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Nelson H. F. Beebe  
University of Utah  
Department of Mathematics, 110 LCB  
155 S 1400 E RM 233  
Salt Lake City, UT 84112-0090  
USA

Tel: +1 801 581 5254  
FAX: +1 801 581 4148

E-mail: [beebe@math.utah.edu](mailto:beebe@math.utah.edu), [beebe@acm.org](mailto:beebe@acm.org),  
[beebe@computer.org](mailto:beebe@computer.org) (Internet)  
WWW URL: <https://www.math.utah.edu/~beebe/>

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## Title word cross-reference

[AHPS22].  $(-1, 1)$  [RR22b]. (*FIES*)  
[Rab21].  $(k, h)$  [CL24c].  $(\lambda, \epsilon)$  [HTOC20].  
 $(m, n)$  [LLZ24b].  $(n - k + 1)$  [Ozk21].  
 $(x + y) * (x - y)$  [Jea20].  $+$  [WMF20].  
 $0 < p < 1$  [LL24f].  $1$   
[CA23, DC20b, DFK20, LLGC24b].  
 $1 < r < 2$  [RVS+22].  $2$  [BYE+23, BM24a,  
CJ23, CSS24, DL21, DK24, DT24, FFS24,  
GPHHA23, HW21a, HL24a, LYZ24, Mia24,  
SESH23, WTL21, XLLA21, YZ24d, ZE23].  
 $2 \times 2$  [CMVV20].  $3$  [CUN24, CMS20b,  
DOT23, DFK20, FGPP23, HLLW21, LL24c,  
Mia24, Qiu20, RDG23, SGD20, WDY20].  $4$   
[OOO22].  $6$  [BEIR23].  $9$  [FHM23].  $*$   
[USTG23].  ${}_2\varphi_2$  [KJGN20].  ${}_3\varphi_2$  [KJGN20].  $N$   
[BS23, PMVB22].  $_q$  [dS24].  $\sigma$  [QWY24].  $A$   
[KZ23b].  $\alpha$  [HÇYK24, HSC21, SUW23].  
 $\alpha l_1 - \beta l_2$  [DH24b].  $AXB = C$  [WLZ22].  $B$   
[HQS20, Uça23].  $C(\Omega, E)$  [Pie20].  
 $C^*X^*AXC + C^*X^*B + B^*XC + D = 0$   
[YZLL22].  $C^0$  [BK21b, GW23].  $C^1$   
[CCM22, Min20].  $C^2$   
[BEL23a, FKV21, JLLL23, YKY24].  
 $C^{n,\gamma}(\mathbf{R}_+)$  [KKA20].  $D$  [HbX24].  $\delta$   
[Cha24, LNP19].  $E$  [HQS20].  $\ell^p$  [BR20b].  $\ell^q$   
[BR20b].  $\epsilon$  [HTOC20].  $F$  [SA24, ZZL21].  $G$   
[Kuz22, YZ24c].  $G^1$  [CCM22, WSYPD24].  
 $G^2$  [AH23, KPS24b, Zag23].  $G_b$  [PH24].  $H$   
[CZ23a, DL20c, HH21a, HVM22, LZLL20,  
LM21b].  $H(\text{div})$  [ZZW+24a].  $H^{-s}$  [YTA22].  
 $H^1$  [MMF24, QWY24, RILZZ21, XFW23,  
ZHW20].  $H_+$  [Wu22].  $H_-$  [DSCZ24].  $H_0^1$   
[KWYN23].  $H_1$  [HS20].  $H_\infty$  [DSCZ24].

$H \in (0, 12)$  [Liu23].  $hp$  [CLHL20].  $I(0, 1; t)$  [BMS22].  $k$  [Asa24, DNS21, DJ24, GZ24, JB21, JZY22, JS22b, MKS21, New24, WTWZ20, Zhu22, dF20].  $khp$  [GEG23].  $L$  [KRT23].  $L^1$  [ZW21].  $L^2$  [KK22, LLGC24a, LV23].  $L^p$  [CWW23b, CWW23a, GGHY24, LWW23a].  $L^{p,q}(\mathbf{R} \times \mathbf{R}^d)$  [JL21].  $l_0$  [SCY23].  $L_{0/1}$  [LHS<sup>+</sup>24].  $l_1$  [JGZ<sup>+</sup>24, LZZ20, LL24d, LNN20, LNN20].  $L_2$  [HG22, Xu20, ZY20, WXZ21, LNN20].  $L_2^{(1)}$  [HJL20].  $l_2 - l_1$  [WYW<sup>+</sup>24].  $l_\infty$  [JGW<sup>+</sup>23].  $l_p$  [GXC24, LL24f, ZZLY23].  $M$  [ABA19, Ans21, CMZ22, FHM23, Guo24, LDC20, LWXL21, ZZL21, Gol24, Ozk21].  $\mathbf{A}$  [KZ23b].  $\mathbf{R}$  [BHJB21].  $\mathbf{R}^2$  [FNH20].  $\delta$  [LN22].  $\mathbf{H}$  [TXZ24].  $\mathbf{H}(\text{div})$  [KD23].  $\mathbf{H}(\text{div})$  [WWH21b].  $\mathcal{A}, \mathcal{I}$  [HBLZ21].  $\mathcal{I}$  [FS24b].  $\mathcal{M}$  [HBLZ21, Miy22].  $\mathbf{SO}(n)$  [HHL20].  $m \times n$  [LWG24].  $\mu$  [AHPS22, LXZ23].  $N$  [NMB22, Asa24, CSLQ22, DNS21, DJ24, GZ24, KDOT24, MA21a, Ozk21, YCX20].  $\omega l_q$  [GXC24].  $P$  [EFJK22, BA23, CDCVV22, CLM21, DAM23, LL24f, TR22, Uga24, WLZY21].  $P_1$  [YZZ20a].  $\phi$  [CCZ23].  $\Psi$  [JBSN22, SuR23].  $q$  [DOP23, DU19, GJ19, MPR24, Zho24].  $Q_1$  [HW20].  $QR$  [JW24].  $R$  [JNCY23, Mim20].  $\{R, s + 1, k\}$  [CLST20].  $\{R, s + 1, k, *\}$  [CLST20].  $R_{\text{II}}$  [SS23b].  $R_n$  [SZ20].  $Rn$  [HHL20].  $S$  [Kes23, LZ24b, PMVB22, CLM20, Zhu22].  $t$  [HSRA24, JD22, MGL20, RU22].  $\tau$  [ZYZ22].  $\theta$  [LY23b, YPLM22].  $U_S(\lambda)$  [NZ21].  $u_{xx}u_{yy} = 1$  [ZB22].  $\varphi$  [AFJGJJ22].  $W$  [KHAW21, PP21, PS24c, dS24].  $w'' = f(t, w, w')$  [SSRK23].  $x$  [dS24].  $X^p = A + M^T(X \# B)M$  [LKM20].  $Z$  [CZ23a, SN21b].  $|x|$  [BCGAR22].

**-adaptive** [GEG23]. **-alkane** [CSLQ22]. **-alkane/nitrogen** [CSLQ22]. **-bases** [AHPS22]. **-Bernstein** [MPR24]. **-Bézier** [DOP23]. **-body** [NMB22]. **-Buzano** [KZ23b]. **-Camassa** [LXZ23]. **-compartment** [OOO22]. **-conforming** [HH21a, MMF24, ZZW<sup>+</sup>24a]. **-constrained** [LL24d]. **-D** [CSS24]. **-decomposition** [CMZ22]. **-derivative** [ABA19]. **-dimensional** [Gol24, KDOT24, MA21a]. **-divergence** [FS24b]. **-divergences** [AFJGJJ22]. **-eigenvalues** [CZ23a, SN21b]. **-elliptic** [TXZ24, KD23]. **-equation** [HVM22]. **-equilibria** [HTOC20]. **-Eulerian** [DU19]. **-field** [WTL21]. **-finite** [HW20]. **-fractional** [SuR23]. **-framework** [YZ24c]. **-function** [Kuz22]. **-functions** [CCZ23]. **-gap** [HbX24]. **-Hilfer** [JBSN22]. **-Laplace** [GJ19, BA23]. **-Laplacian** [CDCVV22, DAM23]. **-matrices** [Wu22]. **-matrix** [DL20c, EFJK22, FHM23, LWXL21, ZZL21]. **-means** [JZY22]. **-methods** [LY23b, KHAW21]. **-metric** [PH24]. **-multigrid** [TR22]. **-norm** [HS20, LL24f, RILZZ21, ZW21]. **-norms** [LL24f]. **-numerical** [KZ23b]. **-orthogonal** [Xu20]. **-out-of-** [Asa24, DNS21, DJ24, GZ24, Ozk21, Zhu22]. **-point** [FHM23]. **-polarized** [CLM20, CLM21]. **-policy** [SA24]. **-populations** [JD22]. **-potent** [CLST20]. **-primal** [LWW23a]. **-product** [RU22]. **-projection** [KWYN23]. **-ratio** [Zho24]. **-record** [JB21, MKS21, WTWZ20]. **-records** [JS22b, New24]. **-regularized** [WXZ21]. **-Riemann** [CL24c]. **-robust** [HSC21]. **-robustness** [HTOC20]. **-shock** [Cha24, LNP19, LN22]. **-space** [AHPS22]. **-splines** [KRT23]. **-split** [BEIR23]. **-stability** [HTOC20, KK22, QWY24, ZY20]. **-stable** [SUW23]. **-strictly** [LZ24b]. **-tensor** [Guo24, LDC20, LM21b, Miy22]. **-tensors** [HBLZ21, LZLL20]. **-th** [Uga24, WLZY21]. **-Toeplitz** [dF20]. **-type** [Kes23]. **-uncontrollability** [Mim20]. **-value** [MGL20]. **-Wright** [Ans21].

**1** [Ano20a, Ano21a, Ano21b, Ano21c, Ano21d, Ano21e, Ano21f, Ano22a, Ano22b, Ano22c, Ano22d, Ano22e, Ano22f, Ano23a, Ano23b, Ano23c, Ano23d, Ano23e, Ano23f, Ano24a, Ano24b, Ano24c, Ano24d, Ano24e, QWY24, Tak20]. **1-median** [TBA22]. **15** [Ano20b, Ano21g, Ano21h, Ano21i, Ano21j, Ano21k, Ano22g, Ano22h, Ano22i, Ano22j, Ano22k, Ano23g, Ano23h, Ano23i, Ano23j, Ano23k, Ano23l, Ano24f, Ano24g, Ano24h, Ano24i, Ano24j, APW<sup>+</sup>21]. **16** [AHK<sup>+</sup>23]. **19** [OOO22, SMR23, YBAE23].

**2** [HCCSCGAM24, ÖHS23]. **2020** [Ano20a, Ano20b]. **2021** [Ano21l, Ano21a, Ano21g, Ano21b, Ano21h, Ano21-31, Ano21c, Ano21i, Ano21-33, Ano21-32, Ano21d, Ano21j, Ano21e, Ano21-34, Ano21f, Ano21k, Ano21-35]. **2022** [Ano22m, Ano22a, Ano22g, Ano22b, Ano22h, Ano22-32, Ano22c, Ano22i, Ano22-34, Ano22-33, Ano22d, Ano22j, Ano22k, Ano22e, Ano22-35, Ano22f, Ano22-36]. **2023** [Ano23m, Ano23a, Ano23g, Ano23b, Ano23h, Ano23-32, Ano23c, Ano23i, Ano23-34, Ano23-33, Ano23d, Ano23j, Ano23k, Ano23e, Ano23-35, Ano23f, Ano23l, Ano23-36]. **2024** [Ano24k, Ano24a, Ano24f, Ano24b, Ano24g, Ano24-29, Ano24h, Ano24-31, Ano24-30, Ano24c, Ano24i, Ano24d, Ano24-32, Ano24e, Ano24j, Ano24-33]. **2D** [BHRW22]. **2D/3D** [BHRW22]. **2nd** [DSCF24].

**319** [MHY21]. **322** [YHC20]. **343** [GMSR21]. **354** [GAA21]. **358** [BKMO20]. **366** [FAVM20]. **369** [LLG<sup>+</sup>22]. **371** [AA21c]. **372** [AA20a]. **373** [BPR21]. **3D** [BHRW22, GCSA23]. **3rd** [BSZ21].

**407** [AGMZ22a]. **420** [KZ24]. **421** [MR25]. **445** [ZZW<sup>+</sup>24b].

**512** [CKT21].

**63** [DS21].

**8T** [PP22]. **8T-LE** [PP22].

**a-posteriori** [BPR20a, BPR21]. **Abate** [HMT23]. **ABC** [AGNGG<sup>+</sup>23, PA24a]. **ABC/GBRT** [AGNGG<sup>+</sup>23]. **ABC/MLP** [AGNGG<sup>+</sup>23]. **Abel** [CST19, Dju24, HAD24, WLZ23]. **ability** [LFZ24]. **ablation** [AGH20]. **absolute** [HL22c, MER20, WCLW20, ZWL21, ZCSS24]. **absorbing** [Kim22, PJA24]. **absorption** [AL20]. **academia** [MRG<sup>+</sup>21]. **Accelerated** [WLC23, BSNL19, DV21a, ER20a, ER21, GHTC21, GH20, HH24c, JH24, JWSG22, LM24, LZ21, LZZZ21, LZG24, MSW23, NP23, PN21a, Ros23, WLCH23, WY24b, XHG22, XHLD21, ZZZL21]. **Accelerating** [MT20b, Saã20, ZL23b]. **Acceleration** [AS21a, CV24, DHLT24, GRVZ23, LZH21, PMVB22, YTA22, YYZB24, ZGZ23, ZVS21]. **acceptability** [FPGSR21]. **according** [VZ21]. **accounts** [CSZP20]. **accretion** [BBSG23]. **AccSumK** [LGG<sup>+</sup>22]. **Accuracy** [KKO23, CZY22, DV21b, FHM23, Jea20, JYY21, Jia20, KJO23, LL20b, MH21, MGD22, MZY23, SBKR24, XLKL23, Yan22, YKY24, ZHW20]. **Accurate** [DOP21, LWXL21, Nov24, SDLZ23, ADDG22, All24, BBTZ20, BP22a, Cal23, DDNZ21, FdOPS21, Kop20, KAA22, LLZY22, LJ23a, MPR24, MO20, SMDVA22, SDC20, WWW<sup>+</sup>24, XWXZ22, YVXX24, YC23, YTD23, ZHWD20, ZCY<sup>+</sup>20, ZOW<sup>+</sup>21]. **acoustic** [EFTW21, LMV24, LRQV24, RCN21, RL24, vtW24, WDY20, XLY22, ZAH<sup>+</sup>24]. **across** [WHC<sup>+</sup>20]. **action** [CCZ23]. **activation** [LWX24]. **active** [LLL24b]. **activities** [LPLP21]. **actuarial** [Pou21]. **actuation** [JKJ<sup>+</sup>23]. **adaptation** [NMST21, WW24b]. **adapted** [TDD23]. **Adaptive** [ASML23, ANR20, BK20, BK21b, GJ21, JMA21, Maj23a, PM20a, PSWZ21, WLHJ20, WYH22, XWL24, Ais23, AAM20, ACPV24,

BJ22, CGP22, CGS20, CD23, CDD<sup>+</sup>24, CLX21, CZ23a, CHY20, CJL<sup>+</sup>24b, CJLL21, DV21a, ER20b, EL22, FS24a, FDDM24, GS21a, GEG23, HYW20, HSM20, HPW22, HWLD23, HCCW20, KS22b, KAD22b, KZM21, LZD21, LY22a, LLLL20, MM20a, MM20b, NNL<sup>+</sup>24, OBB23, RS23, RS22b, SGY22, SWW23, SK23a, SSRK23, TK24a, TH24b, WHY<sup>+</sup>21, XH20a, XXH<sup>+</sup>22, YCG<sup>+</sup>23, YTT23, ZLZL23, ZSHD24, ZS20b]. **Adaptive-multilevel** [PSWZ21]. **Adaptivity** [BFVY23, AESW22, KLM22, PR24, TGS21]. **added** [PSZ22]. **adding** [KLS21]. **addition** [vdBS21]. **Additional** [LWT24, WX22]. **Additive** [YS24b, AUAA20, CEKN20, DCP22, DJ22b, MLY22, SLZD20, VS21, YLXY23, ZGJ21, ZVS21, ZGZW23]. **addressing** [KFK<sup>+</sup>23]. **Adesi** [BO22]. **ADI** [GZ23, HL24a]. **adjoint** [HH24b, LS22a, MM21]. **adjoint-based** [HH24b]. **Adjusted** [EWCQ23, WCLW20]. **Adjustment** [CMdMRFG22, JYWZ21, WRZW21]. **administration** [KS22b]. **administrative** [LLW21]. **admissible** [BCKSV24]. **ADMM** [GHG24, HLLZ24, JHW21, JW23, MWLY24, QXZF23, SZZ21, WSLW23, WYW<sup>+</sup>24, ZSCH21]. **ADMM-based** [HLLZ24, SZZ21, WSLW23]. **ADMM-type** [GHG24]. **adopting** [HC20a]. **Adroit** [YSUY24]. **adsorption** [GIV20]. **Advanced** [ZDF<sup>+</sup>20, BBBU22, CMW24, MHW23]. **advances** [BBGI24, FP21, FMRS24, HMRZ23]. **Advancing** [KA24]. **advection** [AAM20, CDL22, CS23, LG23, MD20, PM20b, PLS22, RFGGM20, TH24a, WZZ21a, ZWY22, ZEWE23]. **AEFEM** [XZL20]. **aerodynamic** [VS23]. **aerosol** [CLL20b]. **aerothermodynamics** [TFR<sup>+</sup>20]. **aesthetic** [CFJVG21]. **affecting** [Gök23]. **Affine** [AQ20, AM22a, CJL<sup>+</sup>24b, JWS23, XCY24]. **affine-jump-diffusion** [XCY24]. **Age** [OKE24, EP20, OEH23, WFZ22]. **age-space** [WFZ22]. **ageing** [BCLS24]. **agglomerated** [FFT20]. **agglomeration** [DBSS<sup>+</sup>21]. **aggregate** [SHZ20]. **aggregated** [JHW21]. **aggregation** [BZ20, KK23, dHSR22]. **agreement** [LCZ19]. **agricultural** [HKU22]. **AI** [DDT23, TDD23]. **AIDS** [Sal21a, WFZ22]. **aircraft** [MBG21b]. **airflow** [SH21]. **airfoil** [HF21]. **Airy** [GST20, SKE20]. **Airy-type** [GST20, SKE20]. **Ait** [EM21a]. **Ait-Sahalia-type** [EM21a]. **al** [MGG<sup>+</sup>24]. **Albany** [CWT23, LPH23]. **ALE** [GLYS21]. **aleatory** [HH23]. **algal** [GNGGL<sup>+</sup>19]. **algebra** [CCM22, MO20]. **Algebraic** [APW<sup>+</sup>21, RVX20, AS21a, AAMR24, AHK<sup>+</sup>23, BSV20, BLV20, CT20, DC23, DL20c, HBGS21, HM21a, HM21b, HCH20, LWXL21, PNS21, SW20, SB24b, WSYPD24, Wen21b, WY21b, YQZS22, YCXW24, ZFwC20, ZKT20, ZTS21]. **algebraic-trigonometric** [WY21b]. **Algorithm** [Li24a, RV20, ABBB23, Ais20, AD21, ASA<sup>+</sup>21, AF23, AORS22, BTC21, BA20, BHRW22, BYE20, BSMM20, BBBK24, BFF22, BM21, CD23, CZ23a, CKY23, CL24b, CLPZ21, CUUdB24, DKM23a, DMZ23, Dad20, DMP23, DS22a, DS22b, DOP23, DXW21, DBR24, DG21, DRD<sup>+</sup>23, DHLT24, DV21a, DDKD19, EFJK22, FS20, FS24b, GR22, GXL22, GGO21, GWHZ23, GDZN23, GW24, HW21a, HYY21, HW22, HWCJ21, HZC<sup>+</sup>23, HBLZ21, HLLZ24, HO22, HB22, HL24b, HWH<sup>+</sup>21, Hu22, HLR22, HWLD23, Hur22, Ibr20, ISD23, JLY<sup>+</sup>21, JMLX23, JQ22, JW23, JYYL23, JH24, JWS23, JWSG22, KMZ21, KLZ<sup>+</sup>24, KLMP21, KJO23, KDLY22, KAM<sup>+</sup>23, KL23b, La 22, LGG<sup>+</sup>22, LZD21, LWLW23, LWG24, LZLL20, LLX<sup>+</sup>22b, LLL22a, LCGW24, LH23, LZG24, LN21, MM20b, MVB20, MGL20, MJ20, MSS20, Mim20, MP21, NMF<sup>+</sup>22,

PS24a, PHDD22, PC24, PSWZ21, PDBdS24, PN21a, PSS24, QGW21, QHPL21].

**algorithm** [QXZF23, RDHA20, RYH24, Ros23, San21, Sha23, SVK20, SZZ21, SCY23, SWW23, SDW24a, SL24a, SKZ23, SD24, TBA22, TLY23, TLD<sup>+</sup>23, TDAT23, TY23, TH24b, VPHE23, WEEA20, WXZ21, WX21, WDS22, WT22, WSLW23, WPX23, WY24b, WDPY24, WYW<sup>+</sup>24, WAH22, WLDZ24, WHY<sup>+</sup>21, Wen21a, WLC23, WZL<sup>+</sup>23, Wör22, WZC22b, WSL<sup>+</sup>23, XHLD21, XLZ20a, XH20b, YKAA21, Yam21a, YLK24, YL21b, YYBL24, hYbJzJ21, YYT24, YYZB24, YWL24, ZC21, ZSH20, Zha20a, ZZZL21, Zha21a, ZSCH21, ZCSL21, ZL22, ZLZL23, ZZLY23, ZSHD24, ZJBY23, ZCCK24, ZLL<sup>+</sup>20b, ZWX24, dOdO23, FPCV<sup>+</sup>22]. **Algorithms** [BSZ21, TSMZ20, AVLMRMG23, BKMA24, BV22, BBSG23, BP22a, BM24a, CGCMRP24, CWY21, Cho24b, DBSS<sup>+</sup>21, DHF23, DH24a, DXM<sup>+</sup>20, DDT23, DS21, ERB<sup>+</sup>22, FGM21, HSM20, HTD21, HC21, JGW<sup>+</sup>23, JGZ<sup>+</sup>24, JHYZ24, JLLL23, JNCY23, Kan20, KEKT21, KRT23, LWD20, LLLD20, MHW23, MPM23, MDLY23, MBKK24, NL23b, PK24, PRW<sup>+</sup>22, PL20, PKMM24, RTT24, RH23, Rou24, SH23, SNMK21, SDL22, SW21a, SZZM23, TDD23, TV22, TDL<sup>+</sup>22, TN24, UPPZ24, WLBG22, WLCH23, WLZY21, WSX21, Xin21, XA21, YL22, YZ24a, YJJW23, ZuIKA22, ZCY<sup>+</sup>20, ZWZ23b, dSFSS24]. **alignment** [ZM21b].

**alkane/nitrogen** [CSLQ22]. **all-speed** [HF23, JZZH22]. **Allee** [NEYZ22]. **Allen** [CHY20, Fab22, GR22, HZZ24, KW23, LCW20, NS24a, TCVC21, WCLY23, WZY23, WZD<sup>+</sup>24, YX20, YZ24d, ZCY<sup>+</sup>20, ZCYP20].

**alleviation** [WQ20]. **allocation** [JO24a, LY24a, Tor21]. **alloys** [HYY21].

**Almost** [APS22, AK22b, ZH24b].

**almost-maximal** [ZH24b]. **along** [FM22].

**Alternate** [JNCY23]. **alternated** [SDL22].

**Alternating** [KCL20, MV22, SRS21, Axe20, BBBK24, BM24a, CDD20, DVRV22, GBM21].

**alternating-direction** [DVRV22].

**alternative** [BCM20, OGR22, RO20, RLGAV21, SCY23, WLZY21, YZLL22].

**American** [HSYZ24, Lee21, LH21, MVB20, MNH21, WSC23, XW22]. **American-style** [LH21]. **AMF** [GPHHA23]. **AMF-W** [GPHHA23]. **AMFR** [GPHAPR21].

**AMFR-W-methods** [GPHAPR21]. **AMIB** [YZL24]. **amount** [ZYZ23]. **amphiphilic** [DP21a]. **amplitude** [MHHV20]. **analogs** [OK23]. **analyses** [BS24a, DL23b, LL24e, YBM23].

**Analysis** [ADKH20, BFQ21a, BFLQ24, BLN21, BJMR20, CJLL21, CLM20, CLM21, CGM21, DS21, EKCF22, GS20b, GS20a, HC21, HLYZ24, JBSN22, JGLH20, JHZY20, Lee23, LZ23b, MCD24, MDVR22, NMB22, PRW<sup>+</sup>22, PKE20, RVX20, SMM22, SKVA22, SMR23, Uca23, WK20b, WTL21, XCWY20, YT19, ZC22, Zha20c, ZZM20, ZEW23, ZMFL20, AAA21, AA23, AZL21, ABHK20, Bac19, BYWA22, BZ20, BFQ22, BGV20, Bha23, BB20a, BDPR23, BLRZ23, Bro23, CZHQ23, CE24, CLH22, CWLM22, CKY23, CJL<sup>+</sup>24a, CLS24, CRRB21, CDJ20, CECCCR23, CDMM22, CHsL22, DKSQ22, DS20, DRR22, DG22a, DJ22b, DG22b, DC23, DWWZ22, DAZ23, DWZ20, EY23, Fab22, FM21c, FS20, FHB20, FAVM19, FAVM20, FPS22, FP24, FGP24, FMNT24, GXL22, Gao22, GANR22, GMSR18, GMSR21, GGVRB22, GXC24, GST20, GS21b, GT23, GLLZ21, GWWY21, HW21b, HH21a, HJM24, HM21a].

**analysis** [HZC<sup>+</sup>23, HYW20, HCCSCGAM24, HH21c, HZZ24, HZL24, HLF19, HS20, HY21b, HL21c, HLLQ22, HSYZ24, HTTO20, JS22a, JT20, JYWZ21, JWZ21, JMLX23, JQ22, JZM<sup>+</sup>23, JLL21, JCLC20, JVAD22, KA24, KZ23a, KZ24, KKO23, KUA20, KMUR24, KK24a, KP22, KV19, Kra22, LNSZ22, LYK23, Let24, LMZ22, LPY20, LWC20, LLS22, LZL<sup>+</sup>23, LS23, LJ23b, LP24, LX24,

LL24c, LCH23, LLLL20, LMS21, LWW<sup>+</sup>22b, LYL23, LDQF23, LY24b, Liu24, LCZL24, LDM23, LY23b, LS22b, MYC22, MD22, MDG22, MH22, MS20a, MKN20, MSD21, MRG<sup>+</sup>21, Men24, MH23, MGV23, MVFAMF21, NMMH23, NPP<sup>+</sup>21, NNL<sup>+</sup>24, OKW23, OPK23, PJM21, PJA24, PS22a, PW23, Pro23, PN21b, PNS21, Pul22, Rab21, RCVA24, RR22c, Rou22, RG23, RR23b, SL22, SA24, SDV21, SRMD22, SS24a, SC21, SLK24, SW24b, SZ24, SKVA23, SL24a, SLA<sup>+</sup>24, SD21, TV22, TGJY22]. **analysis** [TTK23, UÖA23, USTG23, Ust21, WK20a, WCPW20, WC21, WW22, WLH23, WWW<sup>+</sup>24, WKN22, WLZY21, XW21, XD23, XDX24, XH20b, YSN24, YX20, YTMK19, YYY21, YZ21a, YPLM22, YY24a, YHF22, YY21, YLS20, YLS23, ZZW<sup>+</sup>24a, ZZG20, ZLG20, ZGJ21, ZCSL21, ZDL22, ZC24, ZG24, Zha24, ZC20b, ZY24, ZCT21, ZGG23, ZTS21]. **Analytic** [JCY20, Mik23, Mil22, BCA20, FU19, GJL23, GHJM24, JCLC20, NS20, SI23, Tam20, WTP<sup>+</sup>21, XLZ20b]. **analytic-signal** [WTP<sup>+</sup>21]. **Analytical** [BT23, CL24c, MMJ21, MHM23, Wan21b, BEG<sup>+</sup>22, FFT20, FV24, KAS23, MNH21, OOO22, RKS<sup>+</sup>22, Ruj23, ZUZ20]. **Analytically** [LLH24]. **analyze** [HZ24a]. **Analyzing** [HW24a, Kan24, GVT21, TFK23]. **and/or** [FHM23, GO20, WSLJ23]. **Anderson** [CV24, DHLT24, GRVZ23, YTA22, YYZB24]. **angiogenesis** [FJ24]. **angular** [WW23]. **Anisotropic** [RFGGM20, BM24a, CGP22, FSC24, HET24, HW20, HKL21, Kop20, LLYM21, LXY24, Mia24, MZY23, RB23b, SY24, SZ24, TL20, TL22, Ter20, WSY22, WLS24, ZCY<sup>+</sup>20, ZW22]. **annealing** [ZMOW23]. **annuities** [SPS21]. **annuity** [JK21a, Wan24]. **annular** [MJK20, WKC20]. **annuli** [TL22]. **anomalous** [LLFT20, MD20]. **anomaly** [LGLC20]. **antennas** [PKK<sup>+</sup>22]. **anti** [CNRR20, PPSM24, ZZMK23]. **anti-community** [CNRR20]. **anti-Gaussian** [PPSM24]. **anti-triangular** [ZZMK23]. **antibody** [TKM21]. **any** [Grz21, LL24f]. **aortic** [KCJ23]. **aperture** [JMA21, ZMYL23]. **appealing** [Els21b]. **Appell** [ÖÇ23]. **Appl** [AGMZ22a, AA20a, AA21b, AA21c, BPR21, BKMO20, FAVM20, GMSR21, GAA21, KZ24, LLG<sup>+</sup>22, MHY21, MR25, YHC20]. **Application** [CX24, CNQRR22, DLL21, HJS21, HMA24, Kim20, MJK20, PV22, San21, SSS24, TZBK21, VLR23, VVB21, WZ23b, ADKH20, AS20a, ASON23, AD21, AAKA24, Alh24, AAA21, BKMA24, BCLS24, BGR20, BSH24, BGH22, BEL22, BBBU22, BAIB24, CGSVBB<sup>+</sup>24, CKY23, CK20, CST19, Cso20, DG20, DJ22a, DV21a, EL23, ERB<sup>+</sup>22, FFT20, FGM21, GM23, GBTS22, GAA19, GAA21, GX24, HZ24a, HL22a, HOGO23, Hon22, HLR22, HLF19, HLYZ24, Hun22, IAH24, JD22, JHW21, JLY<sup>+</sup>21, JS22b, KKA20, KS22b, KD20b, KTK21, LZD21, LWG24, LHL19, LL24f, MHW23, MKS21, PH24, PC24, RS22b, Ret24, RPQ24, SZ20, SK24b, SCY23, SLK24, SS20b, SAZW24, SB24a, SCZ20, TSG22, TGLa21, WWS<sup>+</sup>21, WT22, WSC23, WY24b, WYW<sup>+</sup>24, WZL<sup>+</sup>23, WMK22, WZC22b, XGY23, YKAA21, YHW22, YLL20, YZ24a, YL21b, YJJW23, YYT24, ZXZ24]. **Application** [ACT22]. **applications** [AKM<sup>+</sup>24, ABFSC24, AM21, AM22a, AB22, AAA<sup>+</sup>23, Asa24, BTBR21, BSV20, BKM22, CZH21, DMP23, DAMA22, DO21, DH24a, DDT23, FMRS24, FB24, FH24, FS21, GJ19, GHG24, GPP<sup>+</sup>20, GDSCO21, GPST23, HLW20, HLLZ24, HIM24, HL24b, HHL20, JBSN22, JLZ23, KWI24, KPW21, KWYN23, KAM<sup>+</sup>23, LNSZ22, LWLW23, LTF<sup>+</sup>20, LYL<sup>+</sup>24, LZ24b, LL24e, MSW23, MYZ23, MAA<sup>+</sup>22, MS24b, OVGI20, PR24, QXZF23, RTT24, RS22a, SK24a, SY23, SI23, SRBK23, SJZ20, SKZ23, TFM24, Vab22, WLL21,

WSLW23, WDPY24, WJVG24, WLDZ24, WSL<sup>+</sup>23, XJK19, XL23, XTL23, Yam23, Yam21b, YL22, YHF22, hYbJzJ21, YHQW21, ZTY<sup>+</sup>20, ZZ24, ZL23a, ZTY<sup>+</sup>24, eBI23, GPHAPR21]. **Applied** [Sug20, ZZW<sup>+</sup>24b, ADDG22, BHPV23, CCJ20, LLL22a, MM22a, MR23, MR25, OBdSD24, ORS23, PP22, RU22, TFR<sup>+</sup>20, VNV23]. **Applying** [GeOJD24, HQL21]. **Approach** [ACD22, CLM21, AHB20, AMZ24b, AMZ24a, AID24a, AJSGL22, ACT22, ÁGKM21, BCMP23, BD23, BJB22, BYE20, BCM20, BBTW24, BVBO23, BK22, BPD20, BCCW22, BGIR24, CDL24, CFS21, CW22, CLS20, CG22, CPBG23, CLM22b, CSS24, CMJN22, CMRS21, DR23a, Dax20, DO22, DU19, FMRT20, FC23, FV24, GJN20, GHL21, HL21a, HM21b, HSGLE19, HA20b, HKU22, Ixa24, JC24, KA24, KH24, KPW21, Kog21, KTK21, LYM22, Li20b, LH21, Ngo22a, PT20, PT21, PGG20, PCWY20, RLGGA21, Ruj23, SM20, SUW23, SMKV21, SK23a, SAL21b, SYG19, WCW20, WL24b, WHC<sup>+</sup>20, XH20a, YSBT20, YZLL22, ZZW<sup>+</sup>24b, ZZW<sup>+</sup>24c, ZSH20, ZZ21, ZaZWZ23, Zhu21, CLM20]. **approaches** [CLS21, GLHL24, HBPV21, RZA<sup>+</sup>24, VS23]. **Approaching** [MGV23]. **approximants** [CS24]. **Approximate** [FPCV<sup>+</sup>22, HK21, Kan20, RO20, Vab23, AHGG20, BWS21, DRR22, FGM21, KHAW21, LMM22, LZWL23, Mam23, MORO20, OOO22, RVS<sup>+</sup>22, RKS<sup>+</sup>22, TZTC20, Vab21, Vab24, VOJS24, YJN20, ZYZ22, ZHW20]. **approximated** [PT24]. **Approximating** [Kaz21, FMRT20, GHG24, GW24, LMZ22, Sha23, XZ22]. **Approximation** [BGH22, BA23, DFK20, FPS21, Jia20, KN20, MPPR23, PS21, SAL21b, ZuIH20, AMS23, AGS24, AIDAJ23, AET23, AV21, ACG20, BJ22, BZH24, BC23, BP21, BCGAR22, Bos24, BHJB21, BGIR24, BM24b, CGP22, CMFMSQ22, CLHL20, CLH22, CDS21, CJLL21, CRRB21, DIAJ<sup>+</sup>22, DS22b, DMNO24, DPW24, FAUU20, FLZ21, FW22, FRT23, FS24b, GW23, HJL20, HCCC21, HCCZ24, HSW21, HG22, HIM24, HKL21, HH24c, JJR21, JS22a, JWZ21, JHYZ24, JQ22, JNCY23, KWI24, KEKT21, KAMW21, KNM24, KMN20, KZM21, Lem24, LP23a, LWYZ21, LG23, LL24c, LFZ24, LHL19, Liu23, LH23, LRQV24, LS22b, LWZ21, LXYL24, MWHC20, MYC22, MJ20, MDS20, MA19, MP21, OSK20, OT21, OCS24, PHV24, PSRVA24, PSS24, RFGGM20, Saj23, SDV21, Seg23, SS20b, SC23b, SLA<sup>+</sup>24, Ust21, WZ20a, WLL21, WZZ21a, WC24b, WSYPD24, XLLA21, YZ20a]. **approximation** [YQZS22, YZ21a, YLZ<sup>+</sup>22, ZuIKA22, ZZW<sup>+</sup>24a, ZRQ22, ZDY20, ZY20, ZEW23, ZH24c]. **approximation-based** [LH23]. **Approximations** [RR22b, SZK20, AA24c, BS23, BCVV20, CWY21, Dax20, Dax24, DJ22b, DN20a, DN20b, EGG22, EMR21, HN22b, LLY21, LV23, MVY19, MP24, Mas21, Mil22, MJ24, SI23, Sou22, WLJ24, Wol24, Wu24, ZG22]. **April** [Ano211, Ano22m, Ano23m, Ano24k]. **arbitrage** [DKL20]. **arbitrage-free** [DKL20]. **Arbitrarily** [BIZ20, FHB20]. **arbitrarily-oriented** [FHB20]. **arbitrary** [DKM<sup>+</sup>23b, Han24, LS21, LLZ24a, McA21, SMDVA22, XLKL23]. **Arc** [Zag23, KPS24b]. **arch** [SKS22]. **Archimedean** [BABR20, CFL21, FBJ20]. **architecture** [Gra20]. **architectures** [ERB<sup>+</sup>22]. **arcs** [VZ21, Zag23]. **arcsine** [LLGZ20]. **arcsinh** [CECCCR23]. **Arctic** [FMTB21]. **ARDL** [WHC<sup>+</sup>20]. **area** [HSRA24]. **areas** [HKU22]. **argument** [AN20, DdO22]. **arguments** [HAD24, SSL24, YW23, ZSL22, ZSL23]. **arising** [BFQ22, BMV23, BKMO19, BKMO20, DYM21, FAVM19, FAVM20, GST20, HR22, HBMA22, LJCL20, LCD21, LWT24, LS22b, MKS21, SMM22, TKT<sup>+</sup>24, VAMO24, YT19]. **arithmetic** [IY20]. **armed** [DR23b].

**Arnold** [CM22]. **Arnoldi** [APR24, EMR21, FW22, HWH<sup>+</sup>21, MT20b, WHY<sup>+</sup>21]. **ARPIST** [LJ23a]. **array** [PKK<sup>+</sup>22]. **arrays** [ZTY<sup>+</sup>24]. **Arrival** [GMSR18, GMSR21, GHF24]. **Arrow** [GRVZ23]. **art** [GDG<sup>+</sup>21, BK20]. **arteriosclerosis** [LJCL20]. **artery** [WAAM20]. **article** [Sug20]. **artificial** [DXW21, GS20b, LN23, SUW23, SSV23, SK23b, Tia24, VSSV20, ZX23a]. **Asian** [MW20, MST22, RG22, Rou22, Wan21b, WHC<sup>+</sup>20]. **ASOR** [GH20]. **aspects** [BDR23, SC23b]. **assemblies** [CTGV20]. **assembly** [BPDC20, LLK23, PJM21]. **Assessment** [Kap21, LNP19, BD23, Cho24b, DLL21, MBG21a, MLS22]. **assessments** [BT23, MS20b]. **asset** [Boe20, BitH21, DKL20, Fan22a, JO24a, KKKL22, YSBT20, ZCJL20]. **asset-liability** [ZCJL20]. **asset-or-nothing** [YSBT20]. **assignment** [YL22]. **assimilation** [DS21, GANR22, SLP20]. **assistance** [MHY17, MHY21]. **assisted** [CW21a, GGVRB22, IY20]. **associated** [AKP23, DL20c, HL22c, KS22a, Ver20]. **assumptions** [LN21]. **asymmetric** [ATO22, LL24e, MTP21, NY24a, ZZWS22, ZQL24]. **asymmetrical** [GMK20, NN24]. **asymptotes** [BPD20, PDBdS24]. **Asymptotic** [ABFSC24, BSH24, CYC21, HOGO23, MPV23, Pro23, WXS21, AAP24, GST20, HCH<sup>+</sup>23, HH21c, KK20b, Let24, LLY21, LL21, LPP23, LPP24, LH24, OH23, SKE20, SBM21, VVB21, ZIZ21, ZFW22]. **asymptotical** [XXL21, ZG20a]. **Asynchronous** [GBM21, GBM23, ANR20]. **Atangana** [LYL<sup>+</sup>24, WK20b]. **atmospheric** [OBB23]. **attraction** [GGT24]. **Attractivity** [AL16, FL23]. **atypical** [GNGGL<sup>+</sup>19]. **augmented** [CE24, CGM21, DV21a, JHYZ24, LZ20a, Mia20, PL24b, YJN20, ZIZ21]. **August** [Ano21a, Ano21g, Ano22a, Ano22g, Ano23a, Ano23g, Ano24a, Ano24f]. **auto** [NGNB23]. **auto-tuning** [NGNB23]. **autocorrelated** [LSZ22]. **autoencoder** [ZJ24]. **Automated** [BBTW24, TKT<sup>+</sup>24, VPHE23]. **automated-vehicle** [TKT<sup>+</sup>24]. **Automatic** [CWT23, GBG23, HS24a, SL21]. **automobile** [NK22]. **autonomous** [CT20, CFdD23, Fal21, LLW22]. **AutoPas** [NGNB23]. **autoregressive** [CLW<sup>+</sup>22, CECCCR23, SUW23, SLK24, XGYY23, ZW23, ZGZW23]. **Auxiliary** [QH23, XDP24, CKA21, DXM<sup>+</sup>20, EFTW21, GLHL24, GK21b, LC23, MHM23, MidMR24, PS24a, YSUY24]. **availability** [Kan24]. **average** [ACK21, GDZN23, MW22, WCL22, XGYY23, YY21]. **Averaged** [RS22a, DDRS21, DDRS24, DG22b, EK24b, RS24c]. **averaging** [Ais23, DRB22, LRP24, XY24, YSFS22]. **aversion** [CL24b]. **AVF** [HL21b]. **AVX** [CKT21]. **AVX-512** [CKT21]. **axisymmetric** [Kog21, LRQV24].

**B** [AAA20, BEL22, BPDC20, BC21, BC22a, BL21, DU19, GS21d, LNP22, MA19, MA21a, PJM21, RG22, WZNT24, ZM20]. **B-spline** [BL21, DU19, GS21d, LNP22, MA19, MA21a, RG22, WZNT24, ZM20]. **B-spline-like** [BEL22]. **B-splines** [BPDC20, BC21, BC22a, PJM21]. **back** [HHM22a, JLL21, CQBL20]. **backbone** [WTP<sup>+</sup>21]. **background** [ZLZ<sup>+</sup>24]. **backtracking** [TLY23]. **backward** [BPRZ21, CG20, CLYS24, FZQ22, ISD23, LD21, LF21, NZA24, SI23, SXX21, YZ21d]. **Bakhvalov** [NMMH23]. **Bakhvalov-type** [NMMH23]. **balance** [Hri22]. **Balanced** [RB23a, SV23, RAN20, YC20b]. **Balancing** [LMS21, KK20a, LLK23, Pat23]. **Baleanu** [LYL<sup>+</sup>24, WK20b]. **balking** [BS24a]. **ball** [MPPR23, SZZM23]. **BAMPHI** [CCZ23]. **Banach** [GG24, GHTC21, HWLD23, LY23b, NB23, WLJ24]. **Band** [NT20, CLS24, LNP22, ZZNL24]. **bandit** [DR23b]. **bank** [ÜY20, WK20b, YC20a].



**bank-specific** [ÜY20]. **banks** [XCWY20, ZK20]. **Barca** [GNGGL<sup>+</sup>19]. **Barnes** [Kuz22]. **Barone** [BO22]. **barrier** [DLS20, JCY20, KKO23, KYP21, LH21]. **barriers** [WWC23]. **barycenter** [KDLY22]. **barycentric** [ABP24, BE21, IpAmK20, JK21b, LHH21, Ma24b, Tia22, eBI23]. **Barzilai** [ZL22]. **Based** [PM20a, ASADB23, AAP24, AVRLRMGG23, AHB20, AHB21, AFJGJJ22, APR24, AUA20, Ant20, AID24a, AID24b, AJSGL22, AB23, AK22a, AAK20, AKP23, ARK20, ÁGKM21, BJB20, BV22, BHRW22, BLZL22, BYE20, BSMM20, BR22, BBTW24, BBBK24, BCA20, Bha23, BJF24, BYE<sup>+</sup>23, BGIR24, BHPV23, BM24a, CZ20, CTGV20, CD23, CDLR24, CUN24, CSZP20, CCCMH24, CG22, CWLM22, CLYS24, CL24b, CJL<sup>+</sup>24b, CJLL21, CLPZ21, CECCCR23, CES23, DMP23, DTMJ24, DR23a, DDF23, DO22, DP21c, DHLT24, DWZ20, DS21, DLZ22, Dum24, DN20a, DN20b, DRR<sup>+</sup>21, EJHR24, EL22, EKÇ20, EMR21, FM21c, Fan22c, FS24a, FJMP24, FPGSR21, FMNT24, FHH21, GS20a, GXL22, GLHL24, GMW24, GNGGL<sup>+</sup>19, GG24, GBM23, GEG23, GWHZ23, GHF24, GW24, HJ23, HLW22, HZC<sup>+</sup>23, HV23, HA21b, HTJC24, HSW21, HR23, HTD21, HQS20, HLLW21, HC23, HTZ21]. **based** [HH24b, IS23, IpAmK20, ISD23, JB21, JLY<sup>+</sup>21, JH24, JS22b, JJ24, KZ23b, KAD22b, KTK21, KDLY22, KL23b, KS21, KRV24, LGG<sup>+</sup>22, LRV23, LZW20, LRT20, LWC20, LZD21, LMSZ21, LWZF21, LZH21, LDY22, LW22, LWL22, LXLL23, LW23a, LWLW23, LJ23b, Li24a, LZLL20, LLX<sup>+</sup>22b, LWWN22, LV23, LCGW24, LST<sup>+</sup>24, LH23, LLGZ20, LN23, LS24, MHW23, MWLY24, MÖ21, MRI22, MI<sub>d</sub>MR24, MI20, MDS20, MMJM22, MFH24, MDE24, MJK20, NKBJ20, New24, NY24a, NRGJ21, NP23, Oga20, OA20, OCS24, OMRdQ24, PS24a, PVV24, PWL23, PKPD21, PSRVA24, PT24, QGW21, QDHW21, RKA20, Ray23, Ri22, Ri24, RFB22, RG22, RPQ24, SuR23, SES20, SCHS24, SMDVA22, Sha23, SZZ21, SCY23, SDW24a, SKVA23, SZL20, SYTD24, SHZ20, SPC21, SZZM23, SL24b, TBA22, TFM24, TLY23, TSMZ20, TLD<sup>+</sup>23, TWQ<sup>+</sup>23, VdG20, WYTL19, WDTW20, Wan21b, WWH21b, WDS22]. **based** [WT22, WSLW23, WPX23, WC24b, WL24a, WLB<sup>+</sup>21, WLDZ24, WD20, WZC22b, WLZ22, WSL<sup>+</sup>23, WZZ24, XLKL23, XY22, XHLD21, XFW24, XZZ<sup>+</sup>20, XLZ20a, XDP24, XH20a, XL20, XA21, YSN24, YN21, YLL20, YTA22, YLXY23, YZL24, YSFdRdP20, hYbJzJ21, YJJW23, YCD<sup>+</sup>20, YL21c, YYZB24, YWW24, uDuIZ22, ZvS23, ZYZ22, ZZW<sup>+</sup>24b, ZZW<sup>+</sup>24c, ZWZ<sup>+</sup>23a, ZG20b, Zha20b, Zha20a, ZWH<sup>+</sup>20, Zha21a, ZLZL23, ZGZ23, ZZLY23, ZY24, ZWL21, ZZ23, ZCSS24, ZMZ<sup>+</sup>24, Zhu20b, Zhu22, ZLL<sup>+</sup>20b, HLLZ24]. **bases** [AHPS22, BEL22, GANU21, MMPP20, MDE24, PS22b, Rab21, TR22, WZNT24]. **basic** [BFRV21, Ust23]. **basis** [AID24a, BEIR23, BWS20, BWS21, Bra23, FGPP23, GJ21, KH21, LMLB22, LP23b, Men24, MBG21b, MMV20, NWD20, NNL<sup>+</sup>24, PL24b, RG22, Seg23, Son24, WCK20, WKC20, Wör22, XTL23, YSBT20, ZH24c]. **basis/cardinal** [KH21]. **bat** [SVK20]. **batch** [LLZ24b]. **Bauer** [KCK24]. **Baxter** [Lu24]. **Baxter-like** [Lu24]. **Bayes** [ANN21]. **Bayesian** [ASTK24, BJ22, Bha23, CDL24, CDLR24, CYY23, SJZ20, WZZ24]. **Bazykin** [NEYZ22]. **BB** [RYH24]. **BDDC** [PSWZ21]. **BDF** [GT23, WA21]. **BDF2** [HZZ24, KW23, LWA<sup>+</sup>22, LL24c, LCZL24, WMH22]. **BDF3** [LWA<sup>+</sup>22]. **beam** [HZC<sup>+</sup>23, OKW23]. **Beavers** [CHLY21]. **bed** [DL20b]. **bee** [DXW21]. **behavior** [BHJB21, OEH23, WXS21, YHF22]. **behavioral** [CL24b, MER20]. **behaviour** [Gök23, NS24b, OKW23, RTV20, SKE20]. **Bellman** [BK21b]. **BEM**

[ADDG22, ACG20, WZ24a]. **Bénard** [ABHK20]. **Benchmark** [EGG22]. **Bending** [NNL<sup>+</sup>24, JO24b, LLT<sup>+</sup>21, MJK20]. **benefit** [JLL21, WRZW21]. **benefits** [GJM<sup>+</sup>23, ZYY20, ZCZ23, ZSZ24]. **Benney** [HR22]. **Benney-Lin** [HR22]. **Benz** [JW24]. **Berezovskaya** [NEYZ22]. **Berge** [CFB24b, CFB24a]. **Bernoulli** [DIAJ<sup>+</sup>22]. **Bernstein** [BCLS24, BEIR23, Bic23, BWS20, BWS21, GSZ22, HVM22, LL22, MPR24, SMM22, SMRN24, Ust21]. **Bertrand** [Yu22]. **Bessel** [KZ24, CYC21, Den24, KZW22, KWZX23, KZ23a, LCD21, LC24b, WK20a, ZuIKA22, ZSMG20]. **best** [IHK20]. **beta** [BKMO21, MKS21]. **Bethe** [BP22a]. **better** [HC20a]. **between** [AHPS22, AJ21, AAA20, GVT21, Juh21, Kan24, LWLD23, MAA<sup>+</sup>22, MLS22, NT23, NPP<sup>+</sup>21, PCWY20, SLC22, UDI20, VdG20, WZJQ21, XL20, ZH23, ZZ21]. **Beyond** [ZZWS20, CHsL22, HMT23, LP23a]. **Bézier** [AM23, DOP23, HF24, Juh21, LZW<sup>+</sup>22, LHL19, OMRdQ24, SMRN24, WZ20b]. **BFGS** [AKM<sup>+</sup>24, LZD21, LN21, Zho20]. **BFGS-like** [AKM<sup>+</sup>24]. **Bi** [XZZ<sup>+</sup>20, YT24]. **Bi-directional** [XZZ<sup>+</sup>20]. **bi-Hamiltonian** [YT24]. **bias** [CM24a, WN23, ZMZ<sup>+</sup>24]. **bias-corrected** [ZMZ<sup>+</sup>24]. **biased** [YL20, YL21c]. **Bicriteria** [GJGDPR23]. **Bidiagonal** [DKM<sup>+</sup>23b, DOP21]. **bidagonalization** [ACR24]. **bidomain** [CK22]. **Bifurcation** [LZL<sup>+</sup>23, CW21a, LHES21, MRG<sup>+</sup>21, ML23, SDV21, YBM23]. **Bifurcations** [SS23c, YAE23]. **big** [CYY23, DLL21]. **Biharmonic** [YZZ20a, HY21b, JO24b, LWW23b, LWWZ24, MM22b, PO21, TZTC20, YMC22, YZ24b]. **bilateral** [KS23b]. **bilevel** [GM23]. **bilinear** [DXM<sup>+</sup>20, GDZN23, GLLZ21, mHLZ20, Liu20, SS20a]. **bimatrix** [WYW<sup>+</sup>24]. **Bimodal** [GDSCO21]. **Binary** [XLKL23, HYY21, LLLY21, MK24]. **Bingham** [ZHMD22]. **binomial** [OK23, QG20, SLK24, ZW23]. **bioconvective** [CGM21]. **bioelectromagnetics** [KA21]. **biological** [KK24a, RKS<sup>+</sup>22]. **biology** [BTBR21]. **biomarkers** [BVBO23, TVB21]. **biomedical** [Yam23]. **biomedicine** [LTF<sup>+</sup>20]. **bioresource** [Ret24]. **biorthogonal** [BCP20, LSC21, LS22b]. **Biot** [ZLC24]. **bipartizing** [CNRR20]. **bisection** [LL24f]. **bit** [GGPP21]. **Bitcoin** [CLS20]. **Bivariate** [LHH21, MJ20, BSNL19, BG21, BWS21, BKMO21, CS24, HBMA22, MA21b, PL24a, TE20]. **Black** [KDO20, RG20a, ACD22, AF20, CLS24, Kaz23, OT21, RHM22, RG20b]. **Black-box** [KDO20]. **blades** [RMG21]. **blending** [Kra22]. **Blind** [LLLY21, DRR<sup>+</sup>21]. **Block** [XLLA21]. **Block** [MJR20, WZC<sup>+</sup>22a, ZS22, Zho24, ASB22, ALKH21, BEJR22, Cao20, DDKD19, EFJK22, GS20b, HLLZ24, Hon22, Hua21, gHtSjT24, JLZ23, JLY<sup>+</sup>21, JZY22, KM20, LZF20, LHL<sup>+</sup>22, LZ21, LWT24, MW22, NL23b, ORS23, QDHW21, RR22a, RR23a, SZZ21, SLXF24, SSRK23, SZL20, SFI23, WL22, WSLW23, XY24, YZ20a, YQZS22, YCXW24, YHC20, YLS23, ZSCH21, ZG22, ZH24b]. **block-based** [QDHW21]. **block-centered** [LHL<sup>+</sup>22, SLXF24]. **block-Hessenberg** [DDKD19]. **block-Lanczos** [JLZ23]. **block-pulse** [KM20]. **Blockchain** [XLZ20a, DXW21, Fan22a, GS20a]. **blocks** [BG23, CMVV20, KCS21]. **Blomqvist** [BKMO21]. **blood** [KCJ23, WAAM20]. **blossoming** [BEL23a]. **blow** [Fro24, MT20a]. **blow-up** [Fro24, MT20a]. **blurring** [JH24]. **Board** [Ano19, Ano20c, Ano20d, Ano20e, Ano20f, Ano20g, Ano20h, Ano20i, Ano20j, Ano20k, Ano20l, Ano20m, Ano20n, Ano20o, Ano20p, Ano20q, Ano20r, Ano20s, Ano21m, Ano21n, Ano21o, Ano21p, Ano21q, Ano21r, Ano21s, Ano21t, Ano21u, Ano21v, Ano21w, Ano21x, Ano21y, Ano21z, Ano21-27, Ano21-28, Ano21-29, Ano21-30, Ano22n, Ano22o,

Ano22p, Ano22q, Ano22r, Ano22s, Ano22t, Ano22u, Ano22v, Ano22w, Ano22x, Ano22y, Ano22z, Ano22-27, Ano22-28, Ano22-29, Ano22-30, Ano22-31, Ano23n, Ano23o, Ano23p, Ano23q, Ano23r, Ano23s, Ano23t, Ano23u, Ano23v, Ano23w, Ano23x, Ano23y, Ano23z, Ano23-27, Ano23-28, Ano23-29, Ano23-30, Ano23-31, Ano24l, Ano24m, Ano24n, Ano24o, Ano24p, Ano24q, Ano24r, Ano24s, Ano24t, Ano24u, Ano24v, Ano24w, Ano24x, Ano24y, Ano24z, Ano24-27]. **Board** [Ano24-28]. **bodies** [LR22, OGR22]. **body** [CM22, HHL20, KP20, Khl21, LSE24, NT23, NMB22, Slo21]. **bolt** [Grz21]. **Boltzmann** [HBPV21, ZY24]. **bond** [AHB20, LST<sup>+</sup>24, XCY24]. **bond-based** [LST<sup>+</sup>24]. **bonds** [MN20, ÖS20]. **Boolean** [ABM<sup>+</sup>22]. **bootstrap** [WHC<sup>+</sup>20]. **Bootstraps** [Bon24]. **Borges** [PPSM24]. **Borwein** [ZL22]. **boson** [JS21, MD22]. **boson-fermion** [JS21]. **both** [BB21a, NY24b]. **bottom** [KD20a]. **Boubaker** [DR23a]. **bound** [DV21a, GDA22, HL24b, JPS24, JWS23, KWN20, LLY21, RKA20, RK23, SWW23, SDW24a, ZSHD24]. **bound-preserving** [RK23]. **boundaries** [BL23, DZLC20, LHG<sup>+</sup>24, RR21]. **Boundary** [MJR20, VLR23, AGH20, BT23, BSMM20, CHXL20, CLX21, CTN22, CJM20, CDD20, CHH20, CKA21, CM24b, CD20b, CRRB21, DRR22, DL21, DDF24, DT24, EOR21, Ela23, FM21c, Fan22b, FP24, GCV20, GHJM24, GS21b, GO20, GS21c, GO24, HB23, IHK20, JO24b, JG21a, JLW23, JM21, Kim20, Kim22, KAA22, KS21, LMZ22, LZW<sup>+</sup>22, LLS22, LLG24, LLLL20, MW20, MVB20, MY21, MH22, MS22, MP24, MBZ23, Mik23, NL23a, ON22, PT21, PJA24, PP24, PFG24, QXZG22, RR22a, SS24a, SMDVA22, SK23a, Sou22, SGD20, SCZ20, TKVA21, UL23, WLHJ20, WCL22, WSC23, vtW24, WZ20b, WDY20, YZ20a, YQZS22, YDC20, YCH<sup>+</sup>21, Yüc21, ZvS23, ZSMG20, ZF24, ZY24, ZX23a, ZOK21, ZS22, ZHW20, ZWKS24]. **Boundary-safe** [VLR23]. **boundary-value** [JM21]. **bounded** [ATO22, FYL<sup>+</sup>24, HTOC20, Hun22, JGW<sup>+</sup>23, Juk20, LG23, OMRdQ24, TFK23, XZP22, YS24a, YYT24, YZ20]. **Bounding** [BE21]. **Bounds** [KZ23b, TG21, APR21, BBSV21, BG23, BKMO21, CX24, CW22, ERB<sup>+</sup>22, Fro24, HTZ21, IM24, LMP20, LZ19, Liu20, LV23, MORO20, Rum20, RL23, SV23, tSjTsJ24, Wu22, YT20]. **Boussinesq** [DG22a, DHH24, GG24, LGY24, PKE20]. **box** [KDO20, LWG24]. **box-constrained** [LWG24]. **BP** [San21]. **BPX** [OF22]. **branch** [HL24b, JWS23, RKA20, SWW23, SDW24a, ZSHD24]. **branch-and-bound** [RKA20, SWW23, SDW24a, ZSHD24]. **branch-reduction-bound** [HL24b, JWS23]. **branching** [SWW23, SDW24a, ZSHD24]. **Bratu** [KLH21]. **Bravais** [LLL<sup>+</sup>22b]. **breaking** [CW21a]. **Bregman** [JMLX23]. **Bregman-type** [JMLX23]. **Brinkman** [CRRB21, CE24, CGO24, DZZ24, WLH23]. **Brownian** [AHT21, AS21b, CN24, KKJ22, LHHW23, Liu23, NP22, SPMB21, TTLB22, WD20, YYY21, ZHZ24]. **Broyden** [LN21, YWL24, ZZ20b]. **Broyden-like** [ZZ20b]. **Broyden-type** [YWL24]. **BSDE** [SYG19]. **BSDEs** [HJ23]. **buckling** [MJK20, PH22]. **Building** [Wan20b]. **built** [ŠK23b]. **bundle** [WPX23]. **Bürer** [ACT22]. **Bures** [HKM24]. **Burgers'** [GJL23, DGL24, JA22, SC21, SCK22]. **Burr** [QG20]. **Burr-XII** [QG20]. **burst** [DH22]. **butterfly** [CLU23]. **butterfly-type** [CLU23]. **Buzano** [KZ23b]. **BVP** [LG23, Vab21]. **BVPs** [BM24a, CKA21, LP24, MP24]. **bypass** [Kes23]. **C** [LPH23]. **Cahn** [BS20, CJL<sup>+</sup>24a, BDS20, CHY20, CG22, DWWZ22, Fab22, GR22, GLHL24, GWWY21, HZZ24, JGLH20,

KW23, LLZY22, LLX<sup>+</sup>22a, LLG24, LCW20, LY21, MTIR22, MBZ23, MZY23, NS24a, TCVC21, WY20, WWJ22, WCLY23, WZY23, WWW<sup>+</sup>24, WZD<sup>+</sup>24, YX20, YY24a, YYC24, YOCY22, YZ24d, ZZG20, ZCY<sup>+</sup>20, ZCYP20, ZJGZ20, ZOW<sup>+</sup>21]. **calculating** [Xia22]. **calculation** [Oga20, PLZ21]. **Calculations** [SYTD24, HOOT20]. **calculus** [ABA19, ARF23, FU19, LYL<sup>+</sup>24, MMM22, MMM23, TTK23, VORD20]. **Calibration** [GJNM24, MidMR24, MNH21, MRI22, MidMR23]. **call** [OT21, RG20a]. **Camassa** [LXZ23]. **Can** [VORD20]. **cancer** [KS22b, PC24, UÖA23]. **Canonical** [MMS<sup>+</sup>23, YHQW21]. **cantilever** [HZC<sup>+</sup>23]. **Cantor** [GN24]. **cap** [HH21b]. **capacity** [BS24a, FSC24, GM23, HNV23, NV20]. **capillary** [PH21]. **capital** [LY24a, LCZ19, XL20]. **capital-exchange** [LCZ19]. **capped** [ZL24]. **capture** [HLR22, YO20]. **capturing** [CUN24]. **Caputo** [AZD21, CHXL20, CBJ20, DO22, DHKV20, Evi23, FB24, GS21c, HZMD22, MY21, RKS<sup>+</sup>22, SESH23, TZ20, Uça23, WOV22, WX22]. **Caputo-Fabrizio** [DO22]. **CARA** [HCH<sup>+</sup>23, SL23]. **Carathéodory** [DPW24]. **carbon** [SZWH21]. **carbonate** [WCC<sup>+</sup>19]. **cardiac** [CK22, CK24a]. **cardinal** [HR23, KH21]. **Care** [Yam23]. **career** [Tia24]. **Carleman** [ALNK24]. **Carlo** [VTBM21, DMZ23, HJ23, Har21, MMS<sup>+</sup>23, XW22, XFW24, XHW24, YYBL24]. **Cartesian** [XLY22]. **cartoon** [WW24a]. **cartoon-texture** [WW24a]. **Cascadic** [XH20a]. **case** [BYE<sup>+</sup>23, CC21b, FDDM24, GJNR21, GNGGL<sup>+</sup>19, GS24, HZ23, HCCSCGAM24, MPPR23, MJ20, Ruj23, SB24a, Yam23, ZGZW23]. **cases** [Ngo22a]. **cash** [YSBT20]. **cash-or-nothing** [YSBT20]. **catastrophic** [ÖS20]. **cattle** [BYWA22]. **Cauchy** [CJM20, DdO22, GWHZ23, HLZ20, IuR23, KZW22, KWZX23, NNCH21, OCS24, OHK23, PL24a, Vab23, VCNR20, Wan20a, WYZZ22, YSN24, ZM21b]. **Cauchy-Euler** [IuR23]. **Cauchy-Stokes** [OHK23]. **Cauchy-type** [PL24a]. **causal** [LSY24, Ri24]. **causality** [PCWY20]. **causes** [WTL20]. **cavity** [WCL22]. **Cayley** [WGM21]. **CCBM** [GWHZ23]. **CCBM-based** [GWHZ23]. **CCC** [Bos24]. **CCC-spline** [Bos24]. **CCT** [KPD23]. **CD** [DAMA22]. **CD4** [WMF20]. **CDG** [YZ24b]. **CDS** [MCW24]. **celestial** [OGR22]. **Cell** [TT20, Ter20, AGNGG<sup>+</sup>23, BZ20, HW24a, Mia24]. **Cell-centered** [TT20, Ter20, Mia24]. **cells** [WMF20, YO20]. **cellular** [PV22]. **CEM** [CHP21]. **CEM-GMsFEM** [CHP21]. **Censored** [PM20a, VBRT24, Cha24, LMSZ21, LWLD23, Pou21, QG20, YCD<sup>+</sup>20, ZG20b, Zhu20b]. **censoring** [DNK23, ER20a, ER21, GC19, WTL20, YWW24, Zhu23, Zhu24]. **center** [HTJC24]. **centered** [LHL<sup>+</sup>22, Mia24, SLXF24, TT20, Ter20, WSY22, YLS23]. **centers** [BL20]. **central** [HZ23]. **centres** [CKA21]. **certain** [Fro24, JPS24, LZZ24, UPPZ24, WX21, YC23]. **certificates** [BSdCCGV23, HAFA22]. **Certified** [KLMP21, WSYPD24]. **cervical** [PC24]. **CESTAC** [NAS22]. **CEV** [Ara20, AV21, CKZ21, FM21b, Lee21]. **CFD** [MBG21a]. **CG** [AF23, BKMA24, LZD21, LH20, SL24a, WZZ21b, WY24b, WDPY24]. **CGP** [JH24]. **CGPM** [hYbJzJ21]. **CGPM-based** [hYbJzJ21]. **Ch** [USTG23]. **Chain** [SS23b, VTBM21, CQBL20, FSR24, GS20b, GXL22, Har21, MYC22, San21, SZL20, WQ20]. **chains** [DDKD19, MR20]. **chance** [TBA22]. **Chandrasekhar** [HVM22]. **Change** [SLK24, AS20a, NPP<sup>+</sup>21, PHV24, SD21, YL20, YL21c, ZLL<sup>+</sup>20b]. **Change-point** [SLK24, YL21c, ZLL<sup>+</sup>20b]. **change-points** [YL20]. **changed** [KKJ22]. **changes** [Men24]. **changing** [YCH24]. **channel** [CWLM22, SH21, WAAM20].

**chaos** [Bha23, EPL21, GMCJGM24, LZW20, MLYZ21, SS23c, SPC21, SH24b].  
**chaotic** [PZY+24, SAN+24]. **characteristic** [BJF24, CHLY21, CLL20b, LHL+22, MTZ23, PFG24, SEAS22].  
**characteristic-finite** [CLL20b].  
**characteristics** [PKK+22, ZAH+24].  
**Characterization** [AN24, JS22b, GBG23].  
**Characterizations** [ZCT21, SS20b, WJ23].  
**charge** [AGNGG+23]. **charged** [BIZ20, LJL24, Wan21a]. **charged-particle** [Wan21a]. **Charlier** [LZ22, LSZ23]. **chart** [AK20, ACK21]. **charts** [ASON23, MÖ21, RZA+24, SCHS24].  
**Chebyshev** [AAA+23, BJB20, BVDB20, BCGAR22, BCKSV24, DMNO24, DDRS21, ESA23, ER20b, GLCL20, HR23, Ibr20, JWSG22, LZ21, MT20b, Moi24].  
**Chebyshevian** [BCR22]. **check** [YLL20].  
**chemical** [CKT21]. **chemistry** [BMS22].  
**chemo** [GGT24, JZW22].  
**chemo-attraction** [GGT24].  
**chemo-repulsive** [JZW22]. **chemotaxis** [BGG+21]. **Chen** [HZZ21]. **China** [LLG+22, LGMC20, PCWY20, SZWH21].  
**Chip** [Yam23]. **chirp** [CJLL21]. **choice** [BPR20a, BPR21, FPLZ21, MYLL24, ZZ22a].  
**Cholera** [ÖHS23]. **Cholesky** [WCK+22].  
**Choosing** [NK24]. **Chorin** [RVX20].  
**chosen** [Six20]. **Christoffel** [BD24].  
**Ciarlet** [PKE20]. **CIEL** [USTG23]. **CIR** [LET23, Wu24, YLWW21]. **circle** [BCA20, BM24b, DMST21, RR22b, Ver20, Vie21].  
**circuit** [AM21, DDT23]. **circuits** [AAKA24]. **circulant** [Hon22]. **circular** [KMZ21, SC24, VZ21, Zag23]. **circulation** [AMS23]. **citie** [BD23]. **city** [BD23].  
**civilization** [SZWH21]. **Civita** [FS21].  
**claim** [NK22, ZYZ23]. **claims** [SHZ20].  
**clamped** [BL21]. **class** [ASADB23, AHGG20, AC22, AH22, ADEEY21, AM22b, BKMA24, BLZL22, BGH22, BL20, BR20a, BIJ21, Bro23, ÇK24b, CYC21, DRR22, DDM20, DJR21, DL20c, DAM23, EP20, GZ23, GR22, GMK20, GS20c, GS22, HBGS21, HBLZ21, Hua21, HTOC20, HTZ21, JZ21, LDY22, LVW24, LC24b, LXYL24, Ma24b, MARH+23, MYZ23, MVFAMF21, PH24, PT21, Pie20, RTT24, RWW22, SZ20, SYG19, THS24, WL22, WZ24a, WLB+21, XWZ24, XLZ20b, XA21, YZ20a, YCCZ24, ZZL21, Zha24, ZCT21, Zhu20a, dSFSS24]. **classes** [CT20, PP22, WK20a, WN23]. **Classical** [KDOT24, dS24, Cal23, FPCV+22, KS22a, MMM23, OH23, ZD21]. **classification** [DJ22a, JD22, KBK+22, LYYZ24, LHS+24, SBC+24, YC20a]. **classifier** [LHS+24]. **classifying** [WXZ21]. **clauses** [LLW21]. **Clement** [AHK24]. **Clenshaw** [KEKT21]. **climate** [NPP+21]. **climb** [NY24b]. **closed** [Cho24a, GL24, LC24b, OHCC22, SH21]. **closed-form** [LC24b]. **closed-loop** [GL24]. **closely** [XLY22]. **clothoid** [FPS21]. **clouds** [BLV22]. **cluster** [MMS+23, MMV20, SLK+22]. **Clustering** [NN24, DR23b, FLMR20, FSR24, JZY22, LWG24, TFM24, VPHE23, WY24b, ZLL+20b]. **clusters** [ARMP20, RL23]. **clusterwise** [BTC21]. **CMMSE** [BA22]. **CMRH** [GHC+20, GS22]. **CN** [LL20b]. **CN-WSGD** [LL20b]. **CNN** [HL22b]. **CNTs** [FFT20]. **co** [ELTD23, HKU22]. **co-registration** [HKU22]. **co-simulation** [ELTD23]. **coagulation** [GSK20, GPK23]. **coagulation-fragmentation** [GSK20]. **Coarse** [ZMOW23, Axe20, RFF23, WCK20]. **coarse-fine** [Axe20]. **Coarse-grid** [ZMOW23]. **coastal** [FMTB21]. **cobweb** [CBJ20]. **code** [CTGV20, HS24a]. **coded** [JMA21]. **Codes** [DH22, Bra21]. **Codimension** [DP21a, YAE23]. **coefficient** [CLW+22, CLM22a, DZ22, Fan22b, HYW20, HA20b, HTIA24, MDY20, SC23a, SVJG24, SCZ20, WX22, XA21, YZW21, bYW23, YH22, YZ21d, ZWY22, Zha20c, ZEW23, ZMZ+24]. **coefficients** [AGH20, Abi20, Alh24, BGN+20, BK21b,

CMW24, CLL20a, CCETZ21, CG20, DFFM21, FM21a, FLT20, GZ23, HL24a, KRT23, KS21, Li24a, LV20, MkCZ20, McA21, PM20b, QS23, TM24, WYC24, XZL20, YWKM19, YLFT21, YZ21a, YLLA23]. **coercive** [DMTW22, PS24a]. **Cohen** [AB23, HLLQ22]. **coherence** [ACT22]. **coherent** [BCLS24, EP20, Jas22, Jas24]. **cohort** [XCY24]. **coincident** [CPBG23]. **coinfection** [BYWA22]. **cointegration** [Fra21]. **cold** [DNS21]. **Cole** [WZZ21b]. **coli** [BYWA22]. **collaborative** [SKZ23]. **collision** [CKT21]. **Collocation** [MH23, SYD21, ASADB23, AZD21, AID24a, AID24b, AS21b, BJB20, BJB22, BR20a, BDF21, CKA21, CM24b, DP21b, DO21, FM21a, Gu21, HM21a, HM21b, JWZ21, LBBB23, LGY24, MH21, MH22, MA21a, NAA20, Pat23, QXZG22, RCM20, SS24a, SZA24, WLZ23, YWZ24, ZM20, ZFM22, ZZ23, ZH24c]. **Colloidal** [RB23b, DRB22, YLK24]. **colony** [DXW21]. **color** [MHW23, USTG23, WY24a, WW24a]. **colored** [LCGW24]. **coloring** [LM24]. **coloured** [YZ23]. **Combination** [DOR21]. **combinations** [CCZ23, DOP23]. **Combinatorial** [AAMR24, JGW<sup>+</sup>23, JGZ<sup>+</sup>24]. **combined** [CDL22, OWV24]. **Combining** [CMdMRFG22, MHW23]. **combustion** [FDDM24, LH24, MDSRFO24]. **Comment** [For24, FL23]. **Comments** [YHC20, dF20, NRV21]. **commercial** [XCWY20]. **commodity** [GXL22, LWC20]. **Common** [JZ24, Kum22, BM21, BWS20, EK24b, HWLD23, RTT24, TH24b]. **community** [CNRR20, YBAE23]. **Comonotonic** [DKL20]. **Comp** [GMSR21, MHY21]. **Compact** [Cap20, CKL20, FHM23, Rab21, Abi20, Dax24, HZ23, HL24a, JZZH22, KWN20, KRV24, LL20a, LLS22, PM20b, RG20a, SLXF24]. **compact-polynomial** [KRV24]. **compactly** [MH22]. **Comparative** [EY23, CK22, CK24a]. **compare** [HM22]. **Comparing** [AVLMRMGG23]. **Comparison** [BEG<sup>+</sup>22, Bra21, BPR20a, BPR21, LZ20c, TFR<sup>+</sup>20, VS23, DBSS<sup>+</sup>21, GJ21, KHAW21, MAA<sup>+</sup>22, PH20b, PLS22, RVX20, VdG20]. **comparisons** [BABR20, ZYZ23]. **compartment** [OOO22]. **compartments** [BYE<sup>+</sup>23]. **Compensated** [ERB<sup>+</sup>22]. **competent** [Ray23]. **competing** [BSNL19, BCMP23, BC24, Bra21, CCCMH24, DNK23, QG20, WTL20]. **competition** [AMZ24b, AMZ24a, AAK20, Gök23, MWW21, MBKK24, ML23]. **competitive** [BB20a, FPLZ21, YCX20]. **complement** [LZ24b]. **complementarity** [BFVY23, Fan22c, HWCJ21, HV23, HC23, gHtSjT24, KMZ21, KJO23, LDY22, LWL22, LW23a, MN21, SD24, WL24a, Wu22, YSFdRdP20, YYZB24, ZLV20]. **Complementary** [ACFM21, MKS21, XH20a]. **complements** [SSB20]. **Complete** [LD21, WYTL19, ZTY<sup>+</sup>24, BC22b, CN24, JZ24, Kim20]. **completely** [PL20, Zhu20a]. **completion** [ABBB23, KCL20, MHW23, SWN23, WLC23, XWXX22]. **Complex** [IS23, NEYZ22, WMF20, AHGG20, AUAA20, AM22b, BCKSV24, CTGV20, CCETZ21, DL20c, FSR24, GS22, HSB24, Hua21, IMT23, KSPC22, Kuz22, LZL<sup>+</sup>23, LW23a, NZ21, Nov24, PGG20, PT24, RDH21, Rum20, TG21, WWY23, Wan24, XWZ24, ZZWS20, ZZwS21, ZDW24, ZDF<sup>+</sup>20]. **complexes** [AHGG20, WWYZ21]. **Complexity** [PL20, CKY23, GBA21, RSS24]. **compliance** [PW23, WC21]. **component** [DG21, HYY21, HMWY23, IIS<sup>+</sup>21, LLX<sup>+</sup>22a, VSP23, WZZT20]. **component-by-component** [DG21]. **components** [AKN24, BABR20, DJ24, FBJ20, HLR22, Jas22, Jas24, KO22, MMMM20, MIdMR23, Tor21]. **Composite**

[BN21, EGG22, FFRS23, LY23b, LH24, SIS<sup>+</sup>22, WZL<sup>+</sup>23, YZ24a, ZC21, ZZWS22]. **composition** [Vab24]. **Compositions** [CCETZ21]. **compound** [ASON23, CX24, GX24, LLL22a, TE20, VCNR20]. **Compressed** [BSV20]. **compressibility** [LN23]. **compressible** [AJR22, Hur22, LHL<sup>+</sup>22, PFG24, SRAG23, WLH23, YCH24, YLS20, ZW21, ZGG23]. **compression** [BCP20, LM24]. **compressive** [JMA21, LWLW23]. **comprising** [LYL23]. **Comput** [AGMZ22a, AA20a, AA21b, AA21c, BPR21, BKMO20, FAVM20, GAA21, KZ24, LLG<sup>+</sup>22, MR25, YHC20]. **Computation** [APR21, BJMR20, GHM21, IMMS21, KKKL22, Rod21, SL21, Uga24, AHPS22, Alj22, BV22, BEL23a, BWS20, BFRV21, CST20, CPS20, DS21, DDKD19, FV24, JdICD20, JCLC20, KWZX23, Miy21, Miy22, NV20, RL23, Sad23, SI23, TSMZ20, VS23, VOJS24, VNA22, WWWWY23, XLKL23, YL21b, YT19, YTT23, dICYS22]. **Computational** [BGR20, GIV20, Sug20, TE24, Vab24, VAAR22, YHF22, YO20, ZZW<sup>+</sup>24b, ANM24, AID24a, CMJN22, DFH21, DS22a, FS21, KLH21, PH20b, SMDVA22, TVAS23, YCCZ24, Zhu21]. **computationally** [HO22]. **Computations** [BSZ21, CUN24, DOP21, IMT20, IMT23, MPR24, RFF23]. **compute** [KA21, MGL20, PV22, SZL22]. **computed** [ACFM21, JMA21]. **Computer** [CW21a, HP22, IMMS21, IY20, PH20b, AS23, DH20, MHY17, MHY21, RLGGA21]. **Computer-assisted** [CW21a, IY20]. **Computing** [AV21, BS23, BD20, BLV20, CZ24, GZ24, Guo24, Kuz22, MR20, Mia20, SN21b, SSB20, VS21, Yan22, BCR22, BPD20, CZ23a, CKL20, COT21, DIP<sup>+</sup>22, DS22a, GN24, HWH<sup>+</sup>21, Ibr20, JWSG22, LMAV24, LL24f, MDW23, MSS20, MT20b, PDBdS24, Rou22, RMM22, TZWG21, WHY<sup>+</sup>21, WTP<sup>+</sup>21, ZW24]. **comrade** [Mar19]. **Comtet** [Ade22]. **concave** [TM24]. **concavity** [BCLS24]. **concentrated** [GH23]. **concentration** [BEM<sup>+</sup>24]. **Concept** [Hri22, AJR22, CDMM22, EHV22, ZZ24]. **concerning** [KUA20]. **concomitant** [Ozk21]. **concomitants** [HBMA22]. **concrete** [TZBK21]. **condensers** [NV20]. **Condition** [WM20, ALNK24, BBAO23, CHLY21, CLX21, CDD20, CNYC23, DL21, DHF23, Ela23, Kim20, KAA22, LD21, MDY20, SL22, Sun20, WLHJ20, WX22, YJZ23, ZOK21]. **Conditional** [ZJ24, BBBK24, HG23, LD22, Wu24]. **conditionally** [MDE24]. **Conditioning** [HKL21]. **conditions** [AK21, BK21a, BGN<sup>+</sup>20, CLL21, CHH20, CD20b, CRRB21, EOR21, FP24, GS21b, GO24, HB23, JO24b, Kar24, Kim22, LMM22, LLG24, MMMM20, MMM22, MMM23, MP24, MBZ23, MFA21, NS20, PJA24, PP24, PFG24, RR21, SS24a, SH24a, SLZL23, UL23, WZ20b, YSN24, ZR24b, ZGG23]. **conducting** [TSA23]. **conduction** [BM24a, EGM23, SDC20, SDLZ23, YCH<sup>+</sup>21, YLS23, ZHWD20, ZC21]. **conductive** [WCL22]. **conductivity** [LW23b, NM24, ZPW<sup>+</sup>24]. **cone** [HWCJ21, KMZ21]. **cones** [HL22c, YJZ23]. **Conference** [BSZ21]. **confidence** [WTWZ20]. **Confluent** [OVGI20, ÖÇ23]. **conformable** [CW24, DSCZ24, DXWC22, YT24]. **Conformal** [HNV23, Cho24a, CCM22, OSK20, ONT21]. **conforming** [DZZ24, HH21a, MVY19, MMF24, MDKG20, RS23, SC23b, WGC22, ZZW<sup>+</sup>24a, ZR23]. **congruences** [AMRP22]. **conical** [ÇÖÖ23]. **conjugacy** [FP21]. **Conjugate** [IBW<sup>+</sup>20, ACK23, CKY23, DAMA22, JYYL23, KAM<sup>+</sup>23, LDC20, LH20, SWN23, WAH22, WSL<sup>+</sup>23, ZJBY23, ZYL20, ZYZ24, SvG22]. **conjugations** [ARF23]. **connected**

[DMST21]. **connections** [MM22a]. **consecutive** [Kon22, KT24]. **Consensus** [KLZ<sup>+</sup>24, AKMO21]. **Conservation** [MGA24, AAP24, CCL23, CW24, DD23, Kri21, KS22c, MN22, RHM22, RK23, YKBH23, YF22, ZCY<sup>+</sup>20]. **conservative** [CD22, HLA22, Lee20, LDM23, PH21, SRMD22, VV23, VP24, WW23, WSHW22, WZD<sup>+</sup>24]. **conserved** [CZY22, LL20a, LLT<sup>+</sup>21, WCLY23, WZY23]. **conserves** [MDSRFO24]. **conserving** [CQZ22]. **considerations** [ORS23]. **considering** [LLK23, NMF<sup>+</sup>22]. **Consistency** [LRZ23, ZY24, BB20a]. **Consistent** [XJK19, BA20, BS20, HLA22, KH22, LS23, MD20, OGR22, PZL23, SL21, SW21a, YCX20, ZGL20, ZWKS24]. **consisting** [Jas22, Jas24, SCY23]. **constant** [BV22, BE21, ER21, KWYN23, KRT23, SCK22, Wan21a, ZJBY23]. **constant-stress** [ER21]. **constants** [BCKSV24]. **Constrained** [BBBK24, ANN21, Bha21, CLMO23, CLHL20, DMNO24, DV21a, GGO21, HA21a, HLLZ24, JHW21, JLY<sup>+</sup>21, JMLX23, JG21a, JH24, Kar24, KCL20, LMM22, LWLW23, LWG24, LL24d, MER20, RYH24, SZZ21, SC23b, SL24a, SH24a, WSLW23, WPX23, WA21, WLZY21, WZC22b, WSL<sup>+</sup>23, XLZ20b, hYbJzJ21, YTT23, YW23, ZG22, dSFSS24, dOdO23]. **Constraint** [CCL20, CN24, ELTD23, LMM22, LLLD20, LWZF21, LLZ24a, TLY23, WWS<sup>+</sup>21, WC21, WAH22, ZGJ21]. **constraints** [BFVY23, Bre22, CSZP20, CLH22, FGPP23, GT23, JDBT22, LXQ21, LZWL23, LTZ24, MM22a, MYLL24, MG22, ZL22, ZYL20]. **construct** [OGR22, RK23]. **constructed** [DG21]. **Constructing** [JYWZ21, Lu24, EWCQ23]. **Construction** [CGSVBB<sup>+</sup>24, CA23, FLMR20, GJ21, HF24, IpAmK20, JW24, KPS24b, LZW<sup>+</sup>22, PJA24, WZ20b, BEL22, FNH20, Kra22, LZW20, Maj23b, MHY17, MHY21, Ri22, Ri24, RB24, RR23b, eBI23]. **Constructive** [KMN20]. **Consumer** [WZ23c]. **consumption** [GGT24, JO24a, MYLL24, MO20]. **contact** [CHLR22, DV21a, Grz21, HJO20, JLM24, LR22, LX24, NT23, PW23, RH23, Slo21, WC21, XL23]. **contagion** [KH22]. **containing** [ZuIH20]. **contaminant** [Kap21]. **contaminated** [BR20b, NN24]. **contamination** [ADKH20]. **context** [MSBSM23]. **contingent** [AZ22, SH24a]. **Continuation** [JS21, KS24, AK21, Mil22, WT22, WLC23]. **continuity** [LLX<sup>+</sup>22b, LP23b]. **Continuous** [EL23, CBJ20, CCM22, DS21, FO22, JCY20, Juk20, KWI24, KPD23, MYC22, OK23, SSL24, WZLT23, YZ21a, YH22, ZFwC20, ZSL22, ZSL23]. **continuous-installment** [JCY20]. **continuous-time** [MYC22, WZLT23, ZFwC20]. **Continuum** [BZ20, KA24, PH20a, PCMH20, PCM21, SV24, TK24b, ZZWS20, ZC22]. **contour** [HLLW21, IMT20]. **contoured** [RHA20]. **contraction** [CK24a, GHM21, Luc23, PV22]. **contraction-like** [Luc23]. **contractions** [JZ24]. **contractive** [DL20a, DH24a, YTA22]. **contractor** [RKA20]. **contractor-based** [RKA20]. **contracts** [BD22]. **contrast** [DBR24, GCV20, KK20b, WYC24, ZSLG21, ZC20b]. **contribution** [LLW21, ZLL20a]. **control** [AGH20, ASON23, AK20, ACK21, AA23, AK22a, AA24c, AS23, BBTW24, BB20b, Bre22, CFS21, CCJ20, CLHL20, CLH22, CNQRR22, DMP23, EN20, EY23, FGM21, FLT20, FMAV23, FPR<sup>+</sup>24, FK23, GYZ22, HÇYK24, He23, HS24b, JYWZ21, Juh21, Kar24, KAD22b, KAM<sup>+</sup>23, LS22a, LMYZ21, Li23, LX24, LLZ24a, LWT24, LCH23, LW24, LF21, LTZ24, LWX24, MP23, MVB20, Mam23, MÖ21, MS22, MMMM20, Moi22, NMST21, PA24a, QGW21, RZA<sup>+</sup>24, Ros23, RK23, SCHS24, SS20a, SVK20, SGY22, SS23c, SZA24, TK24a, TTK23, TY23,



WZZ21a, WT22, WL24b, WWZ24, WZC22b, YKAA21, YSFdRdP20, YT19, YW23, Yüc21, Zha20a, ZG22, LS24].

**control-dependent** [YW23]. **control-LSD** [LS24]. **control-systems** [Moi22].

**Controllability** [JVAD22, KMD21, RVS<sup>+</sup>22, YFW20].

**controlled** [FGP24, Hun21, Hun22].

**controller** [DTM20, Hu22, TDD23].

**Controlling** [FMAV23]. **controls** [EL23, SZK20]. **Convection** [KL23a, ABHK20, CWW23a, CUN24, CSS24, DO21, FPS22, FP24, FJ21, GLYS21, GS21b, GO24, JKW23, Kap21, KSVA22, LYZ24, NMMH23, OMRdQ24, SMM22, TY23, WZ21, WLM24, YCCZ24, ZC24, ZXC22].

**convection-dominated** [CUN24, DO21, OMRdQ24]. **convective** [CE24, CGO24, ZR24a]. **Convergence** [AJR22, AET23, BCT22a, BCV24, BLRZ23, CGS20, CG20, CJL<sup>+</sup>24a, CQZ22, CHP21, CHS20, FP24, GGHY24, HM21a, HYW20, HQS20, HZZ24, HTTO20, JMLX23, JL24a, JK21b, gK21a, LMZ22, LLLL20, MW20, MYC22, MS20a, MKN20, MG22, OKW23, SGY22, SSL24, Six20, WWW<sup>+</sup>24, WLZY21, XZL20, XXH<sup>+</sup>22, XDX24, YH22, YY24a, YDC20, ZGJ21, ZSL22, ZVS21, Ais23, AAB<sup>+</sup>20, AF23, AZL21, AAA<sup>+</sup>23, BA22, BGG<sup>+</sup>21, BC22b, Bic23, Bre23, CLL21, CGW21, CG23, DRR22, DDF23, DC24, DG22b, DWWZ22, EL22, EHVM22, EHV22, EHVMM24, Fan22c, FC23, FC22, GRVZ23, GPHHA23, Han24, HL21c, HN22b, gKZ21, gK23, KWYN23, KPS21, LGC23, LY20, LHHW21, LWW<sup>+</sup>22b, LN21, MGG<sup>+</sup>24, MM22b, MH23, Min20, MAA<sup>+</sup>22, MS24b, PI24, RG20b, Saâ20, SRBK23, SL24a, Sou22, TV22, WCPW20, WLBG22, Wen21a, XD23, YTMK19, YYY21, YZZ22, YZ21d, ZXK23, ZSL23, ZG24]. **convergence** [ZYZ24, Zho22, ZTY<sup>+</sup>24]. **Convergent** [EO24, Ais20, BM21, BCVV20, DHQZ24, HSM20, KS21, LPP23, LC24b, MDSRFO24, SLW21, SMDVA22, YZ21a, YTD23, ZZZL21, dOdO23]. **converging** [TDL<sup>+</sup>22].

**conversion** [WFZ22]. **converter** [LLL24b]. **Convex** [FYL<sup>+</sup>24, LLY21, AORS22, DOP23, DL20a, DH24a, FLT20, FHC22, GRS20, GGO21, GHTC21, HLLZ24, HW20, JZ24, KJO23, La 22, LYK23, LT24a, LL23, LZWL23, MS20c, PO21, RYH24, SZZ21, SCY23, SL20, WDS22, WAH22, WQ22, hYbJzJ21, ZL22, ZSHD24, ZYL20, FNH20].

**conveying** [FFT20]. **convolution** [AL16, ESS21, EEE21, FL23, Li20b, Yak21].

**convolution-type** [EEE21]. **convolutions** [CX24]. **Conway** [MÖ21]. **cooling** [CWLM22, KPD23]. **cooperate** [TDD23].

**Cooperation** [Ret24, ML23]. **cooperative** [ARK20, RKA20]. **coordinate** [Bal24, KDOT24]. **coordinate-free** [Bal24].

**coordinates** [Sur21, eBI23]. **copolymer** [LLZY22]. **copolymers** [WZY23, ZCYP20].

**copositive** [MN21]. **copositiveness** [WCWZ20]. **copula** [BABR20, FBJ20, SPKS<sup>+</sup>24, SHZ20, ZZ21, Zhu22].

**copulas** [BKMO19, BKMO20, BKMO21, KO22, TFM24]. **Cordes** [BK21b]. **cordial** [SYD21].

**core** [Gra20, ZW20, ZCT21, FLMP24]. **core-EP** [ZCT21, FLMP24]. **cores** [Gra20].

**corner** [JYY21, RR23b]. **corner-cutting** [JYY21]. **coronary** [WAAM20]. **corporate** [HC20a]. **corrected** [Mag20, ZMZ<sup>+</sup>24].

**correction** [CC21a, DYF24, EKÇ20, LZ20a, LWA<sup>+</sup>22, RJ22, Sha21, WSC23, WZ24a, YX20, YY24a, ZWZ<sup>+</sup>23a]. **Corrector** [GM24, ABP24, HVR22a, ZJGZ20].

**Correctors** [GJNR21]. **correlated** [KMT20, MCY23, RHA20, SPS21, YCD<sup>+</sup>20, ZZM20]. **correlation** [ARMP20, Bon24, LWC20].

**Correspondence** [AJ21]. **Corrigendum** [AGMZ22a, AA20a, AA21b, BPR21, FAVM20, GMSR21, LLG<sup>+</sup>22, ZZW<sup>+</sup>24b].

**corrosive** [GJDL20]. **cosine** [DIP<sup>+</sup>22]. **cost** [Bre22, JLL21, LMYZ21, SA24, WWS<sup>+</sup>21, YTT23]. **cost-benefit** [JLL21].

**cost-constrained** [YTT23]. **costly** [YT19].  
**costs**  
 [JO24a, TBA22, WZ23c, YL21a, dFG21].  
**Cotes** [Gol24]. **Coulomb**  
 [CFS21, CHLR22, NT23]. **count**  
 [MÖ21, Vie21]. **countably** [BM21].  
**counterpart** [PT20]. **counterparty**  
 [VLR23]. **counts** [FPGSR21, SLK24].  
**Coupled** [CK22, CK24a, CLM20, CLM21,  
 LP24, PHV24, ANR20, AGS<sup>+</sup>23, AZL21,  
 ACPV24, CC24, CRW20, CR23, CLM22b,  
 CSS24, ESS24, FSC24, FJ24, HR23, Hu24,  
 IS23, LLZC21, LLZY22, LWA<sup>+</sup>22, LWT24,  
 LCGW24, LM21a, LR24a, LR24b, MBKK24,  
 Ngo22b, RSRW24, Sun20, TSG22, WZ23b,  
 WW23, WSHW22, YOCY22, ZR23, ZLC24,  
 dPdMQL23]. **coupled-wave** [CLM22b].  
**Coupling**  
 [FdOPS21, NA21, Sha23, CPBG23, CD22,  
 ELTD23, YO20, YLLA23, ZR24a, ZG24].  
**coupon** [MN20]. **Cournot** [Yu22]. **CoV**  
 [BYE<sup>+</sup>23, HCCSCGAM24, ÖHS23].  
**covariance** [AKN24, NRGJ21, OR21, PT20,  
 Psa24, Zha20c, ZY22]. **covariate** [MFH24].  
**covariate-based** [MFH24]. **covariates**  
 [KMT20]. **coverage** [Sal21a]. **covered**  
 [TZBK21]. **Covid**  
 [Ngo22a, OOO22, SMR23, YBAE23].  
**COVID-19** [OOO22, SMR23, YBAE23].  
**Covid-2019** [Ngo22a]. **Cowell** [YCXW24].  
**Cox** [KLM22]. **CP** [WLCH23]. **crack**  
 [JO24b, Kov22]. **cracks** [TSA23]. **Cramér**  
 [LLL22a]. **Crank** [ADZ20, BSdCCGV23,  
 BDF21, FC22, GH22, JF22, LW24, Ngo22b,  
 NA21, WY20, YYBL24]. **CRBC** [Kim22].  
**Credit** [ABO24, CZ20, DLL21, KH22,  
 KH24, PLZ21, VLR23]. **crime** [AMT23].  
**criteria** [ANR20, AB23, SLZD20, ZD21,  
 ZBH24, dHSR22]. **criterion**  
 [DTM21, Juk20, TBA22, TBA24]. **Critical**  
 [BCM20, MSBSM23, SBKR24, WZZT20].  
**cross** [BR20b, Dax20, DFK20, FHM23,  
 KZM21, MJ20]. **cross-interface** [FHM23].  
**cross-product** [Dax20]. **cross-sections**  
 [DFK20]. **cross-validation** [BR20b].  
**crossed** [NMF<sup>+</sup>22]. **crosswind** [KLS21].  
**Crouzeix** [Nud24, ZOK21]. **crude** [ZZ21].  
**cryptocurrencies** [PGG20]. **crystal**  
 [HYY21, HLLW21, LML21, LLYM21,  
 LYL23, QH23, ZLS23, ZaZWZ23, WC24a].  
**crystalline** [BP22a]. **crystals**  
 [LLL<sup>+</sup>22b, YLK24]. **CT** [HJS21, RV20].  
**CT-scanning** [RV20]. **cubature** [BSV20,  
 CDD<sup>+</sup>24, FMRS24, For24, MJK20, TFR22].  
**Cubed** [BBC22, Bel23b, BC23]. **Cubic**  
 [CTN22, MA19, SLZL23, BEL23a, BK24,  
 CZ23a, CVPM22, GS21d, MM20a, RG22,  
 SKVA23, WZH<sup>+</sup>21].  
**cubic-quintic-septic-nonic** [BK24].  
**cumulants** [LZ22]. **cumulative**  
 [TA22, YO20, ZG20b]. **CUR** [ACG20]. **cure**  
 [YCD<sup>+</sup>20]. **curl** [CWW23b, HZ24b, TXZ24,  
 WWZ23, YZZ20b]. **currency**  
 [Fan22a, YWTL19]. **Current** [DHJ<sup>+</sup>24].  
**currents** [dL23a]. **curse** [FMFM20]. **Curtis**  
 [KEKT21]. **Curvature**  
 [CFJVG21, ZJBY23]. **Curvatures** [ZB22].  
**curve**  
 [BPD20, GVT21, Juh21, PDBdS24, Zho22].  
**curved** [LWZ24, Mu21, YLK24, ZOK21].  
**curves** [AH23, AHPS22, BAIB24, BL21,  
 BLV22, CFJVG21, FPS21, GÇSA23, HY21a,  
 HF24, HM22, KS24, KLMP21, LZW<sup>+</sup>22,  
 MSK21, OMRdQ24, RB24, RFB22, SS23a,  
 WSYPD24, WY21b]. **curvilinear**  
 [LMLB22, RR21]. **customer** [FPLZ21].  
**customers** [BS24a, CJL<sup>+</sup>22]. **cut**  
 [AK22a, SS24b]. **CutFE** [ZDW24]. **cutting**  
 [JYY21, ZLL<sup>+</sup>20b]. **cutting\_position**  
 [dL23a]. **cutting\_tolerance** [dL23a]. **cycle**  
 [BCH20, PA24a]. **cycles** [LP20]. **cyclicality**  
 [BL20]. **cylindrical** [BEH<sup>+</sup>23]. **cytotoxic**  
 [TKM21].  
**D** [BM24a, CUN24, CMS20b, CA23, CJ23,  
 CSS24, DL21, DOT23, DK24, DC20b, DT24,  
 DFK20, FFS24, FGPP23, GPHHA23,  
 HW21a, HL24a, HLLW21, LL24c, LLGC24b,

LYZ24, Mia24, Qiu20, RDG23, SESH23, SGD20, VV23, WDY20, XLLA21, YZ24d, ZE23]. **D-linear** [GPHHA23]. **Daehee** [JKKK20]. **DAEs** [GT23, SL21]. **dagger** [FLMP24]. **Dai** [LH20]. **daily** [DKM23a]. **dairy** [BYWA22]. **dam** [GCV20]. **damage** [HJO20, Khl21, Let24]. **damped** [BCH20, BFF22, CNQRR22, PKE20, WC24b]. **damping** [CV24, JVAD22, JSRdS23]. **Darbo** [SuR20]. **Darboux** [SH23]. **Darcy** [ACS22, ACPV24, BMS21, CJC DLL22, CHLY21, CC24, CRW20, CR23, CWLM22, CO19, CRRB21, GLHL24, HCCC21, JF22, JQ22, LZWC21, LLZC21, LHL<sup>+</sup>22, LWA<sup>+</sup>22, LR24a, LR24b, Ngo22b, PHV24, QHPL21, SV24, TGJY22, WWH21b, WLH23, XH20b]. **Darcy-transport** [LR24a]. **Data** [AGNGG<sup>+</sup>23, FS24a, ZZWS22, dLNO21, ABBB23, AS20a, AFJGJJ22, AUA20, ASTK24, BC24, BVBO23, BL21, BEH<sup>+</sup>23, CZ20, CDD<sup>+</sup>24, CZM23, CYY23, DDUF22, Din23, DS21, DLL21, DNK23, EK24a, EKCF22, FGL23, FS20, FGM21, GMW24, GANR22, GO20, GS24, GHL21, HL23, HZ24a, HSB24, HJC24, HSW21, HG22, HLR22, JHZD20, KH21, KNOR20, LWC20, LMSZ21, LYB22, LWLD23, LCGW24, MÖ21, MCY23, MJ24, NK22, NN24, OBO23, ÖHS23, QX24, QG20, Seg21, SLP20, SACQ21, SW20, TVB21, TZTC20, TBT<sup>+</sup>20, Uça23, VCNR20, VTB21, VPHE23, WK20b, WLJ24, XL20, YLL20, YCD<sup>+</sup>20, ZG20b, ZS20a, ZMYL23, Zha20c, ZZM20, ZFH20, ZMZ<sup>+</sup>24, Zhu20b]. **Data-based** [FS24a]. **Data-driven** [AGNGG<sup>+</sup>23, ZZWS22, dLNO21]. **data-mining** [LWC20]. **datasets** [AMRP22, FGPP23, SKZ23, WXZ21]. **DB** [AZZ23]. **DBH** [LPLP21]. **DBH-VNS** [LPLP21]. **dc** [LLL24b, BTC21, HTD21, LXQ21, PZL23]. **DCA** [HTD21]. **DCA-based** [HTD21]. **DCCA** [LWZF21]. **DCT** [PL20]. **de-blurring** [JH24]. **DEA** [AJSGL22]. **death** [Gök23, ZYY20]. **deautoconvolution** [FS24b]. **debt** [ZCJL20]. **decay** [CJP20, MQ20]. **decaying** [HS24a, OSK20]. **December** [Ano20a, Ano20b, Ano21b, Ano21h, Ano22b, Ano22h, Ano23b, Ano23h, Ano24b, Ano24g]. **Decision** [PCT23, AVRLRMGG23, ASTK24, CGCMRP24, YC20a, dHSR22]. **decline** [WMF20]. **decoder** [NY24a]. **decomposition** [Ais23, Ars22, Axe20, BPR20b, CMZ22, CD20b, DOP21, DLC21, FYL<sup>+</sup>24, FS20, FLMP24, GANR22, Gra20, HLLL23, JMHZ24, KK23, LYB22, LXLL23, MkCZ20, MQZ<sup>+</sup>24, OA20, PK24, RKS<sup>+</sup>22, SS23a, SLXF24, Shi21b, SPC21, UL23, Vab24, WLCH23, WJVG24, WW24a, WLDZ24, XA21, XTL23, YLXY23, YS24a, YC20b]. **Decompositions** [DDRS24, BAD<sup>+</sup>22, DKM<sup>+</sup>23b]. **deconvolution** [DRR<sup>+</sup>21, LLLY21]. **Decoupled** [CHLY21, DYM21, JF22, MBKK24, WCLY23, ZPW<sup>+</sup>24, DHH24, EKÇ20, GLHL24, Hu24, LLZY22, XYAH23, YY24a, YOCY22, ZHY20, ZSH20, ZaZWZ23]. **Decoupling** [UDI20, ZIZ21]. **decreasing** [ONT21]. **dedicated** [BSZ21]. **Deep** [FPR<sup>+</sup>24, KPS24a, MR25, NY24a, XFW24, CLPZ21, Fan22a, GS20b, HHM22b, HLLL23, HQL21, KA24, Kap21, LXLL23, SSM23, XLZ20a, ZLZ<sup>+</sup>24, MR23]. **Default** [YHSK22, ABO24, PLZ21, WRZW21, ZGL20]. **defect** [DYF24, EN20, Sha21]. **defect-correction** [Sha21]. **defective** [FPGSR21]. **deferred** [CC21a, EKÇ20, WSC23, YX20, ZWZ<sup>+</sup>23a]. **deficient** [Bic21, BC22b, CGMM20]. **defined** [BWS21, LLW21, Liu20, Pet20, ZLL20a]. **defined-contribution** [LLW21]. **definite** [KH21, Liu20, LNP22, MDE24, WL22]. **definiteness** [LZLL20, LM21b]. **Definitions** [HL22a]. **Deflated** [SvG22]. **deflating** [SK24b]. **Deflation**

[VNV23, CDW20]. **deformation**  
 [MBG21b, TT20]. **deformations** [CFO22].  
**deforming** [RCN21]. **defuzzification**  
 [LS24]. **degeneracy** [RR22d]. **degenerate**  
 [JKKK20, KSVA22, YVXX24, YLD19].  
**degenerations** [MMM23]. **deGennes**  
 [DWWZ22]. **degradation**  
 [EKCF22, WWS<sup>+</sup>21, ZS20a]. **degree**  
 [AHPS22, BC21, BC22a, BL20, BWS20,  
 FPS21, FKV21, LZ24b]. **degrees** [RSS24].  
**DEK** [BD24]. **DEK-type** [BD24].  
**delaminated** [KP20]. **Delay**  
 [HCH20, HH21c, AAHK24, AA22, AA24b,  
 AA24a, ACC23, Ask21, BJB22, BR22,  
 CLL21, Cso20, DS20, DFFM21, DPW24,  
 Ela23, EM21a, FZ21, GM22, GGHY24,  
 HMA24, HAD24, Hu22, JMX24, KCKK24,  
 KS21, LXYL24, Mam23, Ois20, WSY20,  
 YZ20a, YQZS22, YCXW24, YFW20, YZ24c,  
 YZ21d, ZVT<sup>+</sup>23, ZQL24].  
**Delay-dependent** [HCH20].  
**delay-differential** [YQZS22].  
**delay-differential-algebraic** [YCXW24].  
**delay-integro-differential** [BR22].  
**delayed**  
 [AORS22, AB23, LDQF23, RCVA24,  
 WMF20, WZZT20, YFW20, YW23]. **delays**  
 [AUA20, AID24b, CCJ20, HH20, SLZD20,  
 WSY20]. **delivery** [FPS22, FGP24]. **delta**  
 [ZSVL20, ACD22]. **demand**  
 [GXL22, LLK23]. **demosaicking** [GJM<sup>+</sup>23].  
**Dempster** [HH23]. **denoiser** [HWG21].  
**denoising** [FGL23, GJM<sup>+</sup>23, HL22b, Shi21a,  
 WSL<sup>+</sup>23, XTL23, YLZ<sup>+</sup>22, dLNO21]. **dense**  
 [MORO20]. **densities**  
 [Bra21, LL24d, LZ22, LSZ23]. **Density**  
 [CMP21, HW22, SY23, Bra21, BCVV20,  
 CMS20a, DHJ<sup>+</sup>24, HCC24, HH24a, JCLC20,  
 Kap21, LL24c, LN23, TFM24, WCLY23,  
 WZNT24, WN23, YO20, YL21c].  
**density-suppressed** [HH24a]. **dependence**  
 [FBJ20, GMSR18, GMSR21, Kan24, LSY24,  
 MCW24, SHZ20, Tor21, ZZ21].  
**dependency** [KV20]. **dependent**  
 [BSNL19, BLBH21, BZHB23, BABR20,  
 BB21b, BCP20, CLL20a, CL24a, CTGV20,  
 CFO22, DDKD19, FC23, FC22, GLYS21,  
 GH21, HH21a, HJM24, HCH20, HH21c,  
 JZ22, JF22, JLZ22, JLW23, KCKK24, LS23,  
 LDM23, LRQV24, LR24a, MKN20, MSK21,  
 MFH24, QS23, RZ20, RMM22, SA24, SN23,  
 Sha23, SYG19, TN24, TL21, WL21, WW22,  
 WWC23, WSZ20, WX22, WFZ22, XW21,  
 bYW23, YL20, YW23, YY24b, ZZK21,  
 ZGZ23, ZMYL23, ZYZ23, ZTY<sup>+</sup>24, Zhu22].  
**depending** [BMS21]. **deposits** [ÜY20].  
**depth** [SZL22]. **derivates** [GPHAPR21].  
**Derivation** [BK21a]. **Derivative** [AF20,  
 ABA19, AZD21, BCT22b, Bic21, BKM21,  
 BHJB21, CHXL20, Evi23, Fan22b, GW23,  
 GS21c, HZZ21, HHL20, IAH24, JBSN22,  
 LLLL20, MY21, MKN20, MDS20, MFA21,  
 MP21, NRV21, RDH21, SESH23, SYTD24,  
 TZ20, Uca23, Vab23, WK20b, WL21, WX22].  
**derivative-free** [BKM22, IAH24, MP21].  
**derivatives** [AH22, FB24, HY21a, IMMS21,  
 JK21b, LL22, MX20, RR22a, Rod21, Ruj23,  
 SNMK21, SH24a, WLL21, YLWW21, YT24].  
**derived** [CJLL21]. **descent** [LDC20, MG23,  
 RJ22, RPQ24, SWN23, WY24b]. **described**  
 [BK24]. **describing** [UÖA23]. **descriptor**  
 [VCNR20]. **Design**  
 [HLLY24, MD22, MDG22, AM22a, BSV20,  
 DSCZ24, ER20a, ER21, Hu22, JMA21,  
 JZM<sup>+</sup>23, KLM21, KKO23, KCK24, OPK23,  
 RLGAV21, WWS<sup>+</sup>21, ZGG23]. **Designing**  
 [RZA<sup>+</sup>24, Els21b]. **designs**  
 [ÇK24b, EWCQ23, WWWY23]. **desorption**  
 [GIV20]. **destripping** [YZM<sup>+</sup>20].  
**destruction** [ÁGKM21]. **destructive**  
 [BJP24, BC24]. **Detachable** [JMHZ24].  
**detailed** [SESH23]. **detect** [GÇSA23].  
**detecting** [CNRR20, HBLZ21]. **Detection**  
 [Tam20, AM22a, BVBO23, DSCZ24, GRS20,  
 LGLC20, ŠK23b, WCL22, ZLL<sup>+</sup>20b].  
**determinant** [OF20, Rum20].  
**Determination**  
 [SIS<sup>+</sup>22, dL23a, CNYC23, SL21].

**determine** [ASX21]. **determined** [BA20, BM22a, BS24b]. **Determining** [NW23, WX22, PKPD21]. **deterministic** [DRD<sup>+</sup>23, HRT20, SACQ21]. **developable** [BRLS23]. **Developing** [KD22]. **Development** [KRV24, MBG21a, YZZ22, SZWH21, WHC<sup>+</sup>20, Yam23]. **deviation** [MER20, WCLW20]. **device** [BCMP23, BJP24, BC24, HLLY24, LLGC24b, YLS23]. **devices** [DRD<sup>+</sup>23]. **DEWMA** [HZS<sup>+</sup>24]. **DFPM** [YJJW23]. **DFPM-based** [YJJW23]. **DG** [FJ21, ZZW<sup>+</sup>24b, EGG22, HH21a, HHD23, OBB23, WZZ21b, YY24b, ZZW<sup>+</sup>24c]. **Diabetes** [AVLMRMGG23]. **diagnosis** [SL21]. **diagnostic** [AVRLRMGG23]. **diagonal** [GJGDPR23, HF24, HH24c, KCS21, LZW<sup>+</sup>22, LHG<sup>+</sup>24, ZYZ22]. **diagonal-plus-Toeplitz** [ZYZ22]. **diagonalization** [LNP22]. **diagonally** [GS20c, LZ24b]. **diagonals** [AM23]. **DiagPara** [LHG<sup>+</sup>24]. **diagram** [RLGGAV21]. **diagrams** [KPD23, Yam21b]. **Diblock** [LLZY22, ZCYP20]. **dielectric** [BFQ22]. **diffeomorphic** [HW21a]. **Difference** [Abi20, BGG<sup>+</sup>21, HH24a, WL21, AA21a, AAHK24, AA22, AA24b, BK22, CZHQ23, CLYS24, CC20, Dar20, DL21, DOT23, DVRV22, DCAA22, FHM23, GL24, GS21c, HL24a, HE24, HWRM24, Hor20, HL21b, HSYZ24, JT20, JLZ22, KSPC22, KCRVA22, LMZ22, LHL<sup>+</sup>22, LLS22, LLLL20, LZ20c, MDSRFO24, NMMH23, Pat23, RG20a, SM22a, SRMD22, Son24, Sou22, UGG<sup>+</sup>20, WW23, WY21a, Wol24, XWXZ22, XYAH23, YQZS21, YKBH23, YSBT20, YMC22, YLS23, ZVT<sup>+</sup>23, ZZwS21, ZY24]. **difference/Galerkin** [ZVT<sup>+</sup>23]. **difference/local** [WY21a]. **differences** [BL23, CDJ20, CPP23, LGMC20, LLG<sup>+</sup>22]. **different** [ABA19, AAA<sup>+</sup>23, AGGAV<sup>+</sup>21, BB21a, ÇK24b, DDF24, FY22, HZS<sup>+</sup>24, Jas24, MLS22, OPK23, TTLB22, VS23]. **differentiability** [RPQ24]. **differentiable** [CTN22, MS20c, MVFAMF21]. **Differential** [APW<sup>+</sup>21, ADZ20, ASML23, AEST21, AM21, AAKA24, AS21a, ALK20, AN24, AZD21, ASA<sup>+</sup>21, AA24a, AS21b, ACC23, AHK<sup>+</sup>23, Ars22, Ask21, AA20a, AA20b, AA21b, AA21c, AI22b, BJB20, BTBR21, BJB22, BR22, BL20, BR20a, BuR24, BCVV20, CLL21, Cap20, CCETZ21, CF20, CHH20, CW21b, CW24, CKL23, CST19, Dar20, DRR22, DTM20, DTM21, DOR21, DO22, DdO22, DFFM21, DPW24, DHKV20, DKMT24, DAM23, DCAA22, ELTD23, EL23, Ela23, ER20b, FM21a, FZ21, FM22, FJ24, FLZ21, GGRCGG<sup>+</sup>23, GM22, GJN20, GLCL20, GLHJ21, HJ20, HBGS21, HM21a, HM21b, HMA24, HWRM24, HCH20, HWD<sup>+</sup>24, IpAmK20, JWG21, JL24a, JLM24, JCLC20, JVAD22, KCKK24, KKA20, KRT23, KK20c, KK21, KPS21, KMD21, Kum22, KS21, KRV24, LY20, Li20a, LZL21, LHHW23, LVW24, LLW22, Liu20, LG22, LY23b]. **differential** [LWZ21, LXYL24, MW20, MMJ21, MMJM22, MA19, MJK20, NNJ24, OKW23, ÖKG23, Pat23, PL24a, PNS21, RO20, RS24a, RS24b, RB19, RB23a, RGA20, RCM20, RG20a, RWW22, SuR23, SES20, SESH23, SM22a, SuR20, SSL24, SSL22, SW20, SYD21, SZA24, SB24b, SKVA22, SDW24b, TZBK21, TSG22, TM24, TS20, WEEA20, WXS21, WKC20, WSY20, WH24, bWLgZbX24, XFW24, Yam21b, YQZS22, YCXW24, YWKM19, YYY21, YZ21a, YH22, YTD23, YSFdRdP20, YZM23, YFW20, YZ24c, YZ21d, ZvS23, ZM20, ZG20a, ZLG20, ZGJ21, Zha21c, ZSL22, ZB22, ZSL23, ZCZ24, ZS22, ZHZ24, ZGL20, ZVS21, ZTS21]. **differential-algebraic** [SB24b]. **differentiated** [XZP22]. **differentiation** [ALK20, RDH21, SL21, Tia22]. **differentiator** [WLB<sup>+</sup>21]. **diffuse** [AET23]. **diffusion** [AHB20, AHB21, AH22, AAHK24, AJ21,

AGS24, AAM20, AVL22, BZ20, BB21a, BB21b, BGG<sup>+</sup>21, BMV23, Boe20, BitH21, BGN<sup>+</sup>20, CWW23a, CL24a, CX24, CG20, CJ23, CSS24, CPP23, CS23, DWWZ20, DZ22, DO21, DFFM21, EGG23, FSC24, FJ24, FLT20, FZQ22, FP24, FJ21, GJNR21, GZ23, GLYS21, GGVRB22, GM24, GS21b, GO20, GO24, HL21a, Hai23, HL24a, HW20, HS20, HKL21, HSC21, JWZ21, JHG<sup>+</sup>20, JL24b, JKW23, KK22, Kar20, KLS21, KK20b, KSVA22, LLFT20, LFL20, LY22a, LG23, LLGC24a, LL20b, Liu22, Liu24, LXY24, LC24a, LT24b, LY24, LXF21, LWZ21, MW20, MGD22, MD20, MDVR22, MDG22, MSD21, Mia24, MBKK24, ML23, NRV21, NMMH23, NSL22, PAAI24, PLZ21, PM20b, PLS22, PSS24, Pul22, QX24, RS24a, RFGGM20, RG23, Rou24, RZ20, SM23, SMM22, SMDVA22, SPS21, Sha23].

**diffusion** [SDLZ23, SY24, SXX21, Shi21a, SC23a, SKVA23, SJZ20, Sun20, SS24b, TH24a, TM24, TY23, TBT<sup>+</sup>20, TZ20, UV24, VSP23, VAMO24, Wan20b, WMF20, WZ21, WZZ21a, WOV22, WSY22, WLM24, WZZT20, WY21a, WX22, WLW23, WLS24, XA21, XCY24, YZW21, bYW23, YWKM19, YPL20, YLFT21, YLWW21, YH22, YLLA23, YCCZ24, YZ21d, ZVT<sup>+</sup>23, ZYZ22, ZWY22, ZLJT22, ZGZ23, ZC24, ZF24, ZEW23, ZXC22, ZCZ23, ZW22, Zhu21].

**diffusion-wave** [AAHK24, EGG23, SM23, SDLZ23, SC23a, WX22, ZWY22, ZLJT22, ZGZ23].

**diffusions** [LP23a]. **diffusive** [BM22b, LSY23, WY20]. **diffusive-viscous** [LSY23]. **diffusivity** [TY23]. **Digital** [KA21, DP21c, Fan22a, MGL20]. **dimension** [Bac19, BT21, CLS20, FGL23, WZLX20].

**dimensional** [ADZ20, ALK20, BV22, BS20, BRLS23, BDF21, Bra23, CMW24, CS24, CL22, CH20, DWWZ20, DR23a, DDUF22, DDF24, DW20, DW23, DDKD19, EFTW21, ETKF23, FLT20, FDDM24, GZ23, GG24, Gol24, HZ23, HJC24, Hes20, HC20b, HC21, JHZD20, JJ24, KLH21, KM22, Kaz21, KDOT24, KMUR24, KWN20, KV19, LBBB23, LR22, LSE24, LZW20, LL20a, LWYZ21, LZZ24, LHH21, LMS21, LY24b, LXZ23, LLL<sup>+</sup>22b, MD22, MS20a, MDS20, MH23, MCY23, MHHV20, MQ20, MA21a, Ngo24, OWV24, PJA24, PSWZ21, PSRVA24, PS22b, QX24, RDHA20, RAN20, RB19, Ray23, SM20, SH23, SNMK21, SZK20, SDW24a, SLK<sup>+</sup>22, Son24, SL24b, WEEA20, WYH22, Wen21b, Xin21, uDuIZ22, ZZwS21, ZZ22a, ZLJT22, ZC24, ZR23].

**dimensionality** [FMFM20]. **dimensions** [BB23, CL24c, HZMD22, HC24, KWI24, MH22, NM24, SZL22, WZ20a, YMC22].

**diminishing** [FL24, Kri21]. **Dirac** [FY22, FC22, KSZ21, LWYZ21, SH23, VV23].

**Direct** [CCJ20, OF22, HM21b, JLW23, LLX<sup>+</sup>22a, SGD20, ZC24]. **directed** [KV20].

**direction** [DVRV22, LH20, PH22, ZL22].

**directional** [GS21d, LZ24a, XZZ<sup>+</sup>20].

**directions** [SRS21]. **directly** [KS21, LJL24, SSRK23]. **Dirichlet** [AKN24, CHH20, EFTW21, LG23, MSD21, RR21, Yüc21]. **Disc** [Yam23].

**discontinuities** [GO20]. **discontinuity** [DP23]. **Discontinuous** [HLLQ22, LMV24, LZWC21, LTZ24, DP23, Bac19, BTBR21, BT21, BGN<sup>+</sup>20, BLRZ23, CHZ21, CGS20, CRW20, CR23, Che21, CCL20, CM20, CA23, DZZ24, DW20, DW23, DKM<sup>+</sup>20, FJ21, GEG23, LRZ23, LW23b, LSY23, LY21, LMLB22, LXY24, LC24a, LXZ23, MF21, MTIR22, Moo22, PK24, PW23, RS24b, SDW24b, TXZ24, TXS21, TR22, TGJY22, TCGY24, WLHJ20, WGC22, WSY22, WTX24, WSY20, WY21a, XA21, YX20, YKBH23, YZZ20b, YZM23, ZZW<sup>+</sup>24a, ZC24, ZaZWZ23, ZXC22, ZLC24].

**discount** [DMP23]. **discounted** [SHZ20].

**discrepancy** [GGPP21, HH21b]. **Discrete** [CCL23, LS22a, Min20, SLW<sup>+</sup>22, ZWJ22, AFLP22, AAP24, AGGAV<sup>+</sup>21, Bel23b, BB20a, BLV22, Bro23, BPR20a, BPR21,

BDR23, CZY22, CM22, DKSQ22, DTMJ24, DO22, DG20, DYZ24, EEE21, ETKF23, FPLZ21, FS24b, HLZ20, HCC24, HG22, HOGO23, Hor20, HX22, HPWM20, HLY22, Jia20, JZM<sup>+</sup>23, KA24, KMUR24, KK24a, KMN20, KSG<sup>+</sup>22, LZW20, LWD20, LPY20, LS23, LJ23b, Liu24, LNP19, MMMM20, MPV23, MZY23, MB24, NEYZ22, NY20, ORS23, Ret24, RWW22, Ruj23, SN23, SS23c, SKVA23, TGJY22, TTK23, TZTC20, TBT<sup>+</sup>20, WSY22, WZY23, WLJ24, WZC22b, WLS24, YN21, YBM23, YT19, YTT23, YAE23, YY21, YW23, ZZG20, ZW20, Zha24, ZY20]. **Discrete-time** [SLW<sup>+</sup>22, AGGAV<sup>+</sup>21, FS24b, HPWM20, LPY20, LJ23b, NEYZ22, Ret24, SS23c, TTK23, WZC22b, YY21]. **discretisation** [FDDM24]. **discretisations** [BB21a]. **discretization** [AGST23, AST<sup>+</sup>23, BS20, BLN21, CHXL20, LLX<sup>+</sup>22a, LVW24, LLZ24a, LCH23, LW24, LF21, LV20, MDD21, NS24c, NB23, PJA24, DFMK20, Ust23, YZ24d, ZHY20]. **discretizations** [Abi20, DC23, DT24, FY22, FK23, GT23, HLLQ22, TR22, WWTL24, YVXX24]. **discretize** [HMWY23]. **discretized** [CPBG23, DKMT24, TH24a]. **Discussions** [WQ22]. **disease** [ÖHS23, PC24, Uça23, WZZT20]. **disk** [EOT22, For24, KSG<sup>+</sup>22, SK24b, TFR22]. **dislocation** [NY24b]. **dislocations** [EO24]. **dismantlable** [Luc23]. **disparity** [NPP<sup>+</sup>21]. **Dispersion** [SLA<sup>+</sup>24, GS20c, RZA<sup>+</sup>24]. **dispersive** [EOR21, HLLW21, WZZ21b]. **displacement** [BEG<sup>+</sup>22, BEM<sup>+</sup>24, LHL<sup>+</sup>22, WZ20a, YCH24, YLS20]. **displacements** [PV22]. **disposal** [Kap21]. **dissipation** [Cho24b, GS20c, SC21, SCK22]. **dissipative** [AUA20, Bha21, MD22, YVXX24]. **dissipativity** [HZMD22, MDSRFO24]. **dissolution** [GJDL20, GM24]. **distance** [DH22, Mim20, VZ21]. **distances** [MLS22]. **Distributed** [KZM21, LCGW24, ADZ20, CJCDLL22, EGG23, FJMP24, GPST23, GHF24, He23, HS24b, HH20, LLFT20, LFL20, LMSZ21, YZ20a, YLFT21, YWW24, ZLJT22, ZHW20]. **distributed-order** [ADZ20, EGG23, LLFT20, YLFT21, ZLJT22]. **Distribution** [MidMR23, PM20a, ASON23, AAB24, Ask21, BSNL19, BJP24, Bay22, CM24a, CG23, CDS21, CMJN22, DDKD19, ER20a, ER21, EK24a, GDSCO21, GN24, HM22, JB21, JS22b, LLY21, LY24a, MKS21, MidMR24, Mil22, MPGE24, NP22, NK23, NMB22, NN22, OVGI20, PA21, Pou21, Pro23, QG20, Ruj23, SCHS24, SMKV21, SVJG24, WTWZ20, WDTW20, YCD<sup>+</sup>20, ZG20b, ZCF<sup>+</sup>22, ZZWS22, Zhu20b]. **distribution-free** [HM22, ZZWS22]. **distributional** [ARMP20]. **Distributionally** [WW24b]. **Distributions** [Kon22, AB22, BN21, BSH24, CX24, CECCCR23, DJ22a, DNK23, HM22, HBMA22, LWLD23, LZ20c, NN24, OK23, SZ20, SC24, ZYB21, ZY22]. **disturbance** [KlK21]. **Ditzian** [GSZ22]. **div** [CWW23b, GANR22, GRVZ23, HH21a, Sha24, YZZ20b]. **Divergence** [CMP21, KK24b, BCMP23, CCL23, CC20, FS24b, GW23, LWW22a, ZTZ20]. **Divergence-free** [KK24b]. **divergences** [AFJGJJ22, HQT20]. **dividend** [LMYZ21, LCZ19, LLL22a]. **Dividends** [LCZ19, SZ20]. **divisor** [BWS20]. **DJI** [AD21]. **DNA** [BDPR23]. **DNID** [DG20]. **Do** [ÜY20]. **Does** [HC20a]. **Domain** [Ars22, UL23, AK22a, Axe20, BWS21, DMST21, DVRV22, DLC21, GHJM24, Gra20, HLLY24, HLYZ24, LXLL23, Li24a, MHHV20, PK24, SLXF24, WW24b, XA21, YWZ24, ZLJT22, ZZ23]. **domains** [ATO22, BB21a, BA23, CM20, CHP21, DDF24, EOT22, FLT20, GLYS21, GH21, HNV23, HSB24, HQS20, LP24, MDKG20, NYL23, PO21, SM20, SVWC22, TCVC21, WKC20, ZDW24, ZY20, ZX23a]. **dominant**

[CZ24, LZ24b]. **dominated** [CUN24, CDL22, DO21, KL23a, OMRdQ24]. **domination** [AN20]. **Dormand** [NNJ24]. **dot** [ERB<sup>+</sup>22]. **double** [AK20, BS24a, CBF24, GJGDPR23, HS23, HC23, MNH21, TSMZ20, TDAT23, YZ24d]. **double-ended** [BS24a]. **double-layered** [GJGDPR23]. **double-relaxation** [HC23]. **double-sampling** [CBF24]. **doubling** [Wen21b]. **doubly** [PT21, WWC23, XBC22]. **Douglas** [CW21b]. **Dow** [AD21]. **down** [LLL24b]. **Downside** [Mit20, WZLT23]. **Drazin** [ZZMK23]. **drift** [LLGC24a, ZHZ24]. **drift-diffusion** [LLGC24a]. **drive** [HC20a, ÜY20]. **driven** [AMS23, AGNGG<sup>+</sup>23, BJ22, EPL21, HWG21, JLM24, Kap21, Kov22, LHHW23, MFH24, SPMB21, ZGJ21, ZZWS22, ZHZ24, dLNO21]. **droplet** [Kog21]. **droplets** [BBSG23]. **Drude** [HLYZ24]. **drug** [FdOPS21, FPS22, FGP24]. **DSMC** [TFR<sup>+</sup>20]. **DtN** [XZZ24]. **Dual** [KT24, BJF24, BLRZ23, CWW23b, CWW23a, HCH<sup>+</sup>23, KA24, KLH21, LRZ23, LWW22a, LWW23a, LQS23, NMST21, SMM22, SCY23, Wan20a, WZ21, WJ23, WSHW22, WZL<sup>+</sup>23, YCH<sup>+</sup>21, ZC21, Zha21a, ZC22]. **dual-asymptotic** [HCH<sup>+</sup>23]. **dual-continuum** [KA24]. **dual-phase-lag** [LQS23]. **dual-phase-lagging** [ZC21]. **dual-porosity** [WSHW22]. **dual-porosity-Navier** [BJF24]. **dual-wind** [BLRZ23, LRZ23]. **duality** [LXQ21, PT24]. **duct** [TSA23]. **Duffing** [Ois20]. **Duffy** [XZZ<sup>+</sup>20]. **duopoly** [AAk20, WZ23c, Yu22]. **durable** [YP21]. **during** [BYE<sup>+</sup>23, VSSV20, YBAE23]. **dwelt** [YY21]. **DY** [DAMA22]. **Dyadic** [LNP22]. **Dynamic** [AKN24, AAk20, HZC<sup>+</sup>23, JO24a, LWC20, WZLT23, XZP22, Ais23, BGV20, BB20a, CKL20, CHLR22, CLL20b, DFH21, HCH<sup>+</sup>23, HP22, JLM24, Lee23, LLS21, LX24, LLG24, MCD24, Men24, MBZ23, MDLY23, OEH23, PCWY20, Ret24, RV20, SN21a, TZBK21, YP21, Yu22, ZAH<sup>+</sup>24, ZZ21]. **Dynamic-model-based** [LWC20]. **Dynamical** [Gök23, KMUR24, KK24a, LY24b, NAS22, ADMV22, ABM<sup>+</sup>22, AUAA20, ESS21, EPL21, KV20, PN21b, SPMB21, Zha24]. **dynamically** [MD20]. **Dynamics** [AA21a, SAN<sup>+</sup>24, TKM21, AA23, AVL22, AMT23, BBMK22, BIZ20, COT21, CNQRR22, EO24, Evi23, GeOJD24, Kap21, KKKL22, Kog21, LZL<sup>+</sup>23, LJL24, LWX24, MARH<sup>+</sup>23, MRG<sup>+</sup>21, NEYZ22, OBO23, OBB23, TK24a, WMF20, Wan21a, WT22, WCLY23, WCK<sup>+</sup>22, WFZ22, YZ24d, ZZZ<sup>+</sup>22, dPdMQL23, NGNB23]. **dynamo** [CMS20b]. **e-MoM** [FMRT20]. **E3SM** [NPP<sup>+</sup>21]. **early** [DLL21, HQL21]. **earnings** [GS20a]. **ecological** [SZWH21]. **econometrics** [XL20]. **economic** [LYL<sup>+</sup>24, WHC<sup>+</sup>20, XL20, YS24b]. **Economical** [KFK<sup>+</sup>24]. **economies** [WHC<sup>+</sup>20]. **ecosystem** [WQ20]. **Eddy** [GQR23, MS20b, dL23a]. **Edge** [Li24a, HYW20, RBR23, SKS22, WZH<sup>+</sup>21]. **edges** [Gua20, Mu21]. **Editorial** [BPR22, KHYL24, Sol24, VAAR22, ZDF<sup>+</sup>20, Ano19, Ano20c, Ano20d, Ano20e, Ano20f, Ano20g, Ano20h, Ano20i, Ano20j, Ano20k, Ano20l, Ano20m, Ano20n, Ano20o, Ano20p, Ano20q, Ano20r, Ano20s, Ano21m, Ano21n, Ano21o, Ano21p, Ano21q, Ano21r, Ano21s, Ano21t, Ano21u, Ano21v, Ano21w, Ano21x, Ano21y, Ano21z, Ano21-27, Ano21-28, Ano21-29, Ano21-30, Ano22n, Ano22o, Ano22p, Ano22q, Ano22r, Ano22s, Ano22t, Ano22u, Ano22v, Ano22w, Ano22x, Ano22y, Ano22z, Ano22-27, Ano22-28, Ano22-29, Ano22-30, Ano22-31, Ano23n, Ano23o, Ano23p, Ano23q, Ano23r, Ano23s, Ano23t, Ano23u, Ano23v, Ano23w, Ano23x, Ano23y, Ano23z, Ano23-27, Ano23-28, Ano23-29,



Ano23-30, Ano23-31, Ano24l, Ano24m, Ano24n, Ano24o, Ano24p, Ano24q, Ano24r, Ano24s, Ano24t, Ano24u, Ano24v]. **Editorial** [Ano24w, Ano24x, Ano24y, Ano24z, Ano24-27, Ano24-28]. **EEG** [LRP24]. **Effect** [HB23, MCL22, BVBO23, CCGT22, Kap21, LLK23, MP23, ML23, MLS22, NEYZ22, PA24a, PZY+24, PCWY20, Sal21a, VS21, YBM23]. **Effective** [CMFMSQ22, DDKD19, LYK23, CNYC23, PT21, PDBdS24, SES20, SIS+22, SD24, WZZ20, ZWZ+23a]. **Effects** [BB21a, LRP24, FRT23, GH21, GH23, KMD21]. **Efficiency** [Cho24b, RR21, LGMC20, LLG+22, PH20b, WXZ21]. **Efficient** [AA24c, BPDC20, BP22a, BR20a, BFRV21, BEH+23, GZ23, GHC+20, HR21, Hua21, JdlCD20, KWZX23, KMT20, LLT+21, LML21, LLZY22, LM21a, LHE24, MHW23, Maj23b, MBG21b, PJM21, Rou24, XLL23, XHW24, YOCY22, ZCY+20, ZCYP20, ZG22, ZLS23, ZFM22, ZCZ23, ZH24c, ASA+21, AID24b, BA20, BR22, BBMK22, BFF22, CMS20b, CUUdB24, DWWZ20, DO22, ELTD23, EHVM22, GR22, GJDL20, GW24, HYY21, HSB24, HVR22a, HVR22b, HG23, HAD24, HL24b, HLLW21, KEKT21, KXW23, Lee21, LLYM21, LWA+22, LNP22, LLX+22b, LC23, LH20, MSBSM23, MP21, OOO22, PS24b, QXZG22, QXZF23, RZA+24, RMG21, RG22, RG23, SKE20, SWW23, SW24a, SSRK23, SL24a, Son24, TL20, TLY23, TR22, TH24b, Wör22, WSL+23, Yam21a, YC23, YYT24, ZSY24, ZSHD24]. **Efficiently** [YLJW24]. **efflux** [GPK23]. **Ehrhart** [McA21]. **eigen** [CZ23b, RL23]. **eigen-** [RL23]. **eigen-representation** [CZ23b]. **eigenfunction** [KBK+22]. **eigenfunctions** [AN24, Ans21, BV22, LV23]. **eigenpair** [CZ24]. **eigenpairs** [FW22, MDW23, Mia20, RL23]. **eigenproblems** [GCV19, GS21a, IMT20]. **eigensolver** [HLLW21, IS23]. **Eigenvalue** [AM22b, BG23, Ais20, BT23, BP22a, BA23, CDCVV22, DC20b, HOOT20, IMT20, IMT23, JLZ23, LRV23, Liu20, LLL+22b, MWBM22, MM22b, MMF24, MW21, Ned22, PT20, RK22, SK24b, TL21, XH20a, XBC21, XXH+22, XBC22, XWL24, YC21, ZDL22, ZJY22, ZHW20]. **eigenvalues** [Alj22, BV22, CJP20, CZ23a, Dom21, DV21b, FSR24, RMM22, SN21b, WY24b, Yan22, ZYZ24, ZZWX23]. **eigenvector** [IMT23, TL21]. **eigenvector-dependent** [TL21]. **eighth** [KFK+23, QXZG22]. **eighth-order** [QXZG22]. **Einstein** [EJHR24]. **Ekeland** [ZZ24]. **Elastic** [SW21b, AZ20, BRLS23, CFO22, DT24, FFS24, FPS22, KP20, Khl21, LSE24, LLT+21, LD22, NT23, SGD20, SD21, TT20, WYC24, YY24b, ZSLG21]. **elastic-net** [LD22]. **elastically** [PSZ22]. **elasticity** [CPBG23, DTMJ24, Dom21, DV21a, GYZ22, GJW23, HL21c, JSRdS23, LQS23, MF21, WMZZ23, WZ23a, ZWZ23c]. **elastodynamics** [ADDG22, CJM20]. **electric** [AM21, FdOPS21]. **electrical** [ACFM21, Ma24a, SIS+22, ZPW+24, LW23b]. **electroanalytical** [BMS22]. **electrochemical** [KNOR20]. **electrochemistry** [BMV23]. **electrohydrodynamic** [ZPW+24]. **electromagnetic** [ABA20, CLM22b, HLLL23, MDS20, VNA22, ZCSL21]. **electromagnetics** [ACEIJH22]. **electromechanics** [CK24a]. **electron** [DYM21]. **electronic** [HOOT20]. **Electroosmotic** [AAA20]. **electrophysiology** [CK22]. **electroporoelasticity** [HM23]. **Element** [AVC22, AGS+23, ANM24, KVHC23, MWBM22, SVC20, SVWC22, TVSC20, VSSV20, ADKH20, AMS23, ATM21, ATHW21, ACS22, AMZ24b, AMZ24a, ACPV24, BDS20, CC24, CGO24, CUN24, CHY20, CLHL20, CL22, CO19, CJL+24b, CHLR22, CK23, CKL23, CRRB21, CGM21, CFO22, DCY24, DZZ24, DBSS+21, DG22a,

DC20b, DHH24, DHLT24, DLZ22, DYF24, DN20b, ER20b, FFS24, FM21c, FSC24, FS24a, GLYS21, GW23, GGVRB22, GG24, GDA22, GPP<sup>+</sup>20, Grz21, Gua20, GGT24, GLLZ21, GH22, GSWH22, HYW20, HDW20, mHLZ20, HCCC21, HLLY24, HCCZ24, HCC24, HW20, HQS20, HC20b, HC21, HS20, HKL21, HY21b, HSC21, HLYZ24, HZ24b, HWAT22, JS22a, JZ22, JGLH20, JL24b, JZ21, KP22, KNM24, KK24b, KD20a, KD20b, Ku24, KD22, LSC21, LS21, LYM22, Lee23, LLFT20, LZWC21, LWYZ21, LWW22a, LY22a, LWW23b, LWW23a, LWWY24, LL24c, LLGC24a, LLG24, LLZ24a]. **element** [LLGC24b, LZ19, LCH23, LCW20, LHMT20, LW21, LWWN22, LY23a, LV23, LL24e, LCZL24, LDM23, LRQV24, LR24a, LR24b, MF21, MGD22, MTZ23, MCD24, Ma24a, MSD21, MCL22, MM22b, MMF24, MDKG20, Mu21, NL23a, NSL22, Nud24, OBdSD24, PL21, PH20a, PKE20, PH21, QZW23, RS23, RSRW24, RK23, SEAS22, SS20a, Sha24, SGY22, SKS22, SSV23, SLLP24, SGD20, TXZ24, THS24, VdG20, WZZ20, Wan20a, WGS20, WTL21, WZ21, WWYZ21, WWH21a, WWH21b, WYH22, WGC22, WYZZ22, WCLY23, WMZZ23, WWZ23, WWW<sup>+</sup>24, WWTL24, WYZ24, WLJ24, WC24a, WLM24, WWZ24, WSHW22, vtW24, WDY20, WLS24, XL23, XW21, XFW23, XH20a, YDC20, YZ20b, YZ21c, YZ21b, YCH24, YCH<sup>+</sup>21, YLS20, ZZ20a, ZGJ21, ZG22, ZLCT22, ZR24a, Zha24, ZWZ23c, ZR23, ZMFL20, ZOK21, ZW22, ZZL20, ZR24b]. **element-free** [MCD24]. **element-upwind** [YLS20]. **elements** [AK22a, CHZ21, CH20, CDJ20, DKMT24, Grz21, Kop20, LWWZ24, OHCC22, Par20, RBR23, RR21, SMRN24, WZH<sup>+</sup>21, YZ24b]. **elimination** [ALKH21]. **ELLAM** [CDL22, WZ20a]. **ellipses** [CDTFGV22]. **ellipsoid** [ABA20, AZ20]. **ellipsoidal** [Cho24a, FV24]. **ellipsoids** [CDTFGV22].

**elliptic**

[AN24, AKP23, Bog21, CGS20, CUN24, CDD20, CM20, CA23, CV20, CSS24, DDF24, DC20b, DLC21, DZLC20, DLZ22, FHM23, GDA22, GLCL20, GS21a, GO24, GT23, GSWH22, HDW20, mHLZ20, HHM22b, He23, HH24a, HWAT22, IHK20, JT20, Kar20, KP22, KD23, KRV24, LZ20a, LWYZ21, LWWY24, LWZ24, LCH23, LWWN22, LZ23b, LTZ24, LV20, MkCZ20, MYZ23, MHHV20, NMMH23, PL21, PSRVA24, Pou24, SSL22, Tan20, TXZ24, Wan20a, WWH21a, WGC22, WWZ24, WKC20, WZZ24, YL21b, ZTZZ20, ZG22, ZDL22, ZDW24, ZXZ24]. **elliptical** [ANN21, LY24a, Vab21, ZYB21, ZY22]. **elliptically** [RHA20]. **Elsässer** [EKÇ20]. **Elzaki** [RKS<sup>+</sup>22]. **EMAC** [HJM24]. **Embedded** [FCS22, CRW20, NY20, YN21]. **embedded-hybridized** [CRW20]. **Embedding** [SBC<sup>+</sup>24, SW24b]. **Emden** [RR23a, SSVS20]. **emergency** [SVK20]. **emerging** [Hri22, HC20a]. **emphasis** [RL23]. **Empirical** [TFM24, KA24, MB24, ZMZ<sup>+</sup>24]. **Employing** [SZL22]. **emulators** [MMV20]. **encapsulating** [Gök23]. **encoder** [NY24a]. **end** [LPP24, LPLP21, SLZL23]. **ended** [BS24a]. **endpoint** [Mag20, YSN24]. **energetic** [ADDG22, MV22]. **Energy** [SYS24, THS24, VdG20, ZJGZ20, AZL21, BSdCCGV23, BCCW22, BIZ20, CZY22, CG22, CQZ22, CCL20, DWWZ22, DHQZ24, EWT24, Fab22, HF24, HL21b, Hu24, JWG21, JZW22, LL20a, LLT<sup>+</sup>21, LLYM21, LZW<sup>+</sup>22, LHG<sup>+</sup>24, LJL24, LY21, LY22b, LF24, MDMS22, MDSRFO24, MSD21, MZY23, MO20, PHV24, PZ21, QQSZ24, SL20, SD21, WY20, WCK20, Wan21a, WWJ22, WYJ23, WC24a, XLKL23, YQZS21, YLJW24, YLK24, ZZG20, ZHY20, ZGJ21, ZOW<sup>+</sup>21, ZLS23, ZPW<sup>+</sup>24, ZWKS24]. **Energy-based** [VdG20]. **energy-conserved** [LL20a]. **energy-conserving** [CQZ22]. **energy-mass-preserving** [LF24].

**energy-minimizing**[LZW<sup>+</sup>22, LHG<sup>+</sup>24, WCK20].**energy-preserving**

[BIZ20, HL21b, Hu24, JWG21, LJL24, MDMS22, Wan21a, YQZS21].

**Energy-stable**

[THS24, ZJGZ20, Fab22, YLJW24, YLK24].

**enforcement** [RR21]. **Engineering**[VAAR22, CLS20, ZDF<sup>+</sup>20]. **enhance**[FdOPS21, SBC<sup>+</sup>24]. **enhanced**[FPS22, YW23]. **enhancement**[BS23, JMHZ24, RCVA24]. **Enhancing**[SBKR24, RFF23]. **enriched**[CA23, HLMY24, JZ24]. **enrichment**[CA23, Men24, Nud24]. **enrichments**[GLZ24]. **ensemble** [GJW23, JQ22,

NRGJ21, SMR23, ŚK23b, YYBL24].

**enterprise** [CQBL20]. **entire**[Kuz22, LP20]. **Entropy**

[YKBH23, YVXX24, BGIR24, TA22].

**entropy-based** [BGIR24]. **Entropy-stable**[YKBH23]. **Enumerating** [ADMV22].**enumerative** [HH21b]. **environment**[BBBU22, GJNM24, Gök23, HTZ21, IIS<sup>+</sup>21, PBR21]. **environmental**

[XCWY20, YLL20, YO20, YTT23].

**environments** [LWX24]. **EP**[FLMP24, ZCT21]. **epidemic** [AA23, CGW21, Cso20, MP23, Sal21a, YPLM22].**epidemiological** [BYE<sup>+</sup>23, YBAE23].**epidemiology** [Pat23, SB24a]. **epistemic**[HH23]. **equal** [BGdIR24, ZMFL20].**equal-order** [ZMFL20]. **equality**[DV21a, MM22a]. **Equation**[DVRG21, ZCY<sup>+</sup>20, ADZ20, Abi20, ATHW21, AL20, ACDV22, ALK20, AAHK24, ACD22, AA22, AA24b, AA24a, AAM20, ATO22, Bac19, BT21, BBAO23, BJB22, BK24, BB21b, BDPR23, Bra23, BDS20, Bro23, CHH20, CHY20, CG22, CLS24, CMS20b, CW24, DD23, DL21, DVRV22, DMNO24, DL23b, DW20, DW23, DZLC20, DWZ20, DV21b, EOT22, ESA23, Fab22, Fan22b, FSC24, FY22, Gao22,GRVZ23, GBTS22, GSK20, GPK23, GJL23, Gua20, GWWY21, Guo24, HMWY23, HLW22, HSGLE19, HVM22, HR22, HWRM24, HC20b, HC21, HZZ21, HZZ24, Hu24, HS20, HTIA24, IYA<sup>+</sup>23, JS22a, JA22, JWZ21, JG21a, JLZ22, KA24, KK23, KF24, Kim20, KMN20, KXW23, KAD22b, KW23, KLK21, KK20c, KK21, KMD21, KD22, Lee20, LKM20, LYK23, LLFT20, LWD20, LG23, LLG24, LL20b, LH21, LYYZ24, LCW20, LY21, LY22b, Liu22, LY23a]. **equation** [Liu23, LTZ24, LH20, LXF21, Lu24, LT21, MGD22, MD22, MDSRFO24, MM20a, MK24, MSD21, MGA24, MTIR22, MHHV20, MA19, NS24a, NZA24, NAA20, Ois20, PKE20, QH23, QSW24, QX24, RDHA20, RHM22, RS24a, RS24b, RG20a, RR22c, Rou24, RZ20, RB23b, SM23, SM22a, SMM22, SS20a, SC21, SCK22, Sha23, SW24a, SY24, SXX21, SC23a, SZ24, SSL22, SSM23, SHV<sup>+</sup>22, SKVA22, TKT<sup>+</sup>24, TFR<sup>+</sup>20, TY23, TZTC20, TBT<sup>+</sup>20, TZ20, Vab23, VV23, WYZZ22, WC24b, WL24b, WC24a, WKN22, WY21a, WX22, WLW23, Wol24, WLZ22, XJK19, XFW24, XFW23, Xin21, YX20, YZW21, YQZS21, bYW23, YLD19, YPL20, YLFT21, YL21b, YT24, YZZ20a, YZ24b, YYBL24, YT19, YLLA23, YZLL22, YZ24d, ZBS22, ZC21, ZZG20, ZJGZ20, ZSMG20, ZKT20, ZGJ21, ZOW<sup>+</sup>21, ZB22, ZWY22, ZLJT22, ZLS23, ZGZ23, ZF24, ZX23a, ZWL21, ZHZ24, BBGI24]. **Equation** [PP24, WZZ20]. **Equations** [APW<sup>+</sup>21, ASADB23, AC21, ABP24, ASML23, ALNK24, AAP24, AA21a, AKM<sup>+</sup>24, AEST21, AM21, ATM21, AAKA24, AS21a, AH22, All24, AGS24, ADEEY21, AL16, AZD21, ASA<sup>+</sup>21, AZL21, AF20, AS21b, ACC23, AHK<sup>+</sup>23, Ars22, Ask21, AA20a, AA20b, AA21b, AA21c, AI22b, BJB20, BTBR21, BV22, BA20, BS20, BVDB20, BLN21, BR22, BR20a, BuR24, Bog21, BGN<sup>+</sup>20, BK21b, BGdIR24, BCVV20, BM22b, CMW24, CD20a, CK22,

CK24a, CLL21, CZHQ23, CWW23a, Cap20, CM22, CCETZ21, CF20, CS24, CAN23, CLHL20, CW21b, CMZ22, CLYS24, CQZ22, CZ23b, CK23, CH20, CHSZ24, CKL23, CVP22, CST19, Cso20, CLL20b, DWWZ20, DZZ24, DS20, Dar20, DTM20, DTM21, DGL24, DR23a, DDM20, DK24, DOR21, DO22, DS22b, DdO22, DO21, DLC21, DFFM21, DPW24, DHKV20, DG22b, DT24, DKMT24, DL20c].

**equations** [DYM21, DHLT24, DAM23, DN20a, DN20b, DCAA22, DKM<sup>+</sup>20, Ela23, ER20b, EGG23, EEE21, FM21a, FFS24, FZ20, FZ21, FL23, FM22, FLT20, FLZ21, FO22, FMRS24, FP24, FK23, FJ21, Fro24, GJNR21, GGRCGG<sup>+</sup>23, GZ23, GM22, GJN20, GGHY24, GLHL24, GANR22, GG24, GLCL20, GEG23, GQR23, Gol24, GGO21, GS22, GYZ22, GLHJ21, GW24, HJ20, HBCS21, HH21a, HJM24, HM21a, HM21b, HRT20, HMA24, HYW20, HLZ20, HL24a, HVMS22, HR23, HSMT20, HAD24, HL21b, HCH20, HM23, HWD<sup>+</sup>24, HLMY24, HKL21, HY21b, HL22c, HKM24, IAH24, IpAmK20, JT20, JO24b, JZ22, JHG<sup>+</sup>20, JWG21, JG21b, JZZH22, JQ22, JH24, JL24a, JL24b, JHZY20, JCLC20, JSRdS23, KK22, KN20, KAS23, KCKK24, KM20, KM22, KKA20, Kaz21, KAMW21, KD20a, KSZ21, KPS21, Kum22, KS21, KRV24, LBBB23, LSC21, LY20, LZ20, Li20a].

**equations** [Li20b, LFL20, LZL21, LHHW21, LWYZ21, LWW22a, LLS22, LHW22, LS23, LWW23b, LWLW23, LHHW23, LWWZ24, LVW24, LL24c, LLZ24a, Li24a, Li24b, LLW22, LCH23, LSY23, LDC20, LWXL21, LHH21, LLX<sup>+</sup>22b, LG22, LZWL23, LZ23b, Liu24, LF24, LT24b, LY23b, LZG24, LZ20c, LXZ23, LXYL24, MW20, MH21, MTZ23, Ma24b, MD20, MDG22, MPM23, MY21, MMJ21, MMM20, MH22, MS20a, MKN20, MS22, MV22, MPV23, MH23, Mia24, MA21a, MDKG20, MMPM22, MVFAMF21, NKBJ20, Naj20, NNJ24, NSL22, NM24, NAS22, NB23, OWV24, ÖKG23, PH24, PO21, PL21, PJA24, PCM21, PRW<sup>+</sup>22, PAAI24, PM20b, PMVB22, Pat23, PL24a, Pie20, PLS22, PNS21, Pul22, QQSZ24, Qiu20, QWY24, RO20, RYH24, RB19, Ray23, RRS24, RB23a, RGA20, RCM20, RWW22, RR23a, RR23b, SuR23, SES20, SESH23, SM20, SDV21, SH23, SuR20, SS24a, Sha21, Sha24].

**equations** [SBKR24, Shi21a, SSL24, SLXF24, SKVA23, SW20, SM22b, SYD21, SL24a, SZA24, SB24b, Sun20, SLW<sup>+</sup>22, SDW24b, SL24b, SS24b, SSVS20, TH24a, TM24, TXS21, THS24, TCGY24, Ust21, Vab22, VNV23, WMF20, WEEA20, WYD20, WGS20, WXS21, WZZ21b, WZ21, WZZ21a, WYH22, WMH22, WOV22, WSY22, WZ23b, WW23, WLZ23, WCMW23, WWW<sup>+</sup>24, WYZ24, WLJ24, WWZ24, WAH22, WSY20, WH24, Wen21b, WZH<sup>+</sup>21, WZC22b, WSL<sup>+</sup>23, WLS24, XHLD21, XY24, XZL20, XW21, XA21, XLLA21, YSN24, Yam20, Yam21a, Yam21b, YQZS22, YCXW24, YVXX24, YTMK19, YWKM19, YYY21, YZ21a, YH22, YSFS22, YTD23, YWZ24, YZM23, hYbJzJ21, YJJW23, YFW20, YHQW21, YCCZ24, YY24b, YZ24c, YZ21d, uDuIZ22, ZVT<sup>+</sup>23, ZE23, ZvS23, ZM20, ZYZ22, ZZW<sup>+</sup>24b, ZZW<sup>+</sup>24c, ZTZZ20, ZHY20, ZFwC20, ZG20a, ZLG20, Zha21c, ZZwS21, ZSL22, ZZ22a, ZLCT22, ZLZL23, ZWZ23b, ZSL23, ZC24, Zha24, ZY20, ZFM22, ZFW22].

**equations** [ZH24a, ZYL20, ZEW23, ZCZ24, ZXC22, ZMFL20, ZZ20b, Zho20, ZOK21, ZS22, ZCSS24, Zhu21, ZVS21, ZTS21, dSFSS24, dOdO23].

**equidistribution** [KSVA22].

**equilibrated** [CHZ21].

**equilibria** [CFB24a, CFB24b, GL24, GHM21, HTOC20].

**Equilibrium** [hKhWjH21, KP20, LSE24, ZLL20a, ACK23, CSLQ22, DHF23, EL23, FHH21, GPK23, HSM20, Hun22, IM24, LYL<sup>+</sup>24, OGR22, SH24a, WZ23c, YCX20, ZCJL20].

**equipment** [LPLP21, dL23a]. **equipped** [FM21b, HBLZ21]. **equity** [BD22, SPS21, Wan24, ZYY20]. **equity-indexed** [SPS21]. **equity-linked** [BD22, ZYY20]. **equivalence** [CT20, PT24, UPPZ24, YHQW21, ZXZ24]. **equivalences** [AQ20, AM22a, AHPS22, BLV20, GCSA23, LLY21]. **Equivalent** [BAD<sup>+</sup>22]. **equivariant** [ZZNL24]. **ERBS** [KD20b]. **Ergodic** [FLZ21, HS23]. **ERKN** [YZ23]. **Erlang** [GHL21]. **Erlangization** [DLS20]. **erosion** [FMTB21]. **Errata** [MHY21]. **Erratum** [BKMO20, KZ24, MR25]. **Error** [APR24, BGH22, Bro23, CMS20a, CLH22, CRRB21, Den24, ERB<sup>+</sup>22, FS20, GANR22, GT23, GLLZ21, HSYZ24, JPS24, KR21, LRV23, LS23, Liu24, LDM23, LXZ23, QH23, RR22d, SZ23, YSN24, ZZG20, ZC24, ANR20, AESW22, APR21, Bac19, CHZ21, CZHQ23, CE24, CC21a, CHY20, CLM22a, DCY24, DJ22b, DHH24, DC23, DLZ22, DN20b, Fab22, FK23, GJNR21, GGVRB22, GDA22, GS20c, GS21b, GWWY21, HH21a, HG22, HSRA24, HY21b, HTZ21, HH24b, JHZY20, KP22, KMN20, KWYN23, Ku24, KCRVA22, LMP20, LY22a, LL24c, LLGC24a, LZ19, LCH23, LWWN22, LY23a, LV23, LCGW24, LCZL24, MVY19, MSD21, MS22, Mas21, MR23, MR25, MORO20, MLY22, NMST21, NL23a, Ngo24, OBdSD24, Pou24, Rab21, RS23, RILZZ21, RL23, SM22a, SI23, SV23, SS24a, TXZ24, TXS21, TGJY22, WK20a, WZ20a, WW23, WZ24a, WLJ24, WZD<sup>+</sup>24, Wu22]. **error** [YX20, YZ21a, YSFS22, YLXY23, YYC24, Yüc21, ZZW<sup>+</sup>24a, Zha24, ZXK24]. **errors** [AS20b, DH22, DC23, LRP24, LMS21, RHA20, VS21, YJN20, ZZM20]. **escape** [NMB22]. **Escherichia** [BYWA22]. **ESR** [Yam23]. **essentially** [CZ24]. **estimate** [CMS20a, LY23a, Ngo24, RR22d, SM22a, TXS21, WZ20a]. **estimates** [Ade22, ANR20, APR24, BGH22, CDD20, DCY24, Den24, DJ22b, DHH24, GJNR21, GM24, HG22, KMN20, KWN20, KWYN23, KMT20, KR21, Ku24, KCRVA22, LRV23, LJCL20, LY22a, LLGC24a, LXZ23, MS22, MR23, MR25, MCY23, OBdSD24, Pou24, QH23, RILZZ21, SZ23, TGJY22, WW23, WLJ24, WZD<sup>+</sup>24, WN23, YX20, YSFS22, YYC24, ZC24, ZXK24]. **Estimating** [EK24a, JD22, Let24, GDZN23, Mim20, Zha21b]. **Estimation** [LRP24, LWLD23, PM20a, SACQ21, WZLX20, AS20a, AESW22, ALK20, BK22, CM24a, CSLQ22, CC21a, CHY20, CLM22a, CEKN20, DXM<sup>+</sup>20, Din23, HSGLE19, HG23, HSRA24, HX22, HH24b, JKJ<sup>+</sup>23, KTK21, Liu22, MVY19, MRI22, MidMR23, MidMR24, MS24a, MLY22, NL23a, OVGI20, RS23, RHA20, SL22, SLP20, SBM21, SVJG24, TFM24, WHIZH23, WZNT24, WM20, XGY23, XD23, XDX24, XHW24, YL20, YL21c, Yüc21, ZZWS22, Zho22, Zhu22]. **estimations** [CD23, DN20b, PA24b, WD20]. **estimator** [ANN21, GK21b, JHZY20, LWWN22, NRGJ21, TXZ24]. **estimators** [AK22b, BK22, CHZ21, ÇK24b, DLZ22, GS24, HS23, SCHS24, WMH22, YSUY24, ZSY24, CMP21]. **Eta** [MI20]. **Eta-based** [MI20]. **Euler** [AIDAJ23, BLN21, BR22, BGN<sup>+</sup>20, CM22, CG20, DHKV20, ÉM21b, HBGS21, HH21c, HN22b, IuR23, KAMW21, LD21, MWW21, OBO23, RS22b, TM24, TCGY24, YWKM19, YH22, YZ24c, YZ21d, ZLG20, ZSL23]. **Eulerian** [AFLP22, AAP24, BBSG23, DU19, HBPV21, LS21]. **European** [ACD22, Boe20, GJNM24, JCY20, Kaz23, LLH24, MN20, RG20a, Wan21b, YL21a]. **eutrophication** [FMAV23]. **EV** [ZMZ<sup>+</sup>24]. **evaluate** [CC21b, CMRS21, GL20]. **evaluating** [BBBU22, CJL<sup>+</sup>24b, MN20]. **Evaluation** [HZZ<sup>+</sup>24, BC22a, DOP23, GST20, JLL21, KZ23a, KZ24, KH22, PP21]. **evaluations** [BK20]. **evasion** [YSFdRdP20]. **even** [CZ23a, LM21b]. **even-order**

[CZ23a, LM21b]. **event** [BVBO23, BYE<sup>+</sup>23, MLS22, TVB21, VBRT24]. **events** [ZKP21]. **evidence** [WHC<sup>+</sup>20, HC20a]. **evolution** [DAM23, HLZ20, JS21, JLM24, PGG20]. **evolutionary** [BJF24, CHLY21, CL24b, Hon22, LX24, Ngo22b, PK23, WQ20, ZCF<sup>+</sup>22]. **evolving** [Slo21]. **EWMA** [SCHS24]. **Exact** [Alh24, FPLZ21, Wu24, ZB22, ZZMK23, BKMO21, BM22a, BS24b, HA20a, LYYZ24, Ois20, PJA24, RHM22]. **exactly** [BA20]. **examples** [Hri22]. **excess** [ZZK21]. **excess-of-loss** [ZZK21]. **exchange** [Hai23, LCZ19]. **exchangeability** [BKMO19, BKMO20]. **excitation** [Ben24, CK24a]. **execution** [CMFMSQ22]. **exhibiting** [SKVA23]. **Existence** [CHLR22, CFB24a, CFB24b, DPW24, GSK20, HM23, gHtSjT24, IHK20, MK24, Pie20, Pou24, RDHA20, SuR20, BCH20, CW21a, Juk20, Rab21, Sun20, bWLGZbX24]. **expanded** [Ars22, YCG<sup>+</sup>23, ZXK24]. **expansion** [Bha23, CYC21, DIP<sup>+</sup>22, GMCJGM24, KK20b, LH24, MGG<sup>+</sup>24, MLYZ21, SPC21, WAAM20, XJK19]. **expansions** [GL20, LMP20, OH23, PA21, SH24b, WLZ23, ZXK23]. **expectations** [HG23]. **expected** [YLH23]. **expensive** [BKM22, SNMK21]. **experiment** [BJP24]. **Experiments** [ARK20, DS22a, Els21b, EGG22, FLMR20]. **Experiments-based** [ARK20]. **expert** [LS24]. **experts** [AVRLRMGG23, YLZ<sup>+</sup>22]. **explainable** [HJC24]. **explanatory** [ZW23]. **Explicit** [Ade22, Ant20, IKL24, JWG21, LY20, Liu20, MRC23, MRC24, AGST23, AST<sup>+</sup>23, CLL21, CGW21, CG23, DVRV22, FZ21, FCS22, FRR24, HH24a, HB22, KK20c, KK21, LL24b, Li20a, LY24b, LY23b, MPM23, Mim20, NS24a, Ngo22a, NS24c, SLW21, SSL24, SLLP24, XW21, XA21, ZZ22b, ZCF<sup>+</sup>22]. **Explicit-implicit** [IKL24, XA21]. **Exploration** [CZ20, CQBL20, LSZ23, QJLQ20]. **exponent** [AHT21, NYL23]. **Exponential** [Ixa24, KCKK24, LZL21, MQ20, RWW22, Wan21a, WC24b, ASON23, AAB24, AIDAJ23, BABR20, Bha21, BCCW22, BK20, BM22b, CCZ23, CGSVBB<sup>+</sup>24, CJP20, Cho24b, DIAJ<sup>+</sup>22, ER21, FZ21, GKV21, HW22, HH21c, HS23, JL24a, JdlCD20, JS22b, KR21, LWLD23, LD21, LM21a, LHE24, MD20, Mas21, MT20a, SW24b, SVJG24, TSMZ20, WTWZ20, YWTL19, ZYY20, dFG21]. **exponential-dissipation** [Cho24b]. **exponentiality** [JS22b]. **exponentially** [BMS21, GHM21, HS24a, HWRM24, LMSZ21, NMMH23, OSK20]. **exponentials** [GAA19, GAA21]. **exponentiated** [DNK23, PM20a]. **exposure** [MSK21]. **expression** [PH22, VTB21]. **Expressions** [ZYB21, LC24b, WX21, ZZMK23]. **Extended** [BK21a, AORS22, BLZL22, BABR20, BEJR22, CC24, CC20, HTJC24, JJR21, Kan20, La 22, LY24a, LW21, LCGW24, MS24b, ON22, SMR23, WXZ21, WW22, WZ23b, WSLJ23, YCXW24, ZSCH21, ZTY<sup>+</sup>24]. **extending** [WDPY24]. **Extension** [ÁGKM21, KSPC22, ME20, AHK24, CFB24a, CFB24b, DMN24, ER21, KZ23b, MDMS22, Ri22, Ri24, VLR23, WSL<sup>+</sup>23, XLZ20b]. **Extensions** [Axe20, GDSCO21, gKZ21, LK21, RFF23]. **external** [KYP21, Sur21]. **externalities** [KMTZ21]. **externally** [Grz21]. **Extraction** [JO24b, SK24b, KD20b]. **extragradient** [DHF23, LH23, TV22, TDL<sup>+</sup>22]. **Extrapolation** [BRZ22, GH22, Saâ20, TDAT23]. **Extremal** [BM24b, Guo24]. **extreme** [BSH24, New24, YCD<sup>+</sup>20, ZYZ24]. **extremum** [MMM22]. **extropy** [JS22b, SN21a]. **Fabrizio** [DO22, TZ20]. **face** [PVV24].

**face-based** [PVV24]. **faces** [Gua20, JO24b].  
**factor** [ABO24, JHG<sup>+</sup>20, LLH24].  
**factorisation** [ACT22, BWS21].  
**factorization** [HW24a, JW24, KHAW21,  
 KCK24, LLLD20, Ri22, Ri24, SB24b,  
 TWQ<sup>+</sup>23, WYTL19, WCK<sup>+</sup>22]. **factors**  
 [BD22, Els21b, JO24b, LGMC20, LLG<sup>+</sup>22,  
 MER20, NMF<sup>+</sup>22, ÜY20]. **failed**  
 [Jas22, Jas24]. **Failure**  
 [KT24, CCCMH24, EKCF22, GMSR18,  
 GMSR21, LWLD23, WTL20, ZS20a].  
**failures** [LPLP21]. **falling** [HR22]. **families**  
 [HW22, HP22, ZL23a]. **family**  
 [BEL22, BCT22a, BGN<sup>+</sup>20, BM21, BCP20,  
 DAZ23, DNK23, EHVMM23, GBTS22,  
 HBMA22, JK21b, KKA20, LG22, Moi24,  
 PI24, SBKR24, WY21b, YSUY24, YKY24,  
 YSFdRdP20, YJJW23, YS24b, ZW22]. **far**  
 [HSB24]. **farm** [BYWA22, Kan24]. **Fast**  
 [AlI24, Cho24a, DDNZ21, DHF23, JHG<sup>+</sup>20,  
 KS22a, KRT23, Miy22, RL23, SDL22,  
 SQT24, TK24a, TLD<sup>+</sup>23, VNA22, ZSLG21,  
 ZX23a, ZM21b, BHRW22, CHH20, DS22a,  
 DEH<sup>+</sup>24, DRR<sup>+</sup>21, FNH20, HW21a, Ibr20,  
 JWZ21, LGG<sup>+</sup>22, LLLD20, LCW20, LHL21,  
 LH23, QWY24, QDHW21, SGD20, TH24a,  
 TDL<sup>+</sup>22, Tia22, WZL<sup>+</sup>23, YL22, ZLZL23,  
 ZVS21]. **Faster** [LYB22, SZZ21, TSL<sup>+</sup>21].  
**fatigue** [Let24]. **fault** [DSCZ24, ŠK23b].  
**fBms** [DJ22b]. **FCC** [Maj23a, Maj23b]. **FD**  
 [MDD21]. **FDM** [BM24a, FP24].  
**FDM-based** [BM24a]. **FDM/FEM** [FP24].  
**FDTD** [BHRW22, DVRG21, LL20a]. **FE**  
 [PSZ22, SH21]. **FE-holomorphic** [PSZ22].  
**fear** [Gök23]. **fears** [YBAE23]. **feasibility**  
 [BP21, BHB21, HWLD23]. **feasible** [ZL22].  
**feature** [HCC24, LWZF21, MGV23,  
 NPP<sup>+</sup>21, WM20]. **features**  
 [LXLL23, NBLZ24, SBC<sup>+</sup>24]. **February**  
 [Ano21-31, Ano22-32, Ano23-32, Ano24-29].  
**feedback** [HH20, Hu22, Mim20]. **fees**  
 [LLW21]. **Feller** [DMP23]. **FEM**  
 [BJF24, CE24, DWZ20, FP24, GS21a,  
 GS21b, GYZ22, LMS21, RR22d, SZ24,  
 SC23b, TSA23, YY24a, YYC24]. **FEM's**  
 [CA23, AK22a, CHLY21]. **Fenichel** [LXQ21].  
**Fermi** [SS24a, ZW24]. **fermion** [JS21].  
**FETD** [LYL23]. **few** [ZZWX23]. **Feynman**  
 [Yam21b]. **FFT** [YZL24]. **FFT-AMIB**  
 [YZL24]. **Fibonacci** [AEST21]. **fictitious**  
 [AK22a]. **fidelity** [MLYZ21]. **Field**  
 [ABHK20, HLA22, LLZY22, SZK20, YLZ<sup>+</sup>22,  
 AZ20, BGH22, CCS24, CZY22, CGO24,  
 EGM23, FS21, GJDL20, HYY21, HSB24,  
 KLK21, LYM22, LLT<sup>+</sup>21, LML21, LLYM21,  
 NY24b, QH23, RS22b, SvG22, SBC<sup>+</sup>24,  
 WTL21, Wan21a, WCLY23, WZY23,  
 XLKL23, YLJW24, YLK24, YOCY22,  
 ZCYP20, ZLS23, ZJBY23, WC24a].  
**Field-of-values** [ABHK20]. **fields**  
 [AAA<sup>+</sup>23, Bal24, FdOPS21, ZM21a,  
 BAPPF23]. **figures** [OGR22]. **file** [MGV23].  
**filling** [FGPP23, HM22]. **film**  
 [GDG<sup>+</sup>21, HR22, Let24, WCPW20]. **filter**  
 [KCK24, NRGJ21, Six20, SMR23, ZK20].  
**Filtered**  
 [ORT22, AFKM22, BDPR23, MW21].  
**filtering** [FNH20, KTK21, LSZ22, SvG22,  
 SQT24, CD20b]. **filters** [BCP20, HCCW20].  
**filtration** [IKL23, IKL24]. **Final** [TBT<sup>+</sup>20].  
**finance** [BTBR21, QJLQ20, RPQ24, San21,  
 XCWY20]. **financial**  
 [BYE20, CC21b, CN24, DLL21, GS20b,  
 GS20a, HQL21, JLL21, QGW21, SZWH21,  
 SZL20, Son24, WQ20, WLL21, WHC<sup>+</sup>20,  
 XLZ20a, XGY23, YHF22, Zha20a].  
**financing** [CQBL20]. **find**  
 [KLH21, WYW<sup>+</sup>24]. **Finding**  
 [Yam20, BM21, HWLD23, JZM<sup>+</sup>23, LZ20a,  
 NZ21, PS24a, PH20b, RSS24, SD24, TH24b,  
 Yam21a, ZJBY23]. **findings** [TA22]. **fine**  
 [Axe20, BCDF22]. **fingers**  
 [BEG<sup>+</sup>22, BEM<sup>+</sup>24]. **Finite**  
 [Abi20, AUAA20, AVC22, AGS<sup>+</sup>23, ANM24,  
 BGG<sup>+</sup>21, CL22, CFB24b, DHLT24,  
 GPP<sup>+</sup>20, GQR23, Grz21, GGT24, HH24a,  
 JS22a, KVHC23, KD20b, LYM22, LP20,  
 LRQV24, MF21, MSD21, SS20a, SKS22,

SVC20, SVWC22, TVSC20, VSSV20, Wol24, ATM21, ATHW21, ACS22, AJR22, AET23, AMZ24b, AMZ24a, ACPV24, BL23, Bra23, BDS20, CC24, CGO24, CUN24, CHY20, CO19, CDS21, CHLR22, CK23, CH20, CKL23, CRRB21, CGM21, CDJ20, CPP23, CC20, CFO22, CLL20b, DCY24, DZZ24, Dar20, DL21, DOT23, DVRV22, DG22a, DC20b, DHH24, DKMT24, DLZ22, DYF24, DN20b, EL23, FSC24, FS24a, FHM23, GLYS21, GW23, GGVRB22, GBTS22, GDA22, GS21c, Gua20, GLLZ21, GH22, GSWH22, GKV21, HET24, HYW20, HDW20, mHLZ20, HCCC21, HL24a, HLLY24, HCCZ24, HCC24, HE24, HW20, Hor20, HL21b, HQS20, HC20b, HC21]. **finite** [HS20, HKL21, HSC21, HLYZ24, HSYZ24, HZ24b, HWAT22, JZ22, JGLH20, JL24b, JZ21, KSPC22, KP22, KNM24, KK20a, Kop20, KK24b, KD20a, Ku24, KD22, KCRVA22, LSC21, LS21, LR22, Lee23, LL24a, LMZ22, LLFT20, LJCL20, LZWC21, LWYZ21, LHL<sup>+</sup>22, LWW22a, LY22a, LWW23b, LWW23a, LWWY24, LL24c, LLGC24a, LLG24, LLGC24b, LZ19, LLLL20, LCW20, LHMT20, LZ20b, LW21, LSZ22, LWWN22, LY23a, LV23, LL24e, LDM23, LR24a, LR24b, MGD22, MTZ23, Ma24a, MDSRFO24, MM22b, Mia24, Mu21, NL23a, NYL23, NSL22, Nud24, ORT22, OBdSD24, PH20a, PKE20, PH21, RS23, RSRW24, RG20a, RR21, RK23, SEAS22, SA24, SM22a, SRMD22, Sha24, SGY22, SMRN24, Son24, SSV23, SLLP24, TK24a, TXZ24, TT20, Ter20, THS24, UGG<sup>+</sup>20, VdG20, WZZ20, Wan20a, WGS20, WTL21, WZ21, WWYZ21, WWH21b, WYH22, WGC22, WSY22, WYZZ22, WCLY23, WLH23, WMZZ23, WW23, WWZ23, WWW<sup>+</sup>24]. **finite** [WWTL24, WYZ24, WLJ24, WC24a, WLM24, WWZ24, WY21a, WSHW22, WLS24, XWXZ22, XW21, XZ22, XFW23, XH20a, XLL23, YQZS21, YSBT20, YLFT21, YMC22, YDC20, YZ20b, YZ21c, YZ21b, YZ24b, YLLA23, YLS20, YLS23, ZZ20a, ZGJ21, ZZwS21, ZG22, ZZ22a, ZR24a, Zha24, ZIZ21, ZWZ23c, ZR23, ZY24, ZMFL20, ZW22, ZZL20, ZR24b, ZGZW23]. **finite-difference** [CC20, DVRV22, JLZ22, MDSRFO24, SRMD22]. **finite-difference-based** [ZY24]. **finite-part** [XLL23]. **finite-step** [LSZ22]. **Finite-time** [AUAA20, GBTS22, NYL23, XZ22]. **finite-variance** [ZGZW23]. **finite-volume** [TT20, Ter20]. **FinTech** [CC21b]. **First** [CLW<sup>+</sup>22, CGW21, LLX<sup>+</sup>22a, MMMM20, Ade22, CDCVV22, CS24, CNQRR22, DRR22, DDRS21, LWW23a, LWLD23, QZW23, Vab23, ZZ22b]. **First-** [LLX<sup>+</sup>22a, MMMM20]. **first-failure** [LWLD23]. **First-order** [CLW<sup>+</sup>22, CNQRR22, LWW23a, Vab23]. **Fisher** [CG23, JA22, RR22c]. **fit** [MI20, ZG20b]. **Fitted** [GKV21, FHY<sup>+</sup>21, HWRM24, LF24, OWV24]. **Fitting** [FGPP23, GHL21, Din23, HTD21, Ixa24, MJ24, Pou21, Seg21, ZFH20]. **FitzHugh** [RS22b]. **five** [YHQW21]. **Fixed** [ABM<sup>+</sup>22, WSX21, ANR20, BGR20, BP21, BM21, BHJB21, DK24, EK24b, HLR22, HWLD23, JZ24, LMYZ21, MK24, New24, NB23, PH24, Saâ20, SuR20, SRBK23, SWN23, TSG22, TLD<sup>+</sup>23, TH24b, Wen21a, YTA22, ZVT<sup>+</sup>23]. **Fixed-point** [WSX21, HLR22, NB23, YTA22]. **fixed-stress** [ANR20]. **flexible** [CJL<sup>+</sup>22, DDT23]. **flight** [BBSG23, RDG23]. **Floater** [TV24, CHS20]. **Floater-Hormann** [TV24]. **floating** [ERB<sup>+</sup>22]. **floating-point** [ERB<sup>+</sup>22]. **Flory** [CJL<sup>+</sup>24a, DWWZ22]. **Flow** [EPL21, FRT23, ADKH20, ACS22, AJR22, AK21, AAA20, CS21, CZM23, DMST21, DYF24, HET24, HMWY23, Hur22, KCJ23, Kes23, LJCL20, LHMT20, LP23b, LN23, MHM23, NYL23, NA21, PS22a, PHV24, PH21, RCN21, RL24, RV20, SMKV21, SVC20, SVWC22, SV24, TSA23, TKT<sup>+</sup>24,



TK24b, WLHJ20, WY20, WWH21b, WCLY23, WLH23, WAAM20, XWXZ22, YN21, YOCY22, ZZWS20, ZOW<sup>+</sup>21, Zha21b, ZGG23]. **flow-coupled** [YOCY22]. **Flow-driven** [EPL21]. **flows** [AN24, BM20, CMS20a, CHP21, CGM21, DL20b, FDDM24, FHH21, GRS20, HCC24, HBPV21, HF23, HLA22, LZWC21, Moo22, MBG21a, NY20, PCMH20, PFG24, SRAG23, VMP23, WZZ24, YZL24, YOCY22, ZW24, ZaZWZ23, ZHW20]. **fluctuating** [Gök23]. **Fluid** [ZAC<sup>+</sup>23, ADKH20, AESW22, AAA20, BHPV23, CWLM22, CD22, DYF24, FFT20, GH22, IKL23, NA21, RCN21, Svá23, VS23, VMP23, WCLY23, WLH23, ZSH20]. **fluid-fluid** [ZSH20]. **fluid-saturated** [RCN21]. **Fluid-Structure** [ZAC<sup>+</sup>23, AESW22, BHPV23, VS23]. **fluids** [Kes23, XLKL23, ZW21, ZHMD22]. **fluorescence** [LCB20]. **flutter** [PZY<sup>+</sup>24]. **flux** [AET23, CD22, HCCC21, HCCZ24, KKO23, RK23, WV21, YF22]. **flux-conservative** [CD22]. **FMQHI** [Hun21]. **FMQHI-fuzzy** [Hun21]. **focal** [LRP24]. **focus** [WGM21]. **Fokker** [Wol24]. **Folded** [LTF<sup>+</sup>20, BN21, BSH24]. **folds** [SH21]. **following** [AKMO21]. **food** [GJGDPR23]. **footrule** [BKMO21, BM22a, BS24b]. **force** [DTMJ24, Grz21, VS23, VNA22]. **force-based** [DTMJ24]. **forced** [BCH20, CVPM22, Liu23]. **forces** [KV19, PV22, YZL24]. **Forchheimer** [CE24, CGO24, CRRB21, HCCC21, LHL<sup>+</sup>22, SV24, TGJY22]. **forecast** [GS20a, GNGGL<sup>+</sup>19]. **Forecasting** [SUW23, ABO24, HCCW20, Tak20]. **foreground** [ZLZ<sup>+</sup>24]. **foreground-background** [ZLZ<sup>+</sup>24]. **Foreword** [BSZ21, NOR21, ÖYT23]. **form** [ALKH21, CMVV20, GW23, LWW22a, LC24b, MMF24, PRW<sup>+</sup>22, RR23b, WMZZ23, YHQW21, ZTZZ20]. **formal** [CDMM22]. **formalism** [RHM22]. **format** [HSMT20, LZZZ21]. **formation** [AKMO21, HRT20]. **formed** [DOP23]. **forms** [gK23, Liu20, LZLL20, LK21, NZ21]. **formula** [AV21, BD24, BO22, HJL20, HH21b, Lem24, MNH21, MCMR23, ONT21, SD21, TSMZ20, YL21b, dC20a]. **formulae** [AAMR24, CDTFGV22]. **formulas** [Alh24, BD20, HJS21, MMJM22, RS22a]. **Formulation** [ACEIJH22, DMTW22, ELTD23, HJM24, KZM21, LRV23, RR23a, WWTL24]. **formulations** [CHLR22, JS22a, WHZ24, YSFdRdP20]. **Fort** [DL23b]. **forward** [BPRZ21, CLYS24, ISD23, LRP24, LF21, Ma24a, SI23, Tam20]. **forward-backward** [BPRZ21, LF21]. **forward-reflected-backward** [ISD23]. **found** [For24, TFR22]. **foundation** [NT23, TZBK21]. **Four** [YZ24b, AHK24, IY20, KR21, LZ24a, YKY24]. **four-directional** [LZ24a]. **Four-order** [YZ24b]. **four-point** [YKY24]. **Fourier** [CJLL21, DDF23, HJL20, KK22, KEKT21, LXLL23, MWLY24, MMJ21, MCMR23, Oga20, RG21, SS20b, VdG20, Wan24, WSX21, ZSMG20]. **Fourier-type** [RG21]. **fourteen** [LLL<sup>+</sup>22b]. **Fourth** [MJR20, MMPM22, PM20b, SLXF24, BK24, BFQ24, DL21, DLZ22, HL21b, HTIA24, LL20a, LMLB22, LC24a, MGG<sup>+</sup>24, QZW23, RR22a, TXS21, THS24, VV23, XWXZ22, XLY22, YKY24]. **Fourth-order** [SLXF24, BFQ24, DL21, HL21b, HTIA24, LL20a, LMLB22, LC24a, QZW23, TXS21, THS24, VV23, XLY22, YKY24]. **Fowler** [RR23a, SSVS20]. **fractal** [BV23, CTN22, CL24c, PA24a, Uça23, WK20b]. **fractal-fractional** [Uça23]. **fraction** [MDLY23, SS23a]. **Fractional** [AHT21, HHL20, SDC20, ASADB23, ABA19, AEST21, AM21, ARF23, AAKA24, ACDV22, ALK20, AAA21, AA23, AH22, AAHK24, AKMO21, AGS24, ADEEY21, AZD21, ASA<sup>+</sup>21, Ara20, AB23, AS21b, AMT23,

AI22b, BJB20, BHRW22, BBAO23, BJB22, BB21b, BR22, BuR24, Bic23, BYE<sup>+</sup>23, BCVV20, CHXL20, CBJ20, CLH22, CLS24, CQZ22, CL24c, CW24, CV20, CST19, CN24, DWWZ20, DRR22, DTM20, DFH21, DK24, DOR21, DO22, DdO22, DHKV20, DKMT24, DSCZ24, DP24, DXWC22, ESA23, EGG23, EY23, Evi23, FM21a, FLT20, FZQ22, FU19, FB24, FK23, GZ23, GM22, GS21c, Gu21, HL21a, HZC<sup>+</sup>23, HLZ20, HZMD22, HR22, HR23, HOGO23, HL21b, HL24b, HZZ24, HS20, HPWM20, HSC21, HTIA24, Hur22, IpAmK20, IuR23, JBSN22, JWZ21, JHG<sup>+</sup>20, JVAD22, KCKK24, KGV23, KKA20, Kaz23, KH24, KKJ20, KKJ22, KPS21]. **fractional** [KMD21, Kum22, LHES21, LLZC21, LG23, LHHW23, LL23, LL20b, LLLL20, LCW20, LHH21, Liu23, LYL<sup>+</sup>24, Liu24, LT24b, LZ20c, MGD22, MDG22, MDMS22, MY21, MMJ21, Mam23, MSD21, MP24, MDS20, MA19, ME20, MS20c, NRV21, NZA24, OOO22, OWV24, ÖKG23, ÖHS23, PA24a, PAAI24, PM20b, QX24, RDHA20, RO20, RVS<sup>+</sup>22, RHM22, Ray23, RGA20, RG23, Rou24, RZ20, SuR23, SES20, SESH23, SM23, SBC20, SM22a, SMM22, SuR20, SRMD22, SPMB21, Sha23, SDLZ23, SW24a, SDW24a, SXX21, SC23a, SSS24, SKVA23, SZ23, SJZ20, SYTD24, Sou22, SHV<sup>+</sup>22, SS24b, Sur21, TK24a, TKM21, TH24a, TSL<sup>+</sup>21, TBT<sup>+</sup>20, TZ20, TVAS23, Uça23, Ust21, Vab21, Vab22, VORD20, WK20b, WYD20, WXS21, WL21, WZZ21a, WOV22, WYJ23, WLB<sup>+</sup>21, WY21a, WX22, WLW23, WD20, bWLgZbX24, XYAH23, XXL21, XLLA21, YZW21, bYW23, YPL20, YYY21]. **fractional** [YMC22, YT24, YFW20, YLLA23, YZ24d, ZVT<sup>+</sup>23, ZE23, ZYZ22, ZWZ<sup>+</sup>23a, Zha21c, ZZwS21, ZWY22, ZGZ23, ZF24, ZE23, ZHZ24, ZS20b]. **fractional-order** [AA23, AB23, AMT23, BYE<sup>+</sup>23, DSCZ24, ESA23, LL23, SXX21, TK24a, TSL<sup>+</sup>21, XYAH23]. **fracture** [CL22, CO19, DYZ24, Kov22, KSG<sup>+</sup>22, LYM22, YN21, ZR23]. **fractured** [ACS22, AVC22, ASTK24, FHB20, IKL23, LZWC21, SVC20, SV24, TVAS23, WCC<sup>+</sup>19, WLH23, AGST23]. **fractured-porous** [IKL23]. **fractures** [NY20]. **fragmentation** [GSK20]. **frailty** [BVBO23]. **frame** [LRT20]. **Frames** [IN22, JW24]. **framework** [CBF24, CK23, CMRS21, CPS20, FP21, GLYS21, HWG21, HMT23, LPY20, MN22, PP24, RSRW24, SRS21, SCY23, SS20c, SPC21, YCX20, YTD23, YO20, YZ24c, ZAC<sup>+</sup>23]. **Frankel** [DL23b]. **Fréchet** [Pie20, TTK23]. **Fredholm** [BR20a, CAN23, CHH20, DDM20, DOR21, DMNO24, DCAA22, Gol24, HVMS22, HWRM24, KM20, Kaz21, Kum22, MS20a, MKN20, MH23, Naj20, NAA20, NB23, Pat23, RS24a, RS24b, RGA20, SES20, SESH23, SM20, SL24b]. **Free** [KD22, ADKH20, AGH20, ATHW21, ALKH21, Bal24, BCT22b, BKM22, CCZ23, DP21b, DKL20, DHZ24, GCV20, GH21, GYZ22, HHM22b, HBPV21, HM22, IAH24, JO24b, JG21b, JG21a, KSPC22, KK24b, LLGC24a, MGD22, MCD24, MDSRFO24, MVB20, MWBM22, Mia24, MP21, NNJ24, TK24b, WSC23, YZ23, YZ20b, YZ21c, YZ21b, ZUZ20, ZZWS22, ZYZ24, ZZZ<sup>+</sup>22]. **free-boundary** [JG21a]. **free-stabilization** [MWBM22]. **free-tree** [YZ23]. **freezing** [SSV23, VSSV20]. **frequency** [DKM23a, FHY<sup>+</sup>21, Lee23, WW22, YZ23, ZuIKA22]. **friction** [CFS21, CHLR22, DL20b, NT23, WC21]. **frictional** [LX24, PW23, WLHJ20]. **frog** [SS24b]. **front** [AVL22]. **frontier** [TTK23]. **fronts** [SEAS22]. **frozen** [MAA<sup>+</sup>22, Zha21b]. **FSC** [EPL21]. **fuel** [CTGV20]. **Full** [MDE24, WWTL24, KMN20, KCS21, TT20, YHW22, ZZG20]. **full-discrete** [ZZG20]. **Full-rank** [MDE24]. **full-tensor** [TT20]. **full-waveform** [YHW22]. **Fully** [CZY22, Hu24, LLZY22, MZY23, WZY23, ZHY20, CK22, CK24a, CHLY21, CGM21, CNQRR22, DHH24,

FGN<sup>+</sup>23, GLHL24, GG24, HCC24, LS23, LG22, Liu24, LR24a, SKVA23, SZ23, TGJY22, WLJ24, Zha24, ZaZWZ23].

**fully-decoupled** [ZaZWZ23].

**Fully-discrete** [CZY22, MZY23, TGJY22].

**fully-mixed** [CGM21]. **function** [AC22, BBSV21, Bay22, BKM22, Che22, EMR21, GHG24, GPST23, GN24, GJ21, IpAmK20, JJR21, JCLC20, Juk20, JC24, KUA20, Kuz22, LCD21, MidMR23, MidMR24, MBG21b, MMV20, NNL<sup>+</sup>24, OT21, PS24a, PSZ2, PP21, Seg23, SK24b, Son24, Vab22, VTB21, WKC20, XZ22, YSBT20, YLXY23, ZG20b, Zha21b, Zhu20a, Zhu22, dS24].

**function-differential** [WKC20]. **functional** [AL16, Ask21, BLN21, Bra21, CVPM22, FL23, HLLY24, LY23b, MM22a, PS21, Pie20, PT24, SLZD20, SS23c, WZLX20, WXS21].

**Functionalized** [ZOW<sup>+</sup>21]. **functionally** [HHL20]. **functionals** [Bre22, FMRT20].

**functions**

[ABM<sup>+</sup>22, Ans21, Ant20, AID24a, BAB20, BV23, BYE20, BD20, Bra23, CCZ23, CCGT22, CA23, DdO22, Den24, FO22, FGPP23, HL22a, HS24a, HR23, HbX24, HTZ21, Ixa24, JPS24, JdlCD20, KZW22, KWI24, KH21, LCD21, LP20, LP23b, LC24b, LWX24, MS20a, MHM23, MR20, MI20, MHY17, MHY21, MSM24, MA21b, MS20c, NS24b, NWD20, NS20, OSK20, ONT21, OH23, PS24a, PA21, PA24b, PL24b, PS22b, RO20, RRS24, RDH21, RG22, SI23, SLP20, Six20, SAL21b, Tak20, Tom24, Ust23, WCK20, WYG23, WLB<sup>+</sup>21, WQ22, YT20, YFW20, ZuIH20, ZH23, ZXK23, ZXK24, ZH24c, Zhu20a, dHSR22, vdMOB22].

**functions/wavelets** [HR23]. **Fundamental**

[CW24, DZLC20, EOT22, HIM24]. **Funk** [Bel23b]. **Further** [LSZ23]. **fused** [HJC24]. **fusion** [WY24a]. **future** [New24]. **futures** [YWTL19]. **Fuzzy** [Bay22, HA20a, PCT23, AJSGL22, AI22b, BYE20, HA20b, HA21b, HJC24, HTJC24, HTTO20, HTOC20, Hun21, HTZ21, HK23, LYL<sup>+</sup>24, LS24,

MS24a, NAA20, OHCC22, SLC22, TBA22, TBA24, Tak20, Ust23, bWLgZbX24, YY21, ZBS22, Zha20b, dHSR22].

**GA** [SA24]. **galaxy** [CKT21]. **Galerkin** [ADKH20, ADZ20, ATM21, ATHW21, ADEEY21, BSdCCGV23, Bac19, BTBR21, BT21, BLRZ23, CGS20, CZY22, CWW23b, CWW23a, CF20, CRW20, CR23, CAN23, CHH20, Che21, CCL20, CM20, DCY24, DZZ24, DG22a, DC23, DW20, DW23, DYF24, DKM<sup>+</sup>20, FJ21, FC22, GDA22, GEG23, GeOJD24, GT23, Gua20, GSWH22, HLMY24, HLLQ22, HWAT22, JZ22, KKJ20, KD20a, KD22, KD23, LMV24, LRZ23, LLFT20, LWW23b, LW23b, LWY24, LLGC24a, LLGC24b, Li24b, LWZ24, LSY23, LCW20, LHMT20, LY21, LMLB22, LWWN22, LZ23b, LTZ24, LX24, LC24a, LYZ24, LXZ23, MF21, MGD22, MCD24, MTIR22, MZY23, MMPM22, Moo22, Mu21, Ned22, PL21, PP24, PW23, PS24c, QS23, QSW24, SEAS22, SSS24, SDW24b, TXZ24, TXS21, TR22, TGJY22, TCGY24, VdG20, WLHJ20, WZZ20, Wan20a, WGS20, WZ21, WWYZ21, WZZ21a, WWH21b, WZC<sup>+</sup>22a, WGC22, WYZZ22, WZY23, WMZZ23, WWZ23, WZ23a]. **Galerkin** [WWTL24, WTX24, WYZ24, WWZ24, WSY20, WY21a, XFW23, YSN24, YX20, YKBH23, YTMK19, YMC22, YZZ20b, YZZ20a, YZ20b, YZ21c, YZ21b, YZM23, ZVT<sup>+</sup>23, ZZW<sup>+</sup>24a, ZTZZ20, ZZ20a, ZZ22b, ZR24a, ZC24, ZWZ23c, ZR23, ZEW23, ZaZWZ23, ZXC22, ZWJ22, ZLC24, ZR24b].

**Galerkin-characteristic** [SEAS22].

**Galerkin/finite** [JLZ22, YMC22]. **game** [AAk20, EL23, GL24, LLS21, OHK23, WQ20, WZJQ21, WYW<sup>+</sup>24, Yu22, ZQL24, ZGL20]. **games** [CCS24, CLYS24, CFL21, CFB24a, CFB24b, HTOC20, HK23, LWZ21, Ret24, YL22, YSFdRdP20, YP21, SZK20]. **gamma** [AK22b, BKMO21, BM22a, Kuz22, PA21, Zhu20a]. **gap** [HbX24, HTZ21]. **gaps** [Alj22].

**GARCH** [AKN24, KTK21, ZZWS22]. **GARCH-in-Mean** [KTK21]. **gas** [CKL20, COT21, MHM23, ZZ21]. **gases** [ZW24]. **Gauge** [CMS20a, FC22]. **Gauss** [APR21, BEJR22, CC20, DOR21, DO22, DDRS21, DDRS24, JJR21, LL24e, MG22, MS24b, RS22a, RS24c, Tom24, ZJY22]. **Gauss-type** [BEJR22, Tom24]. **Gaussian** [AS20b, BJ22, BPDC20, BAPPF23, CDS21, CES23, Den24, GJ21, JPS24, LMAV24, LZZ24, Liu24, MSM24, MMV20, OH23, PCT23, PPSM24, RG21, TKVA21, ZRQ22, ZJ24]. **GBM** [EL22]. **GBRT** [AGNGG<sup>+</sup>23]. **GCD** [FGM21]. **GDM** [CDL22]. **GDP** [HZ24a]. **Gegenbauer** [ER20b, JPS24, ÖKG23, RRS24]. **General** [CW22, AC21, ASML23, AM21, AHGG20, BB21b, BCCW22, BIJ21, CT20, DNK23, FHC22, HE24, HW20, JWG21, JZW22, JC24, KKKL22, LLS21, LWL22, LD21, LW21, LTZ24, LS24, MFA21, Nud24, OEH23, QWY24, SHB24, SRS21, WWH21a, XL23, Xin21, YCX20, ZYY20, ZSHD24, ZH24a, ZL23a, eBI23]. **generalised** [EM21a, RG20a]. **Generalising** [ARF23]. **Generalization** [MM21, CHS20, TV24, ZD21]. **Generalized** [ACS22, AMZ24b, AMZ24a, BPR20b, CHZ21, CLS21, CECCCR23, CDMM22, DTM20, DN20a, FGM21, HWCJ21, HCCC21, HH24a, HbX24, Hun21, HK23, KS23b, LNSZ22, LD22, LWW23b, LZ24a, LWY24, LN22, MF21, Moo22, NB23, SVWC22, SSV23, WCC<sup>+</sup>19, YT24, YP21, YYZB24, ZZ24, Ais20, APR21, ABM<sup>+</sup>22, AH22, AAHK24, BLBH21, BZHB23, BBSV21, BK24, BEJ20, BMS22, CMVV20, Cao20, CM22, CCCMH24, CCL20, CDS21, CA23, CDJ20, CFB24a, CFB24b, DL21, DS22b, DOP21, DC20b, DHH24, DDRS21, DMTW22, EFJK22, ER20a, GCV19, GWHZ23, GANU21, HMA24, HLLZ24, HCCZ24, HSMT20, HOOT20, HAD24, HL24b, HZL24, gHtSjT24, HTOC20, HTZ21, IMT20, IMT23, JA22, JDBT22, JWS23, JZ24, Kes23, KUA20, KTK21, KPS21, LZF20, LLY21, LWLD23, LY24b, LCGW24, LNP19, MDW23, MD22, MLYZ21, MSM24, MS20c, NV20, NS24b, OH23]. **generalized** [PH21, QSW24, RRS24, RG20b, RR22c, SuR20, SC21, SCK22, SK24b, SZZ21, SA23, SZA24, SLLP24, TBA22, TSG22, UGG<sup>+</sup>20, WTWZ20, WTL20, WLZ23, WDPY24, XZZ<sup>+</sup>20, XYAH23, YCXW24, Yan22, YC23, hYbJzJ21, YCD<sup>+</sup>20, ZvS23, ZUZ20, ZLG20, ZGJ21, ZDL22, ZRQ22, ZJBY23, ZWL21, ZCCK24, ZCSS24, ZZL20, Zhu20b, Zhu23, Zhu24, ZKP21, ZY22, dSFSS24, AVC22, AGS<sup>+</sup>23, ANM24, BGG<sup>+</sup>21, KVHC23, LTL<sup>+</sup>24, SYS24, SVC20, TVSC20]. **generated** [ABA19, JL21, PP22, Son24]. **Generating** [Ros23, Ant20, IpAmK20]. **generative** [MWLY24]. **generator** [DDKD19]. **generators** [GGPP21, HMS22, Har21, LLGZ20]. **generic** [KLMP21]. **genetic** [BYE20, LHE24, San21]. **genus** [Cho24a]. **genus-0** [Cho24a]. **Geomechanical** [VTBM21]. **Geometric** [JA22, WGM21, WY21b, dS24, AI22a, CCM22, DBSS<sup>+</sup>21, DJ24, DFK20, EK24a, MST22, Men24, NP22, PA21, PA24b, TTLB22, VZ21, WWS<sup>+</sup>21, ZZ21, ZJBY23]. **geometrical** [vdBS21]. **geometries** [AK22a, ACEIJH22]. **Geometry** [ZS20a, Kes23, PMVB22]. **geostatistical** [CGSVBB<sup>+</sup>24]. **Geostrophic** [GQR23]. **geothermal** [EGM23]. **GEQUIP** [SYS24]. **Gerber** [XZ22]. **GFDm** [UGG<sup>+</sup>20]. **gH** [RPQ24]. **gH-differentiability** [RPQ24]. **Ghana** [NK22, ÜY20]. **Gibbs** [BCA20, BCGAR22, MDSRFO24]. **Gibbs-Wilbraham** [BCA20]. **Gibson** [BFQ21a, BFQ22, BFLQ24]. **Gini** [BKMO21, BM22a]. **Ginzburg** [ZZwS21]. **given** [HF24, LZW<sup>+</sup>22, LHG<sup>+</sup>24]. **GKB** [GWHZ23]. **Global** [AF23, GS22, OEH23, Qiu20, SCK22, WFZ22, AJR22, BAB20, Bha23, BB20a, CLL21, DH20, ELTD23,

EHVM22, EHV22, GBM21, JJR21, Juk20, KS24, NKBJ20, PS24a, SNMK21, YY24b]. **globalization** [BFF22]. **globalize** [MPM23]. **Globally** [WSYPD24, ALNK24, HL24b, YZ21a, ZSHD24]. **glottal** [SH21]. **gluing** [BBAO23]. **GMRES** [HHM22a, JWGS22, NT20, ORS23, SHZ23, YJN20]. **GMsFEM** [CHP21, WCFH21]. **GMsHDG** [Moo22]. **Goal** [DC23, MVY19, Yüc21, LY22a, YLH23]. **Goal-oriented** [DC23, MVY19, Yüc21, LY22a]. **Golub** [EJHR24, RU22]. **Gompertz** [Pro23]. **goodness** [ZG20b]. **Gordon** [Cal23, MDMS22, Bac19, HR23, YQZS21]. **Gordon-Schrödinger** [HR23]. **governed** [CLHL20, DLC21, GYZ22, JHZY20, LLZ24a, LT21, MS22, SZA24, TY23, WZZ21a, WWZ24, WZC22b]. **governing** [ACD22]. **government** [WQ20]. **governs** [JA22]. **GPGPUs** [SLK+22]. **GPM** [KDLY22]. **GPM-based** [KDLY22]. **GPU** [ARK20, BSMM20, LZH21]. **GPU-acceleration** [LZH21]. **GPU-based** [BSMM20]. **GPUs** [MO20]. **GQVIP** [HTZ21]. **GQVIP-generalized** [HTZ21]. **grad** [GANR22, GRVZ23, Sha24]. **grad-div** [GANR22, GRVZ23, Sha24]. **graded** [CM24b, DKMT24, HHL20, NMMH23, SZ23]. **Gradient** [DXM+20, RPQ24, SKZ23, ACK23, AORS22, BFQ24, Ben24, BBBK24, CKY23, CLS21, DAMA22, FH24, FPR+24, GDZN23, HKM24, JYYL23, Kar20, KAM+23, LMM22, LD22, LWLW23, LLL24a, LWG24, LDC20, LZWL23, LHL21, LH20, NP23, RJ22, Ros23, RWW22, SL20, SWN23, Tak24, TY23, WY20, WAH22, WZC22b, WSL+23, XDP24, XD23, XDX24, YL22, ZOW+21, ZW24, ZJBY23, ZYL20, ZYZ24, ZHW20, ZM21b, IBW+20, SvG22]. **Gradient-based** [RPQ24, WZC22b, WSL+23]. **gradient-type** [LZWL23]. **gradients** [DSCF24, GW24, MPPR23]. **Gram** [LZ22, LSZ23]. **Granger** [PCWY20]. **granular** [LYL+24, TK24b]. **Graph** [dLNO21, AAMR24, KL23a, LM24, SW24b]. **graphical** [BGR20]. **graphs** [ABFSC24, ADMV22, CES23, KV20, Luc23, RLGAV21]. **grating** [CLM22b]. **gratings** [CLM20, CLM21]. **Gray** [HRT20, ZWZ+23a]. **greatest** [BWS20]. **Greedy** [ZL24, MW22, WLZ22]. **Greek** [ACD22]. **Greeks** [CST20, CPS20, MYC22]. **green** [LGMC20, LLG+22, MKN20, RRS24]. **Greenwood** [SAZW24]. **grey** [DXWC22]. **grid** [ABFSC24, BL23, CLX21, DDF23, HW21a, HC20b, HC21, KSWA22, LZH21, LLLL20, OWV24, RFF23, RFGGM20, XLY22, YZL24, ZMOW23, ZXC22]. **grid-based** [DDF23]. **gridded** [MJ24]. **grids** [DN20a, KDOT24, LMLB22, NMST21, PFG24, SK23a, WOV22, WLH23, vtW24, YCG+23]. **grooving** [CL24a]. **Gross** [Bro23, EGG22, SRMD22, WW23]. **Grossberg** [AB23]. **ground** [EGG22, SSV23, VSSV20, ZW24]. **groundwater** [ADKH20, AK21, LGLC20]. **Group** [RHM22, WCLW20, HA21a, LZ24a, LYYZ24]. **grouping** [FBJ20]. **groups** [WGM21, WA21]. **growing** [BB21a, CG20]. **growth** [CL24b, LD21, MDD21, RS22b, SCZ20, VORD20, WHC+20, XL20, ZSVL20]. **GSAV** [Hu24]. **GSURE** [Six20]. **GSVD** [ACR24]. **guarantee** [JK21a, ZWH+20]. **Guaranteed** [NL23a, LV23, ZCZ23, ZSZ24]. **gyrocenter** [BIZ20]. **gyroscopic** [IM24]. **H7** [BYWA22]. **Haar** [ASA+21, HMA24, SSVS20]. **Hadamard** [DP24, WOV22, WQ22, ZJBY23]. **Hahn** [DO22]. **half** [BR20a, ER20a, KS21]. **half-line** [BR20a, KS21]. **half-normal** [ER20a]. **halving** [MP24]. **Hamilton** [BK21b]. **Hamiltonian** [Ant20, Bha21, BCCW22, BB20b, ELS21a, HB22, JWG21, SYS24, WW22, YT24, YC21].

**Hamiltonians** [CLMO23]. **Hammerstein** [CAN23, MKN20, RRS24]. **hand** [MDY20]. **handling** [HJC24, KFK<sup>+</sup>24, SBKR24]. **Hankel** [BZH24, MWHC20]. **hard** [SZZM23, SD24]. **hardening** [KPD23]. **hardware** [DDT23, TDD23]. **harmonic** [CLHL20, FFS24, GN24, HYW20, MMM20, WYH22, WTP<sup>+</sup>21, XWXZ22, XZL20, YJN20]. **harmonic-measure** [GN24]. **harmonics** [BC23, CTGV20, FV24]. **Hartley** [ZSY24]. **Hartley-Ross** [ZSY24]. **harvesting** [MBKK24]. **Hausdorff** [SS20b, VZ21]. **having** [BA22, Ozk21]. **Hawkes** [PLZ21, JJ24, KH24]. **hazard** [NS24b, ZG20b]. **HDG** [CMZ22, Fab22, HS24b, SM22b]. **Heart** [Dax24]. **heat** [ACDV22, AAA21, AA24c, BS23, BM24a, CLL20a, DZ22, EGM23, FAVM19, FAVM20, HTIA24, KS23a, KMN20, LT21, SBC20, SDC20, SDLZ23, SSV23, Tam20, TKT<sup>+</sup>24, VSSV20, WCL22, YYBL24, YCH<sup>+</sup>21, YLS23, ZHWD20, ZC21, ZX23a]. **heating** [ZHWD20]. **heavenly** [YT24]. **Heavy** [NK22, SZZM23]. **Heavy-ball-based** [SZZM23]. **hedging** [CN24, KKJ22, YWTL19]. **Hele** [JGLH20, WWJ22]. **helium** [CKT21]. **Helmholtz** [CW20, DL21, DWZ20, DV21b, EOT22, GLLZ21, HLW22, KF24, Kim20, KZM21, PSWZ21, ZSMG20]. **help** [VORD20]. **hemivariational** [HJO20, HW21b, HbX24, Hun21, JLM24, LX24, MYZ23, WWH21a, XL23]. **Hemker** [HO22]. **Hénon** [ATO22]. **hepatitis** [Uça23]. **Hermite** [AH23, BL21, CHS20, DGL24, DIP<sup>+</sup>22, DDNZ21, DP24, FAUU20, JK21b, KDOT24, MJ20, WY21b, WQ22, YSBT20, Zag23]. **Hermite-Hadamard** [DP24]. **Hermitian** [GHC<sup>+</sup>20, IMT20, IMT23, JLZ23, Mia20, RL23, WYD20, ZYZ24]. **Hessenberg** [DDKD19, GS22, HSMT20, NKBJ20]. **Hessian** [AB22, HH24c]. **Heston** [GPHAPR21, HCH<sup>+</sup>23, hKhWjH21, MNH21, YLWW21, ZZK21]. **heterogeneous** [AKN24, AVC22, BABR20, BM20, CS21, CHP21, FBJ20, GJNR21, KVHC23, Li24a, LP23b, LV20, MF21, Mia24, OKE24, SY24, SP22, SD21, SCZ20, TT20, Ter20, TVAS23, VMP23, VSP23, VVB21, VP24, WCFH21, WLS24, ZCSL21, ZYZ23]. **heteroscedasticity** [ZZQ21]. **Heuristic** [ZZ22a, FPLZ21]. **hidden** [PZL23]. **Hierarchical** [EK24b, GDZN23, PH20a, LMLB22, PJM21, QDHW21, SJZ20, Wen21a, XDP24]. **Higgs** [MD22]. **High** [BCT22a, Bos24, CH20, CV20, CC20, CLL20b, DL23b, DW20, ER20b, FZ21, FDDM24, GPHHA23, JZZH22, KD23, LWWZ24, LY22b, LXY24, MTZ23, NMST21, ON22, OH23, WLL21, XWXZ22, ZFW22, dA23, BT21, BBMK22, BIZ20, CCS24, Cap20, CKA21, CKL20, COT21, CD22, DKM23a, DS20, DBR24, DW23, DWZ20, FGL23, FHM23, GCV20, GZ23, GR22, HJC24, Hu24, JYWZ21, JWG21, KWI24, KK20b, KA21, LGG<sup>+</sup>22, LLS22, LW23b, Li23, LZ22, LGMC20, LST<sup>+</sup>24, LL24e, LPLP21, LN23, LLG<sup>+</sup>22, MH21, MCY23, NS24a, Pat23, PI24, RR22c, SM23, SZL22, ST22, TCGY24, VAMO24, WEEA20, WW22, WSC23, WYC24, WKN22, Yan22, YTD23, YF22, ZuIKA22, ZC20b]. **high-contrast** [GCV20, KK20b]. **high-dimensional** [GZ23, HJC24, MCY23]. **high-end** [LPLP21]. **High-order** [CC20, CLL20b, DL23b, DW20, ER20b, FDDM24, KD23, MTZ23, OH23, dA23, BT21, BIZ20, CCS24, Cap20, CD22, DW23, GR22, Hu24, JWG21, Li23, LZ22, LST<sup>+</sup>24, LL24e, LN23, NS24a, Pat23, SM23, TCGY24, WEEA20, WSC23, YTD23]. **high-performance** [COT21]. **high-precision** [LGG<sup>+</sup>22]. **high-quality** [JYWZ21]. **high-tech** [LGMC20, LLG<sup>+</sup>22]. **high-temperature** [COT21]. **Higher**

[DGL24, DVRG21, DC20b, EGG22, GM22, HZL24, LVW24, SMRN24, SH24a, SSVS20, BCT22b, FK23, HM21a, IMMS21, Kar24, LY24b, LP23b, MJK20, RG20a, SC23b, YVXX24, ZBS22, ZM20].

**higher-dimensional** [LY24b].

**higher-index** [HM21a]. **Higher-order** [DVRG21, SH24a, BCT22b, FK23, Kar24, SC23b]. **highest** [HC24]. **Highly** [ADDG22, HYY21, LLYM21, ZOW<sup>+</sup>21, DP21a, Gao22, GJ23, GGHY24, KZ23a, KZ24, KEKT21, KAD22b, KMT20, MF21, MI20, RG21, XLL23, uDuIZ22, ZuIH20, ZFM22, ZFW22, ZH24a]. **Hilbert** [BM21, DHF23, HZZ21, HbX24, KWN20, Li20a, Li20b, ORT22, TDL<sup>+</sup>22, TLD<sup>+</sup>23, TDAT23, TH24b, WZ23b, ZCCK24]. **Hilfer** [JBSN22]. **Hilliard** [CJL<sup>+</sup>24a, GLHL24, JGLH20, WWJ22, YY24a, YYC24, BS20, BDS20, CG22, DWWZ22, GWWY21, LLZY22, LLX<sup>+</sup>22a, LLG24, LY21, MTIR22, MBZ23, MZY23, WY20, WWW<sup>+</sup>24, YOCY22, ZZG20, ZJGZ20, ZOW<sup>+</sup>21].

**Hilliard-Magnetohydrodynamics** [WWW<sup>+</sup>24]. **Histopolating** [BV23].

**history** [CFO22]. **history-dependent** [CFO22]. **HIV** [Sal21a, TKM21, WFZ22]. **HIV/AIDS** [Sal21a, WFZ22]. **HJB** [JG21a]. **hodograph** [BL21, FPS21, SS23a].

**Hohenberg** [CVP22, Lee20, LYK23, LY22b, LC23, WC24a]. **Hölder** [HN22b, KKA20, YWKM19, YH22].

**Hölder-norms** [HN22b]. **Holling** [SS23c].

**Holm** [LXZ23]. **holomorphic** [PSZ22, RDH21]. **Homogeneous** [SK23b, ARMP20, CTN22, DCAA22, FH24, HKM24, LZLL20, Wan20b, Wol24, ZR24b, dA23].

**Homogenization** [MMM20, RH23, RL24, BM20, SSM23, VVB21]. **homogenized** [FFRS23, GJNR21, RCN21]. **Homotopy** [XHG22, CZ24, Liu22, NAS22, WT22].

**Homotopy-Perturbation-Kaczmarz** [XHG22]. **Hopf** [HVR22a, HVR22b, ML23].

**Hopfield** [TSL<sup>+</sup>21]. **horizon** [EL23, LL24a, YP21]. **Hormann** [TV24, CHS20]. **Hough** [RFB22]. **hp** [GS21a, WSY20, LCH23]. **hp-FEM** [GS21a]. **hp-version** [WSY20]. **hr** [MM20a]. **hr-adaptive** [MM20a]. **HS** [KAM<sup>+</sup>23]. **HS-LS** [KAM<sup>+</sup>23]. **Huber** [Zha21b]. **Hueso** [MGG<sup>+</sup>24]. **Huff** [FPLZ21]. **Huggins** [CJL<sup>+</sup>24a, DWWZ22]. **Hull** [FNH20]. **human** [ASX21, XL20]. **Hurst** [AHT21, Liu23, SPMB21]. **Hurwicz** [GRVZ23]. **Hurwitz** [ZD21, ZH23]. **Hybrid** [GLCL20, Kim22, MJR20, PM20a, YZ24a, AKM<sup>+</sup>24, AZZ23, AD21, AAA21, CKZ21, CLYS24, CDJ20, DMZ23, DVRV22, DAMA22, DNK23, GNGGL<sup>+</sup>19, GC19, HZ23, HR23, HF23, JT20, JLZ22, JM21, KM20, Ku24, KAM<sup>+</sup>23, LPLP21, MS20a, MTIR22, OBdSD24, PVV24, PHDD22, RR22a, SSRK23, WTL20, YZ20a, YZM<sup>+</sup>20, YWZ24, hYbJzJ21, ZSL23, ZIZ21, ZR23, ZQL24, Zhu20b, Zhu23, Zhu24].

**hybrid-dimensional** [ZR23]. **hybrid-mixed** [PVV24]. **hybrid-variable** [HZ23]. **hybridizable** [CR23, CM20, MF21, Moo22].

**Hybridization** [CLM22b]. **hybridized** [CRW20, ZWZ23c]. **hydraulic** [Kov22]. **hydraulically** [FHB20]. **hydraulically-fractured** [FHB20].

**Hydrodynamic** [CKT21, KLM21, LCD21, ZHY20].

**Hydrodynamics** [HB23]. **Hydrogen** [CKT21]. **Hydrogen-helium** [CKT21].

**hydrostatic** [DL20b]. **hydrothermal** [WZC22b]. **Hyperbolic** [AI22a, AFLP22, AAP24, ATM21, BDPR23, CCL23, Cap20, CDS21, DIP<sup>+</sup>22, DKM<sup>+</sup>20, FGN<sup>+</sup>23, LP23a, LLY21, MDVR22, MY21, PKS23, SK23a, Shi21b, UGG<sup>+</sup>20, YKBH23, YF22, ZZ20a, ZZ22b].

**hyperbolic-transport** [AFLP22]. **hyperbolicity** [DKM<sup>+</sup>20, KS22c]. **hyperbolicity-preserving** [DKM<sup>+</sup>20, KS22c]. **hypercube** [SM20].

**hypercubes** [CZH21]. **hyperexchange** [Shi21b]. **hyperfunction** [Oga20].  
**hypergeometric** [OVGI20]. **Hyperpower** [Saj23]. **hyperrectangle** [DP21c].  
**hypersingular** [LZZ24, XLL23].  
**hyperspectral** [LT24a, WHZH23].  
**hypersurfaces** [FP21]. **hypothesis** [ARMP20, MSBSM23, Zha21b]. **hysteresis** [BGV20, PS21].

**I/IV** [PL20]. **Ice** [GDG<sup>+</sup>21, BBSG23, GBG23, RMG21, RDG23, USTG23, CWT23]. **ice-shedding** [RDG23]. **icing** [MBG21b]. **ICMM** [Kan20].  
**idea** [BD23]. **ideal** [YCG<sup>+</sup>23, ZGG23].  
**identically** [FJMP24]. **Identification** [BB21b, ZGZW23, ARK20, DLC21, DXM<sup>+</sup>20, GIV20, GDZN23, LCGW24, MDLY23, MLY22, OHK23, RKA20, WCWZ20, YLD19]. **Identify** [SC23a, YZW21]. **Identifying** [bYW23, LZLL20, LM21b, YPL20, ZGZ23].  
**identities** [Pet20, Psa24]. **identity** [CHZ21, LL20a]. **IDPCNN** [HL22b]. **IEFG** [ADKH20]. **IFE** [HL21c]. **IFRS** [HC20a]. **II** [ABFSC24, AMZ24b, BC22b, CK24a, ER21, JKW23, LMSZ21, MQ20, PM20a, QG20, RSS24, SS23c, YZ21b, YWW24, ZG20b]. **III** [JO24b, BFQ21b, YZ21c]. **ill** [BPR20a, BPR21, BDR23, DH24b, HLY22, Jia20, LHL21, LZG24, MV22, NKBJ20, ORS23, Six20, TSL<sup>+</sup>21, Wan20a, ZW20, ZZ22a].  
**ill-posed** [BPR20a, BPR21, BDR23, DH24b, HLY22, Jia20, LHL21, LZG24, MV22, NKBJ20, ORS23, Six20, TSL<sup>+</sup>21, Wan20a, ZW20, ZZ22a]. **illiquid** [HL21a].  
**illuminates** [NPP<sup>+</sup>21]. **illumination** [JMhZ24]. **ILU** [SFI23]. **Image** [Pul22, Shi21a, AKP23, BKMA24, BCP20, CKY23, CK20, HW21a, HWG21, HL24b, JMhZ24, JW23, JYYL23, JH24, Kan20, KAM<sup>+</sup>23, LZ24a, LWG24, LNN20, MHW23, RYH24, RU22, SCY23, SBC<sup>+</sup>24, WY24b, WY24a, WW24a, WZL<sup>+</sup>23, WSL<sup>+</sup>23, YLZ<sup>+</sup>22, hYbJzJ21]. **images** [BR20b, DKSQ22, HJS21, HKU22, LLLY21, SvG22, WHZH23, YZM<sup>+</sup>20]. **imaginary** [JS21]. **imaging** [ACFM21, Ben24, BPRZ21, DHJ<sup>+</sup>24, JHZD20, YHQW21, GMW24]. **IMEX** [OBB23, PLS22]. **IMEX-DG** [OBB23]. **immersed** [BAIB24, GDA22, GLLZ21, JZ21, LZ19, RS23, ZR24b]. **immiscible** [AJR22, CS21]. **immune** [TKM21]. **Impact** [AMRP22, JLL21, KCJ23, ÖS20, Sur21]. **impatient** [CJL<sup>+</sup>22]. **Impedance** [LW23b, PH22, ACFM21, DHJ<sup>+</sup>24, Ma24a]. **IMPES** [CS21]. **implement** [DDT23]. **Implementation** [AC21, PH22, BD23, CMFMSQ22, EL22, ERB<sup>+</sup>22, NRGJ21, NAA20, RCVA24, Tia22, WZZ20]. **implemented** [Bün20, DRD<sup>+</sup>23, TDD23]. **Implicit** [FRR24, SJZ20, AS21a, CK22, CK24a, DVRV22, ELS21a, Fan22c, GS20c, HBGS21, HH24a, Hor20, Hu24, HKL21, Hur22, IKL24, JHG<sup>+</sup>20, JZZH22, LS22a, LDY22, LG22, LC23, LY23b, MN21, MS20b, MBZ23, MPV23, MDD21, PDBdS24, PFG24, RB23a, SRS21, SLW21, XA21, YX20, YVXX24, ZCF<sup>+</sup>22]. **Implicit-explicit** [FRR24, LY23b]. **implicitly** [JLZ23]. **Implied** [NW23, GJNM24, LL24d]. **Importance** [KLS21, BBTW24]. **improve** [VORD20]. **Improved** [CX24, DOT23, GRVZ23, GLZ24, GS24, HV23, Men24, SLZD20, BZHB23, Bay22, BJF24, BO22, CG22, GK21b, GWWY21, JYY21, JMLX23, LZW20, QGW21, TKVA21]. **improvement** [EHVMM23]. **Improvements** [BV22, Pho22]. **improving** [JC24]. **impulse** [BR20b, DMP23, EL23, LL23, LNN20, YT19]. **impulses** [Zha21c]. **impulsive** [JVAD22, KCKK24, KMD21, ZZLY23]. **imputation** [VBRT24, KCL20]. **in-flight** [BBSG23, RDG23]. **INAR** [PBR21]. **inbreeding** [MRG<sup>+</sup>21]. **incentive** [WQ20]. **incidence** [OEh23]. **including** [DC23, GDG<sup>+</sup>21, Kan20, Men24]. **Inclusion**



[KWYN23, JLM24, KP20, Khl21, Ois20, PC24, PKMM24, SGD20]. **inclusions** [KK20b, LR22, LSE24, VMP23, Wen21a]. **incomplete** [HLR22, MX20, WCK<sup>+</sup>22, WSX21]. **incompressible** [CMS20a, CS21, DHLT24, FZ20, HH21a, HCC24, HLA22, HHD23, LJCL20, LZF20, LL24c, Li24b, NMST21, Ngo24, Qiu20, RVX20, Sha24, SW21a, SH21, TCGY24, WLHJ20, WCLY23, YZL24, ZC20a, ZY20, ZWKS24]. **inconsistent** [BLZL22]. **Incorporating** [LLL24a]. **increase** [CFO22, WCK<sup>+</sup>22]. **increasing** [AB22, HW24b]. **increasing-Hessian** [AB22]. **Incremental** [BTC21, FS20, JHW21]. **indefinite** [CXS20, CUUdB24, DL20a, JW23, JSRdS23]. **independence** [CMJN22, LL22]. **independent** [FJMP24, ZSLG21]. **Index** [AD21, CLM22a, HBGS21, HM21a, HSB24, HBLZ21, JB21, KL23b, MCW24, SL21, SPMB21, SB24b, Wan24, YCXW24, YL21b, ZZM20, ZZQ21]. **index-1** [HBGS21, YCXW24]. **indexed** [SPS21]. **Indifference** [CNS21, GKV21, YL21a]. **indirect** [CCJ20, HL23, WDY20]. **individual** [CY20]. **induced** [ABM<sup>+</sup>22, BHPV23, HF21, IIS<sup>+</sup>21, NY24a, SCY23, UV24, VNA22, ZHWD20, ZS20a]. **induction** [KPD23, WYH22]. **inductionless** [LDM23, Zha24]. **industry** [CC21b, LGMC20, LLG<sup>+</sup>22]. **inequalities** [AA24a, CL24c, DP24, HbX24, Hun21, ISD23, MYZ23, MS20c, QZW23, SDL22, TV22, TDAT23, TH24b, WWH21a, WQ22, bWLgZbX24, XL23, ZCCK24]. **Inequality** [YL22, BP21, BLRZ23, EK24b, HJO20, HW21b, HTZ21, IHK20, JDBT22, JLM24, JHZY20, KZ23b, Kov22, LXQ21, LX24, LH23, TLD<sup>+</sup>23]. **Inertial** [DL20a, WLCH23, DHF23, DH24a, HWLD23, IAH24, ISD23, JH24, PKMM24, SDL22, SL24a, TV22, TDL<sup>+</sup>22, TLD<sup>+</sup>23, TDAT23, WSLW23, WZL<sup>+</sup>23, YJJW23, ZLZL23]. **inertial-relaxed** [YJJW23]. **Inexact** [BKM22, GCV19, BFVY23, GGO21, JW23, KJO23, LLL24a, LZG24, MVY19, WPX23, dSFSS24, dOdO23]. **infected** [BYE<sup>+</sup>23]. **infection** [TKM21, WFZ22]. **infectious** [Ngo22a]. **Inference** [BSNL19, BZHB23, DJ22a, DNK23, LTL<sup>+</sup>24, WTWZ20, WTL20, Zhu23, BLBH21, BC24, CMdMRFG22, DJ24, HK21, NN22, QG20, SN23, WDTW20, WZZ24, YLL20, ZMZ<sup>+</sup>24, Zhu20b, Zhu24]. **Inferences** [JB21]. **infiltration** [NSL24]. **infinite** [AM22b, Ask21, BM21, HS24a, KWN20, KS21, LXQ21, LP24, OSK20, ONT21, OF20, SuR20, ZLJT22]. **infinite-dimensional** [KWN20]. **infinitesimal** [BK21a, FRR24]. **Infinity** [IMMS21, BHJB21]. **inflated** [ZTY<sup>+</sup>20]. **inflation** [CCHW24]. **Inflection** [PS24a]. **inflow** [GO24]. **inflow/outflow** [GO24]. **influence** [CC21b, CES23, Wu24, XCWY20]. **influencing** [LGMC20, LLG<sup>+</sup>22]. **Information** [HBMA22, dS24, DXWC22, DR23b, GBA21, LLL24a, MIdMR24, MP21, RCVA24, San21, XWXX22, ZQL24, dHSR22]. **Informative** [Cho24b]. **Informed** [DSCF24, ZG24]. **Ingersoll** [KLM22]. **Inheritance** [ZFwC20]. **Inhomogeneous** [HL23, KFK<sup>+</sup>23, LR22, LSE24, MRC23, MRC24, SC23a, TTLB22, WYC24]. **InitDAE** [SL21]. **initial** [ALNK24, Bic23, CLL20a, DRR22, DCP22, DC24, GO20, GS21c, GJ21, KKJ20, MHHV20, OWV24, QX24, SV23, SK23a, SLP20, SKVA23, TGS21, TZ20, YPL20]. **initial-boundary** [GS21c, SK23a]. **injection** [BEK<sup>+</sup>23, Kap21]. **injectivity** [YJZ23]. **Inner** [ALKH21, KL23b, NP23]. **inner-outer** [KL23b]. **innovation** [Din23, GDZN23, LGMC20, LLG<sup>+</sup>22]. **innovations** [AKN24]. **innovative** [DLL21, XL20]. **input** [LCGW24, MDLY23, XDP24]. **input-output** [MDLY23].

**input-output-error** [LCGW24]. **inputs** [DYZ24]. **insider** [RCVA24]. **inspired** [BDPR23, ZWX24]. **instability** [Mas21, ZW21]. **instable** [FFT20]. **installment** [JCY20]. **instances** [CPRV22]. **instantaneous** [KCKK24, KMD21, Zha21c]. **insulation** [TSA23]. **insurance** [BD22, LLS21, LSY24, ZYZ23]. **insurers** [SYG19, WZJQ21, YCX20]. **integer** [CLW<sup>+</sup>22, PS24b, Yam20]. **integer-valued** [CLW<sup>+</sup>22]. **Integral** [Hri22, PP24, AC21, ABP24, ABBB23, All24, AL16, Ans21, AV21, BBAO23, BVDB20, BLN21, BBBU22, BMS22, CJP20, CHXL20, CLX21, CF20, CS24, CAN23, CJM20, CLHL20, CST19, DS20, DR23a, DDM20, DK24, DMNO24, DT24, ER20b, FL23, FO22, FMRS24, Fro24, Gao22, Gol24, HVMS22, HAD24, HLLW21, KN20, KM20, KM22, Kaz21, KAMW21, KXW23, KAA22, Kum22, LBBB23, Li20a, Li20b, LHHW21, LHW22, LG23, LH21, LHH21, MH21, Ma24b, MH22, MS20a, MK24, MKN20, MP24, MH23, MA21a, MS20c, MVFAMF21, Naj20, NP22, NAA20, NAS22, Pie20, PP21, RDHA20, RRS24, SM20, SS24a, SD21, SL24b, Ust21, WLZ23, WX22, WQ22, YSN24, YTMK19, YWZ24, uDuIZ22, ZE23, ZBS22, ZUZ20, Zha21c, ZG22, ZZ22a, ZLCT22, ZFM22, ZFW22, ZH24a]. **Integral-balance** [Hri22]. **integrals** [ADDG22, CL24c, CJL<sup>+</sup>24b, DP24, GJ23, GST20, HS24a, HJL20, IMT20, KZW22, KEKT21, LCD21, LZZ24, LPP23, LC24b, Ma<sub>j</sub>23a, ONT21, RG21, XZZ<sup>+</sup>20, XLL23, ZuIH20]. **integrands** [XLL23]. **integrated** [ER20b, MJK20]. **integrating** [SSRK23]. **integration** [CCETZ21, CGL22, DP21c, EPL21, GJ23, HA21a, HKL21, JHG<sup>+</sup>20, LJ23a, LM21a, Mas21, MCL22, NMST21, ORT22, DFMK20, SRS21, TGS21, WGM21]. **integrations** [GLZ24]. **integrator** [Cso20, EL22, WW22, WC24b]. **integrators** [ACC23, BM22b, CCZ23, Cal23, CCETZ21, CFdD23, JdlCD20, LZL21, WA21, dA23]. **integro** [ADZ20, AEST21, ASA<sup>+</sup>21, AA24a, BJB20, BR22, BR20a, CF20, CHH20, Dar20, DRR22, DOR21, DO22, DCAA22, GJN20, HWRM24, JVAD22, KPS21, KS21, MW20, MA19, ÖKG23, Pat23, PL24a, RO20, RS24a, RS24b, RB19, RGA20, RCM20, SES20, SESH23, SM22a, SYD21, SZA24, SKVA22, TSG22, WEEA20, WH24, YYY21, YTD23, YZM23, ZM20, ZLG20, ZCZ24, ZS22, ZTS21]. **integro-differential** [AEST21, ASA<sup>+</sup>21, AA24a, BJB20, BR20a, CF20, CHH20, Dar20, DRR22, DOR21, DO22, DCAA22, GJN20, JVAD22, KPS21, MW20, MA19, ÖKG23, PL24a, RO20, RS24a, RS24b, RB19, RGA20, RCM20, SES20, SESH23, SM22a, SYD21, SZA24, SKVA22, TSG22, WEEA20, WH24, YYY21, YTD23, YZM23, ZM20, ZLG20, ZCZ24, ZS22, ZTS21]. **integro-differential-delay** [KS21]. **integro-differential-difference** [Pat23]. **integro-partial** [ADZ20]. **integrodifferential** [RVS<sup>+</sup>22, Vab23]. **intelligence** [Tia24]. **intelligent** [HCCW20, Zha20b]. **intensities** [KH24]. **intensity** [JO24b, SACQ21, Wan21b, WYH22]. **intensity-based** [Wan21b]. **inter** [GMSR18, GMSR21, GHF24]. **inter-arrival** [GHF24]. **inter-failure** [GMSR18, GMSR21]. **interacting** [LSE24, RL24]. **Interaction** [ZAC<sup>+</sup>23, AESW22, AGMZ22a, AGMZ22b, BHPV23, KSZ21, LML21, Svá23, VS23, YCX20, ZSH20]. **interactions** [AGS<sup>+</sup>23, AST<sup>+</sup>23]. **interarrival** [LN22, PA21]. **Interconnections** [UDI20]. **interdisciplinarity** [MRG<sup>+</sup>21]. **interest** [CMRS21, EM21a, WZLT23, ZLL20a]. **interface** [BGN<sup>+</sup>20, CGS20, CHLY21, CA23, DC20b, FHM23, GJNR21, GDA22, GLZ24, GLLZ21, HLW22, HDW20, HHM22b, Hes20, HZL24,

HL21c, JT20, JZ21, KD23, LS21, LWZ24, LPH23, LZ19, LT21, MTZ23, QS23, RS23, RSRW24, UL23, WGC22, WZ23a, ZDL22, ZIZ21, ZZL20, ZR24b]. **interfaces** [AET23, BDF21, CPBG23, JL24b, YZL24]. **interference** [CDTFGV22]. **interior** [BK21b, EFTW21, HHD23, KKO23, OF20, TXZ24]. **Intermediate** [BEM<sup>+</sup>24]. **internal** [EFTW21, JS22a, ZM21a]. **Internality** [DDRS21]. **International** [BSZ21, PCWY20, SS20c]. **internet** [CZM23, DLL21, QGW21]. **Internetg** [QJLQ20]. **interpolant** [BE21]. **interpolants** [Bos24, CHS20, DFK20, JK21b, KPS24b, LNSZ22, TV24]. **interpolating** [ADKH20, BEL23a]. **Interpolation** [BL21, VOJS24, AH23, BEL2, BEIR23, BCA20, BCGAR22, BLV22, BB23, CD23, CDD<sup>+</sup>24, CK20, CLU23, DDNZ21, DMN24, HHL20, IpAmK20, Ixa24, JLLL23, Kad22a, KA24, KH21, KDOT24, KR21, KRT23, LHH21, Ma24b, MMPP20, MJ20, MN22, MSS20, Mia24, MB24, PL24b, SLZL23, TFM24, VZ21, WYG23, WY21b, Zag23, ZL23a, dC20a, SRAG23]. **interpolation-free** [Mia24]. **Interpolatory** [ZK20, AI22a, vdBS21]. **interpretation** [JVAD22, MMV20, ZYZ24, vdBS21, MSBSM23]. **interprovincial** [XL20]. **intersection** [CFB24b, GVT21]. **Interval** [KNOR20, RKA20, BHJB21, Bra23, IY20, LG23, MP24, MER20, OSK20, RPQ24, Rum20, SBM21, TBA22, TGLa21, UPPZ24, Yam20, YS24a, YCD<sup>+</sup>20]. **interval-censored** [YCD<sup>+</sup>20]. **interval-valued** [RPQ24, UPPZ24]. **intervals** [Ngo22b]. **intervention** [YTT23]. **INTLAB** [Bün20]. **intra** [Gök23]. **intra-specific** [Gök23]. **Introducing** [Sug20]. **introduction** [ZDF<sup>+</sup>20]. **intrusion** [AET23]. **intrusive** [AFKM22, KS22c, SPC21]. **intuitionistic** [TBA24]. **Invariant** [SYS24, BCCW22, CG22, JL21, MGV23, Sad23, WC24a, ZZG20]. **invariants** [SYS24]. **invasion** [KS22b]. **Inverse** [Bal24, CDS21, EGM23, LZZ20, OR21, Ais20, ASX21, AAMR24, ABA20, AZ20, BJ22, BGH22, BM24a, FMFM20, FHC22, GWHZ23, GHTC21, HMT23, HTIA24, JGW<sup>+</sup>23, JGZ<sup>+</sup>24, JLW23, KWI24, KS23a, KPW21, LRP24, LCB20, LLS22, LLL24a, MG23, NNCH21, OKW23, OCS24, RK22, RB24, SN21b, Six20, SQT24, SHV<sup>+</sup>22, TBA22, WSLJ23, WZZ24, XHG22, XBC21, XBC22, YHW22, YC21, ZYZ22, ZG20a, ZRQ22, ZZMK23, ZMYL23, ZZNL24, ZHMD22, ZJY22, ZL23a]. **inverses** [DS22a, KS23b, MSS<sup>+</sup>21, ZCT21]. **inversion** [LFL20, MA21b, PHDD22, RZ20, SJZ20, Ust23, WLW23, YHW22]. **inverted** [DNK23, LWLD23, PM20a, WTWZ20]. **investigate** [CS23]. **investigation** [PCWY20]. **investigations** [AAk20, HZMD22, SA24, XZP22]. **Investment** [Zha20b, CCHW24, Dad20, DXW21, HCH<sup>+</sup>23, JLL21, MX20, PZL23, WZJQ21, WRZW21, XLZ20a, YCX20, ZLL20a, ZZK21, ZQL24, ZGL20]. **involving** [Den24, IuR23, LCD21, LC24b, OWV24, Pat23, PP21, SESH23, XLLA21, ZZL21, dHSR22]. **ion** [ZAH<sup>+</sup>24]. **ion-acoustic** [ZAH<sup>+</sup>24]. **IP** [Kan20]. **IPCDGM** [CW20]. **IPDPGM** [CW20]. **IRNN** [PN21a]. **IRNN-Iteratively** [PN21a]. **irreducible** [LZLL20, Miy22]. **irregularities** [SSL22]. **isentropic** [JZZH22]. **isochordal** [RB24]. **isochordal-viewed** [RB24]. **Isogeometric** [FM21c, Kra22, SD21, WDY20, YCH<sup>+</sup>21, ZZ23, BRLS23, CWLM22, HZL24, JYWZ21, PJM21, SGD20, ZDL22]. **isolated** [CDW20]. **isolating** [KLMP21, WX21]. **Isomeric** [BP22b]. **isometries** [AQ20]. **isoptics** [RB24]. **isothermal** [HMWY23, IKL24]. **isotropic** [LLL<sup>+</sup>22b, YY24b]. **issue** [BSZ21, DFH21, FMRS24, TE24]. **issues** [DD23]. **Itô** [BVDB20, LG22, MA21a]. **Iterated**

[QX24, BPR20b, GW24, RSS24, ZF24]. **iteration** [Axe20, Dax24, Fan22c, GRVZ23, HV23, Hua21, HC23, LDY22, LW22, LWL22, LZ21, LF21, LWW<sup>+</sup>22b, LLL22a, MDW23, MVB20, SRBK23, Sha23, TZWG21, WYD20, WSC23, WL24a, XWZ24, XA21, YYT24, ZLV20, ZCSS24]. **iterations** [GBM21, GCV19, JC24, LC20, Mia20, ZL23a]. **Iterative** [ACK23, HVM22, HL22b, MDLY23, OA20, Ust23, ZL23b, ANR20, ALKH21, BKMA24, BVDB20, BBMK22, BCT22a, Bic23, BM24a, BDR23, BHB21, CCGT22, Cho24b, DMP23, DC23, DYM21, DHLT24, EHVM22, EHV22, Gol24, GWHZ23, HSB24, HVR22a, HVR22b, HWLD23, KL23b, LHL19, LZLL20, LZ20b, LM21b, NKB20, Ned22, PI24, RDHA20, RTT24, Saj23, SBKR24, TH24a, Wen21a, WLW23, ZCY<sup>+</sup>20, ZGZ23, CD20b, KLZ<sup>+</sup>24]. **iteratively** [Kan20, MG22, PN21a]. **Ito** [KAS23]. **IUSAC** [KLZ<sup>+</sup>24]. **IV** [PL20]. **IVP** [Vab21]. **IVPs** [MRC23, MRC24].

## J

[AGMZ22a, AA20a, AA21b, AA21c, BPR21, BKMO20, FAVM20, GMSR21, GAA21, KZ24, LLG<sup>+</sup>22, MHY21, MR25, YHC20]. **Jacobi** [BK21b, Bre23, HR22, KKJ20, Nov24, XBC21, XBC22, YTMK19]. **Jacobi-Newton** [Bre23]. **Jacobian** [KSPC22, NNJ24]. **Jacobian-free** [KSPC22, NNJ24]. **Jaeger** [BMS22]. **jamming** [BKMA24]. **January** [Ano21c, Ano21i, Ano22c, Ano22i, Ano23c, Ano23i, Ano24h]. **Japan** [SMR23]. **jets** [YCG<sup>+</sup>23]. **job** [SL23]. **Joint** [GJM<sup>+</sup>23, TVB21, ACR24, MLS22, SLP20, ZYB21]. **Jones** [AD21]. **Jordan** [Wör22]. **Joseph** [CHLY21]. **Journal** [ZZW<sup>+</sup>24b, Sug20]. **July** [Ano21-32, Ano22-33, Ano23-33, Ano24-30]. **jump** [AHB21, AUAA20, Boe20, BitH21, CG20, HL21a, Hai23, MW20, ÖS20, PLZ21, PSS24, SPS21, XCY24, YLWW21, ZCZ23,

ZSZ24, ZR24b]. **jump-diffusion** [AHB21, Boe20, BitH21, CG20, HL21a, Hai23, MW20, PLZ21, PSS24, SPS21]. **jumps** [DLS20, HSYZ24, KAMW21, LL24a]. **June** [Ano21-33, Ano22-34, Ano23-34, Ano24-31]. **justification** [CJCDLL22].

**Kaczmarz** [BLZL22, GHTC21, JZY22, gK21a, gKZ21, gK23, MW22, MS24b, NK24, WLBG22, WCMW23, WX20, WLZ22, XHG22, XY24, ZWZ23b, ZL24, ZH24b]. **Kaczmarz-like** [WCMW23]. **Kaczmarz-Tanabe** [gK21a]. **Kaczmarz-type** [gKZ21, ZWZ23b]. **Kahan** [RU22, EJHR24]. **Kalman** [KTK21, LSZ22, NRGJ21, SMR23]. **Kannan** [BP21]. **Kansa** [CKA21]. **Kantorovich** [BCV24, LN21]. **Kantorovich-type** [LN21]. **Kaup** [KAS23]. **Kawahara** [MGA24]. **Kawarada** [ZS20b]. **Kawasaki** [ZCYP20]. **Kawaski** [LLZY22]. **KdV** [XJK19]. **Kelvin** [DYF24]. **Kernel** [CES23, AAHK24, AAA20, CZHQ23, CD23, CDL24, CDLR24, GNGGL<sup>+</sup>19, HVMS22, HCCW20, KXW23, LHS<sup>+</sup>24, MKN20, MDE24, XTL23, YWZ24, uDuIZ22, ZLCT22, ZFM22]. **Kernel-based** [CES23, CDLR24, MDE24]. **kernels** [ARF23, Ans21, MO20, PL24a, PZ21, RRS24, YTMK19, ZBS22, ZFW22, ZS22]. **kind** [Ade22, AID24a, AID24b, BJB20, BBSV21, CS24, DRR22, DDRS21, JKKK20, KN20, KXW23, MH21, Ma24b, Miy22, NAS22, QZW23]. **Kinetic** [RB23b, DRB22, IIS<sup>+</sup>21, TFR<sup>+</sup>20, ZY20]. **Kirchhoff** [BRLS23, MCD24]. **KKT** [SH24a]. **Klein** [Cal23, HR23, MDMS22, YQZS21]. **knot** [BEL22]. **known** [CGSVBB<sup>+</sup>24, SVJG24, YSUY24]. **Kolmogorov** [CW21a, CMW24, XFW24, YAE23]. **König** [LP20]. **Kontorovich** [Yak21]. **Kopel** [LZL<sup>+</sup>23]. **Korteweg**

[DD23, LF24, SC21, SCK22]. **KP** [MGA24, XJK19]. **Krasnoselski** [Wen21a]. **Krasnosel'skiĭ** [BM21]. **kriging** [GMCJGM24]. **Krylov** [BEJ20, BK20, ERB<sup>+</sup>22, HJ20, HN22a, IS23, Jia20, KSPC22, Mia20, MW21, RMM22, TGS21, ZF<sub>w</sub>C20]. **Kumaraswamy** [WDTW20]. **Kupersmidt** [KAS23]. **Kuramoto** [AL20, FC23]. **Kurchatov** [MAA<sup>+</sup>22]. **kurtoses** [MTP21]. **Kutta** [ASML23, KFK<sup>+</sup>23, KFK<sup>+</sup>24, Moi24, MRC24, ST22, ÁGKM21, Bha21, BP22b, ESS21, FZ21, FCS22, GS20c, HR21, HCH20, HW24b, HKL21, LF21, MM21, MF24, MRC23, NS24a, NNJ24, RAN20, SL20, SW23, WH24, YLK24]. **Kuznetsov** [BGdIR24].

**L1** [WYJ23, YLLA23, ZVT<sup>+</sup>23]. **L1-type** [YLLA23]. **L2** [QWY24]. **L2-1** [QWY24]. **Lab** [Yam23]. **LabVIEW** [AKP23]. **laden** [HBPV21]. **lag** [Fra21, LQS23]. **lagging** [ZC21]. **Lagrange** [BSdCCGV23, BCA20, BCGAR22, CDJ20, LXQ21, OBO23, WHZ24, dC20a]. **Lagrangian** [AFLP22, AAP24, BBSG23, CFdD23, DG22b, DV21a, HBPV21, JHYZ24, LS21, LMLB22, WLZY21, dA23]. **Lagrangian-type** [JHYZ24]. **Laguerre** [DGL24, MSM24, SZA24, ZXK23, ZXK24]. **Lambert** [dS24]. **Lambert-Tsallis** [dS24]. **Lamé** [Dom21]. **laminar** [HF21]. **Lanczos** [ACR24, BEJR22, CST19, DRR<sup>+</sup>21, JJR21, JLZ23]. **Lanczos-based** [DRR<sup>+</sup>21]. **Land** [CWT23]. **Landau** [Wol24, ZZwS21]. **LANDSAT** [DKM23a]. **Landweber** [Sha23]. **Lane** [RR23a]. **Langevin** [AM21]. **Language** [AST<sup>+</sup>23, AGS<sup>+</sup>23, AMZ24b, AMZ24a, MGV23]. **languages** [AGMZ22a, AGMZ22b]. **Laplace** [MR25, BA23, DZLC20, EGG23, Fan22b, GJ19, HMT23, LV23, LPP23, Mil22, MR23, MA21b, MCMR23, NK23, WZ24b]. **Laplacian** [AAMR24, BB21a, CDCVV22, DAM23, MWBM22, MMF24, SS24b, XLLA21]. **large** [ABFSC24, AS21a, BTC21, BBMK22, BD20, CW20, CNRR20, DKSQ22, Dax20, Dax24, DYM21, DV21a, Els21b, Fal21, Gra20, GW24, HOOT20, HL24b, HLY22, JLZ23, JZY22, LZL21, LZD21, LWLW23, Li24a, LLX<sup>+</sup>22b, MS20b, MW22, NNJ24, Qiu20, RSS24, RYH24, WXZ21, WLCH23, WY24b, WAH22, Wen21b, WSL<sup>+</sup>23, hYbJzJ21, YJJW23, Zha21a, ZOW<sup>+</sup>21, ZLZL23, ZWZ23b, ZH24b, dOdO23, GQR23]. **large-scale** [BTC21, DYM21, DV21a, HOOT20, HL24b, HLY22, JLZ21, LZD21, LWLW23, LLX<sup>+</sup>22b, RYH24, WXZ21, WLCH23, WY24b, WAH22, Wen21b, WSL<sup>+</sup>23, hYbJzJ21, YJJW23, Zha21a, ZLZL23, dOdO23]. **large-size** [DKSQ22]. **largest** [ZYZ23]. **laser** [AGH20, Ben24, KPD23, ZHWD20]. **lasso** [HJC24, AGNGG<sup>+</sup>23]. **last** [BYE<sup>+</sup>23]. **latent** [HK21]. **lateral** [CJM20]. **Latest** [DFH21]. **Lattice** [Ri22, Ri24, AHB20, AHB21, BZ20, CMRS21, DG21, HBPV21, ZY24, WGM21]. **lattice-based** [AHB20, AHB21]. **lattices** [LLL<sup>+</sup>22b]. **Law** [Cho24b, LTL<sup>+</sup>24, BFQ24, CJCDLL22, CGSVBB<sup>+</sup>24, LLGZ20]. **laws** [AAP24, CCL23, CW24, GAA19, GAA21, Kri21, KS22c, MGA24, MN22, RHM22, RK23, YKBH23, YF22]. **Lax** [LLS22]. **layer** [AA22, AA24b, DL21, GHJM24, HLYZ24, Hur22, SMDVA22, TZBK21]. **layered** [ABA20, GJGDPR23]. **layers** [GJNR21, MJK20]. **layout** [RLGGAV21]. **LCP** [EFJK22, WYW<sup>+</sup>24]. **LCPs** [tSjTsJ24]. **LDG** [YZZ22]. **LDU** [WLDZ24]. **leader** [AKMO21]. **leader-following** [AKMO21]. **leading** [BG23]. **leap** [SS24b]. **leap-frog** [SS24b]. **LeapFrog** [JF22]. **Learning** [CLMO23, PS22b, YCCZ24, ZG24, AVLMRMG23, AGST23, AST<sup>+</sup>23, AGNGG<sup>+</sup>23, Bha23, CLS20, CC21b, CLPZ21, Fan22a, FRT23, FPR<sup>+</sup>24, GS20b,

HQL21, KA24, KDO20, KJO23, LLK23, LGLC20, NY24a, NPP<sup>+</sup>21, OBO23, PWL23, DP23, SSM23, SKZ23, TN24, VTBM21, WHC<sup>+</sup>20, XY22, XFW24, XLZ20a, ZZZ<sup>+</sup>22]. **learning-based** [Bha23, PWL23]. **Least** [BC23, CCL23, CKL23, Din23, Hes20, JM21, MLY22, SAL21b, AKP23, BGIR24, CGMM20, CLM22a, CUUdB24, DMNO24, HM21a, HSW21, HG22, HH24c, KL23b, LCGW24, MH22, MI20, MDKG20, RR22b, Saj23, SL22, WCLW20, WYZZ22, WD20, YLXY23, YZZ20b, ZZWS22, ZJY22, ZFH20, ZH24c, ZWX24]. **Least-Squares** [SAL21b, CCL23, CKL23, JM21, AKP23, HM21a, HSW21, HG22, MH22, MI20, MDKG20, YZZ20b, ZFH20]. **Lebedev** [Yak21]. **Lebesgue** [BE21, BCKSV24, JL21]. **Ledoit** [NRGJ21]. **Lee** [HZZ21]. **Leffler** [DdO22, GHF24, LHES21, YFW20]. **Legendre** [ASADB23, DOR21, DO22, HZC<sup>+</sup>23, HCH<sup>+</sup>23, KM20, NM24, RO20, SES20, ZCZ24]. **Legendre-Gauss** [DO22]. **Legendre-tau** [NM24]. **length** [BCM20, SACQ21, Zag23]. **lengths** [KPS24b]. **Leptokurtic** [GMK20]. **Leray** [HÇYK24]. **Leray-** [HÇYK24]. **level** [BSMM20, BCP20, CL24b, DKM23a, DDKD19, Els21b, EWCQ23, GR22, Gra20, LZH21, Ngo22a, Ngo22b, Sha21, Sha24, WCK20, WHIZH23, ZZwS21]. **level-dependent** [BCP20, DDKD19]. **level-set** [LZH21]. **Levenberg** [FHC22, LZZZ21, dOdO23]. **Levi** [FS21]. **Levitin** [Hum21]. **Lévy** [AZ22, AZZ23, Dar20, XZ22, ZYY20, ZRQ22, ZX23b]. **liability** [ZCJL20]. **Liao** [LH20]. **Lie** [HA21a, IMMS21, Lem24, RHM22, WGM21, WA21]. **life** [AZ22, BD22, ER20a, ER21]. **life-contingent** [AZ22]. **lifetime** [BJP24]. **lifetimes** [BC24, DJ24]. **lifting** [GVT21]. **light** [CLM20, CLM21, FGP24, JMHZ24]. **light-controlled** [FGP24]. **like** [AKM<sup>+</sup>24, AAA<sup>+</sup>23, BEL22, CAJ24, DGL24, GH20, HZ23, HL22c, JG21a, Lu24, Luc23, WSLJ23, WCMW23, ZZ20b]. **Likelihood** [DJ24, CD23, CMJN22, HK21, WD20, XGY23, ZMZ<sup>+</sup>24]. **limit** [BCH20, Cal23, KSZ21]. **limited** [AST<sup>+</sup>23, HL23, ZMYL23]. **limited-aperture** [ZMYL23]. **limiters** [YF22]. **Limiting** [BHJB21, LYM22, MJ20, NS24b]. **Lin** [HR22]. **line** [BR20a, KS21, LWYZ21, LLK23, MGA24, RRS24, SW24a, Zho20]. **Linear** [ACG20, JZW22, ZVS21, AC21, AS20a, AH23, ATM21, AAKA24, AS21a, ARMP20, AA22, AA24b, ACC23, ALKH21, BTC21, BLZL22, BR20a, BDPR23, BIJ21, BPR20a, BPR21, BDR23, CCZ23, Cao20, CZHQ23, CXS20, CHH20, CG22, CPBG23, Cho24b, CYY23, CJLL21, CUUdB24, CNQRR22, DDUF22, DK24, DHZ24, Din23, Dom21, DHQZ24, DWZ20, DFK20, ELTD23, EOR21, ER20b, EBVB21, Fal21, FHY<sup>+</sup>21, FM22, FO22, FRT23, GJDL20, GPHHA23, GEU24, GHC<sup>+</sup>20, GYZ22, GBA21, GLLZ21, HJ20, mHLZ20, HSRA24, HCH20, HH20, Hu22, HKL21, Hua21, HC23, IpAmK20, Jia20, JZY22, JCLC20, JJ24, gK21a, gK23, KFK<sup>+</sup>23, KJO23, LBBB23, Let24, LLYM21, LWL22, LW23a, LT24a, LZ21, LWT24, LYL23, LY23a, LP23b, LL22, MF21, MH21, MMJ21, Mar19, MV22, MDY20, MPV23, MW22, MMJM22, MORO20, Min20, MA19, Miy22, ME20, MRC23]. **linear** [MRC24, MFA21, MO20, ORS23, Pat23, PBR21, PN21b, PNS21, QQSZ24, RHM22, RKA20, RS22b, SRS21, SN23, SLZD20, SWW23, SDW24a, SL24b, TGLa21, TV22, UGG<sup>+</sup>20, VLR23, WYTL19, WY20, WCW20, WCFH21, WDS22, WMH22, WWJ22, WMZZ23, WZ24a, WL24a, WLB<sup>+</sup>21, Wu22, XHLD21, XFW24, XWZ24, XYAH23, Yam20, YC23, YLJW24, YYZB24, ZSLG21, ZYZ22, ZHY20, ZGJ21, ZOW<sup>+</sup>21, ZL22, ZZ22a, ZSHD24, ZZM20, ZWZ23c, ZH24b, ZS22, ZMZ<sup>+</sup>24, ZM21b, ZKP21]. **Linear-time** [ACG20, Mar19].

**linear/bilinear** [GLLZ21]. **linearization** [Alh24, DC23, DN20b]. **Linearized** [HLLZ24, NNJ24, ABHK20, DTM21, FC23, LCZL24, SMKV21]. **Linearly** [ELS21a, LF24, ANN21, CG20, HLLZ24, Hu24, JHW21, JMLX23, MBKK24, RK22, SZZ21, WSLW23, YLK24]. **Linearly-fitted** [LF24]. **linsearch** [RPQ24]. **link** [CZM23, MQZ<sup>+</sup>24]. **link-load** [MQZ<sup>+</sup>24]. **linked** [BD22, ZYY20]. **Liouville** [BBAO23, CM24b, CL24c, DP24, GS21c, Gu21, IuR23, LLLL20, Mag20, Zha21c, ZS20b]. **Liouville-Caputo** [GS21c]. **lipid** [CZY22, LLT<sup>+</sup>21]. **Lipschitz** [BAB20, CLL21, HQS20, LLX<sup>+</sup>22b, MHHV20, SNMK21, YZ21a]. **Lipschitzian** [DHF23, ZZL21]. **liquid** [CSLQ22, GDG<sup>+</sup>21, ZaZWZ23]. **liquidity** [CCHW24, CN24]. **Liu** [AK22b, HZZ21]. **Liu-type** [AK22b]. **Lizorkin** [RR22d]. **Ljusternik** [YL21b]. **LM** [GGO21, KMZ21]. **LMI** [EBVB21]. **load** [MQZ<sup>+</sup>24, WFZ22]. **load-dependent** [WFZ22]. **loaded** [BBAO23, Grz21]. **loads** [GH23]. **Lobatto** [APR21, BCGAR22, DO22, LL24e, RS24c]. **Lobatto-type** [RS24c]. **LOC** [Yam23]. **Local** [AAA<sup>+</sup>23, ACEIJH22, BB20a, BKMO21, CLM22a, mHLZ20, HSW21, LWA<sup>+</sup>22, LSY23, LC24a, MS22, MAA<sup>+</sup>22, SDW24b, YSFS22, ABA19, ABFSC24, AAB<sup>+</sup>20, AMRP22, Bac19, BGG<sup>+</sup>21, CZHQ23, Che21, CJLL21, EO24, Ela23, GRS20, GBM21, HCH<sup>+</sup>23, KZM21, LSC21, LXZ23, MYC22, NL23a, NRV21, SNMK21, SV24, TGJY22, WTX24, WY21a, YX20, ZC22]. **local-stochastic** [HCH<sup>+</sup>23]. **localization** [HLW20, LRP24]. **Localized** [Ku24, NA21]. **Locally** [LZ23a, NNJ24, HAD24, Kim20, MHHV20, dOdO23]. **locating** [Che22, CNYC23]. **location** [Ben24, FPLZ21, LR22, LMSZ21, SVJG24, TBA22, TBA24]. **location-scale** [LMSZ21]. **locking** [DHZ24, GYZ22]. **locking-free** [DHZ24, GYZ22]. **LOD** [Yam23, ZDW24]. **log** [ARMP20, BCLS24, CM24a, LLY21, OF20]. **log-determinant** [OF20]. **log-generalized** [LLY21]. **log-logistic** [CM24a]. **logarithm** [TSMZ20]. **Logarithmic** [Ans21, LGC23, MDG22, YQZS21]. **logistic** [CM24a, JHW21, WXZ21]. **loglinear** [CMP21]. **lognormal** [BJP24, Mil22]. **Lommel** [BBBU22]. **Long** [QWY24, WW22, YZ24d, EPL21, FM21b, FY22, LML21, MP23, Mas21, Ngo22b, WZC22b]. **long-memory** [FM21b]. **long-range** [LML21]. **Long-term** [YZ24d, MP23, WZC22b]. **Long-time** [WW22, EPL21, FY22, Mas21]. **longevity** [XCY24]. **longitudinal** [TVB21, VNA22, Zha20c, ZMZ<sup>+</sup>24]. **lookback** [AZ22, WZ24b]. **loop** [GL24, ZCJL20]. **loops** [NY24b]. **Lorentz** [FC22, LL20a, VNA22]. **Lorentzian** [ZZLY23]. **Lorentzian-** [ZZLY23]. **Lorenz** [DS21]. **loss** [CL24b, GL20, LHS<sup>+</sup>24, MSK21, NY24a, YLL20, YLXY23, ZZK21, Zho22, vdMOB22]. **loss-based** [YLL20]. **lot** [FPGSR21]. **Lotka** [MWW21, YBM23]. **Love** [BRLS23]. **Low** [ACT22, GHG24, KF24, Lee23, WZ21, XWXX22, ZZW<sup>+</sup>24a, AA24c, Bro23, CMFMSQ22, CWY21, CZM23, Dax20, Dax24, DRD<sup>+</sup>23, DYM21, FDDM24, GGPP21, HR21, HLR22, JMHZ24, KCK24, MHW23, MJ24, PN21a, PS22b, QXZF23, SvG22, WDPY24, WN23, YZM<sup>+</sup>20, YLZ<sup>+</sup>22, ZWH<sup>+</sup>20, ZMFL20]. **low-dimensional** [PS22b]. **low-field** [SvG22]. **low-light** [JMHZ24]. **low-Mach** [FDDM24]. **low-order** [ZMFL20]. **low-power** [DRD<sup>+</sup>23]. **Low-rank** [GHG24, KF24, XWXX22, CMFMSQ22, Dax20, Dax24, DYM21, HLR22, MHW23, MJ24, PN21a, QXZF23, WDPY24, YZM<sup>+</sup>20]. **low-storage** [HR21]. **low-tubal-rank** [ZWH<sup>+</sup>20]. **lower** [HWCJ21, JS22b, Juk20,

KWN20, LZF20, WLCH23]. **lower-order** [HWCJ21]. **lower-rank** [WLCH23]. **lowest** [LHMT20, MWBM22, MM22b, WZ20a]. **lowest-order** [LHMT20, MWBM22, WZ20a]. **LP** [Hun22, Yam21a]. **LQ** [GL24]. **LS** [KAM<sup>+</sup>23, SL24b]. **LS-SVM** [SL24b]. **LSD** [LS24]. **LSIAC** [PR24]. **LSIAC-MRA** [PR24]. **LSNN** [CCL23]. **LSPIA** [RJ22]. **LTI** [SV23]. **Luc** [BPR22]. **Lucas** [DOR21]. **Lundberg** [LLL22a]. **Lyapunov** [MHY21, CVPM22, DS22b, LWD20, MHY17, NYL23, SLZD20]. **lymphocyte** [TKM21].

**MA** [OR21]. **MAC** [LS23, YZL24]. **MacArthur** [HE24]. **MacCormack** [Ngo22b, Ngo24]. **MacCormack/Crank** [Ngo22b]. **Mach** [FDDM24]. **Machine** [LGLC20, NPP<sup>+</sup>21, RDH21, AVLMRMGG23, AGNGG<sup>+</sup>23, CLS20, CC21b, KJO23, LPLP21, VTBM21, WHC<sup>+</sup>20, YYT24]. **machining** [MGV23]. **macro** [ZVS21]. **macroscale** [TVAS23]. **macroscopic** [ANM24]. **magma** [KV19]. **magnet** [KKO23]. **Magnetic** [JKJ<sup>+</sup>23, Wan21a, WYH22, GMW24]. **magneto** [ZHY20]. **magneto-hydrodynamic** [ZHY20]. **Magnetohydrodynamic** [KBK<sup>+</sup>22]. **Magnetohydrodynamics** [WWW<sup>+</sup>24, AZL21, HHD23]. **magnitude** [LN22]. **Magnus** [ACC23, Cso20]. **Magnus-type** [Cso20]. **Mainardi** [SBC20]. **maintenance** [Asa24, LPLP21, MFH24, Ret24]. **major** [WHC<sup>+</sup>20]. **Majorization** [CW22, TWQ<sup>+</sup>23]. **Majorized** [KCL20]. **making** [ASTK24, dHSR22]. **management** [QGW21, Ret24, YTT23, ZCJL20]. **Manakov** [BBTZ20]. **Manifold** [FGL23, SA23, WDPY24, ZS20a, ZJBY23]. **manifolds** [BFF22, SAL21b]. **Mann** [BM21, Wen21a]. **Mann-type** [BM21]. **many** [BEL22, CJL<sup>+</sup>22]. **many-to-many** [CJL<sup>+</sup>22]. **map** [OSK20, ONT21, SAN<sup>+</sup>24, TTK23, USTG23]. **Mapped** [RRS24, MMPP20]. **mapping** [JMHZ24, LZ23a, XWXZ22, ZXZ24]. **mappings** [HTOC20, MLS22]. **maps** [CGP22]. **March** [Ano21d, Ano21j, Ano22d, Ano22j, Ano23d, Ano23j, Ano24c]. **marching** [QDHW21, YX20, YLJW24]. **Marcum** [BBSV21]. **margin** [LHS<sup>+</sup>24]. **marginal** [XWXX22]. **marine** [BBBU22]. **market** [CN24, Hai23, HC20a, LLS21, LYL<sup>+</sup>24, MSBSM23, MX20, PGG20, PCWY20, SZWH21, SZL20, XGYY23]. **marketing** [YC20a]. **markets** [BO22, DKL20, HL21a, WZ23c, Zha20a]. **Markov** [BAPPF23, DDKD19, FSR24, Har21, MYC22, MR20, PZL23, VTBM21, YLWW21]. **Markov-modulated** [YLWW21]. **Markovian** [GMSR21, AUAA20, AGGAVGG23, BBTW24, GMSR18, KK20c, KK21]. **Markowitz** [MSBSM23]. **Marotto** [LZW20]. **Marquardt** [FHC22, LZZZ21, dOdO23]. **Marquardt-type** [dOdO23]. **Marsden** [Bic21, FL24]. **Marshall** [BSNL19]. **Maruyama** [BGN<sup>+</sup>20, DHKV20, HN22b, KAMW21, KW23, MWW21, RS22b, TM24, YWKM19, YH22, YZ24c, ZLG20]. **masks** [Han24]. **mass** [AAA21, BPDC20, DZ22, KV19, Lee20, LF24, MPR24, SSV23, WZY23, ZCY<sup>+</sup>20]. **mass-conserved** [WZY23]. **masses** [PSZ22]. **Matched** [LLZ24b, CJL<sup>+</sup>22, DL21, HLYZ24]. **Matching** [CMdMRF22, CJL<sup>+</sup>22, LLZ24b, WLH23]. **material** [BS23, CDCVV22, PKPD21]. **materials** [ANM24, DYM21, HHL20, LYL23, LH24, SD21, VVB21, ZC21, ZCSL21]. **Math** [AGMZ22a, AA20a, AA21b, AA21c, BPR21, BKMO20, FAVM20, GMSR21, GAA21,



KZ24, LLG<sup>+</sup>22, MHY21, MR25, YHC20]. **Mathematical** [BGV20, FFT20, FAVM19, FAVM20, HLF19, JKJ<sup>+</sup>23, MRG<sup>+</sup>21, Pet20, VAAR22, AAA21, BMS22, BYE<sup>+</sup>23, DDT23, OOO22, SS20c, YBAE23, dPdMQL23]. **Mathematics** [ZZW<sup>+</sup>24b, Sug20]. **MATLAB** [Bün20, HS24a, LMAV24]. **MATLAB/INTLAB** [Bün20]. **matrices** [AEST21, APS22, AM22b, ACG20, BAPPF23, BD20, Bon24, CLST20, CUUdB24, Dax20, Dax24, DOP21, DKM<sup>+</sup>23b, FLMP24, FSR24, LM24, LNP22, Lu24, MPR24, Mia20, Miy21, Rod21, Rum20, RMM22, Shi21b, SS20b, WJVG24, WLDZ24, Wu24, XBC21, XBC22, Yan22, YC23, YHC20, YHQW21, YC21, ZZMK23, ZYZ24, ZCT21]. **Matrix** [BC21, CCZ23, MSS20, AAMR24, AHK24, AIDAJ23, ALKH21, BPDC20, BEJ20, BEJR22, BAD<sup>+</sup>22, BK20, CMFMSQ22, CW21b, CZM23, DWWZ20, DR23a, DIAJ<sup>+</sup>22, DIP<sup>+</sup>22, DS22b, DdO22, DEH<sup>+</sup>24, DL20c, DYM21, EFJK22, EMR21, Fan22c, FM22, FLMR20, FGM21, FHM23, FMRT20, GHG24, GHF24, GS22, HJ20, Han24, HMRZ23, HV23, HLLL23, HW24a, HC23, JJR21, JLZ23, JZM<sup>+</sup>23, JC24, KHAW21, KCS21, KCL20, LKM20, LLLD20, LDY22, LW22, LWL22, LW23a, LJ23b, LWG24, LWXL21, LZ24b, Lu24, MPM23, Mas21, MR20, MDY20, NRGJ21, NL23b, OA20, OR21, PH24, PT20, PJM21, PHDD22, QXZF23, Ri22, Ri24, RL23, Sad23, SI23, SH23, SK24b, SB24b, TSMZ20, TWQ<sup>+</sup>23, Uga24, WYTL19, WL24a, WLDZ24, WLC23, WLZ22, XWXX22, XLZ20b, YLZ<sup>+</sup>22, YYZB24, YZLL22, ZE23, ZYZ22, ZD21, ZH23, ZBH24, ZZL21, ZWL21, ZCSS24, dF20]. **matrix-based** [ZYZ22]. **Matrix-free** [CCZ23]. **matrix-valued** [BEJR22, ZH23]. **matrix-vector** [DEH<sup>+</sup>24]. **maturity** [ZCZ23, ZSZ24]. **Matusita** [LWLD23]. **Max** [Dum24, BG21, BCV24]. **max-min** [BG21]. **Max-product** [Dum24, BCV24]. **maxima** [BSH24]. **Maximal** [MS24b, ZH24b, ZTY<sup>+</sup>24]. **maximization** [AAk20, CES23]. **Maximum** [SZ20, TCGY24, XGYY23, YF22, CD23, CFB24a, CFB24b, HZZ24, Kop20, NS24a, SY24, WSY22, WWC23, WD20, WLS24, ZWZ23b, ZWJ22]. **Maximum-principle-preserving** [TCGY24, NS24a]. **maxterm** [ABM<sup>+</sup>22]. **Maxwell** [MÖ21, BHRW22, CMZ22, CH20, DMTW22, FC22, HYW20, LLL<sup>+</sup>22b, MMM20, NM24, WZZ21b, WYZ24, WZH<sup>+</sup>21, XZL20]. **May** [Ano21e, Ano22k, Ano22e, Ano23k, Ano23e, Ano24i, Ano24d]. **MBDyn** [ZAC<sup>+</sup>23]. **MBE** [WYJ23]. **McKean** [GGHY24, RS22b]. **McKean-Vlasov** [GGHY24]. **MCMC** [SZL22]. **Mean** [BCVV20, KTK21, LHHW21, LWZF21, LHHW23, LET23, TBA24, AHB20, AHB21, AK20, CCS24, ÇK24b, GK21b, HH21c, hKhWjH21, LS24, MMV20, NN24, PA21, PA24b, Psa24, RS22b, RL24, SYG19, TBA22, WZJQ21, WZLT23, Wu24, YSUY24, ZCJL20, Zha20c, ZSZ24, LY24a, MSBSM23, SZK20]. **mean-covariance** [Zha20c]. **mean-downside** [WZLT23]. **mean-field** [RS22b]. **Mean-MF** [LWZF21]. **mean-mixture** [NN24]. **mean-reversion** [Wu24]. **Mean-reverting** [LET23, AHB20, AHB21]. **Mean-square** [LHHW21]. **Mean-variance** [TBA24, SYG19, WZJQ21, ZCJL20, LY24a, MSBSM23]. **mean-variance-utility** [hKhWjH21]. **means** [CST20, FMAV23, JZY22, MR20]. **measurable** [IYA<sup>+</sup>23]. **measure** [GN24, LZZ20, LWLD23, Pie20, RDHA20, TSG22, ZY22]. **measured** [Seg23]. **measurement** [CZM23, HSRA24, LSZ22, Mit20, VS21, WCL22, ZM21a]. **measurements** [DDF23, MQZ<sup>+</sup>24, NYL23]. **measures** [DDRS21, FLZ21, GS24, HQT20, HBMA22, KKA20, KDLY22, MP23, MRI22,

MR20, PZ21, Ver20]. **measuring** [Sur21].  
**mechanical**  
 [CLMO23, FMTB21, HA21a, WA21].  
**mechanics** [WJVG24, XL23, dA23].  
**mechanism**  
 [CJL<sup>+</sup>22, SZWH21, WQ20, YCX20].  
**mechanisms** [ZZWS20]. **media**  
 [ACS22, AJR22, AVC22, AGST23, ASTK24,  
 CS21, CRRB21, DRB22, FHB20, GCV20,  
 GIV20, HET24, HW21b, IKL23, KLM21,  
 KVHC23, LZWC21, LP23b, Moo22, NY20,  
 PH20a, RH23, RB23b, SEAS22, Sal21a,  
 SIS<sup>+</sup>22, SVC20, SV24, TT20, TVSC20,  
 TVAS23, VSP23, WZZ21b, WCFH21,  
 WLH23, YN21, ZZWS20]. **median**  
 [TBA22, TBA24]. **medium**  
 [GM24, Kov22, MHM23, WCL22]. **medius**  
 [HY21b]. **Mellin** [AI22b]. **mellitus**  
 [AVLMRMGG23]. **melt** [LLZY22].  
**Memoriam** [BPR22]. **Memory** [Sal21a,  
 WL21, AAHK24, DAM23, FM21b, GEG23,  
 MN20, QDHW21, Vab23, WC21, ZL23b].  
**Memory-dependent** [WL21]. **memoryless**  
 [LZD21]. **memristive** [MP23]. **memristor**  
 [AB23]. **memristor-based** [AB23]. **mental**  
 [CSZP20]. **Mercedes** [JW24].  
**Mercedes-Benz** [JW24]. **merging** [LL21].  
**meromorphic** [Che22]. **Merton**  
 [Boe20, BitH21]. **mesh**  
 [AESW22, Axe20, CM24b, FLT20, HHM22b,  
 HW20, Kog21, KS22b, MW20, MBG21b,  
 NMST21, NMMH23, OBB23, PR24, RS23,  
 SMDVA22, TK24b, WWWY23, WLM24,  
 YZ21c, YZ21b, YZZ22]. **mesh-free**  
 [HHM22b, TK24b]. **meshes**  
 [AMS23, BCKSV24, CLU23, DKMT24,  
 Gua20, HDW20, HO22, HKL21, HC24,  
 Hur22, LLZ24a, LHMT20, LZ23b, LCZL24,  
 PR24, QWY24, QDHW21, SRAG23, SZ23,  
 TCGY24, WTL21, WWH21b, WYZ24,  
 YZ20b, YZ24b, YCH24, ZWJ22, ZW22].  
**Meshfree** [NSL24, NS24c, SM20, Son24].  
**meshing** [KSG<sup>+</sup>22]. **Meshless**  
 [uDulZ22, AID24b, DOT23, FGN<sup>+</sup>23, Li24b,  
 NA21, Sha23]. **metabolic** [AS20a].  
**metamaterial** [HLYZ24]. **metamaterials**  
 [HLF19]. **Method** [EOT22, HIM24,  
 MWW21, MJR20, VTBM21, ADKH20,  
 ADZ20, ALNK24, AAP24, ACK23,  
 AKM<sup>+</sup>24, ATM21, ATHW21, AFKM22,  
 AAB<sup>+</sup>20, AZD21, AA22, AA24b, AMZ24b,  
 AMZ24a, AZL21, AK21, AID24a, AAM20,  
 ACPV24, AS21b, Ars22, AA20a, AA20b,  
 AA21b, AA21c, Axe20, AI22b, BSdCCGV23,  
 BJB20, Bac19, BTBR21, BT21, BVDB20,  
 BCR22, BR22, BBBU22, BEJ20, BEJR22,  
 BDF21, BJF24, BuR24, Bic23, Bog21,  
 BGN<sup>+</sup>20, BLRZ23, Bre22, BDS20, Bre23,  
 BR20b, BDR23, CGP22, CCL23, CGS20,  
 CWW23b, CWW23a, CC24, CTGV20,  
 CGO24, CDLR24, CLX21, CF20, CRW20,  
 CR23, CAN23, CC21a, CG20, CHH20,  
 CHY20, CKA21, CW21b, CZM23, CLS24,  
 CDW20, Che21, CO19, CCL20, CJL<sup>+</sup>24b,  
 CM20, CHLR22, CK23, CJLL21, CKL23,  
 CD20b, CJ23, CGM21, CNRR20, CDJ20,  
 CD22, CS23, CZ24, DMP23, DZZ24].  
**method** [DS20, DDM20, DVRV22, DG22a,  
 DMN24, DDF24, DC20b, DL20a, DLC21,  
 DHZ24, DHH24, DW23, DZLC20, DYF24,  
 DCAA22, EOR21, EJHR24, ER20b, EM21a,  
 EEE21, EFTW21, ETKF23, EKÇ20, EPL21,  
 EHVMM24, Fab22, FM21a, FFT20, FFS24,  
 FLMR20, FLT20, FW22, FZQ22, FO22,  
 FGN<sup>+</sup>23, FPR<sup>+</sup>24, FC22, FHC22, GLHL24,  
 GG24, GBM21, GBM23, GDA22, GEG23,  
 GeOJD24, GÇSA23, GS21c, GK21b,  
 GHC<sup>+</sup>20, GHTC21, Gu21, Gua20, GJW23,  
 GH20, GH22, GSWH22, GKV21, HB23,  
 HH21a, HMWY23, HLW22, HZ23, HS24a,  
 HSB24, HYW20, HDW20, mHLZ20,  
 HCCC21, HHM22b, He23, HL24a, HCCZ24,  
 HBPV21, HS24b, HCCSCGAM24, HTJC24,  
 Hes20, HR22, HR23, HSMT20, HE24,  
 HWRM24, HOOT20, HL21b, Hri22, HQS20,  
 HC20b, HH21c, HW24b, HWD<sup>+</sup>24, HS20,  
 HQL21, HSC21, HLA22, HL22c, HLY22,  
 HC23, HLYZ24, HWAT22, HH24c, IAH24,

IuR23, JJR21]. **method**

[JZ22, JGLH20, JF22, JLZ23, JHG<sup>+</sup>20, JG21b, JLZ22, JLW23, JL24a, KSPC22, gK21a, KLH21, KS23a, KM20, KK23, Kaz23, KLM22, KH24, KP22, KPS24a, KKJ20, KWYN23, KLS21, KCK24, KXW23, KW23, KAA22, KD22, KSVA22, KL23b, KS21, KRV24, LMM22, LBBB23, LSC21, LS21, Lee20, Lee21, LL24b, LRZ23, LLFT20, LZ20a, LCB20, LZWC21, LHHW21, LLZC21, LZH21, LHL<sup>+</sup>22, LD22, LDY22, LWV22a, LWL22, LHW22, LXLL23, LW23b, LHHW23, LWV23a, LVW24, LJL24, LLGC24a, LLG24, LLZ24a, LLGC24b, Li24b, LZZZ21, LLW22, LGY24, LCW20, LHMT20, LDC20, LZ20b, LHH21, LW21, LMLB22, Liu22, LWVN22, LZWL23, LZ23b, LY23a, LDQF23, LL24f, Liu24, LC24a, LYZ24, LCZL24, LHL21, LPP23, LPP24, LH20, LXF21, LN21, LT21, LN23, LR24b, MGG<sup>+</sup>24, MkCZ20, MF21, MH21, MGD22, MCD24, Ma24a, MM20a, Mag20, MMS<sup>+</sup>23, MSW23, MS20a, Mam23, MLYZ21, MHM23, MV22, MTIR22].

**method**

[MM22b, MMF24, MH23, MT20b, MW21, MW22, MR23, MR25, MA21a, MG22, MG23, ME20, MDKG20, Moo22, MJK20, Naj20, NS24a, NNJ24, Ned22, NY24a, Ngo22b, Ngo24, NK24, NSL24, NS24c, NY20, NM24, NAA20, NAS22, NNL<sup>+</sup>24, NT20, NZ21, NP23, OKW23, OF20, OGR22, PL21, PSZ22, PVV24, PH20a, PHDD22, PWL23, Pho22, PH21, QS23, QSW24, QX24, QXZG22, QWY24, QDHW21, Rab21, RR22a, RSS24, RKS<sup>+</sup>22, RS24a, RMG21, RB19, RS23, RR22b, RCM20, RG20a, RG20b, RG22, RR23b, RMM22, SuR23, SM23, SEAS22, SRS21, SMDVA22, SS20a, Sha21, Sha24, Sha23, SGY22, SW24a, SN21b, SXX21, SSL24, SLXF24, SSS24, SL20, SYS24, SFMdD23, SSRK23, SM22b, SWN23, SZA24, SSV23, SV24, SW23, SP22, SHV<sup>+</sup>22, SGD20, SFI23, Tan20, TH24a, TM24, TXZ24, TXS21, TT20, Ter20].

**method**

[TLD<sup>+</sup>23, THS24, TFR<sup>+</sup>20, TK24b, TKVA21, UGG<sup>+</sup>20, Ust21, VV23, VTB21, VBRT24, VdG20, WZZ20, Wan20a, WCK20, WGS20, WZZ21b, WWH21a, WWH21b, WYH22, WZC<sup>+</sup>22a, WGC22, WMH22, WWJ22, WYZZ22, WZ23b, WSLJ23, WSC23, WLH23, WMZZ23, WPX23, WCMW23, WZ23a, WTX24, WYC24, WHZ24, WYZ24, Wan24, WL24a, WLM24, WKC20, WSY20, WY21a, WSHW22, WLW23, WZD<sup>+</sup>24, vtW24, WDY20, WLS24, XHG22, XJK19, XL23, XFW24, XWZ24, XLY22, XYAH23, XFW23, XXL21, XH20a, XXH<sup>+</sup>22, XSL22, XWL24, YSN24, YHW22, YN21, YWKM19, YLFT21, YH22, YS24a, YWZ24, YMC22, YSFdRdP20, YDC20, YZZ20b, YZZ20a, YZ20b, YZ21c, YZ21b, YZZ22, YZM23, YCH24, YCH<sup>+</sup>21, YLLA23, YLS23, YZ24c, YZ21d, ZE23, ZvS23, ZBS22, ZM20, ZTZZ20, ZWZ<sup>+</sup>23a, ZSMG20, ZLG20, ZZ20a, ZGJ21, Zha21c, ZZwS21, ZSL22, ZZ22b, ZLCT22, ZLJT22, ZGZ23, ZMYL23, ZSL23, ZDW24, ZC24, ZF24, ZC20b, ZIZ21].

**method**

[ZJY22, ZR23, ZY24, ZYL20, ZLV20, ZX23a, ZaZWZ23, ZYZ24, ZCZ24, ZXC22, ZH24b, ZZ20b, Zho20, ZWL21, ZWJ22, ZZ23, ZX23b, ZLC24, ZCSS24, ZHZ24, ZZL20, ZWKS24, ZR24b, ZVS21, dFG21, AVC22, AGS<sup>+</sup>23, ANM24, BGG<sup>+</sup>21, KVHC23, MWBM22, SVWC22, TVSC20, VSSV20, SVC20].

**method-based** [TLD<sup>+</sup>23, WPX23].

**methodologies** [PH20b]. **Methodology**

[PKPD21]. **Methods**

[DVRG21, VAAR22, AC21, ASML23, ASB22, ACS22, Ant20, AAA<sup>+</sup>23, ALKH21, BLZL22, BK21a, BLN21, BCT22a, BFVY23, BR20a, Bha21, BPRZ21, BIJ21, BLYS20, BK21b, BIZ20, BHB21, BP22b, CK22, CK24a, CLL21, CMS20a, CL22, CMZ22, CM24b, CPP23, CLL20b, CST20, CPS20, DP21b, DCY24, DOT23, DMST21, DDF23, DFH21, DAMA22, DO21, DCP22, DC24,

Din23, DYZ24, DW20, DYM21, DLZ22, DRR<sup>+</sup>21, ESS21, EN20, ERB<sup>+</sup>22, EHV22, EHVMM23, Fal21, FZ21, FHY<sup>+</sup>21, Fan22c, FCS22, FHM23, FH24, FRR24, FJ21, GLYS21, GGVRB22, GJL23, GHJM24, GS20c, GPHAPR21, GPHHA23, GJ21, GS22, GLLZ21, HJ20, HM21a, HHM22a, HN22a, HV23, HR21, HCH20, Hu24, HLMY24, Hua21, HY21b, HL21c, HHD23, HZ24b, JS21, JT20, JWG21, JG21a, JZY22, JL24b, JKW23, JZ21, gKZ21, KZW22, gK23, KN20, KKA20, KHAW21, KD20a]. **methods** [KFK<sup>+</sup>23, KSZ21, Ku24, KS22c, LS22a, Lee23, LGC23, LMV24, LMZ22, LJCL20, LLX<sup>+</sup>22a, LW22, LY22a, LW23b, LZ23a, LW23a, LJ23b, LP24, LW24, LWZ24, LZ21, LZ19, LSY23, LP20, LG22, LC23, LTZ24, LX24, LT24b, LY23b, LXZ23, LHE24, LXYL24, MW20, MTZ23, MH22, MM21, Min20, Moi24, MF24, MMPM22, MRC23, MRC24, MFA21, MBG21b, MB24, MS24b, ON22, OBdSD24, ORS23, PKE20, PP24, PV22, PH20b, PW23, PI24, PS24c, QZW23, RAN20, RKA20, RVX20, RU22, RB23a, RR23a, SLW21, SvG22, SW24b, Six20, SYD21, SLLP24, SDW24b, Svá23, TZBK21, TE24, TZWG21, TGJY22, TCGY24, TGS21, TTLB22, Vab22, WLHJ20, WK20a, WYD20, Wan21a, WZ21, WLZ23, WWZ23, WC24a, WWZ24, WKN22, WH24, WX20, WLZ22, XY24, XW21, XDP24, XLL23, XD23, YZ20a, YX20, YQZS21, YQZS22, YKBH23, YCXW24, YTMK19, YPL20, YPLM22, YZ23]. **methods** [YS24b, ZSY24, ZFwC20, ZG20a, ZKT20, ZR24a, ZL24, Zha24, ZFM22, ZFW22, ZH24a, ZS22, ZL23b, ZH24c, ZDF<sup>+</sup>20, ZM21b]. **methods-convergence** [MS24b]. **metric** [BGR20, BPRZ21, HKM24, JZ24, KL23a, PH24]. **metrics** [GHM21, OPK23]. **MF** [LWZF21]. **MFEM** [WZ20a]. **MFS** [CNYC23]. **MHD** [DHLT24, EKÇ20, HQS20, LL24c, LDM23, Qiu20, TSA23, ZC20a, Zha24]. **MIASS** [EFTW21]. **micro** [PA24a, PZY<sup>+</sup>24, ZVS21]. **micro-macro** [ZVS21]. **micro-plastic** [PA24a]. **microenvironment** [SCZ20]. **micromorphic** [SMRN24]. **micropores** [RH23]. **microtemperatures** [BFLQ24, LQS23]. **middle** [AAB24, GN24]. **middle-thirds** [GN24]. **Midpoint** [LT24b, GH22, ZvS23]. **midpoint-based** [ZvS23]. **mild** [bWLgZbX24]. **mildly** [Bre23, Six20]. **Milstein** [HWD<sup>+</sup>24, JL24a, KK20c, KK21, LY20, LHW22, LLW22, MP21, PSS24]. **Milstein-type** [HWD<sup>+</sup>24, KK20c, KK21]. **Mimetic** [BL23, CC20, Mia24]. **MIMO** [FGM21]. **min** [BG21]. **miniature** [JKJ<sup>+</sup>23]. **minima** [Juk20, PS24a]. **Minimal** [Fal21, AM22a, Bic21, CUUdB24, HF24, LZ23b]. **minimax** [LZ20b, SDW24a, YL21b]. **Minimization** [CDCVV22, ACK23, BKM22, BR20b, CES23, GXC24, LWX24, PN21a, QXZF23, SL24a, TWQ<sup>+</sup>23, XLZ20b]. **minimized** [GS20c]. **minimizers** [DP21a, FPCV<sup>+</sup>22]. **minimizing** [CCL20, GHG24, JHZD20, LZW<sup>+</sup>22, LHG<sup>+</sup>24, WCK20, YLH23, ZGJ21, Zho24]. **Minimum** [EWT24, PZ21, XWZ24, JGW<sup>+</sup>23, JGZ<sup>+</sup>24, MMM23, ZCZ23, ZSZ24, CMP21]. **Minimum-energy** [PZ21]. **mining** [CZ20, LWC20]. **Minkowski** [BL21, MLS22]. **minorants** [BAB20]. **minterm** [ABM<sup>+</sup>22]. **Minty** [Hum21]. **misaligned** [BL23]. **miscible** [BEG<sup>+</sup>22, BEM<sup>+</sup>24, LHL<sup>+</sup>22, WZ20a, YCH24]. **MISSILES** [ELTD23]. **missing** [GS24]. **Mississippi** [Tia24]. **mitigation** [KS22c]. **Mittag** [DdO22, GHF24, LHES21, YFW20]. **Mittag-Leffler** [DdO22, GHF24, LHES21, YFW20]. **Mixed** [HH23, JL24b, LLK23, DFMK20, WCFH21, YL22, YLS20, AKN24, AVRLRMG23, Ara20, Ars22, BBAO23, BDS20, CE24,

CGO24, Cha24, CLW<sup>+</sup>22, CRRB21, CGM21, CN24, DMN24, DAZ23, DLZ22, DMTW22, DN20b, GZ24, GGVRB22, GG24, GPHAPR21, GS21b, HZ24a, HWCJ21, HCCC21, HCCZ24, HSRA24, HZZ21, HZ24b, Hun21, HTZ21, Hur22, HWAT22, ISD23, JL21, KM20, KKJ22, LS21, LJCL20, LCZL24, LNP19, LN22, LR24b, Ma24a, MM22b, MMF24, MO20, Ngo22b, NMF<sup>+</sup>22, PVV24, PKE20, RGA20, TXZ24, VNV23, WMZZ23, WHZ24, WZZT20, XFW23, YCH24, ZR24a, dSFSS24, SVWC22].

**mixed-** [HSRA24]. **mixed-flow** [Hur22]. **mixed-fractional** [Ara20]. **Mixed-mode** [DFMK20]. **Mixed-model** [LLK23]. **mixed-precision** [MO20]. **mixed-thinning** [CLW<sup>+</sup>22]. **mixing** [DH20]. **mixture** [AKN24, BJ22, CDS21, NN24, NK23, Ruj23, HW22]. **mixtures** [AB22, BFQ21b, CSLQ22, CYY23, DP21a, GHL21, JD22, JS21, NN24, NS24b]. **MLP** [AGNGG<sup>+</sup>23]. **MMOC** [CDL22]. **mobility** [SW21a]. **Möbius** [CT20]. **mock** [DMNO24, Ibr20]. **mock-Chebyshev** [DMNO24, Ibr20]. **modal** [HZ24a, TR22, XY22]. **mode** [Ais23, DLL21, JA22, DFMK20, TK24a, ZLS23, KT24]. **Model** [AFJGJJ22, FJMP24, HLLL23, LMZ24, MZY23, MB24, AMS23, AZZ23, AAA21, AA23, ACS22, AET23, ANM24, Ara20, AMT23, AK22b, ABO24, AKP23, BSNL19, BRLS23, BG21, BK24, BJF24, BYE<sup>+</sup>23, Boe20, BitH21, Bün20, CGSVBB<sup>+</sup>24, CHLY21, CZY22, CLW<sup>+</sup>22, CCCMH24, CGW21, CL22, CLM22a, CG23, CLS24, CL24b, CEKN20, CLPZ21, CRRB21, CGM21, CPP23, CFO22, CN24, DH20, DTMJ24, DLS20, DHZ24, DXM<sup>+</sup>20, DHH24, DYF24, DXWC22, EGM23, EM21a, EY23, FM21b, FFRS23, FPLZ21, FPS22, FMTB21, GJDL20, GJNM24, GMW24, GM24, GPP<sup>+</sup>20, GQR23, GeOJD24, GPHAPR21, GDZN23, GJW23, GGT24, GBA21, GDG<sup>+</sup>21, GKV21, HÇYK24, HW21a, HYY21, HMWY23, HCCC21, HCH<sup>+</sup>23, HSGLE19, HA20b, HA21b, HJC24, HTJC24, HE24, HSRA24, HLF19, HQL21, HLLQ22, HLYZ24, Hur22, IKL24, JF22, JMX24, JZW22, JZM<sup>+</sup>23, JJ24, KLM21, hKhWjH21].

**model** [Kaz23, KLM22, KMUR24, KYP21, KKKL22, KKJ22, KO22, LHES21, Lee21, LL24a, LL20a, LWC20, LLT<sup>+</sup>21, LML21, LLYM21, LWZF21, LLZY22, LZL<sup>+</sup>23, LLK23, LJ23b, LSY24, LT24a, LX24, LL23, LLH24, LNN20, LLL22a, LC23, LET23, LNP19, MP23, Ma24a, MDSRFO24, MST22, MWW21, MS20b, MN20, MNH21, Men24, MBZ23, MER20, MDD21, MBKK24, NEYZ22, Ngo22b, NA21, NY24b, OOO22, OEH23, ÖHS23, PA24a, Pat23, PWL23, PBR21, Pro23, QHPL21, RS22b, RTV20, RG23, Sal21a, SV23, SDC20, SDLZ23, SLK24, SS23c, SMRN24, SZ23, SS20c, SW21b, SYG19, SLW<sup>+</sup>22, SMR23, SL24b, ŠK23b, TKM21, Tam20, TGJY22, TFK23, TKVA21, TCVC21, TVAS23, UÖA23, UV24, VNV23, VCNR20, VMP23, VAMO24, WCC<sup>+</sup>19, WK20b, WMF20, WZLX20, WTL20, WCPW20, WDTW20, WWS<sup>+</sup>21, WZJQ21, WCLY23, WZY23, WYJ23, WY24a, WW24a, WSHW22, WZD<sup>+</sup>24, WSX21, WFZ22].

**model** [Wu24, WZZ24, XLKL23, XZP22, XGY23, XDP24, XL20, XCY24, XH20b, YLWW21, YPLM22, YY24a, YLJW24, YYC24, YOCY22, YHSK22, YCD<sup>+</sup>20, YAE23, YBAE23, YWTL19, Yu22, ZHWD20, ZWZ<sup>+</sup>23a, ZCYP20, ZS20a, Zha20b, ZTY<sup>+</sup>20, ZZK21, Zha21b, ZC22, ZCF<sup>+</sup>22, ZR23, Zhu22, Zhu23, ZPW<sup>+</sup>24, Zhu24, ZGZW23, ZKP21, dPdMQL23].

**model-based** [GMW24, WZZ24, XDP24]. **Modeling** [GMSR18, GMSR21, PHV24, WLH23, YTT23, ZZ21, AGH20, Ais23, ARMP20, AGMZ22a, AGMZ22b, AMZ24b, AMZ24a, AK21, ABO24, BDPR23, CGCMRP24, EO24, FFT20, Grz21, JKJ<sup>+</sup>23, KCJ23, Kes23, NK22, NRV21, ÖS20, PLZ21,

PH21, RH23, SPC21, TFM24, TVB21, VVB21, WMF20, WL21, WSX21, YLK24, YY21, ZZWS20, ZLZ<sup>+</sup>24]. **Modelling** [RCN21, BMS22, KKO23, MRG<sup>+</sup>21, TK24b, WMK22]. **models** [AFLP22, AS20a, AKN24, AZ22, AKMO21, ANN21, BN21, BEG<sup>+</sup>22, BZ20, BGV20, BKMO19, BKMO20, CMP21, Cha24, CBJ20, CECCCR23, Cso20, CES23, DZ22, DJR21, DYZ24, DAZ23, EBVB21, GM23, GMSR18, GMSR21, GMK20, GX24, GHF24, GBA21, HZMD22, HK21, HQS20, KS22b, KMT20, LPY20, LLGC24b, LTF<sup>+</sup>20, LYL<sup>+</sup>24, LN22, LWZ21, LWX24, MYC22, MDVR22, MDMS22, MDS20, MLY22, NPP<sup>+</sup>21, NMF<sup>+</sup>22, PHV24, PKS23, RKS<sup>+</sup>22, RKA20, RHA20, SUW23, SN23, SW21a, SJZ20, SYTD24, TKT<sup>+</sup>24, VORD20, Wan21b, WZL<sup>+</sup>23, Wen21b, XZ22, YLL20, YLXY23, YHF22, YCCZ24, ZYY20, ZJ24, Zha20c, ZZM20, ZZQ21, ZZWS22, ZCZ23, ZSZ24, ZMZ<sup>+</sup>24, HW22]. **modification** [BD24, LLW22, MSM24, PKMM24]. **Modified** [CW21b, FZ20, LDY22, MORO20, NWD20, SAZW24, Wen21a, AF23, ÁGKM21, BVBO23, BJF24, BGdIR24, CHLY21, CHXL20, CKY23, CL24b, DDRS21, EOT22, GSWH22, GW24, HW24b, HL22c, HWAT22, JGLH20, JL24a, KMZ21, LLFT20, LL20a, LML21, LWLW23, MG23, QH23, RR22b, SS24a, TM24, WYD20, WMZZ23, WYZ24, WAH22, WLZY21, XBC21, YH22, YWL24, ZFH20, ZZ20b, Zho20, ZCSS24]. **MODIS** [DKM23a]. **modulated** [CHsL22, YLWW21]. **Modulating** [WLB<sup>+</sup>21]. **Modulus** [LW23a, Fan22c, GSZ22, HV23, HC23, LDY22, LWL22, WL24a, YYZB24]. **Modulus-based** [LW23a, Fan22c, HV23, HC23, LDY22, LWL22, WL24a, YYZB24]. **Molecular** [NGNB23, Bra21, LCB20, WCK<sup>+</sup>22]. **MoM** [FMRT20]. **moment** [AFKM22, IS23, JO24b, ZTY<sup>+</sup>24]. **moment-based** [IS23]. **Moments** [DG20, MKS21, SHZ20, BCVV20, DKSQ22, IMT23, KPS24a, Pou21, SLC22, Uga24, Wu24, Xia22, ZYB21]. **momentum** [TY23, WW23, SRAG23]. **money** [LWC20]. **monic** [ZBH24]. **monitoring** [AK20, HZS<sup>+</sup>24, HQL21, LMSZ21, MÖ21, MLS22, SCHS24, YWW24]. **Monk** [HLLQ22]. **monolithic** [CK22, CK24a, RSRW24]. **Monotone** [HL22a, NY20, AKM<sup>+</sup>24, ASB22, Bre23, FPS21, HET24, JH24, LLX<sup>+</sup>22b, NSL22, RYH24, SDL22, SL24a, TV22, TDL<sup>+</sup>22, WAH22, Wen21a, YN21, YJJW23, ZLZL23, ZJBY23, ZCCK24]. **monotonic** [ZZZL21, Zhu20a]. **Monotonicity** [BBSV21, DHF23, JDBT22]. **Monte** [VTBM21, DMZ23, HJ23, Har21, MMS<sup>+</sup>23, XW22, XFW24, XHW24, YYBL24]. **Monteiro** [ACT22]. **Moore** [AAMR24, BFQ21a, BFQ22, BFLQ24]. **Morley** [AMS23, LWVZ24]. **Morley-type** [AMS23]. **morphing** [BAIB24]. **Morse** [YL21b]. **mortality** [ÖS20, Wan24, XCY24]. **most** [JNCY23]. **motility** [HH24a, UV24]. **motion** [AHT21, AS21b, CM22, CN24, HLR22, IM24, KV19, KAM<sup>+</sup>23, LHHW23, Liu23, LLLY21, NP22, NY24b, SPMB21, TTLB22, USTG23, YKAA21, ZHZ24]. **motions** [CCM22, FKV21, VOJS24, YYY21]. **motor** [KKO23]. **movement** [BZ20, HB23]. **Moving** [SAL21b, ACK21, GLYS21, GDZN23, JA22, LS21, LT21, MW20, MTZ23, Mik23, SEAS22, SMDVA22, SK23a, Slo21, XGY23, ZFH20]. **moving/evolving** [Slo21]. **MPDATA** [AF20]. **MPHT** [NWD20]. **MPHT-splines** [NWD20]. **MR** [SvG22]. **MRA** [PR24]. **MRI** [HL22b]. **MS** [TS20]. **MS-Stability** [TS20]. **MSV** [AA23]. **MTH** [NBLZ24]. **MTRSVD** [HLY22]. **Multi** [CSZP20, DH24a, DR23b, JHZD20, RDG23,

YLD19, dHSR22, ASML23, ADEEY21, AAB<sup>+</sup>20, AET23, BLBH21, BZHB23, BC21, BC22a, BSMM20, BCCW22, CMW24, CAN23, CL22, CLPZ21, CJ23, DJR21, Din23, DAZ23, DDKD19, FM21a, FHY<sup>+</sup>21, GR22, GMW24, GANU21, Gra20, GHC<sup>+</sup>20, GDZN23, HW21a, HJ23, HMWY23, HLLY24, HLLZ24, HSC21, JDBT22, JLZ23, JJ24, Kon22, KZM21, LL24b, LLX<sup>+</sup>22a, LST<sup>+</sup>24, LNP19, MD22, MDMS22, MLYZ21, Miy22, MER20, PH20a, PCMH20, PCM21, Rab21, RAN20, RGA20, SWN23, Son24, SV24, TKVA21, VSP23, WCW20, WSLW23, XLLA21, XCY24, YZ23, YWZ24, YBAE23, YWTL19, NGNB23]. **Multi-armed** [DR23b]. **multi-block** [HLLZ24, WSLW23]. **multi-class** [DJR21]. **multi-cohort** [XCY24]. **multi-component** [HMWY23, LLX<sup>+</sup>22a, VSP23]. **multi-continuum** [PH20a, PCMH20, PCM21, SV24]. **multi-core** [Gra20]. **Multi-criteria** [dHSR22]. **multi-degree** [BC21, BC22a]. **Multi-dimensional** [JHZD20, CMW24, CL22, DDKD19, JJ24, MD22, RAN20, Son24]. **multi-domain** [YWZ24]. **multi-fidelity** [MLYZ21]. **multi-fractional** [MDMS22]. **multi-frequency** [YZ23]. **multi-functional** [HLLY24]. **multi-Galerkin** [CAN23]. **multi-innovation** [Din23, GDZN23]. **multi-level** [BSMM20, GR22, Gra20]. **multi-linear** [Miy22, WCW20]. **multi-order** [ADEEY21, FM21a]. **Multi-parameters** [YLD19]. **multi-patch** [GMW24]. **Multi-period** [CSZP20, MER20, YWTL19]. **Multi-physics** [RDG23, LL24b]. **multi-point** [AET23]. **multi-shifted** [GHC<sup>+</sup>20]. **Multi-Site** [NGNB23]. **multi-species** [TKVA21]. **multi-spline** [GANU21]. **multi-splitting** [CJ23]. **multi-stage** [CLPZ21]. **multi-state** [BLBH21, BZHB23, DAZ23, Kon22, LNP19].

**Multi-step** [DH24a, ASML23, AAB<sup>+</sup>20, FHY<sup>+</sup>21, HJ23]. **multi-symplectic** [BCCW22, JLZ23]. **multi-term** [HSC21, RGA20, XLLA21]. **multi-time** [JDBT22]. **multi-time-step** [LST<sup>+</sup>24]. **multi-trace** [KZM21]. **multi-wavelet** [Rab21]. **Multichannel** [CK20, LL21]. **multicollinearity** [MÖ21]. **multicomponent** [CJLL21, WDTW20, Zhu22, Zhu23, Zhu24]. **multicontinua** [SVC20]. **multicontinuum** [AGST23, AST<sup>+</sup>23, BM20, TVSC20, WCC<sup>+</sup>19, ZC22]. **multicontinuum/multiscale** [AGST23, AST<sup>+</sup>23]. **multicriteria** [Ret24]. **Multidimensional** [DZ22, KGV23, CCGT22, EBVB21, ÉM21b, MidMR24, ZCZ24]. **multifactor** [MST22, Wu24]. **multifractal** [LWZF21]. **Multigoal** [AESW22]. **Multigoal-oriented** [AESW22]. **Multigrid** [BLyS20, DKMT24, DBSS<sup>+</sup>21, He23, KDO20, Liu22, PHDD22, TR22, XXH<sup>+</sup>22, XWL24]. **multigrid-homotopy** [Liu22]. **multigrid-Thomas** [PHDD22]. **multihead** [GJGDPR23]. **Multilevel** [CGL22, FL24, HSGLE19, DLC21, HJ23, PSWZ21, XHW24]. **multilinear** [CWY21, LZZZ21]. **multimesh** [GS21a]. **multimodal** [VCNR20]. **Multinode** [DDF24]. **multinomial** [AFJGJJ22, CMP21]. **Multiobjective** [LMM22, CFB24a, CFB24b, HTOC20, HK23, PT24, TTK23, UPPZ24]. **multiphase** [HLA22, PKS23, SW21a]. **multiphysics** [LPH23]. **Multiple** [ACEIJH22, Kon22, BD22, BCT22b, BVBO23, BHB21, CCCMH24, CPRV22, ER20a, ER21, EWCQ23, GZ24, GGHY24, GC19, HZMD22, HA20b, HA21b, HCCW20, Jas22, JVAD22, LMAV24, LLL24a, MDY20, MHHV20, SBKR24, SZZ21, SYS24, WSLJ23, XLY22, XDP24, XXH<sup>+</sup>22, YL21b, ZZWS20, ZL23b, ZLL<sup>+</sup>20b, dPdMQL23].

**multiple-block** [SZZ21].  
**multiple-continuum** [ZZWS20].  
**multiple-delay** [GGHY24].  
**multiple-dimensional** [MHHV20].  
**multiple-input** [XDP24]. **multiple-output** [XDP24]. **multiple-sets** [BHB21].  
**multiplication** [BAD<sup>+</sup>22, NL23b, OA20].  
**Multiplicative**  
 [LRT20, CLM22a, CEKN20, DC24, DP24, JWS23, KW23, LVW24, MLY22, SWW23, WDS22, YLXY23, ZSHD24]. **multiplier** [WHZ24]. **multiply** [DMST21, JL21].  
**multipoint**  
 [HCCC21, HCCZ24, MWHC20, ZL23a].  
**multiquadric** [GJ21]. **Multirate** [HBGS21, BK21a, FRR24, RSRW24].  
**Multiscale**  
 [AVC22, AGS<sup>+</sup>23, ANM24, CM20, GJW23, KVHC23, Li24a, MF21, PCMH20, PCM21, RFF23, SVC20, SVWC22, TVSC20, TCVC21, VMP23, VSP23, ZCSL21, ACS22, AGST23, AST<sup>+</sup>23, AMZ24b, AMZ24a, CW20, CHH20, CCL20, CK23, CLPZ21, DW20, DW23, GCV20, HCCC21, HCCZ24, LH24, MkCZ20, Moo22, NSL24, NS24c, PVV24, PH20a, PCWY20, PH21, SJZ20, SP22, SLLP24, Svá23, VTBM21, WCC<sup>+</sup>19, WCK20, WYC24, YDC20, ZSLG21, ZC21, ZZWS20, ZGJ21, ZDW24, SSV23, VSSV20].  
**multispin** [MMS<sup>+</sup>23]. **multisplitting** [GBM23]. **multisplitting-based** [GBM23].  
**Multistep**  
 [ESS21, MDS20, WH24, Fal21, Min20].  
**Multivalued** [DP21b]. **multivalued** [Pie20].  
**multivariable** [Dum24, XD23].  
**Multivariate** [Kad22a, Seg21, ZTY<sup>+</sup>20, ZY22, AKN24, AB22, BSH24, BCT22a, GHL21, HM22, JD22, KDOT24, LLY21, LCGW24, PS22b, SHB24, TVB21, UDI20, VPHE23, WYG23, Xia22, ZKP21].  
**multiwavelet** [AJ21, KCK24].  
**multiwavelets** [Ri24]. **Müntz** [SES20].  
**Mutations** [HCCSCGAM24].  
**n** [AHPS22]. **nabla** [HOGO23]. **Naghdi** [KNM24]. **Nagumo** [RS22b]. **Nakazawa** [WZY23]. **nano** [DYM21]. **nanofluid** [FFT20]. **nanofluids** [AAA21]. **nanoplates** [MJK20]. **nanoscale** [SDC20, SDLZ23, ZHWD20]. **NASCA18** [BJMR20]. **Nash** [CFB24b, CFB24a, EL23, GL24, OHK23]. **Nash-equilibrium** [EL23]. **natural** [AC22, AGMZ22a, AGMZ22b, ZZ21].  
**Navier**  
 [CJL<sup>+</sup>24a, GLHL24, YY24a, YYC24, BS20, BJF24, CHLY21, CR23, CZ23b, DG22b, DN20a, DN20b, FZ20, GANR22, GRVZ23, HH21a, HJM24, JF22, JZZH22, LZ20, LLZY22, Li24b, NMST21, Ngo24, RR23b, Sha21, Sha24, XW21, XH20b, ZY20, ZR24b].  
**navigation** [ŠK23b]. **NCP** [ZZZL21].  
**NCPs** [AC22]. **NDSS** [XWZ24]. **near** [AZ20, BGH22, LPP24, RSS24]. **near-field** [AZ20, BGH22]. **near-optimal** [RSS24].  
**nearly** [ELTD23, Men24, XZZ<sup>+</sup>20].  
**necessarily** [MVFAMF21]. **Necessary** [MMM22, MMM23, Sun20, Juk20, MMMM20]. **Nédélec** [SMRN24]. **negative** [OK23, ZZWX23]. **negatively** [ZTY<sup>+</sup>24].  
**neighborhood** [Slo21]. **nematic** [ZaZWZ23]. **Nernst** [DHQZ24, JZ22, LWW<sup>+</sup>22b, QQSZ24, YSFS22]. **nested** [HG23, XHW24]. **Nesterov** [MSW23, Ros23, ZGZ23]. **net** [LD22, MGL20, SW21b]. **nets** [DP21c].  
**Network**  
 [KBK<sup>+</sup>22, MQZ<sup>+</sup>24, AS23, BHPV23, CQBL20, CCL23, CZM23, CO19, CNRR20, GS20b, GXL22, HHM22b, JLL21, JJ24, Kad22a, KWI24, KPS24a, KMTZ21, LFZ24, Pou24, QJLQ20, San21, SYTD24, TSL<sup>+</sup>21, WCW20, WYG23, WL24b, XLZ20a, XCWY20, YL22, Zha20b, ZMYL23].  
**Networks**  
 [DSCF24, vdMOB22, AC22, AUAA20, AB23, BD22, BBTW24, CSLQ22, DJR21, GBTS22, GEU24, HLLL23, HOGO23, HB22,



HPWM20, Hun22, HH24b, KA24, KSG<sup>+</sup>22, LDQF23, LL21, MMV20, PGG20, PK23, DP23, SUW23, SMK21, SDW24b, ŠK23b, TBA22, TBA24, ZG24, ZZNL24, ZZZ<sup>+</sup>22]. **Neumann** [EOT22, FP24, NZ21]. **Neural** [BHPV23, DSCF24, KWI24, KBK<sup>+</sup>22, WCW20, WYG23, vdMOB22, AC22, AB23, BD22, CQBL20, CCL23, CSLQ22, GS20b, GBTS22, GEU24, HHM22b, HLLL23, HOGO23, HB22, HPWM20, HH24b, JLL21, JJ24, Kad22a, KA24, KPS24a, KLK21, LFZ24, LDQF23, PK23, Pou24, QJLQ20, San21, DP23, SUW23, SYTD24, SDW24b, ŠK23b, TSL<sup>+</sup>21, WL24b, Zha20b, ZMYL23, ZG24, ZZNL24, ZZZ<sup>+</sup>22]. **neural-network** [KPS24a]. **Neural-network-based** [BHPV23]. **neutral** [AA24a, Ask21, BJB22, DFFM21, GGHY24, KCKK24, KMD21, LDQF23, LY23b, WXS21, ZS22]. **Newell** [IYA<sup>+</sup>23]. **Newmark** [SFMdD23, TZBK21]. **Newton** [AA20a, AA21b, AA21c, ALNK24, AAB<sup>+</sup>20, AA20b, BFVY23, BFF22, Bre23, DN20b, Gol24, HH24c, JG21a, KSPC22, LZ20a, LW22, LZG24, MSW23, MG22, Pho22, RSS24, SKZ23, SD24, UPPZ24, WXZ21, YKAA21, Zha21a, ZJY22, ZZ20b, Zho20, ZWL21, ZCSS24, dC20a]. **Newton-based** [LW22, ZWL21, ZCSS24]. **Newton-correction** [LZ20a]. **Newton-type** [BFF22, DN20b, LZG24, WXZ21, Zha21a]. **Newtonian** [Kes23]. **Next** [Tia24]. **nexus** [WHC<sup>+</sup>20]. **Nicolson** [JF22, ADZ20, BSdCCGV23, BDF21, FC22, GH22, LW24, Ngo22b, NA21, WY20, YYBL24]. **Nicolson/Galerkin** [ADZ20]. **Nikol'skij** [RR22d]. **Nikol'skij-Lizorkin** [RR22d]. **NIMOC** [ZGG23]. **nine** [EWCQ23]. **nine-level** [EWCQ23]. **Nipah** [Evi23]. **nitrogen** [CSLQ22]. **Nitsche** [CHLR22]. **NLMC** [SV24, ZC20b]. **NLS** [YKAA21]. **NN** [LWX24]. **no** [ARMP20, SYG19]. **no-short** [SYG19]. **Noda** [GCV19, MDW23]. **nodal** [BCGAR22, LXY24, WV21]. **nodes** [BL23, BE21, DZLC20, Ibr20, LL21, vdBS21]. **Noise** [IIS<sup>+</sup>21, BR20b, CEKN20, CNQRR22, DCP22, DC24, GDZN23, KW23, LRT20, LVW24, LL23, LNN20, LSZ22, Liu24, SvG22, SLW<sup>+</sup>22, TKVA21, WHIZH23, ZZLY23, ZVS21, ZGZW23]. **Noise-induced** [IIS<sup>+</sup>21]. **noise-tolerant** [SLW<sup>+</sup>22]. **noises** [LCGW24, SLW<sup>+</sup>22, ZGJ21]. **noisy** [Din23, HSW21, HG22, LWX24, MP21]. **Non** [ABA19, BJP24, BKMO19, BKMO20, CV24, CFL21, ÇÖÖ23, CLU23, GRS20, HKM24, LL23, MDKG20, PK24, SV24, SPC21, AGGAVGG23, AAA20, BGG<sup>+</sup>21, BB20b, Bre22, BDR23, BM22b, CJCDLL22, Cal23, CLL21, CZHQ23, CMdMRF22, CTN22, CPBG23, CFdD23, DK24, DHF23, EO24, Ela23, Fal21, FRT23, FHH21, GW23, GO24, GHC<sup>+</sup>20, HVMS22, IKL23, IKL24, JYY21, JJ24, KLM21, KCKK24, KM22, Kov22, KMD21, Let24, Li20a, LWW22a, LLW22, LHL21, LP23b, MH21, MMM22, MPV23, MW21, MG23, MBKK24, NRV21, NT20, PO21, PBR21, RHM22, RS23, SCHS24, SCK22, UGG<sup>+</sup>20, VLR23, WLH23, WLW23, WZC22b, XH20b, YCG<sup>+</sup>23, YZ21a, YLXY23, YLLA23, ZTZZ20, ZCY<sup>+</sup>20, ZKT20, ZZZL21, Zha21c, ZC22, ZGL20, Zhu21, ZR24b, ZGG23]. **Non-Archimedean** [CFL21]. **non-autonomous** [CFdD23, Fal21, LLW22]. **non-coincident** [CPBG23]. **Non-conforming** [MDKG20, RS23]. **non-constant** [SCK22]. **Non-convex** [GRS20, LL23, PO21]. **Non-destructive** [BJP24]. **non-diffusive** [BM22b]. **non-divergence** [GW23, LWW22a, ZTZZ20]. **non-equilibrium** [FHH21]. **Non-exchangeability** [BKMO19, BKMO20]. **non-global** [CLL21]. **non-globally** [YZ21a]. **non-Hermitian** [GHC<sup>+</sup>20]. **Non-homogeneous** [HKM24, CTN22, ZR24b]. **non-ideal**

[YCG<sup>+</sup>23, ZGG23]. **non-instantaneous** [KCKK24, KMD21, Zha21c]. **Non-intrusive** [SPC21]. **non-isothermal** [IKL24]. **non-iterative** [ZCY<sup>+</sup>20]. **non-linear** [DK24, FRT23, JJ24, Let24, LP23b, MPV23, PBR21, RHM22, UGG<sup>+</sup>20, VLR23]. **non-linearly** [MBKK24]. **non-Lipschitzian** [DHF23, ZZL21]. **Non-local** [ABA19, SV24, BGG<sup>+</sup>21, CZHQ23, EO24, Ela23, GRS20, NRV21, ZC22]. **non-matching** [WLH23]. **non-normal** [Li20a, SCHS24]. **Non-oscillatory** [CLU23]. **Non-overlapping** [PK24]. **Non-parabolic** [ÇÖÖ23]. **non-parametric** [YLXY23]. **non-penetrating** [Kov22]. **non-periodically** [CJCDLL22]. **non-probability** [CMdMRFG22]. **non-relativistic** [Cal23]. **non-separable** [HVMS22]. **non-singular** [AAA20]. **non-smooth** [BB20b, Bre22, GO24, KM22, LHL21, MH21, MMM22, MG23, MDKG20, WZC22b, Zhu21]. **Non-stationary** [CV24, BDR23, WLW23, XH20b]. **non-symmetric** [MW21, NT20, ZKT20]. **non-technical** [FRT23]. **non-uniform** [JYY21, YLLA23]. **non-uniqueness** [IKL23]. **non-zero-sum** [ZGL20]. **nonautonomous** [ÁGKM21]. **nonclassical** [PMVB22]. **noncompact** [Juk20, YTMK19]. **noncompactness** [KKA20, RDHA20, TSG22]. **Nonconforming** [QZW23, CC24, GYZ22, HY21b, JZ21, LW21, MVY19, MCL22, SGY22, SZ24, vtW24]. **nonconstant** [BSNL19]. **noncontractive** [YTA22]. **nonconvex** [AF23, ISD23, JHW21, JLY<sup>+</sup>21, JMLX23, LRT20, LZ24a, LNN20, LWX24, PN21a, WSLW23, WPX23, WY24b, WLZY21, YZM<sup>+</sup>20, ZSCH21, ZZWX23]. **nonequicontinuity** [Pie20]. **nonexpansive** [BM21]. **nonholonomic** [SFMdD23, dA23]. **Nonhomogeneous** [JMX24, MMM20, Qiu20]. **nonic** [BK24]. **Nonlinear** [HOGO23, WLBG22, ZAH<sup>+</sup>24, ZSVL20, ASADB23, ALNK24, ASB22, AAKA24, AAHK24, AJ21, ACD22, AZD21, AID24b, AVL22, BJB20, BA20, BVDB20, BK24, BLN21, BA22, BBMK22, BS23, BFVY23, Bog21, Bre23, CCL23, CD20a, CLX21, CAN23, CQZ22, CS23, DS20, DRR22, DR23a, DZ22, DL23b, DH24b, DC23, DYM21, DS21, DSCZ24, FSC24, FdOPS21, FP24, Fro24, FHC22, GGHY24, GeOJD24, Gol24, GGO21, GHTC21, Gu21, GW24, HM21a, HVMS22, Hor20, HL21b, HC20b, HC21, HZZ21, Hu24, HH24c, IAH24, IYA<sup>+</sup>23, JHG<sup>+</sup>20, JG21b, JZZH22, JH24, JL24b, Kaz21, KLS21, KSZ21, Kum22, KRV24, LHES21, LBBB23, LKM20, LYM22, LY20, LCB20, LPY20, LW22, LY22a, LWLW23, LDC20, LLX<sup>+</sup>22b, Liu22, LZWL23, LYL23, LY23a, LY24b, LT24b, LHS<sup>+</sup>24, LHL21, LM21a, MDVR22, MDG22, MDSRFO24, MM20a, MM22a, MS20a, MK24, MS22, MH23]. **nonlinear** [MHHV20, Moo22, Naj20, NS24c, NM24, NB23, OWV24, OEH23, PH24, PT21, PSZ22, RDHA20, RO20, RYH24, Ray23, RTV20, RR22c, Ruj23, SKE20, SBKR24, SY24, Shi21a, SSL24, SL24a, SZA24, SKVA22, SLW<sup>+</sup>22, TK24a, TXS21, TKT<sup>+</sup>24, THS24, TL21, TZTC20, TBT<sup>+</sup>20, VAMO24, VP24, WEEA20, WYD20, WZ23b, WTX24, WAH22, WSY20, WZC22b, WSL<sup>+</sup>23, WLS24, XHG22, XY24, XH20a, XA21, Yam21a, YZ20a, YQZS22, YHW22, YCXW24, YVXX24, YLFT21, YH22, YSFS22, YTD23, YWZ24, YZM23, YJJW23, YZ21d, ZVT<sup>+</sup>23, ZZ<sub>w</sub>S21, ZL22, ZSL22, ZB22, ZLZL23, ZWZ23b, ZSL23, ZR24a, ZC24, ZL24, ZIZ21, ZLV20, ZZ20b, Zho20, BBGI24]. **nonlinearities** [Kar20]. **Nonlinearity** [AK21, BK24, MT20a]. **Nonlocal** [MY21, BB21b, MSD21, MJK20, NS24a, PJA24, Shi21a, UL23, VAMO24, WMF20, WZD<sup>+</sup>24, YLZ<sup>+</sup>22, ZCY<sup>+</sup>20].

**nonlocal-piezoelectricity** [MJK20].  
**nonmonotone** [GSWH22, LWG24, YKAA21]. **nonnegative** [CZ24, Guo24, HW24a, KL23b, LLLD20, Miy22, TWQ<sup>+</sup>23]. **nonnormal** [TS20].  
**Nonoverlapping** [YS24b]. **Nonparametric** [CEKN20, HZ24a, WZNT24, XY22, HTJC24, RR21]. **nonparaxial** [CD20a].  
**nonregular** [EWCQ23]. **nonrelativistic** [KSZ21]. **non-sensitive** [ZSY24].  
**nonseparable** [JMLX23]. **nonsingular** [HBLZ21, WCW20, WCMW23, ZBS22].  
**Nonsmooth** [WLJ24, FP24, Kar20, KJO23, LZ24a, PN21a, SH24a, WPX23, dOdO23].  
**Nonstandard** [CPP23, HE24, MMJM22].  
**nonstationary** [CD20b, DHH24, Vab24, ZF24].  
**nonsymmetric** [CXS20, DL20c, SZK20, Wen21b].  
**Nonuniform** [DVRG21, CK20, PR24, QWY24, WOV22, WZNT24]. **nonuniformly** [CVPM22]. **nonuniqueness** [ZM21a].  
**nonvariational** [LZ20a]. **nonzero** [SV23].  
**norm** [HS20, JGW<sup>+</sup>23, JGZ<sup>+</sup>24, JHSD20, Kop20, LZZ20, LL24f, RILZZ21, YTA22, Zha21b, ZZLY23, ZW21, Zho22, PN21a].  
**normal** [AH23, AB22, CDS21, ER20a, GDSCO21, HK21, HZS<sup>+</sup>24, Li20a, LTF<sup>+</sup>20, MPGE24, NN24, PT20, PRW<sup>+</sup>22, PW23, SCHS24, WC21]. **normal-form** [PRW<sup>+</sup>22].  
**normal-mixture** [CDS21]. **normalized** [HY21a]. **normalizing** [WZZ24]. **normals** [CYY23]. **norms** [GHG24, LL24f, PNS21, HN22b]. **NOSAS** [YS24b]. **notched** [SKS22]. **note** [ANN21, CFB24b, KK21, NS24b, PLZ21, Sad23, Shi21b, Yam21b, YHC20, ZS20b].  
**nothing** [YSBT20]. **notice** [AA21b, AA21c, GAA21]. **Novel** [SNMK21, BD23, BEL22, BA22, CG22, CS23, DDT23, DV21b, EWCQ23, GQR23, HJ23, He23, HSGLE19, HCCW20, JGLH20, KK23, LS21, LJL24, MB24, NNCH21, NSL22, ÖHS23, Pat23, RMG21, Ray23, SM22a, SMKV21, SLZD20, SAN<sup>+</sup>24, SGD20, SFI23, TDD23, WDS22, YLFT21, YY21].  
**November** [Ano21-34, Ano22-35, Ano23-35, Ano24-32].  
**nowhere** [CTN22]. **nozzles** [ZGG23]. **NP** [SD24]. **NP-hard** [SD24]. **NSE** [RVX20].  
**NSFD** [DH20]. **Nuclear** [PN21a, CTGV20, CKT21, JHSD20].  
**nudging** [DS21]. **null** [ZZ24]. **number** [BHJB21, BFRV21, CW20, CNYC23, DWZ20, FFT20, GEU24, Gra20, HMS22, Jas22, Jas24, MDY20, Vie21]. **numbering** [Sug20]. **numbers** [Ade22, JKKK20, SL22, SLC22].  
**NUMDIFF** [APW<sup>+</sup>21, AHK<sup>+</sup>23].  
**NUMDIFF-15** [APW<sup>+</sup>21].  
**NUMDIFF-16** [AHK<sup>+</sup>23]. **numeric** [Mik23]. **Numerical** [ABFSC24, ASB22, Alj22, AA24b, AGMZ22a, AGMZ22b, AGS<sup>+</sup>23, AVL22, APW<sup>+</sup>21, AHK<sup>+</sup>23, ATO22, BJB20, BHRW22, BK24, BFQ22, BDPR23, Bra23, BSZ21, CDD<sup>+</sup>24, CS24, CLS24, COT21, CHSZ24, CVPM22, DD23, DS20, DMNO24, DYZ24, DG22b, DAM23, DCAA22, EGG23, Fab22, FPS22, FGP24, GCV20, Gao22, GST20, Gol24, GDG<sup>+</sup>21, HJ20, HAFA22, HJO20, HW21b, HJM24, HLW22, HF21, HMT23, HH20, HC20b, IYA<sup>+</sup>23, JT20, JQ22, KZW22, KZ23a, KZ24, KM22, Kes23, KV19, KK20b, KLK21, KPS21, LBBB23, LWD20, LCD21, LGY24, MS20b, MJR20, MDD21, NW23, NV20, Oga20, Ois20, ORS23, PZY<sup>+</sup>24, PO21, PS22a, PV22, PKS23, RTV20, RGA20, SM20, SDV21, SPMB21, SS24a, SBM21, SL24b, Tan20, UV24, Ust21, WK20a, WC21, WWWY23, XLLA21, XH20b, YZ20a, YQZS22, YCG<sup>+</sup>23, YPLM22, ZH24a, ZHZ24].  
**numerical** [AHK24, AN24, ASA<sup>+</sup>21, AA24a, Ask21, AA20a, AA20b, AA21b, AA21c, BSdCCGV23, BT23, BBGI24, BLN21, BC22a, BR22, BGV20, BuR24, Bog21, BFRV21, BDR23, BCVV20, CGP22, CMW24, CLL21, Cap20, CCETZ21,

CJL<sup>+</sup>24a, CMS20b, CV20, CSS24, CPP23, Dad20, DDM20, DS22a, DCP22, DC24, DHZ24, DJ22b, DWWZ22, DHQZ24, EM21a, EEE21, FLMR20, FLZ21, FAVM19, FAVM20, FdOPS21, For24, GM22, GLHL24, GM24, GEG23, GeOJD24, GLZ24, GGT24, GWWY21, GLHJ21, HYY21, HM21b, HRT20, HMRZ23, HO22, HZMD22, HWRM24, HPW22, HAD24, IpAmK20, IuR23, Ixa24, JZW22, JNCY23, KAS23, KEKT21, KKA20, Kaz23, KLM22, KZ23b, KXW23, KLMP21, Kri21, KS21, LNSZ22, Lee21, LP23a, LML21, LLYM21, LJ23a, Li23, LX24, LWXL21, LD21, LG22, LXF21, LS22b, MDVR22, MDG22, MDMS22, Mas21, MRG<sup>+</sup>21, MCL22]. **numerical** [MZY23, MRC23, MRC24, NNCH21, Naj20, NZA24, Ngo22a, NB23, OCS24, PAAI24, DFMK20, RHM22, RS24a, RS24b, RH23, RG20b, RG22, RR22c, Rou22, RG23, Rou24, RR23b, SuR23, SM23, SKE20, SDC20, SDLZ23, SK23a, SB24a, SSM23, SHV<sup>+</sup>22, SH21, Svá23, TFR22, TL20, TTLB22, UÖA23, VAMO24, WK20b, WX21, WWJ22, WLH23, XLL23, YTD23, YSFdRdP20, YOCY22, YLS20, YLS23, ZBS22, ZZW<sup>+</sup>24b, ZZW<sup>+</sup>24c, ZHWD20, ZCY<sup>+</sup>20, ZCYP20, ZLG20, ZKT20, ZLS23, ZEWS23, ZS20b, ZDF<sup>+</sup>20, dC20a, BJMR20]. **numerics** [MT20a]. **NUMTA** [BSZ21]. **NURBS** [JYWZ21, Juh21, YJZ23]. **Nusselt** [FFT20]. **nutrient** [PA24a]. **Nyström** [ASML23, DT24, FO22, KFK<sup>+</sup>23, KFK<sup>+</sup>24, MRC24, Naj20, ST22]. **Nyström-quasilinearization** [Naj20].

**O157** [BYWA22]. **objective** [CL24b]. **objects** [DFK20, RV20]. **oblique** [GW23]. **observation** [AST<sup>+</sup>23, HLR22, LCZ19, LCGW24, Ruj23, XZ22, YTT23]. **observations** [AK20, DJ22a, FJMP24, HX22, JD22, New24, TN24, YT19]. **observed** [DNK23, NPP<sup>+</sup>21, WTL20]. **observer** [DSCZ24]. **obstacle** [ACDV22, KP22, KNM24]. **obstacles** [ETKF23, NYL23, XLY22]. **obtain** [EHVMM24]. **obtained** [Bra21]. **obtaining** [MGG<sup>+</sup>24]. **ocean** [AMS23]. **October** [Ano21f, Ano21k, Ano22f, Ano23f, Ano23l, Ano24e, Ano24j, Ano22l]. **ODE** [DFMK20, UV24]. **ODEs** [Bün20, CT20, DSCF24, MT20a, ON22]. **off** [LMS21]. **Offline** [AMZ24a]. **Ohta** [LLZY22, WZY23, ZCYP20]. **oil** [PCWY20, ZZ21]. **Oldroyd** [AAA20, GH22]. **Oldroyd-B** [AAA20]. **Oliver** [ÁGKM21]. **Olkin** [BSNL19]. **One** [HZ23, LMS21, MCY23, MSS<sup>+</sup>21, Bac19, BT21, BCMP23, BJP24, BC24, BS20, BRLS23, BDF21, Bra23, CT20, DP21a, DDUF22, DNS21, DW20, FDDM24, KLH21, KHAW21, KV19, LZW20, Mag20, MDS20, MQ20, PJA24, PMVB22, SNMK21, SDW24a, SK23a, SL24b, Xin21, YAE23, uDuIZ22, ZTY<sup>+</sup>20, ZDY20, ZM21a]. **One-dimensional** [HZ23, LMS21, BS20, BRLS23, BDF21, DDUF22, DW20, FDDM24, KLH21, LZW20, MQ20, PJA24, SNMK21, SDW24a, uDuIZ22]. **one-shot** [BCMP23, BJP24, BC24]. **One-sided** [MSS<sup>+</sup>21]. **one-speed** [PMVB22]. **One-step** [MCY23, KHAW21]. **Online** [AMZ24b, YWW24, AGS<sup>+</sup>23, DR23b, HCCZ24, SLW<sup>+</sup>22, SSV23]. **only** [PK24]. **Open** [GL24, ZCJL20, MBG21a, ZAC<sup>+</sup>23]. **Open-loop** [GL24, ZCJL20]. **open-source** [MBG21a, ZAC<sup>+</sup>23]. **operation** [PKK<sup>+</sup>22]. **Operational** [DR23a, ZE23, AEST21, RB19]. **operations** [DDT23]. **Operator** [BitH21, CDD20, ABBB23, AKM<sup>+</sup>24, BCLS24, BBAO23, BA23, CCL23, CQZ22, DMNO24, DL23b, Dom21, FL24, GT23, HM21b, HC21, KWN20, LL24f, LZG24, LV20, MV22, NM24, PSZ22, RKS<sup>+</sup>22, SN23, Vab22, XSL22, ZWZ<sup>+</sup>23a]. **operators** [Alj22, AN24, Ans21, BCV24, BM21, CJP20,

CV20, CC20, DDNZ21, Dum24, EK24b, IY20, IuR23, Kad22a, KRT23, Liu20, MMJM22, NRV21, Rab21, RVS<sup>+</sup>22, SMM22, WYG23, WDPY24, YTA22]. **opinion** [AKMO21]. **optical** [ACT22, BSV20, HLLY24, HKU22, RV20, ZAH<sup>+</sup>24]. **optical/SAR** [HKU22]. **optics** [CLM22b]. **Optimal** [AGH20, AKMO21, AS23, BEK<sup>+</sup>23, CZHQ23, CBF24, Dad20, DHH24, DWWZ22, ER20a, ER21, FBJ20, FPGSR21, FC23, GSZ22, GDA22, GH20, Hon22, HS20, LLW21, LR22, LMYZ21, LX24, LL24c, LLGC24a, LZ19, LY23a, MULS23, MX20, MFH24, NL23b, PA24a, RK23, SVK20, WCPW20, WMH22, WW23, WY21a, YYC24, ZZK21, ZXK24, AA23, AK22a, Asa24, BCT22b, BBTW24, Bre22, CCJ20, CLHL20, CLH22, CCHW24, DMP23, DL21, DDRS24, Els21b, EY23, EP20, FCS22, FMAV23, GYZ22, HCYK24, HJL20, HJS21, HCH<sup>+</sup>23, HS24b, JGW<sup>+</sup>23, JGZ<sup>+</sup>24, KLZ<sup>+</sup>24, KWYN23, LS22a, LMP20, Li23, LY24a, LLZ24a, LCH23, LW24, LF21, LLL22a, LTZ24, Mam23, MMMM20, MM22b, PPSM24, RSS24, Ros23, RR21, SMDVA22, SS20a, SGY22, SZA24, SLZL23, TY23, VZ21, WZ20a, WWS<sup>+</sup>21, WRZW21, WZZ21a, WWZ24, WZC22b, YSFdRdP20, YZZ22, YWTL19, YW23, YLH23, ZG22]. **optimal** [ZXK23]. **optimal-order** [RR21, WZ20a]. **optimality** [BLyS20, LMM22, PT24, SH24a, XXH<sup>+</sup>22, YT19]. **Optimally** [vdMOB22]. **optimise** [EGM23]. **Optimization** [DXW21, FPCV<sup>+</sup>22, PKK<sup>+</sup>22, PS24b, Zha20a, AF23, AORS22, BAB20, BTC21, Ben24, CDLR24, CWLM22, CZM23, DAMA22, DL20a, ER20b, For24, GS20a, GXL22, GJGDPR23, HAFA22, HH20, HTTO20, IHK20, JHW21, JLY<sup>+</sup>21, JMLX23, JNCY23, JKW23, KLM21, KLS21, KJO23, KAM<sup>+</sup>23, La 22, LMM22, LZD21, LZH21, LWG24, LT21, MRI22, NP23, OPK23, OF22, PS22a, PKPD21, RCVA24, Ros23, RPQ24,

SNMK21, SCY23, SA23, SZL20, SW23, TFR22, TLY23, UPPZ24, WSLW23, WPX23, WY24b, WZL<sup>+</sup>23, WLZY21, WZC22b, WSL<sup>+</sup>23, YZ24a, YYT24, YWL24, ZSLG21, ZSCH21, ZZ24, ZYZ24, ZHW20, Zhu21]. **optimized** [CAJ24, CV24, DDT23, GNGGL<sup>+</sup>19, KK23, SSRK23, Xin21, Yam23]. **Option** [HL21a, KKJ22, MYC22, NW23, AHB20, AHB21, AV21, Boe20, CLS24, CST20, DLS20, GJNM24, HCCW20, HSYZ24, Kaz23, KKKL22, LL24a, MW20, MVB20, MNH21, RG20a, Rou22, SZ23, SYTD24, WSC23, XW22, XSL22, dFG21]. **options** [AZ22, ACD22, Hai23, JCY20, KYP21, Lee21, LH21, LLH24, MST22, MN20, RG22, Son24, Wan21b, WZ24b, YL21a, YSBT20, YHSK22, YWTL19]. **oracles** [WPX23]. **orbit** [KPS24a]. **orbits** [ADMV22]. **Order** [EGG22, MFA21, ADZ20, ASML23, AEST21, AAKA24, ALK20, AA23, AAHK24, AAB24, AN24, ADEEY21, AB23, AMT23, AI22b, BJB20, BT21, BHRW22, BJB22, BK21a, Bay22, BK24, BFQ24, BR22, BA22, BBMK22, BCT22a, BCT22b, Bic23, BYE<sup>+</sup>23, Bos24, BDS20, BIZ20, BP22b, CCS24, CZY22, CZHQ23, Cap20, CLX21, CLW<sup>+</sup>22, CZ23a, CAJ24, CT20, CHH20, CGW21, CKA21, CWLM22, CJL<sup>+</sup>24a, CLS24, CV20, CD22, CC20, CNQRR22, CLL20b, DP21b, DS20, DRR22, DL21, DGL24, DVRG21, DG20, DC20b, DCP22, DL23b, DHH24, DW20, DL20b, DW23, DLZ22, DSCZ24, DCAA22, ESA23, Ela23, ER20b, EGG23, EKÇ20, EPL21, EHVM22, FM21a, FZ21, FHY<sup>+</sup>21, FHM23, DSCF24, FMNT24, FDDM24, FK23, GM22, GR22, GJN20, GJDL20, GPHHA23, GPST23, GWWY21, HWCJ21, HZC<sup>+</sup>23, mHLZ20, HLLL23, HR22, HOGO23, HE24, HL21b]. **order** [Hu24, HZL24, HPWM20, HL22c, HC24, HTIA24, HWAT22, HH24c, IMMS21, JWZ21, JWG21, JZZH22, JQ22, JLM24, JCLC20, JVAD22, Kar24, KCKK24, Kaz23,

KKJ20, KCK24, KR21, KRT23, KFK<sup>+</sup>23, KAA22, KD22, KD23, LLFT20, LL20a, LML21, LLZC21, LLZY22, LLX<sup>+</sup>22a, LLS22, LW23b, Li23, LZ23a, LWW23a, LJ23b, LWY24, LWWZ24, LVW24, LL23, LZ22, LHMT20, LMLB22, LY22b, LZ23b, LC23, LYL23, LST<sup>+</sup>24, LXY24, LC24a, LL24e, LP23b, LXF21, LN23, LXYL24, LM21b, MGG<sup>+</sup>24, MH21, MGD22, MTZ23, MKS21, MMMM20, MWBM22, MM22b, MBZ23, MZY23, MQZ<sup>+</sup>24, MA19, MJR20, Moi24, MF24, MMPM22, MRC24, MJK20, MB24, NMST21, NS24a, Ngo22a, ON22, OH23, OGR22, OWV24, ÖHS23, PA24a, PL21, PM20b, Pat23, PWL23, Pou24, PI24, QXZG22, QZW23, RVS<sup>+</sup>22, RR22a, RAN20, Ray23, RB23a, RGA20, RG20a, RG20b, RR22c, RZ20, RR21, RR23a, SM23]. **order** [SXX21, SLXF24, ST22, SMRN24, SC23b, SWN23, SLA<sup>+</sup>24, SH24a, SPC21, Sur21, SSVS20, TK24a, TKM21, TH24a, TXS21, TSL<sup>+</sup>21, THS24, TCGY24, UGG<sup>+</sup>20, Vab23, VV23, VAMO24, WEEA20, WZ20a, WCPW20, WLL21, WWJ22, WOV22, WSC23, WWW<sup>+</sup>24, WWZ24, WKN22, WSY20, WLB<sup>+</sup>21, WY21a, WZZ24, XWXZ22, XLKL23, XLY22, XYAH23, XH20b, YZW21, bYW23, YCXW24, YVXX24, YLFT21, YTD23, YKY24, YZZ22, YOCY22, YZ24b, YF22, ZVT<sup>+</sup>23, ZBS22, ZCY<sup>+</sup>20, ZG20a, ZZ22b, ZWY22, ZLJT22, ZW24, ZFW22, ZMFL20, ZPW<sup>+</sup>24, dA23]. **order-preserving** [LZ23a]. **ordered** [New24, SHB24]. **orderings** [AB22, SHB24]. **orders** [AM21, LFL20, WJ23, ZM20]. **ordinary** [ASML23, AA20a, AA20b, AA21b, AA21c, CKL23, FM22, GGRCGG<sup>+</sup>23]. **oriented** [AESW22, DC23, FYL<sup>+</sup>24, FHB20, LY22a, MVY19, Yüc21]. **originated** [SMDVA22]. **Orlicz** [BCV24, DKM23a]. **Ornstein** [HX22, HS23]. **orthoexponential** [KS21]. **Orthogonal** [Dju24, GL20, Ver20, Alh24, BD24, BDF21, CGP22, DKSQ22, DMN24, ESA23, FS20, GANR22, KS22a, LMAV24, LLLD20, LGY24, LMLB22, MkCZ20, Ri22, Ri24, SSB20, SPC21, TWQ<sup>+</sup>23, WYTL19, Xu20, YC20b]. **Orthogonality** [ZMZ<sup>+</sup>24, KJGN20, Yak21]. **Orthogonality-based** [ZMZ<sup>+</sup>24]. **orthogonalization** [DV21a, LNP22, ZYZ24]. **orthogonalization-free** [ZYZ24]. **orthonormal** [MDE24]. **orthotropic** [ZUZ20]. **Oscillation** [KS22c, Bic21]. **oscillations** [FJ21]. **oscillator** [CNQRR22, KZ23a, KZ24, WTP<sup>+</sup>21]. **oscillators** [FHY<sup>+</sup>21, LM21a, ZH24a]. **oscillatory** [AL20, CYC21, CLU23, Gao22, GJ23, Ixa24, KZW22, KWZX23, KZ23a, KZ24, KEKT21, KAD22b, Maj23a, MI20, MSM24, RG21, WK20a, XLL23, uDuIZ22, ZuIH20, ZFM22, ZFW22, ZH24a]. **Oseen** [MTZ23, QSW24, SM22b]. **outcome** [VTB21, VBRT24]. **Outer** [JWS23, DS22a, KL23b, MSS<sup>+</sup>21]. **outflow** [GO24]. **outliers** [NN24, NN22, ZFH20]. **output** [LCGW24, MDLY23, XDP24]. **outputs** [Kan24, PN21b]. **over-penalized** [QS23]. **overcoming** [BKMA24]. **overdetermined** [HM21b]. **overlapping** [LZ24a, PK24, TCGY24, WCK20]. **oversampled** [MH22]. **overtaking** [RLGGAV21].

**p** [TBA24]. **p-median** [TBA24]. **P1** [LW21]. **P1-nonconforming** [LW21]. **P2P** [CZ20]. **package** [LMAV24]. **packaging** [GJGDPR23]. **packed** [XLY22]. **packets** [ZK20]. **pad** [TZBK21]. **Padé** [BZH24, BM24b, CHsL22, JC24, MWHC20]. **PageRank** [HWH<sup>+</sup>21, JWSG22, MT20b, TZWG21, WHY<sup>+</sup>21]. **pair** [Kum22, LHG<sup>+</sup>24, LLZ24b, RR23a]. **pairs** [FCS22, JZ24, LP20, RL23, Sad23, ST22, ZMFL20]. **pairwise** [HK21]. **pandemic** [Ngo22a]. **panel** [XL20, ZZM20]. **Pantograph** [SSS24, ADEEY21, BR22, GLHJ21]. **Papers**

[APW<sup>+21</sup>, AHK<sup>+23</sup>]. **Parabolic** [Slo21, ZHWD20, AGH20, ALNK24, ASB22, ATHW21, AA22, AA24b, AA24c, Ars22, BDF21, BLRZ23, CJ23, ÇÖÖ23, DMZ23, DCY24, FK23, GPHAPR21, GPHHA23, HW21b, HH24a, Hor20, HTIA24, KSPA22, KCRVA22, LS21, LLS22, LZ19, LW24, LCZL24, MS22, NZA24, QS23, RS23, SMDVA22, SS20a, SDC20, SLXF24, SZ24, SHV<sup>+22</sup>, THS24, UV24, Vab21, VLR23, WMH22, WLJ24, YVXX24, YLD19, ZGJ21, ZZL20]. **parabolic-ODE** [UV24]. **parabolic/mixed** [LS21]. **paradigm** [SQT24]. **paradoxical** [AN20]. **Parallel** [LJ23b, PHDD22, ABM<sup>+22</sup>, BABR20, CZM23, DLC21, ERB<sup>+22</sup>, FBJ20, IBW<sup>+20</sup>, JLW23, KV20, LGG<sup>+22</sup>, LWA<sup>+22</sup>, LW24, OKE24, ZC21]. **parallel-in-time** [JLW23, LW24]. **parallel-series** [FBJ20]. **parallelogram** [Yam21a]. **Parameter** [ALK20, CDLR24, HX22, Liu22, SW20, AHK24, ARK20, Bog21, BPR20a, BPR21, CM24a, CDL24, Cho24b, CSS24, DXM<sup>+20</sup>, Din23, EK24a, GBTS22, GH21, HSM20, JG21b, JZM<sup>+23</sup>, Khl21, KLS21, KTK21, KSPA22, LHW22, Liu23, LH20, MDLY23, MS24a, NK24, Pou21, RKA20, RJ22, RMM22, SC21, SCK22, SLP20, SVJG24, Six20, XDX24, YWL24, ZuIKA22, ZZ22a]. **parameter-dependent** [GH21, RMM22]. **parameter-free** [JG21b]. **parameter-uniform** [KSPA22]. **parameterization** [Cho24a, JYWZ21, LHG<sup>+24</sup>, YW23, ZZ23]. **Parameterized** [SPKS<sup>+24</sup>, AAB<sup>+20</sup>, HLLL23, KAA22, MDY20, WL22]. **parameters** [BSNL19, Che21, DJ22a, GIV20, JD22, JKJ<sup>+23</sup>, JKW23, KDO20, KS24, KCRVA22, PKPD21, XHLD21, YSUY24, YLD19, YS24a, ZKT20, dL23a]. **Parametric** [MN22, PA24b, BPD20, CNQRR22, HK23, LJ23b, MS20b, RHA20, TTK23, VVB21, YLXY23, ZJ24]. **parametrized** [YF22]. **paraorthogonal** [BCBM22]. **Parareal** [Li24a, DMZ23, MM20b]. **paraunitary** [Ri22, Ri24]. **Pareto** [FPLZ21, NN22, Pou21, ZG20b]. **Parseval** [Hu22]. **Parsimonious** [NN24]. **Part** [JKW23, Sur21, XLL23, ABFSC24, CK22, CK24a, YZ21c, YZ21b]. **Partial** [AGST23, AST<sup>+23</sup>, BM24b, SS23a, ADZ20, ALK20, ASTK24, AS21b, Ars22, Cap20, CW24, Dar20, DO22, GLCL20, IMT20, JHYZ24, JHZD20, JWG21, KA24, LZ20a, LVW24, LMZ24, MW20, MMJ21, RK22, RB19, RG20a, SM22a, SSL22, SW20, SDW24b, TR22, XFW24, Yam21b, YZ21a, ZE23, ZvS23, ZG20a, ZGJ21, ZB22, ZCZ24, ZMZ<sup>+24</sup>, PP24]. **Partially** [HL21c, LL24b, SLLP24, AGST23, AST<sup>+23</sup>, DNK23, GLLZ21, HSRA24, LZ19, LCGW24, NS24c, WCWZ20, WTL20, WSLW23, YH22, ZZM20]. **partially-coupled** [LCGW24]. **participating** [BS23, CMRS21]. **Particle** [GMW24, GS20a, GXL22, HB23, HBPV21, LJL24, SZL20, TK24b, Wan21a, Zha20a]. **particle-laden** [HBPV21]. **particles** [BIZ20, CJCDLL22]. **particular** [KZ23a, KZ24]. **partition** [CDLR24, PP22]. **partitioned** [BJF24, MM21]. **partitioning** [CJL<sup>+24b</sup>]. **partitions** [LWWZ24, LWZ24, LW21]. **Pascal** [DOP21]. **Patankar** [ÁGKM21]. **patch** [GMW24, SSL22]. **patches** [DOP23, LHL19]. **patents** [CC21b]. **path** [AV21]. **pathway** [AS20a]. **pattern** [HRT20]. **Patterns** [HCCSCGAM24, AL20, BBSV21, HMS22, JMX24, Kon22, Pul22]. **Patterson** [dlCYS22]. **Patterson-type** [dlCYS22]. **payment** [Pou21, WRZW21]. **payment-type** [Pou21]. **payoff** [Ruj23]. **PCA** [SW24b]. **PDE** [AK22a, ÉM21b, FS20, GPHHA23, PP24, RG20b]. **PDE-convergence** [GPHHA23]. **PDEs** [BCCW22, CUN24, CDL22, CSS24, FGN<sup>+23</sup>, Hon22, KCRVA22, LZ20a, MkCZ20, Son24, UGG<sup>+20</sup>, VLR23, vdMOB22]. **Peaceman**

[DL20a, JMLX23]. **Peano** [FB24]. **Peano-Sard** [FB24]. **Peer** [LS22a, SLW21, KHAW21]. **penalized** [AFJGJJ22, GLLZ21, HSW21, HG22, HL21c, LZ19, PL21, QS23, SW21b, TWQ<sup>+</sup>23, YLXY23, YLH23, ZCYP20]. **penalty** [BK21b, EKÇ20, FHC22, GHTC21, GHL21, HWCJ21, HDW20, HHD23, MCY23, TXZ24, WSC23, WPX23]. **pencil** [SK24b]. **pendulum** [BCH20]. **penetrable** [ETKF23]. **penetrating** [Kov22]. **Penrose** [AAMR24]. **pension** [AZZ23, PZL23, WRZW21, ZLL20a]. **perfect** [Slo21]. **perfectly** [DL21, HLYZ24]. **perforated** [CM20, CHP21, GH21, GH23, RL24, TCVC21]. **performability** [MR20]. **Performance** [MO20, OPK23, RCVA24, SA24, CWT23, CKL20, COT21, FPCV<sup>+</sup>22, HC20a, JB21, LHS<sup>+</sup>24, ZWH<sup>+</sup>20]. **peridynamics** [LST<sup>+</sup>24]. **period** [CSZP20, Har21, McA21, MER20, YWTL19]. **periodic** [ADMV22, BE21, FLZ21, GIV20, JMX24, KMN20, Men24, Ois20, RCN21, WMF20, XZ22, XBC22, ZGZW23]. **periodical** [DH22]. **periodically** [CJCDLL22, RL24, SH21]. **Periods** [KV20, LCZ19, MSBSM23]. **permafrost** [NSL24, PHV24, VP24]. **permanent** [KKO23, RCN21]. **Perron** [Miy22]. **perspective** [DV21b, FMAV23, KAS23, SZWH21, TL21]. **perspectives** [JA22]. **Perturbation** [IM24, SL22, SW24b, XHG22, BV22, DMP23, HZ24b, LSY24, NAS22, TL21, Wu24, Xu20, YS24a, YFW20, ZCT21]. **perturbations** [AC22, FM22, Ver20]. **perturbative** [PT20]. **perturbed** [AVL22, Bha21, Bog21, CLX21, CX24, Che21, CJ23, CSS24, DTM21, DZ22, DLZ22, DCAA22, Ela23, ER20b, GO20, GO24, HWRM24, Kim20, KAA22, KSVA22, KCRVA22, KL23a, LC24a, LYZ24, MH22, NMMH23, PSRVA24, RS24a, RS24b, SS23b, SKVA22, WLM24, ZJY22]. **Petrov** [Ned22, ZEW23, ZR24b]. **Petryshyn** [DK24]. **PGM** [TLY23]. **PGM-based** [TLY23]. **PH** [WY21b]. **Phase** [HLA22, LLZY22, YLK24, AS20a, AJR22, Asa24, CZY22, CDCVV22, CS21, GJDL20, GX24, HET24, HYY21, KS23a, LYM22, LLT<sup>+</sup>21, LML21, LLYM21, LQS23, MWLY24, NY24b, PHV24, PH21, QH23, SRAG23, VP24, WYTL19, WCLY23, WZY23, XLKL23, YLJW24, YOCY22, YLS20, ZC21, ZCYP20, Zha21b, ZLS23, LMSZ21, WC24a]. **Phase-Field** [HLA22, LLZY22, YLK24, CZY22, HYY21, LYM22, LLT<sup>+</sup>21, LLYM21, WCLY23, WZY23, XLKL23, YLJW24, YOCY22, ZCYP20, WC24a]. **Phase-II** [LMSZ21]. **phase-type** [GX24]. **phenomenon** [BCA20, BCGAR22, RBR23]. **phi** [JdlCD20]. **phi-functions** [JdlCD20]. **photoacoustic** [Ben24, DBR24]. **photonic** [HLLW21, LYL23, LLL<sup>+</sup>22b]. **Physical** [HCC24, Alh24, RKS<sup>+</sup>22, Seg23, XYAH23, ZZ23]. **physical-property-preserving** [XYAH23]. **Physics** [DSCF24, BTBR21, CS21, LL24b, NY24a, RDG23, ZG24]. **physics-induced** [NY24a]. **Physics-Informed** [DSCF24, ZG24]. **physics-preserving** [CS21]. **Picture** [BYE20]. **Piecewise** [HY21a, BCR22, DDUF22, DFK20, GEU24, HDW20, HHM22b, KR21, SSL24, XHLD21, Yam20, ZSL22, ZXK23, ZSL23, ZXK24]. **piecewise-linear** [DDUF22, Yam20]. **piezoelectricity** [MJK20]. **piezoelectric** [MJK20, TZBK21]. **piezomagnetolectric** [ANM24]. **PINN** [GHJM24]. **PINNs** [DHJ<sup>+</sup>24, VLR23]. **pipes** [FFT20]. **Pitaevskii** [Bro23, EGG22, SRMD22, WW23]. **pivoting** [EFJK22]. **plan** [LLW21, PZL23, ZLL20a]. **planar** [CFJVG21, CJM20, GW23, JKJ<sup>+</sup>23, JYWZ21, WSYPD24, ZZ23]. **Planck** [DHQZ24, Wol24, JZ22, LWW<sup>+</sup>22b, QQSZ24, YSFS22]. **plane** [KLMP21, Kuz22, PSWZ21]. **planning**



[YP21]. **plans** [WRZW21]. **plant** [CCJ20]. **plasmonic** [MMM20]. **plastic** [PA24a]. **plasticity** [DTMJ24]. **plate** [FS24a, GeOJD24, JO24b, OKW23, PSZ22]. **plates** [AAA20, MCD24, NNL<sup>+</sup>24, RL24, ZUZ20]. **platform** [CZ20, WQ20]. **platykurtic** [GMK20]. **player** [OHK23]. **Plebański** [YT24]. **plus** [SW24b, ZYZ22]. **PMI** [Ri22]. **PML** [HLW22, HLF19, HLLQ22, Kim22]. **PNP** [DHQZ24]. **POC** [Yam23]. **Poincaré** [ABBB23]. **Point** [Yam23, AS20a, AET23, AAA<sup>+</sup>23, BZH24, BP21, BLV22, BM21, BG23, BLyS20, CW21a, Cao20, CHXL20, CTN22, DK24, EK24b, ERB<sup>+</sup>22, FZ20, FHM23, GGPP21, GH20, HLR22, HWLD23, IHK20, JZ24, LZF20, LLLL20, LHL21, LPP24, MK24, NB23, OF20, OHK23, PH24, PS24a, Rum20, Saã20, SuR20, SRBK23, SLK24, SCZ20, TSG22, TLD<sup>+</sup>23, TH24b, WL22, WW23, Wen21a, WV21, WSX21, YTA22, YKY24, YL21c, Zha21b, ZCK24, ZLL<sup>+</sup>20b, BM24b]. **point-based** [PS24a]. **point-wise** [OHK23, WW23]. **points** [ABM<sup>+</sup>22, BGR20, BHJB21, CNYC23, EWT24, JYWZ21, RG21, SBKR24, YL21b, YL20]. **Pointwise** [FK23, KP22, YL20, Ku24, LLZ24a, LTZ24, ZXK24]. **Pointwise-in-time** [FK23]. **Poisson** [Abi20, AK20, DHQZ24, GX24, Gua20, HY21b, JZ22, KSG<sup>+</sup>22, LWW<sup>+</sup>22b, LLL22a, MÖ21, OK23, OBdSD24, QQSZ24, VCNR20, WYZZ22, YSFS22, ZTY<sup>+</sup>20, ZB22]. **Poisson-disk** [KSG<sup>+</sup>22]. **Polarity** [FP21]. **polarized** [CLM20, CLM21]. **poles** [Che22]. **policies** [CMRS21, LMYZ21, Tor21]. **policy** [EP20, LLL22a, MVB20, MFH24, OKE24, SA24]. **Pollution** [DV21b, PA24a, SMM22]. **poly** [WYTL19]. **poly-phase** [WYTL19]. **polyadic** [BAD<sup>+</sup>22]. **Polyak** [Hun21]. **polycircular** [HNV23]. **polycrystallization** [HPW22]. **polygon** [Juh21, VOJS24]. **polygonal** [AMS23, LLZ24a, LWZ24, LHMT20, LCZL24, PO21]. **polygons** [BSV20]. **polyharmonic** [Seg21]. **polyhedral** [WYZ24]. **polymer** [BEK<sup>+</sup>23, SW21a]. **Polynomial** [BCDF22, MMPP20, PL24a, AFKM22, AA20a, AA20b, AA21b, AA21c, BL20, Bha23, BCKSV24, CDW20, DG21, DWZ20, FGM21, GMCJGM24, GLCL20, GL20, HY21a, HG22, gHtSjT24, KS22a, KRV24, LZLL20, LD21, LXYL24, MPM23, MLYZ21, MSS20, NZ21, PRW<sup>+</sup>22, PH20b, PS22b, RK22, RCM20, SSB20, SPC21, SH24b, TG21, VZ21, Vie21, ZXK23]. **Polynomial-reproducing** [BCDF22]. **polynomials** [Alh24, AIDAJ23, BD24, BWS20, BWS21, BCBM22, BM24b, CST19, DGL24, DR23a, DIAJ<sup>+</sup>22, DO22, DMN24, DU19, Dju24, Dum24, ESA23, GSZ22, HAFA22, HZC<sup>+</sup>23, HVM22, JKJK20, JWSG22, KJGN20, KS23a, KK20a, KS21, LMAV24, LL22, LS22b, MARH<sup>+</sup>23, MSS20, MT20b, ÖÇ23, PL24b, RSS24, Sad23, SS23b, SZA24, UDI20, Ver20, ZD21, ZH23, ZBH24, ZXK24]. **polytopal** [Gua20, LWWZ24, LW21, LZ23b, WWH21b, YZ20b, YZ21c, YZ21b, YZZ22]. **polytopes** [McA21]. **population** [BTBR21, ÇK24b, GeOJD24, GK21b, GS24, SBM21, VAMO24, YSUY24]. **populations** [BFRV21, JD22, MTP21]. **pore** [GIV20, PHV24]. **pore-** [PHV24]. **Poroelastic** [Kov22, AGST23, ASTK24, RCN21]. **poroelasticity** [DHZ24, Lee23, SLLP24, TVSC20, TVAS23, WTL21, WCFH21, WWTL24, ZR24a]. **poromechanics** [ANR20, Ter20]. **porosity** [BJF24, BMS21, CGO24, WSHW22]. **Porous** [JSRdS23, ACS22, AJR22, CS21, CRRB21, DRB22, FPS22, GM24, GIV20, HET24, IKL23, KLM21, LZWC21, LQS23, LP23b, MHM23, Moo22, NY20, RH23, RB23b, SEAS22, SVC20, VMP23, WCFH21, YN21, ZZWS20]. **porous-elastic** [FPS22].

**Porous-elasticity** [JSRdS23]. **Portfolio** [MYLL24, SL23, WSZ20, AD21, CSZP20, CL24b, DXW21, hKhWjH21, LLW21, LWZF21, MER20, RCVA24, WZLT23, YZ24a, ZCJL20]. **Portfolio-consumption** [MYLL24]. **portfolios** [ZYZ23]. **posed** [BPR20a, BPR21, BDR23, DH24b, HLY22, Hun22, Jia20, LHL21, LZG24, MV22, NKBJ20, ORS23, Six20, TSL<sup>+</sup>21, Wan20a, ZW20, ZZ22a]. **posedness** [Hun21, HK23, JDBT22, OCS24, TZ20]. **posets** [OHCC22]. **position** [IM24]. **positive** [AAP24, AA21a, BAPPF23, BCBM22, Cao20, CLM22a, FS24b, HWD<sup>+</sup>24, KH21, LGC23, Liu20, LZLL20, LNP22, LM21b, Miy22, MDE24, Sun20, Tan20, TFK23, WL22, vdBS21]. **positive-semidefinite** [Cao20]. **Positivity** [DH20, MWW21, DHQZ24, HAFA22, HWD<sup>+</sup>24, LXY24, MDSRFO24, MPR24, YVXX24, YF22, ZCF<sup>+</sup>22]. **positivity-preserving** [DHQZ24, LXY24, YF22, ZCF<sup>+</sup>22]. **positone** [LMZ22]. **Possibilistic** [LS24, SLC22, Tak20]. **possibility** [Dad20]. **possible** [GZ24, LMSZ21]. **possibly** [DMP23]. **post** [Dad20, PH22]. **post-buckling** [PH22]. **posteriori** [ANR20, Bac19, BPR20a, BPR21, CHY20, DCY24, DN20b, FK23, GGVRB22, GS21b, HOOT20, JHZY20, JKW23, KP22, LJCL20, LY22a, LCH23, LWWN22, MVY19, MS22, MR23, MR25, Ngo24, OBdSD24, RS23, TXZ24, WMH22, YSFS22, Yüc21, CE24, DLZ22, CC21a]. **postprocessed** [DN20a]. **postprocessing** [YZM23]. **potent** [CLST20]. **Potential** [DMST21, DWWZ22, KH24, Mag20, RL24, SH23, WL24b, Xin21, YZ24d, ZM21a]. **potentials** [FFS24, FY22, RK23]. **Poverty** [WQ20, MR122]. **Powell** [BEIR23, GS21d]. **Power** [BCMP23, CMP21, GAA19, GAA21, LTL<sup>+</sup>24, PA21, YCD<sup>+</sup>20, CGSVBB<sup>+</sup>24, DRD<sup>+</sup>23, SMKV21, SN21b, Vab22, WLZY21, HWH<sup>+</sup>21, WHY<sup>+</sup>21]. **Power-Law** [LTL<sup>+</sup>24, CGSVBB<sup>+</sup>24]. **powered** [KKKL22]. **powerful** [SCHS24]. **powers** [CV20, Miy21]. **Prabhakar** [GPST23]. **practical** [BCR22]. **practice** [RSS24]. **Prager** [CHZ21]. **Pragmatic** [TFK23]. **preassigned** [BM24b]. **precedence** [CBF24]. **preCICE** [ZAC<sup>+</sup>23]. **precipitation** [GM24]. **precise** [ZCY<sup>+</sup>20]. **precision** [LGG<sup>+</sup>22, MO20, RDH21]. **Preconditioned** [LHL19, WYD20, ABHK20, BDR23, JS21, NT20, SvG22, IBW<sup>+</sup>20]. **preconditioner** [Cao20, Gra20, LZF20, LW24, TR22]. **Preconditioners** [CGMM20, CXS20, FZ20, Hon22, LWT24, NT20, OF22, WL22, WZ24a, ZSLG21, ZC20a, ZG22]. **Preconditioning** [VTBM21, Abi20, ACEIJH22, DWWZ20, GZ23, HN22a, Kar20, SA23, SFI23, TH24a, WZC<sup>+</sup>22a, ZYZ22, ZZwS21]. **predator** [Gök23, HE24, JMX24, KMUR24, MDVR22, NEYZ22, SS23c, YBM23, YAE23]. **predator-prey** [Gök23, JMX24, KMUR24, MDVR22, YBM23, YAE23]. **predator-taxis** [JMX24]. **predication** [GXL22]. **predict** [AVLMRMGG23, DKM23a, VTB21]. **predicting** [Ngo22a]. **Prediction** [New24, SSM23, AGNGG<sup>+</sup>23, BRZ22, CLS20, PC24, RMG21]. **Predictive** [BK22]. **predictor** [ABP24, HVR22a, ZJGZ20]. **predictor-corrector** [ABP24, HVR22a, ZJGZ20]. **predictors** [HA20a]. **preferences** [WSZ20]. **Preisach** [BGV20]. **Preliminary** [LYYZ24, MBG21a]. **preloaded** [Grz21]. **premium** [LLW21, LPY20]. **premium-reserve** [LPY20]. **premiums** [GL20]. **prepayment** [YHSK22]. **prescribed** [AM23, KPS24b, LP20]. **presence** [AAHK24, KLK21, LMYZ21, MMM23, RG21, SLW<sup>+</sup>22]. **Preservation** [BCLS24]. **Preserving** [SYS24, AZD21, AZL21, Bha21, BIJ21, BIZ20, CS21, DH20, DL23b, DHQZ24, DWZ20, DKM<sup>+</sup>20, ELS21a,

FCS22, HCC24, HL21b, HZZ24, Hu24, HWD<sup>+</sup>24, JWG21, KS22c, LZ23a, LJL24, LXY24, LF24, MDMS22, MW21, NS24a, RK23, SY24, TCGY24, Wan21a, WSY22, WLDZ24, WLS24, XYAH23, YQZS21, YVXX24, YKY24, YF22, Zag23, ZCF<sup>+</sup>22, ZSVL20, ZZZ<sup>+</sup>22, vdBS21]. **Pressure** [HLMY24, LR24a, AJR22, BMS21, FHH21, LWA<sup>+</sup>22, LR24b, Par20, PH21, YY24a, ZZW<sup>+</sup>24b, ZZW<sup>+</sup>24c]. **pressure-correction** [LWA<sup>+</sup>22, YY24a]. **Pressure-robust** [HLMY24, LR24a, LR24b, ZZW<sup>+</sup>24b, ZZW<sup>+</sup>24c]. **pressures** [IKL23]. **prevention** [ADKH20]. **preventive** [LPLP21]. **prey** [Gök23, HE24, JMX24, KMUR24, MDVR22, NEYZ22, SS23c, YBM23, YAE23]. **prey-predator** [SS23c]. **price** [AAk20, CLS20, HCCW20, Rou22, SLK24, Son24]. **prices** [DKL20, KKKL22]. **Pricing** [AZ22, BSdCCGV23, BD22, CKZ21, Hai23, JK21a, KYP21, MST22, MCW24, NW23, Wan24, WZ24b, XCY24, YLWW21, AHB21, AF20, AV21, CNS21, CLS24, CST20, DLS20, GJNM24, GKV21, HL21a, HSYZ24, Kaz23, KKJ22, Lee21, LL24a, LLS21, LH21, LLH24, MW20, MYC22, MNH21, MX20, ÖS20, RG22, Ruj23, SZ23, SYTD24, WLL21, WSC23, XSL22, YL21a, YHSK22, dFG21]. **primal** [CWW23b, CWW23a, GBM23, LWW22a, LWW23a, OBdSD24, PK24, SCY23, Wan20a, WZ21, WWTL24, WZL<sup>+</sup>23]. **primal-dual** [CWW23b, LWW22a, SCY23, Wan20a, WZ21, WZL<sup>+</sup>23]. **Prince** [NNJ24]. **principal** [EFJK22, KZW22, MidMR23]. **principle** [HZZ24, NS24a, SY24, TCGY24, WSY22, WLS24, YF22, ZWJ22]. **principles** [KGV23, ZZ24]. **prior** [FPGSR21, KPS24a, MWLY24]. **priori** [LJCL20, LLL24a, LCH23, LY23a, MR23, MR25, SV23, CE24]. **priority** [DXWC22]. **priors** [ACFM21]. **prismatic** [NY24b]. **Probabilistic**

[DRB22, AVRLRMGG23, Psa24, Ruj23]. **probabilities** [CX24, PLZ21]. **probability** [CMdMRFG22, HQT20, JCLC20, KDLY22, PA21, YHSK22]. **problem** [ACK23, ASX21, AF20, ACPV24, AVL22, ABA20, AZ20, Bal24, BBAO23, BZH24, BFQ21a, BFQ21b, BFQ22, BFLQ24, BFQ24, BB21b, BBBK24, BP22a, BMS21, BHB21, CW21a, CW20, CC24, CDTFGV22, CE24, CGO24, CHXL20, CLX21, CFS21, CR23, CJM20, CMFMSQ22, CDD20, CCHW24, Che21, CO19, CST20, DG22a, DMTW22, DR23b, EK24b, FZQ22, FAVM19, FAVM20, FRT23, GCV20, GM23, GHG24, GS21c, HÇYK24, HJO20, HLZ20, HO22, HS24b, HZZ21, HSC21, gHtSjT24, HZ24b, HTIA24, HWAT22, IHK20, IKL24, JGW<sup>+</sup>23, JLZ23, JLM24, JNCY23, KVHC23, KLH21, KP22, KNM24, KP20, KK20b, KAA22, LS21, LSE24, LRV23, LMV24, LL24b, LZZ20, Li20a, LHL<sup>+</sup>22, Li23, LW23a, LLLK23, LLL24a, LX24, LLGC24a, LLZ24a, LW24, LLLL20, LZ20b, LTZ24, LC24a, LYZ24, LDM23, LRQV24, LR24a, LR24b, MWHC20, MTZ23, Ma24a, MYLL24, MÖ21]. **problem** [MRI22, MWBM22, MM22b, MMF24, MR23, MR25, NNCH21, NT23, NMB22, Ned22, NSL24, NS24c, OBdSD24, OCS24, PS22a, PK24, PKMM24, PW23, PS24b, RK22, Ret24, RR22d, Saâ20, SBC20, SL22, SK24b, SXX21, SSS24, Slo21, SVWC22, SSV23, SP22, SHV<sup>+</sup>22, SLLP24, SCZ20, TBA24, Ter20, TL21, TBT<sup>+</sup>20, TZ20, TVSC20, TCVC21, TVAS23, Vab23, VSSV20, WLHJ20, WC21, WZZ21a, WYZZ22, WMZZ23, WHZ24, WL24b, WL24a, Wen21a, XH20a, XBC21, XBC22, YLD19, YPL20, YCH24, YT19, YC21, ZZW<sup>+</sup>24a, ZSH20, ZCJL20, ZW20, ZZK21, ZMYL23, ZZNL24, ZHMD22, ZWZ23c, ZLC24, ZS20b, ZR24b]. **Problems** [MJR20, AGH20, ANR20, Ais20, AF23, AVC22, AGST23, AST<sup>+</sup>23, AORS22, AK22a, AA24c, AM22b, ABHK20, BJ22, BT23, BGH22, BSMM20, BP21, BDF21,

Bic23, BB20b, Bre22, B<sub>Ly</sub>S20, BPR20a, BPR21, BDR23, CGS20, CGMM20, CTN22, CLHL20, CLH22, CKY23, CM24b, COT21, CPBG23, CM20, CA23, CPRV22, DMZ23, DMP23, DCY24, DRR22, DAMA22, DDF24, DC20b, DLC21, DCP22, DHF23, DH24a, DC24, Din23, DH24b, DC23, DT24, DV21a, DLZ22, EOT22, EOR21, EFTW21, ETKF23, Fal21, FZ20, Fan22c, FHM23, FMFM20, FC23, FHC22, GLYS21, GW23, G<sub>VRB</sub>22, GDA22, GHJM24, GWHZ23, GLZ24, GPHAPR21, GPHHA23, GS21b, GO20, GO24, GJ21, GHTC21, Gu21, GYZ22, GJW23, GH20, GLLZ21, GSWH22, HWCJ21, HMRZ23, HDW20, mHLZ20, HHM22b, HCH<sup>+</sup>23, HV23, HLLL23, He23, HVR22a, HVR22b, Hes20, HR22, HSM20, HW20].

**problems** [Hor20, HOOT20, HL24b, Hri22, HWLD23, HZL24, HL21c, HLY22, HC23, HTTO20, HTZ21, Hum22, HWAT22, HH24c, IMT23, IuR23, IKL23, JDBT22, Jia20, JHW21, JGZ<sup>+</sup>24, JLY<sup>+</sup>21, JMLX23, JHYZ24, JLW23, JW23, JYYL23, JH24, JWS23, JKW23, JM21, JZ21, Kan20, Kar24, Kar20, KWI24, KS23a, KMZ21, KKJ20, KPW21, KFK<sup>+</sup>23, KZM21, KJO23, KDLY22, KSVA22, KL23a, KD23, KL23b, La 22, LR22, LMZ22, LCB20, LZF20, LZD21, LCD21, LDY22, LY22a, LWL22, LW23a, LW24, LWG24, LWZ24, LWT24, LZ19, LCH23, LF21, LW23, LQ23, LXY24, LCZL24, LHL21, LH23, LT21, LLL<sup>+</sup>22b, MF21, MHW23, Mag20, MVB20, MN21, MY21, Mam23, MS22, MMMM20, MMM22, MW21, Mik23, MG23, NL23a, Ngo24, NMMH23, NP23, ORS23, OHK23, OMRdQ24, PT21, PC24, PWL23, PK23, PN21a, PSRVA24, Pou24, QS23, QXZG22, QXZF23, RR22a, RYH24, RS23].

**problems** [RFGGM20, RTT24, RILZZ21, RSRW24, RPQ24, SN23, SKE20, SMDVA22, SS20a, SGY22, SCY23, SK23a, SL20, Six20, SZA24, Sou22, SVC20, SH24a, SGD20, SD24, Svá23, SCZ20, TBA22, TL20, TL22, Tan20, TLY23, TXZ24, TSL<sup>+</sup>21, TGLa21, TLD<sup>+</sup>23, TY23, TGS21, TH24b, UPPZ24, Vab22, Vab24, VS23, Wan20a, WCFH21, WGC22, WDS22, WL22, WT22, WSLJ23, WSC23, WLCH23, WSLW23, WWZ23, WZ23a, WY24b, WWTL24, WYC24, WLM24, WWZ24, WKC20, WZL<sup>+</sup>23, WDY20, WZC22b, Wu22, WSL<sup>+</sup>23, WZZ24, XHG22, XLZ20b, XXH<sup>+</sup>22, XWL24, YKAA21, YHW22, YL22, YZ24a, YMC22, YDC20, YCH<sup>+</sup>21, YW23, YYZB24, YWL24, Yü21, ZSLG21, ZSMG20, ZG20a, Zha21a, ZSCH21, ZG22, ZDL22, ZDW24, ZZ24, ZC20b, ZIZ21, ZJY22, ZXZ24, ZLV20, Zho20, ZW22, ZZWX23, ZZL20, ZDF<sup>+</sup>20, dSFSS24, YL22].

**procedure** [EHVMM24, IMT23, JYYL23, uDuIZ22].

**procedures** [RKA20].

**process** [AKN24, APR24, AS20b, BKMA24, CX24, CES23, EMR21, EHVM22, GJGDPR23, GX24, LMSZ21, LLL22a, MMV20, NKBJ20, OR21, ÖS20, PA21, PA24b, SCHS24, WWC23, Yam23, YPLM22, YWW24, ZRQ22, ZW23, ZJ24, LTL<sup>+</sup>24].

**Processes** [GMSR18, GMSR21, AHB20, AHB21, CCCMH24, CCGT22, CS23, DMP23, GJNR21, GHF24, HX22, HS23, JJ24, MLS22, NRV21, PLZ21, SPS21, Wan20b, ZX23b].

**processing** [Kan20, Kog21, KNOR20, MGV23, RYH24, RU22, SY23].

**produced** [Mia20].

**Product** [ZB22, ALKH21, BCV24, CLM22a, Dax20, DEH<sup>+</sup>24, Dum24, EJHR24, ERB<sup>+</sup>22, GJ23, Kra22, LCD21, MLY22, RU22, WLDZ24, YLXY23].

**Product-of-Curvatures** [ZB22].

**production** [ÁGKM21, LPLP21, WZ23c].

**products** [Alh24, GS20a, KK20a, LC24b, NP23, XZP22, Yam21b].

**Profile** [MÖ21].

**profiles** [BEK<sup>+</sup>23, Hri22].

**profit** [AAK20].

**programmable** [TDD23].

**programming** [DH24a, DV21a, GM23, HLLZ24, HL24b, LZZ20, MM22a, ME20, OF20, PT24, PS24b, SZZ21, SWW23, SDW24a, TGLa21, Yam20, ZL22, ZZWX23].

**programming-type**

[OF20]. **programs** [LXQ21, OF20, ZSHD24]. **progression** [SLK<sup>+</sup>22]. **Progressive** [PM20a, AK20, LWLD23, LHL19, QG20, Saj23, WTL20, YWW24, Zhu23, Zhu24]. **progressively** [ZG20b, Zhu20b]. **Projected** [Bha21, WX20, GGO21, La 22, LWG24, dOdO23]. **projecting** [HL22b]. **Projection** [LV23, YN21, AZL21, BBTW24, EKÇ20, GEG23, GVT21, IAH24, KWYN23, KLMP21, LMM22, LSC21, LWLW23, LLL24a, LLX<sup>+</sup>22b, PC24, PWL23, Rab21, RYH24, SZL22, SDL22, SKZ23, SD24, TDAT23, WYTL19, WAH22, WSL<sup>+</sup>23, Xu20, ZLZL23, ZYL20, dSFSS24]. **Projection-based** [LV23, YN21, BBTW24, LWLW23, LLX<sup>+</sup>22b]. **projections** [BCKSV24, MGL20]. **projective** [AHPS22, BLV20, GÇSA23]. **projector** [HHM22a]. **projects** [JLL21]. **prolate** [Tia22]. **proliferation** [GNGGL<sup>+</sup>19]. **Prony** [CHsL22]. **proofs** [CW21a]. **propagate** [FM22]. **propagation** [CCJ20, DH20, HH23, HLF19, JA22, JLL21, Kap21, TGJY22, CQBL20]. **propellant** [FDDM24]. **Propensity** [CMdMRFG22]. **Proper** [MkCZ20, FS20, GANR22, SPC21, YC20b]. **Properties** [OVGI20, RS22a, WJ23, BCLS24, Bha21, BC22b, CZH21, CL24c, DdO22, DNS21, FAUU20, FU19, HL22a, Hor20, HW24b, IYA<sup>+</sup>23, KUA20, MS24b, TT20, TTLB22, YKY24, ZFwC20]. **property** [CFB24b, FHM23, Kri21, LC20, Luc23, XYAH23]. **proportional** [AID24b, YL21a, YQZS22]. **proposal** [AVRLRMGG23, RLGAV21]. **prostate** [MDD21]. **Protection** [GDG<sup>+</sup>21]. **protein** [HCCSCGAM24, TVB21, VTB21]. **proteins** [VTB21]. **Provably** [LJ23a]. **prove** [ZSH20]. **Proximal** [KCL20, DL20a, JHW21, JW23, Kan20, LL24f, QXZF23, WSLW23, WPX23, YL22, ZSCH21, ZCCK24]. **proximity** [HLR22, IHK20, VBRT24, WSX21]. **PRP** [CKY23, WAH22]. **PRP-type** [CKY23, WAH22]. **PRSM** [DH24a]. **pseudo** [AN24, AA22, AA24b, Ant20, CCETZ21, DS22a, DZLC20, EOR21, HTIA24, JH24, LLX<sup>+</sup>22b, SDL22, SQT24, TV22, TDL<sup>+</sup>22, WLB<sup>+</sup>21, XBC21, XBC22]. **pseudo-boundaries** [DZLC20]. **pseudo-differential** [AN24]. **pseudo-inverse** [SQT24]. **pseudo-inverses** [DS22a]. **pseudo-Jacobi** [XBC21, XBC22]. **pseudo-monotone** [JH24, LLX<sup>+</sup>22b, SDL22, TV22, TDL<sup>+</sup>22]. **pseudo-parabolic** [AA22, AA24b, HTIA24]. **pseudo-spectral** [EOR21]. **pseudo-state** [WLB<sup>+</sup>21]. **pseudo-symmetric** [CCETZ21]. **pseudo-symplectic** [Ant20]. **pseudodistances** [FJMP24]. **pseudoinverse** [SHZ23]. **pseudomonotone** [TDAT23, TH24b]. **pseudorandom** [GGPP21, HMS22, LLGZ20]. **Pseudospectra** [HLW20, KCS21, YHC20]. **Pseudospectral** [MMPM22, SDV21, dFG21]. **pseudospectrum** [KCS21]. **PSO** [DRD<sup>+</sup>23]. **PU** [CST20]. **pulmonary** [ACFM21]. **pulse** [KM20]. **pulsed** [ZHWD20]. **pursuit** [YSFdRdP20]. **pursuit-evasion** [YSFdRdP20]. **put** [Lee21, MVB20, MNH21]. **PyAlbany** [LPH23]. **Pythagorean** [BL21, FPS21, SS23a]. **Pythagorean-hodograph** [FPS21]. **Python** [LPH23, SL21]. **QCD** [WGM21]. **QCQP** [JLY<sup>+</sup>21]. **QCQP-based** [JLY<sup>+</sup>21]. **QMC** [DEH<sup>+</sup>24]. **QNM** [SA24]. **QTT** [BD20]. **quad** [HZ24b, WWZ23, Tak24]. **quad-curl** [HZ24b, WWZ23]. **Quad-SAV** [Tak24]. **QUadratic** [SYS24, Saâ20, BJB20, BB20b, CF20, CGL22, DV21a, EHVMM24, FP21, HF24, HB22, JHYZ24, KP22, KWYN23, LZZ20, LLL24b, LWX24, MM22a, Nud24, OF20, PS24b, PN21b, Sad23, TLY23, YZLL22, ZSHD24, ZW22, ZZWX23].

**quadratically** [Ais20]. **quadratization** [BCCW22, CG22, WC24a, ZZG20].  
**Quadrature** [BBC22, ADDG22, APR24, BPDC20, BEJR22, BD20, BCBM22, CYC21, CDS21, DOR21, DO22, DDRS21, DDRS24, ESS21, EMR21, FMRS24, HS24a, HJL20, HJS21, JJR21, JPS24, LMAV24, LZZ24, LL24e, Ma24b, MMJM22, MSM24, OKW23, OH23, PPSM24, RG21, RS22a, SuR23, TZBK21, Tom24, Ver20, WKC20, Xia22, dICYS22, vdBS21]. **quadratures** [FL24].  
**quadrics** [GVT21]. **quadrilateral** [HW20, MCL22, WTL21]. **quadrilaterals** [ZMFL20]. **qualifications** [LMM22].  
**Qualitative** [TTLB22, UÖA23, Hor20]. **quality** [JYWZ21]. **quantification** [KS22c, SH24b]. **quantifiers** [CDMM22].  
**Quantile** [CN24, CYY23, MRI22, SW21b]. **quantitative** [DBR24]. **quantities** [Seg23].  
**quantization** [LMP20]. **Quantum** [ZWX24, dS24, BB20b, DW23, SY23, WTX24, XWL24, ZM21a, FPCV<sup>+</sup>22].  
**Quantum-inspired** [ZWX24]. **quartic** [AH23, Bic21, BC22b]. **Quasi** [GQR23, KJGN20, MSW23, OHCC22, UPPZ24, XW22, BEL22, BEL23a, BEIR23, Bos24, BCBM22, CKL20, Cho24a, DHZ24, FFRS23, Har21, HV23, Hun21, HTZ21, Hun22, HH24c, JLW23, LNSZ22, LYM22, MYZ23, NZA24, RKA20, SXX21, TFM24, TKVA21, XFW24, XHW24, YKAA21, Yan22, ZBH24, ZR24a, ZF24, ZZ20b, Zho20].  
**quasi-boundary** [JLW23, ZF24]. **Quasi-closed** [OHCC22].  
**quasi-complementarity** [HV23]. **quasi-conformal** [Cho24a].  
**quasi-equilibrium** [Hun22]. **quasi-gas-dynamic** [CKL20].  
**quasi-generalized** [Yan22]. **Quasi-Geostrophic** [GQR23].  
**quasi-hemivariational** [Hun21]. **quasi-interpolants** [Bos24, LNSZ22].  
**quasi-interpolating** [BEL23a]. **quasi-interpolation** [BEL22, BEIR23, TFM24]. **quasi-linear** [RKA20]. **Quasi-Monte** [XW22, Har21, XFW24, XHW24].  
**Quasi-Newton** [MSW23, UPPZ24, HH24c, YKAA21, ZZ20b, Zho20]. **Quasi-orthogonality** [KJGN20].  
**quasi-paraorthogonal** [BCBM22]. **quasi-reversibility** [SXX21, TKVA21].  
**quasi-stability** [ZBH24]. **quasi-static** [DHZ24, FFRS23, LYM22, ZR24a]. **quasi-variational** [HTZ21].  
**quasi-variational-hemivariational** [MYZ23]. **quasicrystal** [NNL<sup>+</sup>24]. **quasilinear** [ACC23, GSWH22, LZ20a].  
**quasilinearization** [Naj20, PT21]. **quasiseparable** [MDY20]. **quasistatic** [HM23]. **quaternion** [JLZ23, WJVG24, WLDZ24, YHQW21].  
**Quaternionic** [RDH21, AKP23, WJVG24]. **quaternions** [RDH21]. **queue** [MULS23, SA24, SACQ21]. **queueing** [AGGAV<sup>+</sup>21, AGGAVGG23, BS24a, CJL<sup>+</sup>22, SACQ21]. **queues** [LLZ24b]. **quick** [CGSVBB<sup>+</sup>24, XSL22]. **Quintic** [MA21a, BK24, CVPM22]. **quotient** [FH24, Mia20].  
**R** [TV22]. **R-linear** [TV22]. **Racah** [DKSQ22]. **Rachford** [DL20a, JMLX23]. **Radau** [APR21, JJR21, RS24c]. **Radau** [RS24c]. **radial** [AID24a, CDL24, CDLR24, FGPP23, GJ21, KH21, MBG21b, MMV20, NNL<sup>+</sup>24, PL24b, Seg23, Son24, WKC20, YSBT20, ZH24c].  
**radiating** [BGH22]. **radiation** [Kim20]. **radiative** [BS23]. **radical** [WX21]. **radioactive** [Kap21]. **radius** [KZ23b]. **radix** [PL20]. **radix-2** [PL20]. **Radon** [MA21b, Ust23]. **rain** [ZLZ<sup>+</sup>24]. **rainbow** [Boe20]. **Random** [AK22a, BAPPF23, JL21, BG21, BS24a, BCVV20, CLW<sup>+</sup>22, CW22, CMJN22, DMP23, DG20, DYZ24, GM23, GZ24, HA21b, HZS<sup>+</sup>24, KLK21, LLY21, LN22, MkCZ20, New24, NMF<sup>+</sup>22, PBR21,

PN21b, PNS21, SHB24, SQT24, TBA22, TY23, Tor21, TZTC20, ZTY<sup>+</sup>24].

**randomization** [LRP24]. **Randomized** [CWY21, JZY22, LM24, MP21, PSS24, ZW20, CNQRR22, LCZ19, MW22, NK24, SDW24b, WCMW23, WLC23, WX20, XFW24, YC20b]. **range** [CGSVBB<sup>+</sup>24, HTJC24, JLLL23, Kri21, LML21, SW20, SHZ23, TG21].

**range-restricted** [JLLL23]. **rank** [AA24c, ACT22, CGMM20, CMFMSQ22, CWY21, CZM23, Dax20, Dax24, DKM<sup>+</sup>23b, DYM21, GHG24, HLR22, JNCY23, KF24, KCL20, LM24, MHW23, MDE24, MJ24, PN21a, QXZF23, SWN23, WYTL19, WLCH23, WDPY24, XWXX22, YZM<sup>+</sup>20, YLZ<sup>+</sup>22, ZWH<sup>+</sup>20, ZDY20]. **rank-**[JNCY23]. **rank-one** [ZDY20].

**rank-structured** [LM24]. **ranked** [BK22, New24, RZA<sup>+</sup>24]. **ranked-set** [RZA<sup>+</sup>24]. **ranking** [dHSR22]. **ranks** [BD20]. **Raphson** [Pho22]. **rapid** [Ngo24].

**Rapidly** [LC24b, CDD20, ONT21]. **ratchet** [Wan24]. **ratcheting** [JO24a]. **Rate** [FHB20, CMRS21, DWWZ22, EM21a, FPR<sup>+</sup>24, GGHY24, Gök23, HN22b, LY20, NS24b, OEH23, SB24a, SL24a, Sou22, WCPW20, WZLT23, YDC20, YCD<sup>+</sup>20, ZLL20a]. **rates** [CJP20, CHS20, JK21b, gK21a, gKZ21, LGC23, MW20, MG22, WFZ22, ZZ21, ZXK23, Zho22]. **ratio** [BK22, CMJN22, GHG24, HZS<sup>+</sup>24, WWWY23, YT20, ZCJL20, Zho24].

**Rational** [McA21, ABP24, AQ20, AHPS22, BE21, CS24, CCM22, FKV21, GÇSA23, IpAmK20, JK21b, LHH21, Ma24b, MDLY23, SS23a].

**rationality** [HTOC20, XZP22]. **rationals** [HAFA22]. **RATTLie** [HA21a]. **Raviart** [Nud24, PKE20, ZOK21]. **Rayleigh** [ABHK20, FH24, IMT23, Mia20, OVGI20, PM20a, ZW21]. **RBF** [CKA21, CST20, CPS20, HSW21, MDD21, Sha23].

**RBF-based** [HSW21, Sha23]. **RBF-FD** [MDD21]. **RBFs** [AID24b, HAD24]. **RC** [AAKA24]. **re** [For24]. **reach** [YLH23].

**reacting** [FDDM24]. **reaction** [AAM20, AVL22, BB21a, BBTW24, BGG<sup>+</sup>21, BMV23, CJ23, CSS24, CPP23, FJ24, FP24, GJNR21, GM24, GO20, HL24a, JHG<sup>+</sup>20, JL24b, Kar20, LY22a, LG23, LC24a, MD20, MDG22, MBKK24, PAAI24, PM20b, PLS22, Pul22, RS24a, RILZZ21, RG23, SMDVA22, SKVA23, Sun20, TBT<sup>+</sup>20, VSP23, VAMO24, WMF20, WZZ21a, ZVT<sup>+</sup>23, ZWY22, ZEW23, ZXC22].

**reactive** [GRS20, HET24, PFG24]. **Real** [LL24a, NZ21, Sur21, BYE<sup>+</sup>23, CZ23a, DHF23, DRD<sup>+</sup>23, HLLZ24, HOOT20, HL24b, LWG24, LM21b, Miy21, NT20, ÖHS23, QXZF23, Rum20, SW24a, SKZ23, TDD23, Uça23, VV23, WX21, ZCCK24].

**real-symmetric** [HOOT20]. **Real-time** [Sur21, DRD<sup>+</sup>23]. **real-world** [HLLZ24, QXZF23]. **realistic** [CSZP20].

**realizable** [AFKM22]. **rebates** [LH21]. **recession** [MSBSM23]. **reciprocity** [YCH<sup>+</sup>21]. **recirculation** [FAVM19, FAVM20, FMAV23]. **recognition** [MGV23, RFB22, ZJ24]. **recombining** [Wan20b]. **recommendation** [Tia24].

**reconstruct** [ALNK24]. **reconstructing** [HSB24, ZF24]. **Reconstruction** [AAB24, CL24a, CLL20a, DDF23, DBR24, DL20b, FGL23, GMW24, HHM22a, HJS21, HL22b, NY24a, PT20, RV20, Sur21, WV21, XTL23, ZM21a]. **record** [JB21, MKS21, WTWZ20]. **records** [HBMA22, JS22b, New24]. **Recovering** [MHHV20, CZM23, HLR22, HTIA24, MHW23, QX24, ZZLY23]. **Recovery** [CHY20, MH21, MA21b, ZWY22, ACT22, Ben24, CK20, DWZ20, Fan22b, GHG24, JHYZ24, JHZD20, JW23, KPS24a, KAM<sup>+</sup>23, LW23b, LWWN22, LMZ24, MQZ<sup>+</sup>24, SCY23, SZZM23, WZH<sup>+</sup>21, WSL<sup>+</sup>23, ZWH<sup>+</sup>20, Zha24, Zho24].

**recovery-based** [LWWN22]. **rectangular**

[APS22, BGR20, GHJM24, KS22b, RL23, TG21, WCWZ20, ZUZ20, ZWJ22]. **recurrence** [AM22b, SS23b]. **recurrent** [HPWM20, PK23]. **Recursive** [XZ22, ZBS22, KH24, LCGW24, MSS20, PL20, SSB20]. **redefined** [RG22]. **reduce** [AHPS22, CMFMSQ22]. **Reduced** [CM24a, WZZ24, ACS22, CAJ24, CWLM22, DEH<sup>+</sup>24, SPC21, YL22]. **Reduced-order** [WZZ24, CWLM22, SPC21]. **reducible** [Ma24b]. **reducing** [FGM21, FJ21, HL22a]. **reduction** [CLPZ21, DP21b, GJW23, HLLL23, HL24b, JWS23, LJ23b, LH23, Men24, MB24, PWL23, PL20, SV23, SW20, SB24b, TCVC21, VMP23, WZLX20, ZW20]. **reference** [CL24b]. **referenced** [JNCY23]. **refined** [WZ24a, Wu22]. **refinement** [FS24a, HLR22, Kog21, KS22b, OA20, OBB23, RSS24, RS23, SMDVA22]. **reflectance** [DKM23a]. **reflected** [ISD23, WWC23]. **reflecting** [WWC23]. **reformulating** [LH20]. **refractive** [HSB24]. **refuge** [SS23c, YBM23]. **regime** [AHB20, AHB21, AZ22, AZZ23, Cal23, DLS20, GKV21, HSYZ24, KAD22b, KSZ21, LL24a, MW20, Mit20, MCW24, PZL23, WSZ20, ZCZ23]. **regime-switching** [AHB20, AHB21, AZ22, AZZ23, DLS20, GKV21, HSYZ24, LL24a, MW20, WSZ20]. **region** [BA20, BKMO21, BM22a, BS24b, TG21, YHW22, YYT24]. **regional** [LGMC20, LLG<sup>+</sup>22]. **regions** [AAB24, GEU24, LZ22, LSZ23]. **registration** [HW21a, HKU22]. **regression** [AS20a, AS20b, AK22b, BTC21, BYE20, CEKN20, CYY23, DDUF22, DMN24, GK21b, GBA21, HZ24a, HA20a, HA20b, HA21b, HJC24, HTJC24, JHW21, KMT20, LTF<sup>+</sup>20, MÖ21, RHA20, SW21b, WZLX20, WCLW20, WXZ21, WM20, XY22, ZSY24, ZJ24, ZZWS22]. **regression-based** [MÖ21]. **regular** [AH23, APS22, YC23]. **regularisation** [WMK22]. **Regularity** [DJ22b, LWYZ21, Bro23, Kar24, LZ23b, WZ21, ZZW<sup>+</sup>24a]. **regularization** [BEJ20, BPR20b, BHB21, CZ23a, DH24b, FZQ22, GWHZ23, HL23, HSM20, HLY22, LCB20, LD22, MHW23, ME20, SL22, Six20, TWQ<sup>+</sup>23, WYW<sup>+</sup>24, WLW23, XXL21, YPL20, YZM<sup>+</sup>20, ZSMG20, ZG20a, Zha21a, ZL22, ZZLY23]. **regularization-based** [MHW23]. **regularize** [Bon24]. **regularized** [BS20, HTZ21, JBSN22, KCL20, KDLY22, LF21, MSW23, MG22, PKMM24, QXZF23, WXZ21, YQZS21, YLZ<sup>+</sup>22]. **regularizers** [LRT20]. **regularizing** [LZG24]. **regulatory** [LHE24]. **reinforced** [FFT20]. **reinforcing** [FFRS23]. **Reinsurance** [WZJQ21, LWZ21, MSK21, YCX20, YLH23, ZZK21, ZQL24, ZGL20]. **Reinsurance-investment** [WZJQ21, YCX20, ZQL24]. **reinterpreted** [DYZ24]. **rejection** [KFK<sup>+</sup>24]. **relapse** [LHES21]. **related** [AM22b, CL24c, FL24, MSM24, SS23b, ZZWS22, ZCT21, Zhu20a]. **relation** [AM22b, MK24, SS23b, ZH23]. **relations** [dS24]. **relationship** [SLC22, XL20]. **Relative** [Mas21, YFW20, AAK20, CLM22a, Jea20, MLY22, TL21, Yan22, YLXY23]. **relativistic** [Cal23]. **Relaxation** [WL24a, HC23, LDY22, LWL22, LY23a, NK24, SCY23, WDS22, YLJW24, ZSHD24, ZZWX23]. **relaxation-strategy-based** [WDS22]. **relaxation-type** [LY23a]. **Relaxed** [LZF20, JH24, KZM21, MW21, SZZ21, SMRN24, TLD<sup>+</sup>23, TZWG21, WLZ22, YJJW23]. **relaxed-inertial** [JH24]. **Reliability** [DNS21, DAZ23, GMSR18, GMSR21, WDTW20, Zhu22, Zhu24, BLBH21, BZHB23, Bha23, CCCMH24, DG20, GZ24, MS24a, NN22, Ozk21, TE24, Zhu23]. **reliable** [DL20b, HM21b, HVMS22]. **relief** [CLM22b]. **remainder** [CAJ24]. **remeshing** [CFO22]. **Remote** [YZM<sup>+</sup>20]. **removal** [LRT20, LL23, ZLZ<sup>+</sup>24]. **removals** [QG20]. **renewable** [BSdCCGV23]. **renewal**



[GHF24, ÖS20, SDV21]. **Rényi** [FJMP24]. **repairable** [EKCF22, LTL<sup>+</sup>24]. **repeatable** [KLZ<sup>+</sup>24]. **replacement** [EP20, OKE24]. **reporting** [SB24a]. **representation** [ABBB23, Bal24, BEH<sup>+</sup>23, CZ23b, GS21d, KA21, Vab21]. **Representations** [HQT20, BC21]. **representative** [EWT24]. **Reproducibility** [IBW<sup>+</sup>20]. **reproducing** [BCDF22]. **reproduction** [BFRV21]. **repulsive** [JZW22]. **resampling** [MMPP20]. **Research** [LWZF21, LGMC20, LLG<sup>+</sup>22, SZWH21]. **reserve** [LPY20]. **reservoir** [GNGGL<sup>+</sup>19]. **reservoirs** [WCC<sup>+</sup>19]. **Residual** [DLZ22, AC22, BJ22, BLZL22, BK20, CD23, Fal21, GW24, La 22, MS24b, SK24a, TA22, XWZ24, YSN24, ZWZ23b, ZH24b, ZZ23]. **Residual-based** [DLZ22, BLZL22, GW24, YSN24]. **residual-driven** [BJ22]. **residual-time** [BK20]. **resolution** [BFVY23, DKM23a, DBR24, ELTD23, FY22, FAVM19, FAVM20, HZ23, HH24b, KSG<sup>+</sup>22, LRP24, NMST21, SSVS20]. **resolvents** [KWN20]. **respect** [BKMO21, Dju24, MMMM20]. **respecting** [CVPM22]. **response** [MCD24, MJK20, SLP20, SS23c, TZBK21, VS21, Xia22]. **responses** [CLM22a, HA20a, TKM21, TFK23]. **responsibility** [HC20a]. **restart** [FRR24, JYYL23, JH24]. **Restarted** [YJN20, ACR24, JLZ23]. **restarting** [BK20]. **restoration** [AKP23, BKMA24, BKM22, BR20b, CKY23, HWG21, JW23, JYYL23, KJO23, LZ24a, LNN20, SCY23, WY24b, WZL<sup>+</sup>23, hYbJzJ21, YJJW23]. **restoration-nonsmooth** [KJO23]. **Restricted** [EHV22, JGW<sup>+</sup>23, JGZ<sup>+</sup>24, JLLL23]. **restriction** [RHA20]. **result** [SPKS<sup>+</sup>24]. **resulting** [BMS22]. **results** [BCV24, CHLR22, EGG22, HIM24, gHtSjT24, IHK20, KK20b, LRZ23, LX24, MK24, RVS<sup>+</sup>22, bWLgZbX24]. **retirement** [Dad20, MYLL24]. **Retraction** [AA21b, AA21c, GAA21]. **retrial** [AGGAVGG23, MULS23]. **retrieval** [MWLY24]. **retrospective** [SHV<sup>+</sup>22]. **return** [LLW21, ZZ21]. **reverse** [MCY23]. **reversibility** [SXX21, TKVA21]. **reversion** [Wu24, ZSZ24]. **reverting** [AHB20, AHB21, LET23]. **Revisited** [Gök23, IHK20, LPP24]. **Revisiting** [PVV24]. **revolution** [GH23]. **Reweighted** [PN21a, WHIZH23, Kan20, LMZ24]. **Rham** [WWYZ21]. **rho** [BS24b]. **ribbons** [BRLS23]. **Riccati** [DL20c, LZL21, LWXL21, Wen21b, ZFwC20, ZKT20]. **Richards** [PCM21, SSM23]. **Ridge** [RHA20, BYE20]. **Riemann** [BBAO23, CM24b, CL24c, DP24, GS21c, Gu21, HF23, HZZ21, Li20a, Li20b, LLLL20, WZ23b, Zha21c, ZS20b]. **Riemannian** [BFF22, HKM24, SA23, SWN23, WDPY24, ZJY22, ZYZ24]. **Riesz** [ASADB23, JHG<sup>+</sup>20, MD20, PAAI24, Ray23, SRMD22]. **Riesz-tempered** [PAAI24]. **right** [AZD21, Guo24, MDY20]. **right-hand** [MDY20]. **right-side** [Guo24]. **right-sided** [AZD21]. **rigid** [CM22, HKU22, HHL20, LR22, LSE24, NT23]. **Rigorous** [CLM21, MT20a, YTMK19, CLM22b, EN20, CLM20]. **ring** [NMB22]. **RIP** [GXC24, ZWH<sup>+</sup>20]. **RIP-based** [ZWH<sup>+</sup>20]. **risk** [BD22, BVBO23, CZ20, CX24, CCHW24, CY20, DLL21, HL22a, HQL21, KH22, KH24, LMYZ21, LLL22a, Mit20, PLZ21, QGW21, SZWH21, SZL20, SYG19, TBA22, TBA24, VLR23, WRZW21, WWC23, Wan24, WZLT23, XZ22, XHW24, Zha20b, Zha20a, ZCZ23, ZSZ24, ZY22]. **risk-reducing** [HL22a]. **risks** [BSNL19, BCMP23, BC24, CQBL20, DNK23, QG20, WTL20, ZZK21, ZZWS22, ZGL20]. **Ritz** [MR25, IMT23, Mam23, MR23, YJN20]. **RK** [HB22, Hu24]. **RK-GSAV** [Hu24]. **RKDG**

[LY22b]. **RKHSs** [HN22a]. **RKN** [WW22]. **RNA** [HW24a]. **Robin** [Fan22b, SC23a]. **robotic** [YKAA21]. **robots** [JKJ<sup>+</sup>23]. **Robust** [AS20a, BC24, DTM21, GBA21, HH21a, HZ24b, LPY20, VP24, WRZW21, YLL20, YLH23, ZX23b, Bog21, BDS20, BGIR24, CHZ21, ÇK24b, GMK20, Gra20, GK21b, GS24, HA20b, HA21b, HLMY24, HSC21, KKO23, LR24a, LR24b, MGV23, MER20, Ngo22a, OPK23, PAAI24, Pou21, RMG21, Rou22, SCHS24, SBKR24, TK24a, VPHE23, WW24b, ZSY24, ZZW<sup>+</sup>24b, ZZW<sup>+</sup>24c, ZC20a]. **robust-adaptive** [TK24a]. **robustly** [MARH<sup>+</sup>23]. **Robustness** [CMP21, HTOC20, PVV24]. **role** [AHK24, KLM22]. **rolling** [VOJS24]. **root** [ABO24, CL24b, HP22, JZM<sup>+</sup>23, Moi22]. **root-solvers** [HP22]. **roots** [BCT22b, NZ21, RSS24, SBKR24, Uga24, WX21, ZL23b]. **Rosenbrock** [PS24c, TGS21]. **Rosenbrock** [PS24c]. **Rosenzweig** [HE24]. **Ross** [KLM22, ZSY24]. **Rotated** [HF23, MCL22]. **Rotated-hybrid** [HF23]. **rotating** [OGR22]. **rotation** [RR23b, WW23]. **rotational** [AHGG20, LWA<sup>+</sup>22]. **rotations** [ÇÖÖ23, Nov24]. **rotorcraft** [MBG21a, RMG21]. **Rough** [CGCMRP24, Hai23, QGW21]. **roughness** [GBG23, GHL21]. **round** [LMS21]. **round-off** [LMS21]. **routing** [GM23]. **rowwise** [ZTY<sup>+</sup>24]. **ruin** [CX24, Dad20, LSY24]. **rule** [CYC21, Den24, FPLZ21, GH22, RG21, SWW23, SDW24a, Xia22, ZZ22a, ZSHD24, vdBS21]. **ruled** [AQ20, BAIB24]. **rules** [AVRLRMGG23, APR21, APR24, BPDC20, BEJR22, BPR20a, BPR21, DG21, DDRS21, DDRS24, EMR21, GJ23, Gol24, JPS24, LMAV24, LL24e, Ma24b, Maj23a, Maj23b, MSM24, ORT22, OH23, PPSM24, RS24c, SuR23, Tom24, Ver20, dICYS22]. **Runge** [ÁGKM21, ASML23, Bha21, BP22b, ESS21, FZ21, FCS22, GS20c, HR21, HCH20, HW24b, HKL21, KFK<sup>+</sup>23, KFK<sup>+</sup>24, LF21, MM21, Moi24, MF24, MRC23, MRC24, NS24a, NNJ24, RAN20, RBR23, SL20, ST22, SW23, WH24, YLK24]. **running** [WWC23]. **runs** [Kon22].

**S** [HCCSCGAM24, YY21]. **S-SPAM** [HCCSCGAM24]. **Sabin** [BEIR23, GS21d]. **saddle** [BG23, BLyS20, Cao20, FZ20, GH20, LZF20, LPP24, WL22, YL21b]. **saddle-point** [BG23]. **Saddlepoint** [ZRQ22]. **safe** [VLR23]. **Sahalia** [EM21a]. **SAHARA** [CNS21]. **Sakurai** [PI24]. **sales** [LWC20]. **saliency** [GRS20]. **Salpeter** [BP22a]. **Sample** [KLZ<sup>+</sup>24, PM20a, CLS20, CMJN22, New24, NMF<sup>+</sup>22, YL20, YL21c, ZSY24]. **sampled** [AUAA20]. **sampled-data** [AUAA20]. **samples** [CK20, GC19]. **sampling** [BBTW24, BK22, BCV24, CMP21, CD23, ÇK24b, CBF24, GANU21, HG23, JL21, KSG<sup>+</sup>22, New24, NL23b, RZA<sup>+</sup>24, SJZ20]. **SAR** [HKU22]. **Sard** [FB24]. **Sarmanov** [HBMA22]. **SARS** [BYE<sup>+</sup>23, HCCSCGAM24, ÖHS23]. **SARS-CoV-** [BYE<sup>+</sup>23]. **SARS-CoV-2** [HCCSCGAM24, ÖHS23]. **satellite** [HKU22]. **satisfying** [CC20]. **saturated** [AK21, LWX24, RCN21]. **saturation** [WY24a]. **saturation-value** [WY24a]. **SAV** [QH23, CLS21, HJM24, HCC24, LLG24, Tak24, YY24a, YYC24, ZaZWZ23]. **SAV-FEM** [YY24a, YYC24]. **scalable** [Gra20]. **scalar** [AAP24, CCL23, Cap20, FFS24, JS22a, Kri21, MN22, NMST21, QH23]. **Scale** [PH22, AB22, BTC21, CH20, CYY23, DYM21, DV21a, GIV20, GW24, HOOT20, HL24b, HLY22, JLZ23, KPD23, LZL21, LZD21, LMSZ21, LWLW23, LLX<sup>+</sup>22b, MGV23, PHV24, RYH24, RH23, WXZ21, WLCH23, WY24b, WAH22, Wen21b, WSL<sup>+</sup>23, hYbJzJ21, YJJW23, Zha21a, ZLZL23, dOdO23]. **scale-invariant**

[MGV23]. **scale-shape** [AB22]. **scaled** [Bra23, LZD21, LLL24a, YWL24]. **scales** [RFGGM20]. **scaling** [MIdMR24]. **scanning** [RV20]. **Scattered** [KH21, CDD<sup>+</sup>24, DDNZ21, FGL23, HSW21, ZFH20]. **scattering** [ABA20, AZ20, Bal24, CLM22b, DT24, ETKF23, KVHC23, Rod21, XLY22, ZCSL21, ZG24, ZZNL24]. **scavenger** [KK24a]. **Schatten** [LL24f]. **scheduling** [FRT23, LPLP21, WZC22b]. **scheme** [Abi20, AFLP22, AAP24, AHB21, AAHK24, AJR22, AET23, BA22, BBMK22, BCT22b, BDPR23, BB20b, CMW24, CCS24, CZY22, CZHQ23, CHXL20, CGW21, CS21, CG23, CJL<sup>+</sup>24a, CMS20b, CQZ22, CDL22, CVP22, DL21, DHKV20, DWWZ22, DHQZ24, DKM<sup>+</sup>20, EO24, ETKF23, ÉM21b, FSC24, FRT23, GJDL20, GGHY24, GLCL20, GWY21, HET24, HJM24, HA21a, HVR22a, HVR22b, HH24a, HW20, HPW22, HAD24, HZZ24, HSYZ24, JYY21, JZZH22, KAD22b, KK20c, KK21, KCRVA22, KD23, KRV24, LL20a, LLT<sup>+</sup>21, LLZY22, LS23, Li23, LLLL20, LD21, LYL23, LST<sup>+</sup>24, LDM23, LM21b, LR24a, MD20, MD22, MDG22, MBZ23, Mia24, MZY23, MDD21, NSL22, NA21, NBLZ24, OWV24, OMRdQ24, PT21, PAAI24, PM20b, PFG24, QQSZ24, RS22b, RG23, SES20, SRMD22, SRBK23, SDC20, SZZ21, SDLZ23, SY24, SA23, SKVA23, Son24, SS24b, SCZ20, Tak24, VAMO24]. **scheme** [VP24, WY20, WCPW20, WOV22, WSY22, WCLY23, WZY23, WWW<sup>+</sup>24, XDX24, YOCY22, YLLA23, YWW24, YY24b, YZ24d, ZVT<sup>+</sup>23, ZZW<sup>+</sup>24b, ZZW<sup>+</sup>24c, ZHWD20, ZCYP20, ZHY20, ZCF<sup>+</sup>22, ZWZ23c, ZPW<sup>+</sup>24]. **Schemes** [For24, TFR22, ABP24, AI22a, ANR20, ADDG22, AS21a, ADEEY21, ÁGKM21, BitH21, Bro23, Cap20, CG22, CV20, DH20, Dar20, DFFM21, DL23b, ELS21a, GZ23, GM22, GANR22, GGT24, HBGS21, HJ23, Han24, HCC24, HVM22, HZS<sup>+</sup>24, IKL24, JZW22, Kri21, KPS21, LYK23, LY20, LML21, LLYM21, LWA<sup>+</sup>22, LLS22, LL20b, LY21, LY22b, LF24, LET23, MDVR22, MDS20, NKBJ20, PJA24, QH23, RILZZ21, RWW22, RK23, WW23, WYJ23, XWXZ22, YLJW24, YKY24, YF22, ZZG20, ZJGZ20, ZOW<sup>+</sup>21, ZLS23, ZY24, ZW22]. **schlichtness** [NS20]. **Schmidt** [MAA<sup>+</sup>22]. **Schmidt-Schwetlick-Kurchatov** [MAA<sup>+</sup>22]. **Schnirelman** [YL21b]. **Schoenberg** [FL24]. **Scholes** [RG20b, ACD22, AF20, CLS24, Kaz23, OT21, RHM22, RG20a]. **Scholes-type** [AF20]. **Schrödinger** [BBGI24, Alj22, BV22, BK24, Bra23, Cal23, CD20a, CQZ22, DVRG21, DVRV22, DL23b, DW20, DW23, HR23, HC20b, HC21, HZZ21, KAD22b, LGY24, LY23a, MM20a, PJA24, Ray23, SW24a, WYD20, WZ23b, WL24b, Xin21]. **Schrödinger-type** [CD20a]. **Schur** [CMVV20, GBM23, LZ24b, SSB20]. **Schwarz** [Axe20, WCK20, Xin21, YS24b]. **Schwetlick** [MAA<sup>+</sup>22]. **Science** [VAAR22]. **Scientific** [BJMR20, ZDF<sup>+</sup>20]. **sclerosis** [dPdMQL23]. **Score** [CMdMRF22, CECCCR23, VBRT24]. **Scott** [HRT20, Par20, ZWZ<sup>+</sup>23a]. **scramble** [VS21]. **SDEs** [CG20, EL22, LGC23, MP21, PSS24, RS22b]. **sea** [USTG23]. **search** [HCCSCGAM24, JMHZ24, KL23b, LZD21, LH20, Mim20, PH22, YKAA21, Zho20]. **searching** [Zha21c]. **seasonality** [CCJ20]. **seawater** [AET23]. **Secant** [dSFSS24, EHVMM23, EHVMM24]. **Secant-inexact** [dSFSS24]. **secant-type** [EHVMM23]. **Second** [Ela23, JLM24, JCLC20, MBZ23, MF24, RAN20, ZG20a, ZW24, ASML23, AAHK24, BT21, BHRW22, BBSV21, BA23, BDS20, CZY22, CZHQ23, CLX21, CAJ24, CHH20, CJL<sup>+</sup>24a, DCP22, DHH24, DL20b, DCAA22, EKÇ20, EPL21, FHY<sup>+</sup>21, FMNT24, GJDL20, GWY21, HWCJ21, mHLZ20, HE24, HL22c, HWAT22, HH24c, JQ22,

KN20, KCKK24, Kaz23, KXW23, KAA22, KD22, LML21, LLZC21, LLZY22, LLX<sup>+</sup>22a, LWY24, LZ23b, LXF21, LXYL24, MGD22, Ma24b, MMMM20, MZY23, Moi24, MRC24, MFA21, Ngo22a, NAS22, OGR22, OWV24, PL21, Pou24, TH24a, UGG<sup>+</sup>20, WCPW20, WWJ22, WOV22, WWW<sup>+</sup>24, WWZ24, WSY20, XLKL23, XH20b, YCXW24, YT24, YOCY22, ZCY<sup>+</sup>20, ZPW<sup>+</sup>24]. **second-kind** [Ma24b]. **Second-order** [RAN20, ZW24, ASML23, AAHK24, BT21, BHRW22, CZY22, CZHQ23, CLX21, DCP22, DHH24, DL20b, EPL21, FHY<sup>+</sup>21, FMNT24, GJDL20, GWWY21, HWCJ21, HE24, HH24c, KCKK24, KD22, LML21, LLZC21, LLZY22, LLX<sup>+</sup>22a, LZ23b, LXF21, LXYL24, MGD22, MMMM20, MZY23, Ngo22a, OGR22, OWV24, TH24a, WOV22, WWW<sup>+</sup>24, WSY20, XLKL23, YCXW24, YOCY22, ZCY<sup>+</sup>20, ZPW<sup>+</sup>24]. **sections** [DFK20]. **sectorial** [RVS<sup>+</sup>22]. **Secure** [GGPP21]. **Segel** [IYA<sup>+</sup>23]. **segmentation** [GRS20]. **segments** [FPS21]. **Seidel** [MS24b]. **SEIR** [SMR23]. **seismic** [WSX21]. **Selected** [SC23b, DDT23, PKK<sup>+</sup>22, PL24b, APW<sup>+</sup>21, AHK<sup>+</sup>23]. **Selection** [FJMP24, AD21, AFJGJJ22, AMRP22, CSZP20, CL24b, CYY23, DOT23, DZLC20, EN20, GBA21, hKhWjH21, LLW21, LMZ24, SL23, Tor21, VTB21, WCLW20, WCPW20, WYJ23, WSZ20, WM20, WMK22, WLZ22, WZLT23, YZ24a, ZMOW23, ZCJL20]. **self** [CJCDLL22, HWLD23, NY24b, PL20, RH23, SH21, TH24b, ZLZL23, ZL23b]. **self-accelerating** [ZL23b]. **self-adaptive** [HWLD23, TH24b, ZLZL23]. **self-climb** [NY24b]. **self-contact** [RH23]. **self-similar** [CJCDLL22]. **self-sustained** [SH21]. **self/completely** [PL20]. **selling** [SYG19]. **Semi** [AAA<sup>+</sup>23, GJL23, GHJM24, ZIZ21, AFLP22, AAP24, Bro23, CZHQ23, EEE21, FFT20, FV24, HS24a, Hur22, JZZH22, Liu20, LC23, LM21b, MBZ23, Mim20, MER20, MDD21, NBLZ24, OSK20, OF20, QXZF23, RHA20, WYTL19, WLDZ24, YX20, ZLJT22]. **semi-absolute** [MER20]. **Semi-analytic** [GJL23, GHJM24]. **semi-analytical** [FFT20, FV24]. **Semi-decoupling** [ZIZ21]. **semi-definite** [Liu20]. **semi-definiteness** [LM21b]. **semi-discrete** [AFLP22, AAP24, Bro23, EEE21]. **semi-explicit** [Mim20]. **semi-implicit** [Hur22, JZZH22, LC23, MBZ23, MDD21, YX20]. **semi-infinite** [HS24a, OSK20, OF20, ZLJT22]. **semi-linear** [CZHQ23]. **Semi-local** [AAA<sup>+</sup>23]. **semi-parametric** [RHA20]. **semi-proximal** [QXZF23]. **semi-rank** [WYTL19]. **semi-sharp** [NBLZ24]. **semi-tensor** [WLDZ24]. **semiclassical** [AV21, WL24b]. **semiconductor** [LLGC24b, YLS23]. **semidefinite** [Cao20, LZZ20, MN21]. **semidiscrete** [YZ21a]. **semidiscretization** [Kov22]. **semigroup** [LC20]. **semilinear** [Cso20, FZ21, LVW24, LCZL24, WLJ24, YL21b]. **semilocal** [AAB<sup>+</sup>20]. **semiparametric** [YLL20, Zha20c]. **semipermeable** [HW21b]. **semipositone** [LMZ22]. **Semismooth** [BFVY23, JG21a, Zha21a]. **sense** [GGHY24, PPSM24]. **sensing** [LWLW23, YZM<sup>+</sup>20]. **sensitive** [GH23, VS21, ZSY24]. **sensitivities** [XW22]. **Sensitivity** [PN21b, PNS21, SLP20, TTK23, Bha23, OPK23]. **sentencing** [FPGSR21]. **Separable** [XD23, HLLZ24, HVMS22, SZZ21]. **separated** [GJW23]. **separation** [CJLL21, HF21]. **September** [Ano21-35, Ano22-36, Ano23-36, Ano24-33]. **septic** [BK24]. **sequence** [GHC<sup>+</sup>20, YYT24]. **sequences** [BG21, BCV24, BRZ22, DP21c, SS23b]. **sequencing** [HW24a]. **Sequential** [LMM22, ADMV22, ABM<sup>+</sup>22, BB20b, HB22, OF20, SZZ21, SBM21, WYW<sup>+</sup>24]. **serially** [ZZM20]. **series** [BABR20, BYE20,

CGSVBB<sup>+</sup>24, CECCCR23, DMST21, DIP<sup>+</sup>22, EN20, EK24a, FBJ20, GMK20, LWC20, LC24b, LN23, MGG<sup>+</sup>24, Mil22, PA21, SUW23, Wan24, YCD<sup>+</sup>20].

**series-parallel** [FBJ20]. **server** [SA24, SACQ21]. **service** [BS24a, SVK20]. **set** [BK22, Bra23, CGCMRP24, FYL<sup>+</sup>24, GN24, Juk20, KLZ<sup>+</sup>24, LR22, LZH21, LL21, New24, PPSM24, PS24b, QGW21, RZA<sup>+</sup>24, tSjTsJ24, ZZ24]. **set-oriented** [FYL<sup>+</sup>24]. **set-valued** [ZZ24]. **sets** [BHB21, GGPP21, HLW20, HTO20, LS24, WTWZ20, WV21, Yam20]. **setting** [GQR23, RKS<sup>+</sup>22]. **seventh** [BA22]. **seventh-order** [BA22]. **Several** [TZWG21, JZ24]. **SFDEs** [LD21]. **SGD** [WLCH23, YZ24a]. **SGFEM** [ZZL20, GLZ24]. **SGLM** [HK21]. **Shafer** [HH23]. **Shakhov** [TFR<sup>+</sup>20]. **shale** [ZZWS20]. **shallow** [DL20b, KD20a]. **Shape** [Ben24, CWLM22, ASX21, AB22, CM24a, Fan22b, KP20, Khl21, LT21, YKY24, ZSVL20, ZHW20, ZLL<sup>+</sup>20b]. **shape-based** [ZLL<sup>+</sup>20b]. **shape-preserving** [YKY24, ZSVL20]. **shaped** [DDF24]. **shapes** [GBG23]. **Shapiro** [MPGE24]. **Shapiro-Wilk** [MPGE24]. **Shared** [QDHW21, GM23]. **Shared-memory** [QDHW21]. **sharing** [San21]. **Sharp** [RILZZ21, YT20, AET23, DSCF24, NBLZ24, WJ23]. **sharp-diffuse** [AET23]. **Shaw** [JGLH20, WWJ22]. **shearlets** [BEH<sup>+</sup>23]. **shedding** [RMG21, RDG23]. **sheet** [WD20]. **shell** [KNM24]. **shells** [GH23, TL22]. **Shepard** [DDNZ21, DDF24, Dum24]. **shift** [JL21, KCRVA22, LMSZ21]. **shift-invariant** [JL21]. **Shifted** [KKJ20, BVDB20, Bra23, DO22, ESA23, GHC<sup>+</sup>20, HZC<sup>+</sup>23, SN21b]. **Shishkin** [HO22, WLM24]. **Shiu** [XZ22]. **SHNC** [CTGV20]. **Shock** [GHF24, BKMO19, BKMO20, CUN24, Cha24, DAZ23, GX24, KO22, KT24, LNP19, LN22]. **shock-capturing** [CUN24]. **shocks** [LN22]. **shooting** [GJL23, JG21a]. **shooting-like** [JG21a]. **shop** [FRT23]. **short** [CJLL21, Har21, MN20, SYG19]. **short-period** [Har21]. **short-time** [CJLL21]. **Shortest** [GANU21]. **Shortest-support** [GANU21]. **Shortley** [SCZ20]. **shot** [BCMP23, BJP24, BC24]. **Shrinkage** [SVJG24, AJ21]. **shunt** [Ma24a]. **side** [DR23b, Guo24, MDY20]. **sided** [AZD21, DKMT24, JWZ21, MSS<sup>+</sup>21, TGLa21, YLFT21, ZEW23]. **SIF** [JO24b]. **sign** [APS22, JC24, SK24b, Tom24, YC23]. **Signal** [Kog21, CJLL21, JHYZ24, JW23, Kan20, RYH24, SY23, SCY23, SZZM23, WTP<sup>+</sup>21, WSL<sup>+</sup>23, XTL23, YJJW23, Zho24]. **signals** [CD20b, CHsL22, DKSQ22, FS24b, ZZLY23]. **signature** [BLBH21, BZHB23, CCCMH24, YC23]. **signed** [AL20]. **significant** [EHVMM23]. **Signorini** [SP22, WHZ24]. **SignReLU** [LFZ24]. **SIMD** [SFI23]. **similar** [CJCDLL22]. **Similarity** [PP22, FLMR20]. **simple** [Alh24, CFO22, FZ20]. **simpler** [JWSG22, YJN20]. **simplices** [HAFA22]. **Simplicial** [AHGG20]. **Simplified** [CK23]. **simulate** [ADKH20]. **simulated** [GBG23, ZMOW23]. **simulating** [BIZ20, Hur22, LM21a, TGJY22]. **Simulation** [WAAM20, AGS<sup>+</sup>23, AGST23, AST<sup>+</sup>23, AVL22, BHRW22, ELTD23, FS20, FHH21, GR22, GeOJD24, GDG<sup>+</sup>21, HRT20, HLLY24, HBPV21, HF21, HPW22, KCJ23, LYM22, LLGC24b, MDVR22, MLYZ21, MS20b, MDD21, NMF<sup>+</sup>22, RDG23, SPMB21, SKS22, SH21, Svá23, WK20b, XW22, XHW24, YCG<sup>+</sup>23, ZZWS20, ZSVL20, GQR23]. **simulations** [BB21a, CKT21, GM24, IYA<sup>+</sup>23, Kog21, LGLC20, LP23b, NGNB23, OBB23, PCMH20, PCM21, PH22, SLK<sup>+</sup>22, UÖA23, WCK<sup>+</sup>22]. **Simultaneous** [CLL20a, Fan22b, RZ20, HMA24, HSGLE19, LMAV24, PH20b, WLW23]. **simultaneously** [GHC<sup>+</sup>20, JA22, QX24].

**sinc** [Bra23, JLZ22, NAA20, OSK20, QXZG22].  
**Sinc-collocation** [NAA20, QXZG22].  
**sinc-Galerkin** [JLZ22].  
**sinc-Galerkin/finite-difference** [JLZ22].  
**sine** [Bac19]. **sine-Gordon** [Bac19]. **Single** [IKL24, CBF24, CLM22a, HET24, HWG21, HW24a, LLL24b, Pou21, SA24, SACQ21, SKS22, TDATE23, ZMZ20, ZZQ21].  
**single-index** [CLM22a, ZMZ20, ZZQ21].  
**single-parameter** [Pou21].  
**Single-temperature** [IKL24]. **Singular** [KO24, WLZ23, ADZ20, ADDG22, All24, AN24, AAA20, Bon24, BG23, BPR20b, CZHQ23, CJP20, CS24, CYC21, CDW20, CJL<sup>+</sup>24b, CHSZ24, DTM20, DTM21, DCP22, DC24, FYL<sup>+</sup>24, FO22, GSK20, GPK23, GH20, HZ24b, KZ23a, KZ24, KN20, KM22, KEKT21, KXW23, LZ20a, Li20a, Li20b, LQS23, Lu24, Naj20, OA20, PT21, PL24a, PZ21, RB19, RCM20, Rou24, RL23, Shi21b, SHZ23, WSLJ23, WJVG24, XZZ<sup>+</sup>20, XTL23, YSN24, Yam21b, YS24a, YZL24, YWZ24, ZE23, ZBS22, ZM20, ZLCT22, ZIZ21, ZS22, ZHZ24].  
**singular-oscillatory-Bessel-type** [CYC21].  
**singularities** [KLMP21, SL21]. **Singularity** [AZD21, Gao22, KWZX23, OWV24, RR23b, SKVA23]. **Singularly** [GO20, GO24, AVL22, Bog21, CLX21, Che21, CJ23, CSS24, DZ22, DLZ22, DCAA22, Ela23, ER20b, HWRM24, KAA22, KSVA22, KCRVA22, KL23a, LC24a, LYZ24, NMMH23, PSRVA24, RS24a, RS24b, SKVA22, WK20a, WLM24]. **sinh** [CECCCR23, XZZ<sup>+</sup>20]. **sinh-arcsinh** [CECCCR23]. **sinks** [EFTW21]. **SIR** [Pro23]. **SIS** [CGW21, YPLM22]. **site** [Kap21, NGNB23]. **Sitter** [MD22].  
**Sivashinsky** [AL20, FC23]. **six** [FKV21, LC23]. **six-order** [LC23]. **sixth** [BJB20, MGG<sup>+</sup>24, RG20b]. **sixth-kind** [BJB20]. **size** [CMJN22, DKSQ22, GLHJ21, KAD22b, MV22, SSRK23, WMH22, ZCCK24]. **sizes** [New24, NMF<sup>+</sup>22, SLW21, SZZ21, SBM21].  
**skew** [AB22, HK21, LY24a, MPGE24, WYD20, ZY22]. **skew-elliptical** [LY24a, ZY22]. **skew-Hermitian** [WYD20]. **skew-normal** [AB22]. **skewed** [AS20b]. **slab** [PMVB22]. **slacks** [AJSGL22]. **slacks-based** [AJSGL22]. **slashed** [OVGI20]. **slashed-Rayleigh** [OVGI20]. **SLBS** [EY23]. **sliding** [TK24a]. **slip** [AAA20, WLHJ20, ZOK21]. **slope** [WCPW20, WYJ23]. **slow** [ZVS21]. **slow-fast** [ZVS21]. **slugs** [BEK<sup>+</sup>23]. **Small** [HSRA24, BD20, FY22, Gua20, KPD23, SMDVA22, WWY23]. **small-scale** [KPD23]. **smart** [BD23, WQ20].  
**Smoluchowski** [KK23, LYYZ24]. **Smooth** [BAIB24, AC22, ACEIJH22, BB20b, Bre22, FP24, GO24, GS21d, KM22, KLMP21, La 22, LHL21, MH21, MMM22, MG23, MDKG20, WZC22b, Zhu21]. **Smoothed** [HB23]. **smoothing** [BFVY23, LZ20b, Naj20, SD24, TR22].  
**smoothness** [GSZ22, HC24]. **SMVIPs** [YL22]. **Sobolev** [CZHQ23, DKM23a, Kar20, NP23, Rab21, XFW23, YTA22, ZW24]. **Sobolev-type** [CZHQ23]. **SOC** [ZL22]. **social** [HC20a]. **SOCP** [ZZWX23]. **SODES** [GGRCGG<sup>+</sup>23]. **soft** [LHS<sup>+</sup>24, ZS20a]. **soft-margin** [LHS<sup>+</sup>24]. **software** [AHK24]. **soil** [PA24a]. **solenoid** [OPK23]. **solid** [CJCDDL22, FDDM24, ZWKS24]. **solids** [LYM22]. **soliton** [KAS23, ZAH<sup>+</sup>24]. **solitons** [MGA24]. **Solow** [UV24]. **Solution** [APW<sup>+</sup>21, AI22b, NT23, RK22, SM23, tSjTsJ24, TGLa21, ASB22, ASA<sup>+</sup>21, AA24b, AA24a, AHK<sup>+</sup>23, Ask21, ALKH21, BJB20, BBTZ20, BBGI24, BLN21, BGV20, Bra23, CK22, CK24a, CS24, CJM20, COT21, CHSZ24, CUUdB24, DT24, DAM23, DCAA22, EGG23, FFS24, FMRS24, GM22, GSK20, GPK23, GEG23, Gol24, HMRZ23, HCH<sup>+</sup>23, HC20b, HTTO20, IHK20, IpAmK20, KM22, Kaz21, KMN20, KS24,

KZM21, KLK21, Kum22, LBBB23, LG23, LWXL21, MK24, MG23, MJR20, MRC23, MRC24, Naj20, NZA24, ON22, OOO22, PMVB22, PP24, PL24a, RDHA20, Rab21, RO20, RS24b, RFGGM20, RTT24, RGA20, Rou24, SM20, SMM22, SuR20, SS24a, TSA23, TWQ<sup>+</sup>23, TZTC20, UV24, Vab21, Vab23, Vab24, WEEA20, WW22, WSC23, Yam20, ZBS22, Zha21c, ZS20b, ZWX24].

**solution-dependent** [WW22]. **solutions** [ASADB23, AA21a, AEST21, AAKA24, AF20, ATO22, AKP23, BuR24, BGdlR24, BCVV20, CTN22, CT20, CW24, DRR22, DPW24, DZLC20, DV21b, EOT22, FM22, FPLZ21, FP24, Fro24, GLHJ21, Guo24, HLW22, HIM24, Hor20, HM23, HWLD23, HWD<sup>+</sup>24, gHtSjT24, JM21, KAS23, KLH21, KM22, KF24, LGC23, LZ20a, Li20a, LGY24, LYYZ24, LY24b, LZ20c, Lu24, MH21, MMJ21, MHM23, Mas21, MT20a, MPV23, Mik23, MORO20, Miy22, MP21, MVFAMF21, NL23a, Ois20, ÖKG23, PO21, Pie20, Pou24, PSS24, Pul22, Qiu20, RHM22, SPMB21, SC21, SCK22, SW21a, Sun20, SD24, SL24b, Tan20, TH24b, WXS21, WYW<sup>+</sup>24, bWLgZbX24, XLZ20b, Yam21a, YC23, YL21b, ZAH<sup>+</sup>24, ZUZ20, ZB22].

**Solvability** [BBAO23, DK24, Li20b, MN21, Li20a].

**Solve** [CM24b, BJB22, CJ23, HO22, HVMS22, HAD24, HL24b, JHYZ24, JYYL23, JNCY23, MD20, MD22, MA21a, MCMR23, NAA20, PH24, RDHA20, Rab21, RPQ24, SRMD22, XHLD21, YZ24a]. **solved** [KS23a]. **solver** [BDS20, FHH21, GHG24, HF23, LPH23, LW22b, Ngo24, OBB23, SGD20, TL20, VSP23, VP24, WTL21, Yam20, YZL24].

**solvers** [All24, HP22, KT21, LMZ22, MVY19, Mar19, MAA<sup>+</sup>22]. **Solving** [BGG<sup>+</sup>21, CDTFGV22, CM22, CNQRR22, DAMA22, GGRCGG<sup>+</sup>23, GS21a, HJ23, HVR22b, LLL<sup>+</sup>22b, PK23, RR23a, TL22, TSL<sup>+</sup>21, UGG<sup>+</sup>20, WCMW23, Wen21b, ZZNL24, ADZ20, AORS22, AID24a, AID24b, BKMA24, BLZL22, BR22, BP22a, BP21, BB20b, Bre22, Bro23, Bün20, CHH20, CV20, CVPM22, DR23a, DO22, DS22b, DHF23, ER20b, FZQ22, GJN20, GBTS22, GLCL20, GGO21, GHC<sup>+</sup>20, HWCJ21, HVR22a, HVM22, HSMT20, Hua21, HLY22, IAH24, JGW<sup>+</sup>23, JG21a, JZY22, JWS23, gK23, KKJ20, KDLY22, KL23b, KS21, KRV24, La 22, LWD20, LDY22, LWL22, LZZZ21, LDC20, LET23, LHL21, LH23, MHW23, MPM23, Mam23, MHM23, MV22, MH23, MW22, MG23, Ned22, NAS22, PT21, PRW<sup>+</sup>22, PAAI24, PKE20, PKMM24, PLS22, RR22a, RB19, RTT24, RRS24, RB23a, Rou24, RR23b, SES20, SDLZ23, SCY23, SK23a, SZA24]. **solving** [SHV<sup>+</sup>22, SLW<sup>+</sup>22, TBA24, TLY23, TH24a, TDL<sup>+</sup>22, TLD<sup>+</sup>23, TDAT23, UPPZ24, Vab22, WLHJ20, WCW20, WDS22, WLCH23, WL24b, WAH22, WDY20, WSX21, WLZ22, XHG22, XY24, XFW24, XA21, YTD23, YSFdRdP20, YF22, hYbJzJ21, YJJW23, YCH<sup>+</sup>21, YZLL22, ZE23, ZTZZ20, ZHY20, Zha21a, ZZ22b, ZZ22a, ZLZL23, ZSHD24, ZYL20, ZS22, ZCCK24, dSFSS24, vdMOB22]. **Some** [Fro24, KUA20, KWN20, LS22b, NNCH21, NRV21, Pou24, SS20b, TA22, Vab22, YZ24c, AZ22, CPRV22, FU19, GPST23, HZMD22, Hor20, JBSN22, KJGN20, Kar20, KKA20, KDLY22, LC20, MD20, NS20, RSS24, SHB24, Seg23, ZZ24]. **Sonine** [ARF23]. **SOR** [GH20, HL22c]. **SOR-like** [GH20, HL22c]. **Source** [DZLC20, AA24c, BB21b, CL24a, CNYC23, DC20b, DLC21, DL20b, EFTW21, GPK23, HTIA24, JLW23, LRP24, LYYZ24, MHHV20, MBG21a, NY24a, OHK23, QX24, RS24b, RZ20, Sha23, ZAC<sup>+</sup>23, ZDL22, ZGZ23, ZMYL23, ZF24, ZZZ<sup>+</sup>22]. **source-free** [ZZZ<sup>+</sup>22]. **source-sinks** [EFTW21]. **sources** [Ben24, BM24a, ETKF23, LWYZ21, Tam20, YCH<sup>+</sup>21]. **SP**

[BS23]. **Space** [HPW22, ADZ20, AHPS22, Bac19, BT21, BBTZ20, BB21b, BRZ22, CLL20a, CZHQ23, CLH22, CQZ22, DKM23a, DWWZ20, EBVB21, FLT20, FZQ22, GDZN23, HJL20, HM22, HQT20, HL21b, HL24b, HZZ24, JWZ21, JHG<sup>+</sup>20, JLW23, JWS23, JZ24, KKA20, KWN20, KLMP21, LRP24, LWG24, LL20b, LCW20, LT24b, LY23b, LXF21, MD22, MV22, MB24, MMV20, PH24, PM20b, Pie20, Rab21, Ray23, RFB24, RSRW24, SM23, SRMD22, Sha23, TH24a, TDAT23, TFR<sup>+</sup>20, VV23, VVB21, WZ20a, WLJ24, WFZ22, XZZ<sup>+</sup>20, XLLA21, YLFT21, YLLA23, YY24b, YZ24d, ZZ22a, ZGZ23, ZF24, ZS20b].

**space-dependent** [BB21b, CLL20a, JLW23, Sha23, ZGZ23].

**space-fractional** [DWWZ20, HL21b, JWZ21, Ray23, SRMD22, TH24a].

**Space-time** [HPW22, BT21, BBTZ20, CZHQ23, CLH22, LCW20, LXF21, MD22, MB24, RSRW24, SM23, YY24b].

**spaced** [BE21].

**spaces** [All24, BGR20, BEL22, BCDF22, BCV24, BM21, DHF23, FO22, GG24, GHTC21, HWLD23, HbX24, HC24, JL21, KK24b, KDLY22, MDE24, PT24, RCM20, tSjTsJ24, TDL<sup>+</sup>22, TLD<sup>+</sup>23, TH24b, WWYZ21, ZCCK24, dA23].

**spaces-based** [GG24].

**SPAM** [HCCSCGAM24].

**spanning** [JGW<sup>+</sup>23, JGZ<sup>+</sup>24].

**Sparse** [GMCJGM24, NYL23, SSS24, SH24b, Bha23, JHW21, JHYZ24, JW23, LYB22, LMZ24, MLYZ21, MCY23, QXZF23, SKZ23, SZZM23, SD24, WXZ21, WHIZH23, WZ24a, WYW<sup>+</sup>24, YZ24a, YJJW23, Zha21a, ZZLY23, Zho24].

**Sparsest** [DDUF22].

**Sparsifiable** [ZXZ24].

**sparsity** [BB20b, DH24b, LLLD20, LZ24a, SCY23, Zho24].

**sparsity-induced** [SCY23].

**Spatial** [FY22, BS20, DKM23a, GZ23, GS21c, HS20, HN22b, KPS24b, LL20a, MDVR22, ML23, SWW23, SZ23, UV24, WY21b, XL20, ZYZ22].

**spatial-temporal** [SZ23].

**spatially** [CPBG23, Wol24, YZ21a, YCD<sup>+</sup>20].

**Spatio** [BYWA22, HCCSCGAM24, BEH<sup>+</sup>23, FGN<sup>+</sup>23].

**Spatio-temporal** [BYWA22, HCCSCGAM24, BEH<sup>+</sup>23, FGN<sup>+</sup>23].

**spatiotemporal** [YO20].

**Spearman** [BKMO21, BM22a, BS24b, SHZ20].

**Special** [DFH21, FMRS24, TE24, AKP23, BLV20, BSZ21, ZuIH20].

**species** [BB20a, KK24a, TKVA21].

**specific** [Gök23, HWLD23, ÜY20].

**specification** [HSGLE19].

**specifications** [ARMP20].

**spectra** [ABFSC24].

**Spectral** [ASADB23, ADEEY21, AS21b, CZY22, CLST20, CZH21, ESA23, FSR24, Gu21, MZY23, TN24, YS24b, ZLJT22, ADZ20, AEST21, Alj22, AZD21, AF23, BR20a, CC21a, CLHL20, CLH22, CNRR20, EOR21, ER20b, EPL21, FLMR20, GEG23, HZ23, Hes20, HR22, KKJ20, KCK24, LWLW23, LWG24, LCH23, MH21, Mag20, MDKG20, NM24, PL21, PMVB22, RFGGM20, SW24a, WZZ21a, YX20, YTMK19, YWZ24, YF22, ZVT<sup>+</sup>23, ZWZ<sup>+</sup>23a, ZLCT22, ZJBY23, ZXZ24, ZCZ24, WZY23, dLNO21].

**spectral-collocation** [BR20a].

**Spectral-Galerkin** [CZY22, MZY23, KKJ20, WZY23].

**spectral-like** [HZ23].

**Spectrally** [BBT20].

**spectrum** [Gao22, PT20, dF20].

**speed** [HF23, JZZH22, Kan24, PMVB22].

**speeding** [SNMK21].

**Speedup** [KT21].

**SPH** [LV20, SLA<sup>+</sup>24, ZWKS24].

**sphere** [AGS24, CJP20, HSW21, HG22, IN22, BBC22, Bel23b, BC23].

**sphere-Frames** [IN22].

**Spherical** [Seg23, BAIB24, BC23, CTGV20, CMS20b, HH21b, LJ23a, LC24b, TLY23, WWWY23, eBI23].

**spherically** [PT20].

**spike** [HCCSCGAM24].

**Spillover** [PCWY20].

**Spin** [IN22].

**Spline** [BEIR23, BEL22, BCDF22, BDF21, BC22b, BL21, Bos24, BGIR24, CF20, CTN22, CGL22, DDF23, DU19, FS24a, GANU21, GS21d, HA20a, HC24, Kra22, LNSZ22, LGY24, LNP22, MA19, MA21a, MJ24,



RG22, SLZL23, TFM24, WZNT24, ZM20]. **splines** [BEL23a, BPDC20, BC21, BCR22, BC22a, Bic21, Bic23, FAUU20, GeOJD24, GS21d, KR21, KRT23, NWD20, PJM21, Seg21, SKVA23, FM21c]. **split** [ACK23, BEIR23, BP21, BHB21, EK24b, HWLD23, LHHW21, LDQF23, PKMM24, PLS22, RTT24, TH24b, WJVG24, WLDZ24, Wen21a, YPLM22, YZ21d]. **split-step** [LHHW21, LDQF23, YPLM22, YZ21d]. **Splitting** [JHYZ24, KSZ21, BitH21, Cao20, CW21b, CJ23, DWWZ20, DL20a, EOR21, Fan22c, HV23, HPW22, Hua21, HC23, ISD23, JLY<sup>+</sup>21, JMLX23, LYK23, LL24b, LL20a, LDY22, LW22, LWL22, LS23, LW23a, LT24b, NM24, PLS22, PFG24, RVX20, SLXF24, WYD20, WL24a, WZD<sup>+</sup>24, XSL22, YYZB24, WZW<sup>+</sup>23a, ZWL21, ZCSS24]. **spread** [AMT23, Hai23, Ngo22a, Zha21b]. **spreads** [ABO24]. **Spurious** [Par20, FJ21, HB23]. **SQH** [Bre22]. **SQP** [JLY<sup>+</sup>21]. **square** [ABO24, BCVV20, HH21c, JZM<sup>+</sup>23, LHHW21, LHHW23, Moi22, SVJG24]. **square-root** [ABO24]. **Squares** [SAL21b, AKP23, BC23, BGIR24, CCL23, CGMM20, CKL23, CUUdB24, DMNO24, Din23, HM21a, Hes20, HSW21, HG22, HH24c, HKM24, JM21, KL23b, LCGW24, MH22, MI20, MDKG20, RR22b, Saj23, SL22, WYZZ22, WD20, YZZ20b, ZZWS22, ZJY22, ZFH20, ZH24c, ZWX24]. **SRKCD** [SW23]. **SSP** [HR21]. **stabilisation** [LSC21]. **stabilities** [YZ24c]. **Stability** [AA23, AA24a, AB23, Ask21, ACEIJH22, DG21, GLHJ21, LLS22, LDQF23, LY23b, LP23b, MVFAMF21, SC21, TGJY22, TS20, WKN22, WZD<sup>+</sup>24, YX20, YBM23, BCT22a, BIJ21, BM22b, CZY22, CG20, CCGT22, CFO22, DH20, DTM21, EBVB21, FCS22, HOGO23, HCH20, HH21c, HW24b, HC24, HTOC20, JL24a, KK22, KCKK24, LHES21, LMZ22, LLYM21, LHHW21, LHHW23, LL20b, LD21, MK24, Mas21, MZY23, MG22, Ngo22b, Qiu20, QWY24, RG23, SCK22, SLZD20, SLK24, SSL24, SZ23, bWLgZbX24, XLKL23, YH22, YY21, Yu22, ZD21, ZH23, ZBH24, ZSH20, ZSL22, ZY20, ZY24, ZVS21, dC20a]. **Stabilization** [GS21b, BCH20, GANR22, GRVZ23, HH20, MWBM22]. **stabilizations** [Sha24]. **Stabilized** [JF22, PL24b, RYH24, TSA23, AAM20, ACPV24, Axe20, CUN24, CK23, JKW23, KLS21, LJCL20, MTIR22, MBZ23, MF24, SW23, YZ24d]. **Stabilizer** [KD22, MGD22, ATHW21, LLGC24a, YZ20b, YZ21c, YZ21b]. **Stabilizer-free** [MGD22, LLGC24a, YZ20b]. **stabilizing** [Hu22]. **Stable** [BC22a, DKSQ22, ZZL20, BJB22, CD22, DC20b, DHQZ24, Fab22, GHM21, HYY21, HCC24, HWRM24, HZL24, IM24, JZW22, KCRVA22, LLT<sup>+</sup>21, LML21, LLX<sup>+</sup>22a, LJ23a, LL24c, LY21, LY22b, LV20, MDSRFO24, MARH<sup>+</sup>23, QQSZ24, SUW23, SL20, THS24, WY20, WWJ22, WYJ23, WC24a, YKBH23, YLJW24, YLK24, ZJGZ20, ZHY20, ZOW<sup>+</sup>21, ZCF<sup>+</sup>22, ZLS23, ZPW<sup>+</sup>24, ZWKS24]. **Stackelberg** [XZP22]. **stage** [CLPZ21, FRR24, GJM<sup>+</sup>23, YBAE23]. **stage-restart** [FRR24]. **stages** [BYE<sup>+</sup>23]. **staggered** [CK22, CK24a, Hur22]. **standard** [gK23, SLC22, Yam23]. **standby** [DNS21]. **star** [FLMP24, GGPP21]. **star-dagger** [FLMP24]. **star-discrepancy** [GGPP21]. **state** [AGNGG<sup>+</sup>23, AK21, BLBH21, BZHB23, Bre22, BM24a, CLHL20, CLH22, DG22a, DAZ23, EBVB21, EGG22, FJ21, GSK20, GDZN23, GDG<sup>+</sup>21, HMWY23, HOOT20, Kar24, KCKK24, Kon22, KTK21, LTZ24, LNP19, DFMK20, SA24, SS20a, SLP20, WSZ20, WLB<sup>+</sup>21, YSFS22, ZW24]. **state-constrained** [Kar24]. **state-dependent** [KCKK24, SA24, WSZ20]. **state-of-charge** [AGNGG<sup>+</sup>23]. **state-of-the-art** [GDG<sup>+</sup>21]. **state-space** [EBVB21, GDZN23]. **state-time** [DFMK20]. **states** [GZ24]. **static** [BB21a, CHLR22,

DHZ24, FFRS23, LYM22, NT23, ZR24a].  
**station** [RLGGAV21]. **Stationary**  
 [BS24a, FMNT24, BDR23, CG23, CV24,  
 DZ22, DW20, DDKD19, GG24, HHD23,  
 KLM21, RG21, WLW23, XH20b, YKY24].  
**stations** [RLGGAV21]. **statistic** [SAZW24].  
**Statistical** [Ais23, BLBH21, CMdMRFG22,  
 LTL<sup>+</sup>24, QG20, Zhu20b, KPW21, LLGZ20,  
 SL22, SAZW24, WMK22, XY22, Xia22,  
 ZS20a, ZTY<sup>+</sup>24]. **statistics**  
 [AAB24, ARMP20, Bay22, CMP21, DG20,  
 FMNT24, MKS21]. **steady**  
 [AK21, BM24a, DG22a, FZ20, FJ21, GSK20,  
 Sha21, YSFS22, ZR24b]. **steady-state**  
 [AK21, BM24a, FJ21, GSK20, YSFS22].  
**steam** [FHH21]. **steepest** [MG23]. **Stefan**  
 [KS23a, NS24c]. **Steffensen** [LP20, OCS24].  
**Stein** [LLH24]. **Stein-Stein** [LLH24].  
**Steklov** [ABBB23, BT23, CDD20, Dom21].  
**stencil** [DOT23]. **step**  
 [ASML23, AAB<sup>+</sup>20, BA20, BJP24, BK21a,  
 DH24a, FHY<sup>+</sup>21, GGRCGG<sup>+</sup>23, GLHJ21,  
 HJ23, Hur22, IAH24, ISD23, KSPC22,  
 KHAW21, KAD22b, KFK<sup>+</sup>24, LYK23,  
 LHHW21, LZZZ21, LLL24b, LSZ22, LDQF23,  
 LST<sup>+</sup>24, MV22, MCY23, Moi24, MF24,  
 RR22a, RDH21, SLW21, SRBK23, SDC20,  
 SZZ21, SDLZ23, SSRK23, WMH22, WYJ23,  
 WCK<sup>+</sup>22, YPLM22, YZ21d, ZHWD20,  
 ZJY22, ZCCK24, ZM21b, MGV23].  
**step-size** [SSRK23, WMH22]. **step-stress**  
 [BJP24]. **step-up-down** [LLL24b].  
**stepping**  
 [ANR20, BJF24, LLZC21, LN23, QHPL21,  
 RILZZ21, WSY20, YZM23, ZOW<sup>+</sup>21]. **steps**  
 [HZZ24, TDAT23, Yam23]. **Stepsize**  
 [EN20, RR23a]. **stepsizes** [TDL<sup>+</sup>22].  
**Stiefel** [SA23, WDPY24]. **Stieltjes** [ZH23].  
**Stiff**  
 [SS24b, Fal21, LZL21, LY23b, Mas21, ON22].  
**Stiff-cut** [SS24b]. **stiffness**  
 [BPDC20, SIS<sup>+</sup>22]. **stirring** [VNA22].  
**stitched** [FFRS23]. **Stochastic**  
 [BAB20, BABR20, BM20, CPS20, KAMW21,  
 LWZ21, ZYZ23, AGS24, Ant20, AS21b,  
 ABO24, Ask21, BTBR21, BJB22, BVDB20,  
 BB21a, BBTW24, CMW24, CKZ21, CLL21,  
 CGW21, CLYS24, CNQRR22, CMRS21,  
 DD23, DFFM21, DHKV20, DG22b,  
 DKM<sup>+</sup>20, EPL21, ÉM21b, FJ24, FLZ21,  
 FPR<sup>+</sup>24, GR22, GSZ22, GGHY24, GL24,  
 GMCJGM24, GDZN23, GJW23, GLHJ21,  
 HLW22, HRT20, HCH<sup>+</sup>23, HQT20, HH21c,  
 HWD<sup>+</sup>24, IYA<sup>+</sup>23, JQ22, JL24a, JCLC20,  
 KCKK24, KF24, KYP21, KJO23, KW23,  
 KK20c, KK21, LY20, LPY20, LHHW21,  
 LHW22, Li23, LHHW23, LVW24, LLW22,  
 LG22, LDQF23, LL21, LH23, MYC22,  
 MSW23, MST22, MWW21, MA19, MA21a,  
 Mit20, NZA24, PS24c, RAN20, RB23a,  
 RJ22, RHA20, RWW22, SM20, SPMB21,  
 SSL24, SW23, SYG19, TM24, TS20, TY23,  
 WZC<sup>+</sup>22a, WC24b, WZLT23, Xia22,  
 XDP24, YWKM19, YZ21a, YH22, YPLM22,  
 YL22, YZ24a]. **stochastic** [YHF22, YZ24c,  
 YZ21d, ZLL20a, ZLG20, ZGJ21, ZSL22,  
 ZSL23, ZHZ24, ZGL20, ZVS21, YL22].  
**stock** [PCWY20]. **stocking** [MBKK24].  
**Stokes** [BS20, CHLY21, GLHL24, MR25,  
 ZZW<sup>+</sup>24b, ACPV24, BJF24, CC24, CRW20,  
 CR23, CJL<sup>+</sup>24a, CZ23b, CK23, CHP21,  
 DG22b, DN20a, DN20b, FZ20, GANR22,  
 GRVZ23, HH21a, HJM24, Hes20, HLMY24,  
 JF22, JZZH22, JQ22, JHZY20, JZ21, LSC21,  
 LRV23, LZF20, LLZC21, LLZY22, LWA<sup>+</sup>22,  
 LS23, LLZ24a, Li24b, LWT24, LHMT20,  
 LR24a, LR24b, MR23, MDKG20, NMST21,  
 Ngo22b, Ngo24, OHK23, PS22a, PK24,  
 QHPL21, RR23b, Sha21, Sha24, SGY22,  
 WLHJ20, WZZ20, WSHW22, XW21,  
 XH20b, YY24a, YZL24, YYC24, ZZW<sup>+</sup>24a,  
 ZZW<sup>+</sup>24c, ZY20, ZMFL20, ZOK21, ZLC24,  
 ZR24b]. **Stokes/Darcy**  
 [JF22, LLZC21, LWA<sup>+</sup>22, QHPL21, XH20b].  
**stop** [GL20, MSK21]. **stop-loss**  
 [GL20, MSK21]. **stopping**  
 [ANR20, DMP23]. **storage**  
 [AGNGG<sup>+</sup>23, HR21]. **Störmer** [YCXW24].

**Störmer-Cowell** [YCXW24]. **strain** [BFQ24, LYM22]. **strain-limiting** [LYM22]. **Strang** [WZD<sup>+</sup>24]. **strategies** [AGGAV<sup>+</sup>21, AS23, HL22a, IBW<sup>+</sup>20, LLL22a, MULS23, WLZY21, YP21]. **strategy** [BFF22, Dad20, DV21a, ER20b, GJM<sup>+</sup>23, HCH<sup>+</sup>23, JH24, hKhWjH21, KKJ24, LZD21, LCZ19, MQZ<sup>+</sup>24, NAS22, PVV24, PZL23, TLY23, WRZW21, WDS22, WZ23c, WPX23, WLC23, YKAA21, YCX20, YY21, YYZB24, ZLL20a, ZSMG20, ZCJL20]. **streaks** [ZLZ<sup>+</sup>24]. **strength** [BLBH21, BZHB23, MS24a, NN22, WDTW20, Zhu22, Zhu23, Zhu24]. **strengths** [BZHB23]. **Stress** [NN22, ANR20, BLBH21, BZHB23, BJP24, ER21, GGVRB22, JO24b, KK24b, LRV23, Let24, MS24a, WDTW20, Zhu22, Zhu23, Zhu24]. **stress-assisted** [GGVRB22]. **Stress-strength** [NN22, BLBH21, BZHB23, MS24a, WDTW20, Zhu22, Zhu23, Zhu24]. **stresses** [BZHB23, PV22]. **Strictly** [KH21, APS22, CVP22, DL20a, DH24a, LZ24b]. **string** [KPW21]. **strip** [ZX23a]. **Strong** [CG23, EL22, HN22b, LGC23, Liu23, YYY21, YZ21d, ZSL23, Ais23, BIJ21, CLL21, CGW21, DC24, DJ22b, FCS22, HTZ21, KAMW21, LZLL20, LG22, NEYZ22, RB23a, SRBK23, Wan21a, Wen21a]. **Strongly** [HSM20, YZ21a, AORS22, BM21, TV22, WC24b, WSHW22, Zhu20a]. **Structural** [PLZ21, ZTS21, GPP<sup>+</sup>20, HTOC20]. **structurally** [VVB21]. **Structure** [LG23, ZAC<sup>+</sup>23, ABFSC24, AESW22, BHPV23, DL23b, DDKD19, ELS21a, LSY24, MCW24, NY24a, SFI23, Svá23, Tor21, VS23, WWS<sup>+</sup>21, WLDZ24, Wu24, YT24]. **structure-preserving** [DL23b, ELS21a, WLDZ24]. **Structured** [MDY20, BFRV21, HH24c, LM24, LJ23b, LC20, LWXL21, RK22, WFZ22, YKAA21, YHC20]. **structures** [DZ22, MMM20, Men24, OKW23, PH22, Pet20, PS22b, RCN21]. **studies** [HJO20, RAN20]. **Study** [CD20b, SBC20, AN24, AMT23, BK24, BYE<sup>+</sup>23, CK22, CK24a, CLST20, CNQRR22, FPCV<sup>+</sup>22, FDDM24, GNGGL<sup>+</sup>19, HRT20, HP22, HWAT22, Jas24, LCD21, Moi22, PZY<sup>+</sup>24, PKS23, RCVA24, SESH23, SB24a, Yam23, Yam21b, BGG<sup>+</sup>21, HCCSCGAM24]. **studying** [AA23, FFT20]. **Sturm** [IuR23, Mag20]. **style** [LH21]. **SU2** [MBG21a, ZAC<sup>+</sup>23]. **sub** [CD23, LLFT20, RFGGM20, WOV22]. **sub-diffusion** [LLFT20, WOV22]. **sub-grid** [RFGGM20]. **sub-sampling** [CD23]. **subcomponents** [Ozk21]. **subdifferential** [TTK23]. **subdiffusion** [HZMD22, Li24a, QWY24, RILZZ21, TL20, TL22]. **subdivision** [AI22a, BEL23a, CJL<sup>+</sup>24b, GS21d, Han24, JYY21, NBLZ24, YKY24]. **subgradient** [LH23, TDL<sup>+</sup>22]. **Subgrid** [CK23]. **subject** [EKCF22, MG22]. **subjected** [JO24b]. **sublinear** [LMZ22, PT24]. **subsampling** [NYL23]. **Subsidence** [VTBM21]. **Subspace** [TGS21, BEJ20, BK20, ERB<sup>+</sup>22, FMNT24, HJ20, HN22a, Mia20, MW21, SL24a, ZFwC20]. **subspaces** [IS23, Jia20, JL21, SK24b]. **substructures** [Men24]. **substructuring** [GBM21]. **Successive** [MP24, GW24]. **sudden** [WAAM20]. **Sufficient** [YJZ23, Juk20, LDC20, Sun20]. **suggestion** [Yam23]. **Sugiura** [PI24]. **suitable** [SFI23, YL22, ZFH20]. **sum** [CLYS24, CFL21, HKM24, JH2D20, YSFdRdP20, ZGL20]. **summation** [CW22, ERB<sup>+</sup>22, LGG<sup>+</sup>22]. **sums** [KK20a, LLY21, TE20, ZTY<sup>+</sup>24]. **sup** [Zho22]. **sup-norm** [Zho22]. **Super** [CJP20, GS21d, HH24b, SLW21, WZZT20, CG20, RS22b]. **Super-convergent** [SLW21]. **Super-critical** [WZZT20]. **Super-exponential** [CJP20]. **super-linear** [RS22b]. **super-linearly** [CG20]. **Super-resolution** [HH24b]. **Super-smooth**

[GS21d]. **SuperAdjoint** [HH24b]. **Supercloseness** [LYZ24]. **supercomputers** [CKT21]. **Superconsistent** [DO21]. **Superconvergence** [DWZ20, SZ24, Tia22, WZH<sup>+</sup>21, ZC24, KAMW21]. **Superconvergent** [CAN23, CMZ22, YZM23, YZ24b]. **Superlinear** [LN21, CMW24, DFFM21]. **supersonic** [YCG<sup>+</sup>23, ZGG23]. **supersymmetric** [CZ23a]. **supervision** [Fan22a]. **SUPG** [CUN24]. **SUPG-based** [CUN24]. **supply** [CQBL20, GXBL22, San21, WQ20]. **Support** [FAUU20, GANU21, HWG21, YYT24]. **support-denoiser-driven** [HWG21]. **supported** [HAD24, SUW23]. **supporting** [SS20c]. **suppressed** [HH24a]. **surface** [CL24a, CLM22b, CFO22, DKM23a, HBPV21, MJ24, MJK20]. **surface-higher** [MJK20]. **surface-relief** [CLM22b]. **surfaces** [AQ20, AM22a, AM23, BAIB24, Cho24a, HF24, JKJ<sup>+</sup>23, LZW<sup>+</sup>22, LLX<sup>+</sup>22a, LHG<sup>+</sup>24, WZ20b, XLKL23, YLK24]. **surfactant** [YLJW24]. **surplus** [SZ20]. **surrender** [JK21a, ZCZ23, ZSZ24]. **surveys** [CMdMRFG22, ZSY24]. **survival** [BLBH21, BZHB23, CCCMH24, VBRT24]. **suspension** [CJCDLL22]. **sustained** [SH21]. **SV** [hKhWjH21]. **SVD** [YS24a, KTK21, WLC23]. **SVD-based** [KTK21]. **SVEEs** [DJ22b]. **SVIR** [OEH23]. **SVM** [LHS<sup>+</sup>24, SL24b]. **SVR** [GNGGL<sup>+</sup>19]. **SVR-based** [GNGGL<sup>+</sup>19]. **swap** [ABO24]. **Swapping** [CMVV20]. **swaps** [CKZ21]. **swarm** [GS20a, GXL22, SZL20, Zha20a]. **sweep** [LDY22, LWL22, LF21, VOJS24]. **Swift** [CVPM22, Lee20, LYK23, LY22b, LC23, WC24a]. **swing** [AHB21]. **switch** [LLL24b]. **switched** [YY21]. **switching** [AHB20, AHB21, AZ22, AZZ23, DLS20, GKV21, HSYZ24, KK20c, KK21, LL24a, MW20, Mit20, MCW24, PZL23, SL23, WSZ20, YW23, ZCZ23]. **Sylvester** [CHSZ24, GBTS22, HSMT20, NKBJ20, YHQW21]. **Sylvester-type** [YHQW21]. **Symbolic** [SB24b, WX21]. **symbolic-numerical** [WX21]. **Symmetric** [LL24e, AM22b, BEJR22, BLRZ23, BA23, CCETZ21, CUUdB24, FHY<sup>+</sup>21, GH20, GLLZ21, GW24, HOOT20, Hua21, JW23, JNCY23, Liu20, LZWL23, LM21b, MTP21, MW21, NT20, Ri22, Ri24, SUW23, SHZ23, Ver20, WCWZ20, WL22, WSLW23, XWZ24, ZTZZ20, ZKT20, ZZ20a, Zho20, ZM21b]. **symmetrical** [GMK20]. **Symmetries** [BLV22, AQ20, GCSA23, MGA24]. **symmetry** [AHGG20, AM22a, BBC22, CW21a]. **symmetry-breaking** [CW21a]. **Symplectic** [LF21, Ant20, BCCW22, JLZ23, YZ23]. **synchronization** [AUAA20, CPRV22]. **Synchronous** [FS24b, KKO23, XDX24]. **Syngé** [CHZ21]. **synthesis** [XD23]. **synthetic** [PMVB22, SKZ23]. **System** [GDG<sup>+</sup>21, AA21a, AVRLRMGG23, AGGAV<sup>+</sup>21, AGGAVGG23, BCLS24, BLBH21, BHRW22, BZHB23, BS20, BGG<sup>+</sup>21, BMV23, BB20a, Bog21, BS24a, CRW20, CJL<sup>+</sup>22, CCCMH24, CJL<sup>+</sup>24a, CL24b, CKL20, CSS24, CST19, DFH21, DdO22, DYM21, DWWZ22, DHQZ24, DS21, EO24, EK24a, EKCF22, FM21a, FGM21, FJ24, FC22, GJ19, GM24, Gök23, HH24a, HCCW20, Jas22, Jas24, JGLH20, KT21, KK24a, LLZC21, LLX<sup>+</sup>22a, LWA<sup>+</sup>22, LW22, LGY24, LWW<sup>+</sup>22b, LY24b, LH24, MDMS22, ML23, NZ21, Ozk21, PNS21, RS24a, RKA20, SES20, SuR20, SRMD22, SMDVA22, SVK20, SACQ21, SS20c, Sun20, Sur21, TSG22, TE24, TGLa21, WWJ22, WCLY23, WCMW23, WWW<sup>+</sup>24, WZ24a, WTX24, WZZT20, XYAH23, YSN24, YZ20a, YBM23, ZC20a, Zha21c, Zhu22]. **systematic** [HQL21]. **systems** [AAP24, ASB22, AS21a, ADMV22, ABM<sup>+</sup>22, AZD21, Ant20, Asa24, ARK20, ÁGKM21, ALKH21, BTBR21, BA20, BLZL22, BBTZ20,

BABR20, BB21a, BA22, BBMK22, BFVY23, BP22a, BL20, BCGAR22, Bha21, BG23, BLYS20, Bre23, Cal23, Cao20, CWW23b, CLMO23, CXS20, CDW20, CLS21, COT21, CJ23, CFdD23, CUUdB24, CNQRR22, DTM20, DTM21, DFH21, DNS21, DJ24, DXM<sup>+</sup>20, DRD<sup>+</sup>23, DAZ23, DSCZ24, DKM<sup>+</sup>20, ESS21, ELTD23, ELS21a, EP20, EPL21, FBJ20, FM22, FGP24, GR22, GZ24, GHC<sup>+</sup>20, HA21a, HOGO23, Hon22, HH20, Hu22, Hua21, Hum21, Hun22, IM24, JG21b, JZY22, JM21, JVAD22, KA24, gK21a, gK23, KT24, KV20, KS22c, LSC21, LJ23b, LZ21, LZZZ21, LWT24, LCGW24, LTL<sup>+</sup>24, LNP19, LHE24, LS24, MULS23, Mar19, MM21, MDY20, MW22, MDLY23, Mim20, MORO20, Miy22, Moi22, NNJ24]. **systems** [NT20, ON22, OKE24, PRW<sup>+</sup>22, PSWZ21, PN21b, PS24c, RVS<sup>+</sup>22, SV23, SPMB21, SLZD20, SYS24, SW20, SHZ23, ŠK23b, TK24a, Tak24, TDD23, TS20, Tor21, VSP23, WCW20, WW22, WLB<sup>+</sup>21, WA21, XY24, XWZ24, XDP24, XD23, XDX24, YC23, YZZ20b, YY21, ZYZ22, ZZ20a, ZZ22b, ZWZ23b, ZH24b, ZM21b, dA23]. **Szego** [XTL23].

**T** [HC24, KP20, Khl21, TKM21, WMF20, YY21]. **T-lymphocyte** [TKM21]. **T-meshes** [HC24]. **T-S** [YY21]. **T-shape** [KP20, Khl21]. **table** [Har21]. **tackle** [YSBT20]. **tail** [CW22, HL22a, ZY22, LY24a]. **tailed** [NK22, ZZWS22]. **tailed-related** [ZZWS22]. **tails** [CX24, ZX23a]. **Taiwan** [CC21b]. **Tamed** [DFFM21, EL22, GGHY24, KK20c, ZSL23]. **Tanabe** [gK21a, gK23]. **tangent** [BAB20, YJZ23, ZJBY23]. **target** [WRZW21]. **task** [MGV23, MFH24]. **task-driven** [MFH24]. **tau** [NM24]. **Tausworthe** [Har21]. **taut** [KPW21]. **taxis** [JMX24]. **Taylor** [Bün20, CAJ24, Dum24, EN20, LBBB23, LG22, LN23, MGG<sup>+</sup>24, ZW21]. **Taylor-like** [CAJ24]. **TCP** [HBLZ21]. **tech** [LGMC20, LLG<sup>+</sup>22]. **technical** [FRT23]. **technique** [ASADB23, Ais23, AID24b, CFO22, DWWZ20, DHLT24, Els21b, EWCQ23, FNH20, GNGGL<sup>+</sup>19, HN22a, HMA24, JG21a, JH24, KS22b, NA21, OWV24, Pat23, RR22c, Rou22, SM22a, SZL22, SSL22, SSVS20, Vab24, VTBM21, VMP23, WYW<sup>+</sup>24, YC20b, YW23, ZYZ22, ZZwS21, Zha24, ZL23b]. **Techniques** [NW23, AGNGG<sup>+</sup>23, BPRZ21, BHJB21, CJL<sup>+</sup>24b, DS21, GMW24, JNCY23, MHW23, NNCH21, PKPD21, PLS22, Ray23, SNMK21, SS24a, VNV23]. **technology** [CZ20, DLL21, Fan22a, LGMC20, LLG<sup>+</sup>22, UV24]. **technology-induced** [UV24]. **telegraph** [OWV24]. **Temam** [RVX20]. **temperature** [CLL20a, COT21, FdOPS21, IKL24, WCL22]. **tempered** [BuR24, FU19, Liu24, PAAI24, SM23]. **Temporal** [AZL21, BYWA22, BEH<sup>+</sup>23, DKM23a, FGN<sup>+</sup>23, HCCSCGAM24, HN22b, RSRW24, SZ23, WL21]. **temporal-spatial** [HN22b]. **temporally** [WWW<sup>+</sup>24]. **tends** [BHJB21]. **tensile** [LYM22]. **tension** [FGPP23]. **Tensor** [EJHR24, RMM22, ACT22, Bal24, CZ24, Guo24, HSMT20, gHtSjT24, KMZ21, Kra22, LWD20, LYB22, LZZZ21, LDC20, LM21b, MHW23, MDW23, MQZ<sup>+</sup>24, Miy22, NKBJ20, RU22, tSjTsJ24, SN21b, SWN23, SD24, TT20, WCW20, WLCH23, WCMW23, WLDZ24, ZWH<sup>+</sup>20, ZDY20, ZH24b]. **Tensor-Krylov** [RMM22]. **tensor-train** [LZZZ21]. **tensorial** [BBBK24]. **tensorizations** [UDI20]. **tensors** [BAD<sup>+</sup>22, CW22, CZ23a, CWY21, HLW20, HBLZ21, JNCY23, KK24b, LZLL20, MQZ<sup>+</sup>24, Miy22, MSS<sup>+</sup>21, SIS<sup>+</sup>22, WCWZ20]. **term** [AF23, AM22b, BB21b, CTN22, DL20a, DL20b, FSC24, HSC21, JW23, JYYL23, MP23, QX24, RS24b, RGA20, RZ20, Sha23,

WC21, WZC22b, Wu24, XLLA21, YZ24d, ZGZ23, ZF24]. **terminal** [Gu21, TKVA21]. **terminal-boundary** [TKVA21]. **terms** [BD23, BGG<sup>+</sup>21, gHtSjT24, SMDVA22, SQT24, TY23, WW23, YT24]. **ternary** [DWWZ22, WZY23, WZD<sup>+</sup>24]. **terrestrial** [FMTB21]. **test** [ARMP20, BJP24, BC24, CMP21, CMJN22, EBVB21, MPGE24, Yam21a, ZG20b, ZZQ21]. **testing** [AHK24, BCMP23, ER20a, ER21, JS22b, LLGZ20, MPGE24, SAZW24, WHC<sup>+</sup>20]. **tests** [CBF24, HM22, LLGZ20]. **tetrahedra** [PP22]. **texture** [WW24a]. **TFC** [WT22]. **TFC-based** [WT22]. **th** [Uga24, WLZY21]. **their** [AM21, BD23, BEL22, BEL23a, BL20, Cho24b, CST19, DRR22, DL23b, DFK20, GM23, Han24, Hun22, HBMA22, JK21b, LL24e, LK21, MPR24, RTT24, Rod21, SL22, SS20b, TGLa21, UPPZ24, WK20a, WLBG22, YS24b, ZG24, ZL23a]. **theorem** [CAJ24, CC20, DK24, FB24, Hu22, LZW20, NB23, PH24, Psa24, SuR20, TSG22]. **theorems** [CFB24a, CFB24b, JZ24, LZ20c, SY23]. **Theoretical** [BDR23, HRT20, HZMD22, RR23b, SRMD22, SB24a, ZLG20]. **Theory** [BSZ21, GAA19, GAA21, KPW21, MM22a, dS24, AM21, AUAA20, BSH24, BFQ22, CSZP20, CL24b, DRB22, HH23, gK23, LZW20, Li20b, LS22b, MJK20, Oga20, OGR22, Ros23, TL21, VAMO24, YZ23]. **thermal** [BFQ24, CL24a, DZ22, GDG<sup>+</sup>21, SEAS22, SIS<sup>+</sup>22, SH24b, XLKL23]. **thermo** [DHZ24, FMTB21, LQS23, ZR24a]. **thermo-mechanical** [FMTB21]. **thermo-poroelasticity** [DHZ24, ZR24a]. **thermo-porous-elasticity** [LQS23]. **Thermodynamically** [BS20, SW21a]. **thermodynamics** [HQT20]. **thermoelastic** [BFQ21a, BFQ21b, BFQ22, BFLQ24, FFRS23]. **thermoporoeasticity** [AVC22]. **thermoviscoelastic** [JLM24]. **thermoviscoelasticity** [MQ20]. **these** [RLGGAV21]. **theta** [LHHW21, LHHW23, LDQF23, ZSL22]. **Thick** [ACR24]. **Thick-restarted** [ACR24]. **thin** [FS24a, GJNR21, GeOJD24, JO24b, LSE24, Let24, SVWC22, WCPW20, ZUZ20]. **thinning** [CLW<sup>+</sup>22, MCW24, ZZK21]. **thinning-dependence** [MCW24]. **third** [AID24a, AID24b, EHV22, JK22, LYL23, MH21, MQZ<sup>+</sup>24, RR22a, RR23a, SWN23]. **third-kind** [MH21]. **third-order** [EHVM22, LYL23, MQZ<sup>+</sup>24, RR22a, RR23a, SWN23]. **thirds** [GN24]. **Thirring** [KSZ21]. **Thomas** [PHDD22, SS24a]. **Thompson** [BFQ21a, BFQ22, BFLQ24]. **threads** [FFRS23]. **threat** [AS23]. **Three** [AA22, HHD23, AF23, AA24b, AM22b, ABO24, AGGAV<sup>+</sup>21, ALKH21, BB23, BWS20, BWS21, CGO24, Els21b, GS21d, JYYL23, Kaz21, KK24a, LLL<sup>+</sup>22b, OK23, OHK23, PSWZ21, SRBK23, SLK<sup>+</sup>22, WZ20a, WL22, WZZT20, ZSCH21, ZZwS21]. **three-block** [ZSCH21]. **three-by-three** [ALKH21, WL22]. **three-component** [WZZT20]. **three-dimensional** [Kaz21, PSWZ21, SLK<sup>+</sup>22]. **three-directional** [GS21d]. **three-factor** [ABO24]. **three-field** [CGO24]. **three-level** [Els21b, ZZwS21]. **three-player** [OHK23]. **three-species** [KK24a]. **three-step** [SRBK23]. **three-term** [AF23, AM22b, JYYL23]. **threshold** [AAMR24, HX22, LCZ19, MULS23]. **thresholding** [SZZM23, dLNO21]. **tight** [BBSV21]. **Tikhonov** [BPR20b, FZQ22, HLY22, ME20, QX24, RU22, SL22, WLW23, YPL20, Zha21a]. **Tikhonov-type** [RU22]. **tilings** [BCDF22]. **timber** [SKS22]. **Time** [Fra21, HL21b, KH22, LWC20, MSK21, PZL23, YCX20, ZGL20, ADZ20, ANR20, ACDV22, AH22, AAHK24, AGS24, AUAA20, AA24b, AGGAV<sup>+</sup>21, ACG20, BT21, BHRW22, BBTZ20, BYE20, BB21b, BVBO23, BJF24, BDPR23, BK20,

CGSVBB<sup>+</sup>24, CZY22, CZHQ23, CL24a, CTGV20, CMFMSQ22, CLH22, CW24, CJLL21, CECCCR23, DVRV22, DRD<sup>+</sup>23, EGG23, EPL21, EKCF22, FFS24, FY22, FZQ22, FS24b, FC23, FDDM24, FK23, Fro24, FC22, GLYS21, GBTS22, GMK20, HH21a, HJM24, HYW20, HLZ20, HLLY24, HZMD22, HR23, HPW22, HZZ24, HS20, HPWM20, HSC21, HLYZ24, HTIA24, JS21, JDBT22, JZ22, JF22, JMX24, JLZ22, JLW23, JZM<sup>+</sup>23, Kaz23, KKJ22, LYK23, LL24a, LPY20, LLZC21, LLZY22, LS23, LJ23b, LVW24, Li24a, LW24, LCW20, Liu24, LST<sup>+</sup>24, LDM23, LRQV24, LNP19, LXF21, LM21a, LN23, LR24a, MYC22, MGD22, MD22, MMM20, MSD21, Mar19]. **time** [Mas21, MZY23, MFH24, MDD21, MB24, MLS22, NMST21, NEYZ22, NP22, NZA24, NYL23, Ngo22b, NS24c, Ois20, OWV24, DFMK20, QS23, QHPL21, QWY24, RHM22, RILZZ21, Ret24, RSRW24, RG23, Rou24, RZ20, Ruj23, SM23, SM22a, SUW23, SN23, Sha23, SLZD20, SXX21, SC23a, SS23c, SKVA23, SZ23, SLW<sup>+</sup>22, Sur21, TK24a, TDD23, Tam20, TVB21, TTK23, TGS21, TBT<sup>+</sup>20, TVAS23, VBRT24, Wan20b, WMF20, WXS21, WYH22, WCL22, WW22, WOV22, WYJ23, WCK<sup>+</sup>22, WSY20, WY21a, WX22, WLW23, WZC22b, WZLT23, XWXZ22, XHLD21, XZL20, XW21, XZ22, XXL21, XLLA21, XDX24, YX20, bYW23, YVXX24, YPL20, YLJW24, YMC22, YZM23, YY21, YW23, YLLA23, YLH23, YY24b, YZ24d, ZVT<sup>+</sup>23, ZHY20, ZF<sub>w</sub>C20, ZOW<sup>+</sup>21, ZZ21, ZWY22, ZLJT22, ZGZ23, ZMYL23, ZF24]. **time-accuracy** [CZY22]. **time-accurate** [LLZY22]. **time-average** [WCL22]. **time-between-event** [MLS22]. **time-changed** [KKJ22]. **Time-consistent** [KH22, PZL23, YCX20, ZGL20]. **time-delayed** [WMF20, YW23]. **time-dependent** [CL24a, CTGV20, FC23, FC22, GLYS21, HH21a, HJM24, JZ22, JF22, JLZ22, LDM23, LRQV24, LR24a, MFH24, QS23, RZ20, WX22, XW21, bYW23, YY24b, ZMYL23]. **time-domain** [DVRV22, HLLY24, HLYZ24]. **time-fractional** [AH22, AAHK24, AGS24, BB21b, EGG23, FK23, HZMD22, HS20, HSC21, HTIA24, Kaz23, Liu24, MSD21, NZA24, RHM22, RG23, Rou24, RZ20, SC23a, SKVA23, SZ23, WYJ23, WY21a, WX22, WLW23, XXL21, bYW23, YPL20, YMC22, YZ24d, ZVT<sup>+</sup>23, ZWY22, ZGZ23]. **time-harmonic** [FFS24, HYW20, MMM20, WYH22, XZL20]. **time-homogeneous** [Wan20b]. **time-implicit** [YVXX24]. **time-integral** [NP22]. **time-marching** [YX20, YLJW24]. **time-space** [ADZ20, FZQ22, YZ24d, ZF24]. **time-stepping** [ANR20, LLZC21, LN23, QHPL21, RILZZ21, WSY20, ZOW<sup>+</sup>21]. **time-steps** [HZZ24]. **time-to-event** [TVB21]. **time-to-failure** [EKCF22]. **time-variant** [JZM<sup>+</sup>23, XHLD21]. **Time-varying** [Fra21, AUAA20, GBTS22, Ruj23, SLZD20, SLW<sup>+</sup>22, Tam20, XHLD21, XDX24, ZZ21]. **times** [GMSR18, GMSR21, GHF24, LN22, NMB22, PA21, YW23]. **tissue** [PV22]. **tissues** [KA21]. **TLS** [HW22]. **Toeplitz** [Hon22, JG21b, NT20, ZYZ22, dF20]. **tolerant** [SLW<sup>+</sup>22]. **tomographic** [HHM22a]. **tomography** [ACFM21, ACT22, DBR24, JMA21, LCB20, Ma24a, SH24b, LW23b]. **tool** [FdOPS21, SCHS24, ZGG23]. **toolbox** [Bün20]. **toolkit** [MBG21a]. **Tools** [GVT21]. **topological** [Ben24, HW24a]. **topology** [LZH21, PS22a, ZSLG21]. **Torii** [PI24]. **Torrey** [XLLA21]. **Total** [KMD21, BBBK24, LRT20, LCB20, LZ24a, MPR24, SL22, WY24a, YZM<sup>+</sup>20, ZWX24]. **totally** [BAPPF23]. **Totik** [GSZ22]. **toxicity** [BB20a]. **trace** [KZM21]. **Traces** [ACEIJH22]. **track** [RLGGAV21]. **tract** [ASX21]. **trade** [SS20c]. **trading**

[HCCW20]. **traditional** [XCWY20]. **traffic** [CZM23, Hun22, MQZ<sup>+</sup>24, SACQ21, TKT<sup>+</sup>24, XWXX22, YL22]. **train** [LYB22, LZZZ21]. **training** [GJM<sup>+</sup>23, HB22]. **tranches** [MCW24]. **transaction** [GS20b, LMYZ21, SS20c, YL21a, dFG21]. **transcription** [BDPR23]. **transfer** [AAA21, BS23, CLL20a, DZ22, FAVM19, FAVM20, SSV23, VSSV20]. **transform** [AI22b, Bel23b, CJLL21, GJ19, HCH<sup>+</sup>23, KEKT21, LZ20a, MMJ21, Mil22, MA21b, RKS<sup>+</sup>22, RFB22, Ust23, WGM21, WSX21, Yak21, ZBS22, dLNO21]. **transform-based** [CJLL21]. **transformation** [CLM22b, HLLY24, HMT23, KPD23, LP24, Naj20, QXZG22, ZUZ20]. **transformations** [CT20, CJL<sup>+</sup>24b, HHL20, RHM22, SPKS<sup>+</sup>24, TFK23, XZZ<sup>+</sup>20]. **transformed** [ÉM21b, LGC23, MDLY23]. **Transforms** [MCMR23, CYC21, EGG23, KK22, KWZX23, KZ23a, KZ24, KGV23, KS22a, ORT22, Oga20, SQT24, WK20a, WZ24b, ZuIKA22]. **Transient** [LP23a, CK23, FHB20, YCH<sup>+</sup>21, ZCSL21]. **transition** [Asa24, CGSVBB<sup>+</sup>24, FSR24, HF21, IIS<sup>+</sup>21, Juh21, LL24d]. **transitions** [VP24]. **Transitory** [ÖS20]. **translation** [AM22a]. **Transmission** [Evi23, AA23, ÉM21b, KZM21, RL24, SMKV21, vtW24]. **transmuted** [Hri22]. **transparent** [EOR21]. **Transport** [PMVB22, AFLP22, AF20, CTGV20, DRB22, DYM21, DW23, EO24, FdOPS21, GIV20, HET24, LWW22a, LWW23a, LGLC20, LR24a, NMST21, OMRdQ24, PWL23, RB23b, WDPY24, Wen21b, YN21, ZR24a]. **Transportation** [KMTZ21]. **transpose** [CCZ23]. **transpose-free** [CCZ23]. **trapezoidal** [BLN21, ONT21]. **Traveling** [AL20, LY24b, SC21, SCK22, WZZT20]. **Travelling** [BGdIR24]. **treatment** [ESA23, HM21b, HVMS22, LLS22, OEH23, PP24, Sal21a, SKE20, ZWKS24]. **Tree** [PCT23, JGW<sup>+</sup>23, JGZ<sup>+</sup>24, TBA22, YC20a, YZ23, ZX23b]. **trees** [AVRLRMGG23, BP22b, Wan20b]. **Trefftz** [YY24b]. **trend** [XCWY20]. **tri** [CL24b, YZ23]. **tri-coloured** [YZ23]. **tri-objective** [CL24b]. **trials** [Kon22]. **triangle** [AAP24, GJ23]. **triangle-based** [AAP24]. **triangles** [LJ23a, LL24e]. **triangular** [BWS21, CLU23, DOP23, DDNZ21, LZF20, LWT24, LHL19, SH23, WZC<sup>+</sup>22a, WWY23, YZ24b, ZZMK23, ZWJ22, ZW22]. **triangulation** [BEIR23]. **triangulations** [GS21d, Kop20]. **triblock** [WZY23]. **tridiagonal** [AM22b, KT21, PHDD22, dF20]. **trigonometric** [BE21, BLV22, LCD21, WY21b, ZFW22]. **trigonometrically** [FHY<sup>+</sup>21]. **trigonometrically-fitted** [FHY<sup>+</sup>21]. **triharmonic** [WZ20b]. **trinomial** [Wan20b]. **triopoly** [LZL<sup>+</sup>23]. **triple** [ACK21, MQZ<sup>+</sup>24]. **tripling** [EWCQ23]. **triptych** [OK23]. **Triquintic** [BB23]. **triectangular** [PP22]. **Trotter** [Lem24]. **Truncated** [EM21a, LLW22, Pou21, YHW22, ABA19, DDRS21, JL24a, LGC23, MWW21, PT20, TM24, VCNR20, YWKM19, YH22, YPLM22, ZWX24]. **truncation** [LY20, LMS21, SPKS<sup>+</sup>24, SV23]. **trust** [BA20, YHW22, YYT24]. **trust-region** [BA20]. **Tsallis** [TA22, dS24]. **Tseng** [TLD<sup>+</sup>23]. **TT/QTT** [BD20]. **tubal** [ACT22, JHZD20, ZWH<sup>+</sup>20]. **tumor** [MDD21, SLK<sup>+</sup>22, SCZ20, VORD20]. **Tuning** [SLK<sup>+</sup>22, AVLMRMGG23, CWT23, CDL24, CDLR24, NGNB23, SNMK21, TDD23]. **tuples** [gHtSjT24]. **turbine** [Kan24]. **turbulent** [BO22, FFT20, HF21]. **Turing** [ML23]. **Turkey** [Uça23]. **TV** [BEJ20, DDF23, LL23]. **TV-based** [DDF23]. **TVP** [HQL21]. **TVP-VAR** [HQL21]. **twice** [MS20c]. **Two** [FHY<sup>+</sup>21, IAH24, ISD23, KS23a, LLLD20,



LQS23, MDMS22, PH22, RB19, Ray23, TDL<sup>+</sup>22, WYJ23, YQZS21, YL22, ZKT20, ZXC22, ADZ20, AS20a, ALK20, AHT21, AJR22, AGMZ22a, AGMZ22b, AAA<sup>+</sup>23, AAA20, BV22, BA20, BZH24, BB20a, Boe20, BitH21, CDCVV22, CHXL20, CS24, CTN22, CS21, Che21, CH20, CSS24, DKM23a, DWWZ20, DR23a, DDF24, DC24, DKMT24, DW23, DN20a, EFTW21, ETKF23, FLT20, GJ19, GHG24, GG24, GVT21, GK21b, GJM<sup>+</sup>23, HYY21, Hes20, HM22, HC20b, HC21, HZS<sup>+</sup>24, Hur22, IS23, IIS<sup>+</sup>21, JA22, JWZ21, JLY<sup>+</sup>21, KM22, KMUR24, KHAW21, KR21, LLW21, LBBS23, LR22, LSE24, LL20a, LWY21, LZH21, LDY22, LWL22, LHW22, LZZ24, LZ21, LZZZ21, LWT24, LLH24, LLLL20, LHH21, LHL21, LXZ23, MTP21, MH22, MS20a, MDS20, MH23, Moi24, MF24, Ngo22a, Ngo22b, Ngo24, NM24, OVV24, PSRVA24]. **two** [PH21, PLS22, QX24, RDHA20, RR22a, RILZZ21, RH23, SM20, SH23, Sha21, Sha24, SZK20, SDC20, SLZD20, SDLZ23, SRAG23, SCZ20, TGLa21, WEEA20, WK20a, WCK20, WZJQ21, WYH22, WCLY23, WW23, WHZ24, Wen21b, WQ22, YT20, YLFT21, YMC22, YOCY22, YAE23, YLS20, YWL24, ZHWD20, ZZwS21, ZLJT22, ZLS23, ZZLY23, ZC24, ZJY22, ZEW23, ZMFL20, BM24b]. **two-asset** [Boe20, BitH21]. **two-block** [JLY<sup>+</sup>21]. **two-by-two** [LZ21, LWT24]. **two-component** [HYY21, IIS<sup>+</sup>21]. **Two-dimensional** [RB19, ADZ20, BV22, CS24, DWWZ20, DR23a, DDF24, DW23, EFTW21, ETKF23, FLT20, GG24, Hes20, HC20b, HC21, KM22, KMUR24, LBBS23, LR22, LSE24, LL20a, LWYZ21, LZZ24, LXZ23, MS20a, MH23, Ngo24, OVV24, PSRVA24, QX24, Ray23, SM20, SH23, SZK20, WEEA20, WYH22, Wen21b, ZZwS21, ZLJT22, ZC24]. **two-factor** [LLH24]. **Two-frequency** [FHY<sup>+</sup>21]. **Two-grid** [ZXC22, HC20b, HC21, LZH21, OVV24].

**two-layer** [Hur22]. **two-level** [DKM23a, Ngo22a, Ngo22b, Sha21, Sha24, WCK20]. **two-mode** [JA22, ZLS23]. **two-parameter** [CSS24, LHW22, YWL24]. **Two-parameters** [ZKT20]. **Two-phase** [KS23a, AS20a, AJR22, CDCVV22, CS21, PH21, SRAG23, WCLY23, YOCY22, YLS20]. **two-point** [BZH24, CHXL20, CTN22, LLLL20, LHL21, SCZ20, BM24b]. **Two-Scale** [PH22, CH20, RH23]. **two-sided** [DKMT24, JWZ21, TGLa21, YLFT21, ZEW23]. **two-species** [BB20a]. **two-stage** [GJM<sup>+</sup>23]. **Two-step** [IAH24, ISD23, BA20, KHAW21, LZZZ21, Moi24, MF24, RR22a, SDC20, SDLZ23, ZHWD20, ZJY22]. **two-sweep** [LDY22, LWL22]. **two-variable** [AHT21]. **Type** [PM20a, YWW24, AMS23, AVLMRMGG23, AAKA24, AL16, AF20, AK22b, BD24, BEIR23, BRLS23, BFQ21b, BLN21, BEJR22, BK22, Bic21, BC22b, BFF22, BM21, CMP21, CD20a, CZHQ23, CHY20, CYC21, CLU23, Cso20, Dar20, DGL24, DKM<sup>+</sup>23b, DP24, DN20b, ER20a, EM21a, EEE21, EHVMM23, FL23, FC23, GSZ22, GST20, GGO21, GX24, GO24, GK21b, GHTC21, HWD<sup>+</sup>24, Hum21, JMLX23, JHYZ24, gKZ21, KWZX23, gK23, Kes23, KSZ21, KK20c, KK21, Li20a, LZWL23, LY23a, LC24a, LZG24, LH20, LN21, MSM24, MQ20, NMMH23, OF20, PL24a, Pie20, Pou21, PI24, RG21, RU22, RS24c, SM22a, SKE20, SS24a, SS23b, SS23c, SLW<sup>+</sup>22, SSVS20, TBA22, TBA24, Tom24, WLHJ20, WXZ21, WZY23, WAH22, Wen21a, WQ22, YSFS22, YL21b, YBM23, YAE23, dICYS22, YHQW21, YLLA23, YWL24, ZVT<sup>+</sup>23, ZSY24, ZZG20, ZCYP20, ZG20b, Zha21a, ZWZ23b]. **type** [ZHMD22, Zho20, dOdO23, GC19, LMSZ21, QG20, Tak20, CKY23, ER21, GHG24]. **type-1** [BEIR23, Tak20]. **type-2** [TBA22, TBA24]. **type-I** [ER20a, GC19]. **type-II** [SS23c, LMSZ21, QG20, ER21]. **types**

[Jas22, Jas24, MMM23, TGLa21, ZZLY23].

**UBB** [YS24a]. **UE** [FM21c]. **UE-splines** [FM21c]. **Uhlenbeck** [HX22, HS23]. **Ulm** [WSLJ23]. **Ulm-like** [WSLJ23]. **ultra** [BT21]. **ultra-weak** [BT21]. **ultracold** [ZW24]. **ultraconvergence** [mHLZ20]. **ultrashort** [ZHWD20]. **ultrashort-pulsed** [ZHWD20]. **ultraslow** [LFL20]. **ultrasound** [ACFM21]. **unbiased** [AK22b]. **unbounded** [Mag20, ZX23a]. **Uncertain** [CLYS24, GM23, YC20a, DKM<sup>+</sup>20, GJNM24, GZ24, LLK23, LZ20c, TBA22, XGYY23, YP21, dHSR22]. **uncertainties** [AB23, FYL<sup>+</sup>24, FGM21, JCLC20]. **uncertainty** [CGCMRP24, CSZP20, CL24b, CY20, GJNM24, HH23, KGV23, KS22c, LJ23b, SH24b, WZJQ21, YYBL24]. **Unconditional** [LCZL24, Ngo22b, LLYM21, MZY23, XLKL23]. **Unconditionally** [LY21, WC24a, CZY22, CD22, HCC24, LML21, LLX<sup>+</sup>22a, LL24c, LY22b, QQSZ24, YLJW24, ZHY20, ZOW<sup>+</sup>21, ZCF<sup>+</sup>22]. **unconstrained** [AF23, DAMA22, KAM<sup>+</sup>23, LZD21, NP23, WY24b, WSL<sup>+</sup>23, YYT24, YWL24]. **uncontrollability** [Mim20]. **under-expanded** [YCG<sup>+</sup>23]. **underground** [SMM22]. **underlying** [BN21, KKKL22]. **underpin** [AZZ23]. **understand** [SLA<sup>+</sup>24]. **understanding** [dPdMQL23]. **undetected** [Ngo22a]. **unequal** [New24]. **unfitted** [CO19, HS24b, MTZ23, SM22b]. **Unfoldings** [ZDY20]. **unforced** [WTP<sup>+</sup>21]. **unidirectional** [EEE21, YZM<sup>+</sup>20]. **Unified** [PW23, CDJ20, DNK23, FP21, SEAS22]. **Uniform** [GXC24, Zho22, ABFSC24, GST20, JYY21, KSVA22, LPP24, NK23, SSVS20, YLLA23]. **uniform-Laplace** [NK23]. **Uniformly** [Cal23, ZC20a, GHTC21, SMDVA22]. **unilateral** [ONT21, WC21]. **Uniqueness** [DDF23, LFL20, DPW24, GSK20, HM23,

IKL23, ZM21a]. **unit** [AGS24, BCA20, BM24b, DNS21, For24, RR22b, TFR22, Ver20, Vie21]. **unity** [CDLR24]. **Univariate** [JLLL23, HA20a]. **universal** [GMCJGM24]. **unknown** [AA24c, TK24a, YS24a]. **unknown-but-bounded** [YS24a]. **unknowns** [PK24]. **unmatched** [HHM22a]. **unmixing** [LT24a, WHZH23]. **unobserved** [AAB24]. **unreliable** [SA24]. **unsaturated** [SVC20]. **unstable** [BCH20, IM24, ZvS23]. **unsteady** [DWWZ20, MHM23, QHPL21, SRAG23]. **unstructured** [DBSS<sup>+</sup>21, FLT20, PFG24, SRAG23]. **Unsupervised** [ZLZ<sup>+</sup>24, WW24b]. **untrained** [MWLY24]. **Unveiling** [HMS22]. **Update** [KLZ<sup>+</sup>24, LLLD20, LZD21, ZCCK24]. **updating** [GPP<sup>+</sup>20, SZZ21, WLZY21]. **upgrade** [JA22]. **upon** [BB21a]. **upper** [BCH20, DDKD19, LZF20, SH23]. **upper-lower** [LZF20]. **upright** [GJGDPR23]. **upscaled** [PCMH20]. **upscaling** [GCV20, RB23b, YCCZ24, ZC22, ZC20b]. **upwind** [ATM21, NMMH23, WLM24, YCH24, YLS20, YLS23]. **upwind-block-centered** [YLS23]. **upwind-mixed** [YCH24]. **Urysohn** [BLN21]. **Usage** [KPD23]. **use** [ACFM21, Bha23, dPdMQL23]. **used** [DDT23]. **users** [FRT23]. **Using** [AHPS22, CC21b, HM22, MJ24, WCK<sup>+</sup>22, ABBB23, AKN24, AC22, AA24b, AGS<sup>+</sup>23, AGST23, AST<sup>+</sup>23, ASTK24, ANM24, AGNGG<sup>+</sup>23, AV21, BAB20, ACT22, BLBH21, BZHB23, BYWA22, Ben24, BGG<sup>+</sup>21, BCGAR22, BK22, Bra23, BEH<sup>+</sup>23, CQBL20, CUN24, CSLQ22, CLS20, CNYC23, CM24b, CL24b, CCM22, DMST21, DMN24, DXM<sup>+</sup>20, ESA23, EGG23, FGPP23, GHG24, Gol24, GK21b, GS24, GJW23, GBA21, HHM22b, HH23, HLLL23,

HO22, HBPV21, HVM22, HSM20, HWRM24, HC20b, HWAT22, IMT20, IMT23, JS22b, KLM21, KS24, Kra22, LBBB23, LSC21, Let24, LMZ22, LRT20, LMLB22, LP23b, LN21, MGG<sup>+</sup>24, Ma24b, MMJ21, MÖ21, MLYZ21, MHM23, MI20, MQZ<sup>+</sup>24, MA21b, ME20, MPGE24, MLS22, NRV21, NY24a, NAS22, NNL<sup>+</sup>24, PK23, PL24b, PS22b, PN21b, PNS21, QJLQ20, RO20, RS23, RU22, RLGAV21, RDH21, Ros23, RR23a]. **using** [Ruj23, RK23, RV20, SM23, SA24, SL21, Seg21, SNMK21, SK24b, SVK20, SZZ21, SWW23, SZA24, SSM23, SHZ23, SKZ23, Svá23, Tam20, TSL<sup>+</sup>21, Uça23, Uga24, UPPZ24, UGG<sup>+</sup>20, VTBM21, VTB21, WGM21, WCLY23, WSC23, WZ24b, WYW<sup>+</sup>24, WLC23, YSUY24, Yam20, Yam21a, YQZS22, YZM<sup>+</sup>20, ZMOW23, ZSY24, ZAC<sup>+</sup>23, ZUZ20, Zha21b, ZSHD24, ZZWS22, ZL23b, ZH24c, ZM21b, dS24]. **Utility** [YL21a, CNS21, GKV21, HCH<sup>+</sup>23, hKhWjH21, SL23, YWTL19, dFG21]. **Utility-indifference** [YL21a]. **utilizing** [HAD24]. **Uzawa** [CMS20a].

**vacation** [SVK20]. **vaccinated** [BYE<sup>+</sup>23]. **Vaccination** [MP23, OEH23]. **vaccination-age** [OEH23]. **Valid** [NAA20, LZ22, LSZ23]. **Validated** [CHsL22]. **Validation** [CTGV20, BR20b, ZGZW23]. **Valuation** [AZZ23, GJNM24, Ruj23, SPS21, ZSZ24, AHB20, JCY20, Wan21b, YHSK22, ZCZ23]. **Value** [MJR20, BSMM20, Bic23, BPR20b, CHXL20, CTN22, CM24b, DRR22, DCP22, DC24, Fan22a, FYL<sup>+</sup>24, GS21c, GJ21, Gu21, HL22c, IHK20, JGW<sup>+</sup>23, JGZ<sup>+</sup>24, JLW23, JM21, KZW22, KKJ20, LMZ22, LLLL20, MY21, MGL20, NL23a, OA20, ON22, PT21, PA21, PA24b, Psa24, QXZG22, RR22a, RL23, SV23, Shi21b, Sou22, SCZ20, TBA22, TBA24, TGS21, TBT<sup>+</sup>20, TZ20, TKVA21, WSLJ23, WY24a, WJVG24, XTL23, YZ20a, YQZS22, YPL20, YS24a, YCD<sup>+</sup>20, ZvS23, ZSMG20, ZF24, ZWL21, ZS22, ZCSS24]. **valued** [BEJR22, CLW<sup>+</sup>22, RPQ24, UPPZ24, ZH23, ZZ24]. **values** [ABHK20, Boe20, CJP20, JB21, MKS21, MMJM22, MA21b, SL21, WTWZ20, WSLJ23]. **Valuing** [ZYY20]. **Vandermonde** [DKM<sup>+</sup>23b, Yan22]. **Vandermonde-type** [DKM<sup>+</sup>23b]. **vanishing** [WSY20, YSN24]. **Vapor** [CSLQ22]. **Vapor-liquid** [CSLQ22]. **VAR** [HQL21, CY20, Zha20b]. **varentropy** [SK24a]. **variability** [HCCSCGAM24]. **Variable** [BPRZ21, HPWM20, KSG<sup>+</sup>22, QH23, Abi20, AEST21, AHT21, AMRP22, BJB20, CMS20a, CYY23, EKÇ20, FM21a, FLT20, FPR<sup>+</sup>24, GZ23, GJN20, GLHL24, GJW23, GLHJ21, HZC<sup>+</sup>23, HZ23, HYW20, HL24a, HCC24, HR22, HOGO23, HZZ24, JS22a, JK21a, JWZ21, KD20a, KJO23, KS21, LL24c, LC23, LXF21, LN23, NP23, PM20b, QHPL21, Ray23, RR23a, SLW21, SC21, SW21a, SCZ20, TBA22, TDL<sup>+</sup>22, Tom24, VS21, WMH22, WCLY23, WYJ23, WY21a, WMK22, XZL20, YLFT21, YW23, YLLA23, ZVT<sup>+</sup>23, ZEW23, ZPW<sup>+</sup>24]. **variable-density** [WCLY23]. **Variable-order** [HPWM20, AEST21, HR22, HOGO23, JWZ21, LXF21, Ray23, WY21a, ZVT<sup>+</sup>23]. **variable-separated** [GJW23]. **variable-sign** [Tom24]. **variable-step** [WYJ23]. **variables** [BG21, DG20, GJ19, GK21b, HZ24a, HA21b, HK21, HZS<sup>+</sup>24, LLY21, ZSY24, ZW23, ZTY<sup>+</sup>24]. **variably** [AK21]. **variance** [CKZ21, CES23, FPR<sup>+</sup>24, GS24, hKhWjH21, LH23, PA21, PA24b, SYG19, TBA24, WZJQ21, YL22, ZCJL20, ZGZW23, LY24a, MSBSM23]. **variance-reduced** [YL22]. **variant** [FW22, GK21b, HWH<sup>+</sup>21, JZM<sup>+</sup>23, XHLD21]. **variants** [DDRS21, GHC<sup>+</sup>20]. **variation** [BBBK24, FL24, LRT20, LZ24a, SVJG24, WY24a, YZM<sup>+</sup>20]. **Variational** [CFdD23, GMW24, HKU22, Kov22, OBO23, YL22, BP21, BLRZ23, DKM23a, EK24b, HA21a,

HTZ21, IHK20, ISD23, JDBT22, JHZY20, LCB20, LX24, LH23, MMM22, MYZ23, PC24, PKMM24, QZW23, SDL22, SLP20, Svá23, TV22, TLD<sup>+</sup>23, TDATE23, TH24b, WW24a, Wen21a, bWLGzbx24, WZZ24, XL23, YYBL24, ZJ24, ZZ24, ZCCK24]. **variational-hemivariational** [LX24]. **variations** [BT23, MMM23]. **varieties** [BLV20]. **variograms** [CGSVBB<sup>+</sup>24]. **various** [MMM23, RZA<sup>+</sup>24, YDC20]. **varying** [AUAA20, CGO24, CLM22a, Fra21, GBTS22, HA20b, LPY20, Ruj23, SLZD20, SLW<sup>+</sup>22, Tam20, XHLD21, XDX24, ZZ21, Zha20c, ZMZ<sup>+</sup>24]. **varying-coefficient** [CLM22a, Zha20c]. **varying-parameter** [GBTS22]. **Vasicek** [MN20]. **Vector** [Han24, BZH24, BRZ22, CST19, CFB24a, CFB24b, DEH<sup>+</sup>24, Guo24, HTZ21, LMM22, LLLD20, MWHC20, SBC<sup>+</sup>24, SQT24, SH24a, WDPY24, YYT24, ZJBY23]. **vector-wise** [LLL20]. **Vectorial** [ZY24]. **vectorization** [SFI23]. **vectors** [ERB<sup>+</sup>22, Miy22, SHB24, YJN20]. **vegetation** [CPP23]. **vehicle** [TKT<sup>+</sup>24, TFR<sup>+</sup>20]. **Velocity** [BEG<sup>+</sup>22, BEM<sup>+</sup>24, FFT20, LRV23, PK24]. **velocity-stress** [LRV23]. **vendor** [WZ23c]. **verification** [ATO22, GHM21, HOOT20, IY20, Tan20]. **Verified** [IMT20, IMT23, Miy21, Rum20, Miy22, RKA20]. **verifying** [CDW20]. **version** [LZW20, MN20, WSY20]. **versions** [Kan20, YS24b]. **versus** [AAMR24, MMPM22, SBM21, WL21, WD20]. **vertex** [WSY22]. **vertex-centered** [WSY22]. **vertical** [EFJK22, gHtSjT24, WL24a, YYZB24]. **very** [BD20, RSS24]. **vesicle** [CZY22]. **vesicles** [LLT<sup>+</sup>21]. **VG** [YHKS22]. **via** [AAP24, ACK23, ARF23, APR21, AN24, ASA<sup>+</sup>21, BEL23a, BPDC20, BBTW24, BLV22, CS24, CMZ22, CZM23, CZ24, DAMA22, FFS24, FS24b, For24, GRVZ23, HJ20, HVR22b, Hu22, JDBT22, JW24, JHZD20, JCLC20, KZM21, LRT20, Li20a, Li20b, LHS<sup>+</sup>24, LLGZ20, LMZ24, MK24, MMPP20, MPPR23, MT20b, Pat23, PP24, Pie20, QXZG22, RKS<sup>+</sup>22, SM20, SDV21, SK24b, SLZD20, SN21b, SSVS20, TFR22, TTK23, Ust21, Ust23, Vab21, WZLX20, WCLW20, WCMW23, XHW24, Yak21, YZ20a, YFW20, ZZ24, ZG24, ZZNL24, Zho24, dA23, dHSR22]. **vibration** [BHPV23, GH21, LMV24, MJK20, SH21, ZUZ20]. **vibrations** [PSZ22]. **video** [ZLZ<sup>+</sup>24]. **VIEs** [AID24a, AID24b]. **Vieta** [AEST21]. **view** [RKS<sup>+</sup>22]. **viewed** [RB24]. **viewpoint** [ABA19]. **VIPs** [TDL<sup>+</sup>22]. **viral** [WFZ22]. **Virtual** [LLZ24a, AMS23, BSZ21, FFS24, GG24, HY21b, LCZL24, MMF24, QZW23, WWH21a, WWH21b, XL23, MWBM22]. **virus** [AS23, CCJ20, Evi23]. **viruses** [DH20]. **viscoelastic** [DYF24, HJO20, JS22a, Let24, NA21, WGS20, ZW21]. **viscoplastic** [WC21]. **Viscosity** [XW21, KCJ23, PK24, RTV20, WCLY23]. **viscous** [AAA21, BEG<sup>+</sup>22, BEM<sup>+</sup>24, LSY23]. **visualization** [HP22, USTG23]. **Vlasov** [GGHY24, RS22b]. **VMS** [RFGGM20]. **VNS** [LPLP21]. **vocal** [ASX21, SH21]. **Vogelius** [Par20]. **voids** [MQ20]. **Voigt** [DYF24]. **Volatility** [CPS20, NW23, CKZ21, GJNM24, HCH<sup>+</sup>23, KYP21, MYC22, MST22, Mit20, Ruj23, SYG19, YLWW21, YHF22, ZLL20a, ZGL20]. **Volterra** [FL23, AC21, ABP24, All24, AL16, AA24a, BVDB20, BLN21, BR22, CS24, CST19, DRR22, DDM20, DOR21, DO22, FO22, Fro24, GPST23, KN20, KM20, KM22, KAMW21, KXW23, Kum22, LBBB23, LHHW21, LHW22, LHH21, MH21, Ma24b, MS20a, MK24, MWW21, MPV23, MH23, MA21a, NB23, Pie20, RB19, RGA20, SES20, SESH23, SM22a, SYD21, SKVA22, SL24b, Ust21, WEEA20, WH24, YTMK19, YYY21, YTD23, YWZ24, YZM23, YBM23, uDuIZ22,

ZE23, ZBS22, ZLG20, ZLCT22, ZFM22, ZH24a, ZCZ24, ZS22]. **Volume** [GQR23, ZZZ<sup>+</sup>22, AJR22, AET23, CZY22, CL22, CLL20b, DKMT24, FLT20, FGPP23, GLYS21, GKV21, HET24, HW20, LJCL20, LZWC21, LLT<sup>+</sup>21, Mia24, NSL22, PH21, RSRW24, TT20, Ter20, WSY22, WCLY23, WLH23, WLM24, WLS24, YLFT21, YF22, YCH24, YLLA23, YLS20, ZIZ21, ZW22].

**volume-conserved**

[CZY22, LLT<sup>+</sup>21, WCLY23].

**Volume-preserving** [ZZZ<sup>+</sup>22].

**volume/element** [PH21]. **volumes**

[YJZ23]. **Volumetric** [LHG<sup>+</sup>24]. **voluntary**

[MYLL24]. **vortex** [BHPV23].

**vortex-induced** [BHPV23]. **vortices**

[PZY<sup>+</sup>24]. **vorticity** [LRV23].

**vorticity-based** [LRV23]. **VPNets**

[ZZZ<sup>+</sup>22]. **Vries**

[SC21, SCK22, DD23, LF24]. **VSI** [DFH21].

**vuggy** [WCC<sup>+</sup>19]. **vulnerable**

[Wan21b, WZ24b].

**W** [GPHAPR21, GPHHA23]. **Wald**

[CMP21]. **Wald-type** [CMP21]. **warning**

[DLL21, HQL21]. **Wasserstein**

[HKM24, KDLY22]. **waste** [Kap21]. **water**

[BBSG23, DL20b, FAVM19, FAVM20,

FMAV23, SMM22, KD20a]. **Watson**

[DJ22a]. **Wave** [CLM20, CLM21, ASADB23,

AL20, AAHK24, BT21, BGdIR24, CW20,

CQZ22, CH20, CLM22b, DL23b, DWZ20,

ESA23, EGG23, EEE21, FFS24, GEG23,

HL21b, HC21, Hu24, HLF19, JS22a, KA24,

KD22, LSY23, Liu23, LY24b, MDS20,

MHHV20, NA21, PSWZ21, SM23, SC21,

SCK22, SDLZ23, SC23a, TXS21, WGS20,

WC24b, WKN22, WX22, YZW21, bYW23,

YY24b, ZAH<sup>+</sup>24, ZWY22, ZLJT22, ZGZ23].

**wavefield** [WSX21]. **waveform** [YHW22].

**wavefronts** [BYWA22]. **waveguides**

[Kim20, LYL23, Rod21]. **Wavelet**

[Li24a, PSRVA24, WD20, YL21c, dLNO21,

ASA<sup>+</sup>21, BCP20, GNGGL<sup>+</sup>19, HMA24,

KGV23, LRT20, ÖKG23, Rab21, SSS24,

YLXY23, YL20, ZK20, Zho22, SSVS20].

**Wavelet-based** [Li24a, PSRVA24, WD20].

**wavelets** [BR22, CF20, DOR21, HR23,

IN22, RB19, Ray23, Ri22, SES20]. **waves**

[BGH22, JA22, Lee23, RCN21, WZZT20,

ZG24]. **way** [RK23, SLA<sup>+</sup>24]. **Weak**

[Gua20, KD22, LWZ24, Mu21, WGS20,

WWZ23, WWZ24, ZR23, AAP24, ATM21,

ATHW21, BT21, CWW23b, CWW23a,

DCY24, DG22a, DYF24, Gao22, GDA22,

GSWH22, HWAT22, JZ22, KD23, LGC23,

LMP20, LWW23b, LWY24, LLGC24a,

LLGC24b, Li24b, LHMT24, LWWN22,

LZ23b, LYZ24, MGD22, PL21, QS23,

QSW24, SKVA23, WZZ20, Wan20a, WZ21,

WWYZ21, WWH21b, WYZZ22, WMZZ23,

WZ23a, WWTL24, WYZ24, Wu24, XFW23,

YMC22, YZZ20a, YZ20b, YZ21c, YZ21b,

ZTZZ20, ZZ20a, ZZ22b, ZWZ23c, ZWJ22].

**Weakly**

[FO22, ADZ20, All24, CZHQ23, CS24,

CJL<sup>+</sup>24b, CSS24, JG21b, KN20, KM22,

KXW23, LW22, Miy22, Naj20, RB19, Rou24,

SRAG23, YWZ24, ZE23, ZLCT22, ZS22].

**weakly-coupled** [CSS24]. **Weibull**

[BSNL19, BC24, JB21, WTL20, YWW24,

Zhu20b]. **Weierstrass**

[CFB24b, CFB24a, Ned22]. **weighers**

[GJGDPR23]. **weight** [CCGT22, Dju24,

JPS24, MSM24, OH23, Tom24, VTB21].

**Weighted**

[DP21c, MMJM22, RU22, SK24a, SC24,

SRAG23, XTL23, ZY20, All24, AORS22,

BPDC20, FO22, IN22, JGW<sup>+</sup>23, JGZ<sup>+</sup>24,

JZZH22, MSS<sup>+</sup>21, ORT22, RCM20, SN21a,

WCLW20, XXL21, ZTY<sup>+</sup>24, vdMOB22].

**weights**

[BCA20, JYWZ21, TBA24, vdBS21]. **Well**

[JDBT22, TZ20, BE21, Hun21, Hun22,

HK23, Kap21, OCS24, YZ24d]. **well-posed**

[Hun22]. **Well-posedness**

[JDBT22, TZ20, Hun21, HK23].

**well-spaced** [BE21]. **Weller** [SCZ20].

**Wendroff** [LLS22]. **WENO** [LZ23a]. **wet** [FHH21]. **Whaley** [BO22]. **which** [MDSRFO24]. **while** [vdBS21]. **white** [DCP22, DC24, TKVA21]. **Whitehead** [IYA+23]. **Whitney** [LK21, RBR23]. **Whitt** [HMT23]. **Whittaker** [PP21]. **whole** [RRS24]. **Wick** [Yam21b]. **wide** [ZZNL24]. **wide-band** [ZZNL24]. **width** [BGdIR24]. **Wiener** [HVR22a, HVR22b, SQT24, YPLM22]. **Wigner** [JLZ22]. **Wilbraham** [BCA20, BCGAR22]. **Wilk** [MPGE24]. **willow** [ZX23b]. **wind** [AMS23, BLRZ23, Kan24, LRZ23]. **wind-driven** [AMS23]. **wise** [LLLD20, OHK23, WW23]. **within** [SQT24]. **without** [Dad20, DHF23, HG23, KV19, LMM22, LLX+22b, MGG+24, MMPP20, Shi21b, WYJ23, ZM21b]. **WKB** [KAD22b]. **WKB-based** [KAD22b]. **Wolf** [NRGJ21]. **Wong** [WC24b]. **WOPSIP** [ZZW+24b, ZZW+24c]. **world** [HLLZ24, QXZF23]. **wormhole** [TGJY22]. **Wright** [Ans21, CG23, KUA20]. **WSGD** [LL20b]. **Wuytack** [BPR22].

**XII** [QG20]. **XOR** [KV20]. **xorshift128** [HMS22].

**Yang** [Lu24]. **Yosida** [RVX20].

**Z** [SLW+22]. **Z-type** [SLW+22]. **Zakai** [WC24b]. **Zakharov** [BGdIR24, MDMS22, WTX24, XYAH23]. **Zernike** [MPPR23]. **Zero** [MARH+23, CLYS24, CFL21, DMP23, GS20c, MN20, MMV20, WSLJ23, YSFdRdP20, ZTY+20, ZJBY23, ZGL20]. **zero-and-one** [ZTY+20]. **zero-coupon** [MN20]. **zero-mean** [MMV20]. **zero-sum** [CLYS24, CFL21, YSFdRdP20]. **zeroing** [GBTS22, LWX24]. **Zeros** [BCBM22, BM24b, Che22, CDW20, DMN24, KJGN20, PH20b, SS23b, Vie21]. **zeroth** [AN24]. **zeroth-order**

[AN24]. **zeta** [YT20]. **Ziolkowski** [HLF19]. **ZNN** [JZM+23, XHLD21]. **ZNN-based** [XHLD21]. **zonotopal** [BCDF22].

## References

**Atangana:2020:CNN**

[AA20a]

Abdon Atangana and Seda Icret Araz. Corrigendum to “New numerical method for ordinary differential equations: Newton polynomial” [J. Comput. Appl. Math. **372** (2020) 112622]. *Journal of Computational and Applied Mathematics*, 371 (??):??, June 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719306739> See [AA20b] and retraction notice [AA21c].

**Atangana:2020:NNM**

[AA20b]

Abdon Atangana and Seda Icret Araz. New numerical method for ordinary differential equations: Newton polynomial. *Journal of Computational and Applied Mathematics*, 372 (??):??, July 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719306272> See [AA20a, AA21b] and retraction notice [AA21c].

- [AA21a] **Abualrub:2021:DPS**  
 S. Abualrub and M. Aloqeili. Dynamics of positive solutions of a system of difference equations. *Journal of Computational and Applied Mathematics*, 392(??):??, August 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721001084> [AA22]
- [AA21b] **Atangana:2021:RNC**  
 Abdon Atangana and Seda Iqret Araz. Retraction notice to ‘corrigendum to “New numerical method for ordinary differential equations: Newton polynomial”’ [j. comput. appl. math. (2019) 112622]. *Journal of Computational and Applied Mathematics*, 393(??):??, September 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721001679> [AA23]. See [AA20a].
- [AA21c] **Atangana:2021:RNN**  
 Abdon Atangana and Seda Iqret Araz. Retraction notice to “New numerical method for ordinary differential equations: Newton polynomial” [J. Comput. Appl. Math. 371 (2020) 112668]. *Journal of Computational and Applied Mathematics*, 393(??):??, September 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721001667> [AA20a]. See [AA20a].
- Amirali:2022:TLD**  
 Ilhame Amirali and Gabil M. Amiraliyev. Three layer difference method for linear pseudo-parabolic equation with delay. *Journal of Computational and Applied Mathematics*, 401(??):??, February 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721004088>
- Ali:2023:SOC**  
 Hegagi Mohamed Ali and Ismail Gad Ameen. Stability and optimal control analysis for studying the transmission dynamics of a fractional-order MSV epidemic model. *Journal of Computational and Applied Mathematics*, 434(??):??, December 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723002960>

- [AA24a] **Amirali:2024:SIN**  
 Ilhame Amirali and Hülya Acar. Stability inequalities and numerical solution for neutral Volterra delay integro-differential equation. *Journal of Computational and Applied Mathematics*, 436(??):??, January 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272300287X>. [AAA20]
- [AA24b] **Amirali:2024:NSL**  
 Ilhame Amirali and Gabil M. Amiraliyev. Numerical solution of linear pseudo-parabolic equation with time delay using three layer difference method. *Journal of Computational and Applied Mathematics*, 436(??):??, January 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723003618>. [AAA21]
- [AA24c] **Arjmand:2024:ELR**  
 Doghonay Arjmand and Maksat Ashyraliyev. Efficient low rank approximations for parabolic control problems with unknown heat source. *Journal of Computational and Applied Mathematics*, 450(??):??, November 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724002097>. [AAA20]
- Awan:2020:ESF**  
 Aziz Ullah Awan, Mukarram Ali, and Kashif Ali Abro. Electroosmotic slip flow of Oldroyd-B fluid between two plates with non-singular kernel. *Journal of Computational and Applied Mathematics*, 376(??):??, October 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272030176X>.
- Ali:2021:AMF**  
 Rizwan Ali, Muhammad Imran Asjad, and Ali Akgül. An analysis of a mathematical fractional model of hybrid viscous nanofluids and its application in heat and mass transfer. *Journal of Computational and Applied Mathematics*, 383(??):??, February 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720303873>.
- Argyros:2023:LSL**  
 C. Argyros, M. I. Argyros, I. K. Argyros, Á. A. Ma-



greñán, and Í. Sarría. Local and semi-local convergence for Chebyshev two point like methods with applications in different fields. *Journal of Computational and Applied Mathematics*, 426(??):??, July 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272300016X> [AAHK24]

**Amat:2020:LSC**

[AAB+20]

S. Amat, I. Argyros, S. Busquier, M. A. Hernández-Verón, and D. F. Yañez. On the local and semilocal convergence of a parameterized multi-step Newton method. *Journal of Computational and Applied Mathematics*, 376(??):??, October 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720301345> [AAk20]

**Alizadeh:2024:RRU**

[AAB24]

M. Alizadeh, A. Asgharzadeh, and E. Basiri. Reconstruction regions for unobserved middle order statistics in the exponential distribution. *Journal of Computational and Applied Mathematics*, 441(??):??, May 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (elec-

tronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723006398>

**Alikhanov:2024:SOD**

Anatoly A. Alikhanov, Mohammad Shahbazi Asl, Chengming Huang, and Aslanbek Khibiev. A second-order difference scheme for the nonlinear time-fractional diffusion-wave equation with generalized memory kernel in the presence of time delay. *Journal of Computational and Applied Mathematics*, 438(??):??, March 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723004594>

**Askar:2020:DID**

S. S. Askar and A. Alkhedhairi. Dynamic investigations in a duopoly game with price competition based on relative profit and profit maximization. *Journal of Computational and Applied Mathematics*, 367(??):??, March 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719304674>

- [AAKA24] **AlAhmad:2024:SLN**  
 Rami AlAhmad, Mo-  
 hammad Al-Khaleel, and  
 Hasan Almeffeh. On so-  
 lutions of linear and non-  
 linear fractional differen-  
 tial equations with applica-  
 tion to fractional order RC  
 type circuits. *Journal of  
 Computational and Applied  
 Mathematics*, 438(??):??,  
 March 1, 2024. CODEN  
 JCAMDI. ISSN 0377-0427  
 (print), 1879-1778 (elec-  
 tronic). URL [http://  
 www.sciencedirect.com/  
 science/article/pii/S037704272300451X](http://www.sciencedirect.com/science/article/pii/S037704272300451X)■
- [AAM20] **Araya:2020:ASM**  
 Rodolfo Araya, Jorge  
 Aguayo, and Santiago  
 Muñoz. An adaptive stabili-  
 zed method for advection–  
 diffusion–reaction equa-  
 tion. *Journal of Compu-  
 tational and Applied Math-  
 ematics*, 376(??):??, Oc-  
 tober 1, 2020. CODEN  
 JCAMDI. ISSN 0377-0427  
 (print), 1879-1778 (elec-  
 tronic). URL [http://  
 www.sciencedirect.com/  
 science/article/pii/S0377042720301497](http://www.sciencedirect.com/science/article/pii/S0377042720301497)■
- [AAMR24] **Alazemi:2024:CVA**  
 Abdullah Alazemi, Milica  
 Andelić, Jovana Milenković,  
 and Jovana Nikolov Radenković.  
 Combinatorial versus al-  
 gebraic formulae for the  
 Moore–Penrose inverse of  
 a Laplacian matrix of a  
 threshold graph. *Journal of  
 Computational and Applied  
 Mathematics*, 442(??):??,  
 May 1, 2024. CODEN  
 JCAMDI. ISSN 0377-0427  
 (print), 1879-1778 (elec-  
 tronic). URL [http://  
 www.sciencedirect.com/  
 science/article/pii/S037704272300657X](http://www.sciencedirect.com/science/article/pii/S037704272300657X)■
- [AAP24] **Abreu:2024:TBP**  
 Eduardo Abreu, Jorge  
 Agudelo, and John Pérez.  
 A triangle-based positive  
 semi-discrete Lagrangian–  
 Eulerian scheme via the  
 weak asymptotic method  
 for scalar equations and  
 systems of hyperbolic con-  
 servation laws. *Journal of  
 Computational and Applied  
 Mathematics*, 437(??):??,  
 February 2024. CODEN  
 JCAMDI. ISSN 0377-0427  
 (print), 1879-1778 (elec-  
 tronic). URL [http://  
 www.sciencedirect.com/  
 science/article/pii/S0377042723004090](http://www.sciencedirect.com/science/article/pii/S0377042723004090)■
- [AB22] **Amiri:2022:HIH**  
 Mehdi Amiri and Narayanaswamy  
 Balakrishnan. Hessian and  
 increasing-Hessian order-  
 ings of scale-shape mix-  
 tures of multivariate skew-  
 normal distributions and  
 applications. *Journal of  
 Computational and Applied  
 Mathematics*, 402(??):??,  
 March 1, 2022. CODEN  
 JCAMDI. ISSN 0377-0427  
 (print), 1879-1778 (elec-  
 tronic). URL [http://  
 www.sciencedirect.com/  
 science/article/pii/S0377042723004090](http://www.sciencedirect.com/science/article/pii/S0377042723004090)■

- www.sciencedirect.com/science/article/pii/S0377042721004234. **Aravind:2023:SCM**
- [AB23] R. Vijay Aravind and P. Balasubramaniam. Stability criteria for memristor-based delayed fractional-order Cohen–Grossberg neural networks with uncertainties. *Journal of Computational and Applied Mathematics*, 420(??):??, March 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722003909>. **Aravind:2023:SCM**
- [ABBB23] Chaima Abid, Amel Ben Abda, Riadh Ben Fatma, and Yosra Boukari. A data completion algorithm using an integral representation of the Steklov–Poincaré operator. *Journal of Computational and Applied Mathematics*, 422(??):??, April 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722004538>. **Abid:2023:DCA**
- [ABA19] Bahar Acay, Erdal Bas, and Thabet Abdeljawad. Non-local fractional calculus from different viewpoint generated by truncated  $M$ -derivative. *Journal of Computational and Applied Mathematics*, 366(??):??, 2019. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719304133>. **Acay:2019:NLF**
- [ABFSC24] Andrea Adriani, Davide Bianchi, Paola Ferrari, and Stefano Serra-Capizzano. Asymptotic spectra of large (grid) graphs with a uniform local structure, Part II: Numerical applications. *Journal of Computational and Applied Mathematics*, 437(??):??, February 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723004053>. **Adriani:2024:ASL**
- [ABA20] E. S. Athanasiadou, N. Bardis, and I. Arkoudis. An inverse electromagnetic scattering problem for a layered ellipsoid. *Journal of Computational and Applied Mathematics*, 373(??):??, August 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719303115>. **Athanasiadou:2020:IES**

- [ABHK20] **Aulisa:2020:FVA**  
 Eugenio Aulisa, Giorgio Bornia, Victoria Howle, and Guoyi Ke. Field-of-values analysis of preconditioned linearized Rayleigh–Bénard convection problems. *Journal of Computational and Applied Mathematics*, 369(??):??, May 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719305874> ■
- [Abi20] **Abide:2020:FDP**  
 Stéphane Abide. Finite difference preconditioning for compact scheme discretizations of the Poisson equation with variable coefficients. *Journal of Computational and Applied Mathematics*, 379(??):??, December 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720301631> ■
- [ABM<sup>+</sup>22] **Aledo:2022:FPG**  
 Juan A. Aledo, Ali Barzouni, Ghazaleh Malekbala, Leila Sharifan, and Jose C. Valverde. Fixed points in generalized parallel and sequential dynamical systems induced by a minterm or maxterm Boolean functions. *Journal of Computational and Applied Mathematics*, 408(??):??, July 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721006294> ■
- [ABO24] **Ascione:2024:CDS**  
 Giacomo Ascione, Michele Bufalo, and Giuseppe Orlando. Credit default swap spreads modeling and forecasting with a stochastic square-root three-factor model. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724002437> ■
- [ABP24] **Abdi:2024:BRP**  
 A. Abdi, J.-P. Berrut, and H. Podhaisky. The barycentric rational predictor-corrector schemes for Volterra integral equations. *Journal of Computational and Applied Mathematics*, 440(??):??, April 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723005551> ■

- [AC21] **Abdi:2021:IGL**  
 A. Abdi and D. Conte. Implementation of general linear methods for Volterra integral equations. *Journal of Computational and Applied Mathematics*, 386(??):??, April 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720305525> **■**
- [AC22] **Alcantara:2022:NCN**  
 Jan Harold Alcantara and Jein-Shan Chen. A new class of neural networks for NCPs using smooth perturbations of the natural residual function. *Journal of Computational and Applied Mathematics*, 407(??):??, June 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722000061> **■**
- [ACC23] **Arnal:2023:MIL**  
 Ana Arnal, Fernando Casas, and Cristina Chiralt. Magnus integrators for linear and quasilinear delay differential equations. *Journal of Computational and Applied Mathematics*, 431(??):??, October 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723002170> **■**
- [ACD22] **Almeida:2022:ADG**  
 Rui M. P. Almeida, Teófilo D. Chihaluca, and José C. M. Duque. Approach to the Delta Greek of nonlinear Black–Scholes equation governing European options. *Journal of Computational and Applied Mathematics*, 402(??):??, March 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272100412X> **■**
- [ACDV22] **Alberini:2022:TFH**  
 C. Alberini, R. Capitanelli, M. D’Ovidio, and S. Finzi Vita. On the time fractional heat equation with obstacle. *Journal of Computational and Applied Mathematics*, 415(??):??, December 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722002266> **■**
- [ACEIJH22] **Ayala:2022:LMT**  
 Alan Ayala, Xavier Claeys, Paul Escapil-Inchauspé, and Carlos Jerez-Hanckes. Local multiple traces formulation for electromagnetics: Stability and preconditioning for smooth

- geometries. *Journal of Computational and Applied Mathematics*, 413(??):??, [ACK21] October 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722001583> ■
- [ACFM21] **Alsaker:2021:CUP**  
Melody Alsaker, Diego Armando Cardona Cárdenas, Sérgio Shiguemi Furuie, and Jennifer L. Mueller. Complementary use of priors for pulmonary imaging with electrical impedance and ultrasound computed tomography. *Journal of Computational and Applied Mathematics*, 395(??):??, [ACK23] October 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721002119> ■
- [ACG20] **Ayala:2020:LTC**  
Alan Ayala, Xavier Claeys, and Laura Grigori. Linear-time CUR approximation of BEM matrices. *Journal of Computational and Applied Mathematics*, 368(??):??, [ACPV24] April 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719305333> ■
- Alevizakos:2021:TMA**  
Vasileios Alevizakos, Kashinath Chatterjee, and Christos Koukouvinos. The triple moving average control chart. *Journal of Computational and Applied Mathematics*, 384(??):??, March 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720304623> ■
- Abubakar:2023:IMS**  
Jamilu Abubakar, Parin Chaipunya, and Poom Kumam. Iterative method for split equilibrium problem and minimization problem via conjugate gradient method. *Journal of Computational and Applied Mathematics*, 429(??):??, September 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723001358> ■
- Araya:2024:ASF**  
Rodolfo Araya, Cristian Cárcamo, Abner H. Poza, and Eduardo Vino. An adaptive stabilized finite element method for the Stokes–Darcy coupled problem. *Journal of Computational and Applied Mathematics*, 443

- (??):??, June 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724000025> ■
- Alvarruiz:2024:TRJ**
- [ACR24] Fernando Alvarruiz, Carmen Campos, and Jose E. Roman. Thick-restarted joint Lanczos bidiagonalization for the GSVD. *Journal of Computational and Applied Mathematics*, 440(??):??, April 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723004508>. [AD21]
- Alotaibi:2022:GMF**
- [ACS22] Manal Alotaibi, Huangxin Chen, and Shuyu Sun. Generalized multiscale finite element methods for the reduced model of Darcy flow in fractured porous media. *Journal of Computational and Applied Mathematics*, 413(??):??, October 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722001297> ■ [ADDG22]
- Assoweh:2022:LTR**
- [ACT22] Mohamed Ibrahim Assoweh, Stéphane Chrétien, and Brahim Tamadazte. Low tubal rank tensor recovery using the Burer-Monteiro factorisation approach. Application to optical coherence tomography. *Journal of Computational and Applied Mathematics*, 410(??):??, August 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722000036> ■
- Akbas:2021:HAP**
- Serkan Akbas and Türkan Erbay Dalkılıç. A hybrid algorithm for portfolio selection: an application on the Dow Jones Index (DJI). *Journal of Computational and Applied Mathematics*, 398(??):??, December 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721003009> ■
- Aimi:2022:HAQ**
- Alessandra Aimi, Giulia Di Credico, Mauro Diligenti, and Chiara Guardasoni. Highly accurate quadrature schemes for singular integrals in energetic BEM applied to elastodynamics. *Journal of Computational and Applied Mathematics*, 410(??):??, Au-

- gust 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722000619>. **Adell:2022:EEC**
- [Ade22] José A. Adell. Explicit estimates for Comtet numbers of the first kind. *Journal of Computational and Applied Mathematics*, 414(??):??, November 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722001996>. **Adell:2022:EEC**
- [ADMV22] [ADMV22] José A. Adell, Víctor M. Muñoz, and Víctor M. Muñoz. Explicit estimates for Comtet numbers of the first kind. *Journal of Computational and Applied Mathematics*, 414(??):??, November 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722001996>. **Adell:2022:EEC**
- [ADEEY21] M. M. Alsuyuti, E. H. Doha, S. S. Ezz-Eldien, and I. K. Youssef. Spectral Galerkin schemes for a class of multi-order fractional pantograph equations. *Journal of Computational and Applied Mathematics*, 384(??):??, March 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720304489>. **Alsuyuti:2021:SGS**
- [ADZ20] [ADZ20] M. M. Alsuyuti, E. H. Doha, S. S. Ezz-Eldien, and I. K. Youssef. Spectral Galerkin schemes for a class of multi-order fractional pantograph equations. *Journal of Computational and Applied Mathematics*, 384(??):??, March 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720304489>. **Alsuyuti:2021:SGS**
- [ADKH20] [ADKH20] Mostafa Abbaszadeh, Mehdi Dehghan, Amirreza Khodadadian, and Clemens Heitzinger. Analysis and application of the interpolating element free Galerkin (IEFG) method to simulate the prevention of groundwater contamination with application in fluid flow. *Journal of Computational and Applied Mathematics*, 368(??):??, April 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704271930456X>. **Aledo:2022:EPO**
- [Aledo:2022:EPO] Juan A. Aledo, Luis G. Diaz, Silvia Martinez, and Jose C. Valverde. Enumerating periodic orbits in sequential dynamical systems over graphs. *Journal of Computational and Applied Mathematics*, 405(??):??, May 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720303757>. **Aledo:2022:EPO**
- [Abbaszadeh:2020:CNG] [Abbaszadeh:2020:CNG] Mostafa Abbaszadeh, Mehdi Dehghan, and Yong Zhou. Crank–Nicolson/Galerkin spectral method for solving two-dimensional time-space distributed-order weakly singular integro-partial differential equation. *Journal of Computational and Applied Mathematics*, 374(??):??, Au-



- gust 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720300303> ■
- [AEST21] **Agarwal:2021:VFO**  
 P. Agarwal, A. A. El-Sayed, and J. Tariboon. Vieta–Fibonacci operational matrices for spectral solutions of variable-order fractional integro-differential equations. *Journal of Computational and Applied Mathematics*, 382(??):??, January 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272030354X>. [AF20]
- [AESW22] **Ahuja:2022:MOE**  
 K. Ahuja, B. Endtmayer, M. C. Steinbach, and T. Wick. Multigoal-oriented error estimation and mesh adaptivity for fluid-structure interaction. *Journal of Computational and Applied Mathematics*, 412(??):??, October 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722001340> ■ [AF23]
- [AET23] **Amaziane:2023:CMP**  
 Brahim Amaziane, Mustapha El Ossmani, and Khadija Talali. Convergence of a multi-point flux approximation finite volume scheme for a sharp-diffuse interfaces model for seawater intrusion. *Journal of Computational and Applied Mathematics*, 418(??):??, January 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722003521> ■
- Arabas:2020:DPT**  
 Sylwester Arabas and Ahmad Farhat. Derivative pricing as a transport problem: MPDATA solutions to Black–Scholes-type equations. *Journal of Computational and Applied Mathematics*, 373(??):??, August 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719302584> ■
- Amini:2023:GCM**  
 Keyvan Amini and Parvaneh Faramarzi. Global convergence of a modified spectral three-term CG algorithm for nonconvex unconstrained optimization problems. *Journal of Computational and Applied Mathematics*, 417(??):??, January 1, 2023. CODEN

JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722003156>

**Alba-Fernandez:2022:MSB**

[AFJGJJ22]

M. V. Alba-Fernández, M. D. Jiménez-Gamero, and F. Jiménez-Jiménez. Model selection based on penalized  $\varphi$ -divergences for multinomial data. *Journal of Computational and Applied Mathematics*, 404(??):??, April 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720304726>

[AGGAV<sup>+</sup>21]

**Alldredge:2022:RFI**

[AFKM22]

Graham Alldredge, Martin Frank, Jonas Kusch, and Ryan McClarren. A realizable filtered intrusive polynomial moment method. *Journal of Computational and Applied Mathematics*, 407(??):??, June 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272100618X>

**Abreu:2022:SDL**

[AFLP22]

Eduardo Abreu, Jean François, Wanderson Lambert, and John Pérez. A semi-discrete Lagrangian–Eulerian scheme for hyperbolic-

transport models. *Journal of Computational and Applied Mathematics*, 406(??):??, May 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721005963>

**Atencia:2021:DTQ**

Iván Atencia, José Luis Galán-García, Gabriel Aguilera-Venegas, Pedro Rodríguez-Cielos, María Ángeles Galán-García, and Yolanda Padilla-Domínguez. A discrete-time queueing system with three different strategies. *Journal of Computational and Applied Mathematics*, 393(??):??, September 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721001059>

**Atencia:2023:NMR**

[AGGAVGG23]

Ivan Atencia, María Ángeles Galán-García, Gabriel Aguilera-Venegas, and José Luis Galán-García. A non Markovian retrial queueing system. *Journal of Computational and Applied Mathematics*, 431(??):??, October 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272300018X>

- www.sciencedirect.com/science/article/pii/S0377042723002212. **Abdulla:2020:OCC**
- [AGH20] Ugur G. Abdulla, Jonathan Goldfarb, and Ali Hagverdiyev. Optimal control of coefficients in parabolic free boundary problems modeling laser ablation. *Journal of Computational and Applied Mathematics*, 372(??):??, July 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720300273>. **Avila:2021:EMP**
- [ÁGKM21] Andrés I. Ávila, Galo Javier González, Stefan Kopecz, and Andreas Meister. Extension of modified Patankar–Runge–Kutta schemes to nonautonomous production–destruction systems based on Oliver’s approach. *Journal of Computational and Applied Mathematics*, 389(??):??, June 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720306415>. **Ammosov:2022:CNM**
- [AGMZ22a] D. A. Ammosov, A. V. Grigorev, N. V. Malysheva, and L. S. Zamorshchikova. Corrigendum to “Numerical modeling two natural languages interaction” [j. comput. appl. math. 407 (2022) 114074]. *Journal of Computational and Applied Mathematics*, 409(??):??, August 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722000504>. **Ammosov:2022:NMT**
- [AGMZ22b] D. A. Ammosov, A. V. Grigorev, N. V. Malysheva, and L. S. Zamorshchikova. Numerical modeling two natural languages interaction. *Journal of Computational and Applied Mathematics*, 407(??):??, June 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721006312>. See corrigendum [AGMZ22a]. **Anton:2023:DDS**
- [AGNGG+23] J. C. Álvarez Antón, P. J. García-Nieto, E. García-Gonzalo, M. González Vega, and C. Blanco Viejo. Data-driven state-of-charge prediction of a storage cell using ABC/GBRT, ABC/MLP and LASSO machine learning techniques. *Journal of Computational and Applied Mathematics*, 433(??):??, December 1, 2023. CO-

DEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723002492>.

**Ammosov:2023:NSL**

[AGS+23]

D. A. Ammosov, A. V. Grigorev, S. P. Stepanov, N. V. Malysheva, and L. S. Zamorshchikova. Numerical simulation of language interactions using online coupled Generalized Multiscale Finite Element Method. *Journal of Computational and Applied Mathematics*, 423(??):??, May 15, 2023. CODEN [AH22] JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272200560X>.

**Alodat:2024:ATF**

[AGS24]

Tareq Alodat, Quoc T. Le Gia, and Ian H. Sloan. On approximation for time-fractional stochastic diffusion equations on the unit sphere. *Journal of Computational and Applied Mathematics*, 446(??):??, August 15, 2024. CODEN [AH23] JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724001122>.

**Ammosov:2023:PLUa**

[AGST23]

Dmitry Ammosov, Alek-

sandr Grigorev, Sergei Stepanov, and Aleksei Tyrylgin. Partial learning using partially explicit discretization for multicontinuum/multiscale problems. Fractured poroelastic media simulation. *Journal of Computational and Applied Mathematics*, 424(??):??, May 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272200601X>.

**Alikhanov:2022:CTF**

Anatoly A. Alikhanov and Chengming Huang. A class of time-fractional diffusion equations with generalized fractional derivatives. *Journal of Computational and Applied Mathematics*, 414(??):??, November 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272200200X>.

**Ahn:2023:HIQ**

Young Joon Ahn and Christoph Hoffmann.  $G^2$  Hermite interpolation with quartic regular linear normal curves. *Journal of Computational and Applied Mathematics*, 424(??):??, May 1, 2023. CODEN JCAMDI. ISSN 0377-0427

(print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722005799> ■

**Ahmadi:2020:LBA**

[AHB20]

Z. Ahmadi, S. Mohammad Hosseini, and A. Foroush Bastani. A lattice-based approach to option and bond valuation under mean-reverting regime-switching diffusion processes. *Journal of Computational and Applied Mathematics*, 363(??):156–170, January 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042719302742> ■

[AHK<sup>+</sup>23]

**Ahmadi:2021:NLB**

[AHB21]

Z. Ahmadi, S. M. Hosseini, and A. Foroush Bastani. A new lattice-based scheme for swing option pricing under mean-reverting regime-switching jump-diffusion processes. *Journal of Computational and Applied Mathematics*, 383(??):??, February 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720304234> ■

[AHK24]

**Albertsson:2020:SCA**

[AHGG20]

Sigurdur Albertsson, Sigurdur Hafstein, Peter

Giesl, and Skuli Gudmundsson. Simplicial complex with approximate rotational symmetry: a general class of simplicial complexes. *Journal of Computational and Applied Mathematics*, 363(??):413–425, January 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042719302924> ■

**Arnold:2023:NSD**

Martin Arnold, Maren Hantke, Raphael Kruse, Helmut Podhaisky, Elena Celledoni, Jason Frank, and Jens Lang. Numerical solution of differential and differential–algebraic equations. Selected papers from NUMDIFF-16. *Journal of Computational and Applied Mathematics*, 430(??):??, October 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723001772> ■

**Alazemi:2024:FPE**

Abdullah Alazemi, Tim Hopkins, and Emrah Kiliç. A four parameter extension to the Clement matrix and its role in numerical software testing. *Journal of Computational and Applied Mathematics*, 450(??):??,

- November 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272400236X>.  
**Alcazar:2022:UBR**
- [AHPS22] Juan Gerardo Alcázar, Carlos Hermoso, Sonia Pérez Díaz, and Li-Yong Shen. Using  $\mu$ -bases to reduce the degree in the computation of projective equivalences between rational curves in  $n$ -space. *Journal of Computational and Applied Mathematics*, 416(??):??, December 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722002813>.  
**Almani:2021:FBM**
- [AHT21] H. Maleki Almani, S. M. Hosseini, and M. Tahmasebi. Fractional Brownian motion with two-variable Hurst exponent. *Journal of Computational and Applied Mathematics*, 388(??):??, May 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720305537>.  
**Ahanchaou:2022:HIG**
- [AI22a] Taoufik Ahanchaou and Aziz Ikemakhen. Hyperbolic interpolatory geometric subdivision schemes. *Journal of Computational and Applied Mathematics*, 399(??):??, January 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721003381>.  
**Azhar:2022:SFF**
- [AI22b] Noreen Azhar and Saleem Iqbal. Solution of fuzzy fractional order differential equations by fractional Mellin transform method. *Journal of Computational and Applied Mathematics*, 400(??):??, January 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721003496>.  
**Aourir:2024:CAS**
- E. Aourir, N. Izem, and H. Laeli Dastjerdi. A computational approach for solving third kind VIEs by collocation method based on radial basis functions. *Journal of Computational and Applied Mathematics*, 440(??):??, April 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272400236X>.

- www.sciencedirect.com/science/article/pii/S0377042723005800. **Aourir:2024:EMT**
- [AID24b] E. Aourir, N. Izem, and H. Laeli Dastjerdi. An efficient meshless technique based on collocation and RBFs for solving nonlinear VIEs of third kind with proportional delays. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724002875>. **Alonso:2023:EPM**
- [AIDAJ23] José M. Alonso, J. Ibáñez, E. Defez, and P. Alonso-Jordá. Euler polynomials for the matrix exponential approximation. *Journal of Computational and Applied Mathematics*, 425(??):??, June 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723000183>. **Aishima:2020:QCA**
- [Ais20] Kensuke Aishima. A quadratically convergent algorithm for inverse generalized eigenvalue problems. *Journal of Computational and Applied Mathematics*, 367(??):??, March 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719304881>. **Aishima:2023:SMA**
- [Ais23] Kensuke Aishima. Statistical modeling and an adaptive averaging technique for strong convergence of the dynamic mode decomposition. *Journal of Computational and Applied Mathematics*, 417(??):??, January 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722002710>. **Alkhidhr:2021:CBM**
- [AJ21] Hanan Alkhidhr and Qingtang Jiang. Correspondence between multi-wavelet shrinkage and nonlinear diffusion. *Journal of Computational and Applied Mathematics*, 382(??):??, January 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720303654>. **Amaziane:2022:CFV**
- [AJR22] Brahim Amaziane, Mladen Jurak, and Ivana Radisić. Convergence of a finite vol-

ume scheme for immiscible compressible two-phase flow in porous media by the concept of the global pressure. *Journal of Computational and Applied Mathematics*, 399(??):??, January 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721003502> ■

[AK21]

**Arana-Jimenez:2022:FDS**

[AJSGL22]

Manuel Arana-Jiménez, M. Carmen Sánchez-Gil, and Sebastián Lozano. A fuzzy DEA slacks-based approach. *Journal of Computational and Applied Mathematics*, 404(??):??, April 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720304714> ■

[AK22a]

**Alevizakos:2020:DPM**

[AK20]

Vasileios Alevizakos and Christos Koukouvinos. A double progressive mean control chart for monitoring Poisson observations. *Journal of Computational and Applied Mathematics*, 373(??):??, August 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272001182> ■

[AK22b]

[www.sciencedirect.com/science/article/pii/S0377042719301980](http://www.sciencedirect.com/science/article/pii/S0377042719301980) ■

**Anuprienko:2021:NCM**

Denis Anuprienko and Ivan Kapyrin. Nonlinearity continuation method for steady-state groundwater flow modeling in variably saturated conditions. *Journal of Computational and Applied Mathematics*, 393(??):??, September 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721001217> ■

**Aretaki:2022:RGO**

Aikaterini Aretaki and Efthymios N. Karatzas. Random geometries for optimal control PDE problems based on fictitious domain FEMs and cut elements. *Journal of Computational and Applied Mathematics*, 412(??):??, October 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722001182> ■

**Asar:2022:AUL**

Yasin Asar and Merve Korkmaz. Almost unbiased Liu-type estimators in gamma regression model. *Journal of*



- Computational and Applied Mathematics*, 403(??):??, March 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721004416>. **Aghabazaz:2024:DMM**
- Zeynab Aghabazaz, Iraj Kazemi, and Alireza Nematollahi. Dynamic mixed models with heterogeneous covariance components using multivariate GARCH innovations and the Dirichlet process mixture. *Journal of Computational and Applied Mathematics*, 438(??):??, March 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272300523X>.
- Abubakar:2024:HBL**
- [AKM<sup>+</sup>24] A. B. Abubakar, P. Kumam, H. Mohammad, A. H. Ibrahim, T. Seangwattana, and B. A. Hassan. A hybrid BFGS-like method for monotone operator equations with applications. *Journal of Computational and Applied Mathematics*, 446(??):??, August 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724001067>. **Atali:2023:NIR**
- [AKP23] Gokhan Atali, Hidayet Huda Kosal, and Muge Pekyaman. A new image restoration model associated with special elliptic quaternionic least-squares solutions based on LabVIEW. *Journal of Computational and Applied Mathematics*, 425(??):??, June 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723000158>.
- Almeida:2021:OLF**
- [AKMO21] Ricardo Almeida, Rafal Kamocki, Agnieszka B. Malinowska, and Tatiana Odziejewicz. Optimal leader-following consensus of fractional opinion formation models. *Journal of Computational and Applied Mathematics*, 381(??):??, January 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720302879>. **Alvarez:2016:AFV**
- [AL16] Edgardo Alvarez and Carlos Lizama. Attractivity for functional Volterra integral equations of convolution type. *Journal of Computational and Applied Math-*

*ematics*, 301(??):230–240, August 1, 2016. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042716300280>. See comment [FL23].

**Alama:2020:TWO**

[AL20]

Yvonne Bronsard Alama and Jean-Philippe Lessard. Traveling wave oscillatory patterns in a signed Kuramoto–Sivashinsky equation with absorption. *Journal of Computational and Applied Mathematics*, 372(??):??, July 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719306132>. [ALK20]

**Alhaidari:2024:ESF**

[Alh24]

A. D. Alhaidari. Exact and simple formulas for the linearization coefficients of products of orthogonal polynomials and physical application. *Journal of Computational and Applied Mathematics*, 436(??):??, January 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723003126>. [ALKH21]

**Aljawi:2022:NCE**

[Alj22]

Salma Aljawi. Numeri-

cal computation of eigenvalues in spectral gaps of Schrödinger operators. *Journal of Computational and Applied Mathematics*, 414(??):??, November 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722002199>.

**Aldoghaither:2020:PDO**

Abeer Aldoghaither and Taous-Meriem Laleg-Kirati. Parameter and differentiation order estimation for a two dimensional fractional partial differential equation. *Journal of Computational and Applied Mathematics*, 369(??):??, May 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719305758>.

**Axelsson:2021:IPF**

Owe Axelsson, Zhao-Zheng Liang, Jakub Kruzik, and David Horak. Inner product free iterative solution and elimination methods for linear systems of a three-by-three block matrix form. *Journal of Computational and Applied Mathematics*, 383(??):??, February 2021. CODEN JCAMDI. ISSN 0377-0427

(print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720304088> ■

**Allouch:2024:FAS**

[All24]

Chafik Allouch. Fast and accurate solvers for weakly singular Volterra integral equations in weighted spaces. *Journal of Computational and Applied Mathematics*, 438(??):??, March 1, 2024. CODEN [AM22a] JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272300479X> ■

**Abhishek:2024:CNM**

[ALNK24]

Anuj Abhishek, Thuy T. Le, Loc H. Nguyen, and Taufiqar Khan. The Carleman–Newton method to globally reconstruct the initial condition for nonlinear parabolic equations. *Journal of Computational and Applied Mathematics*, 445(??):??, August 1, 2024. CODEN [AM22b] JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724000761> ■

**Ahmadova:2021:LDE**

[AM21]

Arzu Ahmadova and Nazim I. Mahmudov. Langevin differential equations with general fractional orders

and their applications to electric circuit theory. *Journal of Computational and Applied Mathematics*, 388(??):??, May 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720305902> ■

**Alcazar:2022:AES**

Juan Gerardo Alcázar and Georg Muntingh. Affine equivalences of surfaces of translation and minimal surfaces, and applications to symmetry detection and design. *Journal of Computational and Applied Mathematics*, 411(??):??, September 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722000759> ■

**Asai:2022:EPC**

Nobuyoshi Asai and Yoshinori Miyazaki. Eigenvalue problems for a class of infinite complex symmetric tridiagonal matrices with related three-term recurrence relation. *Journal of Computational and Applied Mathematics*, 406(??):??, May 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722000759> ■

- www.sciencedirect.com/science/article/pii/S0377042721005677
- [AM23] Arnal:2023:BSP A. Arnal and J. Monterde. Bézier surfaces with prescribed diagonals. *Journal of Computational and Applied Mathematics*, 424(??):??, May 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722006161>
- [AMRP22] Aragon:2022:ILC Roberto G. Aragón, Jesús Medina, and Eloísa Ramírez-Poussa. Impact of local congruences in variable selection from datasets. *Journal of Computational and Applied Mathematics*, 404(??):??, April 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721000352>
- [AMS23] Adak:2023:MTV D. Adak, D. Mora, and A. Silgado. A Morley-type virtual element approximation for a wind-driven ocean circulation model on polygonal meshes. *Journal of Computational and Applied Mathematics*, 425(??):??, June 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722006240>
- [AMT23] Arora:2023:FOM Sugandha Arora, Trilok Mathur, and Kamlesh Tiwari. A fractional-order model to study the dynamics of the spread of crime. *Journal of Computational and Applied Mathematics*, 426(??):??, July 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723000468>
- [AMZ24a] Ammosov:2024:GMFb D. A. Ammosov, N. V. Malysheva, and L. S. Zamorshchikova. Generalized multiscale finite element method for language competition modeling I: Offline approach. *Journal of Computational and Applied Mathematics*, 442(??):??, May 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723006738>
- [AMZ24b] Ammosov:2024:GMFa D. A. Ammosov, N. V. Malysheva, and L. S. Zamorshchikova. Generalized multiscale finite element method for language competition modeling II:

- Online approach. *Journal of Computational and Applied Mathematics*, 442(??):??, May 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272300674X> **Arashi:2020:PAA**
- [AN20] M. Arashi and S. Nadarajah. A paradoxical argument about domination. *Journal of Computational and Applied Mathematics*, 370(??):??, May 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719306697> **Almonacid:2024:CSF**
- [AN24] Javier A. Almonacid and Nilima Nigam. Characterization of singular flows of zeroth-order pseudo-differential operators via elliptic eigenfunctions: a numerical study. *Journal of Computational and Applied Mathematics*, 438(??):??, March 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723004545> **Ammosov:2024:CMM**
- [ANM24] Dmitry Ammosov, Andrey Nasedkin, and Galina Muratova. A computational macroscopic model of piezomagnetolectric materials using Generalized Multiscale Finite Element Method. *Journal of Computational and Applied Mathematics*, 437(??):??, February 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723003643> **Arashi:2021:NLC**
- [ANN21] M. Arashi, S. Nadarajah, and D. K. Nagar. A note on linearly constrained Bayes estimator in elliptical models. *Journal of Computational and Applied Mathematics*, 382(??):??, January 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720303794> **Anonymous:2019:EB**
- [Ano19] Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 366(??):??, 2019. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719305126>

- [Ano20a] **Anonymous:2020:Da**  
 Anonymous. 1 December 2020. *Journal of Computational and Applied Mathematics*, 379(??):??, December 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic).
- [Ano20b] **Anonymous:2020:Db**  
 Anonymous. 15 December 2020. *Journal of Computational and Applied Mathematics*, 380(??):??, December 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic).
- [Ano20c] **Anonymous:2020:EBa**  
 Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 363(??):ii, January 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042719303486>
- [Ano20d] **Anonymous:2020:EBb**  
 Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 364(??):??, January 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042719303887>
- [Ano20e] **Anonymous:2020:EBc**  
 Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 365(??):??, February 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042719304479>
- [Ano20f] **Anonymous:2020:EBd**  
 Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 367(??):??, March 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719305588>
- [Ano20g] **Anonymous:2020:EBe**  
 Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 368(??):??, April 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719306478>
- [Ano20h] **Anonymous:2020:EBf**  
 Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 369(??):??, May 1, 2020. CODEN

- JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719306958> [Ano20l]
- [Ano20i] **Anonymous:2020:EBg**  
 Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 370(??):??, May 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720300194> [Ano20m]
- [Ano20j] **Anonymous:2020:EBh**  
 Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 371(??):??, June 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720300418> [Ano20n]
- [Ano20k] **Anonymous:2020:EBi**  
 Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 372(??):??, July 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720300686> [Ano20o]
- Anonymous:2020:EBj**  
 Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 373(??):??, August 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720300558>
- Anonymous:2020:EBk**  
 Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 374(??):??, August 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720301412>
- Anonymous:2020:EBl**  
 Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 375(??):??, September 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720301898>
- Anonymous:2020:EBm**  
 Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 376(??):??, October 1, 2020. CODEN

JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272030220X> [Ano20s]

**Anonymous:2020:EBn**

[Ano20p]

Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 377(??):??, October 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720302478> [Ano21a]

**Anonymous:2020:EBo**

[Ano20q]

Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 378(??):??, November 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720302661> [Ano21b]

**Anonymous:2020:EBp**

[Ano20r]

Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 379(??):??, December 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720302946> [Ano21c]

**Anonymous:2020:EBq**

Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 380(??):??, December 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272030337X>

**Anonymous:2021:Ab**

Anonymous. 1 August 2021. *Journal of Computational and Applied Mathematics*, 391(??):??, August 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic).

**Anonymous:2021:Da**

Anonymous. 1 December 2021. *Journal of Computational and Applied Mathematics*, 397(??):??, December 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic).

**Anonymous:2021:Ja**

Anonymous. 1 January 2021. *Journal of Computational and Applied Mathematics*, 381(??):??, January 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic).



- [Ano21d] **Anonymous:2021:Ma**  
 Anonymous. 1 March 2021. *Journal of Computational and Applied Mathematics*, 384(??):??, March 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic).
- [Ano21e] **Anonymous:2021:Mc**  
 Anonymous. 1 May 2021. *Journal of Computational and Applied Mathematics*, 388(??):??, May 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic).
- [Ano21f] **Anonymous:2021:Oa**  
 Anonymous. 1 October 2021. *Journal of Computational and Applied Mathematics*, 394(??):??, October 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic).
- [Ano21g] **Anonymous:2021:Ac**  
 Anonymous. 15 August 2021. *Journal of Computational and Applied Mathematics*, 392(??):??, August 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic).
- [Ano21h] **Anonymous:2021:Db**  
 Anonymous. 15 December 2021. *Journal of Computational and Applied Mathematics*, 398(??):??, December 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic).
- [Ano21i] **Anonymous:2021:Jb**  
 Anonymous. 15 January 2021. *Journal of Computational and Applied Mathematics*, 382(??):??, January 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic).
- [Ano21j] **Anonymous:2021:Mb**  
 Anonymous. 15 March 2021. *Journal of Computational and Applied Mathematics*, 385(??):??, March 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic).
- [Ano21k] **Anonymous:2021:Ob**  
 Anonymous. 15 October 2021. *Journal of Computational and Applied Mathematics*, 395(??):??, October 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic).
- [Ano21l] **Anonymous:2021:Aa**  
 Anonymous. April 2021. *Journal of Computational and Applied Mathematics*, 386(??):??, April 2021. CODEN JCAMDI. ISSN

- 0377-0427 (print), 1879-1778 (electronic).
- [Ano21m] **Anonymous:2021:EBa**  
 Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 381(??):??, January 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720303940> [Ano21q]
- [Ano21n] **Anonymous:2021:EBb**  
 Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 382(??):??, January 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720304362> [Ano21r]
- [Ano21o] **Anonymous:2021:EBc**  
 Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 383(??):??, February 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720304763> [Ano21s]
- [Ano21p] **Anonymous:2021:EBd**  
 Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 384(??):??, March 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272030515X> [Ano21q]
- Anonymous:2021:EBe**  
 Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 385(??):??, March 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720305471> [Ano21q]
- Anonymous:2021:EBf**  
 Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 386(??):??, April 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720305744> [Ano21q]
- Anonymous:2021:EBg**  
 Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 387(??):??, ????, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720306361> [Ano21q]

- [Ano21t] **Anonymous:2021:EBh**  
 Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 388(??):??, May 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721000194> ■
- [Ano21u] **Anonymous:2021:EBi**  
 Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 389(??):??, June 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721000546> ■
- [Ano21v] **Anonymous:2021:EBj**  
 Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 390(??):??, July 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721000923> ■
- [Ano21w] **Anonymous:2021:EBk**  
 Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 391(??):??, August 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721001321> ■
- [Ano21x] **Anonymous:2021:EBl**  
 Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 392(??):??, August 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721001825> ■
- [Ano21y] **Anonymous:2021:EBm**  
 Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 393(??):??, September 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721002065> ■
- [Ano21z] **Anonymous:2021:EBn**  
 Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 394(??):??, October 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721002417> ■

- [Ano21-27] **Anonymous:2021:EBo**  
 Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 395(??):??, October 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721002545> ■
- [Ano21-28] **Anonymous:2021:EBp**  
 Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 396(??):??, November 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721002831> ■
- [Ano21-29] **Anonymous:2021:EBq**  
 Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 397(??):??, December 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721003083> ■
- [Ano21-30] **Anonymous:2021:EBr**  
 Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 398(??):??, December 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721003587> ■
- [Ano21-31] **Anonymous:2021:F**  
 Anonymous. February 2021. *Journal of Computational and Applied Mathematics*, 383(??):??, February 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic).
- [Ano21-32] **Anonymous:2021:Jd**  
 Anonymous. July 2021. *Journal of Computational and Applied Mathematics*, 390(??):??, July 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic).
- [Ano21-33] **Anonymous:2021:Jc**  
 Anonymous. June 2021. *Journal of Computational and Applied Mathematics*, 389(??):??, June 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic).
- [Ano21-34] **Anonymous:2021:N**  
 Anonymous. November 2021. *Journal of Computational and Applied Mathematics*, 396(??):??, November 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic).

- [Ano21-35] **Anonymous:2021:S**  
 Anonymous. September 2021. *Journal of Computational and Applied Mathematics*, 393(??):??, September 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). [Ano22e]
- [Ano22a] **Anonymous:2022:Ab**  
 Anonymous. 1 August 2022. *Journal of Computational and Applied Mathematics*, 409(??):??, August 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). [Ano22f]
- [Ano22b] **Anonymous:2022:Da**  
 Anonymous. 1 December 2022. *Journal of Computational and Applied Mathematics*, 415(??):??, December 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). [Ano22g]
- [Ano22c] **Anonymous:2022:Ja**  
 Anonymous. 1 January 2022. *Journal of Computational and Applied Mathematics*, 399(??):??, January 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). [Ano22h]
- [Ano22d] **Anonymous:2022:Ma**  
 Anonymous. 1 March 2022. *Journal of Computational and Applied Mathematics*, 402(??):??, March 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). [Ano22e]
- Anonymous:2022:Md**  
 Anonymous. 1 May 2022. *Journal of Computational and Applied Mathematics*, 406(??):??, May 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic).
- Anonymous:2022:Oa**  
 Anonymous. 1 October 2022. *Journal of Computational and Applied Mathematics*, 412(??):??, October 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic).
- Anonymous:2022:Ac**  
 Anonymous. 15 August 2022. *Journal of Computational and Applied Mathematics*, 410(??):??, August 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic).
- Anonymous:2022:Db**  
 Anonymous. 15 December 2022. *Journal of Computational and Applied Mathematics*, 416(??):??, December 15, 2022. CODEN JCAMDI. ISSN 0377-0427

- (print), 1879-1778 (electronic).
- [Ano22i] **Anonymous:2022:Jb**  
 Anonymous. 15 January 2022. *Journal of Computational and Applied Mathematics*, 400(??):??, January 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic).
- [Ano22j] **Anonymous:2022:Mb**  
 Anonymous. 15 March 2022. *Journal of Computational and Applied Mathematics*, 403(??):??, March 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic).
- [Ano22k] **Anonymous:2022:Mc**  
 Anonymous. 15 May 2022. *Journal of Computational and Applied Mathematics*, 405(??):??, May 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic).
- [Ano22l] **Anonymous:2022:Ob**  
 Anonymous. 15 October 2022. *Journal of Computational and Applied Mathematics*, 413(??):??, October 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic).
- [Ano22m] **Anonymous:2022:Aa**  
 Anonymous. April 2022. *Journal of Computational and Applied Mathematics*, 404(??):??, April 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic).
- [Ano22n] **Anonymous:2022:EBa**  
 Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 399(??):??, January 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721003794>
- [Ano22o] **Anonymous:2022:EBb**  
 Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 400(??):??, January 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721004271>
- [Ano22p] **Anonymous:2022:EBc**  
 Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 401(??):??, February 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721004271>

- www.sciencedirect.com/science/article/pii/S037704272100460X. **Anonymous:2022:EBd**
- [Ano22q] Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 402(??):??, March 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721004817>. **Anonymous:2022:EBh**
- [Ano22r] Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 403(??):??, March 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721005409>. **Anonymous:2022:EBi**
- [Ano22s] Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 404(??):??, April 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721005793>. **Anonymous:2022:EBj**
- [Ano22t] Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 405(??):??, May 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721006269>. **Anonymous:2022:EBk**
- [Ano22u] Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 406(??):??, May 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722000188>. **Anonymous:2022:EBl**
- [Ano22v] Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 407(??):??, June 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722000541>. **Anonymous:2022:EBm**
- [Ano22w] Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 408(??):??, July 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272200070X>. **Anonymous:2022:EBn**

- [Ano22x] **Anonymous:2022:EBk**  
 Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 409(??):??, August 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722000991> ■
- [Ano22y] **Anonymous:2022:EBI**  
 Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 410(??):??, August 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722001443> ■
- [Ano22z] **Anonymous:2022:EBm**  
 Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 411(??):??, September 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722001753> ■
- [Ano22-27] **Anonymous:2022:EBn**  
 Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 412(??):??, October 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722001923> ■
- [Ano22-28] **Anonymous:2022:EBo**  
 Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 413(??):??, October 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722002230> ■
- [Ano22-29] **Anonymous:2022:EBp**  
 Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 414(??):??, November 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722002503> ■
- [Ano22-30] **Anonymous:2022:EBq**  
 Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 415(??):??, December 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722002898> ■



- [Ano22-31] **Anonymous:2022:EBR**  
 Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 416(??):??, December 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722003211> [Ano22-36]
- [Ano22-32] **Anonymous:2022:F**  
 Anonymous. February 2022. *Journal of Computational and Applied Mathematics*, 401(??):??, February 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). [Ano23a]
- [Ano22-33] **Anonymous:2022:Jd**  
 Anonymous. July 2022. *Journal of Computational and Applied Mathematics*, 408(??):??, July 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). [Ano23b]
- [Ano22-34] **Anonymous:2022:Jc**  
 Anonymous. June 2022. *Journal of Computational and Applied Mathematics*, 407(??):??, June 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). [Ano23c]
- [Ano22-35] **Anonymous:2022:N**  
 Anonymous. November 2022. *Journal of Computational and Applied Mathematics*, 414(??):??, November 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic).
- Anonymous:2022:S**  
 Anonymous. September 2022. *Journal of Computational and Applied Mathematics*, 411(??):??, September 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic).
- Anonymous:2023:Ab**  
 Anonymous. 1 August 2023. *Journal of Computational and Applied Mathematics*, 427(??):??, August 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic).
- Anonymous:2023:Da**  
 Anonymous. 1 December 2023. *Journal of Computational and Applied Mathematics*, 433(??):??, December 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic).
- Anonymous:2023:Ja**  
 Anonymous. 1 January 2023. *Journal of Computational and Applied Mathematics*, 417(??):??, January 1, 2023. CODEN

- JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). [Ano23h]
- [Ano23d] **Anonymous:2023:Ma**  
 Anonymous. 1 March 2023. *Journal of Computational and Applied Mathematics*, 420(??):??, March 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). [Ano23i]
- [Ano23e] **Anonymous:2023:Md**  
 Anonymous. 1 May 2023. *Journal of Computational and Applied Mathematics*, 424(??):??, May 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). [Ano23j]
- [Ano23f] **Anonymous:2023:Oa**  
 Anonymous. 1 October 2023. *Journal of Computational and Applied Mathematics*, 430(??):??, October 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). [Ano23k]
- [Ano23g] **Anonymous:2023:Ac**  
 Anonymous. 15 August 2023. *Journal of Computational and Applied Mathematics*, 428(??):??, August 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). [Ano23l]
- Anonymous:2023:Db**  
 Anonymous. 15 December 2023. *Journal of Computational and Applied Mathematics*, 434(??):??, December 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic).
- Anonymous:2023:Jb**  
 Anonymous. 15 January 2023. *Journal of Computational and Applied Mathematics*, 418(??):??, January 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic).
- Anonymous:2023:Mb**  
 Anonymous. 15 March 2023. *Journal of Computational and Applied Mathematics*, 421(??):??, March 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic).
- Anonymous:2023:Mc**  
 Anonymous. 15 May 2023. *Journal of Computational and Applied Mathematics*, 423(??):??, May 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic).
- Anonymous:2023:Ob**  
 Anonymous. 15 October 2023. *Journal of Compu-*

- tational and Applied Mathematics*, 431(??):??, October 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic).
- [Ano23m] **Anonymous:2023:Aa**  
 Anonymous. April 2023. *Journal of Computational and Applied Mathematics*, 422(??):??, April 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic).
- [Ano23n] **Anonymous:2023:EBa**  
 Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 417(??):??, January 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722003806>
- [Ano23o] **Anonymous:2023:EBb**  
 Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 418(??):??, January 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722004253>
- [Ano23p] **Anonymous:2023:EBc**  
 Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 419(??):??, February 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722004587>
- [Ano23q] **Anonymous:2023:EBd**  
 Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 420(??):??, March 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722005039>
- [Ano23r] **Anonymous:2023:EBe**  
 Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 421(??):??, March 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722005271>
- [Ano23s] **Anonymous:2023:EBf**  
 Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 422(??):??, April 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722005271>

- www.sciencedirect.com/science/article/pii/S0377042722005866
- [Ano23t] **Anonymous:2023:EBg**  
 Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 423(??):??, May 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272200646X>
- [Ano23u] **Anonymous:2023:EBh**  
 Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 424(??):??, May 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723000237>
- [Ano23v] **Anonymous:2023:EBi**  
 Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 425(??):??, June 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723000559>
- [Ano23w] **Anonymous:2023:EBj**  
 Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 426(??):??, July 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272300119X>
- [Ano23x] **Anonymous:2023:EBk**  
 Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 427(??):??, August 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723001450>
- [Ano23y] **Anonymous:2023:EBl**  
 Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 428(??):??, August 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723001917>
- [Ano23z] **Anonymous:2023:EBm**  
 Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 429(??):??, September 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723002364>

- [Ano23-27] **Anonymous:2023:EBn**  
 Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 430(??):??, October 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272300256X> ■
- [Ano23-28] **Anonymous:2023:EBo**  
 Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 431(??):??, October 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723002698> ■
- [Ano23-29] **Anonymous:2023:EBp**  
 Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 432(??):??, November 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723003023> ■
- [Ano23-30] **Anonymous:2023:EBq**  
 Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 433(??):??, December 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723003175> ■
- [Ano23-31] **Anonymous:2023:EBr**  
 Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 434(??):??, December 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723003333> ■
- [Ano23-32] **Anonymous:2023:F**  
 Anonymous. February 2023. *Journal of Computational and Applied Mathematics*, 419(??):??, February 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic).
- [Ano23-33] **Anonymous:2023:Jd**  
 Anonymous. July 2023. *Journal of Computational and Applied Mathematics*, 426(??):??, July 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic).
- [Ano23-34] **Anonymous:2023:Jc**  
 Anonymous. June 2023. *Journal of Computational and Applied Mathematics*, 425(??):??, June 2023. CODEN JCAMDI. ISSN

- 0377-0427 (print), 1879-1778 (electronic). [Ano24c]
- [Ano23-35] **Anonymous:2023:N**  
 Anonymous. November 2023. *Journal of Computational and Applied Mathematics*, 432(??):??, November 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic).
- [Ano23-36] **Anonymous:2023:S**  
 Anonymous. September 2023. *Journal of Computational and Applied Mathematics*, 429(??):??, September 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). [Ano24d]
- [Ano24a] **Anonymous:2024:Ab**  
 Anonymous. 1 August 2024. *Journal of Computational and Applied Mathematics*, 445(??):??, August 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). [Ano24e]
- [Ano24b] **Anonymous:2024:Da**  
 Anonymous. 1 December 2024. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). [Ano24f]
- Anonymous:2024:Ma**  
 Anonymous. 1 March 2024. *Journal of Computational and Applied Mathematics*, 438(??):??, March 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic).
- Anonymous:2024:Mc**  
 Anonymous. 1 May 2024. *Journal of Computational and Applied Mathematics*, 442(??):??, May 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic).
- Anonymous:2024:Oa**  
 Anonymous. 1 October 2024. *Journal of Computational and Applied Mathematics*, 448(??):??, October 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic).
- Anonymous:2024:Ac**  
 Anonymous. 15 August 2024. *Journal of Computational and Applied Mathematics*, 446(??):??, August 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic).
- Anonymous:2024:Db**  
 Anonymous. 15 December 2024. *Journal of Computational and Applied Mathe-*

- mathematics*, 452(??):??, December 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). [Ano24l]
- [Ano24h] **Anonymous:2024:Ja**  
Anonymous. 15 January 2024. *Journal of Computational and Applied Mathematics*, 436(??):??, January 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic).
- [Ano24i] **Anonymous:2024:Mb**  
Anonymous. 15 May 2024. *Journal of Computational and Applied Mathematics*, 441(??):??, May 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic).
- [Ano24j] **Anonymous:2024:Ob**  
Anonymous. 15 October 2024. *Journal of Computational and Applied Mathematics*, 449(??):??, October 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). [Ano24n]
- [Ano24k] **Anonymous:2024:Aa**  
Anonymous. April 2024. *Journal of Computational and Applied Mathematics*, 440(??):??, April 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). [Ano24o]
- Anonymous:2024:EBc**  
Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 435(??):??, ??? 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723004673> ■
- Anonymous:2024:EBd**  
Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 436(??):??, January 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723004892> ■
- Anonymous:2024:EBe**  
Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 437(??):??, February 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723005356> ■
- Anonymous:2024:EBf**  
Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 438(??):??, March 1, 2024. CODEN

- JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723005605>. [Ano24s]
- [Ano24p] **Anonymous:2024:EBg**  
 Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 440(??):??, April 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723006349>. [Ano24t]
- [Ano24q] **Anonymous:2024:EBh**  
 Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 441(??):??, May 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723006805>. [Ano24u]
- [Ano24r] **Anonymous:2024:EBi**  
 Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 442(??):??, May 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724000281>. [Ano24v]
- Anonymous:2024:EBj**  
 Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 443(??):??, June 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272400058X>.
- Anonymous:2024:EBk**  
 Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 444(??):??, July 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724000980>.
- Anonymous:2024:EBl**  
 Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 445(??):??, August 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724001298>.
- Anonymous:2024:EBm**  
 Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 446(??):??, August 15, 2024. CODEN



- JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724001572> [Ano24z]
- [Ano24w] **Anonymous:2024:EBn**  
 Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 447(??):??, September 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724001985> [Ano24-27]
- [Ano24x] **Anonymous:2024:EBo**  
 Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 448(??):??, October 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724002577> [Ano24-28]
- [Ano24y] **Anonymous:2024:EBp**  
 Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 449(??):??, October 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724002796> [Ano24-29]
- Anonymous:2024:EBq**  
 Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 450(??):??, November 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724003078>
- Anonymous:2024:EBr**  
 Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724003753>
- Anonymous:2024:EBs**  
 Anonymous. Editorial Board. *Journal of Computational and Applied Mathematics*, 452(??):??, December 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724004229>
- Anonymous:2024:F**  
 Anonymous. February 2024. *Journal of Computational and Applied Mathematics*, 437(??):??, February 2024. CODEN

- JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). [ANR20]
- Anonymous:2024:Jc**
- [Ano24-30] Anonymous. July 2024. *Journal of Computational and Applied Mathematics*, 444(??):??, July 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic).
- Anonymous:2024:Jb**
- [Ano24-31] Anonymous. June 2024. *Journal of Computational and Applied Mathematics*, 443(??):??, June 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). [Ans21]
- Anonymous:2024:N**
- [Ano24-32] Anonymous. November 2024. *Journal of Computational and Applied Mathematics*, 450(??):??, November 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic).
- Anonymous:2024:S**
- [Ano24-33] Anonymous. September 2024. *Journal of Computational and Applied Mathematics*, 447(??):??, September 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). [Ant20]
- Ahmed:2020:AAT**
- Elyes Ahmed, Jan Martin Nordbotten, and Florin Adrian Radu. Adaptive asynchronous time-stepping, stopping criteria, and a posteriori error estimates for fixed-stress iterative schemes for coupled poromechanics problems. *Journal of Computational and Applied Mathematics*, 364(??):??, January 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042719303097>
- Ansari:2021:LFE**
- Alireza Ansari. Logarithmic functions are eigenfunctions of integral operators with  $M$ -Wright kernels. *Journal of Computational and Applied Mathematics*, 391(??):??, August 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721000765>
- Anton:2020:EPS**
- Cristina Anton. Explicit pseudo-symplectic methods based on generating functions for stochastic Hamiltonian systems. *Journal of Computational and Applied Mathematics*,

- 373(??):??, August 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719304364>.
- [AORS22] **Andreani:2022:EDW**  
R. Andreani, H. Oviedo, M. Raydan, and L. D. Secchin. An extended delayed weighted gradient algorithm for solving strongly convex optimization problems. *Journal of Computational and Applied Mathematics*, 416(??):??, December 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722002588>.
- [APR21] **Alahmadi:2021:CEB**  
J. Alahmadi, M. Pranić, and L. Reichel. Computation of error bounds via generalized Gauss–Radau and Gauss–Lobatto rules. *Journal of Computational and Applied Mathematics*, 396(??):??, November 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721002247>.
- [APR24] **Almutairi:2024:EEQ**  
Hanan Almutairi, Miroslav Pranić, and Lothar Reichel. Error estimates for quadrature rules based on the Arnoldi process. *Journal of Computational and Applied Mathematics*, 442(??):??, May 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723006696>.
- [APS22] **Alonso:2022:ASS**  
P. Alonso, J. M. Peña, and M. L. Serrano. Almost strictly sign regular rectangular matrices. *Journal of Computational and Applied Mathematics*, 404(??):??, April 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272030412X>.
- [APW<sup>+</sup>21] **Arnold:2021:NSD**  
Martin Arnold, Helmut Podhaisky, Rüdiger Weiner, Elena Celledoni, Jason Frank, and Jens Lang. Numerical solution of differential and differential–algebraic equations. Selected papers from NUMDIFF-15. *Journal of Computational and Applied Mathematics*, 387(??):??, ??? 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721002247>.

- www.sciencedirect.com/science/article/pii/S0377042719306168. **Alcazar:2020:AEI**
- [AQ20] Juan Gerardo Alcázar and Emily Quintero. Affine equivalences, isometries and symmetries of ruled rational surfaces. *Journal of Computational and Applied Mathematics*, 364(??):??, January 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S037704271930336X>.
- [Ara20] Axel A. Araneda. The fractional and mixed-fractional CEV model. *Journal of Computational and Applied Mathematics*, 363(??):106–123, January 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S037704271930278X>. **Araneda:2020:FMF**
- [ARF23] Mohammed Al-Refai and Arran Fernandez. Generalising the fractional calculus with Sonine kernels via conjugations. *Journal of Computational and Applied Mathematics*, 427(??):??, August 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720300480>. **Al-Refai:2023:GFC**
- [ARK20] Juan Gerardo Alcázar and Emily Quintero. Affine equivalences, isometries and symmetries of ruled rational surfaces. *Journal of Computational and Applied Mathematics*, 364(??):??, January 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723001036>. **Auer:2020:EBP**
- Ekaterina Auer, Andreas Rauh, and Julia Kersten. Experiments-based parameter identification on the GPU for cooperative systems. *Journal of Computational and Applied Mathematics*, 371(??):??, June 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719306624>. **Alonso-Revenga:2020:NST**
- J. M. Alonso-Revenga, N. Martín, and L. Pardo. New statistics to test log-linear modeling hypothesis with no distributional specifications and clusters with homogeneous correlation. *Journal of Computational and Applied Mathematics*, 374(??):??, August 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720300480>. **Arshad:2022:DDE**
- Muhammad Arshad. Domain decomposition and expanded mixed method for parabolic partial differ-

- ential equations. *Journal of Computational and Applied Mathematics*, 410(??):??, [AS21a] August 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722000607> ■
- [AS20a] **Acitas:2020:RCP**  
 Sukru Acitas and Birdal Senoglu. Robust change point estimation in two-phase linear regression models: an application to metabolic pathway data. *Journal of Computational and Applied Mathematics*, 363(??):337–349, January 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042719302936> ■
- [AS21b] **Arezoomandan:2021:SCM**  
 Mahdiah Arezoomandan and Ali R. Soheili. Spectral collocation method for stochastic partial differential equations with fractional Brownian motion. *Journal of Computational and Applied Mathematics*, 389(??):??, June 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720306555> ■
- [AS20b] **Alodat:2020:GPR**  
 M. T. Alodat and Mohammed K. Shakhathreh. Gaussian process regression with skewed errors. *Journal of Computational and Applied Mathematics*, 370(??):??, May 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719306703> ■
- [AS23] **Avci:2023:OCS**  
 Derya Avci and Fatma Soytürk. Optimal control strategies for a computer network under virus threat. *Journal of Computational and Applied Mathematics*, 419(??):??, February 2023. CODEN JCAMDI. ISSN 0377-0427
- AlSayedAli:2021:AIS**  
 Mouhamad Al Sayed Ali and Miloud Sadkane. Acceleration of implicit schemes for large linear systems of differential–algebraic equations. *Journal of Computational and Applied Mathematics*, 389(??):??, June 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720306555> ■

- (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722003727> ■
- [ASA<sup>+</sup>21] **Amin:2021:EAN**  
 Rohul Amin, Kamal Shah, Muhammad Asif, Imran Khan, and Faheem Ullah. An efficient algorithm for numerical solution of fractional integro-differential equations via Haar wavelet. *Journal of Computational and Applied Mathematics*, 381(??):??, January 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720303198> ■
- [Asa24] **Asadi:2024:PTS**  
 Majid Asadi. On the phase transition of  $k$ -out-of- $n$  systems with applications to optimal maintenance. *Journal of Computational and Applied Mathematics*, 435(??):??, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723002303> ■
- [ASADB23] **Abdelkawy:2023:SSC**  
 M. A. Abdelkawy, E. M. Soluma, Ibrahim Al-Dayel, and Dumitru Baleanu. Spectral solutions for a class of nonlinear wave equations with Riesz fractional based on Legendre collocation technique. *Journal of Computational and Applied Mathematics*, 423(??):??, May 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722005684> ■
- [ASB22] **Al-Sultani:2022:NSN**  
 Mohamed Al-Sultani and Igor Boglaev. Numerical solution of nonlinear parabolic systems by block monotone methods. *Journal of Computational and Applied Mathematics*, 412(??):??, October 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722001170> ■
- [Ask21] **Asker:2021:SDN**  
 Hussein K. Asker. Stability in distribution of numerical solution of neutral stochastic functional differential equations with infinite delay. *Journal of Computational and Applied Mathematics*, 396(??):??, November 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722001170> ■

- www.sciencedirect.com/science/article/pii/S0377042721002478. ■
- [ASML23] **Abdulsalam:2023:AMS**  
Athraa Abdulsalam, No-razak Senu, Zanariah Abdul Majid, and Nik Mohd Asri Nik Long. Adaptive multi-step Runge–Kutta–Nyström methods for general second-order ordinary differential equations. *Journal of Computational and Applied Mathematics*, 421(??):??, March 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722004721>. ■ [ASTK24]
- [ASON23] **Afuecheta:2023:CED**  
Emmanuel Afuecheta, Mujahida Sayyed, Idika E. Okorie, and Saralees Nadarajah. A compound exponential distribution with application to control charts. *Journal of Computational and Applied Mathematics*, 417(??):??, January 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722002989>. ■ [ASX21]
- [AST+23] **Ammosov:2023:PLUb**  
D. A. Ammosov, S. P. Stepanov, A. A. Tyrylgin, N. V. Malysheva, and L. S. Zamorshchikova. Partial learning using partially explicit discretization for multicontinuum/multiscale problems with limited observation: Language interactions simulation. *Journal of Computational and Applied Mathematics*, 425(??):??, June 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272200632X>. ■
- Ammosov:2024:BDM**  
Dmitry Ammosov, Sergei Stepanov, Aleksei Tyrylgin, and Alexander Karandeev. Bayesian decision making using partial data for fractured poroelastic media. *Journal of Computational and Applied Mathematics*, 438(??):??, March 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272300482X>. ■
- Aktosun:2021:IPD**  
Tuncay Aktosun, Paul Sacks, and Xiao-Chuan Xu. An inverse problem to determine the shape of a human vocal tract. *Journal of Computational and Applied Mathematics*, 393(??):??, September 2021. CODEN JCAMDI. ISSN 0377-0427





- [AVC22] **Ammosov:2022:GMF**  
 Dmitry Ammosov, Maria Vasilyeva, and Eric T. Chung. Generalized Multiscale Finite Element Method for thermoporoelasticity problems in heterogeneous and fractured media. *Journal of Computational and Applied Mathematics*, 407(??):??, June 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721005884>
- [AVL22] **Argun:2022:NSF**  
 R. L. Argun, V. T. Volkov, and D. V. Lukyanenko. Numerical simulation of front dynamics in a nonlinear singularly perturbed reaction–diffusion problem. *Journal of Computational and Applied Mathematics*, 412(??):??, October 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722001224>
- [AVL22] **Aguilera-Venegas:2023:CTM**  
 Gabriel Aguilera-Venegas, Amador López-Molina, Gemma Rojo-Martínez, and José Luis Galán-García. Comparing and tuning machine learning algorithms to predict type 2 *Diabetes mellitus*. *Journal of Computational and Applied Mathematics*, 427(??):??, August 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723000596>
- [AVRLRMGG23] **Aguilera-Venegas:2023:PMD**  
 Gabriel Aguilera-Venegas, Eugenio Roanes-Lozano, Gemma Rojo-Martínez, and José Luis Galán-García. A proposal of a mixed diagnostic system based on decision trees and probabilistic experts rules. *Journal of Computational and Applied Mathematics*, 427(??):??, August 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723000742>
- [Axe20] **Axelsson:2020:ECF**  
 Owe Axelsson. Extensions of a coarse-fine mesh stabilized Schwarz alternating iteration domain decomposition method. *Journal of Computational and Applied Mathematics*, 364(??):??, January 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042720000742>

- www.sciencedirect.com/science/article/pii/S0377042719303383
- Athanasiadou:2020:NFI**
- [AZ20] E. S. Athanasiadou and S. Zoi. A near-field inverse scattering problem for an elastic ellipsoid. *Journal of Computational and Applied Mathematics*, 373(??):??, August 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719305345>
- Ai:2022:PSL**
- [AZ22] Meiqiao Ai and Zhimin Zhang. Pricing some life-contingent lookback options under regime-switching Lévy models. *Journal of Computational and Applied Mathematics*, 407(??):??, June 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722000012>
- Ameen:2021:SPS**
- [AZD21] Ibrahim G. Ameen, Mahmoud A. Zaky, and Eid H. Doha. Singularity preserving spectral collocation method for nonlinear systems of fractional differential equations with the right-sided Caputo fractional derivative. *Journal of Computational and Applied Mathematics*, 392(??):??, August 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272100087X>
- An:2021:TCA**
- [AZL21] Rong An, Chao Zhang, and Yuan Li. Temporal convergence analysis of an energy preserving projection method for a coupled magnetohydrodynamics equations. *Journal of Computational and Applied Mathematics*, 386(??):??, April 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720305276>
- Ai:2023:VDU**
- [AZZ23] Meiqiao Ai, Zhimin Zhang, and Wei Zhong. Valuation of a DB underpin hybrid pension under a regime-switching Lévy model. *Journal of Computational and Applied Mathematics*, 419(??):??, February 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722003715>

- [BA20] **Bahrami:2020:ETS**  
Somayeh Bahrami and Keyvan Amini. An efficient two-step trust-region algorithm for exactly determined consistent systems of nonlinear equations. *Journal of Computational and Applied Mathematics*, 367(??):??, March 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704271930473X>
- [BA22] **Behl:2022:CNS**  
Ramandeep Behl and Himani Arora. CMMSE: a novel scheme having seventh-order convergence for nonlinear systems. *Journal of Computational and Applied Mathematics*, 404(??):??, April 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720305926>
- [BA23] **Bozorgnia:2023:ASE**  
Farid Bozorgnia and Avetik Arakelyan. Approximation of the second eigenvalue of the  $p$ -Laplace operator in symmetric domains. *Journal of Computational and Applied Mathematics*, 434(??):??, December 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723002935>
- [BAB20] **Aribi:2020:SGO**  
Walid Ben Aribi, Hamadi Ammar, and Mohamed Ben Alaya. Stochastic global optimization using tangent minorants for Lipschitz functions. *Journal of Computational and Applied Mathematics*, 373(??):??, August 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719304650>
- [BABR20] **Barmalzan:2020:SCS**  
Ghobad Barmalzan, Seyed Masih Ayat, Narayanaswamy Balakrishnan, and Rasool Roozegar. Stochastic comparisons of series and parallel systems with dependent heterogeneous extended exponential components under Archimedean copula. *Journal of Computational and Applied Mathematics*, 380(??):??, December 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720302569>

- [Bac19] **Baccouch:2019:PEA**  
 Mahboub Baccouch. A posteriori error analysis of the local discontinuous Galerkin method for the sine-Gordon equation in one space dimension. *Journal of Computational and Applied Mathematics*, 366(??):??, ??? 2019. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719304352> [Bal24]
- [BAD<sup>+</sup>22] **Berger:2022:EPD**  
 Guillaume O. Berger, Pierre-Antoine Absil, Lieven De Lathauwer, Raphaël M. Jungers, and Marc Van Barel. Equivalent polyadic decompositions of matrix multiplication tensors. *Journal of Computational and Applied Mathematics*, 406(??):??, May 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721005562> [BAPPF23]
- [BAIB24] **Bellaihou:2024:SMI**  
 Mohamed Bellaihou, Taoufik Ahanchaou, Aziz Ike-makhen, and Alaa Eddine Bensad. Smooth morphing of immersed spherical curves and application to ruled surfaces. *Journal of Computational and Applied Mathematics*, 449(??):??, October 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724002231> [Balandin:2024:ISP]
- [Balandin:2024:ISP] A. L. Balandin. Inverse scattering problem for the tensor fields in a coordinate-free representation. *Journal of Computational and Applied Mathematics*, 441(??):??, May 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723006404> [Baz:2023:GMR]
- [Baz:2023:GMR] Juan Baz, Pedro Alonso, Juan Manuel Peña, and Raúl Pérez-Fernández. Gaussian Markov Random Fields and totally positive matrices. *Journal of Computational and Applied Mathematics*, 430(??):??, October 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723000420> [Bayramoglu:2022:FID]
- [Bayramoglu:2022:FID] Ismihan Bayramoglu. Fuzzy improved distribution function and order statis-

- tics. *Journal of Computational and Applied Mathematics*, 411(??):??, September 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722001091>. [BB21a]
- [BB20a] **Biswas:2020:DCT**  
Milan Biswas and Nandadulal Bairagi. On the dynamic consistency of a two-species competitive discrete system with toxicity: Local and global analysis. *Journal of Computational and Applied Mathematics*, 363(??):145–155, January 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042719302778>. [BB21b]
- [BB20b] **Breitenbach:2020:SQH**  
Tim Breitenbach and Alfio Borzi. A sequential quadratic Hamiltonian scheme for solving non-smooth quantum control problems with sparsity. *Journal of Computational and Applied Mathematics*, 369(??):??, May 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719305886>. [BB23]
- Bartmanski:2021:EDD**  
Bartosz J. Bartmanski and Ruth E. Baker. Effects of different discretisations of the Laplacian upon stochastic simulations of reaction–diffusion systems on both static and growing domains. *Journal of Computational and Applied Mathematics*, 395(??):??, October 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721001904>. [BB23]
- Bazhlekova:2021:ISD**  
Emilia Bazhlekova and Ivan Bazhlekov. Identification of a space-dependent source term in a nonlocal problem for the general time-fractional diffusion equation. *Journal of Computational and Applied Mathematics*, 386(??):??, April 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720305045>. [BB23]
- Boateng:2023:TIT**  
Henry A. Boateng and Kyle Bradach. Triquintic interpolation in three dimensions. *Journal of Computational and Applied Mathematics*, 430(??):??, October 1, 2023. CODEN

- JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272300198X>. [BBBU22]
- [BBAO23] **Baltaeva:2023:SMP**  
Umida Baltaeva, Yulduz Babajanova, Praveen Agarwal, and Necati Ozdemir. Solvability of a mixed problem with the integral gluing condition for a loaded equation with the Riemann–Liouville fractional operator. *Journal of Computational and Applied Mathematics*, 425(??):??, June 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723000109>. [BBC22]
- [BBBK24] **Benchettou:2024:CTT**  
Oumaima Benchettou, Abdeslem Hafid Bentbib, Abderrahman Bouhamidi, and Karim Kreit. Constrained tensorial total variation problem based on an alternating conditional gradient algorithm. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724002681>. [BBGI24]
- Belafhal:2022:AME**  
A. Belafhal, H. Benzehoua, A. Balhamri, and T. Usman. An advanced method for evaluating Lommel integral and its application in marine environment. *Journal of Computational and Applied Mathematics*, 416(??):??, December 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722002990>.
- Bellet:2022:QSC**  
Jean-Baptiste Bellet, Matthieu Brachet, and Jean-Pierre Croisille. Quadrature and symmetry on the Cubed Sphere. *Journal of Computational and Applied Mathematics*, 409(??):??, August 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722000358>.
- Barletti:2024:RAN**  
Luigi Barletti, Luigi Brugnano, Gianmarco Gurioli, and Felice Iavernaro. Recent advances in the numerical solution of the Nonlinear Schrödinger Equation. *Journal of Computational and Applied Mathematics*, 445(??):??, August 1, 2024. CODEN

JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272400075X>■

**Behl:2022:EHO**

[BBMK22]

Ramandeep Behl, Sonia Bhalla, Á. A. Magreñán, and Sanjeev Kumar. An efficient high order iterative scheme for large nonlinear systems with dynamics. *Journal of Computational and Applied Mathematics*, 404(??):??, April 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720305409>■

**Bellosta:2023:LEA**

[BBSG23]

Tommaso Bellosta, Giacomo Baldan, Giuseppe Sirianni, and Alberto Guardone. Lagrangian and Eulerian algorithms for water droplets in in-flight ice accretion. *Journal of Computational and Applied Mathematics*, 429(??):??, September 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723001747>■

**Baricz:2021:GMF**

[BBSV21]

Árpád Baricz, Nitin Bisht, Sanjeev Singh, and V. Antony■

Vijesh. The generalized Marcum function of the second kind: Monotonicity patterns and tight bounds. *Journal of Computational and Applied Mathematics*, 382(??):??, January 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720303848>■

**BenHammouda:2024:AIS**

[BBTW24]

Chiheb Ben Hammouda, Nadhir Ben Rached, Raúl Tempone, and Sophia Wiechert. Automated importance sampling via optimal control for stochastic reaction networks: a Markovian projection-based approach. *Journal of Computational and Applied Mathematics*, 446(??):??, August 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272400102X>■

**Barletti:2020:SAS**

[BBTZ20]

Luigi Barletti, Luigi Brugnano, Yifa Tang, and Beibei Zhu. Spectrally accurate space-time solution of Manakov systems. *Journal of Computational and Applied Mathematics*, 377(??):??, October 15, 2020. CODEN

JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720302090> ■

**Beccari:2021:MRM**

[BC21]

Carolina Vittoria Beccari and Giulio Casciola. Matrix representations for multi-degree B-splines. *Journal of Computational and Applied Mathematics*, 381(??):??, January 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720302983> ■

**Beccari:2022:SNE**

[BC22a]

Carolina Vittoria Beccari and Giulio Casciola. Stable numerical evaluation of multi-degree B-splines. *Journal of Computational and Applied Mathematics*, 400(??):??, January 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721003654> ■

**Bica:2022:CPT**

[BC22b]

Alexandru Mihai Bica and Diana Curila. The convergence properties of a type II complete deficient quartic spline. *Journal of Computational and Ap-*

*plied Mathematics*, 408(??):??, July 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722000140> ■

**Bellet:2023:LSS**

[BC23]

Jean-Baptiste Bellet and Jean-Pierre Croisille. Least squares spherical harmonics approximation on the Cubed Sphere. *Journal of Computational and Applied Mathematics*, 429(??):??, September 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723001577> ■

**Balakrishnan:2024:RID**

[BC24]

N. Balakrishnan and E. Castilla. Robust inference for destructive one-shot device test data under Weibull lifetimes and competing risks. *Journal of Computational and Applied Mathematics*, 437(??):??, February 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723003965> ■

**Berriochoa:2020:GWP**

[BCA20]

E. Berriochoa, A. Cachafeiro, and J. M. García Amor. Gibbs-Wilbraham phe-



- nomenon on Lagrange interpolation based on analytic weights on the unit circle. *Journal of Computational and Applied Mathematics*, 365(??):??, February 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042719303796>. [BCDF22]
- [BCBM22] Adhemar Bultheel, Ruymán Cruz-Barroso, and Carlos Díaz Mendoza. Zeros of quasi-paraorthogonal polynomials and positive quadrature. *Journal of Computational and Applied Mathematics*, 407(??):??, June 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721006105>. [BCGAR22]
- [BCCW22] Yonghui Bo, Jiaxiang Cai, Wenjun Cai, and Yushun Wang. The exponential invariant energy quadratization approach for general multi-symplectic Hamiltonian PDEs. *Journal of Computational and Applied Mathematics*, 405(??):??, May 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722001856>. [BCH20]
- [Barucq:2022:PRS] H el ene Barucq, Henri Calandra, Julien Diaz, and Stefano Frambati. Polynomial-reproducing spline spaces from fine zonal tilings. *Journal of Computational and Applied Mathematics*, 402(??):??, March 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721004349>. [Berriochoa:2022:GWP] E. Berriochoa, A. Cachafeiro, J. Garc ıa-Amor, and H. Garc ıa R abade. The Gibbs-Wilbraham phenomenon in the approximation of  $|x|$  by using Lagrange interpolation on the Chebyshev-Lobatto nodal systems. *Journal of Computational and Applied Mathematics*, 414(??):??, November 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722001856>. [Banhelyi:2020:ESU] Bal azs B anhelyi, Tibor Csendes, and L aszl o Hatvani. On the existence and stabilization of an upper

- unstable limit cycle of the damped forced pendulum. *Journal of Computational and Applied Mathematics*, 371(??):??, June 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719307071> ■ [BCM20]
- [BCKSV24] Leokadia Białas-Ciez, Dimitri Jordan Kenne, Alvise Sommariva, and Marco Vianello. Chebyshev admissible meshes and Lebesgue constants of complex polynomial projections. *Journal of Computational and Applied Mathematics*, 443(??):??, June 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724000153> ■
- [BCL24] F. G. Badía, J. H. Cha, H. Lee, and C. Sangüesa. Preservation of the log concavity by Bernstein operator with an application to ageing properties of a coherent system. *Journal of Computational and Applied Mathematics*, 443(??):??, June 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722003429> ■
- [BCMP23] N. Balakrishnan, E. Castilla, N. Martin, and L. Pardo. Power divergence approach for one-shot device testing under competing risks. *Journal of Computational and Applied Mathematics*, 419(??):??, February 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722003429> ■
- [BCP20] Vittoria Bruni, Mariantonia Cotronei, and Francesca Pitolli. A family of level-dependent biorthogonal wavelet filters for image compression. *Journal of Computational and Applied Mathematics*, 367(??):??, May 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719306089> ■
- [Bialas-Ciez:2024:CAM] [www.sciencedirect.com/science/article/pii/S0377042719307071](http://www.sciencedirect.com/science/article/pii/S0377042719307071) ■
- [Beccari:2020:CLA] Carolina Vittoria Beccari, Giulio Casciola, and Marie-Laurence Mazure. Critical length: an alternative approach. *Journal of Computational and Applied Mathematics*, 370(??):??, May 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719306089> ■
- [Balakrishnan:2023:PDA] N. Balakrishnan, E. Castilla, N. Martin, and L. Pardo. Power divergence approach for one-shot device testing under competing risks. *Journal of Computational and Applied Mathematics*, 419(??):??, February 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722003429> ■
- [Bruni:2020:FLD] Vittoria Bruni, Mariantonia Cotronei, and Francesca Pitolli. A family of level-dependent biorthogonal wavelet filters for image compression. *Journal of Computational and Applied Mathematics*, 367(??):??, May 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719306089> ■

- March 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719304704> ■
- [BCR22] **Beccari:2022:PMC**  
 Carolina Vittoria Beccari, Giulio Casciola, and Lucia Romani. A practical method for computing with piecewise Chebyshevian splines. *Journal of Computational and Applied Mathematics*, 406(??):??, May 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721006166> ■
- [BCV24] **Behl:2022:HOF**  
 Ramandeep Behl, Alicia Cordero, and Juan R. Torregrosa. High order family of multivariate iterative methods: Convergence and stability. *Journal of Computational and Applied Mathematics*, 405(??):??, May 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720303447> ■
- [BCT22a] **Behl:2022:NHO**  
 Ramandeep Behl, Alicia Cordero, and Juan R. Torregrosa. A new higher-order optimal derivative free scheme for multiple roots. *Journal of Computational and Applied Mathematics*, 404(??):??, April 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721003952> ■
- [BCVV20] **Boccali:2024:CRO**  
 Lorenzo Boccali, Danilo Costarelli, and Gianluca Vinti. Convergence results in Orlicz spaces for sequences of max-product sampling Kantorovich operators. *Journal of Computational and Applied Mathematics*, 449(??):??, October 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724002073> ■
- [BCT22b] **Burgos:2020:MSC**  
 C. Burgos, J.-C. Cortés, L. Villafuerte, and R.-J. Villanueva. Mean square convergent numerical solutions of random fractional differential equations: approximations of moments and density. *Journal of Computational and Applied Mathematics*, 378(??):??, November 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (elec-

- tronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720302168> ■
- [BD20] **Bertaccini:2020:CFV**  
D. Bertaccini and F. Duras-tante. Computing functions of very large matrices with small TT/QTT ranks by quadrature formulas. *Journal of Computational and Applied Mathematics*, 370(??):??, May 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719306685> ■
- [BD22] **Barigou:2022:PEL**  
Karim Barigou and Lukasz Delong. Pricing equity-linked life insurance contracts with multiple risk factors by neural networks. *Journal of Computational and Applied Mathematics*, 404(??):??, April 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721005458> ■
- [BD23] **Banach:2023:NAC**  
Marzena Banach and Rafal Dlugosz. A novel approach to cities' assessment in terms of their implementation of smart city idea. *Journal of Computational and Applied Mathematics*, 428(??):??, August 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272300105X> ■
- [BD24] **Bailey:2024:DTO**  
Rachel Bailey and Maxim Derevyagin. DEK-type orthogonal polynomials and a modification of the Christoffel formula. *Journal of Computational and Applied Mathematics*, 438(??):??, March 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723005058> ■
- [BDF21] **Bhal:2021:CNO**  
Santosh Kumar Bhal, P. Danumjaya, and G. Fairweather. The Crank-Nicolson orthogonal spline collocation method for one-dimensional parabolic problems with interfaces. *Journal of Computational and Applied Mathematics*, 383(??):??, February 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720304106> ■

- [BDPR23] **Boatman:2023:NAT**  
 K. Boatman, L. Davis, F. Pahlevani, and T. Susai Rajan. Numerical analysis of a time filtered scheme for a linear hyperbolic equation inspired by DNA transcription modeling. *Journal of Computational and Applied Mathematics*, 429(??):??, September 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723000791>.
- [BDR23] **Buccini:2023:TNA**  
 Alessandro Buccini, Marco Donatelli, and Lothar Reichel. Theoretical and numerical aspects of a non-stationary preconditioned iterative method for linear discrete ill-posed problems. *Journal of Computational and Applied Mathematics*, 423(??):??, May 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722005386>.
- [BDS20] **Brenner:2020:RSS**  
 Susanne C. Brenner, Amanda E. Diegel, and Li-Yeng Sung. A robust solver for a second order mixed finite element method for the Cahn–Hilliard equation. *Journal of Computational and Applied Mathematics*, 364(??):??, January 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S037704271930319X>.
- [BE21] **Berrut:2021:BLC**  
 Jean-Paul Berrut and Giacomo Elefante. Bounding the Lebesgue constant for a barycentric rational trigonometric interpolant at periodic well-spaced nodes. *Journal of Computational and Applied Mathematics*, 398(??):??, December 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721002867>.
- [BEG+22] **Bakharev:2022:VVF**  
 F. Bakharev, A. Enin, A. Groman, A. Kalyuzhnyuk, S. Matveenko, Yu. Petrova, I. Starkov, and S. Tikhomirov. Velocity of viscous fingers in miscible displacement: Comparison with analytical models. *Journal of Computational and Applied Mathematics*, 402(??):??, March 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (elec-

- tronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721004301>.  
**Bubba:2023:ERS**
- [BEH<sup>+</sup>23] Tatiana A. Bubba, Glenn Easley, Tommi Heikkilä, Demetrio Labate, and Jose P. Rodriguez Ayllon. Efficient representation of spatio-temporal data using cylindrical shearlets. *Journal of Computational and Applied Mathematics*, 429(??):??, September 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723001504>.  
**Barrera:2023:SQI**
- [BEIR23] D. Barrera, S. Eddargani, M. J. Ibáñez, and S. Remogna. Spline quasi-interpolation in the Bernstein basis on the Powell–Sabin 6-split of a type-1 triangulation. *Journal of Computational and Applied Mathematics*, 424(??):??, May 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722006094>.  
**Bentbib:2020:GMK**
- [BEJ20] A. H. Bentbib, M. El Guide, and K. Jbilou. A generalized matrix Krylov subspace method for TV regularization. *Journal of Computational and Applied Mathematics*, 373(??):??, August 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704271930408X>.  
**Bentbib:2022:ESB**
- [BEJR22] A. H. Bentbib, M. El Ghomari, K. Jbilou, and L. Reichel. The extended symmetric block Lanczos method for matrix-valued Gauss-type quadrature rules. *Journal of Computational and Applied Mathematics*, 407(??):??, June 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721006099>.  
**Bakharev:2023:OPS**
- [BEK<sup>+</sup>23] Fedor Bakharev, Aleksandr Enin, Konstantin Kalinin, Yulia Petrova, Nikita Rastegaev, and Sergey Tikhomirov. Optimal polymer slugs injection profiles. *Journal of Computational and Applied Mathematics*, 425(??):??, June 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723001504>.

- [www.sciencedirect.com/science/article/pii/S0377042722006409](http://www.sciencedirect.com/science/article/pii/S0377042722006409) ■
- [BEL22] **Barrera:2022:NCB**  
 D. Barrera, S. Eddargani, and A. Lamnii. A novel construction of B-spline-like bases for a family of many knot spline spaces and their application to quasi-interpolation. *Journal of Computational and Applied Mathematics*, 404(??):??, April 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721003836> ■
- [BEL23a] **Barrera:2023:CQI**  
 D. Barrera, S. Eddargani, and A. Lamnii. On  $C^2$  cubic quasi-interpolating splines and their computation by subdivision via blossoming. *Journal of Computational and Applied Mathematics*, 420(??):??, March 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722004320> ■
- [Bel23b] **Bellet:2023:DFT**  
 Jean-Baptiste Bellet. A discrete Funk transform on the Cubed Sphere. *Journal of Computational and Applied Mathematics*, 429(??):??, September 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723001498> ■
- [BEM<sup>+</sup>24] **Bakharev:2024:VVF**  
 Fedor Bakharev, Aleksandr Enin, Sergey Matveenko, Dmitry Pavlov, Yulia Petrova, Nikita Rastegaev, and Sergey Tikhomirov. Velocity of viscous fingers in miscible displacement: Intermediate concentration. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272400356X> ■
- [Ben24] **BenSalah:2024:SLR**  
 Mohamed BenSalah. Shape and location recovery of laser excitation sources in photoacoustic imaging using topological gradient optimization. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724002978> ■

- [BFF22] **Bortoloti:2022:EDN**  
 M. A. A. Bortoloti, T. A. Fernandes, and O. P. Ferreira. An efficient damped Newton-type algorithm with globalization strategy on Riemannian manifolds. *Journal of Computational and Applied Mathematics*, 403(??):??, March 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721004763> [BFQ21b]
- [BFLQ24] **Bazarra:2024:ATP**  
 N. Bazarra, J. R. Fernández, L. Liverani, and R. Quintanilla. Analysis of a thermoelastic problem with the Moore–Gibson–Thompson microtemperatures. *Journal of Computational and Applied Mathematics*, 438(??):??, March 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723005150> [BFQ22]
- [BFQ21a] **Bazarra:2021:AMG**  
 N. Bazarra, J. R. Fernández, and R. Quintanilla. Analysis of a Moore–Gibson–Thompson thermoelastic problem. *Journal of Computational and Applied Mathematics*, 382(??):??, January 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272002151> [BFQ24]
- Bazarra:2021:TIT**  
 N. Bazarra, J. R. Fernández, and R. Quintanilla. A type III thermoelastic problem with mixtures. *Journal of Computational and Applied Mathematics*, 389(??):??, June 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720306488> [BFQ24]
- Bazarra:2022:NAT**  
 N. Bazarra, J. R. Fernández, and R. Quintanilla. Numerical analysis of a thermoelastic dielectric problem arising in the Moore–Gibson–Thompson theory. *Journal of Computational and Applied Mathematics*, 414(??):??, November 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722002151> [BFQ24]
- Bazarra:2024:SGP**  
 N. Bazarra, J. R. Fernández, and R. Quintanilla. A strain gradient problem with a fourth-order thermal law. *Journal of*



- Computational and Applied Mathematics*, 445(??):??, August 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724000670> [BG21]
- Breda:2021:ENC**
- [BFRV21] Dimitri Breda, Francesco Florian, Jordi Ripoll, and Rossana Vermiglio. Efficient numerical computation of the basic reproduction number for structured populations. *Journal of Computational and Applied Mathematics*, 384(??):??, March 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720304568> [BG23]
- BenGharbia:2023:SSN**
- [BFVY23] Ibtihel Ben Gharbia, Joëlle Ferzly, Martin Vohralík, and Soleiman Yousef. Semismooth and smoothing Newton methods for nonlinear systems with complementarity constraints: Adaptivity and inexact resolution. *Journal of Computational and Applied Mathematics*, 420(??):??, March 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722005945> [BGdlR24]
- Bayramoglu:2021:MMM**
- Ismihan Bayramoglu and Omer L. Gebizlioglu. A max-min model of random variables in bivariate random sequences. *Journal of Computational and Applied Mathematics*, 388(??):??, May 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720305951>
- Bradley:2023:EBS**
- Susanne Bradley and Chen Greif. Eigenvalue bounds for saddle-point systems with singular leading blocks. *Journal of Computational and Applied Mathematics*, 424(??):??, May 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722005945>
- Bruzon:2024:TWS**
- M. S. Bruzón, T. M. Garrido, and R. de la Rosa. Travelling wave solutions for a Zakharov–Kuznetsov modified equal width equations. *Journal of Computational and Applied Mathematics*, 436(??):??, January 15, 2024. CODEN

JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722001820> [BGIR24]

**Benito:2021:SRD**

[BGG<sup>+</sup>21]

J. J. Benito, A. García, L. Gavete, M. Negreanu, F. Ureña, and A. M. Vargas. Solving a reaction–diffusion system with chemotaxis and non-local terms using Generalized Finite Difference Method. Study of the convergence. *Journal of Computational and Applied Mathematics*, 389(??):??, June 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720306166> [BGN<sup>+</sup>20]

**Barkhan:2022:ARW**

[BGH22]

J. Barkhan, M. Ganesh, and S. C. Hawkins. Approximation of radiating waves in the near-field: Error estimates and application to a class of inverse problems. *Journal of Computational and Applied Mathematics*, 401(??):??, February 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721003915> [BGR20]

**Brugnano:2024:EBA**

Luigi Brugnano, Domenico Giordano, Felice Iavernaro, and Giorgia Rubino. An entropy-based approach for a robust least squares spline approximation. *Journal of Computational and Applied Mathematics*, 443(??):??, June 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724000220>

**Bokil:2020:EMM**

V. A. Bokil, N. L. Gibson, S. L. Nguyen, E. A. Thomann, and E. C. Waymire. An Euler–Maruyama method for diffusion equations with discontinuous coefficients and a family of interface conditions. *Journal of Computational and Applied Mathematics*, 368(??):??, April 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719305503>

**Baradol:2020:CFP**

Pravin Baradol, Dhananjay Gopal, and Stojan Radenović. Computational fixed points in graphical rectangular metric spaces with applica-

- tion. *Journal of Computational and Applied Mathematics*, 375(??):??, September 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720300960>. [Bha23]
- [BGV20] A. Bermúdez, D. Gómez, and P. Venegas. Mathematical analysis and numerical solution of models with dynamic Preisach hysteresis. *Journal of Computational and Applied Mathematics*, 367(??):??, March 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719304558>. [BHB21]
- [Bha21] Ashish Bhatt. Projected exponential Runge–Kutta methods for preserving dissipative properties of perturbed constrained Hamiltonian systems. *Journal of Computational and Applied Mathematics*, 394(??):??, October 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272100176X>. [BHJB21]
- Bhattacharyya:2023:USB**  
Biswarup Bhattacharyya. On the use of sparse Bayesian learning-based polynomial chaos expansion for global reliability sensitivity analysis. *Journal of Computational and Applied Mathematics*, 420(??):??, March 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722004174>.
- Buong:2021:NIR**  
Nguyen Buong, Pham Thi Thu Hoai, and Khuat Thi Binh. New iterative regularization methods for the multiple-sets split feasibility problem. *Journal of Computational and Applied Mathematics*, 388(??):??, May 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720305823>.
- Braun:2021:LBD**  
Phillip Braun, Warren Hare, and Gabriel Jarry-Bolduc. Limiting behavior of derivative approximation techniques as the number of points tends to infinity on a fixed interval in  $\mathbf{R}$ . *Journal of Computational and Applied*

- Mathematics*, 386(??):??, April 2021. CODEN JCAMDI. ISSN 0377-0427 [Bic21] (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720305094> ■
- [BHPV23] Ondrej Bublík, Václav Heidler, Ales Pecka, and Jan Vimmr. Neural-network-based fluid-structure interaction applied to vortex-induced vibration. *Journal of Computational and Applied Mathematics*, 428(??):??, August 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723001140>. [Bic23]
- [BHRW22] Xixian Bai, Jian Huang, Hongxing Rui, and Shuang Wang. Numerical simulation for 2D/3D time fractional Maxwell's system based on a fast second-order FDTD algorithm. *Journal of Computational and Applied Mathematics*, 416(??):??, December 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722002941> ■ [BIJ21]
- [Bica:2021:MDO] Alexandru Mihai Bica. On the minimal derivative oscillation for deficient quartic splines of Marsden's type. *Journal of Computational and Applied Mathematics*, 388(??):??, May 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720305677> ■
- [Bica:2023:OCI] Alexandru Mihai Bica. On the order of convergence of the iterative Bernstein splines method for fractional order initial value problems. *Journal of Computational and Applied Mathematics*, 432(??):??, November 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723002182> ■
- [Bras:2021:NCS] Michał Braś, Giuseppe Izzo, and Zdzisław Jackiewicz. A new class of strong stability preserving general linear methods. *Journal of Computational and Applied Mathematics*, 396(??):??, November 2021. CODEN JCAMDI. ISSN 0377-0427

- (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272100234X>.  
**Boen:2021:OSS**
- [BitH21] Lynn Boen and Karel J. in 't Hout. Operator splitting schemes for the two-asset Merton jump-diffusion model. *Journal of Computational and Applied Mathematics*, 387(??):??, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704271930305X>.  
**Brugnano:2020:AHO**
- [BIZ20] Luigi Brugnano, Felice Iavernaro, and Ruili Zhang. Arbitrarily high-order energy-preserving methods for simulating the gyrocenter dynamics of charged particles. *Journal of Computational and Applied Mathematics*, 380(??):??, December 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720302855>.  
**Ba:2022:RDA**
- [BJ22] Yuming Ba and Lijian Jiang. A residual-driven adaptive Gaussian mixture approximation for Bayesian inverse problems. *Journal of Computational and Applied Mathematics*, 399(??):??, January 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721003290>.  
**Babaei:2020:NSV**
- [BJB20] A. Babaei, H. Jafari, and S. Banihashemi. Numerical solution of variable order fractional nonlinear quadratic integro-differential equations based on the sixth-kind Chebyshev collocation method. *Journal of Computational and Applied Mathematics*, 377(??):??, October 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720301990>.  
**Banihashemi:2022:SCA**
- [BJB22] S. Banihashemi, H. Jafari, and A. Babaei. A stable collocation approach to solve a neutral delay stochastic differential equation of fractional order. *Journal of Computational and Applied Mathematics*, 403(??):??, March 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720301990>.

- www.sciencedirect.com/science/article/pii/S0377042721004684
- Bi:2024:IPT**
- [BJF24] Yuxin Bi, Xiaofeng Jia, and Hui Feng. An improved partitioned time stepping method based on modified characteristic FEM for the evolutionary dual-porosity-Navier–Stokes model. *Journal of Computational and Applied Mathematics*, 448(??):??, October 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723004272>
- Botchev:2020:AAR**
- [BK20] M. A. Botchev and L. A. Knizhnerman. ART: Adaptive residual-time restarting for Krylov subspace matrix exponential evaluations. *Journal of Computational and Applied Mathematics*, 364(??):??, January 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042719303085>
- Bini:2020:NAS**
- [BJMR20] Dario Bini, Khalide Jbilou, Marilena Mitrouli, and Lothar Reichel. Numerical Analysis and Scientific Computation (NASCA18). *Journal of Computational and Applied Mathematics*, 373(??):??, August 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704271930617X>
- Balakrishnan:2024:NDO**
- [BJP24] Narayanaswamy Balakrishnan, María Jaenada, and Leandro Pardo. Non-destructive one-shot device test under step-stress experiment with log-normal lifetime distribution. *Journal of Computational and Applied Mathematics*, 437(??):??, February 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719305461>
- Bauer:2021:EMI**
- [BK21a] Tobias Peter Bauer and Oswald Knöth. Extended multirate infinitesimal step methods: Derivation of order conditions. *Journal of Computational and Applied Mathematics*, 387(??):??, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719305461>

- [BK21b] **Brenner:2021:AIP**  
 Susanne C. Brenner and Ellya L. Kawecki. Adaptive  $C^0$  interior penalty methods for Hamilton–Jacobi–Bellman equations with Cordes coefficients. *Journal of Computational and Applied Mathematics*, 388(??):??, May 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272030532X>.
- [BK22] **Bhushan:2022:PEA**  
 Shashi Bhushan and Anoop Kumar. Predictive estimation approach using difference and ratio type estimators in ranked set sampling. *Journal of Computational and Applied Mathematics*, 410(??):??, August 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722000796>.
- [BK24] **Bayramukov:2024:NSM**  
 Alim A. Bayramukov and Nikolay A. Kudryashov. Numerical study of the model described by the fourth order generalized nonlinear Schrödinger equation with cubic-quintic-septic-nonic nonlinearity. *Journal of Computational and Applied Mathematics*, 437(??):??, February 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723004417>.
- [BKM22] **Birgin:2022:IRD**  
 E. G. Birgin, N. Krejić, and J. M. Martínez. Inexact restoration for derivative-free expensive function minimization and applications. *Journal of Computational and Applied Mathematics*, 410(??):??, August 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722000656>.
- [BKMA24] **Babaie-Kafaki:2024:CCA**  
 Saman Babaie-Kafaki, Nasrin Mirhoseini, and Zohre Aminifard. A class of CG algorithms overcoming jamming of the iterative solving process and its application in image restoration. *Journal of Computational and Applied Mathematics*, 442(??):??, May 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723006702>.

- [BKMO19] **Bukovsek:2019:NEC**  
 Damjana Kokol Bukovsek, Tomaz Kosir, Blaz Mjaskerc, and Matjaz Om-ladic. Non-exchangeability of copulas arising from shock models. *Journal of Computational and Applied Mathematics*, 358(??):61–83, October 1, 2019. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042719301049> [BL20]. See erratum [BKMO20].
- [BKMO20] **Bukovsek:2020:ENE**  
 Damjana Kokol Bukovsek, Tomaz Kosir, Blaz Mjaskerc, and Matjaz Om-ladic. Erratum to “Non-exchangeability of copulas arising from shock models” [J. Comput. Appl. Math. **358** (2019) 61–83]. *Journal of Computational and Applied Mathematics*, 365(??):??, February 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042719304224> [BL21].
- [BKMO21] **Bukovsek:2021:SFG**  
 Damjana Kokol Bukovsek, Tomaz Kosir, Blaz Mjaskerc, and Matjaz Om-ladic. Spearman’s footrule and Gini’s gamma: Local bounds for bivari-ate copulas and the exact region with respect to Blomqvist’s beta. *Journal of Computational and Applied Mathematics*, 390(??):??, July 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721000042> [Benterki:2020:CTC]
- Rebiha Benterki and Jaume Llibre. The centers and their cyclicity for a class of polynomial differential systems of degree 7. *Journal of Computational and Applied Mathematics*, 368(??):??, April 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719304595> [Bizzarri:2021:IHD]
- Michal Bizzarri and Miroslav Lávicka. Interpolation of Hermite data by clamped Minkowski Pythagorean hodograph B-spline curves. *Journal of Computational and Applied Mathematics*, 392(??):??, August 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721000881>



**Belousov:2023:MFD**

[BL23]

Danila Belousov and Vadim Lisitsa. Mimetic finite differences for boundaries misaligned with grid nodes. *Journal of Computational and Applied Mathematics*, 428(??):??, August 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723001292>. [BLRZ23]

**Bai:2021:SID**

[BLBH21]

Xuchao Bai, Xiangrong Li, Narayanaswamy Balakrishnan, and Mu He. Statistical inference for dependent stress-strength reliability of multi-state system using generalized survival signature. *Journal of Computational and Applied Mathematics*, 390(??):??, July 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720306075>. [BLV20]

**Bazm:2021:AET**

[BLN21]

Sohrab Bazm, Pedro Lima, and Somayeh Nemat. Analysis of the Euler and trapezoidal discretization methods for the numerical solution of nonlinear functional Volterra integral equations of Urysohn

type. *Journal of Computational and Applied Mathematics*, 398(??):??, December 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721002508>.

**Boyana:2023:CAS**

Satyajith Bommana Boyana, Thomas Lewis, Aaron Rapp, and Yi Zhang. Convergence analysis of a symmetric dual-wind discontinuous Galerkin method for a parabolic variational inequality. *Journal of Computational and Applied Mathematics*, 422(??):??, April 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722005209>.

**Bizzarri:2020:CPE**

Michal Bizzarri, Miroslav Lávicika, and Jan Vrsek. Computing projective equivalences of special algebraic varieties. *Journal of Computational and Applied Mathematics*, 367(??):??, March 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719304418>.

- [BLV22] **Bizzarri:2022:SDC**  
 Michal Bizzarri, Miroslav Lávicka, and Jan Vrsek. Symmetries of discrete curves and point clouds via trigonometric interpolation. *Journal of Computational and Applied Mathematics*, 408(??):??, July 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722000255>. [BM20]
- [BLyS20] **Brenner:2020:MMS**  
 Susanne C. Brenner, Sijing Liu, and Li yeng Sung. Multigrid methods for saddle point problems: optimality systems. *Journal of Computational and Applied Mathematics*, 372(??):??, July 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720300248>. [BM21]
- [BLZL22] **Bao:2022:CRB**  
 Wendi Bao, Zhonglu Lv, Feiyu Zhang, and Weiguo Li. A class of residual-based extended Kaczmarz methods for solving inconsistent linear systems. *Journal of Computational and Applied Mathematics*, 416(??):??, December 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721002090>. [BM22a]
- Bessaih:2020:SHM**  
 Hakima Bessaih and Razvan Florian Maris. Stochastic homogenization of multicontinuum heterogeneous flows. *Journal of Computational and Applied Mathematics*, 374(??):??, August 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720300376>.
- Bot:2021:SCK**  
 Radu Ioan Bot and Dennis Meier. A strongly convergent Krasnosel'skiĭ–Mann-type algorithm for finding a common fixed point of a countably infinite family of nonexpansive operators in Hilbert spaces. *Journal of Computational and Applied Mathematics*, 395(??):??, October 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721002090>.
- Bukovsek:2022:ERD**  
 Damjana Kokol Bukovsek and Blaz Mojskerc. On the exact region determined by Spearman's footrule and

- Gini's gamma. *Journal of Computational and Applied Mathematics*, 410(??):??, [BM24b] August 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722000784> ■
- [BM22b] Tommaso Buvoli and Michael L. Minion. On the stability of exponential integrators for non-diffusive equations. *Journal of Computational and Applied Mathematics*, 409(??):??, August 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722000267> ■ [BMS21]
- [BM24a] Mihai Bucataru and Liviu Marin. FDM-based alternating iterative algorithms for inverse BVPs in 2D steady-state anisotropic heat conduction with heat sources. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724003017> ■ [BMS22]
- Bultheel:2024:EPU**
- Adhemar Bultheel and Carlos Díaz Mendoza. Extremal polynomials on the unit circle with preassigned zeros and Two-point Partial Padé approximation. *Journal of Computational and Applied Mathematics*, 437(??):??, February 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723004247> ■
- Birhanu:2021:DPP**
- Zerihun Kinfe Birhanu, Tadele Mengesha, and Abner J. Salgado. The Darcy problem with porosity depending exponentially on the pressure. *Journal of Computational and Applied Mathematics*, 398(??):??, December 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721002648> ■
- Bieniasz:2022:GJI**
- L. K. Bieniasz, S. McKee, and B. D. Sleeman. A generalized Jaeger  $I(0, 1; t)$  integral, resulting from mathematical modelling in electroanalytical chemistry. *Journal of Computational and Applied Mathematics*,

- 407(??):??, June 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272200005X> ■
- [BMV23] **Bieniasz:2023:RDS**  
L. K. Bieniasz, S. McKee, and M. Vynnycky. [Boe20] A reaction–diffusion system arising from electrochemistry. *Journal of Computational and Applied Mathematics*, 423(??):??, May 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S03770427220005593> ■
- [BN21] **Bakar:2021:CMU**  
S. A. Abu Bakar and S. Nadarajah. [Bog21] Composite models with underlying folded distributions. *Journal of Computational and Applied Mathematics*, 390(??):??, July 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720306427> ■
- [BO22] **Bufalo:2022:IBA**  
Michele Bufalo and Giuseppe Orlando. [Bon24] An improved Barone–Adesi Whaley formula for turbulent markets. *Journal of Computational and Applied Mathematics*, 406(??):??, May 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721005872> ■
- Boen:2020:ERO**  
Lynn Boen. European rainbow option values under the two-asset Merton jump-diffusion model. *Journal of Computational and Applied Mathematics*, 364(??):??, January 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042719303413> ■
- [Boglaev:2021:PRN]  
Igor Boglaev. A parameter robust numerical method for a nonlinear system of singularly perturbed elliptic equations. *Journal of Computational and Applied Mathematics*, 381(??):??, January 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720303083> ■
- Bongiorno:2024:BRS**  
Christian Bongiorno. Bootstraps regularize singular correlation matrices. *Journal of Computational*

- and Applied Mathematics*, 449(??):??, October 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724002085> **Bosner:2024:HOA**
- [Bos24] Tina Bosner. High order approximation by CCC-spline quasi-interpolants. *Journal of Computational and Applied Mathematics*, 442(??):??, May 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723006581>. **Berinde:2021:KFP**
- [BP21] Vasile Berinde and Madalina Pacurar. Kannan’s fixed point approximation for solving split feasibility and variational inequality problems. *Journal of Computational and Applied Mathematics*, 386(??):??, April 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720305082> **Benner:2022:EAA**
- [BP22a] Peter Benner and Carolin Penke. Efficient and accurate algorithms for solving the Bethe–Salpeter eigenvalue problem for crystalline systems. *Journal of Computational and Applied Mathematics*, 400(??):??, January 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721002727> **Butcher:2022:ITO**
- [BP22b] John C. Butcher and Helmut Podhaisky. Isomeric trees and the order of Runge–Kutta methods. *Journal of Computational and Applied Mathematics*, 415(??):??, December 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272200231X> **Blasco:2020:NAC**
- [BPD20] Angel Blasco and Sonia Pérez-Díaz. A new approach for computing the asymptotes of a parametric curve. *Journal of Computational and Applied Mathematics*, 364(??):??, January 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S037704271930353X>

- [BPDC20] **Barton:2020:EMS**  
 Michael Barton, Vladimir Puzyrev, Quanling Deng, and Victor Calo. Efficient mass and stiffness matrix assembly via weighted Gaussian quadrature rules for B-splines. *Journal of Computational and Applied Mathematics*, 371(??):??, June 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719306314> [BPR21]
- [BPR20a] **Buccini:2020:CPP**  
 Alessandro Buccini, Yonggi Park, and Lothar Reichel. Comparison of a-posteriori parameter choice rules for linear discrete ill-posed problems. *Journal of Computational and Applied Mathematics*, 373(??):??, August 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704271930069X> [BPR22]  
 See corrigendum [BPR21].
- [BPR20b] **Buccini:2020:GSV**  
 Alessandro Buccini, Mirjeta Pasha, and Lothar Reichel. Generalized singular value decomposition with iterated Tikhonov regularization. *Journal of Computational and Applied Mathematics*, 373(??):??, August 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719302596> [Buccini:2021:CCP]
- Alessandro Buccini, Yonggi Park, and Lothar Reichel. Corrigendum to “Comparison of a-posteriori parameter choice rules for linear discrete ill-posed problems” [J. Comput. Appl. Math. **373** (2020) 112138]. *Journal of Computational and Applied Mathematics*, 397(??):??, December 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721001916> [BPR20a]. See [BPR20a].
- Bultheel:2022:EML**  
 Adhemar Bultheel, Miodrag Petkovic, and Lucia Romani. Editorial in memoriam Luc Wuytack. *Journal of Computational and Applied Mathematics*, 403(??):??, March 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721004313>

- [BPRZ21] **Bonettini:2021:VMT**  
S. Bonettini, F. Porta, V. Ruggiero, and L. Zanni. Variable metric techniques for forward-backward methods in imaging. *Journal of Computational and Applied Mathematics*, 385(??):??, March 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720304830>
- [BR22] **Benyoussef:2020:ESC**  
Soufiane Benyoussef and Azedine Rahmoune. Efficient spectral-collocation methods for a class of linear Fredholm integro-differential equations on the half-line. *Journal of Computational and Applied Mathematics*, 377(??):??, October 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720301850>
- [BR20a] **Buccini:2020:MMC**  
Alessandro Buccini and Lothar Reichel. An  $\ell^p$ - $\ell^q$  minimization method with cross-validation for the restoration of impulse noise contaminated images. *Journal of Computational and Applied Mathematics*, 375(??):??, September 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720301151>
- [Behera:2022:ENM] **Behera:2022:ENM**  
S. Behera and S. Saha Ray. An efficient numerical method based on Euler wavelets for solving fractional order pantograph Volterra delay-integro-differential equations. *Journal of Computational and Applied Mathematics*, 406(??):??, May 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721004477>
- [Braun:2021:CDO] **Braun:2021:CDO**  
M. Braun. Comparison of densities obtained with competing density functional molecular codes. *Journal of Computational and Applied Mathematics*, 397(??):??, December 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721002715>
- [Braun:2023:NSO] **Braun:2023:NSO**  
Moritz Braun. Numerical solution of the one dimensional Schrödinger

- equation using a basis set of scaled and shifted sinc functions on a finite interval. *Journal of Computational and Applied Mathematics*, 429(??):??, September 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723001681> [BRLS23]
- [Bre22] **Breitenbach:2022:SMS**  
Tim Breitenbach. On the SQH method for solving optimal control problems with non-smooth state cost functionals or constraints. *Journal of Computational and Applied Mathematics*, 415(??):??, December 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722002539> [Bro23]
- [Bre23] **Brenner:2023:MCJ**  
Konstantin Brenner. On the monotone convergence of Jacobi-Newton method for mildly nonlinear systems. *Journal of Computational and Applied Mathematics*, 419(??):??, February 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722003648> [BRZ22]
- Bauer:2023:IOD**  
Benjamin Bauer, Michael Roller, Joachim Linn, and Bernd Simeon. An isogeometric one-dimensional Kirchhoff–Love type model for developable elastic ribbons. *Journal of Computational and Applied Mathematics*, 422(??):??, April 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722004514>
- Bronsard:2023:EAC**  
Yvonne Alama Bronsard. Error analysis of a class of semi-discrete schemes for solving the Gross–Pitaevskii equation at low regularity. *Journal of Computational and Applied Mathematics*, 418(??):??, January 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722003168>
- Brezinski:2022:EPS**  
Claude Brezinski and Michela Redivo-Zaglia. Extrapolation and prediction of sequences in a vector space. *Journal of Computational and Applied Mathematics*, 409(??):??, August 1, 2022. CODEN JCAMDI. ISSN 0377-0427



- (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722000462>. ■
- [BS20] **Balashov:2020:TCS**  
V. A. Balashov and E. B. Savenkov. Thermodynamically consistent spatial discretization of the one-dimensional regularized system of the Navier–Stokes–Cahn–Hilliard equations. *Journal of Computational and Applied Mathematics*, 372(??):??, July 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720300340>. ■
- [BS23] **Belhamadia:2023:CEN**  
Youssef Belhamadia and Mohammed Seaid. Computing enhancement of the nonlinear  $SP_N$  approximations of radiative heat transfer in participating material. *Journal of Computational and Applied Mathematics*, 434(??):??, December 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723002868>. ■
- [BS24a] **Bu:2024:SAD**  
Qihui Bu and Yun Sun. Stationary analyses for a double-ended queueing system with random service capacity and balking customers. *Journal of Computational and Applied Mathematics*, 437(??):??, February 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272300417X>. ■
- [BS24b] **Bukovsek:2024:ERD**  
Damjana Kokol Bukovsek and Nik Stopar. On the exact region determined by Spearman’s rho and Spearman’s footrule. *Journal of Computational and Applied Mathematics*, 437(??):??, February 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723004077>. ■
- [BSdCCGV23] **Baamonde-Seoane:2023:PRE**  
María A. Baamonde-Seoane, María del Carmen Calvo-Garrido, and Carlos Vázquez. Pricing renewable energy certificates with a Crank–Nicolson Lagrange–Galerkin numerical method. *Journal of Computational and Applied Mathematics*, 422(??):??, April 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723004077>. ■

- com/science/article/pii/S0377042722004897.
- [BSH24] **Barakat:2024:AMF**  
 H. M. Barakat, A. A. Semida, and M. H. Harpy. Asymptotic maxima of folded distributions with application to the multivariate extreme theory. *Journal of Computational and Applied Mathematics*, 443(??):??, June 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724000141>.
- [BSV20] **Becerra-Sagredo:2020:GBM**  
 Julián-Tercero Becerra-Sagredo, Carlos Málaga, and Francisco Mandujano. A GPU-based multi-level algorithm for boundary value problems. *Journal of Computational and Applied Mathematics*, 368(??):??, April 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719304844>.
- [BSNL19] **Bai:2019:IAD**  
 Xuchao Bai, Yimin Shi, Hon Keung Tony Ng, and Yiming Liu. Inference of accelerated dependent competing risks model for Marshall–Olkin bivariate Weibull distribution with nonconstant parameters. *Journal of Computational and Applied Mathematics*, 366(??):??, ??? 2019. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719304017>.
- [BSZ21] **Bauman:2020:CAC**  
 B. Bauman, A. Sommariva, and M. Vianello. Compressed algebraic cubature over polygons with applications to optical design. *Journal of Computational and Applied Mathematics*, 370(??):??, May 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719306636>.
- [BSZ21] **Brugnano:2021:FVS**  
 Luigi Brugnano, Yaroslav D. Sergeev, and Anatoly Zhigljavsky. Foreword to the virtual special issue dedicated to the 3rd International Conference NUMTA 2019 “Numerical Computations: Theory and Algorithms”. *Journal of Computational and Applied Mathematics*, 393(??):??, September 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719306636>.

- www.sciencedirect.com/science/article/pii/S0377042721001643
- [BT21] **Baccouch:2021:HOS**  
 Mahboub Baccouch and Helmi Temimi. A high-order space-time ultra-weak discontinuous Galerkin method for the second-order wave equation in one space dimension. *Journal of Computational and Applied Mathematics*, 389(??):??, June 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720306221>
- [BT23] **Bahadir:2023:ANA**  
 Eylem Bahadir and Önder Türk. Analytical and numerical assessments of boundary variations in Steklov eigenvalue problems. *Journal of Computational and Applied Mathematics*, 422(??):??, April 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722004988>
- [BTBR21] **Baccouch:2021:DGM**  
 Mahboub Baccouch, Helmi Temimi, and Mohamed Ben-Romdhane. A discontinuous Galerkin method for systems of stochastic differential equations with applications to population biology, finance, and physics. *Journal of Computational and Applied Mathematics*, 388(??):??, May 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720305884>
- [BTC21] **Bagirov:2021:IDO**  
 Adil M. Bagirov, Sona Taheri, and Emre Cimen. Incremental DC optimization algorithm for large-scale clusterwise linear regression. *Journal of Computational and Applied Mathematics*, 389(??):??, June 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720306142>
- [Bün20] **Bunger:2020:TMT**  
 Florian Bünger. A Taylor model toolbox for solving ODEs implemented in MATLAB/INTLAB. *Journal of Computational and Applied Mathematics*, 368(??):??, April 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719305163>

- [BuR24] **Bibi:2024:NMS**  
 Amna Bibi and Mujeeb ur Rehman. A numerical method for solutions of tempered fractional differential equations. *Journal of Computational and Applied Mathematics*, 443(??):??, June 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724000219>
- [BV22] **Baeyens:2022:ICE**  
 Toon Baeyens and Marnix Van Daele. Improvements to the computation of eigenvalues and eigenfunctions of two-dimensional Schrödinger equations by constant perturbation based algorithms. *Journal of Computational and Applied Mathematics*, 412(??):??, October 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722001212>
- [BV23] **Barnsley:2023:HFF**  
 Michael F. Barnsley and P. Viswanathan. Histopolating fractal functions. *Journal of Computational and Applied Mathematics*, 425(??):??, June 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723030203X>
- [BVBO23] **Bhattacharjee:2023:MRD**  
 Atanu Bhattacharjee, Gajendra K. Vishwakarma, Souvik Banerjee, and Seng Huat Ong. A modified risk detection approach of biomarkers by frailty effect on multiple time to event data. *Journal of Computational and Applied Mathematics*, 419(??):??, February 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722003442>
- [BVDB20] **Barikbin:2020:ISC**  
 M. S. Barikbin, A. R. Vahidi, T. Damercheli, and E. Babolian. An iterative shifted Chebyshev method for nonlinear stochastic Itô–Volterra integral equations. *Journal of Computational and Applied Mathematics*, 378(??):??, November 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272030203X>
- [bWLgZbX24] **Wu:2024:NES**  
 Zeng bao Wu, Wei Li, Quan guo Zhang, and Yi bin Xiao. New ex-

- istence and stability results of mild solutions for fuzzy fractional differential variational inequalities. *Journal of Computational and Applied Mathematics*, 448(??):??, October 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724001766>. [BYE20]
- [BWS20] Martin Bourne, Joab R. Winkler, and Yi Su. The computation of the degree of the greatest common divisor of three Bernstein basis polynomials. *Journal of Computational and Applied Mathematics*, 373(??):??, August 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719303760>. [BYE+23]
- [BWS21] Martin Bourne, Joab R. Winkler, and Yi Su. An approximate factorisation of three bivariate Bernstein basis polynomials defined in a triangular domain. *Journal of Computational and Applied Mathematics*, 390(??):??, July 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722006136>. [bYW23]
- Eren Bas, Ufuk Yolcu, and Erol Egrioglu. Picture fuzzy regression functions approach for financial time series based on ridge regression and genetic algorithm. *Journal of Computational and Applied Mathematics*, 370(??):??, May 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719306612>. [Bas:2020:PFR]
- Halis Bilgil, Ali Yousef, Ayhan Erciyes, Ümmügülsüm Erdinç, and Zafer Öztürk. A fractional-order mathematical model based on vaccinated and infected compartments of SARS-CoV-2 with a real case study during the last stages of the epidemiological event. *Journal of Computational and Applied Mathematics*, 425(??):??, June 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722006136>. [Bilgil:2023:FOM]
- Xiong bin Yan and Ting [Yan:2023:IFO]

- Wei. Identifying a fractional order and a time-dependent coefficient in a time-fractional diffusion wave equation. *Journal of Computational and Applied Mathematics*, 424(??):??, May 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722005933> [BZH24]
- Bani-Yaghoub:2022:STA**
- [BYWA22] Majid Bani-Yaghoub, Xueying Wang, and Sharif. S. Aly. Spatio-temporal analysis of coinfection using wavefronts of *Escherichia coli* O157: H7 in a dairy cattle farm. *Journal of Computational and Applied Mathematics*, 406(??):??, May 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721005537> [BZHB23]
- Bao:2020:CLM**
- [BZ20] Lianzhang Bao and Zhengfang Zhou. Continuum and lattice models analysis of the aggregation diffusion cell movement. *Journal of Computational and Applied Mathematics*, 371(??):??, June 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272004113> [CA23]
- Ban:2024:TPP**
- Bohui Ban, Xuzhou Zhan, and Yongjian Hu. The two-point Padé approximation problem and its Hankel vector. *Journal of Computational and Applied Mathematics*, 448(??):??, October 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724001614>
- Bai:2023:ISS**
- Xuchao Bai, Jieqiong Zhang, Mu He, and Narayanaswamy Balakrishnan. Inference for stress-strength reliability of multi-state system with dependent stresses and strengths using improved generalized survival signature. *Journal of Computational and Applied Mathematics*, 420(??):??, March 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722004113>
- Chou:2023:CDE**
- So-Hsiang Chou and C. Atanayake. Construction of discontinuous enrichment functions for enriched or

- generalized FEM's for interface elliptic problems in 1D. *Journal of Computational and Applied Mathematics*, 428(??):??, August 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723001243>. [CAN23]
- Chaskalovic:2024:NSO**
- [CAJ24] Joël Chaskalovic, Franck Assous, and Hessam Jamshidipour. A new second order Taylor-like theorem with an optimized reduced remainder. *Journal of Computational and Applied Mathematics*, 438(??):??, March 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723004405>. [Cao20]
- Calvo:2023:UAI**
- [Cal23] María Cabrera Calvo. Uniformly accurate integrators for Klein–Gordon–Schrödinger systems from the classical to non-relativistic limit regime. *Journal of Computational and Applied Mathematics*, 420(??):??, March 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S03770427230003855>. [Chakraborty:2023:SMG]
- Samiran Chakraborty, Shivam Kumar Agrawal, and Gnaneshwar Nelakanti. Superconvergent multi-Galerkin method for nonlinear Fredholm–Hammerstein integral equations. *Journal of Computational and Applied Mathematics*, 426(??):??, July 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723000365>. [Cao:2020:BPS]
- Yang Cao. A block positive-semidefinite splitting preconditioner for generalized saddle point linear systems. *Journal of Computational and Applied Mathematics*, 374(??):??, August 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720300789>. [Capdeville:2020:CHO]
- G. Capdeville. Compact high-order numerical schemes for scalar hyperbolic partial differential equations. *Journal of Computational and Applied Mathematics*, 363(??):171–

210, January 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S037704271930264X>

**Chakraborty:2024:OPT**

[CBF24] Niladri Chakraborty, Narayanaswamy Balakrishnan, and Maxim Finkelstein. Optimal precedence tests under single and double-sampling framework. *Journal of Computational and Applied Mathematics*, 445(??):??, August 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724000542>

**Chen:2020:CFC**

[CBJ20] Churong Chen, Martin Bohner, and Baoguo Jia. Caputo fractional continuous cobweb models. *Journal of Computational and Applied Mathematics*, 374(??):??, August 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272030025X>

**Corbino:2020:HOM**

[CC20] Johnny Corbino and Jose E. Castillo. High-order mimetic finite-difference operators satisfying the ex-

tended Gauss divergence theorem. *Journal of Computational and Applied Mathematics*, 364(??):??, January 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042719303231>

**Chaudhry:2021:PEE**

Jehanzeb H. Chaudhry and J. B. Collins. A posteriori error estimation for the spectral deferred correction method. *Journal of Computational and Applied Mathematics*, 382(??):??, January 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720303885>

**Chen:2021:UML**

Ting-Hsuan Chen and Rong-Cih Chang. Using machine learning to evaluate the influence of FinTech patents: the case of Taiwan's financial industry. *Journal of Computational and Applied Mathematics*, 390(??):??, July 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720305069>



- [CC24] **Cao:2024:ENF**  
 Pei Cao and Jinru Chen. An extended nonconforming finite element method for the coupled Darcy–Stokes problem. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724003418>. [CCGT22]
- [CCCMH24] **Chang:2024:GSR**  
 Miaoxin Chang, Frank P. A. Coolen, Tahani Coolen-Maturi, and Xianzhen Huang. A generalized system reliability model based on survival signature and multiple competing failure processes. *Journal of Computational and Applied Mathematics*, 435(??):??, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723003084>. [CCHW24]
- [CCETZ21] **Casas:2021:CPS**  
 Fernando Casas, Philippe Chartier, Alejandro Escorihuela-Tomàs, and Yong Zhang. Compositions of pseudo-symmetric integrators with complex coefficients for the numerical integration of differential equations. *Journal of Computational and Applied Mathematics*, 381(??):??, January 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720302971>. **Chicharro:2022:EMW**  
 Francisco I. Chicharro, Alicia Cordero, Neus Garrido, and Juan R. Torregrosa. On the effect of the multidimensional weight functions on the stability of iterative processes. *Journal of Computational and Applied Mathematics*, 405(??):??, May 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720303435>.
- Chen:2024:OIP**  
 Xinyue Chen, Peimin Chen, Yong He, and Xiaoyang Wang. The optimal investment problem with inflation and liquidity risk. *Journal of Computational and Applied Mathematics*, 438(??):??, March 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723005241>.

- [CCJ20] **Chen-Charpentier:2020:DIO**  
Benito M. Chen-Charpentier and Mark Jackson. Direct and indirect optimal control applied to plant virus propagation with seasonality and delays. *Journal of Computational and Applied Mathematics*, 380(??):??, December 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720302740> [CCM22]
- [CCL20] **Cheung:2020:CEM**  
Siu Wun Cheung, Eric T. Chung, and Wing Tat Leung. Constraint energy minimizing generalized multiscale discontinuous Galerkin method. *Journal of Computational and Applied Mathematics*, 380(??):??, December 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272030251X> [CCS24]
- [CCL23] **Cai:2023:LSN**  
Zhiqiang Cai, Jingshuang Chen, and Min Liu. Least-squares neural network (LSNN) method for scalar nonlinear hyperbolic conservation laws: Discrete divergence operator. *Journal of Computational and Applied Mathematics*, 433(??):??, December 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272300242X> [Cross:2022:CRM]
- [CCL23] **Cross:2022:CRM**  
Ben Cross, Robert J. Cripps, and Glen Mullineux.  $C^1$  and  $G^1$  continuous rational motions using a conformal geometric algebra. *Journal of Computational and Applied Mathematics*, 412(??):??, October 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722001169> [Calzola:2024:HOS]
- [CCL23] **Calzola:2024:HOS**  
Elisa Calzola, Elisabetta Carlini, and Francisco J. Silva. A high-order scheme for mean field games. *Journal of Computational and Applied Mathematics*, 445(??):??, August 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724000189> [Caliari:2023:BMF]
- [CCZ23] **Caliari:2023:BMF**  
Marco Caliari, Fabio Cassini, and Franco Zivcovich. BAMPFI: Matrix-free and

- transpose-free action of linear combinations of  $\phi$ -functions from exponential integrators. *Journal of Computational and Applied Mathematics*, 423(??):??, May 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722005714>. [CD22]
- [CD20a] **Cano:2020:NNS**  
B. Cano and A. Durán. On nonparaxial nonlinear Schrödinger-type equations. *Journal of Computational and Applied Mathematics*, 373(??):??, August 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719301025>. [CD23]
- [CD20b] **Cicone:2020:SBC**  
Antonio Cicone and Pietro Dell'Acqua. Study of boundary conditions in the Iterative Filtering method for the decomposition of nonstationary signals. *Journal of Computational and Applied Mathematics*, 373(??):??, August 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719302250>. [CDCVV22]
- Connors:2022:USH**  
Jeffrey M. Connors and Robert D. Dolan. An unconditionally stable, high-order and flux-conservative fluid–fluid coupling method. *Journal of Computational and Applied Mathematics*, 410(??):??, August 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722000620>.
- Cavoretto:2023:ARS**  
Roberto Cavoretto and Alessandra De Rossi. An adaptive residual subsampling algorithm for kernel interpolation based on maximum likelihood estimations. *Journal of Computational and Applied Mathematics*, 418(??):??, January 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722003338>.
- Casado-Diaz:2022:MPL**  
Juan Casado-Díaz, Carlos Conca, and Donato Vásquez-Varas. Minimization of the  $p$ -Laplacian first eigenvalue for a two-phase material. *Journal of Computational and Applied Mathematics*, 399(??):??, January 1, 2022. CODEN

- JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721003447> ■
- Chechkina:2020:OEE**
- [CDD20] Aleksandra G. Chechkina, Ciro D'Apice, and Umberto De Maio. Operator estimates for elliptic problem with rapidly alternating Steklov boundary condition. *Journal of Computational and Applied Mathematics*, 376(??):??, October 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720300935> ■ [CDL22]
- Cavoretto:2024:NCS**
- [CDD<sup>+</sup>24] Roberto Cavoretto, Alessandra De Rossi, Francesco Dell'Accio, Filomena Di Tommaso, Najoua Siar, Alvisè Sommariva, and Marco Vianello. Numerical cubature on scattered data by adaptive interpolation. *Journal of Computational and Applied Mathematics*, 444(??):??, July 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724000426> ■ [CDL24]
- Conley:2020:HMU**
- [CDJ20] Rebecca Conley, Tristan J. Delaney, and Xiangmin Jiao. A hybrid method and unified analysis of generalized finite differences and Lagrange finite elements. *Journal of Computational and Applied Mathematics*, 376(??):??, October 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720301539> ■
- Cheng:2022:CGE**
- Hanz Martin Cheng, Jérôme Droniou, and Kim-Ngan Le. A combined GDM–ELLAM–MMOC scheme for advection dominated PDEs. *Journal of Computational and Applied Mathematics*, 404(??):??, April 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272100501X> ■
- Cavoretto:2024:BAR**
- Roberto Cavoretto, Alessandra De Rossi, and Sandro Lancellotti. Bayesian approach for radial kernel parameter tuning. *Journal of Computational and Applied Mathematics*, 441(??):??, May 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724000426> ■

- [www.sciencedirect.com/science/article/pii/S0377042723006593](http://www.sciencedirect.com/science/article/pii/S0377042723006593) ■
- [CDLR24] **Cavoretto:2024:PTR**  
 Roberto Cavoretto, Alessandra De Rossi, Sandro Lancellotti, and Federico Romaniello. Parameter tuning in the radial kernel-based partition of unity method by Bayesian optimization. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724003571> ■
- [CDMM22] **Cornejo:2022:GQF**  
 M. Eugenia Cornejo, Juan Carlos Díaz-Moreno, and Jesús Medina. Generalized quantifiers in formal concept analysis. *Journal of Computational and Applied Mathematics*, 404(??):??, April 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721003940> ■
- [CDS21] **Choi:2021:IGQ**  
 Jaehyuk Choi, Yeda Du, and Qingshuo Song. Inverse Gaussian quadrature and finite normal-mixture approximation of the generalized hyperbolic distribution. *Journal of Computational and Applied Mathematics*, 388(??):??, May 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720305938> ■
- [CDTFGV22] **Caravantes:2022:SIP**  
 J. Caravantes, G. M. Diaz-Toca, M. Fioravanti, and L. Gonzalez-Vega. Solving the interference problem for ellipses and ellipsoids: New formulae. *Journal of Computational and Applied Mathematics*, 407(??):??, June 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721006300> ■
- [CDW20] **Cheng:2020:NDM**  
 Jin-San Cheng, Xiaojie Dou, and Junyi Wen. A new deflation method for verifying the isolated singular zeros of polynomial systems. *Journal of Computational and Applied Mathematics*, 376(??):??, October 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720301163> ■

**Caucao:2024:AMF**

- [CE24] Sergio Caucao and Johann Esparza. An augmented mixed FEM for the convective Brinkman–Forchheimer problem: *a priori* and *a posteriori* error analysis. *Journal of Computational and Applied Mathematics*, 438(??):??, March 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723004612>. [CES23]

**Contreras-Espinoza:2023:GAS**

- [CECCR23] Sergio Contreras-Espinoza, Christian Caamaño-Carrillo, and Javier E. Contreras-Reyes. Generalized autoregressive score models based on sinh-arcsinh distributions for time series analysis. *Journal of Computational and Applied Mathematics*, 423(??):??, May 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722005738>. [CF20]

**Chesneau:2020:NER**

- [CEKN20] Christophe Chesneau, Salima El Kolei, Junke Kou, and Fabien Navarro. Non-parametric estimation in a regression model with additive and multiplicative

noise. *Journal of Computational and Applied Mathematics*, 380(??):??, December 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720302624>.

**Cuomo:2023:KBM**

Salvatore Cuomo, Wolfgang Erb, and Gabriele Santin. Kernel-based models for influence maximization on graphs based on Gaussian process variance minimization. *Journal of Computational and Applied Mathematics*, 423(??):??, May 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722005490>.

**Cerna:2020:GMN**

Dana Cerná and Václav Finek. Galerkin method with new quadratic spline wavelets for integral and integro-differential equations. *Journal of Computational and Applied Mathematics*, 363(??):426–443, January 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042719303140>.

- [CFB24a] **Cotrina:2024:ENE**  
 John Cotrina and Fabián Flores-Bazán. Existence of Nash equilibria for generalized multiobjective games through the vector extension of Weierstrass and Berge maximum theorems. *Journal of Computational and Applied Mathematics*, 442(??):??, May 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723006635>. See note [CFB24b]. [CFJVG21]
- [CFB24b] **Cotrina:2024:NFI**  
 John Cotrina and Fabián Flores-Bazán. A note on the finite intersection property in “Existence of Nash equilibria for generalized multiobjective games through the vector extension of Weierstrass and Berge maximum theorems”. *Journal of Computational and Applied Mathematics*, 449(??):??, October 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724002218>. See [CFB24a]. [CFL21]
- [CFdD23] **Colombo:2023:VIN**  
 Leonardo Colombo, Manuela Gamonal Fernández, and David Martín de Diego. Variational integrators for non-autonomous Lagrangian systems. *Journal of Computational and Applied Mathematics*, 424(??):??, May 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722005647>. [Canton:2021:CPA]
- A. Cantón, L. Fernández-Jambrina, and M. J. Vázquez-Gallo. Curvature of planar aesthetic curves. *Journal of Computational and Applied Mathematics*, 381(??):??, January 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720303332>. [Cococcioni:2021:NAZ]
- Marco Cococcioni, Lorenzo Fiaschi, and Luca Lambertini. Non-Archimedean zero-sum games. *Journal of Computational and Applied Mathematics*, 393(??):??, September 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721001023>.

- [CFO22] **Crawshaw:2022:SHD**  
 Jessica R. Crawshaw, Jennifer A. Flegg, and James M. Osborne. A simple history-dependent remeshing technique to increase finite element model stability in elastic surface deformations. *Journal of Computational and Applied Mathematics*, 405(??):??, May 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721004994>
- [CFS21] **Cerroni:2021:CPA**  
 D. Cerroni, L. Formaggia, and A. Scotti. A control problem approach to Coulomb's friction. *Journal of Computational and Applied Mathematics*, 385(??):??, March 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720304878>
- [CG20] **Chen:2020:CSB**  
 Ziheng Chen and Siqing Gan. Convergence and stability of the backward Euler method for jump-diffusion SDEs with super-linearly growing diffusion and jump coefficients. *Journal of Computational and Applied Mathematics*, 363(??):350–369, January 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042719302912>
- [CG22] **Chen:2022:NLS**  
 Rui Chen and Shuting Gu. On novel linear schemes for the Cahn–Hilliard equation based on an improved invariant energy quadratization approach. *Journal of Computational and Applied Mathematics*, 414(??):??, November 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722001868>
- [CG23] **Chen:2023:SCS**  
 Lin Chen and Siqing Gan. Strong convergence and stationary distribution of an explicit scheme for the Wright–Fisher model. *Journal of Computational and Applied Mathematics*, 424(??):??, May 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272200615X>
- [CGCMRP24] **Chacon-Gomez:2024:RSD**  
 Fernando Chacón-Gómez, M. Eugenia Cornejo, Jesús



- Medina, and Eloísa Ramírez-Poussa. Rough set decision algorithms for modeling with uncertainty. *Journal of Computational and Applied Mathematics*, 437(??):??, February 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723003576>. [CGMM20]
- Conchin-Gubernati:2022:MQS**
- [CGL22] Alice Conchin-Gubernati and Paola Lamberti. Multilevel quadratic spline integration. *Journal of Computational and Applied Mathematics*, 407(??):??, June 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721006191>. [CGO24]
- Colmenares:2021:AAF**
- [CGM21] Eligio Colmenares, Gabriel N. Gatica, and William Miranda. Analysis of an augmented fully-mixed finite element method for a bioconvective flows model. *Journal of Computational and Applied Mathematics*, 393(??):??, September 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272400339X>. [CGP22]
- Cerdan:2020:PRD**
- J. Cerdán, D. Guerrero, J. Marín, and J. Mas. Preconditioners for rank deficient least squares problems. *Journal of Computational and Applied Mathematics*, 372(??):??, July 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719306260>. [Caucao:2024:TFM]
- Sergio Caucao, Gabriel N. Gatica, and Juan P. Ortega. A three-field mixed finite element method for the convective Brinkman–Forchheimer problem with varying porosity. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272400339X>. [Caboussat:2022:AAM]
- Alexandre Caboussat, Dimitrios Gourzoulidis, and Marco Picasso. An anisotropic adaptive method for the numerical approximation of orthogonal maps.

*Journal of Computational and Applied Mathematics*, 407(??):??, June 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721005896> [CGW21]

**Cangiani:2020:CAD**

[CGS20]

Andrea Cangiani, Emmanuil H. Georgoulis, and Younis A. Sabawi. Convergence of an adaptive discontinuous Galerkin method for elliptic interface problems. *Journal of Computational and Applied Mathematics*, 367(??):??, March 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719304005> [CH20]

**Cantu-Gonzalez:2024:PLE**

[CGSVBB<sup>+</sup>24]

José Roberto Cantú-González, Roberto Soto-Villalobos, Francisco Gerardo Benavides-Bravo, Ángela Gabriela Benavides-Ríos, Pablo Antonio Ramírez-Trejos, and Mario A. Aguirre-López. A power-law exponential model for variograms with quick transition and known range: Construction and application to geostatistical time series. *Journal of Computational and Applied Mathematics*, 436(??):??, January 15, 2024. CODEN

JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723003497> [Chen:2021:FOS]

**Chen:2021:FOS**

Lin Chen, Siqing Gan, and Xiaojie Wang. First order strong convergence of an explicit scheme for the stochastic SIS epidemic model. *Journal of Computational and Applied Mathematics*, 392(??):??, August 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721001011> [Chu:2020:HDF]

**Chu:2020:HDF**

Van Tiep Chu and Viet Ha Hoang. High dimensional finite elements for two-scale Maxwell wave equations. *Journal of Computational and Applied Mathematics*, 375(??):??, September 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720300479> [Chadjiconstantinidis:2024:MCS]

**Chadjiconstantinidis:2024:MCS**

[Cha24]

Stathis Chadjiconstantinidis. On mixed censored  $\delta$ -shock models. *Journal of Computational and Applied Mathematics*, 435

- (??):??, ??? 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723002121> ■
- [Che21] **Cheng:2021:LDG**  
Yao Cheng. On the local discontinuous Galerkin method for singularly perturbed problem with two parameters. *Journal of Computational and Applied Mathematics*, 392(??):??, August 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721001047> ■ [CHLR22]
- [Che22] **Chen:2022:LZP**  
Haotian Chen. On locating the zeros and poles of a meromorphic function. *Journal of Computational and Applied Mathematics*, 402(??):??, March 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721004180> ■ [CHLY21]
- [CHH20] **Chen:2020:FMG**  
Jian Chen, Minfan He, and Yong Huang. A fast multiscale Galerkin method for solving second order linear Fredholm integro-differential equation with Dirichlet boundary conditions. *Journal of Computational and Applied Mathematics*, 364(??):??, January 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042719303553> ■
- Chouly:2022:NMC**  
Franz Chouly, Patrick Hild, Vanessa Lleras, and Yves Renard. Nitsche method for contact with Coulomb friction: Existence results for the static and dynamic finite element formulations. *Journal of Computational and Applied Mathematics*, 416(??):??, December 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722002746> ■
- Cao:2021:DMC**  
Luling Cao, Yinnian He, Jian Li, and Di Yang. Decoupled modified characteristic FEMs for fully evolutionary Navier–Stokes–Darcy model with the Beavers–Joseph interface condition. *Journal of Computational and Applied Mathematics*, 383(??):??, February 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (elec-

- tronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720304192>. ■
- [Cho24a] **Choi:2024:FEC**  
Gary P. T. Choi. Fast ellipsoidal conformal and quasi-conformal parameterization of genus-0 closed surfaces. *Journal of Computational and Applied Mathematics*, 447(??):??, September 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724001377>. ■ [CHS20]
- [Cho24b] **Choudhury:2024:NPA**  
Satwik Choudhury. A new parameter of assessment of linear iterative algorithms: On their informative efficiency and law of exponential-dissipation. *Journal of Computational and Applied Mathematics*, 448(??):??, October 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724001742>. ■ [CHsL22]
- [CHP21] **Chung:2021:CCG**  
Eric Chung, Jiuhua Hu, and Sai-Mang Pun. Convergence of the CEM-GMsFEM for Stokes flows in heterogeneous perforated domains. *Jour-* ■ [CHSZ24]
- nal of Computational and Applied Mathematics*, 389(??):??, June 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272030618X>. ■
- Cirillo:2020:CRH**  
Emiliano Cirillo, Kai Hormann, and Jean Sidon. Convergence rates of a Hermite generalization of Floater–Hormann interpolants. *Journal of Computational and Applied Mathematics*, 371(??):??, June 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719306296>. ■
- Cuyt:2022:VAM**  
Annie Cuyt, Yuan Hou, and Wen shin Lee. Validated analysis of modulated signals: From de Prony to Padé and beyond. *Journal of Computational and Applied Mathematics*, 413(??):??, October 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722001534>. ■
- Chu:2024:NSS**  
Eric K.-W. Chu, Liang-

- shao Hou, Daniel B. Szyld, and Jieyong Zhou. Numerical solution of singular Sylvester equations. *Journal of Computational and Applied Mathematics*, 436(??):??, January 15, 2024. CODEN [CHZ21] JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723003709>. **Cen:2020:MID**
- [CHXL20] Zhongdi Cen, Jian Huang, Aimin Xu, and Anbo Le. A modified integral discretization scheme for a two-point boundary value problem with a Caputo fractional derivative. *Journal of Computational and Applied Mathematics*, 367(??):??, March 15, 2020. CODEN [CJ23] JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719304686>. **Chen:2020:RTP**
- [CHY20] Yaoyao Chen, Yunqing Huang, and Nianyu Yi. Recovery type a posteriori error estimation of adaptive finite element method for Allen–Cahn equation. *Journal of Computational and Applied Mathematics*, 369(??):??, May 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719305795>. **Cai:2021:GPS**
- Zhiqiang Cai, Cuiyu He, and Shun Zhang. Generalized Prager–Synge identity and robust equilibrated error estimators for discontinuous elements. *Journal of Computational and Applied Mathematics*, 398(??):??, December 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721002958>. **Clavero:2023:MSM**
- C. Clavero and J. C. Jorge. A multi-splitting method to solve 2D parabolic reaction–diffusion singularly perturbed systems. *Journal of Computational and Applied Mathematics*, 417(??):??, January 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722002801>. **Calvo-Jurado:2022:JDL**
- [CJCDLL22] Carmen Calvo-Jurado, Juan Casado-Díaz, and Manuel Luna-Laynez. A justification of the Darcy

- law for a suspension of not self-similar solid particles non-periodically distributed. *Journal of Computational and Applied Mathematics*, 404(??):??, April 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721000340> [CJL<sup>+</sup>24b]
- Chi:2024:AES**
- Baotao Chi, Zhichao Jia, Can Li, Qianjian Guo, Wei Yuan, and Chuanming Ju. An adaptive element subdivision method based on the affine transformations and partitioning techniques for evaluating the weakly singular integrals. *Journal of Computational and Applied Mathematics*, 436(??):??, January 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723002649>
- Chui:2021:AAS**
- Charles K. Chui, Qingtang Jiang, Lin Li, and Jian Lu. Analysis of an adaptive short-time Fourier transform-based multicomponent signal separation method derived from linear chirp local approximation. *Journal of Computational and Applied Mathematics*, 396(??):??, November 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721002272>
- [CJL<sup>+</sup>22] Xudong Chai, Tao Jiang, Linhong Li, Wei Xu, and Liwei Liu. On a many-to-many matched queueing system with flexible matching mechanism and impatient customers. *Journal of Computational and Applied Mathematics*, 416(??):??, December 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722002825> [CJLL21]
- Chen:2024:CAS**
- [CJL<sup>+</sup>24a] Wenbin Chen, Jianyu Jing, Qianqian Liu, Cheng Wang, and Xiaoming Wang. Convergence analysis of a second order numerical scheme for the Flory–Huggins–Cahn–Hilliard–Navier–Stokes system. *Journal of Computational and Applied Mathematics*, 450(??):??, November 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724002310>

- [CJM20] **Chapko:2020:BIS**  
 Roman Chapko, B. Tomas Johansson, and Leonidas Mindrinos. On a boundary integral solution of a lateral planar Cauchy problem in elastodynamics. *Journal of Computational and Applied Mathematics*, 367(??):??, March 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719304662>
- [CJP20] **Castro:2020:SED**  
 Mario H. Castro, Thaís Jordão, and Ana P. Peron. Super-exponential decay rates for eigenvalues and singular values of integral operators on the sphere. *Journal of Computational and Applied Mathematics*, 364(??):??, January 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042719303310>
- [CK20] **Cheng:2020:MIN**  
 Dong Cheng and Kit Ian Kou. Multichannel interpolation of nonuniform samples with application to image recovery. *Journal of Computational and Applied Mathematics*, 367(??):??, March 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722005544>
- [CK22] **Cansiz:2022:CSF**  
 Baris Cansiz and Michael Kaliske. A comparative study of fully implicit staggered and monolithic solution methods. Part I: Coupled bidomain equations of cardiac electrophysiology. *Journal of Computational and Applied Mathematics*, 407(??):??, June 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721006014>
- [CK23] **Chowdhury:2023:SSM**  
 Manisha Chowdhury and B. V. Rathish Kumar. Simplified subgrid multi-scale stabilized finite element method in the transient framework for Stokes equations. *Journal of Computational and Applied Mathematics*, 423(??):??, May 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722005544>
- [CK24a] **Cansiz:2024:CSF**  
 Baris Cansiz and Michael Kaliske. A comparative study of fully implicit stag-

- gered and monolithic solution methods. Part II: Coupled excitation–contraction equations of cardiac electromechanics. *Journal of Computational and Applied Mathematics*, 442(??):??, May 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723006477> [CKL20]
- [ÇK24b] **Cetin:2024:NRC**  
Arzu E. Çetin and Nursel Koyuncu. New robust class of estimators for population mean under different sampling designs. *Journal of Computational and Applied Mathematics*, 441(??):??, May 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723006131> [CKL23]
- [CKA21] **Chen:2021:KRC**  
C. S. Chen, Andreas Karageorghis, and Lionel Amuzu. Kansa RBF collocation method with auxiliary boundary centres for high order BVPs. *Journal of Computational and Applied Mathematics*, 398(??):??, December 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272200334X> [CKT21]
- Chetverushkin:2020:CQG**  
B. N. Chetverushkin, Ya.V. Khankhasaeva, and A. E. Lutskii. Compact quasi-gas-dynamic system and high performance computing. *Journal of Computational and Applied Mathematics*, 375(??):??, September 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720300832> [CKL23]
- Chung:2023:LSF**  
Matthias Chung, Justin Krueger, and Honghu Liu. Least-squares finite element method for ordinary differential equations. *Journal of Computational and Applied Mathematics*, 418(??):??, January 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272200334X> [CKT21]
- Chernykh:2021:HHC**  
Igor Chernykh, Igor Kulikov, and Alexander Tutukov. Hydrogen-helium chemical and nuclear galaxy collision: Hydrodynamic simulations on AVX-512 supercomputers. *Jour-*



- nal of Computational and Applied Mathematics*, 391 (??):??, August 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721000145>.  
**Chen:2023:MPT**
- [CKY23] Yu Chen, Kai Kuang, and Xueling Yan. A modified PRP-type conjugate gradient algorithm with complexity analysis and its application to image restoration problems. *Journal of Computational and Applied Mathematics*, 427(??):??, August 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723000493>.  
**Cao:2021:PVS**
- [CKZ21] Jiling Cao, Jeong-Hoon Kim, and Wenjun Zhang. Pricing variance swaps under hybrid CEV and stochastic volatility. *Journal of Computational and Applied Mathematics*, 386(??):??, April 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720305112>.  
**Chen:2022:FVE**
- [CL22] Shuangshuang Chen and Xiaoli Li. Finite volume element methods for a multi-dimensional fracture model. *Journal of Computational and Applied Mathematics*, 406(??):??, May 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721006051>.  
**Cao:2024:RTD**
- [CL24a] K. Cao and D. Lesnic. Reconstruction of the time-dependent source in thermal grooving by surface diffusion. *Journal of Computational and Applied Mathematics*, 444(??):??, July 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724000384>.  
**Chen:2024:UTB**
- [CL24b] Yuefen Chen and Bo Li. An uncertainty theory based tri-objective behavioral portfolio selection model with loss aversion and reference level using a modified evolutionary root system growth algorithm. *Journal of Computational and Applied Mathematics*, 446(??):??, August 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (elec-

- tronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724001080>.  
**Cheng:2024:APF**
- [CL24c] Qingjin Cheng and Chunyan Luo. Analytical properties, fractal dimensions and related inequalities of  $(k, h)$ -Riemann–Liouville fractional integrals. *Journal of Computational and Applied Mathematics*, 450(??):??, November 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724002498>.  
**Chen:2022:EAS**
- [CLH22] Yanping Chen, Xiuxiu Lin, and Yunqing Huang. Error analysis of spectral approximation for space-time fractional optimal control problems with control and state constraints. *Journal of Computational and Applied Mathematics*, 413(??):??, October 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722001200>.  
**Chen:2020:SEA**
- [CLHL20] Yanping Chen, Xiuxiu Lin, Yunqing Huang, and Qian Lin.  $hp$  spectral element approximation for integral state constrained optimal control problems governed by harmonic equations. *Journal of Computational and Applied Mathematics*, 371(??):??, June 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720300078>.  
**Cao:2020:SRS**
- [CLL20a] K. Cao, D. Lesnic, and Jijun Liu. Simultaneous reconstruction of space-dependent heat transfer coefficients and initial temperature. *Journal of Computational and Applied Mathematics*, 375(??):??, September 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720300911>.  
**Cui:2020:HOC**
- [CLL20b] Ming Cui, Fangxia Li, and Dong Liang. High-order characteristic-finite volume methods for aerosol dynamic equations. *Journal of Computational and Applied Mathematics*, 370(??):??, May 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719305989>.

- [CLL21] **Cao:2021:SCE**  
 Wanrong Cao, Jia Liang, and Yufen Liu. On strong convergence of explicit numerical methods for stochastic delay differential equations under non-global Lipschitz conditions. *Journal of Computational and Applied Mathematics*, 382(??):??, January 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720305264>
- [CLM20] **Civiletti:2020:ARC**  
 Benjamin J. Civiletti, Akhlesh Lakhtakia, and Peter B. Monk. Analysis of the Rigorous Coupled Wave Approach for  $s$ -polarized light in gratings. *Journal of Computational and Applied Mathematics*, 368(??):??, April 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719304819>
- [CLM21] **Civiletti:2021:ARC**  
 Benjamin J. Civiletti, Akhlesh Lakhtakia, and Peter B. Monk. Analysis of the rigorous coupled wave approach for  $p$ -polarized light in gratings. *Journal of Computational and Applied Mathematics*, 386(??):??, April 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720305264>
- [CLM22a] **Chen:2022:LLP**  
 Yinjun Chen, Huilan Liu, and Junjie Ma. Local least product relative error estimation for single-index varying-coefficient multiplicative model with positive responses. *Journal of Computational and Applied Mathematics*, 415(??):??, December 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722002308>
- [CLM22b] **Civiletti:2022:HRC**  
 B. J. Civiletti, A. Lakhtakia, and P. B. Monk. Hybridization of the rigorous coupled-wave approach with transformation optics for electromagnetic scattering by a surface-relief grating. *Journal of Computational and Applied Mathematics*, 412(??):??, October 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722001480>

- [CLMO23] **Celledoni:2023:LHC**  
 Elena Celledoni, Andrea Leone, Davide Murari, and Brynjulf Owren. Learning Hamiltonians of constrained mechanical systems. *Journal of Computational and Applied Mathematics*, 417(??):??, January 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272200303X>
- [CLPZ21] **Chung:2021:MSD**  
 Eric Chung, Wing Tat Leung, Sai-Mang Pun, and Zecheng Zhang. A multi-stage deep learning based algorithm for multiscale model reduction. *Journal of Computational and Applied Mathematics*, 394(??):??, October 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721001254>
- [CLS20] **Chen:2020:BPP**  
 Zheshi Chen, Chunhong Li, and Wenjun Sun. Bitcoin price prediction using machine learning: an approach to sample dimension engineering. *Journal of Computational and Applied Mathematics*, 365(??):??, February 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S037704271930398X>
- [CLS21] **Cheng:2021:GSA**  
 Qing Cheng, Chun Liu, and Jie Shen. Generalized SAV approaches for gradient systems. *Journal of Computational and Applied Mathematics*, 394(??):??, October 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721001515>
- [CLS24] **Chen:2024:NAF**  
 Jiahao Chen, Xiaofei Li, and Yunze Shao. Numerical analysis of fractional order Black–Scholes option pricing model with band equation method. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724002486>
- [CLST20] **Catral:2020:SSP**  
 M. Catral, L. Lebtahi, J. Stuart, and N. Thome. Spectral study of  $\{R, s + 1, k\}$ - and  $\{R, s + 1, k, *\}$ -

- potent matrices. *Journal of Computational and Applied Mathematics*, 373(??):??, August 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719304170>. **Cen:2021:SOA** [CLX21] Zhongdi Cen, Li-Bin Liu, and Aimin Xu. A second-order adaptive grid method for a nonlinear singularly perturbed problem with an integral boundary condition. *Journal of Computational and Applied Mathematics*, 385(??):??, March 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720304969>.
- [CLU23] Costanza Conti and Sergio López-Ureña. Non-oscillatory butterfly-type interpolation on triangular meshes. *Journal of Computational and Applied Mathematics*, 420(??):??, March 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722004010>. **Conti:2023:NOB** [CLYS24] Xin Chen, Ziqiang Lu, Dongmei Yuan, and Yu Shao. Uncertain stochastic hybrid zero-sum games based on forward uncertain difference equations and backward stochastic difference equations. *Journal of Computational and Applied Mathematics*, 447(??):??, September 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724001444>. **Chen:2024:USH**
- [CLW+22] Leiya Chang, Xiufang Liu, Dehui Wang, Yingchuan Jing, and Chenlong Li. First-order random coefficient mixed-thinning integer-valued autoregressive model. *Journal of Computational and Applied Mathematics*, 410(??):??, August 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722000838>. **Chang:2022:FOR** [CM20] Kanghun Cho and Minam Moon. Multiscale hybridizable discontinuous Galerkin method for elliptic problems in perforated domains. *Journal of Computational and Applied*

- Mathematics*, 365(??):??, February 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042719303437> ■
- [CM22] **Cardoso:2022:SDE**  
 João R. Cardoso and Pedro Miraldo. Solving the discrete Euler–Arnold equations for the generalized rigid body motion. *Journal of Computational and Applied Mathematics*, 402(??):??, March 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721004362> ■
- [CM24a] **Caeiro:2024:RBE**  
 Frederico Caeiro and Ayana Mateus. Reduced bias estimation of the shape parameter of the log-logistic distribution. *Journal of Computational and Applied Mathematics*, 436(??):??, January 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723002911> ■
- [CM24b] **Chen:2024:SRL**  
 Liang Chen and Junjie Ma. Solve Riemann–Liouville boundary value problems using collocation boundary value methods with the graded mesh. *Journal of Computational and Applied Mathematics*, 443(??):??, June 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724000116> ■
- [CMdMRFG22] **Castro-Martin:2022:CSM**  
 Luis Castro-Martín, María del Mar Rueda, and Ramón Ferri-García. Combining statistical matching and propensity score adjustment for inference from non-probability surveys. *Journal of Computational and Applied Mathematics*, 404(??):??, April 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721000339> ■
- [CMFMSQ22] **Chavarria-Molina:2022:EIR**  
 Jeffrey Chavarría-Molina, Juan José Fallas-Monge, and Pablo Soto-Quiros. Effective implementation to reduce execution time of a low-rank matrix approximation problem. *Journal of Computational and Applied Mathematics*, 401(??):??, February 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (elec-

- tronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272100385X>■
- [CMJN22] **Coelho:2022:DLR**  
 Carlos A. Coelho, Filipe J. Marques, Nadab Jorge, and Célia Nunes. On the distribution of the likelihood ratio test of independence for random sample size — a computational approach. *Journal of Computational and Applied Mathematics*, 404(??):??, April 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721000133>■ [CMS20a]
- [CMP21] **Calvino:2021:RMD**  
 Aida Calviño, Nirian Martín, and Leandro Pardo. Robustness of Minimum Density Power Divergence Estimators and Wald-type test statistics in loglinear models with multinomial sampling. *Journal of Computational and Applied Mathematics*, 386(??):??, April 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720305057>■ [CMS20b]
- [CMRS21] **Costabile:2021:LAE**  
 Massimo Costabile, Ivar Massabó, Emilio Russo, and Alessandro Staino. A lattice approach to evaluate participating policies in a stochastic interest rate framework. *Journal of Computational and Applied Mathematics*, 385(??):??, March 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720305033>■
- Chen:2020:EEG**  
 Hongtao Chen, Jingjing Mao, and Jie Shen. Error estimate of gauge–Uzawa methods for incompressible flows with variable density. *Journal of Computational and Applied Mathematics*, 364(??):??, January 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042719303188>■
- Cheng:2020:ENS**  
 Ting Cheng, Lina Ma, and Jie Shen. An efficient numerical scheme for a 3D spherical dynamo equation. *Journal of Computational and Applied Mathematics*, 370(??):??, May 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720305057>■

- www.sciencedirect.com/science/article/pii/S0377042719306338. **Camps:2020:SNB**
- [CMVV20] Daan Camps, Nicola Mastroianni, Raf Vandebril, and Paul Van Dooren. Swapping  $2 \times 2$  blocks in the Schur and generalized Schur form. *Journal of Computational and Applied Mathematics*, 373(??):??, August 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719302572>. **Cui:2024:QHC**
- [CN24] Bing Cui and Alireza Najafi. Quantile hedging in the complete financial market under the mixed fractional Brownian motion model and the liquidity constraint. *Journal of Computational and Applied Mathematics*, 445(??):??, August 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724000864>. **Cortés:2022:SFR**
- [CMW24] Yongmei Cai, Xuerong Mao, and Fengying Wei. An advanced numerical scheme for multi-dimensional stochastic Kolmogorov equations with superlinear coefficients. *Journal of Computational and Applied Mathematics*, 437(??):??, February 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723004168>. **Chen:2022:SHM**
- [CNQRR22] J.-C. Cortés, A. Navarro-Quiles, J.-V. Romero, and M.-D. Roselló. Solving fully randomized first-order linear control systems: Application to study the dynamics of a damped oscillator with parametric noise under stochastic control. *Journal of Computational and Applied Mathematics*, 404(??):??, April 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719306338>.
- [CMZ22] Gang Chen, Peter Monk, and Yangwen Zhang. Superconvergent HDG methods for Maxwell's equations via the  $M$ -decomposition. *Journal of Computational and Applied Mathematics*, 404(??):??, April 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719306338>.



- www.sciencedirect.com/science/article/pii/S037704272100008X
- Concas:2020:SMB**
- [CNR20] A. Concas, S. Noschese, L. Reichel, and G. Rodriguez. A spectral method for bipartizing a network and detecting a large anti-community. *Journal of Computational and Applied Mathematics*, 373(??):??, August 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704271930295X>
- [CO19] A. Concas, S. Noschese, L. Reichel, and G. Rodriguez. A spectral method for bipartizing a network and detecting a large anti-community. *Journal of Computational and Applied Mathematics*, 373(??):??, August 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704271930295X>
- Chen:2021:IPU**
- [CNS21] An Chen, Thai Nguyen, and Nils Sørensen. Indifference pricing under SAHARA utility. *Journal of Computational and Applied Mathematics*, 388(??):??, May 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720305793>
- [ÇÖÖ23] An Chen, Thai Nguyen, and Nils Sørensen. Indifference pricing under SAHARA utility. *Journal of Computational and Applied Mathematics*, 388(??):??, May 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720305793>
- Chen:2023:DLS**
- [CNYC23] C. S. Chen, Amir Noorizadegan, D. L. Young, and Chuin-Shan Chen. On the determination of locating the source points of the MFS using effective condition number. *Journal of Computational and Applied Mathematics*, 423(??):??, May 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722005532>
- Chernyshenko:2019:UFE**
- Alexey Y. Chernyshenko and Maxim A. Olshanskii. An unfitted finite element method for the Darcy problem in a fracture network. *Journal of Computational and Applied Mathematics*, 366(??):??, 2019. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719304273>
- Colakoglu:2023:NPC**
- H. Baris Çolakoglu, Iskender Öztürk, and Mustafa Özdemir. Non-parabolic conical rotations. *Journal of Computational and Applied Mathematics*, 420(??):??, March 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722003880>
- Chetverushkin:2021:NSH**
- Boris N. Chetverushkin, Olga G. Olkhovskaya, and Il'ya P. Tsigvintsev. Numerical solution of high-temperature gas dynam-

- ics problems on high-performance computing systems. *Journal of Computational and Applied Mathematics*, 390(??):??, July 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720306658>. [CPRV22]
- [CPBG23] James Cheung, M. Perego, P. Bochev, and M. Gunzburger. A coupling approach for linear elasticity problems with spatially non-coincident discretized interfaces. *Journal of Computational and Applied Mathematics*, 425(??):??, June 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722006252>. [CPS20]
- [CPP23] Dajana Conte, Giovanni Pagano, and Beatrice Paternoster. Nonstandard finite differences numerical methods for a vegetation reaction–diffusion model. *Journal of Computational and Applied Mathematics*, 419(??):??, February 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720302788>. [CQBL20]
- Cornilly:2022:SSP**  
Dries Cornilly, Giovanni Puccetti, Ludger Rüschemdorf, and Steven Vanduffel. On some synchronization problems with multiple instances. *Journal of Computational and Applied Mathematics*, 400(??):??, January 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721003198>. [Cuomo:2020:RMS]
- S. Cuomo, F. Piccialli, and F. Sica. RBF methods in a stochastic volatility framework for Greeks computation. *Journal of Computational and Applied Mathematics*, 380(??):??, December 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720302788>. [Cai:2020:EFR]
- Xin Cai, Yufeng Qian, Qingshan Bai, and Wei Liu. Exploration on the financing risks of enterprise supply chain using Back Propagation neural network. *Journal of Computational and Applied*

- Mathematics*, 367(??):??, March 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719304601> **Cheng:2022:CEC**
- [CQZ22] Xiujun Cheng, Hongyu Qin, and Jiwei Zhang. Convergence of an energy-conserving scheme for nonlinear space fractional Schrödinger equations with wave operator. *Journal of Computational and Applied Mathematics*, 400(??):??, January 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721003848> **Cesmelioglu:2023:HDG**
- [CR23] Aycil Cesmelioglu and Sander Rhebergen. A hybridizable discontinuous Galerkin method for the coupled Navier–Stokes and Darcy problem. *Journal of Computational and Applied Mathematics*, 422(??):??, April 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722005210> **Cocquet:2021:EAF**
- [CRRB21] Pierre-Henri Cocquet, Michaël Rakotobe, Delphine Ramalingom, and Alain Bastide. Error analysis for the finite element approximation of the Darcy–Brinkman–Forchheimer model for porous media with mixed boundary conditions. *Journal of Computational and Applied Mathematics*, 381(??):??, January 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720302995> **Cesmelioglu:2020:EHD**
- [CRW20] Aycil Cesmelioglu, Sander Rhebergen, and Garth N. Wells. An embedded-hybridized discontinuous Galerkin method for the coupled Stokes–Darcy system. *Journal of Computational and Applied Mathematics*, 367(??):??, March 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719304790> **Chen:2021:NPP**
- Huangxin Chen and Shuyu Sun. A new physics-preserving IMPES scheme for incompressible and immiscible two-phase flow in heterogeneous porous media. *Journal of Computational and Applied Mathematics*

- ematics*, 381(??):??, January 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720303265> ■
- [CS23] **Cosgun:2023:NMI**  
Tahir Cosgun and Murat Sari. A novel method to investigate nonlinear advection–diffusion processes. *Journal of Computational and Applied Mathematics*, 425(??):??, June 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723000018> ■
- [CS24] **Chakir:2024:NST**  
Yassine Chakir and Hassan Safouhi. Numerical solution of two-dimensional weakly singular Volterra integral equations of the first kind via bivariate rational approximants. *Journal of Computational and Applied Mathematics*, 436(??):??, January 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723003229> ■
- [CSLQ22] **Chakraborty:2022:VLE**  
Suman Chakraborty, Yixuan Sun, Guang Lin, and Li Qiao. Vapor-liquid equilibrium estimation of  $n$ -alkane/nitrogen mixtures using neural networks. *Journal of Computational and Applied Mathematics*, 408(??):??, July 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721006208> ■
- [Cso20] **Csomos:2020:MTI**  
Petra Csomós. Magnus-type integrator for semi-linear delay equations with an application to epidemic models. *Journal of Computational and Applied Mathematics*, 363(??):92–105, January 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042719302663> ■
- [CSS24] **Clavero:2024:NAT**  
Carmelo Clavero, Ram Shiromani, and Vembu Shanthi. A numerical approach for a two-parameter singularly perturbed weakly-coupled system of 2-D elliptic convection–reaction–diffusion PDEs. *Journal of Computational and Applied Mathematics*, 436(??):??, January 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (elec-

- tronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723003667> █
- [CST19] **Conte:2019:NFL**  
 D. Conte, S. Shahmorad, and Y. Talaei. New fractional Lanczos vector polynomials and their application to system of Abel–Volterra integral equations and fractional differential equations. *Journal of Computational and Applied Mathematics*, 366(??):??, 2019. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719304121> █
- [CST20] **Cuomo:2020:GCO**  
 Salvatore Cuomo, Federica Sica, and Gerardo Toraldo. Greeks computation in the option pricing problem by means of RBF–PU methods. *Journal of Computational and Applied Mathematics*, 376(??):??, October 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720301734> █
- [CSZP20] **Chang:2020:MPP**  
 Jinhua Chang, Lin Sun, Bo Zhang, and Jin Peng. Multi-period portfolio selection with mental ac-
- counts and realistic constraints based on uncertainty theory. *Journal of Computational and Applied Mathematics*, 377(??):??, October 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720301837> █
- [CT20] **Chau:2020:MTA**  
 Ngo Lam Xuan Chau and Ha Trong Thi. Möbius transformations on algebraic ODEs of order one and algebraic general solutions of the autonomous equivalence classes. *Journal of Computational and Applied Mathematics*, 380(??):??, December 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720302909> █
- [CTGV20] **Capilla:2020:VST**  
 M. T. Capilla, C. F. Talavera, D. Ginestar, and G. Verdú. Validation of the SHNC time-dependent transport code based on the spherical harmonics method for complex nuclear fuel assemblies. *Journal of Computational and Applied Mathematics*, 375(??):??, September 2020. CODEN

JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720301059> ■

**Chand:2022:CSF**

[CTN22]

A. K. B. Chand, K. R. Tyada, and M. A. Navascués ■  
Cubic spline fractal solutions of two-point boundary value problems with a non-homogeneous nowhere differentiable term. *Journal of Computational and Applied Mathematics*, 404(??):??, April 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720305586> ■

[CV20]

**Cengizci:2024:SBS**

[CUN24]

Süleyman Cengizci, Ömür Ugur, and Srinivasan Natesan. SUPG-based stabilized finite element computations of convection-dominated 3D elliptic PDEs using shock-capturing ■  
*Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724002723> ■

[CV24]

**Coria:2024:EAM**

[CUUdB24]

Ibai Coria, Gorka Urkullu,

Haritz Uriarte, and Igor Fernández ■  
de Bustos. An efficient algorithm for the minimal least squares solution of linear systems with indefinite symmetric matrices. *Journal of Computational and Applied Mathematics*, 444(??):??, July 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724000323> ■

**Ciegis:2020:HON**

Raimondas Ciegis and Petr N. Vabishchevich. High order numerical schemes ■  
for solving fractional powers of elliptic operators. *Journal of Computational and Applied Mathematics*, 372(??):??, July 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719306326> ■

**Chen:2024:NSA**

Kewang Chen and Cornelis Vuik. Non-stationary Anderson acceleration with optimized damping. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com> ■

- com/science/article/pii/S0377042724003236.
- Coelho:2022:NSS**
- [CVPM22] D. L. Coelho, E. Vitral, J. Pontes, and N. Mangiavacchi. Numerical scheme for solving the nonuniformly forced cubic and quintic Swift–Hohenberg equations strictly respecting the Lyapunov functional. *Journal of Computational and Applied Mathematics*, 407(??):??, June 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721005938>. [CW21b]
- Cao:2020:IMI**
- [CW20] Haitao Cao and Haijun Wu. IPCDGM and multiscale IPDPGM for the Helmholtz problem with large wave number. *Journal of Computational and Applied Mathematics*, 369(??):??, May 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719305953>. [CW22]
- Cai:2021:CAP**
- [CW21a] Shuting Cai and Yoshitaka Watanabe. Computer-assisted proofs of the existence of a symmetry-breaking bifurcation point for the Kolmogorov problem. *Journal of Computational and Applied Mathematics*, 395(??):??, October 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721002235>. [CW24]
- Chen:2021:MDS**
- Hao Chen and Ying Wang. Modified Douglas splitting method for differential matrix equations. *Journal of Computational and Applied Mathematics*, 384(??):??, March 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720304532>.
- Chang:2022:GTB**
- Shih Yu Chang and Yimin Wei. General tail bounds for random tensors summation: Majorization approach. *Journal of Computational and Applied Mathematics*, 416(??):??, December 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272200262X>.
- Cheng:2024:FSC**
- Xiaoyu Cheng and Lizhen Wang. Fundamental so-

- lutions and conservation laws for conformable time fractional partial differential equation. *Journal of Computational and Applied Mathematics*, 437(??):??, February 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723003783>. [CWW23a]
- Chen:2022:SOF**
- [CWLM22] Long Chen, Kai Wang, Baotong Li, and Yicheng Mao. Shape optimization of fluid cooling channel based on Darcy reduced-order isogeometric analysis. *Journal of Computational and Applied Mathematics*, 411(??):??, September 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722001078>. [CWW23b]
- Carlson:2023:APT**
- [CWT23] Max Carlson, Jerry Watkins, and Irina Tezaur. Automatic performance tuning for Albany Land Ice. *Journal of Computational and Applied Mathematics*, 429(??):??, September 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722004794>. [CWY21]
- Cao:2023:PDWa**
- Waixiang Cao, Chunmei Wang, and Junping Wang. An  $L^p$ -primal-dual weak Galerkin method for convection-diffusion equations. *Journal of Computational and Applied Mathematics*, 419(??):??, February 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722003533>. [Cao:2023:PDW]
- Cao:2023:PDW**
- Waixiang Cao, Chunmei Wang, and Junping Wang. An  $L^p$ -primal-dual weak Galerkin method for div-curl systems. *Journal of Computational and Applied Mathematics*, 422(??):??, April 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722004794>. [Che:2021:RAL]
- Che:2021:RAL**
- Maolin Che, Yimin Wei, and Hong Yan. Randomized algorithms for the low multilinear rank approximations of tensors. *Journal of Computational and Applied Mathematics*, 390(??):??, July 2021. CO-



DEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720306713>.

**Chadjiconstantinidis:2024:IBT**

[CX24]

Stathis Chadjiconstantinidis and Panos Xenos. Improved bounds on tails of convolutions of compound distributions: Application to ruin probabilities for the risk process perturbed by diffusion. *Journal of Computational and Applied Mathematics*, 445(??):??, August 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724000840>.

[CYC21]

**Chao:2020:PNI**

[CXS20]

Zhen Chao, Dexuan Xie, and Ahmed H. Sameh. Preconditioners for non-symmetric indefinite linear systems. *Journal of Computational and Applied Mathematics*, 367(??):??, March 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704271930439X>.

[CYY23]

**Cheung:2020:UVI**

[CY20]

K. C. Cheung and F. L. Yuen. On the uncertainty of VaR of indi-

vidual risk. *Journal of Computational and Applied Mathematics*, 367(??):??, March 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719304716>.

**Chen:2021:AEQ**

Ruyun Chen, Di Yu, and Juan Chen. Asymptotic expansion and quadrature rule for a class of singular-oscillatory-Bessel-type transforms. *Journal of Computational and Applied Mathematics*, 383(??):??, February 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720304325>.

**Chu:2023:BSM**

Yuanqi Chu, Zhouping Yin, and Keming Yu. Bayesian scale mixtures of normals linear regression and Bayesian quantile regression with big data and variable selection. *Journal of Computational and Applied Mathematics*, 428(??):??, August 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272300136X>.

- [CZ20] **Cai:2020:ECR**  
 Shousong Cai and Jing Zhang. Exploration of credit risk of P2P platform based on data mining technology. *Journal of Computational and Applied Mathematics*, 372(??):??, July 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720300091>
- [CZ23a] **Chang:2023:ACR**  
 Jingya Chang and Zhi Zhu. An adaptive cubic regularization algorithm for computing  $H$ - and  $Z$ -eigenvalues of real even-order supersymmetric tensors. *Journal of Computational and Applied Mathematics*, 428(??):??, August 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723001395>
- [CZ23b] **Cheung:2023:ERN**  
 Lawrence C. Cheung and Tamer A. Zaki. An eigen-representation of the Navier–Stokes equations. *Journal of Computational and Applied Mathematics*, 423(??):??, May 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721001709>
- [CZ24] **Cui:2024:CDE**  
 Xingbang Cui and Liping Zhang. Computing the dominant eigenpair of an essentially nonnegative tensor via a homotopy method. *Journal of Computational and Applied Mathematics*, 438(??):??, March 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723005095>
- [CZH21] **Chen:2021:SPH**  
 Yangyang Chen, Yi Zhao, and Xinyu Han. Spectral properties of hypercubes with applications. *Journal of Computational and Applied Mathematics*, 394(??):??, October 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721001709>
- [CZHQ23] **Cao:2023:OEA**  
 Y. Cao, M. A. Zaky, A. S. Hendy, and W. Qiu. Optimal error analysis of space-time second-order difference scheme for semi-linear non-local Sobolev-type equations with weakly

- singular kernel. *Journal of Computational and Applied Mathematics*, 431(??):??, October 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723002315>. [dA23]
- Chen:2023:PLR**
- [CZM23] Ruoning Chen, Liping Zhang, and Zhenyu Ming. A parallel low rank matrix optimization method for recovering internet traffic network data via link flow measurement. *Journal of Computational and Applied Mathematics*, 434(??):??, December 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723002753>. [Dad20]
- Cao:2022:FDS**
- [CZY22] Junying Cao, Jun Zhang, and Xiaofeng Yang. Fully-discrete spectral-Galerkin scheme with second-order time-accuracy and unconditionally energy stability for the volume-conserved phase-field lipid vesicle model. *Journal of Computational and Applied Mathematics*, 406(??):??, May 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721005835>. [deAlmagro:2023:HOI]
- Rodrigo T. Sato Martín de Almagro. High-order integrators for Lagrangian systems on homogeneous spaces via nonholonomic mechanics. *Journal of Computational and Applied Mathematics*, 421(??):??, March 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722004356>. [Dadashi:2020:OIS]
- Hassan Dadashi. Optimal investment strategy post retirement without ruin possibility: a numerical algorithm. *Journal of Computational and Applied Mathematics*, 363(??):325–336, January 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042719301001>. [Duque:2023:NSC]
- José C. M. Duque, Rui M. P. Almeida, and Belchior C. X. Mário. Numerical solution for a class of evolution differential equations with  $p$ -Laplacian and memory. *Journal of Computational and Applied*
- Duque:2023:NSC**
- [DAM23]

- Mathematics*, 428(??):??, August 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723000882> ■
- [DAMA22] Jitsupa Deepho, Auwal Bala Abubakar, Maulana Malik, and Ioannis K. Argyros. Solving unconstrained optimization problems via hybrid CD–DY conjugate gradient methods with applications. *Journal of Computational and Applied Mathematics*, 405(??):??, May 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721004453> ■
- [Dar20] Konstantinos Dareiotis. On finite difference schemes for partial integro-differential equations of Lévy type. *Journal of Computational and Applied Mathematics*, 368(??):??, April 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719305928>.
- [Dax20] Achiya Dax. A cross-product approach for low-rank approximations of large matrices. *Journal of Computational and Applied Mathematics*, 369(??):??, May 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719305813> ■
- [Dax24] Achiya Dax. A compact Heart iteration for low-rank approximations of large matrices. *Journal of Computational and Applied Mathematics*, 437(??):??, February 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723004119> ■
- [Dax:2020:CPA] Achiya Dax. A cross-product approach for low-rank approximations of large matrices. *Journal of Computational and Applied Mathematics*, 369(??):??, May 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719305813> ■
- [Dax:2024:CHI] Achiya Dax. A compact Heart iteration for low-rank approximations of large matrices. *Journal of Computational and Applied Mathematics*, 437(??):??, February 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723004119> ■
- [Dareiotis:2020:FDS] Konstantinos Dareiotis. On finite difference schemes for partial integro-differential equations of Lévy type. *Journal of Computational and Applied Mathematics*, 368(??):??, April 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719305928>.
- [Doostmoradi:2023:RAN] Ali Doostmoradi, Mohammad Reza Akhoond, and Mohammad Reza Zadkarami. Reliability analysis of a new family mixed shock models for the multi-state systems. *Journal of Computational and Applied Mathematics*, 418(??):??, January 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722003272> ■

- [DBR24] **Dey:2024:HCR**  
 Anwesa Dey, Alfio Borzì, and Souvik Roy. A high contrast and resolution reconstruction algorithm in quantitative photoacoustic tomography. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724003157> [DC20b]
- [DBSS+21] **Dargaville:2021:CEA**  
 S. Dargaville, A. G. Buchan, R. P. Smedley-Stevenson, P. N. Smith, and C. C. Pain. A comparison of element agglomeration algorithms for unstructured geometric multigrid. *Journal of Computational and Applied Mathematics*, 390(??):??, July 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720306701> [DC23]
- [dC20a] **deCamargo:2020:NSN**  
 André Pierro de Camargo. On the numerical stability of Newton's formula for Lagrange interpolation. *Journal of Computational and Applied Mathematics*, 365(??):??, February 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042719303723> [DC24]
- Deng:2020:HOS**  
 Quanling Deng and Victor Calo. Higher order stable generalized finite element method for the elliptic eigenvalue and source problems with an interface in 1D. *Journal of Computational and Applied Mathematics*, 368(??):??, April 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719305631> [DC24]
- Dolejsi:2023:GOE**  
 Vít Dolejší and Scott Congreve. Goal-oriented error analysis of iterative Galerkin discretizations for nonlinear problems including linearization and algebraic errors. *Journal of Computational and Applied Mathematics*, 427(??):??, August 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272300078X> [DC24]
- Deng:2024:SCT**  
 Nan Deng and Wanrong Cao. On strong con-

- vergence of two numerical methods for singular initial value problems with multiplicative white noise. *Journal of Computational and Applied Mathematics*, 445(??):??, August 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724000505>. **[DCY24]**
- Durmaz:2022:NSS**
- [DCAA22] Muhammet Enes Durmaz, Musa Cakir, Ilhame Amiralı, and Gabil M. Amiralıyev. Numerical solution of singularly perturbed Fredholm integro-differential equations by homogeneous second order difference method. *Journal of Computational and Applied Mathematics*, 412(??):??, October 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272200139X>. **[DD23]**
- Deng:2022:NMS**
- [DCP22] Nan Deng, Wanrong Cao, and Guofei Pang. On numerical methods to second-order singular initial value problems with additive white noise. *Journal of Computational and Applied Mathematics*, 416(??):??, December 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722002655>. **[Dai:2024:PEE]**
- Jiajia Dai, Luoping Chen, and Miao Yang. A posteriori error estimates of the weak Galerkin finite element methods for parabolic problems. *Journal of Computational and Applied Mathematics*, 445(??):??, August 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724000712>. **[DAmbrosio:2023:NCI]**
- Raffaele D'Ambrosio and Stefano Di Giovacchino. Numerical conservation issues for the stochastic Korteweg–de Vries equation. *Journal of Computational and Applied Mathematics*, 424(??):??, May 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722005659>. **[Debarre:2023:TBS]**
- Thomas Debarre, Quentin Denoyelle, and Julien Fageot. TV-based spline re-

- construction with Fourier measurements: Uniqueness and convergence of grid-based methods. *Journal of Computational and Applied Mathematics*, 422(??):??, April 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722005350> [DDM20]
- DellAccio:2024:MSM**
- [DDF24] Francesco Dell'Accio, Filomena Di Tommaso, and Elisa Francomano. Multinode Shepard method for two-dimensional elliptic boundary problems on different shaped domains. *Journal of Computational and Applied Mathematics*, 448(??):??, October 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724001468> [DDNZ21]
- Dudin:2019:EAC**
- [DDKD19] Sergei Dudin, Alexander Dudin, Olga Kostyukova, and Olga Dudina. Effective algorithm for computation of the stationary distribution of multi-dimensional level-dependent Markov chains with upper block-Hessenberg structure of the generator. *Journal of Computational and Applied Mathematics*, 366(??):??, ??? 2019. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719304285>
- DeAngelis:2020:NNM**
- Paolo De Angelis, Roberto De Marchis, and Antonio Luciano Martire. A new numerical method for a class of Volterra and Fredholm integral equations. *Journal of Computational and Applied Mathematics*, 379(??):??, December 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720302351>
- DellAccio:2021:FAS**
- Francesco Dell'Accio, Filomena Di Tommaso, Otheman Nouisser, and Benaissa Zerroudi. Fast and accurate scattered Hermite interpolation by triangular Shepard operators. *Journal of Computational and Applied Mathematics*, 382(??):??, January 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720303836>

- [DdO22] **Deif:2022:SCF**  
Sarah A. Deif and E. Capelas de Oliveira. A system of Cauchy fractional differential equations and new properties of Mittag-Leffler functions with matrix argument. *Journal of Computational and Applied Mathematics*, 406(??):??, May 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721005744>
- [DDRS21] **Djukic:2021:IGA**  
Dusan Lj. Djukić, Rada M. Mutavdžić, Djukić, Lothar Reichel, and Miodrag M. Spalević. Internality of generalized averaged Gauss quadrature rules and truncated variants for modified Chebyshev measures of the first kind. *Journal of Computational and Applied Mathematics*, 398(??):??, December 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721003186>
- [DDRS24] **Djukic:2024:DOA**  
Dusan Lj. Djukić, Rada M. Mutavdžić, Djukić, Lothar Reichel, and Miodrag M. Spalević. Decompositions of optimal averaged Gauss quadrature rules. *Journal of Computational and Applied Mathematics*, 438(??):??, March 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723005307>
- [DDT23] **Dlugosz:2023:NFC**  
Zofia Długosz, Rafał Długosz, and Tomasz Talaśka. A novel, flexible circuit used to implement selected mathematical operations for AI algorithms optimized for hardware applications. *Journal of Computational and Applied Mathematics*, 428(??):??, August 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723001048>
- [DDUF22] **Debarre:2022:SPL**  
Thomas Debarre, Quentin Denoyelle, Michael Unser, and Julien Fageot. Sparsest piecewise-linear regression of one-dimensional data. *Journal of Computational and Applied Mathematics*, 406(??):??, May 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721003186>



- www.sciencedirect.com/science/article/pii/S0377042721006130. **Dick:2024:FRQ**
- [DEH<sup>+</sup>24] Josef Dick, Adrian Ebert, Lukas Herrmann, Peter Kritzer, and Marcello Longo. The fast reduced QMC matrix-vector product. *Journal of Computational and Applied Mathematics*, 440(??):??, April 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723005861>. **Denich:2024:EEG**
- [Den24] Eleonora Denich. Error estimates for a Gaussian rule involving Bessel functions. *Journal of Computational and Applied Mathematics*, 436(??):??, January 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723003928>. **daFonseca:2020:CST**
- [dF20] Carlos M. da Fonseca. Comments on the spectrum of a tridiagonal  $k$ -Toeplitz matrix. *Journal of Computational and Applied Mathematics*, 375(??):??, September 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721006130>. **Deng:2021:TES**
- [DFFM21] Shounian Deng, Chen Fei, Weiyin Fei, and Xuerong Mao. Tamed EM schemes for neutral stochastic differential delay equations with superlinear diffusion coefficients. *Journal of Computational and Applied Mathematics*, 388(??):??, May 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720300844>. **deFrutos:2021:PMO**
- [dFG21] Javier de Frutos and Víctor Gatón. A pseudospectral method for option pricing with transaction costs under exponential utility. *Journal of Computational and Applied Mathematics*, 394(??):??, October 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721001606>. **Debbouche:2021:SIL**
- [DFH21] Amar Debbouche, Michal Feckan, and Eduardo Hernández. Special issue: Latest computational methods on frac-

- tional dynamic systems “VSI fractional dynamic system”. *Journal of Computational and Applied Mathematics*, 388(??):??, May 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720306130>. **Dyn:2020:AOP** [DG20]
- [DFK20] Nira Dyn, Elza Farkhi, and Shirley Keinan. Approximation of 3D objects by piecewise linear geometric interpolants of their 1D cross-sections. *Journal of Computational and Applied Mathematics*, 368(??):??, April 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719304698>. **Dick:2021:SLR** [DG21]
- [DFMK20] Franco Di Pietro, Joaquín Fernández, Gustavo Migoni, and Ernesto Kofman. Mixed-mode state-time discretization in ODE numerical integration. *Journal of Computational and Applied Mathematics*, 377(??):??, October 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720303538>. **Pietro:2020:MMS** [DG22a]
- Dembinska:2020:MOS**  
Anna Dembińska and Agnieszka Goroncy. Moments of order statistics from DNID discrete random variables with application in reliability. *Journal of Computational and Applied Mathematics*, 371(??):??, June 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719307083>. **Dick:2021:SLR**
- Josef Dick and Takashi Goda. Stability of lattice rules and polynomial lattice rules constructed by the component-by-component algorithm. *Journal of Computational and Applied Mathematics*, 382(??):??, January 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720303538>. **Dehghan:2022:AWG**
- Mehdi Dehghan and Zeinab Gharibi. An analysis of weak Galerkin finite element method for a steady state Boussinesq problem. *Journal of Computational and Applied*

- Mathematics*, 406(??):??, May 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272100604X> ■
- [DG22b] **Doghman:2022:NCA**  
 Jad Doghman and Ludovic Goudenège. Numerical and convergence analysis of the stochastic Lagrangian averaged Navier–Stokes equations. *Journal of Computational and Applied Mathematics*, 414(??):??, November 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722002114> ■
- [DGL24] **Dattoli:2024:HHO**  
 Giuseppe Dattoli, Roberto Garra, and Silvia Licciardi. Hermite, higher order Hermite, Laguerre type polynomials and Burgers like equations. *Journal of Computational and Applied Mathematics*, 445(??):??, August 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724000700> ■
- [DH20] **Dang:2020:PGS**  
 Quang A. Dang and Manh Tuan Hoang. Posi-
- tivity and global stability preserving NSFD schemes for a mixing propagation model of computer viruses. *Journal of Computational and Applied Mathematics*, 374(??):??, August 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720300443> ■
- [DH22] **Das:2022:CBD**  
 Pankaj Kumar Das and Letminthang Haokip. Codes with burst distance and periodical burst errors. *Journal of Computational and Applied Mathematics*, 411(??):??, September 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722000929> ■
- [DH24a] **Deng:2024:MSI**  
 Zhao Deng and Deren Han. Multi-step inertial strictly contractive PRSM algorithms for convex programming problems with applications. *Journal of Computational and Applied Mathematics*, 437(??):??, February 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724000700> ■

- www.sciencedirect.com/science/article/pii/S0377042723004132. **Ding:2024:SRN**
- [DH24b] Liang Ding and Weimin Han.  $\alpha_1 - \beta_2$  sparsity regularization for nonlinear ill-posed problems. *Journal of Computational and Applied Mathematics*, 450(??):??, November 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724002516>.
- [DHJ<sup>+</sup>24] Liang Ding, Hongjun Jiang, and Junjun Huang.  $\alpha_1 - \beta_2$  sparsity regularization for nonlinear ill-posed problems. *Journal of Computational and Applied Mathematics*, 450(??):??, November 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724002371>. **Duan:2024:CDI**
- [DHF23] Lanmei Deng, Rong Hu, and Ya-Ping Fang. Fast inertial extragradient algorithms for solving non-Lipschitzian equilibrium problems without monotonicity condition in real Hilbert spaces. *Journal of Computational and Applied Mathematics*, 423(??):??, May 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724003698>. **Duan:2024:CDI**
- [DHKV20] Chengguang Duan, Junjun Huang, Yuling Jiao, Xiliang Lu, and Jerry Zhijian Yang. Current density impedance imaging with PINNs. *Journal of Computational and Applied Mathematics*, 452(??):??, December 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724003698>. **Doan:2020:EMS**
- [DHH24] Qianqian Ding, Yuanyuan Hou, and Xiaoming He. Optimal error estimates of a second-order fully decoupled finite element method for the nonstationary generalized Boussinesq model. *Journal of Computational and Applied Mathematics*, 450(??):??, November 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724002516>. **Doan:2020:EMS**
- [DHH24] Qianqian Ding, Yuanyuan Hou, and Xiaoming He. Optimal error estimates of a second-order fully decoupled finite element method for the nonstationary generalized Boussinesq model. *Journal of Computational and Applied Mathematics*, 380(??):??, December 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720302806>. **Doan:2020:EMS**

- [DHLT24] **Dong:2024:FEI**  
 Xiaojing Dong, Yunqing Huang, Meiyun Liu, and Qili Tang. Finite element iterative algorithm based on Anderson acceleration technique for incompressible MHD equations. *Journal of Computational and Applied Mathematics*, 448(??):??, October 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724001808>
- [DHQZ24] **Dong:2024:PPL**  
 Lixiu Dong, Dongdong He, Yuzhe Qin, and Zhengru Zhang. A positivity-preserving, linear, energy stable and convergent numerical scheme for the Poisson–Nernst–Planck (PNP) system. *Journal of Computational and Applied Mathematics*, 444(??):??, July 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724000335>
- [dHSR22] **deHierro:2022:MCD**  
 A. F. Roldán López de Hierro, M. Sánchez, and C. Roldán. Multi-criteria decision making involving uncertain information via fuzzy ranking and fuzzy aggregation functions. *Journal of Computational and Applied Mathematics*, 404(??):??, April 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720304295>
- [DHZ24] **Di:2024:LFN**  
 Yana Di, Wenlong He, and Jiwei Zhang. A locking-free numerical method for the quasi-static linear thermo-poroelasticity model. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724003467>
- [DIAJ<sup>+</sup>22] **Defez:2022:BMP**  
 E. Defez, J. Ibáñez, P. Alonso-Jordá, José M. Alonso, and J. Peinado. On Bernoulli matrix polynomials and matrix exponential approximation. *Journal of Computational and Applied Mathematics*, 404(??):??, April 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720304982>

- [Din23] **Ding:2023:LSP**  
 Feng Ding. Least squares parameter estimation and multi-innovation least squares methods for linear fitting problems from noisy data. *Journal of Computational and Applied Mathematics*, 426(??):??, July 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723000511>. [DJ22b]
- [DIP<sup>+</sup>22] **Defez:2022:NHS**  
 E. Defez, J. Ibáñez, J. Peinado, P. Alonso-Jordá, and José M. Alonso. New Hermite series expansion for computing the matrix hyperbolic cosine. *Journal of Computational and Applied Mathematics*, 408(??):??, July 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722000024>. [DJ24]
- [DJ22a] **Dey:2022:IPW**  
 Santanu Dey and Nabakumar Jana. Inference on parameters of Watson distributions and application to classification of observations. *Journal of Computational and Applied Mathematics*, 403(??):??, March 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272200211X>. [DJR21]
- Ding:2022:RAS**  
 Xiao-Li Ding and Yao-Lin Jiang. Regularity analysis for SVEEs with additive fBms and strong error estimates for the numerical approximations. *Journal of Computational and Applied Mathematics*, 415(??):??, December 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722002278>. [DJR21]
- Dembinska:2024:LIG**  
 Anna Dembińska and Krzysztof Jasiński. Likelihood inference for geometric lifetimes of components of  $k$ -out-of- $n$  systems. *Journal of Computational and Applied Mathematics*, 435(??):??, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272300211X>. [DJR21]
- DelaCruzCabrera:2021:NMM**  
 Omar De la Cruz Cabrera, Jiafeng Jin, and Lothar Reichel. New models for multi-class networks. *Journal of Compu-*

- tational and Applied Mathematics*, 394(??):??, October 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721001874> **Djukic:2024:OPR**
- [Dju24] Dusan Lj. Djukić. Orthogonal polynomials with respect to the Abel weight. *Journal of Computational and Applied Mathematics*, 437(??):??, February 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723004296> **Deep:2024:SNL**
- [DK24] Amar Deep and Manochehr Kazemi. Solvability for 2D non-linear fractional integral equations by Petryshyn's fixed point theorem. *Journal of Computational and Applied Mathematics*, 444(??):??, July 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724000463> **Dhaene:2020:CAP**
- [DKL20] Jan Dhaene, Alexander Kukush, and Daniël Linders. Comonotonic asset prices in arbitrage-free markets. *Journal of Computational and Applied Mathematics*, 364(??):??, January 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042719303073> **Durrwachter:2020:HPD**
- [DKM<sup>+</sup>20] Jakob Dürrwächter, Thomas Kuhn, Fabian Meyer, Louisa Schlachter, and Florian Schneider. A hyperbolicity-preserving discontinuous stochastic Galerkin scheme for uncertain hyperbolic systems of equations. *Journal of Computational and Applied Mathematics*, 370(??):??, May 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719306077> **D'Apice:2023:TLV**
- [DKM23a] Ciro D'Apice, Peter I. Kogut, and Rosanna Manzo. A two-level variational algorithm in the Sobolev-Orlicz space to predict daily surface reflectance at LANDSAT high spatial resolution and MODIS temporal frequency. *Journal of Computational and Applied Mathematics*, 434(??):??, December 15, 2023. CODEN JCAMDI.

- ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723002832>.
- [DKM<sup>+</sup>23b] **Delgado:2023:BDV**  
 Jorge Delgado, Plamen Koev, Ana Marco, José-Javier Martínez, Juan Manuel Peña, Per-Olof Persson, and Steven Spasov. Bidiagonal decompositions of Vandermonde-type matrices of arbitrary rank. *Journal of Computational and Applied Mathematics*, 426(??):??, July 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723000080> [DL20a]
- [DKMT24] **Donatelli:2024:MTS**  
 Marco Donatelli, Rolf Krause, Mariarosa Mazza, and Ken Trotti. Multi-grid for two-sided fractional differential equations discretized by finite volume elements on graded meshes. *Journal of Computational and Applied Mathematics*, 444(??):??, July 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724000360> [DL20b]
- [DKSQ22] **Daoui:2022:SAL**  
 Achraf Daoui, Hicham Karmouni, Mhamed Sayyouri, and Hassan Qjidaa. Stable analysis of large-size signals and images by Racah's discrete orthogonal moments. *Journal of Computational and Applied Mathematics*, 403(??):??, March 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721004520> [Deng:2020:IPS]
- Deng:2020:IPS**  
 Zhao Deng and Sanyang Liu. Inertial proximal strictly contractive Peaceman–Rachford splitting method with an indefinite term for convex optimization. *Journal of Computational and Applied Mathematics*, 374(??):??, August 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720300637> [Dong:2020:RSO]
- Dong:2020:RSO**  
 Jian Dong and Ding Fang Li. A reliable second-order hydrostatic reconstruction for shallow water flows with the friction term and the bed source term. *Journal of Computational and Applied Mathematics*, 376(??):??, October 1, 2020. CODEN JCAMDI. ISSN 0377-0427



- (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272030162X>.  
**Dong:2020:CCN**
- [DL20c] Liqiang Dong and Jicheng Li. A class of complex non-symmetric algebraic Riccati equations associated with  $H$ -matrix. *Journal of Computational and Applied Mathematics*, 368(??):??, April 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719305722>.  
**Dong:2020:CCN**
- [DL23b] Dingwen Deng and Zhi-jun Li. High-order structure-preserving Du Fort–Frankel schemes and their analyses for the nonlinear Schrödinger equation with wave operator. *Journal of Computational and Applied Mathematics*, 417(??):??, January 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722006215>.  
**Deng:2023:HOS**
- [DL21] Hatef Dastour and Wenyuan Liao. A generalized optimal fourth-order finite difference scheme for a 2D Helmholtz equation with the perfectly matched layer boundary condition. *Journal of Computational and Applied Mathematics*, 394(??):??, October 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721001631>.  
**Dastour:2021:GOF**
- [DLC21] Xiaomao Deng, Zi-Ju Liao, and Xiao-Chuan Cai. A parallel multilevel domain decomposition method for source identification problems governed by elliptic equations. *Journal of Computational and Applied Mathematics*, 392(??):??, August 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722003077>.  
**Deng:2021:PMD**
- [dL23a] José Alfredo Sánchez de León. Determination of eddy currents equipment parameters: [cutting\_tolerance].  
**deLeon:2023:DEC**

- www.sciencedirect.com/science/article/pii/S0377042721000601. **Ysern:2022:CPT**
- [dICYS22] Bernardo de la Calle Ysern and Miodrag M. Spalević. On the computation of Patterson-type quadrature rules. *Journal of Computational and Applied Mathematics*, 403(??):??, March 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721004738>. **DLS20**
- [DLL21] Guansan Du, Zixian Liu, and Haifeng Lu. Application of innovative risk early warning mode under big data technology in Internet credit financial risk assessment. *Journal of Computational and Applied Mathematics*, 386(??):??, April 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720305513>. **Du:2021:AIR**
- [DLZ22] Shaohong Du, Runchang Lin, and Zhimin Zhang. Residual-based *a posteriori* error estimators for mixed finite element methods for fourth order elliptic singularly perturbed problems. *Journal of Computational and Applied Mathematics*, 412(??):??, October 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722001376>. **Du:2022:RBP**
- [dLNO21] Basile de Loynes, Fabien Navarro, and Baptiste Olivier. Data-driven thresholding in denoising with Spectral Graph Wavelet Transform. *Journal of Computational and Applied Mathematics*, 389(??):??, June 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720306105>. **Deelstra:2020:BOP**
- [DLS20] Griselda Deelstra, Guy Latouche, and Matthieu Simon. On barrier option pricing by Erlangization in a regime-switching model with jumps. *Journal of Computational and Applied Mathematics*, 371(??):??, June 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719306119>. **Du:2022:RBP**

- [DMN24] **DellAccio:2024:EMI**  
 Francesco Dell'Accio, Francisco Marcellán, and Federico Nudo. An extension of a mixed interpolation–regression method using zeros of orthogonal polynomials. *Journal of Computational and Applied Mathematics*, 450(??):??, November 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724002607> [DMST21]
- [DMNO24] **DellAccio:2024:NAF**  
 Francesco Dell'Accio, Domenico Mezzanotte, Federico Nudo, and Donatella Occorsio. Numerical approximation of Fredholm integral equation by the constrained mock-Chebyshev least squares operator. *Journal of Computational and Applied Mathematics*, 447(??):??, September 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724001353> [DMTW22]
- [DMP23] **Dai:2023:ABI**  
 Suhang Dai and Olivier Menoukeu-Pamen. An algorithm based on an iterative optimal stopping method for Feller processes with applications to impulse control, perturbation, and possibly zero random discount problems. *Journal of Computational and Applied Mathematics*, 421(??):??, March 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722004629>
- DeLillo:2021:PFM**  
 T. K. DeLillo, J. Mears, and A. Silva-Trujillo. Potential flow in a multiply connected circle domain using series methods. *Journal of Computational and Applied Mathematics*, 391(??):??, August 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721000649>
- Duan:2022:CMF**  
 Huoyuan Duan, Junhua Ma, Roger C. E. Tan, and Can Wang. A coercive mixed formulation for the generalized Maxwell problem. *Journal of Computational and Applied Mathematics*, 402(??):??, March 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722000649>

- www.sciencedirect.com/science/article/pii/S037704272100409X
- [DMZ23] **Dabaghi:2023:HPM**  
 Jad Dabaghi, Yvon Maday, and Andrea Zoia. A hybrid parareal Monte Carlo algorithm for parabolic problems. *Journal of Computational and Applied Mathematics*, 420(??):??, March 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722004071>
- [DN20a] **Durango:2020:GPA**  
 Francisco Durango and Julia Novo. Generalized postprocessed approximations to the Navier–Stokes equations based on two grids. *Journal of Computational and Applied Mathematics*, 368(??):??, April 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719305217>
- [DN20b] **Durango:2020:PEE**  
 Francisco Durango and Julia Novo. A posteriori error estimations for mixed finite element approximations to the Navier–Stokes equations based on Newton-type linearization. *Journal of Com-*
- putational and Applied Mathematics*, 367(??):??, March 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719304327>
- [DNK23] **Dutta:2023:IGF**  
 Subhankar Dutta, Hon Keung Tony Ng, and Suchandan Kayal. Inference for a general family of inverted exponentiated distributions under unified hybrid censoring with partially observed competing risks data. *Journal of Computational and Applied Mathematics*, 422(??):??, April 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722005325>
- [DNS21] **Dembinska:2021:RPS**  
 Anna Dembińska, Nikolay I. Nikolov, and Eugenia Stoimenova. Reliability properties of  $k$ -out-of- $n$  systems with one cold standby unit. *Journal of Computational and Applied Mathematics*, 388(??):??, May 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272030580X>

- [DO21] **DeIsle:2021:SCM**  
 François De l'Isle and Robert G. Owens. Superconsistent collocation methods with applications to convection-dominated convection–diffusion equations. *Journal of Computational and Applied Mathematics*, 391(??):??, August 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720306580> [Dom21]
- [DO22] **Dehestani:2022:EAB**  
 H. Dehestani and Y. Ordokhani. An efficient approach based on Legendre–Gauss–Lobatto quadrature and discrete shifted Hahn polynomials for solving Caputo–fabrizio fractional Volterra partial integro-differential equations. *Journal of Computational and Applied Mathematics*, 403(??):??, March 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272100474X> [DOP21]
- [dOdO23] **deOliveira:2023:LCI**  
 Fabiana R. de Oliveira and Fabrícia R. de Oliveira. A locally convergent inexact projected Levenberg–Marquardt-type algorithm for large-scale constrained nonsmooth equations. *Journal of Computational and Applied Mathematics*, 427(??):??, August 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723000651> [Dominguez:2021:SEL]
- [Dominguez:2021:SEL] Sebastián Domínguez. Steklov eigenvalues for the Lamé operator in linear elasticity. *Journal of Computational and Applied Mathematics*, 394(??):??, October 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721001783> [Delgado:2021:ABD]
- [Delgado:2021:ABD] J. Delgado, H. Orera, and J. M. Peña. Accurate bidiagonal decomposition and computations with generalized Pascal matrices. *Journal of Computational and Applied Mathematics*, 391(??):??, August 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721000625> [Delgado:2023:EAB]
- [Delgado:2023:EAB] J. Delgado, H. Orera, and

- J. M. Peña. An evaluation algorithm for  $q$ -Bézier triangular patches formed by convex combinations. *Journal of Computational and Applied Mathematics*, 428(??):??, August 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723001280> **Dehestani:2021:CLW** [DP21a]
- [DOR21] H. Dehestani, Y. Ordokhani, and M. Razzaghi. Combination of Lucas wavelets with Legendre–Gauss quadrature for fractional Fredholm–Volterra integro-differential equations. *Journal of Computational and Applied Mathematics*, 382(??):??, January 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720303617> **Davydov:2023:ISS** [DP21b]
- [DOT23] Oleg Davydov, Dang Thi Oanh, and Ngo Manh Tuong. Improved stencil selection for meshless finite difference methods in 3D. *Journal of Computational and Applied Mathematics*, 425(??):??, June 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272200629X> **Dai:2021:COM**
- Shibin Dai and Keith Promislow. Codimension one minimizers of highly amphiphilic mixtures. *Journal of Computational and Applied Mathematics*, 388(??):??, May 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720306117> **D'Ambrosio:2021:MCM**
- Raffaele D'Ambrosio and Beatrice Paternoster. Multivalued collocation methods free from order reduction. *Journal of Computational and Applied Mathematics*, 387(??):??, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719305205> **Dick:2021:WIH**
- Josef Dick and Friedrich Pillichshammer. Weighted integration over a hyperrectangle based on digital nets and sequences. *Journal of Computational and Applied Mathematics*, 393(??):??, September 2021. CODEN

- JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272100128X> ■
- [DP23] **Santa:2023:DNN**  
 Francesco Della Santa and Sandra Pieraccini. Discontinuous neural networks and discontinuity learning. *Journal of Computational and Applied Mathematics*, 419(??):??, February 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723001073> ■
- [DPW24] **Difonzo:2024:EUA**  
 Fabio V. Difonzo, Pawel Przybyłowicz, and Yue Wu. Existence, uniqueness and approximation of solutions to Carathéodory delay differential equations. *Journal of Computational and Applied Mathematics*, 436(??):??, January 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723003552> ■
- [DP24] **Du:2024:HHT**  
 Tingsong Du and Yu Peng. Hermite-Hadamard type inequalities for multiplicative Riemann–Liouville fractional integrals. *Journal of Computational and Applied Mathematics*, 440(??):??, April 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723005265> ■
- [DR23a] **Davaeifar:2023:OMA**  
 Sara Davaeifar and Jalil Rashidinia. Operational matrix approach based on two-dimensional Boubaker polynomials for solving nonlinear two-dimensional integral equations. *Journal of Computational and Applied Mathematics*, 421(??):??, March 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com> ■
- [dPdMQL23] **dePaula:2023:UCM**  
 Matheus Avila Moreira de Paula, Bárbara de Melo Quin-  
 tela, and Marcelo Lobosco. On the use of a coupled mathematical model for understanding the dy-

- com/science/article/pii/S0377042722004290.
- [DR23b] **Dzhoha:2023:MAB**  
 Andrii Dzhoha and Iryna Rozora. Multi-armed bandit problem with online clustering as side information. *Journal of Computational and Applied Mathematics*, 427(??):??, August 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723000766>.
- [DRB22] **Dinariev:2022:PAK**  
 O. Yu. Dinariev, L. A. Pessoa Rego, and P. Bedrikovetsky. Probabilistic averaging in kinetic theory for colloidal transport in porous media. *Journal of Computational and Applied Mathematics*, 403(??):??, March 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721004635>.
- [DRD<sup>+</sup>23] **Długosz:2023:NDP**  
 Zofia Długosz, Michał Rajewski, Rafał Długosz, Tomasz Talaśka, and Witold Pedrycz. A new deterministic PSO algorithm for real-time systems implemented on low-power devices. *Journal of Computational and Applied Mathematics*, 429(??):??, September 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723001693>.
- [DRR<sup>+</sup>21] **Dykes:2021:LBF**  
 L. Dykes, R. Ramlau, L. Reichel, K. M. Soodhalter, and R. Wagner. Lanczos-based fast blind deconvolution methods. *Journal of Computational and Applied Mathematics*, 382(??):??, January 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720303587>.
- [DRR22] **Das:2022:ASC**  
 Pratibhamoy Das, Subrata Rana, and Higinio Ramos. On the approximate solutions of a class of fractional order nonlinear Volterra integro-differential initial value problems and boundary value problems of first kind and their convergence analysis. *Journal of Computational and Applied Mathematics*, 404(??):??, April 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721004635>.



- www.sciencedirect.com/science/article/pii/S0377042720304076. **Darania:2020:NAH**
- [DS20] P. Darania and F. Sotoudehmaram. Numerical analysis of a high order method for nonlinear delay integral equations. *Journal of Computational and Applied Mathematics*, 374(??):??, August 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720300297>. **Du:2021:ACC**
- [DS21] Yi Juan Du and Ming-Cheng Shiue. Analysis and computation of continuous data assimilation algorithms for Lorenz 63 system based on nonlinear nudging techniques. *Journal of Computational and Applied Mathematics*, 386(??):??, April 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720305379>. **Dehghan:2022:FCA**
- [DS22a] Mehdi Dehghan and Akbar Shirilord. A fast computational algorithm for computing outer pseudo-inverses with numerical experiments. *Journal of Computational and Applied Mathematics*, 408(??):??, July 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722000279>. **Dehghan:2022:NAA**
- [DS22b] Mehdi Dehghan and Akbar Shirilord. A new approximation algorithm for solving generalized Lyapunov matrix equations. *Journal of Computational and Applied Mathematics*, 404(??):??, April 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721005215>. **daSilva:2024:GRC**
- [dS24] J. L. E. da Silva. Geometric relations in classical and quantum information theory using the Lambert-Tsallis  $W_q(x)$  function. *Journal of Computational and Applied Mathematics*, 441(??):??, May 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723006088>. **Florio:2024:PIN**
- [DSCF24] Mario De Florio, Enrico Schiassi, Francesco Cal-

- abrò, and Roberto Furfaro. Physics-informed neural networks for 2nd order ODEs with sharp gradients. *Journal of Computational and Applied Mathematics*, 436(??):??, January 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723003400>. [DT24]
- [DSCZ24] Dongsheng Du, Shennan Sun, Vincent Cocquempot, and Huanyu Zhao.  $H_\infty/H_-$  fault detection observer design for nonlinear conformable fractional-order systems. *Journal of Computational and Applied Mathematics*, 441(??):??, May 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723006544>. [DTM20]
- [dSFSS24] P. C. da Silva, O. P. Ferreira, L. D. Secchin, and G. N. Silva. Secant-inexact projection algorithms for solving a new class of constrained mixed generalized equations problems. *Journal of Computational and Applied Mathematics*, 440(??):??, April 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723005824>. [Dominguez:2024:NDB]
- Víctor Domínguez and Catalin Turc. Nyström discretizations of boundary integral equations for the solution of 2D elastic scattering problems. *Journal of Computational and Applied Mathematics*, 440(??):??, April 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723005666>. [Dassios:2020:GFC]
- Ioannis Dassios, Georgios Tzounas, and Federico Milano. Generalized fractional controller for singular systems of differential equations. *Journal of Computational and Applied Mathematics*, 378(??):??, November 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720302107>. [Dassios:2021:RSC]
- Ioannis Dassios, Georgios Tzounas, and Federico Milano. Robust stability criterion for perturbed singular systems of linearized differ-

- ential equations. *Journal of Computational and Applied Mathematics*, 381(??):??, January 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272030323X> **Dassios:2024:DMF**
- [DTMJ24] Ioannis Dassios, Georgios Tzounas, Federico Milano, and Andrey Jivkov. A discrete model for force-based elasticity and plasticity. *Journal of Computational and Applied Mathematics*, 444(??):??, July 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724000451> **Dassios:2024:DMF** [DV21a]
- [DU19] Çetin Disibüyük and Sule Ulutas. A B-spline approach to  $q$ -Eulerian polynomials. *Journal of Computational and Applied Mathematics*, 366(??):??, 2019. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719304303> **Disibuyuk:2019:BSA** [DV21b]
- [Dum24] Oktay Duman. Max-product Shepard operators based on multi-variable Taylor polynomials. *Journal of Computational and Applied Mathematics*, 437(??):??, February 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723004004> **Dostal:2021:AAL**
- Zdenek Dostál and Oldrich Vlach. An accelerated augmented Lagrangian algorithm with adaptive orthogonalization strategy for bound and equality constrained quadratic programming and its application to large-scale contact problems of elasticity. *Journal of Computational and Applied Mathematics*, 394(??):??, October 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721001850> **Dostal:2021:AAL**
- Dwarka:2021:PAS**
- V. Dwarka and C. Vuik. Pollution and accuracy of solutions of the Helmholtz equation: a novel perspective from the eigenvalues. *Journal of Computational and Applied Mathematics*, 395(??):??, October 15, 2021. CODEN JCAMDI. ISSN 0377-0427

- (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721001692>.
- Decleer:2021:NHO**
- [DVRG21] Pieter Decleer, Arne Van Londersele, Hendrik Rogier, and Dries Vandeginste. Nonuniform and higher-order FDTD methods for the Schrödinger equation. *Journal of Computational and Applied Mathematics*, 381(??):??, January 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720303149>.
- Decleer:2022:ADH**
- [DVRV22] Pieter Decleer, Arne Van Londersele, Hendrik Rogier, and Dries Vandeginste. An alternating-direction hybrid implicit-explicit finite-difference time-domain method for the Schrödinger equation. *Journal of Computational and Applied Mathematics*, 403(??):??, March 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721005045>.
- Dong:2020:HOM**
- [DW20] Bo Dong and Wei Wang. High-order multiscale discontinuous Galerkin methods for the one-dimensional stationary Schrödinger equation. *Journal of Computational and Applied Mathematics*, 380(??):??, December 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720302533>.
- Dong:2023:HOM**
- [DW23] Bo Dong and Wei Wang. A high-order multiscale discontinuous Galerkin method for two-dimensional Schrödinger equation in quantum transport. *Journal of Computational and Applied Mathematics*, 418(??):??, January 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272200351X>.
- Dai:2020:EMS**
- [DWWZ20] Pingfei Dai, Qingbiao Wu, Hong Wang, and Xiangcheng Zheng. An efficient matrix splitting preconditioning technique for two-dimensional unsteady space-fractional diffusion equations. *Journal of Computational and Applied Mathematics*, 371(??):??, June 2020. CODEN JCAMDI. ISSN 0377-

0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719306788> ■

**Dong:2022:ORC**

[DWWZ22]

Lixiu Dong, Cheng Wang, Steven M. Wise, and Zhen-gru Zhang. Optimal rate convergence analysis of a numerical scheme for the ternary Cahn–Hilliard system with a Flory–Huggins–deGennes energy potential. *Journal of Computational and Applied Mathematics*, 415(??):??, December 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272200228X> ■

[DXW21]

**Du:2020:SAL**

[DWZ20]

Yu Du, Haijun Wu, and Zhimin Zhang. Superconvergence analysis of linear FEM based on polynomial preserving recovery for Helmholtz equation with high wave number. *Journal of Computational and Applied Mathematics*, 372(??):??, July 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720300224> ■

[DXWC22]

**Ding:2020:GEA**

[DXM<sup>+</sup>20]

Feng Ding, Ling Xu, Dan-

dan Meng, Xue-Bo Jin, Ahmed Alsaedi, and Tasawar Hayat. Gradient estimation algorithms for the parameter identification of bilinear systems using the auxiliary model. *Journal of Computational and Applied Mathematics*, 369(??):??, May 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719305801> ■

**Deng:2021:OBI**

Yulin Deng, Hongfeng Xu, and Jie Wu. Optimization of blockchain investment portfolio under artificial bee colony algorithm. *Journal of Computational and Applied Mathematics*, 385(??):??, March 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720304908> ■

**Dun:2022:IPC**

Meng Dun, Zhicun Xu, Lifeng Wu, and Yan Chen. The information priority of conformable fractional grey model. *Journal of Computational and Applied Mathematics*, 415(??):??, December 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (elec-

- tronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722002187> ■
- [DYF24] **Duan:2024:DCW**  
Mengmeng Duan, Yan Yang, and Minfu Feng. A defect correction weak Galerkin finite element method for the Kelvin–Voigt viscoelastic fluid flow model. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724003480> ■
- [DYM21] **Dong:2021:DLR**  
Ning Dong, Bo Yu, and Zhao-Yun Meng. Decoupled low-rank iterative methods for a large-scale system of nonlinear matrix equations arising from electron transport of nano materials. *Journal of Computational and Applied Mathematics*, 392(??):??, August 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721000637> ■
- [DYZ24] **Ding:2024:NMR**  
Huan Ding, Yang Yang, and Xinghui Zhong. Numerical methods for rein-
- terpreted discrete fracture models with random inputs. *Journal of Computational and Applied Mathematics*, 448(??):??, October 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724001882> ■
- [DZ22] **Davydova:2022:MTS**  
M. A. Davydova and S. A. Zakharova. Multidimensional thermal structures in the singularly perturbed stationary models of heat and mass transfer with a nonlinear thermal diffusion coefficient. *Journal of Computational and Applied Mathematics*, 400(??):??, January 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721003538> ■
- [DZLC20] **Dou:2020:SNE**  
Fangfang Dou, Li-Ping Zhang, Zi-Cai Li, and C. S. Chen. Source nodes on elliptic pseudo-boundaries in the method of fundamental solutions for Laplace’s equation; selection of pseudo-boundaries. *Journal of Computational and Applied Mathematics*, 377(??):??, October 15, 2020. CODEN

- JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720301527> ■
- [DZZ24] **Dang:2024:CDG**  
Haoning Dang, Qilong Zhai, and Zhongshu Zhao. A conforming discontinuous Galerkin finite element method for Brinkman equations. *Journal of Computational and Applied Mathematics*, 440(??):??, April 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723005630> ■
- [eBI23] **eddineBensad:2023:GCS**  
Alaa eddine Bensad and Aziz Ikemakhen. A general construction of spherical barycentric coordinates and applications. *Journal of Computational and Applied Mathematics*, 422(??):??, April 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272200543X> ■
- [EBVB21] **Elosmani:2021:LST**  
Aissa Omar Elosmani, Djillali Bouagada, Paul Van Dooren, and Kamel Benyettou. LMI stability test for multidimensional linear state-space models. *Journal of Computational and Applied Mathematics*, 390(??):??, July 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720306543> ■
- [EEE21] **Erbay:2021:SDN**  
H. A. Erbay, S. Erbay, and A. Erkip. A semi-discrete numerical method for convolution-type unidirectional wave equations. *Journal of Computational and Applied Mathematics*, 387(??):??, ??? 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719304996> ■
- [EFJK22] **Ebiefung:2022:BPP**  
Aniekan A. Ebiefung, Luís M. Fernandes, Joaquim J. Júdice, and Michael M. Kostreva. A block principal pivoting algorithm for vertical generalized LCP with a vertical block  $P$ -matrix. *Journal of Computational and Applied Mathematics*, 404(??):??, April 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721005367> ■

- [EFTW21] **Eremin:2021:NMI**  
 Yuri A. Eremin, George Fikioris, Nikolaos L. Tsitsas, and Thomas Wriedt. A new method of internal auxiliary source-sinks (MI-ASS) for two-dimensional interior Dirichlet acoustic problems. *Journal of Computational and Applied Mathematics*, 386(??):??, April 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720305227>
- [EGM23] **Engstrom:2022:HOC**  
 C. Engström, S. Giani, and L. Grubisić. Higher order composite DG approximations of Gross-Pitaevskii ground state: Benchmark results and experiments. *Journal of Computational and Applied Mathematics*, 400(??):??, January 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721002740>
- [EGG23] **Engstrom:2023:NSD**  
 Christian Engström, Stefano Giani, and Luka Grubisić. Numerical solution of distributed-order time-fractional diffusion-wave equations using Laplace transforms. *Journal of Computational and Applied Mathematics*, 425(??):??, June 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722006331>
- [EGM23] **Egidi:2023:IHC**  
 Nadaniela Egidi, Josephin Giacomini, and Pierluigi Maponi. Inverse heat conduction to model and optimise a geothermal field. *Journal of Computational and Applied Mathematics*, 423(??):??, May 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722005556>
- [EHV22] **Ezquerro:2022:NCC**  
 J. A. Ezquerro and M. A. Hernández-Verón. A new concept of convergence for iterative methods: Restricted global convergence. *Journal of Computational and Applied Mathematics*, 405(??):??, May 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720303423>
- [EHVM22] **Ezquerro:2022:GCE**  
 J. A. Ezquerro, M. A.



- Hernández-Verón, and Á. A. Magreñán. On global convergence for an efficient third-order iterative process. *Journal of Computational and Applied Mathematics*, 404(??):??, April 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721000364>. [EJHR24]
- Ezquerro:2023:SIF**
- [EHVMM23] J. A. Ezquerro, M. A. Hernández-Verón, Á. A. Magreñán, and A. Moysi. A significant improvement of a family of secant-type methods. *Journal of Computational and Applied Mathematics*, 424(??):??, May 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722006008>. [EK24a]
- Ezquerro:2024:POQ**
- [EHVMM24] J. A. Ezquerro, M. A. Hernández-Verón, Á. A. Magreñán, and A. Moysi. A procedure to obtain quadratic convergence from the secant method. *Journal of Computational and Applied Mathematics*, 448(??):??, October 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724001626>. [EIHachimi:2024:TGK]
- A. El Hachimi, K. Jbilou, M. Hached, and A. Ratnani. Tensor Golub–Kahan method based on Einstein product. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272400298X>. [Eryilmaz:2024:EPG]
- Serkan Eryilmaz and Maria Kateri. Estimating the parameter of a geometric distribution from series system data. *Journal of Computational and Applied Mathematics*, 450(??):??, November 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724002413>. [Eslamian:2024:HVI]
- Mohammad Eslamian and Ahmad Kamandi. Hierarchical variational inequality problem and split common fixed point of averaged operators. *Journal of Computational and Applied Mathematics*, 437(??):??,

- February 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272300434X> ■
- [EKÇ20] **Erkmen:2020:SOD**  
Dilek Erkmen, Songul Kaya, and Aytekin Çibik. A second order decoupled penalty projection method based on deferred correction for MHD in Elsässer variable. *Journal of Computational and Applied Mathematics*, 371(??):??, June 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719306995> ■
- [EL23] **Etminan:2022:ATF**  
J. Etminan, H. Kamranfar, M. Chahkandi, and M. Fouladirad. Analysis of time-to-failure data for a repairable system subject to degradation. *Journal of Computational and Applied Mathematics*, 408(??):??, July 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722000097> ■
- [EKCF22] **Etminan:2022:ATF**  
J. Etminan, H. Kamranfar, M. Chahkandi, and M. Fouladirad. Analysis of time-to-failure data for a repairable system subject to degradation. *Journal of Computational and Applied Mathematics*, 408(??):??, July 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722000097> ■
- [EL22] **Erdogan:2022:SCG**  
Utku Erdogan and Gabriel J. Lord. Strong convergence of a GBM based tamed integrator for SDEs and an adaptive implementation. *Journal of Computational and Applied Mathematics*, 399(??):??, January 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721003265> ■
- [Ela23] **ElAsri:2023:CIC**  
Brahim El Asri and Hafid Lalioui. Continuous and impulse controls differential game in finite horizon with Nash-equilibrium and application. *Journal of Computational and Applied Mathematics*, 424(??):??, May 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722006070> ■
- [Ela23] **Elango:2023:SOS**  
Sekar Elango. Second order singularly perturbed delay differential equations with non-local boundary condition. *Journal of Computational and Applied Mathematics*, 417(??):??, January 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722002412> ■

- [ELS21a] **Eidnes:2021:LIS**  
 Sølve Eidnes, Lu Li, and Shun Sato. Linearly implicit structure-preserving schemes for Hamiltonian systems. *Journal of Computational and Applied Mathematics*, 387(??):??, ??? 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719304923> ■
- [Els21b] **Elsawah:2021:ATD**  
 A. M. Elsawah. An appealing technique for designing optimal large experiments with three-level factors. *Journal of Computational and Applied Mathematics*, 384(??):??, March 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720304556> ■
- [ELTD23] **Eguillon:2023:MER**  
 Yohan Eguillon, Bruno Lacabanne, and Damien Tromeur-Dervout. MIS-SILES: an efficient resolution of the co-simulation coupling constraint on nearly linear differential systems through a global linear formulation. *Journal of Computational and Applied Mathematics*, 424 (??):??, May 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722006112> ■
- [EM21a] **Emmanuel:2021:TEN**  
 Coffie Emmanuel and Xuerong Mao. Truncated EM numerical method for generalised Ait-Sahalia-type interest rate model with delay. *Journal of Computational and Applied Mathematics*, 383(??):??, February 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720304283> ■
- [ÉM21b] **Etoire:2021:TSE**  
 Pierre Étoré and Miguel Martinez. A transformed stochastic Euler scheme for multidimensional transmission PDE. *Journal of Computational and Applied Mathematics*, 394(??):??, October 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721001710> ■
- [EMR21] **Eshghi:2021:NMF**  
 Nasim Eshghi, Thomas Mach, and Lothar Reichel. New matrix function approximations and quadra-

- ture rules based on the Arnoldi process. *Journal of Computational and Applied Mathematics*, 391(??):??, August 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721000613>. [EOR21]
- [EN20] John M. Ernsthausen and Nedialko S. Nedialkov. Stepsize selection in the rigorous defect control of Taylor series methods. *Journal of Computational and Applied Mathematics*, 368(??):??, April 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719304868>. [EOT22]
- [EO24] A. El Hajj and A. Oussaily. Convergent scheme for a non-local transport system modeling dislocations dynamics. *Journal of Computational and Applied Mathematics*, 448(??):??, October 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724001791>. [EP20]
- Einkemmer:2021:PSS**  
Lukas Einkemmer, Alexander Ostermann, and Mirko Residori. A pseudo-spectral splitting method for linear dispersive problems with transparent boundary conditions. *Journal of Computational and Applied Mathematics*, 385(??):??, March 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720305318>.
- Ei:2022:MFS**  
Shin-Ichiro Ei, Hiroyuki Ochiai, and Yoshitaro Tanaka. Method of fundamental solutions for Neumann problems of the modified Helmholtz equation in disk domains. *Journal of Computational and Applied Mathematics*, 402(??):??, March 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721004179>. [Eryilmaz:2020:OAR]
- Serkan Eryilmaz and Mustafa Hilmi Pekalp. On optimal age replacement policy for a class of coherent systems. *Journal of Computational and Applied Mathematics*, 377(??):??, Octo-

ber 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720301795> ■

**Esquivel:2021:FDS**

[EPL21]

Hugo Esquivel, Arun Prakash, and Guang Lin. Flow-driven spectral chaos (FSC) method for long-time integration of second-order stochastic dynamical systems. *Journal of Computational and Applied Mathematics*, 398(??):??, December 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272100296X> ■

[ER21]

**El-Raheem:2020:ODM**

[ER20a]

A. M. Abd El-Raheem. Optimal design of multiple accelerated life testing for generalized half-normal distribution under type-I censoring. *Journal of Computational and Applied Mathematics*, 368(??):??, April 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719305448> ■

[ERB+22]

**Elgindy:2020:HOG**

[ER20b]

Kareem T. Elgindy and Hareth M. Refat. High-

order Gegenbauer integral spectral element method integrated with an adaptive Chebyshev optimization strategy for solving linear singularly perturbed differential equations. *Journal of Computational and Applied Mathematics*, 372(??):??, July 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720300133> ■

**El-Raheem:2021:ODM**

A. M. Abd El-Raheem. Optimal design of multiple constant-stress accelerated life testing for the extension of the exponential distribution under type-II censoring. *Journal of Computational and Applied Mathematics*, 382(??):??, January 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272030385X> ■

**Evstigneev:2022:CSD**

N. M. Evstigneev, O. I. Ryabkov, A. N. Bocharov, V. P. Petrovskiy, and I. O. Teplyakov. Compensated summation and dot product algorithms for floating-point vectors on parallel architectures: Error bounds,

- implementation and application in the Krylov subspace methods. *Journal of Computational and Applied Mathematics*, 414(??):??, November 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722002047> [ETKF23]
- [ESA23] A. A. El-Sayed and P. Agarwal. Spectral treatment for the fractional-order wave equation using shifted Chebyshev orthogonal polynomials. *Journal of Computational and Applied Mathematics*, 424(??):??, May 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722005313> [Evi23]
- [ESS21] H. Egger, K. Schmidt, and V. Shashkov. Multistep and Runge–Kutta convolution quadrature methods for coupled dynamical systems. *Journal of Computational and Applied Mathematics*, 387(??):??, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719306235> [EWCQ23]
- Eremin:2023:NSD**  
Yuri A. Eremin, Nikolaos L. Tsitsas, Minas Kouroublakis, and George Fikioris. New scheme of the discrete sources method for two-dimensional scattering problems by penetrable obstacles. *Journal of Computational and Applied Mathematics*, 417(??):??, January 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722002734>
- Evirgen:2023:TNV**  
Firat Evirgen. Transmission of Nipah virus dynamics under Caputo fractional derivative. *Journal of Computational and Applied Mathematics*, 418(??):??, January 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722003314>
- Elsawah:2023:NTC**  
A. M. Elsawah, Yi-An Wang, S. M. Celem, and Hong Qin. A novel technique for constructing non-regular nine-level designs: Adjusted multiple tripling technique. *Journal of Computational and Applied Mathematics*, 424(??):??, May 1, 2023. CODEN

- JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722006148>.  
**Elsawah:2024:MER**
- [EWT24] A. M. Elsayah, Yi-An Wang, and Fatih Tank. Minimum energy representative points. *Journal of Computational and Applied Mathematics*, 438(??):??, March 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723004703>.  
**Eroglu:2023:CAF**
- [EY23] Beyza Billur Iskender Eroglu and Dilara Yapiskan. Comparative analysis on fractional optimal control of an SLBS model. *Journal of Computational and Applied Mathematics*, 421(??):??, March 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722004381>.  
**Fabien:2022:NEA**
- [Fab22] Maurice S. Fabien. Numerical error analysis for an energy-stable HDG method for the Allen-Cahn equation. *Journal of Computational and Applied Mathematics*, 402(??):??, March 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721004222>.  
**Faleichik:2021:MRR**
- [Fal21] Boris V. Faleichik. Minimal residual multistep methods for large stiff non-autonomous linear problems. *Journal of Computational and Applied Mathematics*, 387(??):??, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719305011>.  
**Fan:2022:DAV**
- [Fan22a] Huiling Fan. The digital asset value and currency supervision under deep learning and blockchain technology. *Journal of Computational and Applied Mathematics*, 407(??):??, June 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272100621X>.  
**Fang:2022:SRR**
- [Fan22b] Weifu Fang. Simultaneous recovery of Robin boundary and coefficient for the Laplace equation by shape

- derivative. *Journal of Computational and Applied Mathematics*, 413(??):??, [FAVM19] October 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722001686> ■
- [Fan22c] **Fang:2022:CMB**  
Ximing Fang. The convergence of modulus-based matrix splitting iteration methods for implicit complementarity problems. *Journal of Computational and Applied Mathematics*, 411(??):??, September 2022. CODEN [FAVM20] JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722000917> ■
- [FAUU20] **Fageot:2020:SAP**  
Julien Fageot, Shayan Aziznejad, Michael Unser, and Virginie Uhlmann. Support and approximation properties of Hermite splines. *Journal of Computational and Applied Mathematics*, 368(??):??, April 2020. CODEN [FB24] JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719305084> ■
- Fernandez:2019:MAN**  
Francisco J. Fernández, Lino J. Alvarez-Vázquez, and Aurea Martínez. Mathematical analysis and numerical resolution of a heat transfer problem arising in water recirculation. *Journal of Computational and Applied Mathematics*, 366(??):??, 2019. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719304054> ■ See corrigendum [FAVM20]. ■
- Fernandez:2020:CMA**  
Francisco J. Fernández, Lino J. Alvarez-Vázquez, and Aurea Martínez. Corrigendum to “Mathematical analysis and numerical resolution of a heat transfer problem arising in water recirculation” [j. comput. appl. math. **366** (2020) 112402]. *Journal of Computational and Applied Mathematics*, 375(??):??, September 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720301503> ■ See [FAVM19].
- Fernandez:2024:PST**  
Arran Fernandez and Suzan Cival Buranay.



- The Peano-Sard theorem for Caputo fractional derivatives and applications. *Journal of Computational and Applied Mathematics*, 441(??):??, May 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723006489> [FC23]
- [FBJ20] Longxiang Fang, N. Balakrishnan, and Qing Jin. Optimal grouping of heterogeneous components in series-parallel and parallel-series systems under Archimedean copula dependence. *Journal of Computational and Applied Mathematics*, 377(??):??, October 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720302077> [FCS22]
- [FC22] Yaoyao Fu and Liqun Cao. The Crank–Nicolson Galerkin method and convergence for the time-dependent Maxwell–Dirac system under the Lorentz gauge. *Journal of Computational and Applied Mathematics*, 407(??):??, June 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722001388> [FDDM24]
- [FCS22] Imre Fekete, Sidafa Conde, and John N. Shadid. Embedded pairs for optimal explicit strong stability preserving Runge–Kutta methods. *Journal of Computational and Applied Mathematics*, 412(??):??, October 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722001388> [FDDM24]
- [FCS22] D. Fishelov and J.-P. Croisille. Optimal convergence for time-dependent linearized Kuramoto–Sivashinsky type problems: a new approach. *Journal of Computational and Applied Mathematics*, 429(??):??, September 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272100594X> [FDDM24]
- [FCS22] Laurent François, Joël Dupays, Dmitry Davidenko, and Marc Masot. High-order adaptive time discretisation of one-dimensional low-

**Fishelov:2023:OCT**

**Fekete:2022:EPO**

**Fang:2020:OGH**

**Fu:2022:CNG**

**Francois:2024:HOA**

- Mach reacting flows: a case study of solid propellant combustion. *Journal of Computational and Applied Mathematics*, 443(??):??, June 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724000074>. [FFS24]
- [FdOPS21] **Ferreira:2021:CNE**  
J. A. Ferreira, P. de Oliveira, G. Pena, and E. Silveira. Coupling nonlinear electric fields and temperature to enhance drug transport: an accurate numerical tool. *Journal of Computational and Applied Mathematics*, 384(??):??, March 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720304180>. [FFT20]
- [FFRS23] **Fankina:2023:HQS**  
Irina V. Fankina, Alexey I. Furtsev, Evgeny M. Rudoy, and Sergey A. Sazhenkov. The homogenized quasi-static model of a thermoelastic composite stitched with reinforcing threads. *Journal of Computational and Applied Mathematics*, 434(??):??, December 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272300290X>. [Falletta:2024:VEM]
- Silvia Falletta, Matteo Ferrari, and Letizia Scuderi. A virtual element method for the solution of 2D time-harmonic elastic wave equations via scalar potentials. *Journal of Computational and Applied Mathematics*, 441(??):??, May 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723005691>. [Fakhar:2020:MMP]
- Mohammad Hosein Fakhar, Ahmad Fakhar, and Hamidreza Tabatabaei. Mathematical modeling of pipes reinforced by agglomerated CNTs conveying turbulent nanofluid and application of semi-analytical method for studying the unstable Nusselt number and fluid velocity. *Journal of Computational and Applied Mathematics*, 378(??):??, November 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720302363>.

**Faigenbaum-Golovin:2023:MRD**

- [FGL23] Shira Faigenbaum-Golovin and David Levin. Manifold reconstruction and denoising from scattered data in high dimension. *Journal of Computational and Applied Mathematics*, 421(??):??, March 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722004162>. [FGP24]

**Fazzi:2021:GAA**

- [FGM21] Antonio Fazzi, Nicola Guglielmi, and Ivan Markovsky. Generalized algorithms for the approximate matrix polynomial GCD of reducing data uncertainties with application to MIMO system and control. *Journal of Computational and Applied Mathematics*, 393(??):??, September 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721001187>. [FGPP23]

**Flores:2023:STF**

- [FGN+23] J. Flores, A. García, M. Negreanu, E. Saletе, F. Ureña, and A. M. Vargas. A spatio-temporal fully meshless method for hyperbolic PDEs. *Journal of Computational and Applied Mathematics*, 430(??):??, October 1, 2023. [FH24]

CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723001383>.

**Ferreira:2024:NAL**

J. A. Ferreira, H. P. Gómez, and L. Pinto. Numerical analysis of light-controlled drug delivery systems. *Journal of Computational and Applied Mathematics*, 447(??):??, September 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724001110>.

**Fortes:2023:FFD**

M. A. Fortes, P. González, A. Palomares, and M. Pasadas. Fitting and filling of 3D datasets with volume constraints using radial basis functions under tension. *Journal of Computational and Applied Mathematics*, 420(??):??, March 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722004393>.

**Ferrandi:2024:HRQ**

Giulia Ferrandi and Michiel E. Hochstenbach. A homogeneous Rayleigh quotient

- with applications in gradient methods. *Journal of Computational and Applied Mathematics*, 437(??):??, February 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723003849>. **FHH21**
- [FHB20] Umer Farooq, Randy D. Hazlett, and D. Krishna Babu. Rate transient analysis of arbitrarily-oriented, hydraulically-fractured media. *Journal of Computational and Applied Mathematics*, 379(??):??, December 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720302570>. **Farooq:2020:RTA**
- [FHC22] Zhenwu Fu, Bo Han, and Yong Chen. Levenberg–Marquardt method with general convex penalty for nonlinear inverse problems. *Journal of Computational and Applied Mathematics*, 404(??):??, April 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721003939>. **Fu:2022:LMM**
- [FHY+21] Yonglei Fang, Ting Huang, Xiong You, Juan Zheng, and Bin Wang. Two-frequency trigonometrically-fitted and symmetric linear multi-step methods for second-order oscillators. *Journal of Computational and Applied Mathematics*, 428(??):??, August 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272300095X>. **Fang:2021:TFT**
- Jirí Fůrst, Jan Halama, and Vladimír Hric. A pressure based solver for simulation of non-equilibrium wet steam flows. *Journal of Computational and Applied Mathematics*, 398(??):??, December 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721002752>. **Furst:2021:PBS**
- Qiwei Feng, Bin Han, and Peter Mineev. Compact 9-point finite difference methods with high accuracy order and/or  $M$ -matrix property for elliptic cross-interface problems. *Journal of Computational and Applied Mathematics*, 428(??):??, August 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272300095X>. **Feng:2023:CPF**

- ematics*, 392(??):??, August 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720306038> ■
- [FJ21] **Frerichs:2021:RSO**  
 Derk Frerichs and Volker John. On reducing spurious oscillations in discontinuous Galerkin (DG) methods for steady-state convection–diffusion equations. *Journal of Computational and Applied Mathematics*, 393(??):??, September 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721001060> ■
- [FJ24] **Fellner:2024:CSD**  
 Markus Fellner and Ansgar Jüngel. A coupled stochastic differential reaction–diffusion system for angiogenesis. *Journal of Computational and Applied Mathematics*, 438(??):??, March 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723005149> ■
- [FJMP24] **Felipe:2024:MSI**  
 Angel Felipe, Maria Jaenada, Pedro Miranda, and
- Leandro Pardo. Model selection for independent not identically distributed observations based on Rényi’s pseudodistances. *Journal of Computational and Applied Mathematics*, 440(??):??, April 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723005745> ■
- [FK23] **Franz:2023:PTP**  
 Sebastian Franz and Natalia Kopteva. Pointwise-in-time a posteriori error control for higher-order discretizations of time-fractional parabolic equations. *Journal of Computational and Applied Mathematics*, 427(??):??, August 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723000663> ■
- [FKV21] **Ferjancic:2021:RMD**  
 Karla Ferjancic, Marjeta Knez, and Vito Vitrih. On  $C^2$  rational motions of degree six. *Journal of Computational and Applied Mathematics*, 388(??):??, May 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721001060> ■

- www.sciencedirect.com/science/article/pii/S0377042720306154. **Fang:2023:CAF**
- [FL23] Qingxiang Fang and Xiaoping Liu. A comment on “Attractivity for functional Volterra integral equations of convolution type”. *Journal of Computational and Applied Mathematics*, 425(??):??, June 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723000031>. See [AL16].
- Fornaca:2024:MSM**
- [FL24] Elena Fornaca and Paola Lamberti. Multilevel Schoenberg–Marsden variation diminishing operator and related quadratures. *Journal of Computational and Applied Mathematics*, 445(??):??, August 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724000530>. [FLT20]
- Ferreira:2024:SDM**
- [FLMP24] D. E. Ferreira, F. E. Levis, Saroj B. Malik, and A. N. Priori. On star-dagger matrices and the core-EP decomposition. *Journal of Computational and Applied Mathematics*, 438(??):??, [FLZ21]
- March 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723005022>. **Favati:2020:CSM**
- P. Favati, G. Lotti, O. Menchi, and F. Romani. Construction of the similarity matrix for the spectral clustering method: numerical experiments. *Journal of Computational and Applied Mathematics*, 375(??):??, September 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720300868>. **Feng:2020:UMC**
- Libo Feng, Fawang Liu, and Ian Turner. An unstructured mesh control volume method for two-dimensional space fractional diffusion equations with variable coefficients on convex domains. *Journal of Computational and Applied Mathematics*, 364(??):??, January 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042719303164>. **Feng:2021:ENA**
- Chunrong Feng, Yu Liu,

- and Huaizhong Zhao. Ergodic numerical approximation to periodic measures of stochastic differential equations. *Journal of Computational and Applied Mathematics*, 398(??):??, December 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272100323X> [FM21c]
- Faghih:2021:NFC**
- [FM21a] A. Faghih and P. Mokhtary. A new fractional collocation method for a system of multi-order fractional differential equations with variable coefficients. *Journal of Computational and Applied Mathematics*, 383(??):??, February 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720304301> [FM22]
- Fallah:2021:CME**
- [FM21b] Somayeh Fallah and Farshid Mehdoust. CEV model equipped with the long-memory. *Journal of Computational and Applied Mathematics*, 389(??):??, June 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721006129> [FMAV23]
- Fernandez:2023:CEM**
- Francisco J. Fernández, Aurea Martínez, and Lino J. Alvarez-Vázquez. Controlling eutrophication by means of water recirculation: an optimal control perspective. *Journal of Computational and Applied Mathematics*, 421(??):??, [www.sciencedirect.com/science/article/pii/S0377042720306506](http://www.sciencedirect.com/science/article/pii/S0377042720306506) [Fang:2021:IBE]
- Meie Fang and Weiyin Ma. Isogeometric boundary element analysis based on UEsplines. *Journal of Computational and Applied Mathematics*, 398(??):??, December 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721003228> [Farooq:2022:HPM]
- Asma Farooq and Stefano Maset. How perturbations in the matrix of linear systems of ordinary differential equations propagate along solutions. *Journal of Computational and Applied Mathematics*, 407(??):??, June 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721006129>

March 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722004848>.

**Fernandez-Martinez:2020:CDI**

[FMFM20] Juan L. Fernández-Martínez and Zulima Fernández-Muñiz. The curse of dimensionality in inverse problems. *Journal of Computational and Applied Mathematics*, 369(??):??, May 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704271930576X>.

**Flumian:2024:SSA**

[FMNT24] Lea Flumian, Markus Matilainen, Klaus Nordhausen, and Sara Taskinen. Stationary subspace analysis based on second-order statistics. *Journal of Computational and Applied Mathematics*, 436(??):??, January 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723003230>.

**Fermo:2024:SIA**

[FMRS24] Luisa Fermo, Gradimir V. Milovanović, Lothar Reichel, and Miodrag M. Spalević. Special issue

on advances in quadrature, cubature, and the solution of integral equations with applications. *Journal of Computational and Applied Mathematics*, 445(??):??, August 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724000621>.

**Fika:2020:MAA**

[FMRT20] Paraskevi Fika, Marilena Mitrouli, Paraskevi Roupa, and Dimitrios Triantafyllou. The e-MoM approach for approximating matrix functionals. *Journal of Computational and Applied Mathematics*, 373(??):??, August 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719302122>.

**Frederick:2021:TMT**

[FMTB21] Jennifer Frederick, Alejandro Mota, Irina Tezaur, and Diana Bull. A thermo-mechanical terrestrial model of Arctic coastal erosion. *Journal of Computational and Applied Mathematics*, 397(??):??, December 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721000621>.



- www.sciencedirect.com/science/article/pii/S0377042721001527. **Ferrada:2020:FTF**
- [FNH20] Héctor Ferrada, Cristóbal A. Navarro, and Nancy Hitschfeld. A filtering technique for fast Convex Hull construction in  $\mathbf{R}^2$ . *Journal of Computational and Applied Mathematics*, 364(??):??, January 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042719302870>. **Fermo:2022:WSL**
- [FO22] Luisa Fermo and Donatella Occorsio. Weakly singular linear Volterra integral equations: a Nyström method in weighted spaces of continuous functions. *Journal of Computational and Applied Mathematics*, 406(??):??, May 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721005914>. **Forbes:2024:CRS**
- [For24] G. W. Forbes. Comment re: Schemes for cubature over the unit disk found via numerical optimization. *Journal of Computational and Applied Mathematics*, 441(??):??, [FPCV<sup>+</sup>22] May 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723005873>. **Fasano:2021:PCQ**
- Giovanni Fasano and Raffaele Pesenti. Polarity and conjugacy for quadratic hypersurfaces: a unified framework with recent advances. *Journal of Computational and Applied Mathematics*, 390(??):??, July 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720305392>. **Ferreira:2024:FFN**
- J. A. Ferreira and G. Pena. FDM/FEM for nonlinear convection–diffusion–reaction equations with Neumann boundary conditions — convergence analysis for smooth and non-smooth solutions. *Journal of Computational and Applied Mathematics*, 446(??):??, August 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724001158>. **Fernandez-Pendas:2022:SPC**
- Mario Fernández-Pendás,

- Elías F. Combarro, Sofia Vallecorsa, José Ranilla, and Ignacio F. Rúa. A study of the performance of classical minimizers in the Quantum Approximate Optimization Algorithm. *Journal of Computational and Applied Mathematics*, 404(??):??, April 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721000078>. [FPR<sup>+</sup>24]
- Fernandez:2021:OLS**
- [FPGSR21] Arturo J. Fernández, Carlos J. Pérez-González, and M. Mercedes Suárez-Rancel. Optimal lot sentencing based on defective counts and prior acceptability. *Journal of Computational and Applied Mathematics*, 388(??):??, May 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720306087>. [FPS21]
- Fernandez:2021:EHS**
- [FPLZ21] Pascual Fernández, Blas Pelegrín, Algirdas Lancinskis, and Julius Zilinskas. Exact and heuristic solutions of a discrete competitive location model with Pareto–Huff customer choice rule. *Journal of Computational and Applied Mathematics*, 385(??):??, March 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272030491X>. [Franchini:2024:SGM]
- Giorgia Franchini, Federica Porta, Valeria Ruggiero, Ilaria Trombini, and Luca Zanni. A stochastic gradient method with variance control and variable learning rate for deep learning. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724003327>. [Farouki:2021:AMC]
- Rida T. Farouki, Francesca Pelosi, and Maria Lucia Sampoli. Approximation of monotone clothoid segments by degree 7 Pythagorean-hodograph curves. *Journal of Computational and Applied Mathematics*, 382(??):??, January 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720304015>.

- [FPS22] **Ferreira:2022:NAP** J. A. Ferreira, L. Pinto, and R. F. Santos. Numerical analysis of a porous-elastic model for convection enhanced drug delivery. *Journal of Computational and Applied Mathematics*, 399(??):??, January 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721003411>. [FRR24]
- [FRR24] **Fish:2024:IEM** Alex C. Fish, Daniel R. Reynolds, and Steven B. Roberts. Implicit-explicit multirate infinitesimal stage-restart methods. *Journal of Computational and Applied Mathematics*, 438(??):??, March 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723004788>.
- [Fra21] **Franses:2021:TVL** Philip Hans Franses. Time-varying lag cointegration. *Journal of Computational and Applied Mathematics*, 390(??):??, July 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272030563X>. [FRT23]
- [FRT23] **Ferraro:2023:FSS** Augusto Ferraro, Daniel Alejandro Rossit, and Adrián Toncovich. Flow shop scheduling problem with non-linear learning effects: a linear approximation scheme for non-technical users. *Journal of Computational and Applied Mathematics*, 424(??):??, May 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722005817>.
- [Fro24] **From:2024:SNB** Steven G. From. Some new bounds for the blow-up time of solutions for certain nonlinear Volterra integral equations. *Journal of Computational and Applied Mathematics*, 445(??):??, August 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724000839>. [FS20]
- [FS20] **Fareed:2020:EAI** Hiba Fareed and John R. Singler. Error analysis of an incremental proper orthogonal decomposition algorithm for PDE simulation data. *Journal of Computational and Applied Mathematics*, 368(??):??, April 2020. CODEN

- JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719305308>.  
**Flynn:2021:CAL**
- [FS21] Darren Flynn and Khodr Shamseddine. On computational applications of the Levi–Civita field. *Journal of Computational and Applied Mathematics*, 382(??):??, January 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720303320>.  
**Fang:2024:DBA**
- [FS24a] Lishan Fang and Linda Stals. Data-based adaptive refinement of finite element thin plate spline. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724002255>.  
**Finesso:2024:SDA**
- [FS24b] Lorenzo Finesso and Peter Spreij. Synchronous deutoconvolution algorithm for discrete-time positive signals via  $\mathcal{I}$ -divergence approximation. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724002759>.  
**Fang:2024:CNF**
- [FSC24] Jun Fang, Zhijun Shen, and Xia Cui. A coupled nonlinear finite element scheme for anisotropic diffusion equation with nonlinear capacity term. *Journal of Computational and Applied Mathematics*, 438(??):??, March 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723004569>.  
**Frank:2024:SCM**
- [FSR24] Anna-Simone Frank, Alexander Sikorski, and Susanna Röblitz. Spectral clustering of Markov chain transition matrices with complex eigenvalues. *Journal of Computational and Applied Mathematics*, 444(??):??, July 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724000402>.  
**Fernandez:2019:SAP**
- [FU19] Arran Fernandez and

- Ceren Ustaoglu. On some analytic properties of tempered fractional calculus. *Journal of Computational and Applied Mathematics*, 366(??):??, ??? 2019. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719304030> ■
- [FV24] **Fragoyiannis:2024:SAA**  
George Fragoyiannis and Panayiotis Vafeas. A semi-analytical approach for the computation of ellipsoidal harmonics. *Journal of Computational and Applied Mathematics*, 437(??):??, February 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272300362X> ■
- [FW22] **Feng:2022:NVA**  
Bo Feng and Gang Wu. On a new variant of Arnoldi method for approximation of eigenpairs. *Journal of Computational and Applied Mathematics*, 400(??):??, January 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721003629> ■
- [FY22] **Feng:2022:SRD**  
Yue Feng and Jia Yin. Spatial resolution of different discretizations over long-time for the Dirac equation with small potentials. *Journal of Computational and Applied Mathematics*, 412(??):??, October 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722001509> ■
- [FYL+24] **Fan:2024:CSO**  
Ziyao Fan, Chen Yang, Bochao Lin, Ying Yang, and Qinghe Shi. Convex set-oriented singular value decomposition with bounded uncertainties. *Journal of Computational and Applied Mathematics*, 448(??):??, October 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724001924> ■
- [FZ20] **Fan:2020:MSP**  
Hongtao Fan and Bing Zheng. Modified SIMPLE preconditioners for saddle point problems from steady incompressible Navier–Stokes equations. *Journal of Computational and Applied Mathematics*, 365(??):??, February 2020. CODEN JCAMDI. ISSN 0377-0427

- (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042719303632> ■
- Fang:2021:HOE**
- [FZ21] Jinwei Fang and Rui Zhan. High order explicit exponential Runge–Kutta methods for semi-linear delay differential equations. *Journal of Computational and Applied Mathematics*, 388(??):??, May 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720305707> ■
- Feng:2022:TRM**
- [FZQ22] Xiaoli Feng, Meixia Zhao, and Zhi Qian. A Tikhonov regularization method for solving a backward time-space fractional diffusion problem. *Journal of Computational and Applied Mathematics*, 411(??):??, September 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722000905> ■
- Gomez-Aguilar:2019:PEL**
- [GAA19] J. F. Gómez-Aguilar and Abdon Atangana. Power and exponentials laws: Theory and application. *Journal of Computational and Applied Mathematics*, 354(??):52–65, July 2019. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704271930010X>. See retraction notice [GAA21].
- Gomez-Aguilar:2021:RNP**
- J. F. Gómez-Aguilar and Abdon Atangana. Retraction notice to “Power and exponentials laws: Theory and application” [*j. comput. appl. math.* **354** (2019) 52–65]. *Journal of Computational and Applied Mathematics*, 394(??):??, October 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721002314> ■ See [GAA19].
- Garcia-Archilla:2022:EAP**
- [GANR22] Bosco García-Archilla, Julia Novo, and Samuele Rubino. Error analysis of proper orthogonal decomposition data assimilation schemes with grad-div stabilization for the Navier–Stokes equations. *Journal of Computational and Applied Mathematics*, 411(??):??, September 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (elec-

- tronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722000954>.  
**Goujon:2021:SSM**
- [GANU21] Alexis Goujon, Shayan Aziznejad, Alireza Naderi, and Michael Unser. Shortest support multi-spline bases for generalized sampling. [GBG23] *Journal of Computational and Applied Mathematics*, 395(??):??, October 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721002326>.  
**Gao:2022:NAS**
- [Gao22] Jing Gao. Numerical analysis of the spectrum for the highly oscillatory integral equation with weak singularity. [GBM21] *Journal of Computational and Applied Mathematics*, 403(??):??, March 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721004428>.  
**Guney:2021:RMS**
- [GBA21] Yesim Güney, Hamparsum Bozdogan, and Olcay Arslan. Robust model selection in linear regression models using information complexity. [GBM23] *Journal of Computational and Applied Mathematics*, 398(??):??, December 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721003010>.  
**Gallia:2023:ARC**
- Mariachiara Gallia, Tommaso Bellosta, and Alberto Guardone. Automatic roughness characterization of simulated ice shapes. *Journal of Computational and Applied Mathematics*, 427(??):??, August 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723000584>.  
**Gbikpi-Benissan:2021:ASM**
- Guillaume Gbikpi-Benissan and Frédéric Magoulès. Asynchronous substructuring method with alternating local and global iterations. *Journal of Computational and Applied Mathematics*, 393(??):??, September 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721001503>.  
**Gbikpi-Benissan:2023:AMB**
- Guillaume Gbikpi-Benissan and Frédéric Magoulès.

- Asynchronous multisplitting-based primal Schur method. [GÇSA23]  
*Journal of Computational and Applied Mathematics*, 425(??):??, June 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723000043>
- [GBTS22] **Gerontitis:2022:FVP**  
 Dimitrios Gerontitis, Ratikanta Behera, Panagiotis Tzekis, and Predrag Stanimirović. A family of varying-parameter finite-time zeroing neural networks for solving time-varying Sylvester equation and its application. [GCV19]  
*Journal of Computational and Applied Mathematics*, 403(??):??, March 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721004489>
- [GC19] **Gorny:2019:THC**  
 Julian Gorny and Erhard Cramer. Type-I hybrid censoring of multiple samples. [GCV20]  
*Journal of Computational and Applied Mathematics*, 366(??):??, 2019. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719304078>
- Gozutok:2023:NMD**  
 Ugur Gözütok, Hüsnü Anil Çoban, Yasemin Sagiroglu, and Juan Gerardo Alcázar. A new method to detect projective equivalences and symmetries of rational 3D curves. *Journal of Computational and Applied Mathematics*, 419(??):??, February 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722003983>
- Ge:2019:IGN**  
 Xiao Ge, Xiao Shan Chen, and Seak-Weng Vong. Inexact generalized Noda iterations for generalized eigenproblems. *Journal of Computational and Applied Mathematics*, 366(??):??, 2019. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719304212>
- Galvis:2020:NUF**  
 Juan Galvis, Luis F. Contreras, and Carlos Vázquez. Numerical upscaling of the free boundary dam problem in multiscale high-contrast media. *Journal of Computational and Applied Mathematics*, 367(??):??, March 15, 2020. CODEN JCAMDI. ISSN 0377-0427



- (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719304406> ■
- [GDA22] **Gharibi:2022:OEB**  
 Zeinab Gharibi, Mehdi Dehghan, and Mostafa Abbaszadeh. Optimal error bound for immersed weak Galerkin finite element method for elliptic interface problems. *Journal of Computational and Applied Mathematics*, 416(??):??, December 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722002795> ■
- [GDZN23] **Gutierrez:2021:NST**  
 Bárbara Arizmendi Gutiérrez, Alberto Della Noce, Mariachiara Gallia, Tommaso Bellosta, and Alberto Guardone. Numerical simulation of a thermal ice protection system including state-of-the-art liquid film model. *Journal of Computational and Applied Mathematics*, 391(??):??, August 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272100073X> ■
- [GDSCO21] **Gomez-Deniz:2021:BND**  
 E. Gómez-Déniz, J. M. Sarabia, and E. Calderín-Ojeda. Bimodal normal distribution: Extensions and applications. *Journal of Computational and Applied Mathematics*, 388(??):??, May 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720305835> ■
- [GEG23] **Gu:2023:HMI**  
 Ya Gu, Wei Dai, Quanmin Zhu, and Hassan Nouri. Hierarchical multi-innovation stochastic gradient identification algorithm for estimating a bilinear state-space model with moving average noise. *Journal of Computational and Applied Mathematics*, 420(??):??, March 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722004046> ■
- [GEG23] **Giani:2023:ASP**  
 Stefano Giani, Christian Engström, and Luka Grubisić. *khp*-adaptive spectral projection based discontinuous Galerkin method for the numerical solution of wave equations with memory. *Journal of Computational and Applied Mathematics*, 429(??):??, September 2023. CODEN

- JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723001565> ■
- Goligerdian:2024:ATP**
- [GeOJD24] Arash Goligerdian, Mahmood Khaksar e Oshagh, and Majid Jaber-Douraki. Applying thin plate splines to the Galerkin method for the numerical simulation of a nonlinear model for population dynamics. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724002863> ■
- Goujon:2024:NRP**
- [GEU24] Alexis Goujon, Arian Etemadi, and Michael Unser. On the number of regions of piecewise linear neural networks. *Journal of Computational and Applied Mathematics*, 441(??):??, May 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723006118> ■
- Gatica:2024:BSB**
- [GG24] Gabriel N. Gatica and Zeinab Gharibi. A Banach spaces-based fully mixed virtual element method for the stationary two-dimensional Boussinesq equations. *Journal of Computational and Applied Mathematics*, 447(??):??, September 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724001341> ■
- Gao:2024:CRS**
- [GGHY24] Shuaibin Gao, Qian Guo, Junhao Hu, and Chenggui Yuan. Convergence rate in  $L^p$  sense of tamed EM scheme for highly nonlinear neutral multiple-delay stochastic McKean-Vlasov equations. *Journal of Computational and Applied Mathematics*, 441(??):??, May 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723006258> ■
- Goncalves:2021:IPL**
- [GGO21] Douglas S. Gonçalves, Max L. N. Gonçalves, and Fabrícia R. Oliveira. An inexact projected LM type algorithm for solving convex constrained nonlinear equations. *Journal of Computational and Applied Mathematics*, 391(??):??, August 1, 2021. CODEN

- JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721000406>. [GGT24]
- [GGPP21] **Gomez:2021:SPB**  
Ana I. Gómez, Domingo Gómez-Pérez, and Friedrich Pillichshammer. Secure pseudorandom bit generators and point sets with low star-discrepancy. *Journal of Computational and Applied Mathematics*, 396(??):??, November 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721002211>. [GGVRB22]
- [GGRCGG+23] **Galan-Garcia:2023:SSO**  
José Luis Galán-García, Pedro Rodríguez-Cielos, María Ángeles Galán-García, Morgan le Goff, Yolanda Padilla-Domínguez, Pablo Rodríguez-Padilla, Iván Atencia, and Gabriel Aguilera-Venegas. SODES: Solving ordinary differential equations step by step. *Journal of Computational and Applied Mathematics*, 428(??):??, August 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723000717>. [GH20]
- Guillen-Gonzalez:2024:FEN**  
F. Guillén-González and G. Tierra. Finite element numerical schemes for a chemo-attraction and consumption model. *Journal of Computational and Applied Mathematics*, 441(??):??, May 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723006209>. [Gatica:2022:PEA]
- Gabriel N. Gatica, Bryan Gómez-Vargas, and Ricardo Ruiz-Baier. A posteriori error analysis of mixed finite element methods for stress-assisted diffusion problems. *Journal of Computational and Applied Mathematics*, 409(??):??, August 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272200036X>. [Guo:2020:OAS]
- Xue-Ping Guo and Apostolos Hadjidimos. Optimal accelerated SOR-like (ASOR) method for singular symmetric saddle point problems. *Journal of Computational and Applied Mathematics*, 370(??):??, May 15, 2020. CODEN JCAMDI. ISSN 0377-0427

- (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719306673> ■
- [GH21] **Giani:2021:EPD**  
Stefano Giani and Harri Hakula. On effects of perforated domains on parameter-dependent free vibration. *Journal of Computational and Applied Mathematics*, 394(??):??, October 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272100145X> ■ [GHC<sup>+</sup>20]
- [GH22] **Guo:2022:CNE**  
Yingwen Guo and Yinnian He. Crank–Nicolson extrapolation and finite element method for the Oldroyd fluid with the midpoint rule. *Journal of Computational and Applied Mathematics*, 415(??):??, December 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272200214X> ■ [GHF24]
- [GH23] **Giani:2023:ECL**  
Stefano Giani and Harri Hakula. On effects of concentrated loads on perforated sensitive shells of revolution. *Journal of Computational and Applied Mathematics*, 428(??):??, August 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723001097> ■
- Gu:2020:EVC**  
Xian-Ming Gu, Ting-Zhu Huang, Bruno Carpentieri, Akira Imakura, Ke Zhang, and Lei Du. Efficient variants of the CMRH method for solving a sequence of multi-shifted non-Hermitian linear systems simultaneously. *Journal of Computational and Applied Mathematics*, 375(??):??, September 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720300790> ■
- Goyal:2024:SMB**  
Dheeraj Goyal, Nil Kamal Hazra, and Maxim Finkelstein. Shock models based on renewal processes with matrix Mittag-Leffler distributed interarrival times. *Journal of Computational and Applied Mathematics*, 435(??):??, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724000000> ■

- www.sciencedirect.com/science/article/pii/S0377042723000341. **Gao:2024:LRM**
- [GHG24] Kaixin Gao, Zheng-Hai Huang, and Lulu Guo. Low-rank matrix recovery problem minimizing a new ratio of two norms approximating the rank function then using an ADMM-type solver with applications. *Journal of Computational and Applied Mathematics*, 438(??):??, March 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723005083>. **Gie:2024:SAP**
- [GHJM24] Gung-Min Gie, Youngjoon Hong, Chang-Yeol Jung, and Tselmuun Munkhjinn. Semi-analytic PINN methods for boundary layer problems in a rectangular domain. *Journal of Computational and Applied Mathematics*, 450(??):??, November 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724002395>. **Gui:2021:FME**
- [GHL21] Wenyong Gui, Rongtan Huang, and X. Sheldon Lin. Fitting multivariate Erlang mixtures to data: a roughness penalty approach. *Journal of Computational and Applied Mathematics*, 386(??):??, April 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720305070>. **Giesl:2021:CVC**
- [GHM21] Peter Giesl, Sigurdur Hafstein, and Iman Mehra-binezhad. Computation and verification of contraction metrics for exponentially stable equilibria. *Journal of Computational and Applied Mathematics*, 390(??):??, July 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720306233>. **Gu:2021:AKT**
- [GHTC21] Ruixue Gu, Bo Han, Shanshan Tong, and Yong Chen. An accelerated Kaczmarz type method for nonlinear inverse problems in Banach spaces with uniformly convex penalty. *Journal of Computational and Applied Mathematics*, 385(??):??, March 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720306233>.

- www.sciencedirect.com/science/article/pii/S0377042720305021. **Huang:2024:ERS**
- [gHtSjT24] Yi gong Huang, Tong tong Shang, and Guo ji Tang. Existence results of solutions to a generalized vertical polynomial complementarity problem in terms of vertical block tensor tuples. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724003625>. [GJ21]
- Grigoriev:2020:CIA**
- [GIV20] Vasily V. Grigoriev, Oleg Iliev, and Petr N. Vabishchevich. Computational identification of adsorption and desorption parameters for pore scale transport in periodic porous media. *Journal of Computational and Applied Mathematics*, 370(??):??, May 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719306661>. [GJ23]
- Ganie:2019:SQL**
- [GJ19] Javid Ahmad Ganie and Renu Jain. On a system of  $q$ -Laplace transform of two variables with applications. *Journal of Computational and Applied Mathematics*, 366(??):??, 2019. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719304108>. **Gu:2021:AGR**
- Jiaxi Gu and Jae-Hun Jung. Adaptive Gaussian radial basis function methods for initial value problems: Construction and comparison with adaptive multiquadric radial basis function methods. *Journal of Computational and Applied Mathematics*, 381(??):??, January 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720303277>. **Gao:2023:PIR**
- Jing Gao and Yaolin Jiang. On product integration rules for highly oscillatory integrals on a triangle. *Journal of Computational and Applied Mathematics*, 421(??):??, March 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722004733>.

- [GJDL20] **Gao:2020:ESO**  
 Huadong Gao, Lili Ju, Ravindra Duddu, and Hongwei Li. An efficient second-order linear scheme for the phase field model of corrosive dissolution. *Journal of Computational and Applied Mathematics*, 367(??):??, March 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719304753> ■
- [GJM<sup>+</sup>23] **Guo:2023:JDD**  
 Yu Guo, Qiyu Jin, Jean-Michel Morel, Tiejong Zeng, and Gabriele Facciolo. Joint demosaicking and denoising benefits from a two-stage training strategy. *Journal of Computational and Applied Mathematics*, 434(??):??, December 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723002741> ■
- [GJGDPR23] **Garcia-Jimenez:2023:BFP**  
 Rafael García-Jiménez, J. Carlos García-Díaz, and Alexander D. Pulido-Rojano. Bicriteria food packaging process optimization in double-layered upright and diagonal multihead weighers. *Journal of Computational and Applied Mathematics*, 428(??):??, August 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723001127> ■
- [GJN20] **Ganji:2020:NAS**  
 R. M. Ganji, H. Jafari, and S. Nemati. A new approach for solving integro-differential equations of variable order. *Journal of Computational and Applied Mathematics*, 379(??):??, December 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720302375> ■
- [GJL23] **Gie:2023:SAS**  
 Gung-Min Gie, Chang-Yeol Jung, and Hoyeon Lee. Semi-analytic shooting methods for Burgers' equation. *Journal of Computational and Applied Mathematics*, 418(??):??, January 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722003491> ■
- [GJNM24] **Gao:2024:CEO**  
 Jinwu Gao, Ruru Jia, Idin Noorani, and Farshid Mehrdoust. Calibration

- of European option pricing model in uncertain environment: Valuation of uncertainty implied volatility. *Journal of Computational and Applied Mathematics*, 447(??):??, September 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724001390>. **[gK21a]**
- Gahn:2021:CEE**
- [GJNR21] Markus Gahn, Willi Jäger, and Maria Neuss-Radu. Correctors and error estimates for reaction–diffusion processes through thin heterogeneous layers in case of homogenized equations with interface diffusion. *Journal of Computational and Applied Mathematics*, 383(??):??, February 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720304179>. **[GK21b]**
- Guan:2023:MMR**
- [GJW23] Xiaofei Guan, Lijian Jiang, and Yajun Wang. Multiscale model reduction for stochastic elasticity problems using ensemble variable-separated method. *Journal of Computational and Applied Mathematics*, 421(??):??, March 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722004939>. **[Kang:2021:CRK]**
- Chuan gang Kang. Convergence rates of the Kaczmarz-tanabe method for linear systems. *Journal of Computational and Applied Mathematics*, 394(??):??, October 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721001977>. **[Grover:2021:IRT]**
- Lovleen Kumar Grover and Amanpreet Kaur. An improved regression type estimator of population mean with two auxiliary variables and its variant using robust regression method. *Journal of Computational and Applied Mathematics*, 382(??):??, January 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720303630>. **[Kang:2023:SFC]**
- Chuan gang Kang. The standard forms and convergence theory of the



- Kaczmarz–Tanabe type methods for solving linear systems. *Journal of Computational and Applied Mathematics*, 434(??):??, December 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723002777> [GL20]
- Goffard:2020:OPE**
- Pierre-Olivier Goffard and Patrick J. Laub. Orthogonal polynomial expansions to evaluate stop-loss premiums. *Journal of Computational and Applied Mathematics*, 370(??):??, May 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719306533>
- Gyulov:2021:FFV**
- [GKV21] Tihomir B. Gyulov, Miglena N. Koleva, and Lubin G. Vulkov. Fitted finite volume method for indifference pricing in an exponential utility regime-switching model. *Journal of Computational and Applied Mathematics*, 387(??):??, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719304960> [GL24]
- Gao:2024:OLC**
- Wenhui Gao and Yanling Lin. Open-loop and closed-loop Nash equilibria for the LQ stochastic difference game. *Journal of Computational and Applied Mathematics*, 443(??):??, June 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272300688X>
- Kang:2021:ECR**
- [gKZ21] Chuan gang Kang and Heng Zhou. The extensions of convergence rates of Kaczmarz-type methods. *Journal of Computational and Applied Mathematics*, 382(??):??, January 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720303903> [GLCL20]
- Ghimire:2020:HCP**
- B. Khatri Ghimire, Xinxiang Li, C. S. Chen, and A. R. Lamichhane. Hybrid Chebyshev polynomial scheme for solving elliptic partial differential equations. *Journal of Computational and Applied Mathematics*, 364(??):??, January 15, 2020. CODEN JCAMDI. ISSN 0377-0427

- (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042719303218>.  
**Guo:2021:SNS**
- [GLHJ21] Ping Guo, Meng Liu, Zhixiong He, and Hongen Jia. Stability of numerical solutions for the stochastic pantograph differential equations with variable step size. *Journal of Computational and Applied Mathematics*, 388(??):??, May 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272030594X>.  
**Gao:2024:FDN**
- [GLHL24] Yali Gao, Rui Li, Xiaoming He, and Yanping Lin. A fully decoupled numerical method for Cahn–Hilliard–Navier–Stokes–Darcy equations based on auxiliary variable approaches. *Journal of Computational and Applied Mathematics*, 436(??):??, January 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723003072>.  
**Guo:2021:EAS**
- [GLLZ21] Ruchi Guo, Tao Lin, Yanping Lin, and Qiao Zhuang. Error analysis of symmetric linear/bilinear partially penalized immersed finite element methods for Helmholtz interface problems. *Journal of Computational and Applied Mathematics*, 390(??):??, July 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720306695>.  
**Gao:2021:NFV**
- [GLYS21] Yulong Gao, Yonghai Li, Guangwei Yuan, and Zhiqiang Sheng. New finite volume element methods in the ALE framework for time-dependent convection–diffusion problems in moving domains. *Journal of Computational and Applied Mathematics*, 393(??):??, September 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721001564>.  
**Gong:2024:IEN**
- [GLZ24] Wenbo Gong, Hengguang Li, and Qinghui Zhang. Improved enrichments and numerical integrations in SGFEM for interface problems. *Journal of Computational and Applied Mathematics*, 438(??):??,

- March 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723004843> **Gande:2022:HON**
- [GM22] Naga Raju Gande and H. Madduri. Higher order numerical schemes for the solution of fractional delay differential equations. *Journal of Computational and Applied Mathematics*, 402(??):??, March 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721004325> **Gao:2023:URB**
- [GM23] Rong Gao and Yebao Ma. Uncertain random bilevel programming models and their application to shared capacity routing problem. *Journal of Computational and Applied Mathematics*, 423(??):??, May 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722005635> **Ghosh:2024:CEN**
- [GM24] N. Ghosh and H. S. Mahato. Corrector estimates and numerical simulations of a system of diffusion–reaction–dissolution–precipitation model in a porous medium. *Journal of Computational and Applied Mathematics*, 440(??):??, April 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723004454> **Garcia-Merino:2024:SPC**
- [GMCJGM24] J. C. García-Merino, C. Calvo-Jurado, and E. García-Macías. Sparse polynomial chaos expansion for universal stochastic kriging. *Journal of Computational and Applied Mathematics*, 444(??):??, July 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724000438> **Ghasami:2020:LPC**
- [GMK20] Safdar Ghasami, Mohsen Maleki, and Zahra Khodadadi. Leptokurtic and platykurtic class of robust symmetrical and asymmetrical time series models. *Journal of Computational and Applied Mathematics*, 376(??):??, October 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720000438>

- www.sciencedirect.com/  
science/article/pii/S0377042720300972. [GMW24]
- [GMSR18] **Garcia-Mora:2018:MDI**  
B. García-Mora, C. Santamaría, and G. Rubio. Modeling dependence in the inter-failure times. An analysis in reliability models by Markovian arrival processes. *Journal of Computational and Applied Mathematics*, 343(??):762–770, December 1, 2018. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042717306428>. [GN24]  
See correction [GMSR21].
- [GMSR21] **Garcia-Mora:2021:CMD**  
B. García-Mora, C. Santamaría, and G. Rubio. Corrigendum to “Modeling dependence in the inter-failure times. An analysis in Reliability models by Markovian Arrival Processes” [J. Comp. Appl. Math. **343**, (2018), 762–770]. *Journal of Computational and Applied Mathematics*, 381(??):??, January 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720303769>. [GNGGL+19]  
See [GMSR18].
- Gapyak:2024:VMB**  
Vladyslav Gapyak, Thomas März, and Andreas Weinmann. Variational model-based reconstruction techniques for multi-patch data in Magnetic Particle Imaging. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724002966>.
- Green:2024:TCH**  
Christopher C. Green and Mohamed M. S. Nasser. Towards computing the harmonic-measure distribution function for the middle-thirds Cantor set. *Journal of Computational and Applied Mathematics*, 448(??):??, October 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724001535>.
- Garcia-Nieto:2019:HOW**  
P. J. García-Nieto, E. García-Gonzalo, F. Sánchez Lasheras, J. R. Alonso Fernández, and C. Díaz Muñiz. A hybrid DE optimized wavelet kernel SVR-based technique for algal atypical proliferation forecast in

- La Barca reservoir: a case study. *Journal of Computational and Applied Mathematics*, 366(??):??, ???? 2019. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719304200> [Gök23]
- [GO20] **Gracia:2020:SPR**  
J. L. Gracia and E. O’Riordan. Singularly perturbed reaction-diffusion problems with discontinuities in the initial and/or the boundary data. *Journal of Computational and Applied Mathematics*, 370(??):??, May 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719306430> [Gol24]
- [GO24] **Gracia:2024:SPE**  
José Luis Gracia and Eugene O’Riordan. Singularly perturbed elliptic problems of convection-diffusion type with non-smooth inflow/outflow boundary conditions. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724003431> [GPHAPR21]
- Gokce:2023:DBP**  
Aytül Gökçe. Dynamical behaviour of a predator-prey system encapsulating the fear affecting death rate of prey and intra-specific competition: Revisited in a fluctuating environment. *Journal of Computational and Applied Mathematics*, 421(??):??, March 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722004472>
- Golshan:2024:NSN**  
Hamid Mottaghi Golshan. Numerical solution of nonlinear  $m$ -dimensional Fredholm integral equations using iterative Newton-Cotes rules. *Journal of Computational and Applied Mathematics*, 448(??):??, October 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724001675>
- Gonzalez-Pinto:2021:AWM**  
S. González-Pinto, D. Hernández-Abreu, and S. Pérez-Rodríguez. AMFR-W-methods for parabolic problems with mixed derivatives. Applications to the Heston model. *Journal of Computational and Applied*

*Mathematics*, 387(??):??, ??? 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719305230> ■

**Gonzalez-Pinto:2023:HOP**

[GPHHA23]

S. González-Pinto, E. Hairer and D. Hernández-Abreu. High order PDE-convergence of AMF-W methods for 2D-linear parabolic problems. *Journal of Computational and Applied Mathematics*, 417(??):??, January 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722003247> ■

[GPST23]

**Ghosh:2023:ESS**

[GPK23]

Debdulal Ghosh, Jayanta Paul, and Jitendra Kumar. On equilibrium solution to a singular coagulation equation with source and efflux. *Journal of Computational and Applied Mathematics*, 422(??):??, April 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722005076> ■

[GQR23]

**Girardi:2020:FEM**

[GPP+20]

Maria Girardi, Cristina Padovani, Daniele Pelle-

grini, Margherita Porcelli, and Leonardo Robol. Finite element model updating for structural applications. *Journal of Computational and Applied Mathematics*, 370(??):??, May 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719306806> ■

**Gorska:2023:VPF**

K. Górska, T. Pietrzak, T. Sandev, and Z. Tomovski. Volterra–Prabhakar function of distributed order and some applications. *Journal of Computational and Applied Mathematics*, 433(??):??, December 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723002509> ■

**Girfoglio:2023:NLE**

Michele Girfoglio, Annalisa Quaini, and Gianluigi Rozza. A novel Large Eddy Simulation model for the quasi-geostrophic equations in a finite volume setting. *Journal of Computational and Applied Mathematics*, 418(??):??, January 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (elec-

- tronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722003326> ■
- [GR22] **Ganesh:2022:EML**  
M. Ganesh and B. Reyes. An efficient multi-level high-order algorithm for simulation of a class of Allen–Cahn stochastic systems. *Journal of Computational and Applied Mathematics*, 401(??):??, February 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721003873> ■
- [GRVZ23] **Ganesh:2022:EML**  
M. Ganesh and B. Reyes. An efficient multi-level high-order algorithm for simulation of a class of Allen–Cahn stochastic systems. *Journal of Computational and Applied Mathematics*, 401(??):??, February 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721003873> ■
- [Grz21] **Gratien:2020:RSM**  
Jean-Marc Gratien. A robust and scalable multi-level domain decomposition preconditioner for multi-core architecture with large number of cores. *Journal of Computational and Applied Mathematics*, 373(??):??, August 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719306193> ■
- [GRS20] **Galiano:2020:NCN**  
G. Galiano, I. Ramírez, and E. Schiavi. Non-convex non-local reactive flows for saliency detection and segmentation. *Journal of Computational and Applied Mathematics*, 377(??):??, October 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720301643> ■
- [GRZ23] **Geredeli:2023:ICA**  
Pelin G. Geredeli, Leo G. Rebbholz, Duygu Vargun, and Ahmed Zytoon. Improved convergence of the Arrow–Hurwicz iteration for the Navier–Stokes equation via grad-div stabilization and Anderson acceleration. *Journal of Computational and Applied Mathematics*, 422(??):??, April 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722005180> ■
- [Grzejda:2021:FEM] **Grzejda:2021:FEM**  
Rafał Grzejda. Finite element modeling of the contact of elements preloaded with a bolt and externally loaded with any force. *Journal of Computational and Applied Mathematics*, 393(??):??, September 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721001539> ■

- [GS20a] **Gao:2020:AEF**  
 Wenyu Gao and Chang Su. Analysis of earnings forecast of blockchain financial products based on particle swarm optimization. *Journal of Computational and Applied Mathematics*, 372(??):??, July 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720300157>.
- [GS20b] **Gao:2020:ABC**  
 Wenyu Gao and Chang Su. Analysis on block chain financial transaction under artificial neural network of deep learning. *Journal of Computational and Applied Mathematics*, 380(??):??, December 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272030282X>.
- [GS20c] **Giri:2020:NCD**  
 Subhajit Giri and Shuvam Sen. A new class of diagonally implicit Runge–Kutta methods with zero dissipation and minimized dispersion error. *Journal of Computational and Applied Mathematics*, 376(??):??, October 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720301321>.
- [GS21a] **Giani:2021:SEE**  
 Stefano Giani and Pavel Solin. Solving elliptic eigenproblems with adaptive multimesh hp-FEM. *Journal of Computational and Applied Mathematics*, 394(??):??, October 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721001473>.
- [GS21b] **Gonzalez:2021:SPE**  
 María González and Magdalena Strugaru. Stabilization and a posteriori error analysis of a mixed FEM for convection–diffusion problems with mixed boundary conditions. *Journal of Computational and Applied Mathematics*, 381(??):??, January 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272030306X>.
- [GS21c] **Gracia:2021:FDM**  
 José Luis Gracia and Martin Stynes. A finite difference method for an initial-boundary value problem with a Riemann–Liouville



- Caputo spatial fractional derivative. *Journal of Computational and Applied Mathematics*, 381(??):??, January 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720303113>. **Grover:2024:IEP** [GS24]
- Jan Groselj and Hendrik Speleers. Super-smooth cubic Powell–Sabin splines on three-directional triangulations: B-spline representation and subdivision. *Journal of Computational and Applied Mathematics*, 386(??):??, April 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720305367>. **Ghosh:2020:EUS** [GS21d] [GSK20]
- Ying Gu and Yongzhong Song. Global Hessianberg and CMRH methods for a class of complex matrix equations. *Journal of Computational and Applied Mathematics*, 404(??):??, April 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272100491X>. **Gil:2020:NEA** [GS22] [GST20]
- Lovleen Kumar Grover and Anchal Sharma. Improved estimators of population variance using robust measures in case of missing data. *Journal of Computational and Applied Mathematics*, 442(??):??, May 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723006714>. **Grover:2024:IEP**
- Debdulal Ghosh, Jitraj Saha, and Jitendra Kumar. Existence and uniqueness of steady-state solution to a singular coagulation-fragmentation equation. *Journal of Computational and Applied Mathematics*, 380(??):??, December 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720302831>. **Gil:2020:NEA**
- A. Gil, J. Segura, and N. M. Temme. Numerical evaluation of Airy-type integrals arising in uniform asymptotic analysis. *Journal of Computational and Applied Mathematics*, 371(??):??, June 2020. CODEN JCAMDI. ISSN 0377-

- 0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272030008X> **Guo:2022:MWG**
- [GSWH22] Liming Guo, Qiwei Sheng, Cheng Wang, and Ziping Huang. A modified weak Galerkin finite element method for non-monotone quasilinear elliptic problems. *Journal of Computational and Applied Mathematics*, 406(??):??, May 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721005483> **Gao:2022:OSB**
- [GSZ22] Qinjiao Gao, Xingping Sun, and Shenggang Zhang. Optimal stochastic Bernstein polynomials in Ditzian-Totik type modulus of smoothness. *Journal of Computational and Applied Mathematics*, 404(??):??, April 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721005112> **Groh:2023:EAG**
- [GT23] Dennis Groh and Caren Tischendorf. Error analysis for Galerkin-BDF discretizations of DAEs [Guo24] with elliptic operator constraints. *Journal of Computational and Applied Mathematics*, 422(??):??, April 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722005441> **Gu:2021:SCM**
- Zhendong Gu. Spectral collocation method for nonlinear Riemann-Liouville fractional terminal value problems. *Journal of Computational and Applied Mathematics*, 398(??):??, December 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721002624> **Guan:2020:WGF**
- Qingguang Guan. Weak Galerkin finite element method for Poisson's equation on polytopal meshes with small edges or faces. *Journal of Computational and Applied Mathematics*, 368(??):??, April 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719305898> **Guo:2024:CEN**
- Chun-Hua Guo. Com-

- puting the extremal non-negative solutions of the  $M$ -tensor equation with a nonnegative right-side vector. *Journal of Computational and Applied Mathematics*, 438(??):??, March 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723005034> [GW24]
- Gonzalez-Vega:2021:TAI**
- [GVT21] Laureano Gonzalez-Vega and Alexandre Trocado. Tools for analyzing the intersection curve between two quadrics through projection and lifting. *Journal of Computational and Applied Mathematics*, 393(??):??, September 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721001412> [GWHZ23]
- Gao:2023:FEA**
- [GW23] Guangwei Gao and Shunan Wu. A  $C^0$  finite element approximation of planar oblique derivative problems in non-divergence form. *Journal of Computational and Applied Mathematics*, 427(??):??, August 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723002261> [GWWY21]
- Guo:2024:EMR**
- Jie Guo and Zhong Wan. An efficient modified residual-based algorithm for large scale symmetric nonlinear equations by approximating successive iterated gradients. *Journal of Computational and Applied Mathematics*, 438(??):??, March 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272300496X> [Gong:2023:CBG]
- Rongfang Gong, Min Wang, Qin Huang, and Ye Zhang. A CCBM-based generalized GKB iterative regularization algorithm for inverse Cauchy problems. *Journal of Computational and Applied Mathematics*, 432(??):??, November 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723002261> [Guo:2021:IEA]
- Jing Guo, Cheng Wang, Steven M. Wise, and Xingye Yue. An improved error analysis for

- a second-order numerical scheme for the Cahn–Hilliard equation. *Journal of Computational and Applied Mathematics*, 388(??):??, May 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720305914>. **Goyal:2024:CPP**
- [GX24] Dheeraj Goyal and Min Xie. On the compound Poisson phase-type process and its application in shock models. *Journal of Computational and Applied Mathematics*, 446(??):??, August 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724001018>. **Ge:2024:URA**
- [GXC24] Huanmin Ge, Yujia Xie, and Wengu Chen. Uniform RIP analysis for the  $l_p$ - $\omega l_q$  minimization. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724003492>. **Gao:2022:ACD**
- [GXL22] Qian Gao, Hui Xu, and Aijun Li. The analysis of commodity demand prediction in supply chain network based on particle swarm optimization algorithm. *Journal of Computational and Applied Mathematics*, 400(??):??, January 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721003824>. **Guan:2022:LFN**
- [GYZ22] Hongbo Guan, Yong Yang, and Huiqing Zhu. A locking-free nonconforming FEM for optimal control problems governed by linear elasticity equations. *Journal of Computational and Applied Mathematics*, 413(??):??, October 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722001261>. **Gan:2023:EAS**
- [GZ23] Di Gan and Guo-Feng Zhang. Efficient ADI schemes and preconditioning for a class of high-dimensional spatial fractional diffusion equations with variable diffusion coefficients. *Journal of Computational and Applied Mathematics*, 423(??):??,

- May 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722005362> ■
- [GZ24] **Gao:2024:CRM**  
Rong Gao and Shijie Zhang. Computing the reliability of mixed uncertain random  $k$ -out-of- $n$  systems with multiple possible states. *Journal of Computational and Applied Mathematics*, 438(??):??, March 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723005113> ■
- [HA20a] **Hesamian:2020:FSU**  
Gholamreza Hesamian and Mohammad Ghasem Akbari. Fuzzy spline univariate regression with exact predictors and fuzzy responses. *Journal of Computational and Applied Mathematics*, 375(??):??, September 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720300947> ■
- [HA20b] **Hesamian:2020:RVC**  
Gholamreza Hesamian and Mohammad Ghasem Akbari. A robust varying co-
- efficient approach to fuzzy multiple regression model. *Journal of Computational and Applied Mathematics*, 371(??):??, June 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719307095> ■
- [HA21a] **Hante:2021:RVL**  
Stefan Hante and Martin Arnold. RATTLie: a variational Lie group integration scheme for constrained mechanical systems. *Journal of Computational and Applied Mathematics*, 387(??):??, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719304959> ■
- [HA21b] **Hesamian:2021:RMR**  
Gholamreza Hesamian and Mohammad Ghasem Akbari. A robust multiple regression model based on fuzzy random variables. *Journal of Computational and Applied Mathematics*, 388(??):??, May 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720305616> ■

- [HAD24] **Hosseinian:2024:ENS**  
Alireza Hosseinian, Pouria Assari, and Mehdi Dehghan. An efficient numerical scheme to solve generalized Abel's integral equations with delay arguments utilizing locally supported RBFs. *Journal of Computational and Applied Mathematics*, 446(??):??, August 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272400116X>
- [HAF22] **Hamadneh:2022:NOP**  
Tareq Hamadneh, Ibrahim Abu-Falahah, and Mohammad Alqudah. Numerical optimization and positivity certificates for polynomials and rationals over simplices. *Journal of Computational and Applied Mathematics*, 414(??):??, November 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722002035>
- [Hai23] **Hainaut:2023:PSE**  
Donatien Hainaut. Pricing of spread and exchange options in a rough jump-diffusion market. *Journal of Computational and Applied Mathematics*, 419(??):??, February 2023.
- [Han24] **Han:2024:VSS**  
Bin Han. Vector subdivision schemes and their convergence for arbitrary matrix masks. *Journal of Computational and Applied Mathematics*, 437(??):??, February 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723004223>
- [Har21] **Harase:2021:TSP**  
Shin Harase. A table of short-period Tausworthe generators for Markov chain quasi-Monte Carlo. *Journal of Computational and Applied Mathematics*, 384(??):??, March 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720304271>
- [HB22] **Hofmann:2022:SQH**  
S. Hofmann and A. Borzi. A sequential quadratic Hamiltonian algorithm for training explicit RK neural networks. *Journal of Computational and Applied*
- CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722003831>

- Mathematics*, 405(??):??, May 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721005574> **Halada:2023:EBC**
- [HB23] Tomás Halada and Ludek Benes. Effect of boundary conditions on particle spurious movement in Smoothed Particle Hydrodynamics method. *Journal of Computational and Applied Mathematics*, 427(??):??, August 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723000778>. **Hachtel:2021:MIE**
- [HBGS21] Christoph Hachtel, Andreas Bartel, Michael Günther, and Adrian Sandu. Multirate implicit Euler schemes for a class of differential–algebraic equations of index-1. *Journal of Computational and Applied Mathematics*, 387(??):??, ??? 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719305023> **He:2021:IDA**
- [HBLZ21] Hongjin He, Xueli Bai, Chen Ling, and Guanglu Zhou. An index detecting algorithm for a class of TCP(A,II) equipped with nonsingular  $\mathcal{M}$ -tensors. *Journal of Computational and Applied Mathematics*, 394(??):??, October 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721001680> **Husseiny:2022:IMR**
- [HBMA22] I. A. Husseiny, H. M. Barakat, G. M. Mansour, and M. A. Alawady. Information measures in records and their concomitants arising from Sarmanov family of bivariate distributions. *Journal of Computational and Applied Mathematics*, 408(??):??, July 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722000231> **Heidler:2021:ELE**
- [HBPV21] Václav Heidler, Ondrej Bublík, Ales Pecka, and Jan Vimmr. Eulerian–Lagrangian and Eulerian–Eulerian approaches for the simulation of particle-laden free surface flows using the lattice Boltzmann method. *Journal of*

- Computational and Applied Mathematics*, 398(??):??, December 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721002946> ■
- [HbX24] **Hu:2024:GGF**  
Rong Hu and Yi bin Xiao. Generalized  $D$ -gap functions for hemivariational inequalities in Hilbert spaces. *Journal of Computational and Applied Mathematics*, 442(??):??, May 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723006660> ■
- [HC20a] **Hsu:2020:DCS**  
Feng-Jui Hsu and Sheng-Hung Chen. Does corporate social responsibility drive better performance by adopting IFRS? Evidence from emerging market. *Journal of Computational and Applied Mathematics*, 371(??):??, June 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719306363> ■
- [HC20b] **Hu:2020:NST**  
Hanzhang Hu and Yanping
- Chen. Numerical solution of two-dimensional nonlinear Schrödinger equation using a new two-grid finite element method. *Journal of Computational and Applied Mathematics*, 364(??):??, January 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042719303309> ■
- [HC21] **Hu:2021:AFE**  
Hanzhang Hu and Yanping Chen. Analysis of finite element two-grid algorithms for two-dimensional nonlinear Schrödinger equation with wave operator. *Journal of Computational and Applied Mathematics*, 397(??):??, December 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721002697> ■
- [HC23] **Huang:2023:DRM**  
Zhengge Huang and Jingjing Cui. The double-relaxation modulus-based matrix splitting iteration method for linear complementarity problems. *Journal of Computational and Applied Mathematics*, 427(??):??, August 1, 2023. CODEN JCAMDI. ISSN 0377-0427



(print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723000821>.

**Huang:2024:SDS**

[HC24]

Bingru Huang and Falai Chen. On the stability of the dimensions of spline spaces with highest order of smoothness over t-meshes. *Journal of Computational and Applied Mathematics*, 441(??):??, May 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723006246>.

**He:2024:PPF**

[HCC24]

Yuyu He, Hongtao Chen, and Hang Chen. Physical feature preserving and unconditionally stable SAV fully discrete finite element schemes for incompressible flows with variable density. *Journal of Computational and Applied Mathematics*, 445(??):??, August 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724000773>.

**He:2021:GMA**

[HCCC21]

Zhengkang He, Eric T. Chung, Jie Chen, and Zhangxin Chen. Gen-

eralized multiscale approximation of a multipoint flux mixed finite element method for Darcy–Forchheimer model. *Journal of Computational and Applied Mathematics*, 391(??):??, August 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721000856>.

**Hernandez-Cabrera:2024:SSM**

[HCCSCGAM24]

Francisco Hernández-Cabrera, Cynthia Elizabeth Castillo-Silva, José Roberto Cantú-González, and Francisco Javier Almaguer-Martínez. S-SPAM; a search method for spatio-temporal patterns of mutations. Study case: a variability analysis in the spike protein of SARS-CoV-2. *Journal of Computational and Applied Mathematics*, 438(??):??, March 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723004521>.

**Huang:2020:NIO**

Shian-Chang Huang, Chei-Chang Chiou, Jui-Te Chiang, and Cheng-Feng Wu. A novel intelligent option price forecasting and trading system by multiple kernel adaptive filters. *Jour-*

- nal of Computational and Applied Mathematics*, 369 (??):??, May 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719305655>. **He:2023:DHL**
- [HCH<sup>+</sup>23] Yong He, Peimin Chen, Lin He, Kaili Xiang, and Chunchi Wu. A dynamic Heston local-stochastic volatility model and Legendre transform dual-asymptotic solution for optimal investment strategy problems with CARA utility. *Journal of Computational and Applied Mathematics*, 423(??):??, May 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272200591X>.
- He:2024:OGM**
- [HCCZ24] Zhengkang He, Jie Chen, Zhangxin Chen, and Tong Zhang. An online generalized multiscale approximation of the multipoint flux mixed finite element method. *Journal of Computational and Applied Mathematics*, 437(??):??, February 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723004429>. **Hacat:2024:OCP**
- [HÇYK24] Gülnur Haçat, Aytakin Çibik, Fikriye Yilmaz, and Songül Kaya. On an optimal control problem of the leray- $\alpha$  model. *Journal of Computational and Applied Mathematics*, 436(??):??, January 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723003631>.
- Hu:2020:DDS**
- [HCH20] Xiulin Hu, Yuhao Cong, and Guang-Da Hu. Delay-dependent stability of Runge–Kutta methods for linear delay differential–algebraic equations. *Journal of Computational and Applied Mathematics*, 363(??):300–311, January 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042719302894>. **He:2020:IPF**
- [HDW20] Xiaoxiao He, Weibing Deng, and Haijun Wu. An interface penalty finite element method for elliptic interface problems on piecewise meshes. *Journal of Computational and Applied*

- Mathematics*, 367(??):??, March 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719304765> ■
- He:2023:NMM**
- [He23] Yunhui He. A novel multigrid method for elliptic distributed control problems. *Journal of Computational and Applied Mathematics*, 419(??):??, February 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722003922> ■
- Hamidi:2024:MFV**
- [HET24] Sadiq Hamidi, Mustapha El Ossmani, and Abdelaziz Taakili. A monotone finite volume scheme for single phase flow with reactive transport in anisotropic porous media. *Journal of Computational and Applied Mathematics*, 440(??):??, April 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723005708> ■
- Hoang:2024:SON**
- [HE24] Manh Tuan Hoang and Matthias Ehrhardt. A second-order nonstandard finite difference method for a general Rosenzweig–MacArthur predator–prey model. *Journal of Computational and Applied Mathematics*, 444(??):??, July 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724000013> ■
- Holman:2021:NSS**
- [HF21] Jiri Holman and Jiri Fürst. Numerical simulation of separation induced laminar to turbulent transition over an airfoil. *Journal of Computational and Applied Mathematics*, 394(??):??, October 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721001497> ■
- Hessari:2020:LSS**
- [Hes20] Peyman Hessari. Least squares spectral method for the two-dimensional Stokes interface problems. *Journal of Computational and Applied Mathematics*, 364(??):??, January 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S037704271930322X> ■
- [Hes20] Peyman Hessari. Least squares spectral method for the two-dimensional

- [HF23] **Holman:2023:RHR**  
 Jiri Holman and Jiri Fürst. Rotated-hybrid Riemann solver for all-speed flows. *Journal of Computational and Applied Mathematics*, 427(??):??, August 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723000730>
- [HG23] **Hironaka:2023:EEN**  
 Tomohiko Hironaka and Takashi Goda. An efficient estimation of nested expectations without conditional sampling. *Journal of Computational and Applied Mathematics*, 421(??):??, March 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722004125>
- [HF24] **Hao:2024:CBS**  
 Yong-Xia Hao and Wen-Qing Fei. Construction of Bézier surfaces with minimal quadratic energy for given diagonal curves. *Journal of Computational and Applied Mathematics*, 446(??):??, August 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724001031>
- [HH20] **Hu:2020:NOF**  
 Guang-Da Hu and Renhong Hu. Numerical optimization for feedback stabilization of linear systems with distributed delays. *Journal of Computational and Applied Mathematics*, 371(??):??, June 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719307113>
- [HG22] **Hesse:2022:EEP**  
 Kerstin Hesse and Quoc Thong Le Gia.  $L_2$  error estimates for polynomial discrete penalized least-squares approximation on the sphere from noisy data. *Journal of Computational and Applied Mathematics*, 408(??):??, July 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272200022X>
- [HH21a] **Han:2021:REA**  
 Yongbin Han and Yanren Hou. Robust error analysis of  $H$  (div)-conforming DG method for the time-dependent incompressible Navier–Stokes equations. *Journal of Computational and Applied Mathematics*,

- 390(??):??, July 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720306567> ■
- [HH21b] **Heitsch:2021:EFS**  
 Holger Heitsch and René Henrion. An enumerative formula for the spherical cap discrepancy. *Journal of Computational and Applied Mathematics*, 390(??):??, July 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721000285> ■
- [HH21c] **Hu:2021:DDA**  
 Peng Hu and Chengming Huang. Delay dependent asymptotic mean square stability analysis of the stochastic exponential Euler method. *Journal of Computational and Applied Mathematics*, 382(??):??, January 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720303599> ■
- [HH23] **He:2023:MAE**  
 Yanyan He and M. Yousuff Hussaini. Mixed aleatory and epistemic uncertainty propagation using Dempster-Shafer theory. *Journal of Computational and Applied Mathematics*, 429(??):??, September 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723001784> ■
- [HH24a] **Herrero-Hervas:2024:EIG**  
 Federico Herrero-Hervás. An explicit-implicit generalized finite difference scheme for a parabolic-elliptic density-suppressed motility system. *Journal of Computational and Applied Mathematics*, 446(??):??, August 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724001249> ■
- [HH24b] **Hunter:2024:SSR**  
 Thomas P. Hunter and Steven J. Hulshoff. Super-Adjoint: Super-resolution neural networks in adjoint-based error estimation. *Journal of Computational and Applied Mathematics*, 442(??):??, May 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723006659> ■
- [HH24c] **Huynh:2024:ASQ**  
 Duc Quoc Huynh and Feng-Nan Hwang. An ac-

- celerated structured quasi-Newton method with a diagonal second-order Hessian approximation for nonlinear least squares problems. *Journal of Computational and Applied Mathematics*, 442(??):??, May 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723006611> **Hansen:2022:GMT** [HHM22a]
- Per Christian Hansen, Ken Hayami, and Keiichi Morikuni. GMRES methods for tomographic reconstruction with an unmatched back projector. *Journal of Computational and Applied Mathematics*, 413(??):??, October 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272200156X> **He:2022:MFM**
- [HHD23] Huayi Huang, Yunqing Huang, and Xiaojing Dong. Three interior penalty DG methods for stationary incompressible magnetohydrodynamics. *Journal of Computational and Applied Mathematics*, 425(??):??, June 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722006288> **Huang:2023:TIP** [HHM22b]
- Cuiyu He, Xiaozhe Hu, and Lin Mu. A mesh-free method using piecewise deep neural network for elliptic interface problems. *Journal of Computational and Applied Mathematics*, 412(??):??, October 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722001595> **Hoang:2024:MFS**
- [HHL20] Hao Hua, Ludger Hovesadt, and Biao Li. Fractional derivative for interpolation in  $R^n$  and  $SO(n)$  applications in functionally graded materials and rigid body transformations. *Journal of Computational and Applied Mathematics*, 378(??):??, November 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720006611> **Hua:2020:FDI** [HIM24]
- Hieu T. Hoang, Ferenc Izsák, and Gábor Maros. Method of fundamental so-

- lutions: New approximation results and applications. *Journal of Computational and Applied Mathematics*, 448(??):??, October 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724001845>. [HJC24]
- [HJ20] M. Hached and K. Jbilou. Numerical methods for differential linear matrix equations via Krylov subspace methods. *Journal of Computational and Applied Mathematics*, 370(??):??, May 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704271930679X>. [HJL20]
- [HJ23] Qiang Han and Shaolin Ji. Solving BSDEs based on novel multi-step schemes and multilevel Monte Carlo. *Journal of Computational and Applied Mathematics*, 417(??):??, January 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722002679>. [HJM24]
- Hesamian:2024:EFL**  
Gholamreza Hesamian, Arne Johannssen, and Nataliya Chukhrova. An explainable fused lasso regression model for handling high-dimensional fuzzy data. *Journal of Computational and Applied Mathematics*, 441(??):??, May 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723006647>.
- Hayotov:2020:OQF**  
Abdullo R. Hayotov, Soomin Jeon, and Chang-Ock Lee. On an optimal quadrature formula for approximation of Fourier integrals in the space  $L_2(^1)$ . *Journal of Computational and Applied Mathematics*, 372(??):??, July 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720300042>.
- Han:2024:NAS**  
Wei-Wei Han, Yao-Lin Jiang, and Zhen Miao. Numerical analysis of the SAV scheme for the EMAC formulation of the time-dependent Navier–Stokes equations. *Journal of Computational and Applied Mathematics*, 438(??):??,

- March 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723004582>.  
**Han:2020:NSH**
- [HJO20] Weimin Han, Michal Jureczka, and Anna Ochal. Numerical studies of a hemivariational inequality for a viscoelastic contact problem with damage. *Journal of Computational and Applied Mathematics*, 377(??):??, October 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720301771>.  
**Hayotov:2021:AOQ**
- [HJS21] Abdullo R. Hayotov, Soomin Jeon, and Kholmat M. Shadimetov. Application of optimal quadrature formulas for reconstruction of CT images. *Journal of Computational and Applied Mathematics*, 388(??):??, May 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272030604X>.  
**Hosseini:2021:APL**
- [HK21] Fatemeh Hosseini and Omid Karimi. Approximate pairwise likelihood inference in SGLM models with skew normal latent variables. *Journal of Computational and Applied Mathematics*, 398(??):??, December 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721003149>.  
**Hung:2023:GWP**
- [HK23] Nguyen Van Hung and André A. Keller. Generalized well-posedness for parametric fuzzy generalized multiobjective games. *Journal of Computational and Applied Mathematics*, 422(??):??, April 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722005155>.  
**Kang:2021:ESM**
- [hKhWjH21] Jian hao Kang, Ming hui Wang, and Nan jing Huang. Equilibrium strategy for mean-variance-utility portfolio selection under Heston's SV model. *Journal of Computational and Applied Mathematics*, 392(??):??, August 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721003149>.



- www.sciencedirect.com/science/article/pii/S0377042721001096
- Huang:2021:CIR**
- [HKL21] Weizhang Huang, Lennard Kamenski, and Jens Lang. Conditioning of implicit Runge–Kutta integration for finite element approximation of linear diffusion equations on anisotropic meshes. *Journal of Computational and Applied Mathematics*, 387(??):??, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721003642>
- Hainaut:2021:OPI**
- [HL21a] Donatien Hainaut and Nikolai Leonenko. Option pricing in illiquid markets: a fractional jump-diffusion approach. *Journal of Computational and Applied Mathematics*, 381(??):??, January 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720302867>
- Hwang:2024:NHR**
- [HKM24] Jinmi Hwang, Sejong Kim, and Vatsalkumar N. Mer. Non-homogeneous Riemannian gradient equations for sum of squares of Bures–Wasserstein metric. *Journal of Computational and Applied Mathematics*, 438(??):??, March 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723004995>
- Hou:2021:TFO**
- [HL21b] Baohui Hou and Dong Liang. Time fourth-order energy-preserving AVF finite difference method for nonlinear space-fractional wave equations. *Journal of Computational and Applied Mathematics*, 386(??):??, April 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720305185>
- Hnatushenko:2022:VAR**
- [HKU22] Volodymyr Hnatushenko, Peter Kogut, and Mykola Uvarov. Variational approach for rigid co-registration
- of optical/SAR satellite images in agricultural areas. *Journal of Computational and Applied Mathematics*, 400(??):??, January 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721003642>

- [HL21c] **Huang:2021:PPI**  
Peiqi Huang and Zhilin Li. Partially penalized IFE methods and convergence analysis for elasticity interface problems. *Journal of Computational and Applied Mathematics*, 382(??):??, January 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720303502> ■
- [HL22a] **Hanbali:2022:MTF**  
Hamza Hanbali and Daniël Linders. Monotone tail functions: Definitions, properties, and application to risk-reducing strategies. *Journal of Computational and Applied Mathematics*, 416(??):??, December 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722002345> ■
- [HL22b] **Hou:2022:IID**  
Ruizhi Hou and Fang Li. IDPCNN: Iterative denoising and projecting CNN for MRI reconstruction. *Journal of Computational and Applied Mathematics*, 406(??):??, May 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722002345> ■
- [HL22c] **Huang:2022:MSL**  
Baohua Huang and Wen Li. A modified SOR-like method for absolute value equations associated with second order cones. *Journal of Computational and Applied Mathematics*, 400(??):??, January 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721003678> ■
- [HL23] **Han:2023:IRL**  
Jihun Han and Yoonsang Lee. Inhomogeneous regularization with limited and indirect data. *Journal of Computational and Applied Mathematics*, 428(??):??, August 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723001371> ■
- [HL24a] **He:2024:CAF**  
Mingyu He and Wenyan Liao. A compact ADI finite difference method for 2D reaction–diffusion equations with variable diffusion coefficients. *Journal of Computational and Applied Mathematics*, 436(??):??, January 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724000131> ■

- JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723003448>.  
**Hou:2024:EIS**
- [HL24b] Zhisong Hou and Sanyang Liu. An efficient image space branch-reduction-bound algorithm to globally solve generalized fractional programming problems for large-scale real applications. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724003200>.  
**Huang:2022:CCP**
- [HLA22] Ziyang Huang, Guang Lin, and Arezoo M. Ardekani. A consistent and conservative phase-field method for multiphase incompressible flows. *Journal of Computational and Applied Mathematics*, 408(??):??, July 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722000218>.  
**Huang:2019:MAZ**
- [HLF19] Yunqing Huang, Jichun Li, and Zhiwei Fang. Mathematical analysis of Ziolkowski's PML model with application for wave propagation in metamaterials. *Journal of Computational and Applied Mathematics*, 366(??):??, ????, 2019. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719304376>.  
**He:2023:MOR**
- [HLLL23] Xiao-Feng He, Liang Li, Stéphane Lanteri, and Kun Li. Model order reduction for parameterized electromagnetic problems using matrix decomposition and deep neural networks. *Journal of Computational and Applied Mathematics*, 431(??):??, October 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723002157>.  
**Huang:2022:DGD**
- [HLLQ22] Yunqing Huang, Jichun Li, Chanjie Li, and Kai Qu. Discontinuous Galerkin discretizations and analysis for the Cohen–Monk PML model. *Journal of Computational and Applied Mathematics*, 407(??):??, June 2022. CODEN JCAMDI. ISSN 0377-

- 0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721006063> **Huang:2021:ECI**
- [HLLW21] Tsung-Ming Huang, Weichien Liao, Wen-Wei Lin, and Weichung Wang. An efficient contour integral based eigensolver for 3D dispersive photonic crystal. *Journal of Computational and Applied Mathematics*, 395(??):??, October 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721002016> **Hu:2024:PRE**
- [HLLY24] Bin He, Fuhao Liu, Xin Liu, and Wei Yang. Design and time-domain finite element simulation of multifunctional transformation optical device. *Journal of Computational and Applied Mathematics*, 450(??):??, November 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724002309> **He:2024:DTD**
- [HLLZ24] Jian He, Jinlin Li, Zhenrong Lu, and Bangzhong Zhang. Linearized generalized ADMM-based algorithm for multi-block linearly constrained separable convex programming in real-world applications. *Journal of Computational and Applied Mathematics*, 440(??):??, April 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723005769> **Hu:2024:PRE**
- [HLMY24] Xiaozhe Hu, Seulip Lee, Lin Mu, and Son-Young Yi. Pressure-robust enriched Galerkin methods for the Stokes equations. *Journal of Computational and Applied Mathematics*, 436(??):??, January 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272300393X> **Hu:2022:FPP**
- [HLR22] Wenyu Hu, Yao Lu, and Jin Ren. A fixed-point proximity algorithm for recovering low-rank components from incomplete observation data with application to motion capture data refinement. *Journal of Computational and Applied Mathematics*, 410(??):??, August 15, 2022. CODEN JCAMDI. ISSN 0377-0427

(print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272200084X>■

**He:2020:PLS**

[HLW20]

Jun He, Chaoqian Li, and Yimin Wei. Pseudospectra localization sets of tensors with applications. *Journal of Computational and Applied Mathematics*, 369(??):??, May 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719305850>■ [HLYZ24]

**Hao:2022:NSH**

[HLW22]

Yongle Hao, Siyu Liu, and Lin Wang. Numerical solutions for Helmholtz equation with stochastic interface based on PML method. *Journal of Computational and Applied Mathematics*, 404(??):??, April 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721005008>■ [HLZ20]

**Huang:2022:TRM**

[HLY22]

Guangxin Huang, Yuanyuan Liu, and Feng Yin. Tikhonov regularization with MTRSVD method for solving large-scale discrete ill-posed problems. *Journal of Computational and Applied* [HM21a]

*Mathematics*, 405(??):??, May 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721005690>■

**Huang:2024:AAT**

Yunqing Huang, Jichun Li, Xuancen Yi, and Haoke Zhao. Analysis and application of a time-domain finite element method for the Drude metamaterial perfectly matched layer model. *Journal of Computational and Applied Mathematics*, 438(??):??, March 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723005198>■

**He:2020:CPD**

Jia Wei He, Carlos Lizama, and Yong Zhou. The Cauchy problem for discrete time fractional evolution equations. *Journal of Computational and Applied Mathematics*, 370(??):??, May 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719306880>■

**Hanke:2021:CAL**

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- März. Convergence analysis of least-squares collocation methods for nonlinear higher-index differential-algebraic equations. *Journal of Computational and Applied Mathematics*, 387(??):??, ??? 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719305199>. **Hanke:2021:RDN**
- [HM21b] Michael Hanke and Roswitha März. A reliable direct numerical treatment of differential-algebraic equations by overdetermined collocation: an operator approach. *Journal of Computational and Applied Mathematics*, 387(??):??, ??? 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719305254>. **Hanke:2021:RDN**
- [HM22] Cédric Heuchenne and Gilles Mordant. Using space filling curves to compare two multivariate distributions with distribution-free tests. *Journal of Computational and Applied Mathematics*, 416(??):??, December 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722002394>. **Hu:2023:EUS**
- [HMA24] Yu Hu and A. J. Meir. Existence and uniqueness of solutions of the equations of quasistatic electroporoelasticity. *Journal of Computational and Applied Mathematics*, 431(??):??, October 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723002005>. **Hu:2023:EUS**
- [HMRZ23] Bipan Hazarika, Giriraj Methi, and Rupal Aggarwal. Application of generalized Haar wavelet technique on simultaneous delay differential equations. *Journal of Computational and Applied Mathematics*, 449(??):??, October 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724002279>. **Hazarika:2024:AGH**
- [HMRZ23] Ken Hayami, Keiichi Morikuni, Lothar Reichel, and Ning Zheng. Recent advances in the numerical solution of matrix problems. **Hayami:2023:RAN**

- [HMWY23] *Journal of Computational and Applied Mathematics*, 430(??):??, October 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723001838> ■
- [HMS22] Hiroshi Haramoto, Makoto Matsumoto, and Mutsuo Saito. Unveiling patterns in xorshift128+ pseudo-random number generators. *Journal of Computational and Applied Mathematics*, 402(??):??, March 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721004131> ■
- [HNT23] **Hantke:2023:NMD** Maren Hantke, Christoph Matern, Gerald Warnecke, and Hazem Yaghi. A new method to discretize a model for isothermal flow with a multi-component equation of state. *Journal of Computational and Applied Mathematics*, 422(??):??, April 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722004745> ■
- [HN22a] **Haramoto:2022:UPX** Yuka Hashimoto and Takashi Nodera. A preconditioning technique for Krylov subspace methods in RKHSs. *Journal of Computational and Applied Mathematics*, 415(??):??, December 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722002370> ■
- [HNT23] **Horvath:2023:NIL** Illés Horváth, András Mészáros, and Miklós Telek. Numerical inverse Laplace transformation beyond the Abate–Whitt framework. *Journal of Computational and Applied Mathematics*, 418(??):??, January 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722003296> ■
- [HN22b] **Hutzenthaler:2022:SCR** Martin Hutzenthaler and Tuan Anh Nguyen. Strong convergence rate of Euler–Maruyama approximations in temporal-spatial Hölder-norms. *Journal of Computational and Applied Mathematics*, 413(??):??, October 15, 2022. CODEN JCAMDI. ISSN 0377-0427

- (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722001790> ■
- [HNV23] **Hakula:2023:CCP**  
Harri Hakula, Mohamed M. S. Nasser, and Matti Vuorinen. Conformal capacity and polycircular domains. *Journal of Computational and Applied Mathematics*, 420(??):??, March 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722004083> ■
- [HO22] **Hegarty:2022:NAC**  
A. F. Hegarty and E. O’Riordan. ■  
A numerical algorithm to computationally solve the hemker problem using Shishkin meshes. *Journal of Computational and Applied Mathematics*, 409(??):??, August 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722000413>. ■
- [HOGO23] **Hioual:2023:NNV**  
Amel Hioual, Adel Ouanas, Giuseppe Grassi, and Taki-Eddine Oussaeif. Nonlinear nabla variable-order fractional discrete systems: Asymptotic stability and application to
- neural networks. *Journal of Computational and Applied Mathematics*, 423(??):??, May 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722005374> ■
- [Hon22] **Hon:2022:OBC**  
Sean Hon. Optimal block circulant preconditioners for block Toeplitz systems with application to evolutionary PDEs. *Journal of Computational and Applied Mathematics*, 407(??):??, June 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721005689> ■
- [HOOT20] **Hoshi:2020:PVM**  
Takeo Hoshi, Takeshi Ogita, Katsuhisa Ozaki, and Takeshi Terao. An a posteriori verification method for generalized real-symmetric eigenvalue problems in large-scale electronic state calculations. *Journal of Computational and Applied Mathematics*, 376(??):??, October 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720301217> ■



- [Hor20] **Horvath:2020:SDQ**  
 Róbert Horváth. On some discrete qualitative properties of implicit finite difference solutions of nonlinear parabolic problems. *Journal of Computational and Applied Mathematics*, 364(??):??, January 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042719303279> [HPWM20]
- [HP22] **Herceg:2022:CVD**  
 D. Herceg and I. Petković. Computer visualization and dynamic study of new families of root-solvers. *Journal of Computational and Applied Mathematics*, 401(??):??, February 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721003976> [HQL21]
- [HPW22] **Hoppe:2022:STA**  
 R. H. W. Hoppe, B. Pahari, and J. J. Winkle. Space-time adaptive splitting scheme for the numerical simulation of polycrystallization. *Journal of Computational and Applied Mathematics*, 404(??):??, April 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720303563> [HQS20]
- Huang:2020:VOF**  
 Lan-Lan Huang, Ju H. Park, Guo-Cheng Wu, and Zhi-Wen Mo. Variable-order fractional discrete-time recurrent neural networks. *Journal of Computational and Applied Mathematics*, 370(??):??, May 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719306387> [Huang:2021:ADL]
- Huang:2021:ADL**  
 Anzhong Huang, Lening Qiu, and Zheng Li. Applying deep learning method in TVP-VAR model under systematic financial risk monitoring and early warning. *Journal of Computational and Applied Mathematics*, 382(??):??, January 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720303563> [Hu:2020:CBF]
- Hu:2020:CBF**  
 Kaibo Hu, Weifeng Qiu, and Ke Shi. Convergence of a  $B$ - $E$  based finite element method for MHD models on Lips-

- chitz domains. *Journal of Computational and Applied Mathematics*, 368 (??):??, April 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719304807> **Hong:2020:RDS**
- [HQT20] Liu Hong, Hong Qian, and Lowell F. Thompson. Representations and divergences in the space of probability measures and stochastic thermodynamics. *Journal of Computational and Applied Mathematics*, 376(??):??, October 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720301333> **Higuera:2021:ESL**
- [HR21] I. Higuera and T. Roldán. Efficient SSP low-storage Runge–Kutta methods. *Journal of Computational and Applied Mathematics*, 387(??):??, ??? 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719305035> **Higuera:2021:ESL**
- [Hri22] M. H. Heydari and M. Razzaghi. Jacobi spectral method for variable-order fractional Benney–Lin equation arising in falling film problems. *Journal of Computational and Applied Mathematics*, 402 (??):??, March 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721004350> **Heydari:2023:HMB**
- [HR23] M. H. Heydari and M. Razzaghi. A hybrid method based on the Chebyshev cardinal functions/wavelets for time fractional coupled Klein–Gordon–Schrödinger equations. *Journal of Computational and Applied Mathematics*, 427(??):??, August 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723000869> **Heydari:2023:HMB**
- [Hri22] Jordan Hristov. Integral-balance method with transmuted profiles: Concept, examples, and emerging problems. *Journal of Computational and Applied Mathematics*, 416(??):??, December 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722000869> **Hristov:2022:IBM**
- [HR22] M. H. Heydari and M. Razzaghi. Jacobi spec-

- [www.sciencedirect.com/science/article/pii/S0377042722002692](http://www.sciencedirect.com/science/article/pii/S0377042722002692) ■
- [HRT20] **Hausenblas:2020:TSN**  
Erika Hausenblas, Tsiry Avisoa Randrianasolo, and Mechtild Thalhammer. Theoretical study and numerical simulation of pattern formation in the deterministic and stochastic Gray–Scott equations. *Journal of Computational and Applied Mathematics*, 364(??):??, January 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042719303322> ■
- [HS20] **Huang:2020:OSN**  
Chaobao Huang and Martin Stynes. Optimal spatial  $H_1$ -norm analysis of a finite element method for a time-fractional diffusion equation. *Journal of Computational and Applied Mathematics*, 367(??):??, March 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719304388> ■
- [HS23] **Hu:2023:EED**  
Yaozhong Hu and Neha Sharma. Ergodic estimators of double exponential Ornstein–Uhlenbeck processes. *Journal of Computational and Applied Mathematics*, 434(??):??, December 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272300273X> ■
- [HS24a] **Hasegawa:2024:AQM**  
Takemitsu Hasegawa and Hiroshi Sugiura. An automatic quadrature method for semi-infinite integrals of exponentially decaying functions and its Matlab code. *Journal of Computational and Applied Mathematics*, 437(??):??, February 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723003941> ■
- [HS24b] **Henriquez:2024:UHM**  
Esteban Henríquez and Manuel Solano. An unfitted HDG method for a distributed optimal control problem. *Journal of Computational and Applied Mathematics*, 441(??):??, May 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723006465> ■

- [HSB24] **Hawkins:2024:EIM**  
 Stuart C. Hawkins, Linda Stals, and Sherwin Bagheri. An efficient iterative method for reconstructing the refractive index in complex domains from far field data. *Journal of Computational and Applied Mathematics*, 438(??):??, March 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723005174>.
- [HSC21] **Huang:2021:RFE**  
 Chaobao Huang, Martin Stynes, and Hu Chen. An  $\alpha$ -robust finite element method for a multi-term time-fractional diffusion problem. *Journal of Computational and Applied Mathematics*, 389(??):??, June 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720306257>.
- [HSGLE19] **Hernandez-Sanjaime:2019:MSE**  
 Rocío Hernández-Sanjaime, Martín González, and Jose J. López-Espín. Multilevel simultaneous equation model: a novel specification and estimation approach. *Journal of Computational and Applied Mathematics*, 366(??):??, [HSRA24]
- ???? 2019. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719303814>.
- [HSM20] **Hieu:2020:SCA**  
 Dang Van Hieu, Jean Jacques Strodiot, and Le Dung Muu. Strongly convergent algorithms by using new adaptive regularization parameter for equilibrium problems. *Journal of Computational and Applied Mathematics*, 376(??):??, October 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720301357>.
- [HSMT20] **Heyouni:2020:TFG**  
 Mohammed Heyouni, Farid Saberi-Movahed, and Azita Tajaddini. A tensor format for the generalized Hessian method for solving Sylvester tensor equations. *Journal of Computational and Applied Mathematics*, 377(??):??, October 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720301692>.
- Hosseini:2024:SAE**  
 Seyede Elahe Hosseini,

- Davood Shahsavani, Mohammad Reza Rabiei, and Mohammad Arashi. Small area estimation with partially linear mixed- $t$  model with measurement error. *Journal of Computational and Applied Mathematics*, 446(??):??, August 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724001201> **[HTD21]**
- Hesse:2021:LRB**
- [HSW21] Kerstin Hesse, Ian H. Sloan, and Robert S. Womersley. Local RBF-based penalized least-squares approximation on the sphere with noisy scattered data. *Journal of Computational and Applied Mathematics*, 382(??):??, January 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720303526> **[HTIA24]**
- Huang:2024:EAF**
- [HSYZ24] Cunxin Huang, Haiming Song, Jinda Yang, and Bocheng Zhou. Error analysis of finite difference scheme for American option pricing under regime-switching with jumps. *Journal of Computational and Applied Mathematics*, 437(??):??, February 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723004284> **[Ho:2021:DBA]**
- Vinh Thanh Ho, Hoai An Le Thi, and Tao Pham Dinh. DCA-based algorithms for DC fitting. *Journal of Computational and Applied Mathematics*, 389(??):??, June 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720306440> **[Huntul:2024:IPR]**
- M. J. Huntul, I. Tekin, Muhammad Kashif Iqbal, and Muhammad Abbas. An inverse problem of recovering the heat source coefficient in a fourth-order time-fractional pseudo-parabolic equation. *Journal of Computational and Applied Mathematics*, 442(??):??, May 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723006556> **[Hesamian:2024:FNR]**
- Gholamreza Hesamian, Faezeh Torkian, Arne Jo

hannssen, and Nataliya Chukhrova. A fuzzy nonparametric regression model based on an extended center and range method. *Journal of Computational and Applied Mathematics*, 436(??):??, January 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723003217> [HTZ21]

**Hung:2020:NCG**

[HTOC20]

Nguyen Van Hung, Vo Minh Tam, Donal O'Regan, and Yeol Je Cho. A new class of generalized multiobjective games in bounded rationality with fuzzy mappings: structural  $(\lambda, \epsilon)$ -stability and  $(\lambda, \epsilon)$ -robustness to  $\epsilon$ -equilibria. *Journal of Computational and Applied Mathematics*, 372(??):??, July 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720300261> [Hu22]

**Hung:2020:CAS**

[HTTO20]

Nguyen Van Hung, Vo Minh Tam, Nguyen Huy Tuan, and Donal O'Regan. Convergence analysis of solution sets for fuzzy optimization problems. *Journal of Computational and Applied Mathematics*, 369

(??):??, May 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704271930620X>

**Hung:2021:NCS**

Nguyen Van Hung, Vo Minh Tam, and Yong Zhou. A new class of strong mixed vector GQVIP-generalized quasi-variational inequality problems in fuzzy environment with regularized gap functions based error bounds. *Journal of Computational and Applied Mathematics*, 381(??):??, January 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720303460>

**Hu:2022:ADS**

Guang-Da Hu. An algorithm to design a stabilizing feedback controller for linear delay systems via Parseval's theorem. *Journal of Computational and Applied Mathematics*, 415(??):??, December 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722002436>

- [Hu24] **Hu:2024:FDH**  
 Dongdong Hu. Fully decoupled and high-order linearly implicit energy-preserving RK-GSAV methods for the coupled nonlinear wave equation. *Journal of Computational and Applied Mathematics*, 445(??):??, August 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724000852>.
- [Hun21] **Huang:2021:EBS**  
 Zheng-Ge Huang. Efficient block splitting iteration methods for solving a class of complex symmetric linear systems. *Journal of Computational and Applied Mathematics*, 395(??):??, October 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721001941>.
- [Hun21] **Hung:2021:GLP**  
 Nguyen Van Hung. Generalized Levitin–Polyak well-posedness for controlled systems of FMQHI-fuzzy mixed quasi-hemivariational inequalities of Minty type. *Journal of Computational and Applied Mathematics*, 386(??):??, April 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722001364>.
- [Hun22] **Hung:2022:LWP**  
 Nguyen Van Hung. LP well-posed controlled systems for bounded quasi-equilibrium problems and their application to traffic networks. *Journal of Computational and Applied Mathematics*, 401(??):??, February 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721004143>.
- [Hur22] **Hurisse:2022:SIF**  
 Olivier Hurisse. A semi-implicit fractional step algorithm on staggered meshes for simulating a compressible two-layer mixed-flow model. *Journal of Computational and Applied Mathematics*, 412(??):??, October 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722001364>.
- [HV23] **He:2023:IMB**  
 Jiewen He and Seakweng Vong. Improved modulus-based matrix splitting iteration methods for quasi-

complementarity problems. *Journal of Computational and Applied Mathematics*, 431(??):??, October 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272300225X> ■

**Hernandez-Veron:2022:ISS**

[HVM22]

M. A. Hernández-Verón and Eulalia Martínez. Iterative schemes for solving the Chandrasekhar  $H$ -equation using the Bernstein polynomials. *Journal of Computational and Applied Mathematics*, 404(??):??, April 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721000108> ■

**Hernandez-Veron:2022:RTS**

[HVMS22]

M. A. Hernández-Verón, Eulalia Martínez, and Sukhjit Singh. A reliable treatment to solve nonlinear Fredholm integral equations with non-separable kernel. *Journal of Computational and Applied Mathematics*, 404(??):??, April 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720304064> ■

**Hernandez-Veron:2022:EPC**

[HVR22a]

M. A. Hernández-Verón and N. Romero. An efficient predictor-corrector iterative scheme for solving Wiener–Hopf problems. *Journal of Computational and Applied Mathematics*, 404(??):??, April 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721001746> ■

**Hernandez-Veron:2022:SWH**

[HVR22b]

M. A. Hernández-Verón and N. Romero. Solving Wiener–Hopf problems via an efficient iterative scheme. *Journal of Computational and Applied Mathematics*, 405(??):??, May 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720303745> ■

**Hong:2020:FVE**

[HW20]

Qi Hong and Jiming Wu. A  $Q_1$ -finite volume element scheme for anisotropic diffusion problems on general convex quadrilateral mesh. *Journal of Computational and Applied Mathematics*, 372(??):??, July 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778



(electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720300236>

**Han:2021:FMG**

[HW21a]

Huan Han and Andong Wang. A fast multi grid algorithm for 2D diffeomorphic image registration model. *Journal of Computational and Applied Mathematics*, 394(??):??, October 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721001965>

**Han:2021:NAP**

[HW21b]

Weimin Han and Cheng Wang. Numerical analysis of a parabolic hemivariational inequality for semipermeable media. *Journal of Computational and Applied Mathematics*, 389(??):??, June 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720306178>

**Han:2022:TEA**

[HW22]

Feiyang Han and Yimin Wei. TLS-EM algorithm of Mixture Density Models for exponential families. *Journal of Computational and Applied Mathematics*, 403(??):??, March 15, 2022. CODEN

JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721004519>

**Hozumi:2024:ASC**

Yuta Hozumi and Guo-Wei Wei. Analyzing single cell RNA sequencing with topological non-negative matrix factorization. *Journal of Computational and Applied Mathematics*, 445(??):??, August 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724000918>

**Hu:2024:MRK**

Guang-Da Hu and Zheng Wang. A modified Runge-Kutta method for increasing stability properties. *Journal of Computational and Applied Mathematics*, 441(??):??, May 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723006416>

**Hussain:2022:SMP**

Saqib Hussain, Xiaoshen Wang, and Ahmed Al-Taweel. A study of mixed problem for second order elliptic prob-

- lems using modified weak Galerkin finite element method. *Journal of Computational and Applied Mathematics*, 401(??):??, February 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721003927> [HWG21]
- [HWCJ21] Zijun Hao, Zhongping Wan, Xiaoni Chi, and Zheng-Fen Jin. Generalized lower-order penalty algorithm for solving second-order cone mixed complementarity problems. *Journal of Computational and Applied Mathematics*, 385(??):??, March 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720304593> [HWH<sup>+</sup>21]
- [HWD<sup>+</sup>24] Xingwei Hu, Mengjie Wang, Xinjie Dai, Yanyan Yu, and Aiguo Xiao. A positivity preserving Milstein-type method for stochastic differential equations with positive solutions. *Journal of Computational and Applied Mathematics*, 449(??):??, October 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724002139> [He:2021:SDD]
- Liangtian He, Yilun Wang, and Shaobing Gao. A support-denoiser-driven framework for single image restoration. *Journal of Computational and Applied Mathematics*, 393(??):??, September 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272100114X> [Hu:2021:VPA]
- Qian-Ying Hu, Chun Wen, Ting-Zhu Huang, Zhao-Li Shen, and Xian-Ming Gu. A variant of the Power–Arnoldi algorithm for computing PageRank. *Journal of Computational and Applied Mathematics*, 381(??):??, January 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720303253> [Hu:2023:ISA]
- Shaotao Hu, Yuanheng Wang, Liya Liu, and Qiao-Li Dong. An inertial self-adaptive iterative algorithm for finding the

- common solutions to split feasibility and fixed point problems in specific Banach spaces. *Journal of Computational and Applied Mathematics*, 424(??):??, May 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722006082> [HY21a]
- [HWRM24] Mohammed Sumebo Hogeme, Mesfin Mekuria Woldaregay, Laxmi Rathour, and Vishnu Narayan Mishra. A stable numerical method for singularly perturbed Fredholm integro differential equation using exponentially fitted difference method. *Journal of Computational and Applied Mathematics*, 441(??):??, May 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723006520> [HY21b]
- [HX22] Yaozhong Hu and Yuejuan Xi. Parameter estimation for threshold Ornstein–Uhlenbeck processes from discrete observations. *Journal of Computational and Applied Mathematics*, 411(??):??, September 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272200108X> [Han:2021:PPC]
- Xuli Han and Jing Yang. Piecewise polynomial curves with normalized derivatives. *Journal of Computational and Applied Mathematics*, 388(??):??, May 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720305811> [Hogeme:2024:SNM]
- Mohammed Sumebo Hogeme, Mesfin Mekuria Woldaregay, Laxmi Rathour, and Vishnu Narayan Mishra. A stable numerical method for singularly perturbed Fredholm integro differential equation using exponentially fitted difference method. *Journal of Computational and Applied Mathematics*, 441(??):??, May 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723006520> [Hu:2022:PET]
- Yaozhong Hu and Yuejuan Xi. Parameter estimation for threshold Ornstein–Uhlenbeck processes from discrete observations. *Journal of Computational and Applied Mathematics*, 411(??):??, September 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720305203> [Huang:2021:MEA]
- Jianguo Huang and Yue Yu. A medius error analysis for nonconforming virtual element methods for Poisson and biharmonic equations. *Journal of Computational and Applied Mathematics*, 386(??):??, April 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720305203> [Yin:2021:GHC]
- Jiang hua Yin, Jin bao Jian, and Xian zhen Jiang. A generalized hybrid CGPM-based algorithm for solving large-scale convex constrained equations

- with applications to image restoration. *Journal of Computational and Applied Mathematics*, 391(??):??, August 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272100042X>. [HZ23]
- [HYW20] Bin He, Wei Yang, and Hao Wang. Convergence analysis of adaptive edge finite element method for variable coefficient time-harmonic Maxwell's equations. *Journal of Computational and Applied Mathematics*, 376(??):??, October 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720301515>. [HZ24a]
- [HYY21] Shizhuan Han, Qiongwei Ye, and Xiaofeng Yang. Highly efficient and stable numerical algorithm for a two-component phase-field crystal model for binary alloys. *Journal of Computational and Applied Mathematics*, 390(??):??, July 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724000906>. [HZ24b]
- [Hasan:2023:CCH] Md Mahmudul Hasan and Xianyi Zeng. A central compact hybrid-variable method with spectral-like resolution: One-dimensional case. *Journal of Computational and Applied Mathematics*, 421(??):??, March 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722004927>. [Han:2024:NMR]
- Zhong-Cheng Han and Yan-Yong Zhao. Non-parametric modal regression with mixed variables and application to analyze the GDP data. *Journal of Computational and Applied Mathematics*, 445(??):??, August 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724000906>. [Huang:2024:RMF]
- Xuehai Huang and Chao Zhang. Robust mixed finite element methods for a quad-curl singular perturbation problem. *Journal of Computational and Applied*

- Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724003662> ■
- [HZC+23] **Hao:2023:DAV**  
Yajuan Hao, Meihua Zhang, Yuhuan Cui, Gang Cheng, Jiaquan Xie, and Yiming Chen. Dynamic analysis of variable fractional order cantilever beam based on shifted Legendre polynomials algorithm. *Journal of Computational and Applied Mathematics*, 423(??):??, May 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722005507> ■
- [HZS+24] **Hu:2024:HOS**  
Wenkai Hu, Jicheng Zhang, and Xin Li. Higher order stable generalized isogeometric analysis for interface problems. *Journal of Computational and Applied Mathematics*, 444(??):??, July 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724000414> ■
- [HZMD22] **Hendy:2022:DSC**  
A. S. Hendy, Mahmoud A. Zaky, and J. E. Macías-Díaz. On the dissipativity of some Caputo time-fractional subdiffusion models in multiple dimensions: Theoretical and numerical investigations. *Journal of Computational and Applied Mathematics*, 400(??):??, January 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721003708> ■
- [HZZ21] **Hu:2024:EDD**  
Xuelong Hu, Yitian Zhao, Guan Sun, Jiujun Zhang, Chao Jiang, and Xingfang Huang. Evaluation of different DEWMA schemes for monitoring the ratio of two normal random variables. *Journal of Computational and Applied Mathematics*, 449(??):??, October 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724002449> ■
- Hu:2021:RHP**  
Beibei Hu, Ling Zhang, and Ning Zhang. On the Riemann–Hilbert problem for the mixed Chen–Lee–Liu derivative nonlinear Schrödinger equation. *Journal of Computational*

- and *Applied Mathematics*, 390(??):??, July 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721000121>. [Ibr20]
- [HZZ24] **Hu:2024:CAM**  
Bingqing Hu, Wei Zhang, and Xuan Zhao. Convergence analysis of the maximum principle preserving BDF2 scheme with variable time-steps for the space fractional Allen–Cahn equation. *Journal of Computational and Applied Mathematics*, 448(??):??, October 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724002012>. [IBW+20]
- [IAH24] **Ibrahim:2024:TSI**  
Abdulkarim Hassan Ibrahim and Suliman Al-Homidan. Two-step inertial derivative-free projection method for solving nonlinear equations with application. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724003212>. [IHK20]
- Ibrahimoglu:2020:FAC**  
B. Ali Ibrahimoglu. A fast algorithm for computing the mock-Chebyshev nodes. *Journal of Computational and Applied Mathematics*, 373(??):??, August 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719303334>.
- Iakymchuk:2020:RSP**  
Roman Iakymchuk, Maria Barreda, Matthias Wiesenberger, José I. Aliaga, and Enrique S. Quintana-Ortí. Reproducibility strategies for parallel Preconditioned Conjugate Gradient. *Journal of Computational and Applied Mathematics*, 371(??):??, June 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719307022>.
- Iqbal:2020:ESV**  
Iram Iqbal, Nawab Hussain, and Marwan A. Kutbi. Existence of the solution to variational inequality, optimization problem, and elliptic boundary value problem through revisited best proximity point results. *Journal of Computational and Applied*

- Mathematics*, 375(??):??, September 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720300959> ■
- [IIS+21] **Iudin:2021:NIK**  
 Dmitry I. Iudin, Fedor D. Iudin, Artem A. Syssoev, Vitaly Yu. Klimashov, and Alexey A. Emelyanov. Noise-induced kinetic transition in two-component environment. *Journal of Computational and Applied Mathematics*, 388(??):??, May 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720305598> ■ [IM24]
- [IKL23] **Ivanov:2023:NUP**  
 Maksim I. Ivanov, Igor A. Kremer, and Yuri M. Laevsky. On non-uniqueness of pressures in problems of fluid filtration in fractured-porous media. *Journal of Computational and Applied Mathematics*, 425(??):??, June 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722006501> ■ [IMMS21]
- [IKL24] **Ivanov:2024:EIS**  
 Maksim I. Ivanov, Igor A. Kremer, and Yuri M. Laevsky. Explicit-implicit schemes for non-isothermal filtration problem: Single-temperature model. *Journal of Computational and Applied Mathematics*, 440(??):??, April 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723005836> ■
- Ivicic:2024:PBS**  
 Ivana Kuzmanović Ivicić and Suzana Miodragović. Perturbation bounds for stable gyroscopic systems in motion about an unstable equilibrium position. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272400311X> ■
- Iavernaro:2021:CHO**  
 F. Iavernaro, F. Mazzia, M. S. Mukhametzhanov, and Ya. D. Sergeyev. Computation of higher order Lie derivatives on the infinity computer. *Journal of Computational and Applied Mathematics*, 383(??):??, February 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (elec-

- tronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272030426X>.  
**Imakura:2020:VPE**
- [IMT20] Akira Imakura, Keiichi Morikuni, and Akitoshi Takayasu. Verified partial eigenvalue computations using contour integrals for Hermitian generalized eigenproblems. *Journal of Computational and Applied Mathematics*, 369(??):??, May 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719305485>.  
**Imakura:2023:VEE**
- [IMT23] Akira Imakura, Keiichi Morikuni, and Akitoshi Takayasu. Verified eigenvalue and eigenvector computations using complex moments and the Rayleigh–Ritz procedure for generalized Hermitian eigenvalue problems. *Journal of Computational and Applied Mathematics*, 424(??):??, May 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722005921>.  
**Iglewska-Nowak:2022:SWW**
- [IN22] I. Iglewska-Nowak. Spin weighted wavelets on the sphere-frames. *Journal of Computational and Applied Mathematics*, 407(??):??, June 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721006336>.  
**Irandoust-pakchin:2020:CNG**
- [IpAmK20] Safar Irandoust-pakchin, Somayeh Abdi-mazraeh, and Hossein Kheiri. Construction of new generating function based on linear barycentric rational interpolation for numerical solution of fractional differential equations. *Journal of Computational and Applied Mathematics*, 375(??):??, September 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272030090X>.  
**Imakura:2023:CMB**
- [IS23] Akira Imakura and Tetuya Sakurai. Complex moment-based eigensolver coupled with two Krylov subspaces. *Journal of Computational and Applied Mathematics*, 432(??):??, November 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723002273>.



- [ISD23] **Izuchukwu:2023:TSI**  
Chinedu Izuchukwu, Yekini Shehu, and Qiao-Li Dong. Two-step inertial forward-reflected-backward splitting based algorithm for nonconvex mixed variational inequalities. *Journal of Computational and Applied Mathematics*, 426(??):??, July 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723000377> [IY20]
- [IuR23] **Istafa:2023:NMF**  
Ghafirlia Istafa and Mujeeb ur Rehman. A numerical method for fractional Sturm–Liouville problems involving the Cauchy–Euler operators. *Journal of Computational and Applied Mathematics*, 429(??):??, September 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723001656> [IYA<sup>+</sup>23]
- [Ixa24] **Ixaru:2024:EFI**  
L. Gr. Ixaru. Exponential fitting for interpolation of oscillatory functions. A numerical approach. *Journal of Computational and Applied Mathematics*, 437(??):??, February 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722003089> [JA22]
- Ishii:2020:CAV**  
Daisuke Ishii and Tomohito Yabu. Computer-assisted verification of four interval arithmetic operators. *Journal of Computational and Applied Mathematics*, 377(??):??, October 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720301849>
- Iqbal:2023:NSN**  
Muhammad Sajid Iqbal, Muhammad Waqas Yasin, Nauman Ahmed, Ali Akgül, Muhammad Rafiq, and Ali Raza. Numerical simulations of nonlinear stochastic Newell–Whitehead–Segel equation and its measurable properties. *Journal of Computational and Applied Mathematics*, 418(??):??, January 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722003089>
- Jaradat:2022:GPT**  
Imad Jaradat and Marwan Alquran. Geometric

- perspectives of the two-mode upgrade of a generalized Fisher–Burgers equation that governs the propagation of two simultaneously moving waves. *Journal of Computational and Applied Mathematics*, 404(??):??, April 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721005318> [JB21]
- Jasinski:2022:NFC**
- [Jas22] Krzysztof Jasiński. On the number of failed components in a coherent system consisting of multiple types of components. *Journal of Computational and Applied Mathematics*, 410(??):??, August 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722000632> [JBSN22]
- Jasinski:2024:SNF**
- [Jas24] Krzysztof Jasiński. A study on the number of failed components in a failed coherent system consisting of different types of components. *Journal of Computational and Applied Mathematics*, 435(??):??, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272200437X> [Jafari:2021:UPI]
- Jafari:2021:UPI**
- A. A. Jafari and S. Bafekri. Inferences on the performance index of Weibull distribution based on  $k$ -record values. *Journal of Computational and Applied Mathematics*, 382(??):??, January 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720303514> [Jajarmi:2022:ASA]
- Jajarmi:2022:ASA**
- Amin Jajarmi, Dumitru Baleanu, Samaneh Sadat Sajjadi, and Juan J. Nieto. Analysis and some applications of a regularized  $\Psi$ -Hilfer fractional derivative. *Journal of Computational and Applied Mathematics*, 415(??):??, December 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722002291> [Jung:2024:GAI]
- Jung:2024:GAI**
- Dohee Jung and Changbum Chun. A general approach for improving the Padé iterations for the matrix sign function. *Journal of Computational and Applied Mathematics*, 435(??):??, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722002291> [JC24]

- ematics*, 436(??):??, January 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723002923> [JD22]
- Jana:2022:EPM**
- Nabakumar Jana and Santanu Dey. Estimating parameters of mixtures of multivariate  $t$ -populations and application to classification of observations. *Journal of Computational and Applied Mathematics*, 416(??):??, December 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722002667>
- Jornet:2020:SOL**
- [JCLC20] M. Jornet, J. Calatayud, O. P. Le Maître, and J.-C. Cortés. Second order linear differential equations with analytic uncertainties: stochastic analysis via the computation of the probability density function. *Journal of Computational and Applied Mathematics*, 374(??):??, August 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720300613> [JDBT22]
- Jeon:2020:AVE**
- [JCY20] Junkee Jeon, Sun-Yong Choi, and Ji-Hun Yoon. Analytic valuation of European continuous-installment barrier options. *Journal of Computational and Applied Mathematics*, 363(??):392–412, January 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042719302948> [JdlCD20]
- Jha:2022:WPM**
- Shalini Jha, Prasun Das, Sanghamitra Bandhyopadhyay, and Savin Treanta. Well-posedness for multi-time variational inequality problems via generalized monotonicity and for variational problems with multi-time variational inequality constraints. *Journal of Computational and Applied Mathematics*, 407(??):??, June 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721006075>
- Jimenez:2020:ECP**
- J. C. Jimenez, H. de la Cruz, and P. A. De Maio. Efficient computation of phi-functions in exponential integrators. *Journal of*

- Computational and Applied Mathematics*, 374(??):??, August 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720300492> ■
- Jeannerod:2020:RAX**
- [Jea20] Claude-Pierre Jeannerod. The relative accuracy of  $(x + y) * (x - y)$ . *Journal of Computational and Applied Mathematics*, 369(??):??, May 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719306181> ■
- Jia:2022:DSC**
- [JF22] Xiaofeng Jia and Hui Feng. Decoupled stabilized Crank–Nicolson LeapFrog method for time-dependent Navier–Stokes/Darcy model. *Journal of Computational and Applied Mathematics*, 402(??):??, March 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721004155> ■
- Jiang:2021:SNM**
- [JG21a] H. Jiang and N. L. Gibson. Semismooth Newton methods with a shooting-like technique for solving a constrained free-boundary HJB equation. *Journal of Computational and Applied Mathematics*, 391(??):??, August 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721000479> ■
- Jiang:2021:NPF**
- [JG21b] Meng-Jiao Jiang and Xue-Ping Guo. A new parameter-free method for Toeplitz systems of weakly nonlinear equations. *Journal of Computational and Applied Mathematics*, 393(??):??, September 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721001242> ■
- Jia:2020:ANF**
- [JGLH20] Hongen Jia, Yayu Guo, Jichun Li, and Yunqing Huang. Analysis of a novel finite element method for a modified Cahn–Hilliard–Hele–Shaw system. *Journal of Computational and Applied Mathematics*, 376(??):??, October 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720301370> ■

- [JGW<sup>+</sup>23] **Jia:2023:CAS**  
 Junhua Jia, Xiucui Guan, Hui Wang, Binwu Zhang, and Panos M. Pardalos. Combinatorial algorithms for solving the restricted bounded inverse optimal value problem on minimum spanning tree under weighted  $l_\infty$  norm. *Journal of Computational and Applied Mathematics*, 419(??):??, February 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722003843> [JHG<sup>+</sup>20]
- [JGZ<sup>+</sup>24] **Jia:2024:CAR**  
 Junhua Jia, Xiucui Guan, Binwu Zhang, Xinqiang Qian, and Panos M. Pardalos. Combinatorial algorithms for restricted inverse optimal value problems on minimum spanning tree under weighted  $l_1$  norm. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724003595> [JHW21]
- [JH24] **Jiang:2024:ARI**  
 Xianzhen Jiang and Zefeng Huang. An accelerated relaxed-inertial strategy based CGP algorithm with restart technique for constrained nonlinear pseudo-monotone equations to image de-blurring problems. *Journal of Computational and Applied Mathematics*, 447(??):??, September 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724001365> [Jian:2020:FII]
- Jian:2020:FII**  
 Huan-Yan Jian, Ting-Zhu Huang, Xian-Ming Gu, Xi-Le Zhao, and Yong-Liang Zhao. Fast implicit integration factor method for nonlinear space Riesz fractional reaction–diffusion equations. *Journal of Computational and Applied Mathematics*, 378(??):??, November 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720302260> [Jia:2021:IAP]
- Jia:2021:IAP**  
 Zehui Jia, Jieru Huang, and Zhongming Wu. An incremental aggregated proximal ADMM for linearly constrained nonconvex optimization with application to sparse logistic regression problems. *Journal of Computational and*

- Applied Mathematics*, 390 (??):??, July 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721000030>. [JHZY20]
- Jian:2024:SAL**
- [JHYZ24] Jinbao Jian, Qiongquan Huang, Jianghua Yin, and Wei Zhang. Splitting augmented Lagrangian-type algorithms with partial quadratic approximation to solve sparse signal recovery problems. *Journal of Computational and Applied Mathematics*, 449(??):??, October 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272400222X>. [Jia20]
- Jiang:2020:MDI**
- [JHZD20] Tai-Xiang Jiang, Ting-Zhu Huang, Xi-Le Zhao, and Liang-Jian Deng. Multi-dimensional imaging data recovery via minimizing the partial sum of tubal nuclear norm. *Journal of Computational and Applied Mathematics*, 372(??):??, July 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719306855>. [JJ24]
- Jing:2020:APE**
- Feifei Jing, Weimin Han, Yongchao Zhang, and Wenjing Yan. Analysis of an a posteriori error estimator for a variational inequality governed by the Stokes equations. *Journal of Computational and Applied Mathematics*, 372(??):??, July 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720300121>.
- Jia:2020:AAK**
- Zhongxiao Jia. Approximation accuracy of the Krylov subspaces for linear discrete ill-posed problems. *Journal of Computational and Applied Mathematics*, 374(??):??, August 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720300777>.
- Joseph:2024:NNB**
- Sobin Joseph and Shashi Jain. A neural network based model for multi-dimensional nonlinear Hawkes processes. *Journal of Computational and Applied Mathematics*, 447(??):??, September 2024. CODEN JCAMDI. ISSN 0377-0427

- (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724001389> **Jagels:2021:EGL**
- [JJR21] Carl Jagels, Khalide Jbilou, and Lothar Reichel. The extended global Lanczos method, Gauss–Radau quadrature, and matrix function approximation. *Journal of Computational and Applied Mathematics*, 381(??):??, January 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720303186> **Jeon:2021:PVA**
- [JK21a] Junkee Jeon and Min-suk Kwak. Pricing variable annuity with surrender guarantee. *Journal of Computational and Applied Mathematics*, 393(??):??, September 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721001278> **Jing:2021:CRF**
- [JK21b] Ke Jing and Ning Kang. Convergence rates of a family of barycentric rational Hermite interpolants and their derivatives. *Journal of Computational and Applied Mathematics*, 395(??):??, October 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721001898> **Jean:2023:MAM**
- [JKJ<sup>+</sup>23] Koua Kadio Ettien Jean, Jiri Kuthan, Martin Jurik, Martin Vitek, and Frantisek Mach. Magnetic actuation of miniature robots on planar surfaces: Mathematical modeling and estimation of parameters. *Journal of Computational and Applied Mathematics*, 429(??):??, September 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272300167X> **Jang:2020:DDP**
- [JKKK20] Lee-Chae Jang, Wonjoo Kim, Hyuck-In Kwon, and Taekyun Kim. On degenerate daehee polynomials and numbers of the third kind. *Journal of Computational and Applied Mathematics*, 364(??):??, January 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042719303401>

- [JKW23] **John:2023:POP**  
 Volker John, Petr Knobloch, and Ulrich Wilbrandt. A posteriori optimization of parameters in stabilized methods for convection–diffusion problems — part II. *Journal of Computational and Applied Mathematics*, 428(??):??, August 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723001115> [JL24b]
- [JL21] **Jiang:2021:RSM**  
 Yingchun Jiang and Wan Li. Random sampling in multiply generated shift-invariant subspaces of mixed Lebesgue spaces  $L^{p,q}(\mathbf{R} \times R^d)$ . *Journal of Computational and Applied Mathematics*, 386(??):??, April 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720305288> [JLL21]
- [JL24a] **Jiang:2024:CES**  
 Yu Jiang and Guangqiang Lan. Convergence and exponential stability of modified truncated Milstein method for stochastic differential equations. *Journal of Computational and Applied Mathematics*, 436(??):??, January 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724000050> [Jin:2024:MFE]
- [Jin:2024:MFE] Xinran Jin and Jeonghun J. Lee. Mixed finite element methods for nonlinear reaction–diffusion equations with interfaces. *Journal of Computational and Applied Mathematics*, 443(??):??, June 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724000050> [Jin:2021:ICB]
- [Jin:2021:ICB] Xin Jin, Qian Liu, and Huizhen Long. Impact of cost-benefit analysis on financial benefit evaluation of investment projects under back propagation neural network. *Journal of Computational and Applied Mathematics*, 384(??):??, March 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720304635> [Jiang:2023:URR]
- [Jiang:2023:URR] Fushuai Jiang, Chen Liang, Yutong Liang, and Garving K. Luli. Univariate



- range-restricted  $C^2$  interpolation algorithms. *Journal of Computational and Applied Mathematics*, 425(??):??, June 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722006380>. [JLY+21]
- Jiao:2024:SOH**
- [JLM24] Jinkai Jiao, Zhenhai Liu, and Stanislaw Migórski. Second order hemivariational inequality driven by evolution differential inclusion to a dynamic thermo-viscoelastic contact problem. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724003108>. [JLZ22]
- Jiang:2023:DPT**
- [JLW23] Yi Jiang, Jun Liu, and Xiang-Sheng Wang. A direct parallel-in-time quasi-boundary value method for inverse space-dependent source problems. *Journal of Computational and Applied Mathematics*, 423(??):??, May 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722005568>. [Jian:2021:QBS]
- Jinbao Jian, Pengjie Liu, Jianghua Yin, Chen Zhang, and Miantao Chao. A QCQP-based splitting SQP algorithm for two-block nonconvex constrained optimization problems with application. *Journal of Computational and Applied Mathematics*, 390(??):??, July 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720306592>. [Jiang:2022:HSG]
- Haiyan Jiang, Tiao Lu, and Weitong Zhang. A hybrid sinc-Galerkin/finite-difference method for the time-dependent Wigner equation. *Journal of Computational and Applied Mathematics*, 409(??):??, August 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722000401>. [Jia:2023:IRM]
- Zhigang Jia, Xuan Liu, and Meixiang Zhao. The implicitly restarted multisymplectic block-Lanczos method for large-scale Her-

- mitian quaternion matrix eigenvalue problem and applications. *Journal of Computational and Applied Mathematics*, 419(??):??, February 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722003363>. **Jia:2024:DID** [JMHZ24]
- Fan Jia, Shen Mao, Zijian Huang, and Tiejong Zeng. Detachable image decomposition and illumination mapping search for low-light image enhancement. *Journal of Computational and Applied Mathematics*, 436(??):??, January 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723003795>. **Jian:2023:CAI**
- [JM21] Hunter Johnston and Daniele Mortari. Least-squares solutions of boundary-value problems in hybrid systems. *Journal of Computational and Applied Mathematics*, 393(??):??, September 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721001436>. [JMLX23]
- Jinbao Jian, Guodong Ma, Pengjie Liu, and Jiawei Xu. Convergence analysis of an improved Bregman-type Peaceman–Rachford splitting algorithm for non-convex nonseparable linearly constrained optimization problems. *Journal of Computational and Applied Mathematics*, 426(??):??, July 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723000304>. **Jia:2024:NPP**
- [JMA21] Andrés Jerez, Miguel Márquez, and Henry Arguello. Adaptive coded aperture design for compressive computed tomography. *Journal of Computational and Applied Mathematics*, 384(??):??, March 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720304659>. [JMX24]
- Caijuan Jia, Yan Meng, and Jiaxin Xiao. Non-homogeneous periodic patterns in a predator-prey model with time delay and predator-taxis. *Journal of*

- Computational and Applied Mathematics*, 452(??):??, December 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724003686>. [JO24b]
- Jing:2023:AAM**
- [JNCY23] Jiayin Jing, Guyan Ni, Ciwen Chen, and Bo Yang. Alternate algorithms to most referenced techniques of numerical optimization to solve the symmetric rank- $R$  approximation problem of symmetric tensors. *Journal of Computational and Applied Mathematics*, 420(??):??, March 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722004034>. [JPS24]
- Jeon:2024:DAA**
- [JO24a] Junkee Jeon and Jehan Oh. Dynamic asset allocation and consumption ratcheting with costs. *Journal of Computational and Applied Mathematics*, 448(??):??, October 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724002164>. [JQ22]
- Jeong:2024:ESI**
- Jaewoo Jeong and Hae-Soo Oh. Extraction of stress intensity factors of biharmonic equations with free boundary conditions on crack faces (III): SIF of a thin plate subjected to the bending moment. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724003364>. [Jandrl:2024:EBG]
- D. R. Jandrić, A. V. Pejcev, and M. M. Spalević. Error bound of Gaussian quadrature rules for certain Gegenbauer weight functions. *Journal of Computational and Applied Mathematics*, 440(??):??, April 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723006052>. [Jiang:2022:NAS]
- Nan Jiang and Changxin Qiu. Numerical analysis of a second order ensemble algorithm for numerical approximation of stochastic Stokes–Darcy equations. *Journal of*

- Computational and Applied Mathematics*, 406(??):??, May 1, 2022. CODEN [JS22b] JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721005525> **Jose:2022:CED**
- [JS21] B.-W. Jeng and Sirilak Sriburadet. Continuation and preconditioned imaginary time evolution methods for boson-fermion mixtures. *Journal of Computational and Applied Mathematics*, 381(??):??, January 1, 2021. CODEN [JSRdS23] JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720303101> **Jeng:2021:CPI**
- [JS22a] Yongseok Jang and Simon Shaw. Finite element approximation and analysis of a viscoelastic scalar wave equation with internal variable formulations. *Journal of Computational and Applied Mathematics*, 412(??):??, October 1, 2022. CODEN [JT20] JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722001492> **Jang:2022:FEA**
- Jitto Jose and E. I. Abdul Sathar. Characterization of exponential distribution using extropy based on lower  $k$ -records and its application in testing exponentiality. *Journal of Computational and Applied Mathematics*, 402(??):??, March 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721004386> **Junior:2023:PEE**
- D. S. Almeida Júnior, M. L. Santos, J. E. Muñoz Rivera, and M. J. dos Santos. Porous-elasticity equations with indefinite damping. *Journal of Computational and Applied Mathematics*, 422(??):??, April 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722004885> **Jeon:2020:NAI**
- Youngmok Jeon and Mai Lan Tran. Numerical analysis of interface hybrid difference methods for elliptic interface equations. *Journal of Computational and Applied Mathematics*, 377(??):??, October 15, 2020. CODEN JCAMDI. ISSN 0377-0427

- (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720301606> █
- Juhasz:2021:NTB**
- [Juh21] Imre Juhász. A NURBS transition between a Bézier curve and its control polygon. *Journal of Computational and Applied Mathematics*, 396(??):??, November 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272100248X> █ [JW23]
- Jukic:2020:NSC**
- [Juk20] Dragan Jukić. A necessary and sufficient criterion for the existence of the global minima of a continuous lower bounded function on a noncompact set. *Journal of Computational and Applied Mathematics*, 375(??):??, September 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720300820> █ [JW24]
- Jothilakshmi:2022:CAM**
- [JVAD22] G. Jothilakshmi, B. S. Vadivoo, Y. Almalki, and A. Debbouche. Controlability analysis of multiple fractional order integro-differential damping systems with impulsive interpretation. *Journal of Computational and Applied Mathematics*, 410(??):??, August 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722000747> █
- Jiang:2023:ISA**
- Fan Jiang and Zhongming Wu. An inexact symmetric ADMM algorithm with indefinite proximal term for sparse signal recovery and image restoration problems. *Journal of Computational and Applied Mathematics*, 417(??):??, January 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722003144> █
- Ji:2024:CMB**
- Jun Ji and Long Wang. Construction of Mercedes-Benz frames via  $QR$  factorization. *Journal of Computational and Applied Mathematics*, 436(??):??, January 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723003734> █

- [JWG21] **Jiang:2021:EHO**  
 Chaolong Jiang, Yushun Wang, and Yuezheng Gong. Explicit high-order energy-preserving methods for general Hamiltonian partial differential equations. *Journal of Computational and Applied Mathematics*, 388(??):??, May 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720305896>.
- [JWZ21] **Jia:2021:FCA**  
 Jinhong Jia, Hong Wang, and Xiangcheng Zheng. A fast collocation approximation to a two-sided variable-order space-fractional diffusion equation and its analysis. *Journal of Computational and Applied Mathematics*, 388(??):??, May 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720305252>.
- [JWS23] **Jiao:2023:OSB**  
 Hongwei Jiao, Wenjie Wang, and Youlin Shang. Outer space branch-reduction-bound algorithm for solving generalized affine multiplicative problems. *Journal of Computational and Applied Mathematics*, 419(??):??, February 2023. [JYWZ21] CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722003995>.
- [JWSG22] **Jin:2022:SGA**  
 Yu Jin, Chun Wen, Zhao-Li Shen, and Xian-Ming Gu. A simpler GMRES algorithm accelerated by Chebyshev polynomials for computing PageRank. *Journal of Computational and Applied Mathematics*, 413(??):??, October 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721002375>.
- Ji:2021:CHQ**  
 Ye Ji, Ying-Ying Yu, Meng-Yun Wang, and Chun-Gang Zhu. Constructing high-quality planar NURBS parameterization for isogeometric analysis by adjustment control points and weights. *Journal of Computational and Applied Mathematics*, 396(??):??, November 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721002375>.

- [JYY21] **Jeong:2021:NUC**  
 Byeongseon Jeong, Hyoseon Yang, and Jungho Yoon. A non-uniform corner-cutting subdivision scheme with an improved accuracy. *Journal of Computational and Applied Mathematics*, 391(??):??, August 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721000650>
- [JZ22] **Jiang:2023:TTC**  
 Xianzhen Jiang, Huihui Yang, Jianghua Yin, and Wei Liao. A three-term conjugate gradient algorithm with restart procedure to solve image restoration problems. *Journal of Computational and Applied Mathematics*, 424(??):??, May 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722006185>
- [JZ21] **Jones:2021:CNI**  
 Derrick Jones and Xu Zhang. A class of nonconforming immersed finite element methods for Stokes interface problems. *Journal of Computational and Applied Mathematics*, 392(??):??, August 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721001126>
- [JZ22] **Ji:2022:WGF**  
 Guanghua Ji and Wanwan Zhu. A weak Galerkin finite element method for time-dependent Poisson–Nernst–Planck equations. *Journal of Computational and Applied Mathematics*, 416(??):??, December 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722002771>
- [JZ24] **Ju:2024:CFP**  
 Yingying Ju and Chengbo Zhai. Common fixed point theorems for several pairs of generalized enriched contractions in a complete generalized convex metric space. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724003145>
- [JZM<sup>+</sup>23] **Jiang:2023:NZM**  
 Chao Jiang, Yixiang Zhang, Chao Mou, Bin Li, Xiaobing Sun, and Yang Shi. A new ZNN model for find-

- ing discrete time-variant matrix square root: From model design to parameter analysis. *Journal of Computational and Applied Mathematics*, 431(??):??, October 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723002042>. [JZZH22]
- [JZW22] Maosheng Jiang, Jia Zhao, and Qi Wang. Linear energy stable numerical schemes for a general chemo-repulsive model. *Journal of Computational and Applied Mathematics*, 415(??):??, December 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722002060>. [KA21]
- [JZY22] Xiang-Long Jiang, Ke Zhang, and Jun-Feng Yin. Randomized block Kaczmarz methods with  $k$ -means clustering for solving large linear systems. *Journal of Computational and Applied Mathematics*, 403(??):??, March 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721004507>. [KA24]
- Jiang:2022:HOA**  
Yan-Qun Jiang, Shu-Guang Zhou, Xu Zhang, and Ying-Gang Hu. High order all-speed semi-implicit weighted compact nonlinear scheme for the isentropic Navier–Stokes equations. *Journal of Computational and Applied Mathematics*, 411(??):??, September 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722001121>.
- Krupa:2021:DRT**  
Artur Krupa and Izabella Antoniuk. Digital representation of tissues in high compute bioelectromagnetics. *Journal of Computational and Applied Mathematics*, 397(??):??, December 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272100265X>.
- Kalachikova:2024:AWE**  
Uygulaana Kalachikova and Dmitry Ammosov. Advancing wave equation analysis in dual-continuum systems: a partial learning approach with dis-



- crete empirical interpolation and deep neural networks. *Journal of Computational and Applied Mathematics*, 443(??):??, June 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724000049>. [KAD22b]
- [KAA22] Mustafa Kudu, İlham Amiralı, and Gabil M. Amiralıyev. A second order accurate method for a parameterized singularly perturbed problem with integral boundary condition. *Journal of Computational and Applied Mathematics*, 404(??):??, April 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721005173>. [KAM<sup>+</sup>23]
- [Kad22a] Ugur Kadak. Multivariate neural network interpolation operators. *Journal of Computational and Applied Mathematics*, 414(??):??, November 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722002011>. [KAMW21]
- Korner:2022:WBS**  
Jannis Körner, Anton Arnold, and Kirian Döpfner. WKB-based scheme with adaptive step size control for the Schrödinger equation in the highly oscillatory regime. *Journal of Computational and Applied Mathematics*, 404(??):??, April 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721005288>.
- Kumam:2023:HHL**  
Poom Kumam, Auwal Bala Abubakar, Maulana Malik, Abdulkarim Hassan Ibrahim, Nuttapol Pakkaranang, and Bancha Panyanak. A hybrid HS-LS conjugate gradient algorithm for unconstrained optimization with applications in motion control and image recovery. *Journal of Computational and Applied Mathematics*, 433(??):??, December 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723002480>.
- Khalaf:2021:SVI**  
Anas Dheyab Khalaf, Mahmoud Abouagwa, Almushaira Mustafa, and Xiangjun Wang. Stochas-

- tic Volterra integral equations with jumps and the strong superconvergence of the Euler–Maruyama approximation. *Journal of Computational and Applied Mathematics*, 382(??):??, January 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720303629> **Kang:2020:AVP** [Kan20]
- Myeongmin Kang. Approximate versions of proximal iteratively reweighted algorithms including an extended IP–ICMM for signal and image processing problems. *Journal of Computational and Applied Mathematics*, 376(??):??, October 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272030128X> **Kap21** [Kan20]
- Cihangir Kan. Analyzing wind turbine and wind farm outputs under dependence between wind speed and wind turbine availability. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724003273> **Kapyrin:2021:ADD** [Kan24]
- I. V. Kapyrin. Assessment of density driven convection effect on the dynamics of contaminant propagation on a deep well radioactive waste injection disposal site. *Journal of Computational and Applied Mathematics*, 392(??):??, August 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721000443> **Karatson:2020:SGP** [Kar20]
- J. Karátson. Sobolev gradient preconditioning for elliptic reaction–diffusion problems with some nonsmooth nonlinearities. *Journal of Computational and Applied Mathematics*, 363(??):223–233, January 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042719302808> **Karamzin:2024:RCH** [Kar24]
- D. Yu. Karamzin. On regularity conditions in higher-order state-constrained control problems. *Journal of Computational and*

- Applied Mathematics*, 452 (??):??, December 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724003534>.
- [KAS23] **Karakoc:2023:NPA**  
Seydi Battal Gazi Karakoc, Khalid K. Ali, and Derya Yildirim Sucu. A new perspective for analytical and numerical soliton solutions of the Kaup–Kupershmidt and Ito equations. *Journal of Computational and Applied Mathematics*, 421(??):??, March 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722004484> [KBK<sup>+</sup>22]
- [Kaz21] **Kazemi:2021:AST**  
Manochehr Kazemi. Approximating the solution of three-dimensional nonlinear Fredholm integral equations. *Journal of Computational and Applied Mathematics*, 395(??):??, October 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721002107> [KCJ23]
- [Kaz23] **Kazmi:2023:SON**  
Kamran Kazmi. A second order numerical method for the time-fractional Black–Scholes European option pricing model. *Journal of Computational and Applied Mathematics*, 418(??):??, January 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722003284> **Kuczynski:2022:MEC**  
M. D. Kuczyński, M. Borchardt, R. Kleiber, A. Könies, and C. Nührenberg. Magnetohydrodynamic eigenfunction classification with a neural network. *Journal of Computational and Applied Mathematics*, 406(??):??, May 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721005124> **Katz:2023:IVM**  
Sarah Katz, Alfonso Caiazzo, and Volker John. Impact of viscosity modeling on the simulation of aortic blood flow. *Journal of Computational and Applied Mathematics*, 425(??):??, June 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722006343>

- [KCK24] **Kolev:2024:BSF**  
 Vasil Kolev, Todor Cooklev, and Fritz Keinert. Bauer's spectral factorization method for low order multiwavelet filter design. *Journal of Computational and Applied Mathematics*, 441(??):??, May 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723006568> [KCRVA22]
- [KCKK24] **Kasinathan:2024:ESN**  
 Dhanalakshmi Kasinathan, Dimplekumar Chalishajar, Ramkumar Kasinathan, and Ravikumar Kasinathan. Exponential stability of non-instantaneous impulsive second-order fractional neutral stochastic differential equations with state-dependent delay. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724002620> [KCS21]
- [KCL20] **Kuang:2020:MPA**  
 Shenfen Kuang, Hongyang Chao, and Qia Li. Majorized Proximal Alternating Imputation for regularized rank constrained matrix completion. *Journal of Computational and Applied Mathematics*, 371(??):??, June 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719306843>
- Kumar:2022:SFD**  
 Kamallesh Kumar, P. Pramod Chakravarthy, Higinio Ramos, and Jesús Vigo-Aguiar. A stable finite difference scheme and error estimates for parabolic singularly perturbed PDEs with shift parameters. *Journal of Computational and Applied Mathematics*, 405(??):??, May 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720303411>
- Kostic:2021:PDB**  
 V. R. Kostić, Lj. Cvetković, and E. Sanca. From pseudospectra of diagonal blocks to pseudospectrum of a full matrix. *Journal of Computational and Applied Mathematics*, 386(??):??, April 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720305562>

- [KD20a] **Kounadis:2020:GFE**  
 G. Kounadis and V. A. Dougalis. Galerkin finite element methods for the Shallow Water equations over variable bottom. *Journal of Computational and Applied Mathematics*, 373(??):??, August 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719303127>
- [KD20b] **Kravetc:2020:FEA**  
 Tatiana Kravetc and Rune Dalmo. Finite element application of ERBS extraction. *Journal of Computational and Applied Mathematics*, 379(??):??, December 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720302387>
- [KD22] **Kumar:2022:DSF**  
 Naresh Kumar and Bhupen Deka. Developing stabilizer free weak Galerkin finite element method for second-order wave equation. *Journal of Computational and Applied Mathematics*, 415(??):??, December 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722002175>
- [KD23] **Kumar:2023:HOW**  
 Raman Kumar and Bhupen Deka. High-order weak Galerkin scheme for  $\mathbf{H}(\text{div})$ -elliptic interface problems. *Journal of Computational and Applied Mathematics*, 432(??):??, November 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723002133>
- [KDLY22] **Kum:2022:GBA**  
 S. Kum, M. H. Duong, Y. Lim, and S. Yun. A GPM-based algorithm for solving regularized Wasserstein barycenter problems in some spaces of probability measures. *Journal of Computational and Applied Mathematics*, 416(??):??, December 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272200293X>
- [KDO20] **Katrutsa:2020:BBL**  
 Alexandr Katrutsa, Talgat Daulbaev, and Ivan Osledets. Black-box learning of multigrid parameters. *Journal of Computational and Applied Mathematics*, 368(??):??,

- April 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719305291>. [Kes23]
- [KDOT24] **Kechriniotis:2024:CMH**  
Aristides I. Kechriniotis, Konstantinos K. Delibasis, Iro Oikonomou, and Georgios N. Tsigaridas. Classical multivariate Hermite coordinate interpolation on  $n$ -dimensional grids. *Journal of Computational and Applied Mathematics*, 449(??):??, October 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724002127>. [KF24]
- [KEKT21] **Kayijuka:2021:CCA**  
I. Kayijuka, S. M. Ege, A. Konuralp, and F. S. Topal. Clenshaw–Curtis algorithms for an efficient numerical approximation of singular and highly oscillatory Fourier transform integrals. *Journal of Computational and Applied Mathematics*, 385(??):??, March 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720304921>. [KFK<sup>+</sup>23]
- Keslerova:2023:NMG**  
Radka Keslerová. Numerical modeling of generalized Newtonian fluids flow in  $S$ -type geometry of bypass. *Journal of Computational and Applied Mathematics*, 429(??):??, September 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723001814>.
- Kaya:2024:LRS**  
Adem Kaya and Melina Freitag. Low-rank solutions to the stochastic Helmholtz equation. *Journal of Computational and Applied Mathematics*, 448(??):??, October 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724001754>.
- Koalnovgov:2023:RKN**  
V. N. Koalnovgov, R. V. Fedorov, M. T. Karpukhina, M. I. Kornilova, T. E. Simos, and Ch. Tsitouras. Runge–Kutta–Nyström methods of eighth order for addressing linear inhomogeneous problems. *Journal of Computational and Applied Mathematics*, 419(??):??, February 2023. CODEN

- JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272200396X> ■
- [KFK<sup>+</sup>24] **Koalnovgov:2024:EHR**  
 V. N. Koalnovgov, R. V. Fedorov, M. T. Karpukhina, M. I. Kornilova, T. E. Simos, and Ch. Tsiouras. Economical handling of Runge–Kutta–Nyström step rejection. *Journal of Computational and Applied Mathematics*, 438(??):??, March 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723004727>. ■
- [KH22] **Kaur:2023:MFW**  
 Navneet Kaur, Bivek Gupta, and Amit K. Verma. Multidimensional fractional wavelet transforms and uncertainty principles. *Journal of Computational and Applied Mathematics*, 430(??):??, October 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723001942> ■
- [KH21] **Kazem:2021:SDI**  
 Saeed Kazem and A. Hatam. Scattered data interpolation: Strictly positive definite radial basis/cardinal functions. *Journal of Computational and Applied Mathematics*, 394(??):??, October 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721002004> ■
- [KH24] **Ketelbuters:2022:TCE**  
 John-John Ketelbuters and Donatien Hainaut. Time-consistent evaluation of credit risk with contagion. *Journal of Computational and Applied Mathematics*, 403(??):??, March 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721004714> ■
- [KH24] **Ketelbuters:2024:RMF**  
 John-John Ketelbuters and Donatien Hainaut. A recursive method for fractional Hawkes intensities and the potential approach of credit risk. *Journal of Computational and Applied Mathematics*, 448(??):??, October 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724001456> ■

- [KHAW21] **Klinge:2021:COS** M. Klinge, D. Hernández-Abreu, and R. Weiner. A comparison of one-step and two-step  $W$ -methods and peer methods with approximate matrix factorization. *Journal of Computational and Applied Mathematics*, 387(??):??, ??? 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719305242>.
- [Kim20] **Kim:2020:ACR** Seungil Kim. Application of a complete radiation boundary condition for the Helmholtz equation in locally perturbed waveguides. *Journal of Computational and Applied Mathematics*, 367(??):??, March 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719304613>.
- [Khl21] **Khludnev:2021:SIE** Alexander Khludnev. T-shape inclusion in elastic body with a damage parameter. *Journal of Computational and Applied Mathematics*, 393(??):??, September 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272100159X>.
- [Kim22] **Kim:2022:HAB** Seungil Kim. Hybrid absorbing boundary conditions of PML and CRBC. *Journal of Computational and Applied Mathematics*, 399(??):??, January 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721003356>.
- [KHYL24] **Keller:2024:E** André A. Keller, Nguyen Van Hung, David W. K. Yeung, and Luca Lamberini. Editorial. *Journal of Computational and Applied Mathematics*, 444(??):??, July 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724000244>.
- [KJGN20] **Kar:2020:QOZ** P. P. Kar, K. Jordaan, P. Gochhayat, and M. Kenfack Nangho. Quasi-orthogonality and zeros of some  ${}_2\varphi_2$  and  ${}_3\varphi_2$  polynomials. *Journal of Computational and Applied Mathematics*, 377(??):??, October 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720000244>.



- www.sciencedirect.com/science/article/pii/S0377042720302016. **Krejic:2023:IRN**
- [KJO23] Natasa Krejić, Natasa Krklec Jerinkić, and Tijana Ostojić. An inexact restoration-nonsmooth algorithm with variable accuracy for stochastic nonsmooth convex optimization problems in machine learning and stochastic linear complementarity problems. *Journal of Computational and Applied Mathematics*, 423(??):??, May 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722005416>. **Kim:2020:SFP**
- [KK20a] Dae San Kim and Taekyun Kim. On sums of finite products of balancing polynomials. *Journal of Computational and Applied Mathematics*, 377(??):??, October 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720302041>. **Kramarenko:2020:NAE**
- [KK20b] V. K. Kramarenko and Yu. A. Kuznetsov. New asymptotic expansion for the diffusion problem with high-contrast inclusions: Numerical results. *Journal of Computational and Applied Mathematics*, 365(??):??, February 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042719303668>. **Kumar:2020:ETM**
- [KK20c] Chaman Kumar and Tejinder Kumar. On explicit tamed Milstein-type scheme for stochastic differential equation with Markovian switching. *Journal of Computational and Applied Mathematics*, 377(??):??, October 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720302089>. **Kumar:2021:NEM**
- [KK21] Chaman Kumar and Tejinder Kumar. A note on explicit Milstein-type scheme for stochastic differential equation with Markovian switching. *Journal of Computational and Applied Mathematics*, 395(??):??, October 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721002144>.

- [KK22] **Kang:2022:FTS**  
 Dongseung Kang and Hoon B. Kim. Fourier transforms and  $L^2$ -stability of diffusion equations. *Journal of Computational and Applied Mathematics*, 409(??):??, August 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722000590>. [KK24b]
- [KK23] **Kaushik:2023:NOD**  
 Sonali Kaushik and Rajesh Kumar. A novel optimized decomposition method for Smoluchowski's aggregation equation. *Journal of Computational and Applied Mathematics*, 419(??):??, February 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722003594>. [KKA20]
- [KK24a] **Khan:2024:DATb**  
 Abdul Qadeer Khan and Syed Saqlain Kazmi. Dynamical analysis of a three-species discrete biological system with scavenger. *Journal of Computational and Applied Mathematics*, 440(??):??, April 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724000000>. [KKJ20]
- Korotov:2024:DFE**  
 Sergey Korotov and Michal Krizek. Divergence-free finite element spaces for stress tensors. *Journal of Computational and Applied Mathematics*, 438(??):??, March 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723004818>. [www.sciencedirect.com/science/article/pii/S0377042723005885]
- Kayvanloo:2020:FMN**  
 Hojjatollah Amiri Kayvanloo, Mahnaz Khaneghir, and Reza Allahyari. A family of measures of non-compactness in the Hölder space  $C^{n,\gamma}(\mathbf{R}_+)$  and its application to some fractional differential equations and numerical methods. *Journal of Computational and Applied Mathematics*, 363(??):256–272, January 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042719302857>.
- Kim:2020:SJS**  
 Hyunju Kim, Keon Ho Kim, and Bongsoo Jang. Shifted Jacobi spectral-Galerkin method for solving fractional order initial

- value problems. *Journal of Computational and Applied Mathematics*, 380(??):??, [KKO23] December 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272030279X>■
- [KKJ22] **Kim:2022:OPU**  
Kyong-Hui Kim, Su-Hyang Kim, and Ho-Bom Jo. Option pricing under mixed hedging strategy in time-changed mixed fractional Brownian model. *Journal of Computational and Applied Mathematics*, 416(??):??, December 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722002400>. [KL23a]
- [KKKL22] **Kim:2022:CPO**  
Jerim Kim, Bara Kim, Jeongsim Kim, and Sungji Lee. Computation of powered option prices under a general model for underlying asset dynamics. *Journal of Computational and Applied Mathematics*, 406(??):??, May 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721005902>■ [KL23b]
- Katona:2023:ARD**  
Mihály Katona, Miklós Kuczmann, and Tamás Orosz. Accuracy of the robust design analysis for the flux barrier modelling of an interior permanent magnet synchronous motor. *Journal of Computational and Applied Mathematics*, 429(??):??, September 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723001723>■
- Kumar:2023:CDS**  
Vivek Kumar and Günter Leugering. Convection dominated singularly perturbed problems on a metric graph. *Journal of Computational and Applied Mathematics*, 425(??):??, June 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723000067>■
- Kuo:2023:ISM**  
Yueh-Cheng Kuo and Ching-Sung Liu. An index search method based inner-outer iterative algorithm for solving nonnegative least squares problems. *Journal of Computational and Applied Mathematics*, 424(??):??,

- May 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722005520> ■
- Karamollahi:2021:CMF**
- [KLH21] Nasibeh Karamollahi, Ghasem Barid ■, Loghmani, and Mohammad Heydari. A computational method to find dual solutions of the one-dimensional Bratu problem. *Journal of Computational and Applied Mathematics*, 388(??):??, May 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720306002> ■
- Kulikov:2021:NSN**
- [KLK21] G. Yu. Kulikov, P. M. Lima, and M. V. Kulikova. Numerical solution of the neural field equation in the presence of random disturbance. *Journal of Computational and Applied Mathematics*, 387(??):??, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719305680> ■
- Kadiri:2021:HDO**
- [KLM21] Mostafa Kadiri, Mohammed Louaked, and Houari Mechmour. Hydrodynamic design optimization using non stationary porous media model. *Journal of Computational and Applied Mathematics*, 386(??):??, April 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720304842> ■
- Kelly:2022:RAN**
- [KLM22] Cónall Kelly, Gabriel Lord, and Heru Maulana. The role of adaptivity in a numerical method for the Cox–Ingersoll–Ross model. *Journal of Computational and Applied Mathematics*, 410(??):??, August 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722000760> ■
- Krait:2021:CNA**
- [KLMP21] George Krait, Sylvain Lazard, Guillaume Moroz, and Marc Pouget. Certified numerical algorithm for isolating the singularities of the plane projection of generic smooth space curves. *Journal of Computational and Applied Mathematics*, 394(??):??, October 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (elec-

- tronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721001734>■
- [KLS21] **Knobloch:2021:IPO**  
Petr Knobloch, Petr Lukás, and Pavel Solin. Importance of parameter optimization in a nonlinear stabilized method adding a crosswind diffusion. *Journal of Computational and Applied Mathematics*, 393(??):??, September 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721001461>■
- [KLZ<sup>+</sup>24] **Kim:2024:IUS**  
Jichul Kim, Byungjoon Lee, Michael R. Zanetti, Kyle A. Miller, and Seongjai Kim. Iterative Update Sample Consensus (IUSAC): a repeatable algorithm for optimal consensus set. *Journal of Computational and Applied Mathematics*, 436(??):??, January 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723003679>■
- [KM20] **Katani:2020:HLB**  
R. Katani and S. Mckee. A hybrid Legendre block-pulse method for mixed
- Volterra–Fredholm integral equations. *Journal of Computational and Applied Mathematics*, 376(??):??, October 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720301588>■
- [KM22] **Katani:2022:NST**  
R. Katani and S. McKee. Numerical solution of two-dimensional weakly singular Volterra integral equations with non-smooth solutions. *Journal of Computational and Applied Mathematics*, 402(??):??, March 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721004015>■
- [KMD21] **Kumar:2021:TCN**  
Vipin Kumar, Muslim Malik, and Amar Deb-bouche. Total controllability of neutral fractional differential equation with non-instantaneous impulsive effects. *Journal of Computational and Applied Mathematics*, 383(??):??, February 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720304490>■

- [KMN20] **Kimura:2020:CEE**  
 Takuma Kimura, Teruya Minamoto, and Mitsuhiro T. Nakao. Constructive error estimates for full discrete approximation of periodic solution for heat equation. *Journal of Computational and Applied Mathematics*, 368(??):??, April 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719305151> [KMUR24]
- [KMT20] **Koukouvinos:2020:EER**  
 Christos Koukouvinos, Marilena Mitrouli, and Ondrej Turek. Efficient estimates in regression models with highly correlated covariates. *Journal of Computational and Applied Mathematics*, 373(??):??, August 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719304194> [KMZ21]
- [KMTZ21] **Kuang:2021:TNE**  
 Zhonghong Kuang, Vladimir V. Mazalov, Xindi Tang, and Jie Zheng. Transportation network with externalities. *Journal of Computational and Applied Mathematics*, 382(??):??, January 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721003113> [KN20]
- Khan:2024:DATA**  
 Abdul Qadeer Khan, Atifa Maqbool, Md. Jasim Uddin, and Sarker Md. Sohel Rana. Dynamical analysis of a two-dimensional discrete predator-prey model. *Journal of Computational and Applied Mathematics*, 440(??):??, April 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723005228>
- Ke:2021:MLA**  
 Yifen Ke, Changfeng Ma, and Huai Zhang. A modified LM algorithm for tensor complementarity problems over the circular cone. *Journal of Computational and Applied Mathematics*, 398(??):??, December 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721003113>
- Kant:2020:AMS**  
 Kapil Kant and Gnaneshwar Nelakanti. Approximation methods for second kind weakly singu-

- lar Volterra integral equations. *Journal of Computational and Applied Mathematics*, 368(??):??, April 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719305369> **[KO22]**
- Khenfar:2024:FEA**
- [KNM24] Sokina Khenfar, Serge Nicaise, and Ismail Merabet. On the finite element approximation of the obstacle problem of a Naghdi shell. *Journal of Computational and Applied Mathematics*, 441(??):??, May 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723006143> **[Kog21]**
- Kumkov:2020:IPE**
- [KNOR20] Sergey I. Kumkov, Vyacheslav S. Nikitin, Tatyana N. Ostanina, and Valentin M. Rudoy. Interval processing of electrochemical data. *Journal of Computational and Applied Mathematics*, 380(??):??, December 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720302521> **[Kon22]**
- Kosir:2022:SCS**
- Tomaz Kosir and Matjaz Omladic. Singular components of shock model copulas. *Journal of Computational and Applied Mathematics*, 400(??):??, January 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272100371X> **[Koga:2021:SPA]**
- Kazuki Koga. Signal processing approach to mesh refinement in simulations of axisymmetric droplet dynamics. *Journal of Computational and Applied Mathematics*, 383(??):??, February 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720304222> **[Kong:2022:MCR]**
- Yong Kong. Multiple consecutive runs of multi-state trials: Distributions of  $(k_1, k_2, \dots, k_l)$  patterns. *Journal of Computational and Applied Mathematics*, 403(??):??, March 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721004696> **[Kong:2022:MCR]**

- [Kop20] **Kopteva:2020:HAF**  
 Natalia Kopteva. How accurate are finite elements on anisotropic triangulations in the maximum norm? *Journal of Computational and Applied Mathematics*, 364(??):??, January 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042719303139>
- [Kov22] **Kovtunenکو:2022:PMN**  
 Victor A. Kovtunenکو. Poroelastic medium with non-penetrating crack driven by hydraulic fracture: Variational inequality and its semidiscretization. *Journal of Computational and Applied Mathematics*, 405(??):??, May 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721005628>
- [KP20] **Khludnev:2020:EPE**  
 Alexander Khludnev and Tatyana Popova. Equilibrium problem for elastic body with delaminated T-shape inclusion. *Journal of Computational and Applied Mathematics*, 376(??):??, October 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720301618>
- [KP22] **Khandelwal:2022:PPE**  
 Rohit Khandelwal and Kamana Porwal. Pointwise a posteriori error analysis of quadratic finite element method for the elliptic obstacle problem. *Journal of Computational and Applied Mathematics*, 412(??):??, October 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722001625>
- [KPD23] **Kotlan:2023:UCC**  
 Vaclav Kotlan, Iveta Petrasova, and Ivo Dolezel. Usage of continuous cooling transformation (CCT) diagrams for laser and small-scale induction hardening. *Journal of Computational and Applied Mathematics*, 428(??):??, August 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723000675>
- [KPS21] **Kumar:2021:NSC**  
 Kamlesh Kumar, Rajesh K. Pandey, and Farheen Sultana. Numerical schemes with convergence for generalized fractional integro-differential



- equations. *Journal of Computational and Applied Mathematics*, 388(??):??, May 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720306099> **Khoo:2024:DNN**
- [KPS24a] Yuehaw Khoo, Sounak Paul, and Nir Sharon. Deep neural-network prior for orbit recovery from method of moments. *Journal of Computational and Applied Mathematics*, 444(??):??, July 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724000311> **Knez:2024:CSI**
- [KPS24b] Marjeta Knez, Francesca Pelosi, and Maria Lucia Sampoli. Construction of  $G^2$  spatial interpolants with prescribed arc lengths. *Journal of Computational and Applied Mathematics*, 441(??):??, May 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723006271> **Kim:2021:TSA**
- [KPW21] Sangjin Kim, Michael Pokojovy, and Xiang Wan. The taut string approach to statistical inverse problems: Theory and applications. *Journal of Computational and Applied Mathematics*, 382(??):??, January 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720303897> **Kounchev:2021:EEI**
- [KR21] O. Kounchev and H. Render. Error estimates for interpolation with piecewise exponential splines of order two and four. *Journal of Computational and Applied Mathematics*, 391(??):??, August 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721000832> **Kravetc:2022:IAU**
- [Kra22] Tatiana Kravetc. Isogeometric analysis using a tensor product blending spline construction. *Journal of Computational and Applied Mathematics*, 414(??):??, November 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722002072>

- [Kri21] **Kriel:2021:RDP**  
 A. J. Kriel. On the range diminishing property of numerical schemes for scalar conservation laws. *Journal of Computational and Applied Mathematics*, 381(??):??, January 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720303046> [KS21]
- [KRT23] **Kounchev:2023:FAI**  
 Ognyan Kounchev, Hermann Render, and Tsvetomir Tsachev. Fast algorithms for interpolation with  $L$ -splines for differential operators  $L$  of order 4 with constant coefficients. *Journal of Computational and Applied Mathematics*, 422(??):??, April 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722004964> [KS22a]
- [KRV24] **Kuzenov:2024:DMS**  
 Victor V. Kuzenov, Sergei V. Ryzhkov, and Aleksey Yu Varaksin. Development of a method for solving elliptic differential equations based on a nonlinear compact-polynomial scheme. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724003479> [Kurkcu:2021:DCN]
- Kurkcu:2021:DCN**  
 Ömür Kivanç Kürkçü and Mehmet Sezer. A directly convergent numerical method based on orthoexponential polynomials for solving integro-differential-delay equations with variable coefficients and infinite boundary on half-line. *Journal of Computational and Applied Mathematics*, 386(??):??, April 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720305410> [Klippenstein:2022:FAC]
- Klippenstein:2022:FAC**  
 Brock Klippenstein and Richard Mikaël Slevinsky. Fast associated classical orthogonal polynomial transforms. *Journal of Computational and Applied Mathematics*, 403(??):??, March 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721004532>

- [KS22b] **Kolbe:2022:ARM**  
 Niklas Kolbe and Nikolaos Sfakianakis. An adaptive rectangular mesh administration and refinement technique with application in cancer invasion models. *Journal of Computational and Applied Mathematics*, 416(??):??, December 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722002096>
- [KS23b] **Kheirandish:2023:GBI**  
 Ehsan Kheirandish and Abbas Salemi. Generalized bilateral inverses. *Journal of Computational and Applied Mathematics*, 428(??):??, August 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272300081X>
- [KS22c] **Kusch:2022:OMH**  
 Jonas Kusch and Louisa Schlachter. Oscillation mitigation of hyperbolicity-preserving intrusive uncertainty quantification methods for systems of conservation laws. *Journal of Computational and Applied Mathematics*, 400(??):??, January 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721003368>
- [KS24] **Korman:2024:CGS**  
 Philip Korman and Dieter S. Schmidt. Continuation of global solution curves using global parameters. *Journal of Computational and Applied Mathematics*, 440(??):??, April 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723005654>
- [KS23a] **Kassabek:2023:TPI**  
 Samat A. Kassabek and Durvudkhan Suragan. Two-phase inverse Stefan problems solved by heat polynomials method. *Journal of Computational and Applied Mathematics*, 421(??):??, March 15, 2023. CODEN [KSG+22]
- Krotz:2022:VRP**  
 Johannes Krotz, Matthew R. Sweeney, Carl W. Gable, Jeffrey D. Hyman, and Juan M. Restrepo. Variable resolution Poisson-disk sampling for meshing discrete fracture networks.
- JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722004526>

- [KSZ21] *Journal of Computational and Applied Mathematics*, 407(??):??, June 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722000073>. **Kramer:2021:SMN**
- [KSPC22] Ziyun Kan, Ningning Song, Haijun Peng, and Biaosong Chen. Extension of complex step finite difference method to Jacobian-free Newton–Krylov method. *Journal of Computational and Applied Mathematics*, 399(??):??, January 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719304972>. **Kan:2022:ECS**
- [KT21] Viliam Kacala and Csaba Török. Speedup of tridiagonal system solvers. *Journal of Computational and Applied Mathematics*, 381(??):??, January 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720302880>. **Kacala:2021:STS**
- [KSVA22] Sunil Kumar, Sumit, and Jesus Vigo-Aguiar. A parameter-uniform grid equidistribution method for singularly perturbed degenerate parabolic convection–diffusion problems. *Journal of Computational and Applied Mathematics*, 404(??):??, April 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720305641>. **Kumar:2022:PUG**
- [K24] Markos V. Koutras and Ioannis S. Triantafyllou. Consecutive Dual Failure Mode shock systems. *Journal of Computational and Applied Mathematics*, 435(??):??, ??? 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724000000>. **Koutras:2024:CDF**

- www.sciencedirect.com/science/article/pii/S0377042723002625. **Kulikova:2021:SBS**
- [KTK21] M. V. Kulikova, J. V. Tsyganova, and G. Yu. Kulikov. SVD-based state and parameter estimation approach for generalized Kalman filtering with application to GARCH-in-mean estimation. *Journal of Computational and Applied Mathematics*, 387(??):??, ??? 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704271930490X>. **Ku:2024:LPE**
- [Ku24] JaEun Ku. Localized pointwise error estimates for hybrid finite element methods. *Journal of Computational and Applied Mathematics*, 436(??):??, January 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723003291>. **Khan:2020:SPC**
- [KUA20] N. U. Khan, T. Usman, and M. Aman. Some properties concerning the analysis of generalized Wright function. *Journal of Computational and Applied Mathematics*, 376(??):??, October 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272030131X>. **Kumar:2022:CSP**
- [Kum22] D. Ramesh Kumar. Common solution to a pair of nonlinear Fredholm and Volterra integral equations and nonlinear fractional differential equations. *Journal of Computational and Applied Mathematics*, 404(??):??, April 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721005306>. **Kuznetsov:2022:CBF**
- [Kuz22] Alexey Kuznetsov. Computing the Barnes  $G$ -function and the gamma function in the entire complex plane. *Journal of Computational and Applied Mathematics*, 411(??):??, September 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272200111X>. **Koleva:2019:NAO**
- [KV19] Miglena N. Koleva and Lubin G. Vulkov. Numerical analysis of one dimen-

- sional motion of magma without mass forces. *Journal of Computational and Applied Mathematics*, 366(??):??, ??? 2019. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719303358>. [KW23]
- [KV20] Sergiy Kozerenko and Jose C. Valverde. Periods in XOR parallel dynamical systems over directed dependency graphs. *Journal of Computational and Applied Mathematics*, 364(??):??, January 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042719303103>. [KWI24]
- [KVHC23] Uygulaana Kalachikova, Maria Vasilyeva, Isaac Harris, and Eric T. Chung. Generalized Multiscale Finite Element Method for scattering problem in heterogeneous media. *Journal of Computational and Applied Mathematics*, 424(??):??, May 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722005751>. [KWN20]
- Kruse:2023:BMM**  
Raphael Kruse and Rico Weiske. The BDF2–Maruyama method for the stochastic Allen–Cahn equation with multiplicative noise. *Journal of Computational and Applied Mathematics*, 419(??):??, February 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272200317X>.
- Karnik:2024:NNA**  
Santhosh Karnik, Rongrong Wang, and Mark Iwen. Neural network approximation of continuous functions in high dimensions with applications to inverse problems. *Journal of Computational and Applied Mathematics*, 438(??):??, March 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723005010>.
- Kinoshita:2020:SLB**  
Takehiko Kinoshita, Yoshitaka Watanabe, and Mitsuhiro T. Nakao. Some lower bound estimates for resolvents of a compact operator on an infinite-dimensional Hilbert space. *Journal of Computational*

- and *Applied Mathematics*, 369(??):??, May 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719305667>. [KXW23]
- [KWYN23] Takehiko Kinoshita, Yoshitaka Watanabe, Nobito Yamamoto, and Mitsuhiro T. Nakao. Inclusion method of optimal constant with quadratic convergence for  $H_0^1$ -projection error estimates and its applications. *Journal of Computational and Applied Mathematics*, 417(??):??, January 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722002564>. [KYP21]
- [KWZX23] Hongchao Kang, Ruoxia Wang, Meijuan Zhang, and Chunzhi Xiang. Efficient computation of oscillatory Bessel transforms with a singularity of Cauchy type. *Journal of Computational and Applied Mathematics*, 429(??):??, September 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723001644>. [KZ23a]
- Kong:2023:ENM**  
Desong Kong, Shuhuang Xiang, and Hongyu Wu. An efficient numerical method for Volterra integral equation of the second kind with a weakly singular kernel. *Journal of Computational and Applied Mathematics*, 427(??):??, August 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723000456>.
- Kim:2021:PEB**  
Donghyun Kim, Ji-Hun Yoon, and Chang-Rae Park. Pricing external barrier options under a stochastic volatility model. *Journal of Computational and Applied Mathematics*, 394(??):??, October 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721001758>.
- Kang:2023:ECO**  
Hongchao Kang, Ruoxia Wang, Meijuan Zhang, and Chunzhi Xiang. Efficient computation of oscillatory Bessel transforms with a singularity of Cauchy type. *Journal of Computational and Applied Mathematics*, 429(??):??, September 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723001644>. [KZ23a]
- Kang:2023:NEA**  
Hongchao Kang and Meijuan Zhang. Numerical evaluation and analysis of highly oscillatory singular Bessel transforms with a particular oscillator. *Journal of Computational and Applied Mathematics*, 420(??):??,

- March 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722004332>. See erratum [KZ24]. [KZM21]
- [KZ23b] **Kittaneh:2023:BNR**  
Fuad Kittaneh and Ali Zamani. Bounds for A-numerical radius based on an extension of A-Buzano inequality. *Journal of Computational and Applied Mathematics*, 426(??):??, July 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723000146>. [KZW22]
- [KZ24] **Kang:2024:ENE**  
Hongchao Kang and Meijuan Zhang. Erratum to “Numerical evaluation and analysis of highly oscillatory singular Bessel transforms with a particular oscillator” [J. Comput. Appl. Math. 420 (2023) 114835]. *Journal of Computational and Applied Mathematics*, 436(??):??, January 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723003254>. See [KZ23a].
- Kravcenko:2021:DSH**  
Michal Kravcenko, Jan Zapletal, and Michal Merta. Distributed solution of the Helmholtz transmission problems via relaxed local multi-trace formulation and adaptive cross approximation. *Journal of Computational and Applied Mathematics*, 398(??):??, December 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721002661>.
- Kang:2022:NMC**  
Hongchao Kang, Meijuan Zhang, and Ruoxia Wang. Numerical methods for Cauchy principal value integrals of oscillatory Bessel functions. *Journal of Computational and Applied Mathematics*, 410(??):??, August 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722000802>.
- LaCruz:2022:EPR**  
William La Cruz. An extended projected residual algorithm for solving smooth convex optimization problems. *Journal of Computational and Applied Mathematics*, 412(??):??, October 1, 2022. CODEN



- JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722001558>.  
Laib:2023:NST
- [LBBB23] Hafida Laib, Aissa Boulmerka, Azzeddine Bellour, and Fouzia Birem. Numerical solution of two-dimensional linear and nonlinear Volterra integral equations using Taylor collocation method. *Journal of Computational and Applied Mathematics*, 417(??):??, January 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722002643>.  
Lin:2020:SPS
- [LC20] Matthew M. Lin and Chun-Yueh Chiang. On the semigroup property for some structured iterations. *Journal of Computational and Applied Mathematics*, 374(??):??, August 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720300595>.  
Liu:2023:ESI
- [LC23] Zhengguang Liu and Chuanjun Chen. On efficient semi-implicit auxiliary variable methods for the six-order Swift-Hohenberg model. *Journal of Computational and Applied Mathematics*, 419(??):??, February 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722003697>.  
Liu:2024:LDG
- [LC24a] Yanhua Liu and Yao Cheng. Local discontinuous Galerkin method for a singularly perturbed fourth-order problem of reaction-diffusion type. *Journal of Computational and Applied Mathematics*, 440(??):??, April 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272300585X>.  
Lovat:2024:RCS
- [LC24b] Giampiero Lovat and Salvatore Celozzi. Rapidly convergent series and closed-form expressions for a class of integrals involving products of spherical Bessel functions. *Journal of Computational and Applied Mathematics*, 445(??):??, August 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (elec-

- tronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724000517> ■
- Li:2020:NTV**
- [LCB20] Li Li, Chen Chen, and Bo Bi. A new total variational regularization method for nonlinear inverse problems in fluorescence molecular tomography. *Journal of Computational and Applied Mathematics*, 365(??):??, February 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S037704271930411X> ■ [LCH23]
- Li:2021:NSI**
- [LCD21] R. P. Li, X. B. Chen, and W. Y. Duan. Numerical study on integrals involving the product of Bessel functions and a trigonometric function arising in hydrodynamic problems. *Journal of Computational and Applied Mathematics*, 388(??):??, May 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720304519> ■ [LCW20]
- Liu:2024:DIB**
- [LCGW24] Qinyao Liu, Feiyan Chen, Qian Guo, and Xuchen Wang. Distributed identification based partially-coupled recursive generalized extended least squares algorithm for multivariate input-output-error systems with colored noises from observation data. *Journal of Computational and Applied Mathematics*, 449(??):??, October 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724002267> ■
- Lin:2023:PPE**
- Xiuxiu Lin, Yanping Chen, and Yunqing Huang. A priori and a posteriori error analysis of  $hp$  spectral element discretization for optimal control problems with elliptic equations. *Journal of Computational and Applied Mathematics*, 423(??):??, May 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722005581> ■
- Liu:2020:FGF**
- Huan Liu, Aijie Cheng, and Hong Wang. A fast Galerkin finite element method for a space-time fractional Allen–Cahn equation. *Journal of Computational and Applied*

- Mathematics*, 368(??):??, April 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719304856> [LD21]
- Liu:2019:DUT**
- [LCZ19] YongGe Liu, Xu Chen, and WenYan Zhuo. Dividends under threshold dividend strategy with randomized observation periods and capital-exchange agreement. *Journal of Computational and Applied Mathematics*, 366(??):??, 2019. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719304297> [LD22]
- Liu:2024:UEA**
- [LCZL24] Wanxiang Liu, Yanping Chen, Jianwei Zhou, and Qin Liang. Unconditional error analysis of linearized BDF2 mixed virtual element method for semilinear parabolic problems on polygonal meshes. *Journal of Computational and Applied Mathematics*, 446(??):??, August 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724001134> [LDC20]
- Liu:2021:CBE**
- Linna Liu and Feiqi Deng. Complete backward Euler numerical scheme for general SFDEs with exponential stability under the polynomial growth condition. *Journal of Computational and Applied Mathematics*, 386(??):??, April 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720305331>
- Li:2022:GCG**
- Hailong Li and Liang Ding. Generalized conditional gradient method for elastic-net regularization. *Journal of Computational and Applied Mathematics*, 403(??):??, March 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721004957>
- Liu:2020:SDN**
- Jiankun Liu, Shouqiang Du, and Yuanyuan Chen. A sufficient descent nonlinear conjugate gradient method for solving  $M$ -tensor equations. *Journal of Computational and Applied Mathematics*, 371(??):??, June 2020. CODEN JCAMDI. ISSN 0377-

- 0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719307149> ■
- Long:2023:EAC**
- [LDM23] Xiaonian Long, Qianqian Ding, and Shipeng Mao. Error analysis of a conservative finite element scheme for time-dependent inductionless MHD problem. *Journal of Computational and Applied Mathematics*, 419(??):??, February 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722003685> ■ [Lee20]
- Liu:2023:SAS**
- [LDQF23] Linna Liu, Feiqi Deng, Boyang Qu, and Jianyin Fang. Stability analysis of split-step theta method for neutral stochastic delayed neural networks. *Journal of Computational and Applied Mathematics*, 417(??):??, January 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722002631> ■ [Lee21]
- Li:2022:MRT**
- [LDY22] Nan Li, Jian Ding, and Jun-Feng Yin. Modified relaxation two-sweep modulus-based matrix splitting iteration method for solving a class of implicit complementarity problems. *Journal of Computational and Applied Mathematics*, 413(??):??, October 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722001650> ■
- Lee:2020:NCS**
- Hyun Geun Lee. A new conservative Swift–Hohenberg equation and its mass conservative method. *Journal of Computational and Applied Mathematics*, 375(??):??, September 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720301060> ■
- Lee:2021:ENM**
- Jung-Kyung Lee. An efficient numerical method for pricing American put options under the CEV model. *Journal of Computational and Applied Mathematics*, 389(??):??, June 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720306026> ■

- Lee:2023:AFE**
- [Lee23] Jeonghun J. Lee. Analysis of finite element methods for dynamic poroelasticity: Low frequency waves. *Journal of Computational and Applied Mathematics*, 419(??):??, February 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722003624>. [LF24]
- Lemle:2024:LTA**
- [Lem24] Ludovic Dan Lemle. On the Lie–Trotter approximation formula. *Journal of Computational and Applied Mathematics*, 437(??):??, February 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723004107>. [LF21]
- Llamazares-Elias:2023:MRS**
- [LET23] S. Llamazares-Elias and A. Tocino. Mean-reverting schemes for solving the CIR model. *Journal of Computational and Applied Mathematics*, 434(??):??, December 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723002984>. [LF24]
- Letoufa:2024:ESF**
- Yassine Letoufa. Estimating the stress and fatigue damage of a thin film with non-linear viscoelastic using asymptotic analysis. *Journal of Computational and Applied Mathematics*, 442(??):??, May 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272300660X>.
- Liu:2021:SRK**
- Xin Liu and Jason Frank. Symplectic Runge–Kutta discretization of a regularized forward-backward sweep iteration for optimal control problems. *Journal of Computational and Applied Mathematics*, 383(??):??, February 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720304246>.
- Liu:2024:LFE**
- Kai Liu and Ting Fu. Linearly-fitted energy-mass-preserving schemes for Korteweg–de Vries equations. *Journal of Computational and Applied Mathematics*, 448(??):??, October 1, 2024. CODEN JCAMDI. ISSN 0377-0427

- (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272400164X> **Li:2020:UID**
- [LFL20] Zhiyuan Li, Kenichi Fujishiro, and Gongsheng Li. Uniqueness in the inversion of distributed orders in ultraslow diffusion equations. *Journal of Computational and Applied Mathematics*, 369(??):??, May 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719305692> **Li:2024:SNN**
- [LFG24] Jianfei Li, Han Feng, and Ding-Xuan Zhou. Sign-ReLU neural network and its approximation ability. *Journal of Computational and Applied Mathematics*, 440(??):??, April 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723004958> **Liu:2022:FFI**
- [LG22] Kai Liu and Guiding Gu. A family of fully implicit strong Itô-Taylor numerical methods for stochastic differential equations. *Journal of Computational and Applied Mathematics*, 406(??):??, May 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272100546X> **Li:2023:DBF**
- [LG23] Yulong Li and Victor Ginting. On the Dirichlet BVP of fractional diffusion advection reaction equation in bounded interval: Structure of solution, integral equation and approximation. *Journal of Computational and Applied Mathematics*, 426(??):??, July 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723000419> **Lei:2023:SWC**
- [LGC23] Ziyi Lei, Siqing Gan, and Ziheng Chen. Strong and weak convergence rates of logarithmic transformed truncated EM methods for SDEs with positive solutions. *Journal of Computational and Applied Mathematics*, 419(??):??, February 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722003867>

- [LGG<sup>+</sup>22] **Lei:2022:FPH**  
 Xiaojun Lei, Tongxiang Gu, Stef Graillat, Hao Jiang, and Jin Qi. A fast parallel high-precision summation algorithm based on AccSumK. *Journal of Computational and Applied Mathematics*, 406(??):??, May 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721004490>. [LGY24]
- [LGLC20] **Liu:2020:MLT**  
 Jiangguo Liu, Jianli Gu, Huishu Li, and Kenneth H. Carlson. Machine learning and transport simulations for groundwater anomaly detection. *Journal of Computational and Applied Mathematics*, 380(??):??, December 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720302739>. [LH20]
- [LGMC20] **Liu:2020:RRD**  
 Chunyang Liu, Xingyu Gao, Wanli Ma, and Xianguo Chen. Research on regional differences and influencing factors of green technology innovation efficiency of China's high-tech industry. *Journal of Computational and Applied Mathematics*, 369(??):??, [LH21]
- May 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719306028>. See corrigendum [LLG<sup>+</sup>22].
- Liao:2024:NSS**  
 Feng Liao, Fazhan Geng, and Lingxing Yao. Numerical solutions of Schrödinger–Boussinesq system by orthogonal spline collocation method. *Journal of Computational and Applied Mathematics*, 449(??):??, October 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724002346>.
- Lotfi:2020:EDL**  
 Mina Lotfi and S. Mohammad Hosseini. An efficient Dai–Liao type conjugate gradient method by reformulating the CG parameter in the search direction equation. *Journal of Computational and Applied Mathematics*, 371(??):??, June 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719307137>.
- Lin:2021:NIE**  
 Sha Lin and Xin-Jiang

- He. A new integral equation approach for pricing American-style barrier options with rebates. *Journal of Computational and Applied Mathematics*, 383(??):??, February 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720303988>. [LHE24]
- [LH23] Xian-Jun Long and Yue-Hong He. A fast stochastic approximation-based subgradient extragradient algorithm with variance reduction for solving stochastic variational inequality problems. *Journal of Computational and Applied Mathematics*, 420(??):??, March 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722004009>. [LHES21]
- [LH24] Zibo Lu and Jizu Huang. A multiscale asymptotic expansion for combustion system with composite materials. *Journal of Computational and Applied Mathematics*, 441(??):??, May 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720305380>. [LHG<sup>+</sup>24]
- tronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723006192>. [Luan:2024:EEM]
- Vu Thai Luan, Nguyen Van Hoang, and Julius O. Ehigie. Efficient exponential methods for genetic regulatory systems. *Journal of Computational and Applied Mathematics*, 436(??):??, January 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723003680>. [Lahrouz:2021:MLS]
- Aadil Lahrouz, Riane Hjjami, Mustapha El Jarroudi, and Adel Settati. Mittag-Leffler stability and bifurcation of a nonlinear fractional model with relapse. *Journal of Computational and Applied Mathematics*, 386(??):??, April 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720305380>. [Li:2024:DVP]
- Xiaowei Li, Qinghua Hu, Renshu Gu, Jinlan Xu, Haiyan Wu, and Gang Xu. DiagPara: Volumetric parameterization



- with energy-minimizing pair of diagonal surfaces from given boundaries. *Journal of Computational and Applied Mathematics*, 449(??):??, October 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724001936> **Li:2023:MSS** [LHHW23]
- [LHH21] Hongyan Liu, Jin Huang, and Xiaoming He. Bivariate barycentric rational interpolation method for two dimensional fractional Volterra integral equations. *Journal of Computational and Applied Mathematics*, 389(??):??, June 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720306300> **Li:2021:BBR** [LHL19]
- [LHHW21] Min Li, Chengming Huang, Peng Hu, and Jiao Wen. Mean-square stability and convergence of a split-step theta method for stochastic Volterra integral equations. *Journal of Computational and Applied Mathematics*, 382(??):??, January 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272030368X> **Li:2021:MSS**
- Min Li, Yaozhong Hu, Chengming Huang, and Xiong Wang. Mean square stability of stochastic theta method for stochastic differential equations driven by fractional Brownian motion. *Journal of Computational and Applied Mathematics*, 420(??):??, March 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722004095> **Li:2019:PPI**
- Chengzhi Liu, Xuli Han, and Juncheng Li. Pre-conditioned progressive iterative approximation for triangular Bézier patches and its application. *Journal of Computational and Applied Mathematics*, 366(??):??, 2019. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719303929> **Long:2021:FTP**
- [LHL21] Haie Long, Bo Han, and Li Li. A fast two-point gradient method for solving non-smooth nonlinear ill-posed problems. *Journal of*

- [LHS<sup>+</sup>24] *Computational and Applied Mathematics*, 384(??):??, March 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720304052> ■
- [LHL<sup>+</sup>22] **Li:2022:CBC**  
Ao Li, Jian Huang, Wei Liu, Huayi Wei, and Niyanu Yi. A characteristic block-centered finite difference method for Darcy–Forchheimer compressible miscible displacement problem. *Journal of Computational and Applied Mathematics*, 413(??):??, October 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722001273> ■
- [LHMT20] **Li:2020:LOW**  
Jiangguo Liu, Graham Harper, Nolisa Malluwawadu, and Simon Tavener. A lowest-order weak Galerkin finite element method for Stokes flow on polygonal meshes. *Journal of Computational and Applied Mathematics*, 368(??):??, April 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719304820> ■
- [LHW22] **Li:2022:TPM**  
Min Li, Chengming Huang, and Jiao Wen. A two-parameter Milstein method for stochastic Volterra integral equations. *Journal of Computational and Applied Mathematics*, 404(??):??, April 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721004933> ■
- [Liu:2024:NKS] Ju Liu, Ling-Wei Huang, Yuan-Hai Shao, Wei-Jie Chen, and Chun-Na Li. A nonlinear kernel SVM classifier via  $L_{0/1}$  soft-margin loss with classification performance. *Journal of Computational and Applied Mathematics*, 437(??):??, February 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723004156> ■
- [Li20a] **Li:2020:SES**  
Pingrun Li. The solvability and explicit solutions of singular integral-differential equations of non-normal type via Riemann–Hilbert problem. *Journal of Computational and Applied Mathematics*, 374(??):??, August 15, 2020. CODEN JCAMDI. ISSN

- 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720300509>.  
Li:2020:STC
- [Li20b] Pingrun Li. Solvability theory of convolution singular integral equations via Riemann–Hilbert approach. *Journal of Computational and Applied Mathematics*, 370(??):??, May 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719306065>.  
Li:2023:HON
- [Li23] Yunzhang Li. A high-order numerical scheme for stochastic optimal control problem. *Journal of Computational and Applied Mathematics*, 427(??):??, August 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723001024>.  
Li:2024:WBE
- [Li24a] Guanglian Li. Wavelet-based edge multiscale parareal algorithm for subdiffusion equations with heterogeneous coefficients in a large time domain. *Journal of Computational and Applied Mathematics*, 440(??):??, April 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723005526>.  
Li:2024:WGMa
- [Li24b] Xiaolin Li. A weak Galerkin meshless method for incompressible Navier–Stokes equations. *Journal of Computational and Applied Mathematics*, 445(??):??, August 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724000724>.  
Liu:2020:EEB
- [Liu20] Xuefeng Liu. Explicit eigenvalue bounds of differential operators defined by symmetric positive semi-definite bilinear forms. *Journal of Computational and Applied Mathematics*, 371(??):??, June 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719306715>.  
Liu:2022:PEM
- [Liu22] Tao Liu. Parameter estimation with the multigrid-homotopy method for a nonlinear diffusion equation.

- tion. *Journal of Computational and Applied Mathematics*, 413(??):??, October 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722001807> [LJ23a]
- [Liu23] Xing Liu. Strong approximation for fractional wave equation forced by fractional Brownian motion with Hurst parameter  $H \in (0, 12)$ . *Journal of Computational and Applied Mathematics*, 432(??):??, November 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723002297> [LJ23b]
- [Liu24] Xing Liu. Error analysis of a fully discrete method for time-fractional diffusion equations with a tempered fractional Gaussian noise. *Journal of Computational and Applied Mathematics*, 449(??):??, October 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724002036> [LJCL20]
- Li:2023:APA**  
Yipeng Li and Xiangmin Jiao. ARPIST: Provably accurate and stable numerical integration over spherical triangles. *Journal of Computational and Applied Mathematics*, 420(??):??, March 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722004204>
- Li:2023:PMO**  
Zhen Li and Yao-Lin Jiang. Parallel model order reduction methods based on structured matrix analysis for discrete-time systems with parametric uncertainty. *Journal of Computational and Applied Mathematics*, 426(??):??, July 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723000328>
- Li:2020:PPE**  
Jian Li, Feifei Jing, Zhangxin Chen, and Xiaolin Lin. A priori and a posteriori estimates of stabilized mixed finite volume methods for the incompressible flow arising in arteriosclerosis. *Journal of Computational and Applied Mathematics*, 363(??):35–52, Jan-

- uary 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042719302407> **Li:2024:NDE**
- [LJL24] Yexin Li, Ping Jiang, and Haochen Li. A novel directly energy-preserving method for charged particle dynamics. *Journal of Computational and Applied Mathematics*, 446(??):??, August 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724001183> **Li:2024:NDE**
- [LL20a] W. Li and D. Liang. The spatial fourth-order compact splitting FDTD scheme with modified energy-conserved identity for two-dimensional Lorentz model. *Journal of Computational and Applied Mathematics*, 367(??):??, March 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719304315> **Li:2020:SFO**
- [LK21] Jonni Lohi and Lauri Ketunen. Whitney forms and their extensions. *Journal of Computational and Applied Mathematics*, 393(??):??, September 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721001394> **Lohi:2021:WFT**
- [LL20b] Fu-Rong Lin and Wei-Dong Liu. The accuracy and stability of CN-WSGD schemes for space fractional diffusion equation. *Journal of Computational and Applied Mathematics*, 363(??):77–91, January 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S037704271930281X> **Lin:2020:ASC**
- [LKM20] Hosoo Lee, Hyun-Min Kim, and Jie Meng. On the nonlinear matrix equation  $X^p = A + M^T(X \sharp B)M$ . *Journal of Computational and Applied Mathematics*, 373(??):??, **Lee:2020:NME**
- [LL21] H. Livinska and E. Lebedev. On asymptotic merg-

- ing of nodes set for multichannel stochastic networks. *Journal of Computational and Applied Mathematics*, 393(??):??, September 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721001540> **Lu:2022:LID**
- [LL22] Lizheng Lu and Lin Li. On the linear independence of the derivatives of Bernstein polynomials. *Journal of Computational and Applied Mathematics*, 408(??):??, July 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722000115> **Lian:2023:NCF**
- [LL23] Wenhui Lian and Xinwu Liu. Non-convex fractional-order TV model for impulse noise removal. *Journal of Computational and Applied Mathematics*, 417(??):??, January 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722003065> **Li:2024:OEA**
- [LL24a] Sunju Lee and Younhee Lee. Real option pricing under the regime-switching model with jumps on a finite time horizon. *Journal of Computational and Applied Mathematics*, 448(??):??, October 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724001432> **Leung:2024:PES**
- [LL24b] Wing Tat Leung and Wenyuan Li. Partially explicit splitting method for a multi-physics problem. *Journal of Computational and Applied Mathematics*, 441(??):??, May 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723005721>
- [LL24c] Shiren Li and Yuan Li. Optimal error analysis of an unconditionally stable BDF2 finite element approximation for the 3D incompressible MHD equations with variable density. *Journal of Computational and Applied Mathematics*, 445(??):??, August 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724001432> **Lee:2024:ROP**

- www.sciencedirect.com/science/article/pii/S0377042724000736. **Lim:2024:CIT**
- [LL24d] Hyuncheul Lim and Sungchul Lee.  $l_1$ -constrained implied transition densities. *Journal of Computational and Applied Mathematics*, 437(??):??, February 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723004314>. **Li:2020:GFE**
- [LLFT20] Lang Li, Fawang Liu, Libo Feng, and Ian Turner. A Galerkin finite element method for the modified distributed-order anomalous sub-diffusion equation. *Journal of Computational and Applied Mathematics*, 368(??):??, April 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719305941>. **Liu:2024:SAG**
- [LL24e] Cuiyun Liu and Bo Liu. Symmetric and asymmetric Gauss and Gauss-Lobatto quadrature rules for triangles and their applications to high-order finite element analyses. *Journal of Computational and Applied Mathematics*, 437(??):??, February 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723003953>. **Liu:2024:BMC**
- [LL24f] Yulan Liu and Rongrong Lin. A bisection method for computing the proximal operator of the  $l_p$ -norm for any  $0 < p < 1$  with application to Schatten  $p$ -norms. *Journal of Computational and Applied Mathematics*, 447(??):??, September 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272400147X>. **Lyu:2022:CRR**
- [LLG+22] Yanwei Lyu, Chunyang Liu, Xingyu Gao, Yang Liu, Wanli Ma, and Xiangtuo Chen. Corrigendum to “Research on regional differences and influencing factors of green technology innovation efficiency of China’s high-tech industry” [J. Comput. Appl. Math. **369** (2020) 112597]. *Journal of Computational and Applied Mathematics*, 405(??):??, May 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (elec-

- tronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721004568>. See [LGMC20].
- Li:2024:SFE**
- [LLG24] Na Li, Ping Lin, and Fuzheng Gao. A SAV finite element method for the Cahn–Hilliard equation with dynamic boundary conditions. *Journal of Computational and Applied Mathematics*, 438(??):??, March 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723004752>.
- Lorek:2020:TPG**
- [LLGZ20] Paweł Lorek, Grzegorz Loś, Karol Gotfryd, and Filip Zagórski. On testing pseudorandom generators via statistical tests based on the arcsine law. *Journal of Computational and Applied Mathematics*, 380(??):??, December 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720302594>.
- Li:2024:OEE**
- [LLGC24a] Wenjuan Li, Yunxian Liu, Fuzheng Gao, and Jintao Cui. Optimal  $L^2$  error estimates of stabilizer-free weak Galerkin finite element method for the drift-diffusion problem. *Journal of Computational and Applied Mathematics*, 450(??):??, November 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724002334>.
- Lin:2024:APE**
- [LLH24] Sha Lin, Xuanmeng Lin, and Xin-Jiang He. Analytically pricing European options with a two-factor Stein-Stein model. *Journal of Computational and Applied Mathematics*, 440(??):??, April 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723006064>.
- Li:2024:WGF**
- [LLGC24b] Wenjuan Li, Yunxian Liu, Fuzheng Gao, and Jintao Cui. A weak Galerkin fi-



- [LLK23] **Li:2023:MMA**  
 Yuchen Li, Dan Liu, and Ibrahim Kucukkoc. Mixed-model assembly line balancing problem considering learning effect and uncertain demand. *Journal of Computational and Applied Mathematics*, 422(??):??, April 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722004216> ■
- [LLL22a] **Liu:2022:PIA**  
 Guoxin Liu, Xiaoying Liu, and Zhaoyang Liu. The policy iteration algorithm for a compound Poisson process applied to optimal dividend strategies under a Cramér–Lundberg risk model. *Journal of Computational and Applied Mathematics*, 413(??):??, October 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722001649> ■
- [LLL+22b] **Lyu:2022:SME**  
 Xing-Long Lyu, Tiexiang Li, Jia-Wei Lin, Tsung-Ming Huang, Wen-Wei Lin, and Heng Tian. Solving Maxwell eigenvalue problems for three dimensional isotropic photonic crystals with fourteen Bravais lattices. *Journal of Computational and Applied Mathematics*, 410(??):??, August 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722000826> ■
- [LLL24a] **Li:2024:IMP**  
 Da Li, Michael P. Lamoureaux, and Wenyuan Liao. Incorporating multiple a priori information for inverse problem by inexact scaled gradient projection. *Journal of Computational and Applied Mathematics*, 437(??):??, February 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723004041> ■
- [LLL24b] **Lica:2024:NSQ**  
 Septimiu Lica, Dan Lascu, and Evelyn-Astrid Lovasz. A new step-up-down quadratic dc–dc converter with a single active switch. *Journal of Computational and Applied Mathematics*, 436(??):??, January 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723003060> ■

- [LLLD20] **Li:2020:TFV**  
 Wenbo Li, Jicheng Li, Xuenian Liu, and Liqiang Dong. Two fast vector-wise update algorithms for orthogonal nonnegative matrix factorization with sparsity constraint. *Journal of Computational and Applied Mathematics*, 375(??):??, September 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720300765>
- [LLS21] **Li:2021:DPG**  
 Danping Li, Bin Li, and Yang Shen. A dynamic pricing game for general insurance market. *Journal of Computational and Applied Mathematics*, 389(??):??, June 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720306403>
- [LLLL20] **Liu:2020:CAF**  
 Li-Bin Liu, Zhifang Liang, Guangqing Long, and Ying Liang. Convergence analysis of a finite difference scheme for a Riemann–Liouville fractional derivative two-point boundary value problem on an adaptive grid. *Journal of Computational and Applied Mathematics*, 375(??):??, September 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272030100X>
- [LLS22] **Li:2022:SAI**  
 Tingting Li, Jianfang Lu, and Chi-Wang Shu. Stability analysis of inverse Lax–Wendroff boundary treatment of high order compact difference schemes for parabolic equations. *Journal of Computational and Applied Mathematics*, 400(??):??, January 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721003332>
- [LLLY21] **Lv:2021:BMD**  
 Xiao-Guang Lv, Jun Liu, Fang Li, and Xuan-Liang Yao. Blind motion deconvolution for binary images. *Journal of Com-* [LLT<sup>+</sup>21]  
 Xi Li, Tongmao Li, Rungt-
- putational and Applied Mathematics*, 393(??):??, September 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721001199>
- Li:2021:EES**

- ing Tu, Kejia Pan, and Chuanjun Chen Xiaofeng Yang. Efficient energy stable scheme for volume-conserved phase-field elastic bending energy model of lipid vesicles. *Journal of Computational and Applied Mathematics*, 385(??):??, March 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720304684> [LLX+22a]
- [LLW21] Chong Lai, Shican Liu, and Yonghong Wu. Optimal portfolio selection for a defined-contribution plan under two administrative fees and return of premium clauses. *Journal of Computational and Applied Mathematics*, 398(??):??, December 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721003162> [LLX+22b]
- [LLW22] Juan Liao, Wei Liu, and Xiaoyan Wang. Truncated Milstein method for non-autonomous stochastic differential equations and its modification. *Journal of Computational and Applied Mathematics*, 402(??):??, March 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721004398> [Li:2022:FSO]
- Yibao Li, Rui Liu, Qing Xia, Chenxi He, and Zhong Li. First- and second-order unconditionally stable direct discretization methods for multi-component Cahn–Hilliard system on surfaces. *Journal of Computational and Applied Mathematics*, 401(??):??, February 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721004003> [Liu:2022:EPB]
- J. K. Liu, Z. L. Lu, J. L. Xu, S. Wu, and Z. W. Tu. An efficient projection-based algorithm without Lipschitz continuity for large-scale nonlinear pseudo-monotone equations. *Journal of Computational and Applied Mathematics*, 403(??):??, March 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721004441>

- [LLY21] **Li:2021:CBA**  
 Zihao Li, Ji Luo, and Jing Yao. Convex bound approximations for sums of random variables under multivariate log-generalized hyperbolic distribution and asymptotic equivalences. *Journal of Computational and Applied Mathematics*, 391(??):??, August 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721000789>
- [LLYM21] **Li:2021:HEL**  
 Qi Li, Xi Li, Xiaofeng Yang, and Liquan Mei. Highly efficient and linear numerical schemes with unconditional energy stability for the anisotropic phase-field crystal model. *Journal of Computational and Applied Mathematics*, 383(??):??, February 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720304131>
- [LLZ24a] **Li:2024:VED**  
 Yanwei Li, Huipo Liu, and Zhaojie Zhou. Virtual element discretization method to optimal control problem governed by Stokes equations with pointwise control constraint on arbitrary polygonal meshes. *Journal of Computational and Applied Mathematics*, 450(??):??, November 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724002528>
- [LLZ24b] **Liu:2024:MQM**  
 Heng-Li Liu, Quan-Lin Li, and Chi Zhang. Matched queues with matching batch pair  $(m, n)$ . *Journal of Computational and Applied Mathematics*, 449(??):??, October 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724002280>
- [LLZC21] **Li:2021:SOF**  
 Jian Li, Rui Li, Xin Zhao, and Zhangxin Chen. A second-order fractional time-stepping method for a coupled Stokes/Darcy system. *Journal of Computational and Applied Mathematics*, 390(??):??, July 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720306208>

- [LLZY22] **Li:2022:EFD**  
 Tongmao Li, Peng Liu, Jun Zhang, and Xiaofeng Yang. Efficient fully decoupled and second-order time-accurate scheme for the Navier–Stokes coupled Cahn–Hilliard Ohta–Kawaski phase-field model of diblock copolymer melt. *Journal of Computational and Applied Mathematics*, 403(??):??, March 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721001175>■
- [LM24] **Levitt:2024:RCR**  
 James Levitt and Per-Gunnar Martinsson. Randomized compression of rank-structured matrices accelerated with graph coloring. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724002942>■
- [LM21a] **Luan:2021:EET**  
 Vu Thai Luan and Dominik L. Michels. Efficient exponential time integration for simulating nonlinear coupled oscillators. *Journal of Computational and Applied Mathematics*, 391(??):??, August 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721000460>■
- [LMAV24] **Laudadio:2024:MPC**  
 Teresa Laudadio, Nicola Mastronardi, Walter Van Assche, and Paul Van Dooren. A Matlab package computing simultaneous Gaussian quadrature rules for multiple orthogonal polynomials. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724002942>■
- [LM21b] **Lv:2021:ISI**  
 Changqing Lv and Changfeng Ma. An iterative scheme for identifying the positive semi-definiteness of even-order real symmetric  $H$ -tensor. *Journal of Compu-*

- [LML21] **Li:2021:ESO**  
 Qi Li, Liquan Mei, and Yibao Li. Efficient second-order unconditionally stable numerical schemes for the modified phase field crystal model with long-range interaction. *Journal of Computational and Applied Mathematics*, 389(??):??, June 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720306269> [LMP20]
- [LMLB22] **Liu:2022:FOL**  
 Xiaodong Liu, Nathaniel R. Morgan, Evan J. Lieberman, and Donald E. Burton. A fourth-order Lagrangian discontinuous Galerkin method using a hierarchical orthogonal basis on curvilinear grids. *Journal of Computational and Applied Mathematics*, 404(??):??, April 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721005136> [LMS21]
- [LMM22] **Lai:2022:MAG**  
 Kin Keung Lai, J. K. Maurya, and S. K. Mishra. Multiobjective approximate gradient projection method for constrained vector optimization: Sequential optimality conditions without constraint qualifications. *Journal of Computational and Applied Mathematics*, 410(??):??, August 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722000243> [Lemaire:2020:NWE]
- Vincent Lemaire, Thibaut Montes, and Gilles Pagès. New weak error bounds and expansions for optimal quantization. *Journal of Computational and Applied Mathematics*, 371(??):??, June 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719306752> [Liu:2021:BTR]
- Jie Liu, Matthias Möller, and Henk M. Schutte-laars. Balancing truncation and round-off errors in FEM: One-dimensional analysis. *Journal of Computational and Applied Mathematics*, 386(??):??, April 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720305100>

- [LMSZ21] **Li:2021:PIM**  
 Qi Li, Amitava Mukherjee, Zhi Song, and Jijun Zhang. Phase-II monitoring of exponentially distributed process based on Type-II censored data for a possible shift in location-scale. *Journal of Computational and Applied Mathematics*, 389(??):??, June 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720306063>.
- [LMV24] **Lepe:2024:DGM**  
 Felipe Lepe, David Mora, and Jesus Vellojin. Discontinuous Galerkin methods for the acoustic vibration problem. *Journal of Computational and Applied Mathematics*, 441(??):??, May 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272300643X>.
- [LMYZ21] **Li:2021:ODR**  
 Peng Li, Qingbin Meng, Kam C. Yuen, and Ming Zhou. Optimal dividend and risk control policies in the presence of a fixed transaction cost. *Journal of Computational and Applied Mathematics*, 388(??):??, May 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723004971>.
- [LMZ22] **Lewis:2022:CSA**  
 Thomas Lewis, Quinn Morris, and Yi Zhang. Convergence, stability analysis, and solvers for approximating sublinear positive and semipositive boundary value problems using finite difference methods. *Journal of Computational and Applied Mathematics*, 404(??):??, April 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721005033>.
- [LMZ24] **Lu:2024:MSR**  
 Xiaofan Lu, Huimei Ma, and Linan Zhang. Model selection via reweighted partial sparse recovery. *Journal of Computational and Applied Mathematics*, 438(??):??, March 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723004971>.
- [LN21] **Lui:2021:SCB**  
 S. H. Lui and Sarah Nataj. Superlinear convergence of Broyden's method

- and BFGS algorithm using Kantorovich-type assumptions. *Journal of Computational and Applied Mathematics*, 385(??):??, March 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720304957> **Liu:2020:NMI** [LNN20]
- [LN22] H. Lorvand and A. R. Nematollahi. Generalized mixed  $\delta$ -shock models with random interarrival times and magnitude of shocks. *Journal of Computational and Applied Mathematics*, 403(??):??, March 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721004544> **Lorvand:2022:GMS** [LNP19]
- [LN23] Lukas Lundgren and Murtaço Nazarov. A high-order artificial compressibility method based on Taylor series time-stepping for variable density flow. *Journal of Computational and Applied Mathematics*, 421(??):??, March 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719304182> **Lorvand:2019:AGD** [LNP22]
- Jingjing Liu, Anqi Ni, and Guoxi Ni. A nonconvex  $l_1(l_1-l_2)$  model for image restoration with impulse noise. *Journal of Computational and Applied Mathematics*, 378(??):??, November 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720302259> **Liu:2022:DDP**
- Xijia Liu, Hiba Nassar, and Krzysztof Podgórski. Dyadic diagonalization of positive definite band matrices and efficient B-spline orthogonalization. *Journal of Computational and Applied Mathematics*, 366(??):??, 2019. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719304182>



- ics*, 414(??):??, November 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722002102> ■
- Lamnii:2022:GSQ**
- [LNSZ22] A. Lamnii, M. Y. Nour, D. Sbibi, and A. Zidna. Generalized spline quasi-interpolants and applications to numerical analysis. *Journal of Computational and Applied Mathematics*, 408(??):??, July 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722000103> ■
- Liu:2020:FPP**
- [LP20] Gang Liu and Saminathan Ponnusamy. Finite pairs of prescribed cycles of König's and Steffensen's methods for entire functions. *Journal of Computational and Applied Mathematics*, 368(??):??, April 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719305540> ■
- Leonenko:2023:TNA**
- [LP23a] G. Leonenko and T. N. Phillips. Transient numerical approximation of hyperbolic diffusions and be-
- Los:2023:SNL**
- [LP23b] Marcin Loś and Maciej Paszyński. Stability of non-linear flow in heterogeneous porous media simulations using higher order and continuity basis functions. *Journal of Computational and Applied Mathematics*, 428(??):??, August 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723000857> ■
- Li:2024:CTM**
- Zhilin Li and Kejia Pan. Coupled transformation methods and analysis for BVPs on infinite domains. *Journal of Computational and Applied Mathematics*, 444(??):??, July 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724000207> ■
- Liegeois:2023:PPI**
- [LPH23] Kim Liegeois, Mauro



- plied Mathematics*, 425 (??):??, June 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722006276> **Lazarev:2022:OLF**
- [LR22] N. Lazarev and E. Rudoy. Optimal location of a finite set of rigid inclusions in contact problems for inhomogeneous two-dimensional bodies. *Journal of Computational and Applied Mathematics*, 403(??):??, March 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721003320> **Lv:2024:PRF**
- [LR24a] Deyong Lv and Hongxing Rui. Pressure-robust finite element scheme for the time-dependent fully coupled Stokes–Darcy-transport problem. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724003388> **Lv:2024:PRM**
- [LR24b] Deyong Lv and Hongxing Rui. A pressure-robust mixed finite element method for the coupled Stokes–Darcy problem. *Journal of Computational and Applied Mathematics*, 436(??):??, January 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723003886> **Lahtinen:2024:ESS**
- [LRP24] Joonas Lahtinen, Atena Rezaei, and Sampsa Pursiainen. Effects of source space resolution, randomization and averaging in focal EEG source localization: Estimation of forward and inverse errors. *Journal of Computational and Applied Mathematics*, 448(??):??, October 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724001729> **Lopez-Rodriguez:2024:FEA**
- [LRQV24] Bibiana López-Rodríguez, José Querales, and Pablo Venegas. Finite element approximation for an axisymmetric time-dependent acoustic problem. *Journal of Computational and Applied Mathematics*, 448(??):??, Oc-

- tober 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724001900> **Li:2020:MNR**
- [LRT20] Chunyan Li, Zemin Ren, and Liming Tang. Multiplicative noise removal via using nonconvex regularizers based on total variation and wavelet frame. *Journal of Computational and Applied Mathematics*, 370(??):??, May 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719306892> **Lepe:2023:EEV**
- [LRV23] Felipe Lepe, Gonzalo Rivera, and Jesus Vellojin. Error estimates for a vorticity-based velocity-stress formulation of the Stokes eigenvalue problem. *Journal of Computational and Applied Mathematics*, 420(??):??, March 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272200406X> **Lewis:2023:CRD**
- [LRZ23] Tom Lewis, Aaron Rapp, and Yi Zhang. Consistency results for the dual-wind discontinuous Galerkin method. *Journal of Computational and Applied Mathematics*, 431(??):??, October 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723002017> **Lan:2021:NAL**
- [LS21] Rihui Lan and Pengtao Sun. A novel arbitrary Lagrangian–Eulerian finite element method for a parabolic/mixed parabolic moving interface problem. *Journal of Computational and Applied Mathematics*, 383(??):??, February 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720304167> **Lang:2022:DAI**
- [LS22a] Jens Lang and Bernhard A. Schmitt. Discrete adjoint implicit peer methods in optimal control. *Journal of Computational and Applied Mathematics*, 416(??):??, December 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722002977>

- [LS22b] **Lubinsky:2022:SBP**  
 D. S. Lubinsky and A. Sidi. Some biorthogonal polynomials arising in numerical analysis and approximation theory. *Journal of Computational and Applied Mathematics*, 403(??):??, March 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721004659> ■
- [LS23] **Li:2023:EAF**  
 Xiaoli Li and Jie Shen. Error analysis of a fully discrete consistent splitting MAC scheme for time dependent Stokes equations. *Journal of Computational and Applied Mathematics*, 421(??):??, March 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722004903> ■
- [LS24] **Luukka:2024:PMB**  
 Pasi Luukka and Jan Stoklasa. Possibilistic mean based defuzzification for fuzzy expert systems and fuzzy control-LSD for general fuzzy sets. *Journal of Computational and Applied Mathematics*, 441(??):??, May 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723006076> ■
- [LSC21] **Lamichhane:2021:LPS**  
 Bishnu P. Lamichhane and Jordan A. Shaw-Carmody. A local projection stabilisation finite element method for the Stokes equations using biorthogonal systems. *Journal of Computational and Applied Mathematics*, 393(??):??, September 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721001618> ■
- [LSE24] **Lazarev:2024:EPI**  
 N. Lazarev, G. Semenova, and E. Efimova. Equilibrium problem for an inhomogeneous two-dimensional elastic body with two interacting thin rigid inclusions. *Journal of Computational and Applied Mathematics*, 438(??):??, March 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723004831> ■
- [LST<sup>+</sup>24] **Liu:2024:HOM**  
 Chenguang Liu, Jie Sun, Hao Tian, Wai Sun Don, and Lili Ju. A high-order

- multi-time-step scheme for bond-based peridynamics. *Journal of Computational and Applied Mathematics*, 449(??):??, October 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724002188>. **Liu:2022:KFF** [LSZ22]
- [LSY23] Dan Ling, Chi-Wang Shu, and Wenjing Yan. Local discontinuous Galerkin methods for diffusive-viscous wave equations. *Journal of Computational and Applied Mathematics*, 419(??):??, February 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272200348X>. **Ling:2023:LDG** [LSZ23]
- [LSY24] Zhong Li, Kristina P. Sendova, and Chen Yang. On an insurance ruin model with a causal dependence structure and perturbation. *Journal of Computational and Applied Mathematics*, 449(??):??, October 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724002206>. **Li:2024:IRM** [LT21]
- Wei Liu, Peng Shi, and Huiyan Zhang. Kalman filtering with finite-step autocorrelated measurement noise. *Journal of Computational and Applied Mathematics*, 408(??):??, July 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722000334>. **Liu:2023:FEV**
- Wei Lin, Kangli Shen, and Jin E. Zhang. Further exploration into the valid regions of Gram–Charlier densities. *Journal of Computational and Applied Mathematics*, 429(??):??, September 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723001759>. **Lin:2023:FEV**
- John Lujano and Johannes Tausch. A shape optimization method for moving interface problems governed by the heat equation. *Journal of Computational and Applied Mathematics*, 390(??):??, July 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721000334>. **Lujano:2021:SOM**

- www.sciencedirect.com/science/article/pii/S0377042720305574. **Li:2024:NCM**
- [LT24a] Yanyan Li and Tao Tan. A new convex model for linear hyperspectral unmixing. *Journal of Computational and Applied Mathematics*, 441(??):??, May 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723006519>. **Liu:2024:MSM**
- [LT24b] Hongliang Liu and Tan Tan. Midpoint splitting methods for nonlinear space fractional diffusion equations. *Journal of Computational and Applied Mathematics*, 446(??):??, August 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724001109>. **Liu:2020:FNR**
- [LTF<sup>+</sup>20] Xuanyu Liu, Guo-Liang Tian, Yu Fei, Lianjie Shu, and Qiang Zhao. Folded normal regression models with applications in biomedicine. *Journal of Computational and Applied Mathematics*, 379(??):??, December 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720302326>. **Lopes:2024:SIG**
- [LTL<sup>+</sup>24] Tito Lopes, Vera L. D. Tomazella, Jeremias Leão, Pedro L. Ramos, and Francisco Louzada. Statistical inference for Generalized Power-Law Process in repairable systems. *Journal of Computational and Applied Mathematics*, 445(??):??, August 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724000487>. **Liu:2024:DGM**
- [LTZ24] Sijing Liu, Zhiyu Tan, and Yi Zhang. Discontinuous Galerkin methods for an elliptic optimal control problem with a general state equation and pointwise state constraints. *Journal of Computational and Applied Mathematics*, 437(??):??, February 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723004387>. **Lu:2024:CSY**
- [Lu24] Linzhang Lu. Construct-

- ing solutions of the Yang–Baxter-like matrix equation for singular matrices. *Journal of Computational and Applied Mathematics*, 436(??):??, January 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723003473>. [LV23]
- Luckraz:2023:CLP**
- [Luc23] Shravan Luckraz. On a contraction-like property of dismantlable graphs. *Journal of Computational and Applied Mathematics*, 423(??):??, May 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722005908>. [LVW24]
- Lukyanov:2020:SSD**
- [LV20] Alexander A. Lukyanov and Cornelis Vuik. A stable SPH discretization of the elliptic operator with heterogeneous coefficients. *Journal of Computational and Applied Mathematics*, 374(??):??, August 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720300364>. [LW21]
- Liu:2023:PBG**
- Xuefeng Liu and Tomas Vejchodsky. Projection-based guaranteed  $L^2$  error bounds for finite element approximations of Laplace eigenfunctions. *Journal of Computational and Applied Mathematics*, 429(??):??, September 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723001085>. [Li:2024:HOT]
- Li:2024:HOT**
- Yukun Li, Liet Vo, and Guanqian Wang. Higher order time discretization method for a class of semilinear stochastic partial differential equations with multiplicative noise. *Journal of Computational and Applied Mathematics*, 437(??):??, February 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723003862>. [Liu:2021:EPN]
- Liu:2021:EPN**
- Yujie Liu and Junping Wang. An extended P1-nonconforming finite element method on general polytopal partitions. *Journal of Computational and Applied Mathematics*, 381(??):??, January 1, 2021.



CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720303125>.

**Li:2022:NBM**

[LW22]

Cui-Xia Li and Shi-Liang Wu. Newton-based matrix splitting iteration methods for the weakly nonlinear system. *Journal of Computational and Applied Mathematics*, 410(??):??, August 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722000863>.

[LW24]

**Li:2023:MBM**

[LW23a]

Cui-Xia Li and Shi-Liang Wu. Modulus-based matrix splitting methods for complex linear complementarity problem. *Journal of Computational and Applied Mathematics*, 427(??):??, August 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723000833>.

[LWA+22]

**Li:2023:HOD**

[LW23b]

Xiaosheng Li and Wei Wang. A high order discontinuous Galerkin method for the recovery of the conductivity in Electri-

cal Impedance Tomography. *Journal of Computational and Applied Mathematics*, 434(??):??, December 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723002881>.

**Lin:2024:PTP**

Xue-Lei Lin and Shu-Lin Wu. A parallel-in-time preconditioner for Crank–Nicolson discretization of a parabolic optimal control problem. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724003558>.

**Li:2022:LPE**

Jian Li, Xue Wang, Md. Abdullah Al Mahbub, Haibiao Zheng, and Zhangxin Chen. Local and parallel efficient BDF2 and BDF3 rotational pressure-correction schemes for a coupled Stokes/Darcy system. *Journal of Computational and Applied Mathematics*, 412(??):??, October 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722000863>.

- www.sciencedirect.com/science/article/pii/S0377042722001406. **Li:2020:TMD**
- [LWC20] Hailin Li, Yenchun Jim Wu, and Yewang Chen. Time is money: Dynamic-model-based time series data-mining for correlation analysis of commodity sales. *Journal of Computational and Applied Mathematics*, 370(??):??, May 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719306648>. **Li:2020:NASa**
- [LWD20] Tao Li, Qing-Wen Wang, and Xue-Feng Duan. Numerical algorithms for solving discrete Lyapunov tensor equation. *Journal of Computational and Applied Mathematics*, 370(??):??, May 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719306818>. **Li:2024:NNS**
- [LWG24] Ting Li, Zhong Wan, and Jie Guo. A new non-monotone spectral projected gradient algorithm for box-constrained optimization problems in  $m \times n$  real matrix space with application in image clustering. *Journal of Computational and Applied Mathematics*, 438(??):??, March 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723005071>. **Li:2022:RGT**
- [LWL22] Dong-Kai Li, Li Wang, and Yu-Ying Liu. A relaxation general two-sweep modulus-based matrix splitting iteration method for solving linear complementarity problems. *Journal of Computational and Applied Mathematics*, 409(??):??, August 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722000346>. **Lin:2023:EMM**
- [LWLD23] Huizhong Lin, Liang Wang, Yuhlong Lio, and Sanku Dey. Estimation of Matusita measure between generalized inverted exponential distributions under progressive first-failure censored data. *Journal of Computational and Applied Mathematics*, 421(??):??, March 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (elec-

- tronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722004344> ■
- Li:2023:MSG**
- [LWLW23] Dandan Li, Jiaqi Wu, Yong Li, and Songhua Wang. A modified spectral gradient projection-based algorithm for large-scale constrained nonlinear equations with applications in compressive sensing. *Journal of Computational and Applied Mathematics*, 424(??):??, May 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722006045> ■
- Liang:2024:ABT**
- [LWT24] Zhao-Zheng Liang, Hong-Yi Wan, and Jun-Lin Tian. Additional block triangular preconditioners for coupled block two-by-two linear systems arising from Stokes control problems. *Journal of Computational and Applied Mathematics*, 448(??):??, October 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724001717> ■
- Li:2022:PDF**
- [LWW22a] Dan Li, Chunmei Wang, and Junping Wang. A primal-dual finite element method for transport equations in non-divergence form. *Journal of Computational and Applied Mathematics*, 412(??):??, October 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722001339> ■
- Liu:2022:ISP**
- [LWW+22b] Chun Liu, Cheng Wang, Steven M. Wise, Xingye Yue, and Shenggao Zhou. An iteration solver for the Poisson–Nernst–Planck system and its convergence analysis. *Journal of Computational and Applied Mathematics*, 406(??):??, May 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721005999> ■
- Li:2023:PDF**
- [LWW23a] Dan Li, Chunmei Wang, and Junping Wang. An  $L^p$ -primal-dual finite element method for first-order transport problems. *Journal of Computational and Applied Mathematics*, 434(??):??, December 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723001717> ■

- www.sciencedirect.com/science/article/pii/S0377042723002893
- [LWW23b] **Li:2023:GWG** Dan Li, Chunmei Wang, and Junping Wang. Generalized weak Galerkin finite element methods for biharmonic equations. *Journal of Computational and Applied Mathematics*, 434(??):??, December 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723002893>
- [LWWZ24] **Li:2024:HOM** Dan Li, Chunmei Wang, Junping Wang, and Shangyou Zhang. High order Morley elements for biharmonic equations on polytopal partitions. *Journal of Computational and Applied Mathematics*, 443(??):??, June 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724000827>
- [LWWN22] **Liu:2022:RBP** Ying Liu, Gang Wang, Mengyao Wu, and Yufeng Nie. A recovery-based a posteriori error estimator of the weak Galerkin finite element method for elliptic problems. *Journal of Computational and Applied Mathematics*, 406(??):??, May 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723002972>
- [LWX24] **Luo:2024:NZN** Tangtao Luo, Guancheng Wang, and Xiuchun Xiao. New zeroing NN models with nonconvex saturated activation functions in noisy environments for quadratic minimization dynamics and control. *Journal of Computational and Applied Mathematics*, 443(??):??, June 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724000062>
- [LWWY24] **Li:2024:GWG** Dan Li, Chunmei Wang, Junping Wang, and Xiu Ye. Generalized weak Galerkin finite element methods for second order elliptic problems. *Journal of Computational and Applied Mathematics*, 448(??):??, October 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272400133X>

- [LWXL21] **Liu:2021:ANS** Changli Liu, Wei-Guo Wang, Jungong Xue, and Ren-Cang Li. Accurate numerical solution for structured  $M$ -matrix algebraic Riccati equations. *Journal of Computational and Applied Mathematics*, 396(??):??, November 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721002363> [LWZ24]
- [LWYZ21] **Li:2021:RFE** Hengguang Li, Xiang Wan, Peimeng Yin, and Lewei Zhao. Regularity and finite element approximation for two-dimensional elliptic equations with line Dirac sources. *Journal of Computational and Applied Mathematics*, 393(??):??, September 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721001370> [LWZF21]
- [LWZ21] **Luo:2021:SDR** Shangzhen Luo, Mingming Wang, and Wei Zhu. Stochastic differential reinsurance games in diffusion approximation models. *Journal of Computational and Applied Mathematics*, 386(??):??, April 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720305434> [Li:2024:WGMb]
- [LX24] **Li:2024:WGMb** Dan Li, Chunmei Wang, and Shangyou Zhang. Weak Galerkin methods for elliptic interface problems on curved polygonal partitions. *Journal of Computational and Applied Mathematics*, 450(??):??, November 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724002450> [Li:2021:RPM]
- [LX24] **Li:2021:RPM** Jia Li, Xu Wu, Linlin Zhang, and Qianying Feng. Research on the portfolio model based on mean-MF-DCCA under multifractal feature constraint. *Journal of Computational and Applied Mathematics*, 386(??):??, April 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720305550> [Li:2024:OCE]
- [LX24] **Li:2024:OCE** Yujie Li and Chuanju Xu. Optimal control of an evolutionary variational-

- hemivariational inequality model with new results in numerical analysis and control of the dynamic frictional contact problem. *Journal of Computational and Applied Mathematics*, 448(??):??, October 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724001912> [LXQ21]
- [LXF21] Shujuan Lü, Tao Xu, and Zhaosheng Feng. A second-order numerical method for space-time variable-order diffusion equation. *Journal of Computational and Applied Mathematics*, 389(??):??, June 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272030649X> [LXY24]
- [LXLL23] Sen Li, Yingzhi Xia, Yu Liu, and Qifeng Liao. A deep domain decomposition method based on Fourier features. *Journal of Computational and Applied Mathematics*, 423(??):??, May 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272300571X> [LXYL24]
- Gang Li, Yinghong Xu, and Zhenhua Qin. Fenchel–Lagrange duality for DC infinite programs with inequality constraints. *Journal of Computational and Applied Mathematics*, 391(??):??, August 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721000455> [Li:2021:FLD]
- Xinyuan Liu, Tao Xiong, and Yang Yang. High order positivity-preserving nodal discontinuous Galerkin methods for anisotropic diffusion problems. *Journal of Computational and Applied Mathematics*, 440(??):??, April 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272300571X> [Liu:2024:HOP]
- Qian Luo, Aiguo Xiao, Xiaoliang Yan, and Guidong Liu. A class of polynomial approximation methods to second-order delay differential equations. *Journal of Computational and Applied*
- [Li:2023:DDD]
- [Luo:2024:CPA]

- [LY21] *Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724003340> **Li:2023:EEL**
- [LXZ23] Jinyang Lu, Yan Xu, and Chao Zhang. Error estimates of the local discontinuous Galerkin methods for two-dimensional  $(\mu)$ -Camassa–Holm equations. *Journal of Computational and Applied Mathematics*, 420(??):??, March 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272200365X> **Li:2020:EMS**
- [LY20] Xiaoyue Li and George Yin. Explicit Milstein schemes with truncation for nonlinear stochastic differential equations: convergence and its rate. *Journal of Computational and Applied Mathematics*, 374(??):??, August 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720300625> **Li:2022:PEE**
- [LY22a] Fei Li and Nianyu Yi. A posteriori error estimates of goal-oriented adaptive finite element methods for nonlinear reaction–diffusion problems. *Journal of Computational and Applied Mathematics*, 412(??):??, October 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722001613> **Li:2022:HOU**
- [LY22b] Hailiang Liu and Peimeng Yin. High order unconditionally energy stable RKDG schemes for the Swift–Hohenberg equation. *Journal of Computational and Applied Mathematics*, 407(??):??, June 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778
- Hailiang Liu and Peimeng Yin. Unconditionally energy stable discontinuous Galerkin schemes for the Cahn–Hilliard equation. *Journal of Computational and Applied Mathematics*, 390(??):??, July 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272030666X>

- (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721005987> █
- [LY23a] **Liu:2023:OPE**  
 Huini Liu and Nianyu Yi. Optimal a priori error estimate of relaxation-type linear finite element method for nonlinear Schrödinger equation. *Journal of Computational and Applied Mathematics*, 428(??):??, August 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723000912> █
- [LY23b] **Long:2023:SAI**  
 Tao Long and Yuexin Yu. Stability analysis of implicit-explicit  $\theta$ -methods for composite stiff neutral functional differential equations in Banach space. *Journal of Computational and Applied Mathematics*, 419(??):??, February 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722003879> █
- [LY24a] **Li:2024:TMV**  
 Pingyun Li and Chuan-cun Yin. The Tail Mean-Variance optimal capital allocation under the extended skew-elliptical distribution. *Journal of Computational and Applied Mathematics*, 448(??):??, October 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724002152> █
- [LY24b] **Liu:2024:DAE**  
 Hanze Liu and Adilali Yusupu. Dynamical analysis and explicit traveling wave solutions to the higher-dimensional generalized nonlinear wave system. *Journal of Computational and Applied Mathematics*, 445(??):??, August 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724000748> █
- [LYB22] **Li:2022:FTT**  
 Lingjie Li, Wenjian Yu, and Kim Batselier. Faster tensor train decomposition for sparse data. *Journal of Computational and Applied Mathematics*, 405(??):??, May 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721005720> █
- [LYK23] **Lee:2023:ETS**  
 Seunggyu Lee, Sungha



- Yoon, and Junseok Kim. Effective time step analysis of convex splitting schemes for the Swift–Hohenberg equation. *Journal of Computational and Applied Mathematics*, 419(??):??, February 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722003600>. [LYM22]
- Liu:2023:FSA**
- [LYL23] Fuhao Liu, Wei Yang, and Jichun Li. A FETD scheme and analysis for photonic crystal waveguides comprising third-order nonlinear and linear materials. *Journal of Computational and Applied Mathematics*, 424(??):??, May 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722006033>. [LYYZ24]
- Liu:2024:ABF**
- [LYL<sup>+</sup>24] Xuelong Liu, Guoju Ye, Wei Liu, Yating Guo, and Fangfang Shi. On Atangana–Baleanu fractional granular calculus and its applications to fuzzy economic models in market equilibrium. *Journal of Computational and Applied Mathematics*, 450(??):??, November 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272400267X>. [Lee:2022:FES]
- Sanghyun Lee, Hyun Chul Yoon, and S. M. Mallikarjunaiah. Finite element simulation of quasi-static tensile fracture in nonlinear strain-limiting solids with the phase-field approach. *Journal of Computational and Applied Mathematics*, 399(??):??, January 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272100337X>. [Lin:2024:PGC]
- Fubiao Lin, Yang Yang, Xinxia Yang, and Qianhong Zhang. Preliminary group classification and exact solutions of Smoluchowski equation with a source. *Journal of Computational and Applied Mathematics*, 444(??):??, July 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724000190>.

- [LYZ24] **Liu:2024:SWG**  
 Xiaowei Liu, Min Yang, and Jin Zhang. Super-closeness of weak Galerkin method for a singularly perturbed convection–diffusion problem in 2D. *Journal of Computational and Applied Mathematics*, 436(??):??, January 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723003485> [LZ20b]
- [LZ19] **Lin:2019:OEB**  
 Tao Lin and Qiao Zhuang. Optimal error bounds for partially penalized immersed finite element methods for parabolic interface problems. *Journal of Computational and Applied Mathematics*, 366(??):??, 2019. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719304042> [LZ20c]
- [LZ20a] **Li:2020:NASb**  
 Zhaoxiang Li and Jianxin Zhou. A new augmented singular transform and its partial Newton-correction method for finding more solutions to non-variational quasilinear elliptic PDEs. *Journal of Computational and Applied Mathematics*, 376(??):??, October 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720301126> [Liu:2020:SIM]
- [LZ21] **Liang:2021:CAI**  
 Zhao-Zheng Liang and Guo-Feng Zhang. On Chebyshev accelerated iteration methods for two-by-two block linear systems. *Journal of Computational and Applied Mathematics*, 374(??):??, August 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720300327> [Lu:2020:CTD]
- [LZ20b] **Lu:2020:CTD**  
 Qinyun Lu and Yuanguo Zhu. Comparison theorems and distributions of solutions to uncertain fractional difference equations. *Journal of Computational and Applied Mathematics*, 376(??):??, October 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720301758> [Liang:2021:CAI]

- tems. *Journal of Computational and Applied Mathematics*, 391(??):??, August 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721000686> **Lin:2022:VRG**
- [LZ22] Wei Lin and Jin E. Zhang. The valid regions of Gram–Charlier densities with high-order cumulants. *Journal of Computational and Applied Mathematics*, 407(??):??, June 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721005586> **Li:2023:LOP**
- [LZ23a] Ruo Li and Wei Zhong. Locally order-preserving mapping for WENO methods. *Journal of Computational and Applied Mathematics*, 424(??):??, May 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722006021> **Liu:2023:AWG**
- [LZ23b] Kaifang Liu and Peng Zhu. Analysis of a weak Galerkin method for second-order elliptic equations with minimal regularity on polytopal meshes. *Journal of Computational and Applied Mathematics*, 420(??):??, March 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722003752> **Li:2024:GNN**
- [LZ24a] Rong Li and Bing Zheng. Generalized nonconvex nonsmooth four-directional total variation with overlapping group sparsity for image restoration. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724002954> **Liu:2024:DDS**
- [LZ24b] Jianzhou Liu and Wenlong Zeng. The dominant degree for Schur complement of  $S$ -strictly diagonally dominant matrix and its applications. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724002954>

- [www.sciencedirect.com/science/article/pii/S0377042724003169](http://www.sciencedirect.com/science/article/pii/S0377042724003169) ■
- Li:2021:NCA**
- [LZD21] Xiangli Li, Wenjuan Zhao, and Xiaoliang Dong. A new CG algorithm based on a scaled memoryless BFGS update with adaptive search strategy, and its application to large-scale unconstrained optimization problems. *Journal of Computational and Applied Mathematics*, 398(??):??, December 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721002922> ■
- Li:2020:RBU**
- [LZF20] Ya-Jing Li, Xin-Yun Zhu, and Hong-Tao Fan. Relaxed block upper-lower triangular preconditioner for generalized saddle point problems from the incompressible Navier–Stokes equations. *Journal of Computational and Applied Mathematics*, 364(??):??, January 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042719303267> ■
- Long:2024:AIN**
- [LZG24] Haie Long, Ye Zhang, and Guangyu Gao. An accelerated inexact Newton-type regularizing algorithm for ill-posed operator equations. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724003029> ■
- Li:2021:TGM**
- [LZH21] Yixin Li, Bangjian Zhou, and Xianliang Hu. A two-grid method for level-set based topology optimization with GPU-acceleration. *Journal of Computational and Applied Mathematics*, 389(??):??, June 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720306270> ■
- Li:2021:EIL**
- [LZL21] Dongping Li, Xiuying Zhang, and Renyun Liu. Exponential integrators for large-scale stiff Riccati differential equations. *Journal of Computational and Applied Mathematics*, 389(??):??, June 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720306518> ■

- [LZL<sup>+</sup>23] Li:2023:BAC Bo Li, Yue Zhang, Xiaoliang Li, Zohreh Eskandari, and Qizhi He. Bifurcation analysis and complex dynamics of a Kopel triopoly model. *Journal of Computational and Applied Mathematics*, 426(??):??, July 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272300033X> [LZW<sup>+</sup>22]
- [LZLL20] Liu:2020:IAB Qilong Liu, Jianxing Zhao, Chaoqian Li, and Yaotang Li. An iterative algorithm based on strong  $H$ -tensors for identifying positive definiteness of irreducible homogeneous polynomial forms. *Journal of Computational and Applied Mathematics*, 369(??):??, May 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719305862> [LZWC<sup>21</sup>]
- [LZW20] Li:2020:COD Jiu Li, Hongyan Zang, and Xinyuan Wei. On the construction of one-dimensional discrete chaos theory based on the improved version of Marotto's theorem. *Journal of Computational and Applied Mathematics*, 380(??):??, December 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720302430> [Li:2022:CBS]
- Li:2021:DFV Xiaowei Li, Yufan Zhu, Haiyan Wu, Jinlan Xu, Ran Ling, Xiangyang Wu, and Gang Xu. Construction of Bézier surfaces with energy-minimizing diagonal curves from given boundary. *Journal of Computational and Applied Mathematics*, 413(??):??, October 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722001716>
- Rui Li, Yongchao Zhang, Jianhua Wu, and Zhangxin Chen. Discontinuous finite volume element method for Darcy flows in fractured porous media. *Journal of Computational and Applied Mathematics*, 381(??):??, January 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720303162>

- [LZWL23] **Liu:2023:AGT**  
 Jinkui Liu, Ning Zhang, Jing Wang, and Zuliang Lu. An approximate gradient-type method for nonlinear symmetric equations with convex constraints. *Journal of Computational and Applied Mathematics*, 431(??):??, October 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723002030>
- [LZZ20] **Li:2020:ISQ**  
 Lidan Li, Liwei Zhang, and Hongwei Zhang. Inverse semidefinite quadratic programming problem with  $l_1$  norm measure. *Journal of Computational and Applied Mathematics*, 376(??):??, October 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720301291>
- [LZZ24] **Li:2024:GQC**  
 Jin Li, Yuxin Zhang, and Xiaolei Zhang. Gaussian quadrature for certain two-dimensional hypersingular integrals. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724003510>
- [LZZZ21] **Liang:2021:TSA**  
 Maolin Liang, Bing Zheng, Yutao Zheng, and Ruijuan Zhao. A two-step accelerated Levenberg–Marquardt method for solving multilinear systems in tensor-train format. *Journal of Computational and Applied Mathematics*, 382(??):??, January 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720303605>
- [MA19] **Mirzaee:2019:CBS**  
 Farshid Mirzaee and Sahar Alipour. Cubic B-spline approximation for linear stochastic integro-differential equation of fractional order. *Journal of Computational and Applied Mathematics*, 366(??):??, 2019. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719304431>
- [MA21a] **Mirzaee:2021:QBS**  
 Farshid Mirzaee and Sahar Alipour. Quintic B-spline collocation method to solve  $n$ -dimensional stochastic

- Itô–Volterra integral equations. *Journal of Computational and Applied Mathematics*, 384(??):??, March 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720304441>. **Ma:2024:CRQ**
- [MA21b] Robert M. Mnatsakanov and Rafik H. Aramyan. Recovery of bivariate functions from the values of its Radon transform using Laplace inversion. *Journal of Computational and Applied Mathematics*, 395(??):??, October 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721001771>. **Mnatsakanov:2021:RBF**
- [MAA<sup>+</sup>22] A. Moysi, M. Argyros, I. K. Argyros, Á.A. Magreñán, I. Sarría, and D. González. Local convergence comparison between frozen Kurchatov and Schmidt-schwetlick-Kurchatov solvers with applications. *Journal of Computational and Applied Mathematics*, 404(??):??, April 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272100011X>. **Moysi:2022:LCC**
- [Ma24a] Erfang Ma. A mixed finite element method for the forward problem of electrical impedance tomography with the shunt model. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724003443>. **Ma:2024:MFE**
- [Mag20] Cecilia Magherini. A corrected spectral method for Sturm–Liouville problems with unbounded potential at one endpoint. *Journal of Computational and Applied Mathematics*, 364(??):??, **Magherini:2020:CSM**
- [Ma24b] Junjie Ma. A class of reducible quadrature rules for the second-kind Volterra integral equations using barycentric rational interpolation. *Journal of Computational and Applied Mathematics*, 445(??):??, August 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724000529>. **Ma:2024:CRQ**

- January 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042719303528> ■
- [Maj23a] Hassan Majidian. Adaptive FCC+ rules for oscillatory integrals. *Journal of Computational and Applied Mathematics*, 424(??):??, May 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722006100> ■
- [Maj23b] Hassan Majidian. Efficient construction of FCC+ rules. *Journal of Computational and Applied Mathematics*, 417(??):??, January 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722002953> ■
- [Mam23] Kamal Mamehrashi. Ritz approximate method for solving delay fractional optimal control problems. *Journal of Computational and Applied Mathematics*, 417(??):??, January 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722003028> ■
- [Mar19] J. Abderramán Marrero. On linear-time solvers for comrade linear systems. *Journal of Computational and Applied Mathematics*, 366(??):??, 2019. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719304248> ■
- [MARH+23] Noé Martínez, Alejandro Arceo, Andrea Rodríguez-Hernández, Luis E. Garza, and Gerardo Romero. Zero dynamics for a class of robustly stable polynomials. *Journal of Computational and Applied Mathematics*, 423(??):??, May 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722005702> ■
- [Mas21] Stefano Maset. Relative error stability and instability of matrix exponential approximations for stiff numerical integration of long-time solutions. *Journal of Computational and Applied Mathematics*, 417(??):??, January 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722005702> ■

**Marrero:2019:LTS****Majidian:2023:AFR****Martinez:2023:ZDC****Majidian:2023:ECF****Mamehrashi:2023:RAM****Maset:2021:RES**



- Applied Mathematics*, 390(??):??, July 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721000066>.  
**Mueller:2024:MOR**
- [MB24] Nicholas Mueller and Santiago Badia. Model order reduction with novel discrete empirical interpolation methods in space-time. *Journal of Computational and Applied Mathematics*, 444(??):??, July 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724000165>.  
**Morelli:2021:DPA**
- [MBG21a] Myles Morelli, Tommaso Bellosta, and Alberto Guardone. Development and preliminary assessment of the open-source CFD toolkit SU2 for rotorcraft flows. *Journal of Computational and Applied Mathematics*, 389(??):??, June 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720306312>.  
**Morelli:2021:ERB**
- [MBG21b] Myles Morelli, Tommaso Bellosta, and Alberto Guardone. Efficient radial basis function mesh deformation methods for aircraft icing. *Journal of Computational and Applied Mathematics*, 392(??):??, August 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721001114>.  
**Mohebujjaman:2024:DAN**
- [MBKK24] Muhammad Mohebujjaman, Clarisa Buenrostro, Md. Kamrujjaman, and Taufiqar Khan. Decoupled algorithms for nonlinearly coupled reaction–diffusion competition model with harvesting and stocking. *Journal of Computational and Applied Mathematics*, 436(??):??, January 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723003655>.  
**Meng:2023:SOS**
- [MBZ23] Xiangjun Meng, Xuelian Bao, and Zhengru Zhang. Second order stabilized semi-implicit scheme for the Cahn–Hilliard model with dynamic boundary conditions. *Journal of Computational and Applied Mathematics*, 428(??):??,

- August 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723000894> ■
- McAllister:2021:RPE**
- [McA21] Tyrrell B. McAllister. Rational polytopes with Ehrhart coefficients of arbitrary period. *Journal of Computational and Applied Mathematics*, 390(??):??, July 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720304465> ■
- Ma:2024:ADR**
- [MCD24] Huanhuan Ma, Jingrun Chen, and Jiansong Deng. Analysis of the dynamic response for Kirchhoff plates by the element-free Galerkin method. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272400342X> ■
- Meng:2022:ENI**
- [MCL22] Zhaoliang Meng, Jintao Cui, and Zhongxuan Luo. Effect of numerical integration on a new rotated nonconforming quadrilateral element. *Journal of Computational and Applied Mathematics*, 402(??):??, March 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721004209> ■
- Morales-Castillo:2023:FSL**
- [MCMR23] Javier Morales-Castillo and Eva M. Morales-Rodriguez. A formula to solve Laplace and Fourier transforms. *Journal of Computational and Applied Mathematics*, 431(??):??, October 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723001796> ■
- Mu:2024:PCI**
- [MCW24] Wanrong Mu, Sung Nok Chiu, and Guojing Wang. Pricing CDS index tranches under thinning-dependence structure with regime switching. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724003297> ■

- [MCY23] **Ming:2023:OSS**  
 Hao Ming, Yinjun Chen, and Hu Yang. One-step sparse estimates in the reverse penalty for high-dimensional correlated data. *Journal of Computational and Applied Mathematics*, 427(??):??, August 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723000638>.
- [MDD21] **Mohammadi:2021:NSP**  
 Vahid Mohammadi, Mehdi Dehghan, and Stefano De Marchi. Numerical simulation of a prostate tumor growth model by the RBF-FD scheme and a semi-implicit time discretization. *Journal of Computational and Applied Mathematics*, 388(??):??, May 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720306051>.
- [MD20] **Macias-Diaz:2020:DCE**  
 J. E. Macías-Díaz. A dynamically consistent exponential scheme to solve some advection–reaction equations with Riesz anomalous diffusion. *Journal of Computational and Applied Mathematics*, 378(??):??, November 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720302119>.
- [MDE24] **Mohammadi:2024:FRO**  
 Maryam Mohammadi, Stefano De Marchi, and Mohammad Karimnejad Esfahani. Full-rank orthonormal bases for conditionally positive definite kernel-based spaces. *Journal of Computational and Applied Mathematics*, 444(??):??, July 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724000104>.
- [MD22] **Macias-Diaz:2022:DAD**  
 J. E. Macías-Díaz. Design and analysis of a dissipative scheme to solve a generalized multi-dimensional Higgs boson equation in the de Sitter space-time. *Journal of Computational and Applied Mathematics*, 404(??):??, April 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722000104>.
- [MDG22] **Macias-Diaz:2022:DNA**  
 J. E. Macías-Díaz and

- A. Gallegos. Design and numerical analysis of a logarithmic scheme for non-linear fractional diffusion–reaction equations. *Journal of Computational and Applied Mathematics*, 404(??):??, April 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272030409X>. [MDMS22]
- [MDKG20] S. Mohapatra, P. Dutt, B. V. Rathish Kumar, and Marc I. Gerritsma. Non-conforming least-squares spectral element method for Stokes equations on non-smooth domains. *Journal of Computational and Applied Mathematics*, 372(??):??, July 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719307010>. [MDS20]
- [MDLY23] Guangqin Miao, Feng Ding, Qinyao Liu, and Erfu Yang. Iterative parameter identification algorithms for transformed dynamic rational fraction input-output systems. *Journal of Computational and Applied Mathematics*, 434(??):??, December 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723002418>. [Macias-Diaz:2022:TEP]
- [Macias-Diaz:2022:TEP] Jorge E. Macías-Díaz, Romeo Martínez, and Qin Sheng. Two energy-preserving numerical models for a multi-fractional extension of the Klein–Gordon–Zakharov system. *Journal of Computational and Applied Mathematics*, 406(??):??, May 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721006026>. [Maurya:2020:MSO]
- [Maurya:2020:MSO] Rahul Kumar Maurya, Vinita Devi, and Vineet Kumar Singh. Multistep schemes for one and two dimensional electromagnetic wave models based on fractional derivative approximation. *Journal of Computational and Applied Mathematics*, 380(??):??, December 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720302764>. [Macias-Diaz:2024:SCF]
- [Macias-Diaz:2024:SCF] J. E. Macías-Díaz, Adán J.

- Serna-Reyes, and Luis A. Flores-Oropeza. A stable and convergent finite-difference model which conserves the positivity and the dissipativity of Gibbs' free energy for a nonlinear combustion equation. *Journal of Computational and Applied Mathematics*, 437(??):??, February 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723004363>. [MDY20]
- Macias-Diaz:2022:ASN**
- [MDVR22] J. E. Macías-Díaz and Héctor Vargas-Rodríguez. Analysis and simulation of numerical schemes for nonlinear hyperbolic predator-prey models with spatial diffusion. *Journal of Computational and Applied Mathematics*, 404(??):??, April 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721002582>. [ME20]
- Ma:2023:NIC**
- [MDW23] Wanli Ma, Weiyang Ding, and Yimin Wei. Noda iteration for computing generalized tensor eigenpairs. *Journal of Computational and Applied Mathematics*, 432(??):??, November 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723002285>. [Meng:2020:SCN]
- Meng:2020:SCN**
- Qingle Meng, Huaian Diao, and Qinghua Yu. Structured condition number for multiple right-hand side linear systems with parameterized quasiseparable coefficient matrix. *Journal of Computational and Applied Mathematics*, 368(??):??, April 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719305321>. [Mohammady:2020:ETR]
- Mohammady:2020:ETR**
- Somaieh Mohammady and M. R. Eslahchi. Extension of Tikhonov regularization method using linear fractional programming. *Journal of Computational and Applied Mathematics*, 371(??):??, June 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704271930682X>. [Mencik:2024:IMR]
- Mencik:2024:IMR**
- Jean-Mathieu Mencik. Improved model reduction with basis enrichment for

- dynamic analysis of nearly periodic structures including substructures with geometric changes. *Journal of Computational and Applied Mathematics*, 445(??):??, August 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724000931> **Moisa:2024:SOS** [MF24]
- [MER20] Mostafa Abdolahi Moghadam, Seyed Babak Ebrahimi, and Donya Rahmani. A constrained multi-period robust portfolio model with behavioral factors and an interval semi-absolute deviation. *Journal of Computational and Applied Mathematics*, 374(??):??, August 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720300339> **Moghadam:2020:CMP** [MFA21]
- [MF21] Weijun Ma and Shubin Fu. A hybridizable discontinuous Galerkin generalized multiscale finite element method for highly heterogeneous linear elasticity problems. *Journal of Computational and Applied Mathematics*, 383(??):??, February 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719304911> **Ma:2021:HDG** [MFH24]
- Andrew Moisa and Boris Faleichik. Second order stabilized two-step Runge-Kutta methods. *Journal of Computational and Applied Mathematics*, 437(??):??, February 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723004089> **Moradi:2021:OCS**
- A. Moradi, J. Farzi, and A. Abdi. Order conditions for second derivative general linear methods. *Journal of Computational and Applied Mathematics*, 387(??):??, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719304911> **Moradi:2021:OCS**
- Hasan Misaii, Mitra Fouladi-rad, and Firoozeh Haghighi. Optimal task-driven time-dependent covariate-based maintenance policy. *Journal of Computational and Applied Mathematics*, 435(??):??, 2024. CODEN JCAMDI. ISSN 0377-

0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723002595>.

**Mittal:2022:CRI**

[MG22]

Gaurav Mittal and Ankik Kumar Giri. Convergence rates for iteratively regularized Gauss–Newton method subject to stability constraints. *Journal of Computational and Applied Mathematics*, 400(??):??, January 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721003666>.

[MGD22]

**Mittal:2023:MSD**

[MG23]

Gaurav Mittal and Ankik Kumar Giri. A modified steepest descent method for solving non-smooth inverse problems. *Journal of Computational and Applied Mathematics*, 424(??):??, May 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722005957>.

[MGG+24]

**Marquez:2024:CLS**

[MGA24]

Almudena P. Márquez, María L. Gandarias, and Stephen C. Anco. Conservation laws, symmetries, and line solitons of a Kawahara–KP equa-

tion. *Journal of Computational and Applied Mathematics*, 436(??):??, January 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723003564>.

**Ma:2022:SFW**

Jie Ma, Fuzheng Gao, and Ning Du. Stabilizer-free weak Galerkin finite element method with second-order accuracy in time for the time fractional diffusion equation. *Journal of Computational and Applied Mathematics*, 414(??):??, November 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272200187X>.

**M:2024:OCO**

Muniyasamy M., Chandhini G., Santhosh George, Indra Bate, and Kedarnath Senapati. On obtaining convergence order of a fourth and sixth order method of Hueso et al. without using Taylor series expansion. *Journal of Computational and Applied Mathematics*, 452(??):??, December 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272400187X>.

- www.sciencedirect.com/science/article/pii/S0377042724003856. **Marion:2020:ACV**
- [MGL20] Pierre Marion, Maxime Godin, and Pierre L'Ecuyer. An algorithm to compute the  $t$ -value of a digital net and of its projections. *Journal of Computational and Applied Mathematics*, 371(??):??, June 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719306740>. **Miles:2023:ASF**
- [MGV23] Victoria Miles, Stefano Giani, and Oliver Vogt. Approaching STEP file analysis as a language processing task: a robust and scale-invariant solution for machining feature recognition. *Journal of Computational and Applied Mathematics*, 427(??):??, August 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723001103>. **Ma:2021:RHO**
- [MH21] Xiaohua Ma and Chengming Huang. Recovery of high order accuracy in spectral collocation method for linear Volterra integral equations of the third-kind with non-smooth solutions. *Journal of Computational and Applied Mathematics*, 392(??):??, August 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721000777>. **Maierhofer:2022:ALS**
- Georg Maierhofer and Daan Huybrechs. An analysis of least-squares oversampled collocation methods for compactly perturbed boundary integral equations in two dimensions. *Journal of Computational and Applied Mathematics*, 416(??):??, December 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722002424>. **Mi:2023:CMS**
- Jian Mi and Jin Huang. Collocation method for solving two-dimensional nonlinear Volterra–Fredholm integral equations with convergence analysis. *Journal of Computational and Applied Mathematics*, 428(??):??, August 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL



<http://www.sciencedirect.com/science/article/pii/S0377042723001322>.

**Minh:2020:RIW**

[MHHV20]

Triet Le Minh, Quan Pham Hoang, Phong Luu Hong, and Canh Vo Van. Recovering the initial wave amplitude for nonlinear elliptic equation with locally Lipschitz source in multiple-dimensional domain. *Journal of Computational and Applied Mathematics*, 377(??):??, October 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720301680>.

[MHW23]

**He:2020:LUL**

[mHLZ20]

Wen ming He, Runchang Lin, and Zhimin Zhang. Local ultraconvergence of linear and bilinear finite element method for second order elliptic problems. *Journal of Computational and Applied Mathematics*, 372(??):??, July 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720300066>.

[MHY17]

**Marinca:2023:ASS**

[MHM23]

Bogdan Marinca, Nicolae Herisanu, and Vasile Marinca. Analytical so-

lutions for solving unsteady flow of gas through a porous medium by using auxiliary functions method. *Journal of Computational and Applied Mathematics*, 432(??):??, November 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723002406>.

**Ma:2023:ELR**

Xueshuang Ma, Shenglong Hu, and Jie Wang. Efficient low-rank regularization-based algorithms combining advanced techniques for solving tensor completion problems with application to color image recovering. *Journal of Computational and Applied Mathematics*, 423(??):??, May 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722005453>.

**Matsue:2017:CLF**

Kaname Matsue, Tomohiro Hiwaki, and Nobito Yamamoto. On the construction of Lyapunov functions with computer assistance. *Journal of Computational and Applied Mathematics*, 319(??):385–412, August 1, 2017. CODEN

- JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042717300067>. See errata [MHY21].
- [MHY21] **Matsue:2021:ECL**  
 Kaname Matsue, Tomohiro Hiwaki, and Nobito Yamamoto. Errata to “On the construction of Lyapunov functions with computer assistance” [j. comp. appl. math. **319** (2017) 385–412]. *Journal of Computational and Applied Mathematics*, 384(??):??, March 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720304660>. See [MHY17].
- [Mia24] **Mashayekhi:2020:LSF**  
 S. Mashayekhi and L. Gr. Ixaru. The least-squares fit of highly oscillatory functions using Eta-based functions. *Journal of Computational and Applied Mathematics*, 376(??):??, October 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720301308>.
- [Mia20] **Miao:2020:CEH**  
 Cun-Qiang Miao. Com-
- puting eigenpairs of Hermitian matrices in augmented Krylov subspace produced by Rayleigh quotient iterations. *Journal of Computational and Applied Mathematics*, 375(??):??, September 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720301138>.
- [Miao24] **Miao:2024:MIF**  
 Shuai Miao. A mimetic interpolation-free cell-centered finite volume scheme for the 2D and 3D heterogeneous anisotropic diffusion equations. *Journal of Computational and Applied Mathematics*, 443(??):??, June 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724000098>.
- [MidMR23] **Martinez:2023:DFE**  
 Sergio Martínez, María D. Illescas, and María del Mar Rueda. Distribution function estimation with calibration on principal components. *Journal of Computational and Applied Mathematics*, 428(??):??, August 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723000098>.

- www.sciencedirect.com/science/article/pii/S0377042723001334. **Martinez:2024:CED**
- [MIdMR24] Sergio Martínez, María D. Illescas, and María del Mar Rueda. Calibration estimation of distribution function based on multidimensional scaling of auxiliary information. *Journal of Computational and Applied Mathematics*, 446(??):??, August 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724001250>. **Mim20]**
- [Mim20] George Miminis. The feedback search algorithm: estimating the distance of semi-explicit systems to  $R$ -uncontrollability. *Journal of Computational and Applied Mathematics*, 373(??):??, August 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719303048>. **Miminis:2020:FSA**
- [Mik23] M. Miklavcic. Analytic and numeric solutions of moving boundary problems. *Journal of Computational and Applied Mathematics*, 431(??):??, October 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723002145>. **Miklavcic:2023:ANS**
- [Min20] Miklós E. Mincsovcics. Discrete  $C^1$  convergence of linear multistep methods. *Journal of Computational and Applied Mathematics*, 363(??):234–240, January 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042719302730>. **Mincsovcics:2020:DCC**
- [Mil22] Justin Miles. On the Laplace transform of the lognormal distribution: Analytic continuation and series approximations. *Journal of Computational and Applied Mathematics*, 404(??):??, April 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721005276>. **Miles:2022:LTL**
- [Mit20] Sovan Mitra. Downside risk measurement in regime switching stochastic volatility. *Journal of Computational and Applied Mathematics*, 373(??):??, August 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719303048>. **Mitra:2020:DRM**

- Mathematics*, 378(??):??, November 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720301369> ■
- [Miy21] **Miyajima:2021:VCR**  
Shinya Miyajima. Verified computation of real powers of matrices. *Journal of Computational and Applied Mathematics*, 391(??):??, August 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721000509> ■ [MJ24]
- [Miy22] **Miyajima:2022:FVC**  
Shinya Miyajima. Fast verified computation for positive solutions to  $\mathcal{M}$ -tensor multi-linear systems and Perron vectors of a kind of weakly irreducible nonnegative tensors. *Journal of Computational and Applied Mathematics*, 406(??):??, May 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721005495> ■ [MJK20]
- [MJ20] **Masson:2020:BHI**  
Yannick Masson and Bert Jüttler. Bivariate Hermite interpolation by a limiting case of the cross approximation algorithm. *Journal of Computational and Applied Mathematics*, 375(??):??, September 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719306399> ■
- Mokris:2024:ULR**  
Dominik Mokris and Bert Jüttler. Using low-rank approximations of gridded data for spline surface fitting. *Journal of Computational and Applied Mathematics*, 438(??):??, March 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723004636> ■
- Motezaker:2020:ADC**  
Mohsen Motezaker, Majid Jamali, and Reza Kolahchi. Application of differential cubature method for nonlocal vibration, buckling and bending response of annular nanoplates integrated by piezoelectric layers based on surface-higher order nonlocal-piezoelectricity theory. *Journal of Computational and Applied Mathematics*, 369(??):??, May 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (elec-

- tronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719306302>.  
**Modebei:2020:BHM**
- [MJR20] Mark I. Modebei, S. N. Jator, and Higinio Ramos. Block hybrid method for the numerical solution of fourth order boundary value problems. *Journal of Computational and Applied Mathematics*, 377(??):??, October 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720301679>.  
**Malhotra:2024:ESS**
- [MK24] Astha Malhotra and Deepak Kumar. Existence and stability of solution for a nonlinear Volterra integral equation with binary relation via fixed point results. *Journal of Computational and Applied Mathematics*, 441(??):??, May 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723006295>.  
**Ma:2020:POD**
- [MkCZ20] Dingjiong Ma, Wai ki Ching, and Zhiwen Zhang. Proper orthogonal decomposition method for multiscale elliptic PDEs with random coefficients. *Journal of Computational and Applied Mathematics*, 370(??):??, May 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719306405>.  
**Mandal:2020:CAD**
- [MKN20] Moumita Mandal, Kapil Kant, and Gnaneshwar Nelakanti. Convergence analysis for derivative dependent Fredholm–Hammerstein integral equations with Green’s kernel. *Journal of Computational and Applied Mathematics*, 370(??):??, May 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719306041>.  
**Makouei:2021:MOS**
- [MKS21] Roghaye Makouei, Hossein Jabbari Khamnei, and Mahdi Salehi. Moments of order statistics and  $k$ -record values arising from the complementary beta distribution with application. *Journal of Computational and Applied Mathematics*, 390(??):??, July 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721300641>.

- www.sciencedirect.com/science/article/pii/S0377042721000054. **Mu:2023:HTB**
- [ML23] Yu Mu and Wing-Cheong Lo. Hopf and Turing bifurcation for a competition and cooperation system with spatial diffusion effect. *Journal of Computational and Applied Mathematics*, 422(??):??, April 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722005222>. **Mukherjee:2022:AEU**
- [MLS22] Amitava Mukherjee, Qi Li, and Zhi Song. An assessment of the effect of using different mappings and Minkowski distances in joint monitoring of the time-between-event processes. *Journal of Computational and Applied Mathematics*, 404(??):??, April 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721003988>. **Ming:2022:LPR**
- [MLY22] Hao Ming, Huilan Liu, and Hu Yang. Least product relative error estimation for identification in multiplicative additive models. *Journal of Computational and Applied Mathematics*, 404(??):??, April 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721005094>. **Man:2021:GMF**
- [MLYZ21] Jun Man, Guang Lin, Yijun Yao, and Lingzao Zeng. A generalized multi-fidelity simulation method using sparse polynomial chaos expansion. *Journal of Computational and Applied Mathematics*, 397(??):??, December 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721002351>. **Mackenzie:2020:HAM**
- [MM20a] J. A. Mackenzie and W. R. Mekwi. An hr-adaptive method for the cubic nonlinear Schrödinger equation. *Journal of Computational and Applied Mathematics*, 364(??):??, January 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042719303176>. **Maday:2020:APA**
- [MM20b] Y. Maday and O. Mula. An adaptive parareal algo-

- rithm. *Journal of Computational and Applied Mathematics*, 377(??):??, October 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720302065> ■
- [MM21] **Matsuda:2021:GPR**  
Takeru Matsuda and Yuto Miyatake. Generalization of partitioned Runge–Kutta methods for adjoint systems. *Journal of Computational and Applied Mathematics*, 388(??):??, May 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720305999> ■
- [MM22a] **Mai:2022:TFC**  
Tina Mai and Daniele Mortari. Theory of functional connections applied to quadratic and nonlinear programming under equality constraints. *Journal of Computational and Applied Mathematics*, 406(??):??, May 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721005355> ■
- [MM22b] **Meng:2022:OOC**  
Jian Meng and Liquan Mei. The optimal order convergence for the lowest order mixed finite element method of the biharmonic eigenvalue problem. *Journal of Computational and Applied Mathematics*, 402(??):??, March 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721004052> ■
- [MMF24] **Meng:2024:CVE**  
Jian Meng, Liquan Mei, and Mingfa Fei.  $H^1$ -conforming virtual element method for the Laplacian eigenvalue problem in mixed form. *Journal of Computational and Applied Mathematics*, 436(??):??, January 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723003394> ■
- [MMJ21] **Mahor:2021:ASL**  
Teekam Chand Mahor, Rajshree Mishra, and Renu Jain. Analytical solutions of linear fractional partial differential equations using fractional Fourier transform. *Journal of Computational and Applied Mathematics*, 385(??):??, March 15, 2021. CODEN JCAMDI. ISSN 0377-0427

(print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720304933>.

**Milovanovic:2022:WNQ**

[MMJM22]

Gradimir V. Milovanović, Mohammad Masjed-Jamei, and Zahra Moalemi. Weighted nonstandard quadrature formulas based on values of linear differential operators. *Journal of Computational and Applied Mathematics*, 409(??):??, August 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722000450>.

[MMM23]

**Maier:2020:HTH**

[MMM20]

Matthias Maier, Dionisios Margetis, and Antoine Mellet. Homogenization of time-harmonic Maxwell's equations in nonhomogeneous plasmonic structures. *Journal of Computational and Applied Mathematics*, 377(??):??, October 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720302004>.

[MMMM20]

**Mardanov:2022:NCE**

[MMM22]

Misir J. Mardanov, Telman K. Melikov, and Samin T. Malik. Nec-

essary conditions for the extremum in non-smooth problems of variational calculus. *Journal of Computational and Applied Mathematics*, 399(??):??, January 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721003459>.

**Mardanov:2023:NCM**

Misir J. Mardanov, Telman K. Melikov, and Samin T. Malik. Necessary conditions for a minimum in classical calculus of variations in the presence of various types of degenerations. *Journal of Computational and Applied Mathematics*, 418(??):??, January 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722003387>.

**Mardanov:2020:FSO**

Misir J. Mardanov, Telman K. Melikov, Samin T. Malik, and Kamran Malikov. First- and second-order necessary conditions with respect to components for discrete optimal control problems. *Journal of Computational and Applied Mathematics*, 364(??):??, January 15, 2020. CODEN



JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042719303395> ■

**Molina-Meyer:2022:PVG**

[MMPM22]

Marcela Molina-Meyer and Frank Richard Prieto-Medina. Pseudospectral versus Galerkin methods: Fourth order equations. *Journal of Computational and Applied Mathematics*, 413(??):??, October 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722001546> ■ [MMV20]

**Marchi:2020:PIM**

[MMPP20]

S. De Marchi, F. Marchetti, E. Perracchione, and D. Poggiali. Polynomial interpolation via mapped bases without resampling. *Journal of Computational and Applied Mathematics*, 364(??):??, January 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042719303449> ■

**Makarova:2023:CMC**

[MMS<sup>+</sup>23]

Kseniia Makarova, Aleksandr Makarov, Vladislav Strongin, Iuliia Titovets, Yuriy Shevchenko, Vi-

talii Kapitan, Alexey Rybin, Dmitrii Kapitan, Alena Korol, Egor Vasiliev, Pavel Ovchinnikov, Konstantin Soldatov, Viacheslav Trukhin, and Konstantin Nefedev. Canonical Monte Carlo multispin cluster method. *Journal of Computational and Applied Mathematics*, 427(??):??, August 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723000973> ■

**Mulder:2020:IRB**

Wim De Mulder, Geert Molenberghs, and Geert Verbeke. An interpretation of radial basis function networks as zero-mean Gaussian process emulators in cluster space. *Journal of Computational and Applied Mathematics*, 363(??):249–255, January 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042719302845> ■

**Mehrdoust:2020:SMV**

Farshid Mehrdoust and Ali Reza Najafi. A short memory version of the Vasicek model and evaluating European options on zero-coupon bonds. *Journal of*

[MN20]

- Computational and Applied Mathematics*, 375(??):??, September 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272030087X>.  
**Mahalik:2021:SIS**
- [MN21] K. Mahalik and C. Nahak. Solvability of implicit semidefinite and implicit copositive complementarity problems. *Journal of Computational and Applied Mathematics*, 382(??):??, January 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720303642>.  
**McGregor:2022:PIF**
- [MN22] Geoffrey McGregor and Jean-Christophe Nave. Parametric interpolation framework for scalar conservation laws. *Journal of Computational and Applied Mathematics*, 404(??):??, April 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721005148>.  
**Mehrdoust:2021:CDH**
- [MNH21] Farshid Mehrdoust, Idin Noorani, and Abdelouahed Hamdi. Calibration of the double Heston model and an analytical formula in pricing American put option. *Journal of Computational and Applied Mathematics*, 392(??):??, August 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721000418>.  
**Mukunoki:2020:PEC**
- [MO20] Daichi Mukunoki and Takeshi Ogita. Performance and energy consumption of accurate and mixed-precision linear algebra kernels on GPUs. *Journal of Computational and Applied Mathematics*, 372(??):??, July 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704271930706X>.  
**Mammadova:2021:PMC**
- [MÖ21] Ulduz Mammadova and M. Revan Özkale. Profile monitoring for count data using Poisson and Conway–Maxwell–Poisson regression-based control charts under multicollinearity problem. *Journal of Computational and Applied Mathematics*, 388(??):??, May 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (elec-

- tronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720305665> ■
- Moir:2022:SSR**
- [Moi22] T. J. Moir. A study on square root control-systems. *Journal of Computational and Applied Mathematics*, 406(??):??, May 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721005549> ■
- Moisa:2024:FTS**
- [Moi24] Andrew Moisa. A family of two-step second order Runge–Kutta–Chebyshev methods. *Journal of Computational and Applied Mathematics*, 446(??):??, August 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724001171> ■
- Moon:2022:GMH**
- [Moo22] Minam Moon. Generalized multiscale hybridizable discontinuous Galerkin (GMsHDG) method for flows in nonlinear porous media. *Journal of Computational and Applied Mathematics*, 415(??):??, December 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720305665> ■
- Minamihata:2020:MEB**
- [MORO20] Atsushi Minamihata, Takeshi Ogita, Siegfried M. Rump, and Shin'ichi Oishi. Modified error bounds for approximate solutions of dense linear systems. *Journal of Computational and Applied Mathematics*, 369(??):??, May 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719305515> ■
- Morkisz:2021:RDF**
- Paweł M. Morkisz and Paweł Przybyłowicz. Randomized derivative-free Milstein algorithm for efficient approximation of solutions of SDEs under noisy information. *Journal of Computational and Applied Mathematics*, 383(??):??, February 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720304039> ■
- M:2023:VCM**
- [MP23] Vijayalakshmi G. M. and Roselyn Besi P. Vaccination control measures of an epidemic model with

- long-term memristive effect. *Journal of Computational and Applied Mathematics*, 419(??):??, February 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722003740>. [MPM23]
- Marynets:2024:SAI**
- [MP24] Kateryna Marynets and Dona Pantova. Successive approximations and interval halving for fractional BVPs with integral boundary conditions. *Journal of Computational and Applied Mathematics*, 436(??):??, January 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723003059>. [MPPR23]
- Monter-Pozos:2024:TSN**
- [MPGE24] Aurora Monter-Pozos and Elizabeth González-Estrada. On testing the skew normal distribution by using Shapiro-wilk test. *Journal of Computational and Applied Mathematics*, 440(??):??, April 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723005939>. [MPR24]
- Macias:2023:EPG**
- E. M. Macías, R. Pérez, and H. J. Martínez. An explicit polynomial to globalize algorithms for solving matrix polynomial equations. *Journal of Computational and Applied Mathematics*, 420(??):??, March 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722004101>.
- Marriaga:2023:AGB**
- Misael E. Marriaga, Teresa E. Pérez, Miguel A. Piñar, and Marlon J. Recarte. Approximation via gradients on the ball. The Zernike case. *Journal of Computational and Applied Mathematics*, 430(??):??, October 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723002029>.
- Mainar:2024:TPB**
- E. Mainar, J. M. Peña, and B. Rubio. On the total positivity of  $q$ -Bernstein mass matrices and their accurate computations. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778

- (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272400284X>.  
**Messina:2023:ASN**
- [MPV23] Eleonora Messina, Mario Pezzella, and Antonia Vecchio. Asymptotic solutions of non-linear implicit Volterra discrete equations. *Journal of Computational and Applied Mathematics*, 425(??):??, June 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723000122>.  
**Masetti:2020:CPM**
- [MR20] G. Masetti and L. Robol. Computing performativity measures in Markov chains by means of matrix functions. *Journal of Computational and Applied Mathematics*, 368(??):??, April 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719305394>.
- [MQ20] Alain Miranville and Ramón Quintanilla. Exponential decay in one-dimensional type II thermoviscoelasticity with voids. *Journal of Computational and Applied Mathematics*, 368(??):??, April 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719305783>.  
**Miranville:2020:EDO**
- [MR23] P. Minakowski and T. Richter. A priori and a posteriori error estimates for the Deep Ritz method applied to the Laplace and Stokes problem. *Journal of Computational and Applied Mathematics*, 421(??):??, March 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722004435>. See erratum [MR25].  
**Minakowski:2023:PPE**
- [MQZ<sup>+</sup>24] Zhenyu Ming, Zhenzhi Qin, Liping Zhang, Yanwei Xu, and Liqun Qi. Network traffic recovery from link-load measurements using tensor triple decomposition strategy for third-order traffic tensors. *Journal of Computational and Applied Mathematics*, 447(??):??, September 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724001511>.  
**Ming:2024:NTR**
- [MR25] P. Minakowski and T. Richter. See erratum [MR25].  
**Minakowski:2025:EPP**

Erratum to “A priori and a posteriori error estimates for the Deep Ritz method applied to the Laplace and Stokes problem” [J. Comput. Appl. Math. **421** (2023) 114845]. *Journal of Computational and Applied Mathematics*, 460(??):??, May 1, 2025. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272400654X> See [MR23].

**Montijano:2023:ERK**

[MRC23]

J. I. Montijano, L. Rández, and M. Calvo. Explicit Runge–Kutta methods for the numerical solution of linear inhomogeneous IVPs. *Journal of Computational and Applied Mathematics*, 425(??):??, June 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723000274>

**Montijano:2024:ERK**

[MRC24]

J. I. Montijano, L. Rández, and M. Calvo. Explicit Runge–Kutta–Nyström methods for the numerical solution of second order linear inhomogeneous IVPs. *Journal of Computational and Applied Mathematics*, 438(??):??,

March 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723004776>

**Mazzoleni:2021:MMN**

Stefano Mazzoleni, Lucia Russo, Francesco Giannino, Gerardo Toraldo, and Constantinos Siettos. Mathematical modelling and numerical bifurcation analysis of inbreeding and interdisciplinarity dynamics in academia. *Journal of Computational and Applied Mathematics*, 385(??):??, March 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720304854>

**Martinez:2022:OPQ**

S. Martínez, M. Rueda, and M. Illescas. The optimization problem of quantile and poverty measures estimation based on calibration. *Journal of Computational and Applied Mathematics*, 405(??):??, May 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720303459>

[MRG+21]

[MRI22]

- [MS20a] **Maleknejad:2020:CAH**  
 K. Maleknejad and E. Saeedi-ipoor. Convergence analysis of hybrid functions method for two-dimensional nonlinear Volterra–Fredholm integral equations. *Journal of Computational and Applied Mathematics*, 368(??):??, April 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719305382> [MS22]
- [MS20b] **Maulik:2020:NAP**  
 Romit Maulik and Omer San. Numerical assessments of a parametric implicit large eddy simulation model. *Journal of Computational and Applied Mathematics*, 376(??):??, October 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720301576> [MS24a]
- [MS20c] **Mohammed:2020:GFI**  
 Pshtiwan Othman Mohammed and Mehmet Zeki Sarikaya. On generalized fractional integral inequalities for twice differentiable convex functions. *Journal of Computational and Applied Mathematics*, 372(??):??, July 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720300315> [MS22]
- Manohar:2022:LPE**  
 Ram Manohar and Rajen Kumar Sinha. Local a posteriori error estimates for boundary control problems governed by nonlinear parabolic equations. *Journal of Computational and Applied Mathematics*, 409(??):??, August 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722000371>
- Milosevic:2024:EFS**  
 Bojana Milosević and Jelena Stanojević. On the estimation of fuzzy stress-strength reliability parameter. *Journal of Computational and Applied Mathematics*, 438(??):??, March 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723004806>
- [MS24b] **Mustafa:2024:MRE**  
 Ashif Mustafa and Manideepa Saha. Maximal residual extended Kaczmarz and Gauss–Seidel methods-convergence properties and applications. *Journal of*

*Computational and Applied Mathematics*, 448(??):??, October 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724001705> ■

[MSK21]

**Martinez-Sanchez:2023:MMV**

[MSBSM23] Julio César Martínez-Sánchez, Arturo Berrones-Santos, and Javier Almaguer Martínez. The Markowitz's Mean-Variance Interpretation under the efficient market hypothesis in the context of critical recession periods. *Journal of Computational and Applied Mathematics*, 434(??):??, December 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723001711> ■

[MSM24]

**Manimaran:2021:FEE**

[MSD21] J. Manimaran, L. Shangerganesh, and Amar Debouche. Finite element error analysis of a time-fractional nonlocal diffusion equation with the Dirichlet energy. *Journal of Computational and Applied Mathematics*, 382(??):??, January 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721001711> ■

[MSS20]

[www.sciencedirect.com/science/article/pii/S0377042720303575](http://www.sciencedirect.com/science/article/pii/S0377042720303575) ■

**Mert:2021:TDS**

Ozenc Murat Mert and A. Sevtap Selcuk-Kestel. Time dependent stop-loss reinsurance and exposure curves. *Journal of Computational and Applied Mathematics*, 389(??):??, June 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720306397> ■

**Milovanovic:2024:GTQ**

Gradimir V. Milovanović, Marija P. Stanić, and Tatjana V. Tomović Mladenović. Gaussian type quadrature rules related to the oscillatory modification of the generalized Laguerre weight functions. *Journal of Computational and Applied Mathematics*, 437(??):??, February 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272300420X> ■

**Messaoudi:2020:MRP**

A. Messaoudi, R. Sadaka, and H. Sadok. Matrix recursive polynomial interpolation algorithm: an algorithm for computing



- the interpolation polynomials. *Journal of Computational and Applied Mathematics*, 373(??):??, August 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719304741>. [MSW23]
- [MSS<sup>+</sup>21] **Mosic:2021:OSW**  
Dijana Mosić, Predrag S. Stanimirović, Jajati Keshari Sahoo, Ratikanta Behera, and Vasilios N. Katsikis. One-sided weighted outer inverses of tensors. *Journal of Computational and Applied Mathematics*, 388(??):??, May 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720305847>. [MT20a]
- [MST22] **Malhotra:2022:PGA**  
Gifty Malhotra, R. Srivastava, and H. C. Taneja. Pricing of the geometric Asian options under a multifactor stochastic volatility model. *Journal of Computational and Applied Mathematics*, 406(??):??, May 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721005823>. [MT20b]
- Makmuang:2023:RSN**  
Dawraee Makmuang, Siwakon Suppalap, and Rabin Wangkeeree. The regularized stochastic Nesterov's accelerated quasi-Newton method with applications. *Journal of Computational and Applied Mathematics*, 428(??):??, August 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723001346>. [Matsue:2020:RNB]
- Kaname Matsue and Akitoshi Takayasu. Rigorous numerics of blow-up solutions for ODEs with exponential nonlinearity. *Journal of Computational and Applied Mathematics*, 374(??):??, August 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719306120>. [Miao:2020:AAM]
- Cun-Qiang Miao and Xue-Yuan Tan. Accelerating the Arnoldi method via Chebyshev polynomials for computing PageRank. *Journal of Computational and Applied Mathematics*, 377(??):??, October 15, 2020. CODEN

- JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720301825> ■
- [MTIR22] **Medina:2022:SHD**  
Emmanuel Y. Medina, Elson M. Toledo, Iury Igreja, and Bernardo M. Rocha. A stabilized hybrid discontinuous Galerkin method for the Cahn–Hilliard equation. *Journal of Computational and Applied Mathematics*, 406(??):??, May 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721006038> ■
- [MTP21] **Mahmoudi:2021:KTS**  
Mohammad Reza Mahmoudi, Bui Anh Tuan, and Kim-Hung Pho. On kurtoses of two symmetric or asymmetric populations. *Journal of Computational and Applied Mathematics*, 391(??):??, August 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720306610> ■
- [MTZ23] **Ma:2023:HOU**  
Chuwen Ma, Tian Tian, and Weiyang Zheng. High-order unfitted characteris-
- [Mu21] **Mu:2021:WGF**  
Lin Mu. Weak Galerkin finite element with curved edges. *Journal of Computational and Applied Mathematics*, 381(??):??, January 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720303290> ■
- [MULS23] **Makushenko:2023:OTS**  
Igor Makushenko, Iryna Usar, Hanna Livinska, and Michael Sharapov. Optimal threshold strategies for retrieval systems with queue. *Journal of Computational and Applied Mathematics*, 427(??):??, August 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723000808> ■
- [MV22] **Matysik:2022:ASS**  
Oleg Matysik and Marc M.
- tic finite element methods for moving interface problem of Oseen equations. *Journal of Computational and Applied Mathematics*, 425(??):??, June 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722006264> ■

- Van Hulle. Alternating step size method for solving ill-posed linear operator equations in energetic space. *Journal of Computational and Applied Mathematics*, 416(??):??, December 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722002722> [MVY19]
- [MVB20] Evangelos F. Magirou, Paraskevas Vassalos, and Nikolaos Barakitis. A policy iteration algorithm for the American put option and free boundary control problems. *Journal of Computational and Applied Mathematics*, 373(??):??, August 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719305497> [MW20]
- [MVFAMF21] Aldo Jonathan Muñoz-Vázquez, Guillermo Fernández-Anaya, and Oscar Martínez-Fuentes. Stability analysis of a class of integral equations with not necessarily differentiable solutions. *Journal of Computational and Applied Mathematics*, 398(??):??, December 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721003241> [Mallik:2019:GOP]
- Gouranga Mallik, Martin Vohralík, and Soleiman Yousef. Goal-oriented a posteriori error estimation for conforming and nonconforming approximations with inexact solvers. *Journal of Computational and Applied Mathematics*, 366(??):??, ??? 2019. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704271930370X> [Ma:2020:CRM]
- Jingtang Ma and Han Wang. Convergence rates of moving mesh methods for moving boundary partial integro-differential equations from regime-switching jump-diffusion Asian option pricing. *Journal of Computational and Applied Mathematics*, 370(??):??, May 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704271930603X> [Miao:2021:RFK]
- Cun-Qiang Miao and Wen-

- Ting Wu. On relaxed filtered Krylov subspace method for non-symmetric eigenvalue problems. *Journal of Computational and Applied Mathematics*, 398(??):??, December 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721003204> [MWHC20]
- Miao:2022:GRA**
- [MW22] Cun-Qiang Miao and Wenting Wu. On greedy randomized average block Kaczmarz method for solving large linear systems. *Journal of Computational and Applied Mathematics*, 413(??):??, October 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722001662> [MWLY24]
- Meng:2022:LOF**
- [MWBM22] Jian Meng, Xue Wang, Linlin Bu, and Liquan Mei. A lowest-order free-stabilization Virtual Element Method for the Laplacian eigenvalue problem. *Journal of Computational and Applied Mathematics*, 410(??):??, August 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721005975> [Ma:2020:MPA]
- Ma:2020:MPA**
- Yanzhun Ma, Wei Wei, Yongjian Hu, and Gongning Chen. The multipoint Padé approximation problem and its Hankel vector. *Journal of Computational and Applied Mathematics*, 375(??):??, September 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720300984> [Ma:2024:ABF]
- Ma:2024:ABF**
- Liyuan Ma, Hongxia Wang, Ningyi Leng, and Ziyang Yuan. ADMM based Fourier phase retrieval with untrained generative prior. *Journal of Computational and Applied Mathematics*, 444(??):??, July 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724000359> [Mao:2021:PPT]
- Mao:2021:PPT**
- Xuerong Mao, Fengying Wei, and Teerapot Wiriyakraikul. Positivity preserving truncated Euler–Maruyama method for stochastic Lotka–Volterra competi-

- tion model. *Journal of Computational and Applied Mathematics*, 394(??):??, October 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721001862>. **Ma:2022:CAC** [MYC22]
- [MX20] Hui Mi and Lixia Xu. Optimal investment with derivatives and pricing in an incomplete market. *Journal of Computational and Applied Mathematics*, 368(??):??, April 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719305278>. **Mi:2020:OID** [MYLL24]
- [MY21] Elimhan N. Mahmudov and Shakir Sh. Yusubov. Nonlocal boundary value problems for hyperbolic equations with a Caputo fractional derivative. *Journal of Computational and Applied Mathematics*, 398(??):??, December 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721003319>. **Mahmudov:2021:NBV** [MYZ23]
- Jingtang Ma, Wensheng Yang, and Zhenyu Cui. Convergence analysis for continuous-time Markov chain approximation of stochastic local volatility models: Option pricing and Greeks. *Journal of Computational and Applied Mathematics*, 404(??):??, April 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721005240>. **Mai:2024:PCC**
- Ruifeng Mai, Zhou Yang, Yingyi Lai, and Jianwei Lin. Portfolio-consumption choice problem with voluntary retirement and consumption constraints. *Journal of Computational and Applied Mathematics*, 445(??):??, August 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724000888>. **Migorski:2023:CEQ**
- Stanisław Migórski, Jen-Chih Yao, and Shengda Zeng. A class of elliptic quasi-variational-hemivariational inequalities with applications. *Journal of Computational*

- and *Applied Mathematics*, 421(??):??, March 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722004691> ■ [NAA20]
- [MZY23] Xilin Min, Jun Zhang, and Xiaofeng Yang. Fully-discrete spectral-Galerkin numerical scheme with second-order time accuracy and unconditional energy stability for the anisotropic Cahn–Hilliard model. *Journal of Computational and Applied Mathematics*, 417(??):??, January 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722002965> ■
- [NA21] O. Nikan and Z. Avaz-zadeh. Coupling of the Crank–Nicolson scheme and localized meshless technique for viscoelastic wave model in fluid flow. *Journal of Computational and Applied Mathematics*, 398(??):??, December 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S03770427219306375> ■
- [NAS22] Samad Noeiaghdam, Mohammad Ali Fariborzi Araghi, and Denis Sidorov. Dynamical strategy on [www.sciencedirect.com/science/article/pii/S03770427219305436](http://www.sciencedirect.com/science/article/pii/S03770427219305436) ■
- [Naj20] Esmaeil Najafi. Nyström-quasilinearization method and smoothing transformation for the numerical solution of nonlinear weakly singular Fredholm integral equations. *Journal of Computational and Applied Mathematics*, 368(??):??, April 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719306375> ■
- [Noeiaghdam:2020:VIS] Samad Noeiaghdam, Mohammad Ali Fariborzi Araghi, and Saeid Abbasbandy. Valid implementation of Sinc-collocation method to solve the fuzzy Fredholm integral equation. *Journal of Computational and Applied Mathematics*, 370(??):??, May 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719306375> ■
- [Nikan:2021:CCN] O. Nikan and Z. Avaz-zadeh. Coupling of the Crank–Nicolson scheme and localized meshless technique for viscoelastic wave model in fluid flow. *Journal of Computational and Applied Mathematics*, 398(??):??, December 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S03770427219305436> ■
- [Noeiaghdam:2022:DSH] Samad Noeiaghdam, Mohammad Ali Fariborzi Araghi, and Denis Sidorov. Dynamical strategy on [www.sciencedirect.com/science/article/pii/S03770427219305436](http://www.sciencedirect.com/science/article/pii/S03770427219305436) ■

- homotopy perturbation method for solving second kind integral equations using the CESTAC method. *Journal of Computational and Applied Mathematics*, 411(??):??, September 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722000851> [Ned22]
- Nwaigwe:2023:GBF**
- [NB23] Chinedu Nwaigwe and Deborah Ngochinma Benedict. Generalized Banach fixed-point theorem and numerical discretization for nonlinear Volterra–Fredholm equations. *Journal of Computational and Applied Mathematics*, 425(??):??, June 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722006173> [New24]
- Nour:2024:MSS**
- [NBLZ24] M.-Y. Nour, D. Barrera, A. Lamnii, and A. Zidna. MTH subdivision scheme with sharp and semi-sharp features. *Journal of Computational and Applied Mathematics*, 442(??):??, May 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724000475> [NEYZ22]
- Nedzhibov:2022:WIM**
- Gyurhan H. Nedzhibov. The Weierstrass iterative method as a Petrov–Galerkin method for solving eigenvalue problem. *Journal of Computational and Applied Mathematics*, 405(??):??, May 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721005665>
- Newer:2024:PFO**
- Haidy A. Newer. Prediction of future observations based on ordered extreme  $k$ -records ranked set sampling with unequal fixed and random sample sizes. *Journal of Computational and Applied Mathematics*, 445(??):??, August 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724000475>
- Naik:2022:CDD**
- Parvaiz Ahmad Naik, Zohreh Eskandari, Mehmet Yavuz, and Jian Zu. Complex dynamics of a discrete-time Bazykin–Berezovskaya prey–predator

- model with a strong Allee effect. *Journal of Computational and Applied Mathematics*, 413(??):??, October 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722001844>. [Ngo22b]
- [NGNB23] Samuel James Newcome, Fabio Alexander Gratl, Philipp Neumann, and Hans-Joachim Bungartz. Towards auto-tuning Multi-Site Molecular Dynamics simulations with AutoPas. *Journal of Computational and Applied Mathematics*, 433(??):??, December 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723002224>. [Ngo24]
- [Ngo22a] Eric Ngondiep. A robust numerical two-level second-order explicit approach to predicting the spread of covid-2019 pandemic with undetected infectious cases. *Journal of Computational and Applied Mathematics*, 403(??):??, March 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S03770427221004751>. [Ngondiep:2022:USL]
- Eric Ngondiep. Unconditional stability over long time intervals of a two-level coupled MacCormack/Crank–Nicolson method for evolutionary mixed Stokes–Darcy model. *Journal of Computational and Applied Mathematics*, 409(??):??, August 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722000383>. [Ngondiep:2024:PEE]
- [Nadarajah:2022:HTM] Saralees Nadarajah and Charles Kwofie. Heavy tailed modeling of automobile claim data from



- Ghana. *Journal of Computational and Applied Mathematics*, 405(??):??, May 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721005598> **Natido:2023:ULM**
- [NK23] Amos Natido and Tomasz J. Kozubowski. A uniform-Laplace mixture distribution. *Journal of Computational and Applied Mathematics*, 429(??):??, September 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723001802> **Natido:2023:ULM** [NL23a]
- [NK24] T. Nikazad and M. Khakzad. Choosing relaxation parameter in randomized Kaczmarz method. *Journal of Computational and Applied Mathematics*, 444(??):??, July 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724000396> **Nikazad:2024:CRP** [NL23b]
- [NKBJ20] Mehdi Najafi-Kalyani, Fatemeh Panjeh Ali Beik, and Khalide Jbilou. On global iterative schemes based on Hessenberg process for (ill-posed) Sylvester tensor equations. *Journal of Computational and Applied Mathematics*, 373(??):??, August 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719301761> **Nakano:2023:GLE**
- [NL23a] Taiga Nakano and Xuefeng Liu. Guaranteed local error estimation for finite element solutions of boundary value problems. *Journal of Computational and Applied Mathematics*, 425(??):??, June 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723000055> **Nakano:2023:GLE**
- [NL23b] Chengmei Niu and Hanyu Li. Optimal sampling algorithms for block matrix multiplication. *Journal of Computational and Applied Mathematics*, 425(??):??, June 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723000079> **Niu:2023:OSA**
- [NM24] Cuixia Niu and Heping **Niu:2024:OSL**

- Ma. An operator splitting Legendre-tau spectral method for Maxwell's equations with nonlinear conductivity in two dimensions. *Journal of Computational and Applied Mathematics*, 437(??):??, February 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723004430>. [NMMH23]
- Navarro:2022:ADT**
- [NMB22] Juan F. Navarro and M. C. Martínez-Belda. Analysis of the distribution of times of escape in the  $N$ -body ring problem. *Journal of Computational and Applied Mathematics*, 404(??):??, April 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721000157>. [NMST21]
- Nunes:2022:ASM**
- [NMF<sup>+</sup>22] Célia Nunes, Anacleto Mário, Dário Ferreira, Elsa M. Moreira, Sandra S. Ferreira, and João T. Mexia. An algorithm for simulation in mixed models with crossed factors considering the sample sizes as random. *Journal of Computational and Applied Mathematics*, 404(??):??, April 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721000820>. [Nhan:2023:NUD]
- Nhan:2023:NUD**
- Thái Anh Nhan, Vinh Quang Mai, Jugal Mohapatra, and Zakia Hammouch. A new upwind difference analysis of an exponentially graded bakhvalov-type mesh for singularly perturbed elliptic convection–diffusion problems. *Journal of Computational and Applied Mathematics*, 418(??):??, January 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722003119>. [NGuessan:2021:HOT]
- NGuessan:2021:HOT**
- Marc-Arthur N'Guessan, Marc Massot, Laurent Séries, and Christian Tenaud. High order time integration and mesh adaptation with error control for incompressible Navier–Stokes and scalar transport resolution on dual grids. *Journal of Computational and Applied Mathematics*, 387(??):??, ??? 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719305473>. [NMF<sup>+</sup>22]

- [NN22] **Nooghabi:2022:SSR**  
 Mehdi Jabbari Nooghabi and Mehrdad Naderi. Stress-strength reliability inference for the Pareto distribution with outliers. *Journal of Computational and Applied Mathematics*, 404(??):??, April 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721005343>. [NNJ24]
- [NN24] **Naderi:2024:CAD**  
 Mehrdad Naderi and Mehdi Jabbari Nooghabi. Clustering asymmetrical data with outliers: Parsimonious mixtures of contaminated mean-mixture of normal distributions. *Journal of Computational and Applied Mathematics*, 437(??):??, February 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723003771>. [NNL+24]
- [NNCH21] **Nachaoui:2021:SNN**  
 A. Nachaoui, M. Nachaoui, A. Chakib, and M. A. Hilal. Some novel numerical techniques for an inverse Cauchy problem. *Journal of Computational and Applied Mathematics*, 381(??):??, January 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720303216>. [Naranjo-Noda:2024:JFL]
- [NOR21] **Nakao:2021:F**  
 Mitsuhiro T. Nakao, Takeshi Ogita, and Siegfried M.
- F. S. Naranjo-Noda and J. C. Jimenez. Jacobian-free locally linearized Runge-Kutta method of Dormand and Prince for large systems of differential equations. *Journal of Computational and Applied Mathematics*, 449(??):??, October 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724002243>. [Noorizadegan:2024:BAQ]
- Amir Noorizadegan, Ahmed Naji, Tsung-Lin Lee, Roberto Cavoretto, and D. L. Young. Bending analysis of quasicrystal plates using adaptive radial basis function method. *Journal of Computational and Applied Mathematics*, 450(??):??, November 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724002401>.

- Rump. Foreword. *Journal of Computational and Applied Mathematics*, 382(??):??, January 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720303691>.  
**Novakovic:2024:ACJ**
- [Nov24] Vedran Novaković. Accurate complex Jacobi rotations. *Journal of Computational and Applied Mathematics*, 450(??):??, November 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272400253X>.  
**Nandori:2022:DTI**
- [NP22] Péter Nándori and Dan Pirjol. On the distribution of the time-integral of the geometric Brownian motion. *Journal of Computational and Applied Mathematics*, 402(??):??, March 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721004404>.  
**Novruzzi:2023:ASG**
- [NP23] Arian Novruzzi and Bartosz Protas. An accelerated Sobolev gradient method for unconstrained optimization problems based on variable inner products. *Journal of Computational and Applied Mathematics*, 420(??):??, March 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722004319>.  
**Nichol:2021:MLF**
- [NPP+21] J. Jake Nichol, Matthew G. Peterson, Kara J. Peterson, G. Matthew Fricke, and Melanie E. Moses. Machine learning feature analysis illuminates disparity between E3SM climate models and observed climate change. *Journal of Computational and Applied Mathematics*, 395(??):??, October 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721000704>.  
**Nino-Ruiz:2021:EKF**
- [NRGJ21] Elias D. Nino-Ruiz, Luis Guzman, and Daladier Jabba. An ensemble Kalman filter implementation based on the Ledoit and Wolf covariance matrix estimator. *Journal of Computational and Applied Mathematics*, 384(??):??, March 1, 2021. CODEN

- JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720304544> ■
- [NRV21] **Namba:2021:SCU**  
T. Namba, P. Rybka, and V. R. Voller. Some comments on using fractional derivative operators in modeling non-local diffusion processes. *Journal of Computational and Applied Mathematics*, 381(??):??, January 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720303319> ■
- [NS20] **Nunokawa:2020:SCS**  
Mamoru Nunokawa and Janusz Sokół. On some conditions for schlichtness of analytic functions. *Journal of Computational and Applied Mathematics*, 363(??):241–248, January 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042719302821> ■
- [NS24a] **Nan:2024:NHO**  
Caixia Nan and Huailing Song. A new high-order maximum-principle-preserving explicit Runge–Kutta method for the non-
- local Allen–Cahn equation. *Journal of Computational and Applied Mathematics*, 437(??):??, February 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723004442> ■
- [NS24b] **Navarro:2024:NLB**  
Jorge Navarro and José María Sarabia. A note on the limiting behaviour of hazard rate functions of generalized mixtures. *Journal of Computational and Applied Mathematics*, 435(??):??, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722003302> ■
- [NS24c] **Nikiforov:2024:MMMb**  
Djulustan Nikiforov and Sergei Stepanov. Meshfree multiscale method with partially explicit time discretization for nonlinear Stefan problem. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272400270X> ■

- [NSL22] **Nie:2022:NMF**  
 Cunyun Nie, Shi Shu, and Menghuan Liu. A novel monotone finite volume element scheme for diffusion equations. *Journal of Computational and Applied Mathematics*, 414(??):??, November 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722002163> ■
- [NSL24] **Nikiforov:2024:MMMa**  
 Djulustan Nikiforov, Sergei Stepanov, and Nyurgun Lazarev. Meshfree multiscale method for the infiltration problem in permafrost. *Journal of Computational and Applied Mathematics*, 449(??):??, October 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724002383> ■
- [NT20] **Noutsos:2020:BTP**  
 D. Noutsos and G. Tachyridis. Band Toeplitz preconditioners for non-symmetric real Toeplitz systems by preconditioned GMRES method. *Journal of Computational and Applied Mathematics*, 373(??):??, August 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719302274> ■
- [NT23] **Namm:2023:SSC**  
 R. V. Namm and G. I. Tsoy. Solution of the static contact problem with Coulomb friction between an elastic body and a rigid foundation. *Journal of Computational and Applied Mathematics*, 419(??):??, February 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722003661> ■
- [Nud24] **Nudo:2024:GQE**  
 Federico Nudo. A general quadratic enrichment of the Crouzeix–Raviart finite element. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724003613> ■
- [NV20] **Nasser:2020:NCC**  
 Mohamed M. S. Nasser and Matti Vuorinen. Numerical computation of the capacity of generalized condensers. *Journal of Computational and Applied Mathematics*, 377(??):??,

- October 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720301564> **Nabubie:2023:NTD**
- [NW23] Bashiruddin Nabubie and Song Wang. Numerical techniques for determining implied volatility in option pricing. *Journal of Computational and Applied Mathematics*, 422(??):??, April 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722005118> **Ni:2020:MBF**
- [NWD20] Qian Ni, Xuhui Wang, and Jiansong Deng. Modified basis functions for MPHT-splines. *Journal of Computational and Applied Mathematics*, 375(??):??, September 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720301084> **Nikitin:2020:MED**
- [NY20] Kirill D. Nikitin and Ruslan M. Yanbarisov. Monotone embedded discrete fractures method for flows in porous media. *Journal of Computational and Applied Mathematics*, 364(??):??, January 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042719303565> **Ng:2024:DLB**
- [NY24a] Michael Ng and He Ming Yao. Deep learning based source reconstruction method using asymmetric encoder-decoder structure and physics-induced loss. *Journal of Computational and Applied Mathematics*, 438(??):??, March 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723004478> **Niu:2024:PFM**
- [NY24b] Xiaohua Niu and Xiaodong Yan. A phase field model for the motion of prismatic dislocation loops by both climb and self-climb. *Journal of Computational and Applied Mathematics*, 438(??):??, March 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723005162> **Ng:2023:SSF**
- [NYL23] Yu-Keung Ng, Guoqiao

- You, and Shingyu Leung. Sparse subsampling of flow measurements for finite-time Lyapunov exponent in domains with obstacles. *Journal of Computational and Applied Mathematics*, 431(??):??, October 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723001991> **[OA20]**
- Novak:2021:RFC**
- [NZ21] Tina Novak and Janez Zerovnik. Real forms of the complex Neumann system: a method for finding real roots of polynomial  $U_S(\lambda)$ . *Journal of Computational and Applied Mathematics*, 390(??):??, July 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720306531> **[OBB23]**
- Nasiri:2024:NSQ**
- [NZA24] T. Nasiri, A. Zakeri, and A. Aminataei. A numerical solution for a quasi solution of the time-fractional stochastic backward parabolic equation. *Journal of Computational and Applied Mathematics*, 437(??):??, February 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723003850> **[Ogita:2020:IRS]**
- Takeshi Ogita and Kensuke Aishima. Iterative refinement for singular value decomposition based on matrix multiplication. *Journal of Computational and Applied Mathematics*, 369(??):??, May 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719305175> **[Orlando:2023:IDS]**
- Giuseppe Orlando, Tommaso Benacchio, and Luca Bonaventura. An IMEX-DG solver for atmospheric dynamics simulations with adaptive mesh refinement. *Journal of Computational and Applied Mathematics*, 427(??):??, August 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723000687> **[Oliari:2024:PEE]**
- Victor B. Oliari, Paulo Rafael Bösing, Denise de Siqueira, and Philippe R. B. Devloo. A posteriori error estimates for primal hybrid finite element methods applied to



- Poisson problem. *Journal of Computational and Applied Mathematics*, 441(??):??, May 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723006155> ■
- Ober-Blöbaum:2023:VLE**
- [OBO23] Sina Ober-Blöbaum and Christian Offen. Variational learning of Euler-Lagrange dynamics from data. *Journal of Computational and Applied Mathematics*, 421(??):??, March 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722003971> ■
- Ozarslan:2023:CAP**
- [ÖÇ23] Mehmet Ali Özarslan and Bayram Çekim. Confluent Appell polynomials. *Journal of Computational and Applied Mathematics*, 424(??):??, May 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722005829> ■
- Ouaisa:2024:WPS**
- [OCS24] H. Ouaisa, A. Chakib, and A. Sadik. On the well posedness and Steffensen's based numerical approximation of an inverse Cauchy problem. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724002905> ■
- Ouakka:2023:GDB**
- [OEH23] Abdellah Ouakka, Abdelhai El Azzouzi, and Zakiya Hammouch. Global dynamic behavior of a vaccination-age SVIR model with treatment and general nonlinear incidence rate. *Journal of Computational and Applied Mathematics*, 422(??):??, April 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722004460> ■
- Okuno:2020:IPS**
- [OF20] Takayuki Okuno and Masao Fukushima. An interior point sequential quadratic programming-type method for log-determinant semi-infinite programs. *Journal of Computational and Applied Mathematics*, 376(??):??, October 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (elec-

- tronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720300753>.  
**Oseledets:2022:DOB**
- [OF22] Ivan Oseledets and Vladimir Fanaskov. Direct optimization of BPX preconditioners. *Journal of Computational and Applied Mathematics*, 402(??):??, March 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721004337>.  
**Ogata:2020:NCF**
- [Oga20] Hidenori Ogata. Numerical calculation of Fourier transforms based on hyperfunction theory. *Journal of Computational and Applied Mathematics*, 378(??):??, November 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720302120>.  
**Orti:2022:AMC**
- [OGR22] José A. López Ortí, Manuel Fornier Gumbau, and Miguel Barreda Rochera. An alternative method to construct a consistent second-order theory on the equilibrium figures of rotating celestial bodies. *Journal of Computational and Applied Mathematics*, 404(??):??, April 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720305963>.  
**Opsomer:2023:HOA**
- Peter Opsomer and Daan Huybrechs. High-order asymptotic expansions of Gaussian quadrature rules with classical and generalized weight functions. *Journal of Computational and Applied Mathematics*, 434(??):??, December 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723002613>.  
**Ojeda-Hernandez:2022:QCE**
- Manuel Ojeda-Hernández, Inma P. Cabrera, and Pablo Cordero. Quasi-closed elements in fuzzy posets. *Journal of Computational and Applied Mathematics*, 404(??):??, April 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721000091>.  
**Ouni:2023:TPN**
- Marwa Ouni, Abderrahmane Habbal, and Moez Kallel. A three-player

- Nash game for pointwise source identification in Cauchy-Stokes problems. *Journal of Computational and Applied Mathematics*, 417(??):??, January 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722003053> [OK23]
- Ozkose:2023:NFO**
- [ÖHS23] Fatma Özköse, Rafla Habireeh, and M. Tamer Senel. A novel fractional order model of SARS-CoV-2 and cholera disease with real data. *Journal of Computational and Applied Mathematics*, 423(??):??, May 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722005672> [OKE24]
- Oishi:2020:NIE**
- [Ois20] Shin'ichi Oishi. Numerical inclusion of exact periodic solutions for time delay Duffing equation. *Journal of Computational and Applied Mathematics*, 372(??):??, July 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719306259> [ÖKG23]
- Ohemeng:2023:TTC**
- Matthew A. Ohemeng and Tomasz J. Kozubowski. A triptych on three continuous analogs of the Poisson, binomial, and negative binomial distributions. *Journal of Computational and Applied Mathematics*, 432(??):??, November 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723002194>
- Ozdemir:2024:ARP**
- Irem Bulanik Ozdemir, Seval Kilicoglu, and Serkan Eryilmaz. Age replacement policy for heterogeneous parallel systems. *Journal of Computational and Applied Mathematics*, 438(??):??, March 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272300506X>
- Ozaltun:2023:GWS**
- Gökçe Özaltun, Ali Konuralp, and Sevin Güngüm. Gegenbauer wavelet solutions of fractional integro-differential equations. *Journal of Computational and Applied Mathematics*, 420(??):??, March 1, 2023.

- CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722004289>.
- [OKW23] **Ojo:2023:CBI**  
 Saheed O. Ojo, Hasan M. Khalid, and Paul M. Weaver. Convergence behaviour of inverse differential quadrature method for analysis of beam and plate structures. *Journal of Computational and Applied Mathematics*, 434(??):??, December 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723002856>.
- [OMRdQ24] **Oviedo:2024:BSB**  
 P. C. R. Oviedo, M. T. Magalhães, B. M. Rocha, and R. A. B. de Queiroz. A bounded scheme based on Bézier curves for convection-dominated transport problems. *Journal of Computational and Applied Mathematics*, 437(??):??, February 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723004466>.
- [ON22] **Okor:2022:HOE**  
 T. Okor and G. C. Nwachukwu. High order extended boundary value methods for the solution of stiff systems of ODEs. *Journal of Computational and Applied Mathematics*, 400(??):??, January 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721003721>.
- [ONT21] **Okayama:2021:NCM**  
 Tomoaki Okayama, Tomoki Nomura, and Saki Tsuruta. New conformal map for the trapezoidal formula for infinite integrals of unilateral rapidly decreasing functions. *Journal of Computational and Applied Mathematics*, 389(??):??, June 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720306452>.
- [OOO22] **Okundalaye:2022:TEA**  
 O. O. Okundalaye, W. A. M. Othman, and A. S. Oke. Toward an efficient approximate analytical solution for 4-compartment COVID-19 fractional mathematical model. *Journal of Computational and Applied Mathematics*, 416(??):??, December 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778

- (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272200245X>. **Orosz:2023:PAR**
- [OPK23] Tamás Orosz, David Pánek, and Miklós Kuczmann. Performance analysis of a robust design optimization of a solenoid with different sensitivity metrics. *Journal of Computational and Applied Mathematics*, 424(??):??, May 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722006197>. **Orosz:2023:PAR**
- [ORT22] Donatella Occorsio, Maria Grazia Russo, and Woula Themistoclakis. Filtered integration rules for finite weighted Hilbert transforms. *Journal of Computational and Applied Mathematics*, 410(??):??, August 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722000474>. **Occorsio:2022:FIR**
- [OR21] Timothy Opheim and Anuradha Roy. Inverse of the covariance matrix of an MA(2) process. *Journal of Computational and Applied Mathematics*, 398(??):??, December 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721002491>. **Opheim:2021:ICM**
- [ÖS20] Selin Özen and Sule Sahin. Transitory mortality jump modeling with renewal process and its impact on pricing of catastrophic bonds. *Journal of Computational and Applied Mathematics*, 376(??):??, October 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720301205>. **Ozen:2020:TMJ**
- [ORS23] Lucas Onisk, Lothar Reichel, and Hassane Sadok. Numerical considerations of block GMRES methods when applied to linear discrete ill-posed problems. *Journal of Computational and Applied Mathematics*, 430(??):??, October 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723002066>. **Onisk:2023:NCB**
- [OSK20] Tomoaki Okayama, Yuya Shintaku, and Eisuke Kat-

- suura. New conformal map for the Sinc approximation for exponentially decaying functions over the semi-infinite interval. *Journal of Computational and Applied Mathematics*, 373(??):??, August 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719303619> [OWV24]
- Orlando:2021:ATA**
- [OT21] Giuseppe Orlando and Giovanni Tagliatela. On the approximation of the Black and Scholes call function. *Journal of Computational and Applied Mathematics*, 384(??):??, March 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720304453> [ÖYT23]
- Olmos:2020:CHS**
- [OVGI20] Neveka M. Olmos, Osvaldo Venegas, Yolanda M. Gómez, and Yuri A. Iriarte. Confluent hypergeometric slashed-Rayleigh distribution: Properties, estimation and applications. *Journal of Computational and Applied Mathematics*, 368(??):??, April 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719305539> [Ou:2024:SOF]
- Caixia Ou, Zhibo Wang, and Seakweng Vong. A second-order fitted scheme combined with time two-grid technique for two-dimensional nonlinear time fractional telegraph equations involving initial singularity. *Journal of Computational and Applied Mathematics*, 448(??):??, October 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724001869> [Ozdemir:2023:F]
- Necati Özdemir, Ramazan Yaman, and Fatih Tank. Foreword. *Journal of Computational and Applied Mathematics*, 430(??):??, October 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723001826> [Ozkut:2021:CSH]
- Murat Ozkut. The  $(n - k + 1)$ -out-of- $n$  concomitant system having  $m$  sub-components and its reliability. *Journal of Computational and Applied Mathematics*, 368(??):??, April 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719305539> [Ozk21]

*Mathematics*, 386(??):??, April 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720305422> [PA24b]

**Pekalp:2021:PSE**

[PA21] Mustafa Hilmi Pekalp and Halil Aydogdu. Power series expansions for the probability distribution, mean value and variance functions of a geometric process with gamma inter-arrival times. *Journal of Computational and Applied Mathematics*, 388(??):??, May 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720305781> [PAAI24]

**P:2024:OCA**

[PA24a] Priya P. and Sabarmathi A. Optimal control on ABC fractal fractional order model of micro-plastic pollution in soil and its effect on the nutrient cycle. *Journal of Computational and Applied Mathematics*, 450(??):??, November 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724002474> [Par20]

**Pekalp:2024:PEM**

Mustafa Hilmi Pekalp and Halil Aydogdu. Parametric estimations of the mean value and variance functions in geometric process. *Journal of Computational and Applied Mathematics*, 449(??):??, October 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272400219X>

**Partohaghighi:2024:RNS**

Mohammad Partohaghighi, Emmanuel Asante-Asamani, and Olaniyi S. Iyiola. A robust numerical scheme for solving Riesz-tempered fractional reaction–diffusion equations. *Journal of Computational and Applied Mathematics*, 450(??):??, November 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724002425>

**Park:2020:SPS**

Chunjae Park. Spurious pressure in Scott–Vogelius elements. *Journal of Computational and Applied Mathematics*, 363(??):370–391, January 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778

- (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042719302791>.  
**Patra:2023:EMI**
- [Pat23] Asim Patra. An epidemiology model involving high-order linear Fredholm integro-differential-difference equations via a novel balancing collocation technique. *Journal of Computational and Applied Mathematics*, 421(??):??, March 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722004496>.  
**Popovic:2021:NLR**
- [PBR21] Predrag M. Popović, Hassan S. Bakouch, and Miroslav M. Ristić. A nonlinear random environment INAR(1) model. *Journal of Computational and Applied Mathematics*, 390(??):??, July 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721000273>.  
**Peeyada:2024:NPA**
- [PC24] Pronpat Peeyada and Watcharaporn Cholamjiak. A new projection algorithm for variational inclusion problems and its application to cervical cancer disease prediction. *Journal of Computational and Applied Mathematics*, 441(??):??, May 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723006453>.  
**Park:2021:MSM**
- [PCM21] Jun Sur Richard Park, Siu Wun Cheung, and Tina Mai. Multiscale simulations for multi-continuum Richards equations. *Journal of Computational and Applied Mathematics*, 397(??):??, December 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721002703>.  
**Park:2020:MSU**
- [PCMH20] Jun Sur Richard Park, Siu Wun Cheung, Tina Mai, and Viet Ha Hoang. Multiscale simulations for upscaled multi-continuum flows. *Journal of Computational and Applied Mathematics*, 374(??):??, August 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272030073X>.



- [PCT23] **Palczynski:2023:FGD**  
 Krzysztof Palczyński, Magda Czystewska, and Tomasz Talaśka. Fuzzy Gaussian decision tree. *Journal of Computational and Applied Mathematics*, 425(??):??, June 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722006367> [Pet20]
- [PCWY20] **Peng:2020:SEG**  
 Yufang Peng, Weidong Chen, Pengbang Wei, and Guanyi Yu. Spillover effect and Granger causality investigation between China's stock market and international oil market: a dynamic multiscale approach. *Journal of Computational and Applied Mathematics*, 367(??):??, March 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719304637> [PFG24]
- [PDBdS24] **Perez-Diaz:2024:EAC**  
 Sonia Pérez-Díaz, Rafael Magdalena Benedicto, and Marian Fernández de Sevilla. An effective algorithm for computing the asymptotes of an implicit curve. *Journal of Computational and Applied Mathematics*, 437(??):??, February 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723004120> [Petridi:2020:MSD]
- [Petridi:2020:MSD] Constantin M. Petridi. Mathematical structures defined by identities. *Journal of Computational and Applied Mathematics*, 373(??):??, August 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719305527>.
- [Pries:2024:ISS] **Pries:2024:ISS**  
 Michael Pries, Andreas Filolitakis, and Peter Gerlinger. An implicit splitting scheme with characteristic boundary conditions for compressible reactive flows on unstructured grids. *Journal of Computational and Applied Mathematics*, 437(??):??, February 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723003904> [Papadimitriou:2020:ECM]
- [Papadimitriou:2020:ECM] Theophilos Papadimitriou, Periklis Gogas, and Fotios Gkatzoglou. The evolu-

- tion of the cryptocurrencies market: a complex networks approach. *Journal of Computational and Applied Mathematics*, 376(??):??, October 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720301229>. [PH21]
- [PH20a] Jun Sur Richard Park and Viet Ha Hoang. Hierarchical multiscale finite element method for multi-continuum media. *Journal of Computational and Applied Mathematics*, 369(??):??, May 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704271930593X>. [PH22]
- [PH20b] I. Petković and D. Herceg. Computer methodologies for comparison of computational efficiency of simultaneous methods for finding polynomial zeros. *Journal of Computational and Applied Mathematics*, 368(??):??, April 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719305187>. [PH24]
- Presho:2021:CGM**  
Michael Presho and Michael Hill. A conservative generalized multiscale finite volume/element method for modeling two-phase flow with capillary pressure. *Journal of Computational and Applied Mathematics*, 381(??):??, January 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720303174>.
- Pena:2022:INE**  
Larry Peña and Jorge Hinojosa. Implementation of a new expression for the search direction in simulations of structures with buckling and post-buckling: “Two-Scale Impedance”. *Journal of Computational and Applied Mathematics*, 403(??):??, March 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721004210>.
- Pakhira:2024:NFP**  
Samik Pakhira and Sk Monowar Hossein. A new fixed point theorem in  $G_b$ -metric space and its application to solve a class of nonlinear matrix equations. *Journal of Computational and Applied*

*Mathematics*, 437(??):??, February 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723004181> ■

**Parker:2022:PTM**

[PHDD22]

J. T. Parker, P. A. Hill, D. Dickinson, and B. D. Dudson. Parallel tridiagonal matrix inversion with a hybrid multigrid-Thomas algorithm method. *Journal of Computational and Applied Mathematics*, 399(??):??, January 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721003289> ■ [PI24]

**Pho:2022:INR**

[Pho22]

Kim-Hung Pho. Improvements of the Newton-Raphson method. *Journal of Computational and Applied Mathematics*, 408(??):??, July 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722000139> ■ [Pie20]

**Peszynska:2024:CFE**

[PHV24]

M. Peszynska, Z. Hilliard, and N. Vohra. Coupled flow and energy models with phase change in

permafrost from pore- to Darcy scale: Modeling and approximation. *Journal of Computational and Applied Mathematics*, 450(??):??, November 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724002140> ■

**Proinov:2024:NFS**

Petko D. Proinov and Stoil I. Ivanov. A new family of Sakurai-Torii-Sugiura type iterative methods with high order of convergence. *Journal of Computational and Applied Mathematics*, 436(??):??, January 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723003722> ■

**Pietkun:2020:ESC**

Radosław Pietkun. Existence of solutions for a class of multivalued functional integral equations of Volterra type via the measure of nonequicontinuity on the Fréchet space  $C(\Omega, E)$ . *Journal of Computational and Applied Mathematics*, 380(??):??, December 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720000139> ■

- www.sciencedirect.com/science/article/pii/S0377042720302612. **Pang:2024:CAD**
- [PJA24] Gang Pang, Songsong Ji, and Xavier Antoine. Construction and analysis of discretization schemes for one-dimensional nonlocal Schrödinger equations with exact absorbing boundary conditions. *Journal of Computational and Applied Mathematics*, 440(??):??, April 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723005678>. **Pan:2021:EMA**
- [PJM21] Maodong Pan, Bert Jüttler, and Angelos Mantzaflaris. Efficient matrix assembly in isogeometric analysis with hierarchical B-splines. *Journal of Computational and Applied Mathematics*, 390(??):??, July 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720305690>. **Petrasova:2023:SEP**
- [PK23] Iveta Petrásová and Pavel Karban. Solving evolutionary problems using recurrent neural networks. *Journal of Computational and Applied Mathematics*, 426 [PKK<sup>+</sup>22] (??):??, July 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723000353>. **Park:2024:NOD**
- [PK24] Eun-Hee Park and Hyea Hyun Kim. Non-overlapping domain decomposition algorithms with only primal velocity unknowns for the discontinuous viscosity Stokes problem. *Journal of Computational and Applied Mathematics*, 440(??):??, April 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723005848>. **Parvizi:2020:ACR**
- [PKE20] Maryam Parvizi, Amirreza Khodadadian, and M. R. Eslahchi. Analysis of Ciarlet–Raviart mixed finite element methods for solving damped Boussinesq equation. *Journal of Computational and Applied Mathematics*, 379(??):??, December 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720301096>. **Petrasova:2022:OSO**
- Iveta Petrasova, Pavel Kar-

- ban, Petr Kropik, David Panek, and Ivo Dolezel. Optimization of selected operation characteristics of array antennas. *Journal of Computational and Applied Mathematics*, 399(??):??, January 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721003484> [PKS23]
- Phairatchatniyom:2024:NIM**
- [PKMM24] Pawicha Phairatchatniyom, Poom Kumam, and Juan Martinez-Moreno. New inertial modification of regularized algorithms for solving split variational inclusion problem. *Journal of Computational and Applied Mathematics*, 438(??):??, March 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723004326> [PL20]
- Petrasova:2021:MDM**
- [PKPD21] Iveta Petrasova, Vaclav Kotlan, David Panek, and Ivo Dolezel. Methodology of determining material parameters based on optimization techniques. *Journal of Computational and Applied Mathematics*, 398(??):??, December 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720302272> [Pan:2021:PWG]
- Polekhina:2023:NSM**
- R. R. Polekhina, B. A. Korneev, and E. B. Savenkov. Numerical study of multiphase hyperbolic models. *Journal of Computational and Applied Mathematics*, 423(??):??, May 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722005234> [Perera:2020:CRS]
- Sirani M. Perera and Jianhua Liu. Complexity reduction, self/completely recursive, radix-2 DCT I/IV algorithms. *Journal of Computational and Applied Mathematics*, 379(??):??, December 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720302272> [Pan:2021:PWG]
- Jiajia Pan and Huiyuan Li. A penalized weak Galerkin spectral element method for second order elliptic equations. *Journal of Computational and Applied Mathematics*, 386

- (??):??, April 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720305197> **Pi:2024:PSC**
- [PL24a] ZhiPeng Pi and Xin Lai. Polynomial solution of Cauchy-type singular integro-differential equations with bivariate kernels. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724002887> **Pooladi:2024:SIU**
- [PL24b] Fatemeh Pooladi and Elisabeth Larsson. Stabilized interpolation using radial basis functions augmented with selected radial polynomials. *Journal of Computational and Applied Mathematics*, 437(??):??, February 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723004260> **Preuss:2022:WHS**
- [PLS22] Adam Preuss, Jessica Lipoth, and Raymond J. Spiteri. When and how to split? A comparison of two IMEX splitting techniques for solving advection-diffusion-reaction equations. *Journal of Computational and Applied Mathematics*, 414(??):??, November 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722001960> **Pasricha:2021:NCD**
- [PLZ21] Puneet Pasricha, Xiaoping Lu, and Song-Ping Zhu. A note on the calculation of default probabilities in “Structural credit risk modeling with Hawkes jump-diffusion processes”. *Journal of Computational and Applied Mathematics*, 381(??):??, January 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720303289> **Panahi:2020:EIE**
- [PM20a] Hanieh Panahi and Nasrin Moradi. Estimation of the inverted exponentiated Rayleigh distribution based on adaptive type II progressive hybrid censored sample. *Journal of Computational and Applied Mathematics*, 364(??):??, January 15, 2020. CODEN JCAMDI. ISSN 0377-0427

- (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042719303425> ■
- Patel:2020:FOC**
- [PM20b] Kuldip Singh Patel and Mani Mehra. Fourth order compact scheme for space fractional advection–diffusion reaction equations with variable coefficients. *Journal of Computational and Applied Mathematics*, 380(??):??, December 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721002223> ■
- Pulch:2021:SARa**
- [PN21b] Roland Pulch and Akil Narayan. Sensitivity analysis of random linear dynamical systems using quadratic outputs. *Journal of Computational and Applied Mathematics*, 387(??):??, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719304947> ■
- Patel:2022:TSA**
- [PMVB22] J. K. Patel, L. R. C. Moraes, R. Vasques, and R. C. Barros. Transport synthetic acceleration for the solution of the one-speed nonclassical spectral  $S_N$  equations in slab geometry. *Journal of Computational and Applied Mathematics*, 401(??):??, February 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721003903> ■
- Pulch:2021:SARb**
- [PNS21] Roland Pulch, Akil Narayan, and Tatjana Stykel. Sensitivity analysis of random linear differential–algebraic equations using system norms. *Journal of Computational and Applied Mathematics*, 397(??):??, December 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721003903> ■
- Phan:2021:AII**
- [PN21a] Duy Nhat Phan and Thuy Ngoc Nguyen. An accelerated IRNN-Iteratively Reweighted Nuclear Norm algorithm for nonconvex nonsmooth low-rank minimization problems. *Journal of Computational and Applied Mathematics*, 396(??):??, November 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721002223> ■

- www.sciencedirect.com/science/article/pii/S0377042721002880. **Palta:2021:NSB**
- [PO21] Birce Palta and Hae-Soo Oh. Numerical solutions of biharmonic equations on non-convex polygonal domains. *Journal of Computational and Applied Mathematics*, 381(??):??, January 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720303137>. **[PP21]**
- [Pou21] Chudamani Poudyal. Truncated, censored, and actuarial payment-type moments for robust fitting of a single-parameter Pareto distribution. *Journal of Computational and Applied Mathematics*, 388(??):??, May 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720306014>. **Poudyal:2021:TCA** **[PP22]**
- [Pou24] Jerome Pousin. Some elliptic second order problems and neural network solutions: Existence and error estimates. *Journal of Computational and Applied Mathematics*, 436(??):??, January 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723003424>. **Polunchenko:2021:EII**
- Aleksey S. Polunchenko and Andrey Pepelyshev. On the evaluation of an integral involving the Whittaker  $W$  function. *Journal of Computational and Applied Mathematics*, 383(??):??, February 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720304027>. **Padron:2022:SCG**
- Miguel A. Padrón and Ángel Plaza. Similarity classes generated by the 8T-LE partition applied to trirectangular tetrahedra. *Journal of Computational and Applied Mathematics*, 409(??):??, August 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722000395>. **Peet:2024:NTB**
- Yulia T. Peet and Matthew M. Peet. A new treatment of boundary conditions in PDE solution



- with Galerkin methods via Partial Integral Equation framework. *Journal of Computational and Applied Mathematics*, 442(??):??, May 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723006179>. [Pro23]
- [PPSM24] **Petrovic:2024:SAG**  
 Nevena Z. Petrović, Miroslav S. Pranić, Marija P. Stanić, and Tatjana V. Tomović Mladenović. The set of anti-Gaussian quadrature rules for the optimal set of quadrature rules in Borges' sense. *Journal of Computational and Applied Mathematics*, 442(??):??, May 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723006751>. [PRW+22]
- [PR24] **Picklo:2024:LMN**  
 Matthew J. Picklo and Jennifer K. Ryan. LSIAC-MRA for nonuniform meshes and applications to mesh adaptivity. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272200499X>. [PS21]
- Prodanov:2023:AAS**  
 Dimiter Prodanov. Asymptotic analysis of the SIR model and the Gompertz distribution. *Journal of Computational and Applied Mathematics*, 422(??):??, April 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722000899>. [Parkinson:2022:ANF]
- Suzanna Parkinson, Hayden Ringer, Kate Wall, Erik Parkinson, Lukas Erekson, Daniel Christensen, and Tyler J. Jarvis. Analysis of normal-form algorithms for solving systems of polynomial equations. *Journal of Computational and Applied Mathematics*, 411(??):??, September 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722000899>. [Peszynska:2021:AHF]
- Małgorzata Peszynska and Ralph E. Showalter. Approximation of hysteresis functional. *Journal of Computational and Applied Mathematics*, 389

- (??):??, June 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720306476>.  
**Papadopoulos:2022:NAT**
- [PS22a] I. P. A. Papadopoulos and E. Süli. Numerical analysis of a topology optimization problem for Stokes flow. *Journal of Computational and Applied Mathematics*, 412(??):??, October 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272200125X>.  
**Potts:2022:LMF**
- [PS22b] D. Potts and M. Schmischke. Learning multivariate functions with low-dimensional structures using polynomial bases. *Journal of Computational and Applied Mathematics*, 403(??):??, March 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272100443X>.  
**Pandiya:2024:IPB**
- [PS24a] Ridwan Pandiya and Salmah. Inflection point-based auxiliary function algorithm for finding global minima of coercive functions. *Journal of Computational and Applied Mathematics*, 449(??):??, October 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272400205X>.  
**Prerna:2024:OQP**
- [PS24b] Prerna and Vikas Sharma. Optimization of a quadratic programming problem over an integer efficient set. *Journal of Computational and Applied Mathematics*, 441(??):??, May 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723005952>.  
**Pulch:2024:RMS**
- [PS24c] Roland Pulch and Adrian Sandu. Rosenbrock-W methods for stochastic Galerkin systems. *Journal of Computational and Applied Mathematics*, 438(??):??, March 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723004715>.  
**Psarrakos:2024:PMV**
- [Psa24] Georgios Psarrakos. On probabilistic mean value

- theorem and covariance identities. *Journal of Computational and Applied Mathematics*, 449(??):??, October 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724002048>. [PSWZ21]
- [PSRVA24] **Podila:2024:WBA**  
 Pramod Chakravarthy Podila, Vishwas Sundrani, Higinio Ramos, and Jesús Vigo-Aguiar. Wavelet-based approximation for two-dimensional singularly perturbed elliptic problems. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724003194>. [PSZ22]
- [PSS24] **Przybyłowicz:2024:RMA**  
 Paweł Przybyłowicz, Verena Schwarz, and Michaela Szölgvényi. Randomized Milstein algorithm for approximation of solutions of jump-diffusion SDEs. *Journal of Computational and Applied Mathematics*, 440(??):??, April 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722000425>. [PT20]
- Peng:2021:AMB**  
 Jie Peng, Shi Shu, Junxian Wang, and Liuqiang Zhong. Adaptive-multilevel BDDC algorithm for three-dimensional plane wave Helmholtz systems. *Journal of Computational and Applied Mathematics*, 381(??):??, January 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720303022>. [Pang:2022:FHO]
- Xiangying Pang, Jiguang Sun, and Zhimin Zhang. FE-holomorphic operator function method for nonlinear plate vibrations with elastically added masses. *Journal of Computational and Applied Mathematics*, 410(??):??, August 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722000425>. [Palombi:2020:PAR]
- Filippo Palombi and Simona Toti. A perturbative approach to the reconstruction of the eigenvalue spectrum of a normal

- covariance matrix from a spherically truncated counterpart. *Journal of Computational and Applied Mathematics*, 364(??):??, January 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042719303371> [Pul22]
- Pandey:2021:ESS**
- [PT21] R. K. Pandey and Saurabh Tomar. An effective scheme for solving a class of nonlinear doubly singular boundary value problems through quasilinearization approach. *Journal of Computational and Applied Mathematics*, 392(??):??, August 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721000303> [PV22]
- Pokharna:2024:SFB**
- [PT24] Nisha Pokharna and Indira P. Tripathi. A sub-linear functional based approximated equivalence to optimality and duality for multiobjective programming in complex spaces. *Journal of Computational and Applied Mathematics*, 446(??):??, August 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724001092> [Pulch:2022:IAP]
- Pulch:2022:IAP**
- Roland Pulch. Image analysis for patterns in solutions of reaction–diffusion equations. *Journal of Computational and Applied Mathematics*, 414(??):??, November 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722002023> [Peng:2022:NMC]
- Peng:2022:NMC**
- Q. Peng and F. J. Vermolen. Numerical methods to compute stresses and displacements from cellular forces: Application to the contraction of tissue. *Journal of Computational and Applied Mathematics*, 404(??):??, April 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272100515X> [Paredes:2024:RRM]
- Paredes:2024:RRM**
- Diego Paredes, Frédéric Valentin, and Henrique M. Versieux. Revisiting the robustness of the multiscale hybrid-mixed method: the face-based strategy. *Journal of Computational and Applied*

- Mathematics*, 436(??):??, January 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272300359X> ■
- [PW23] **Porwal:2023:UAD**  
Kamana Porwal and Tanvi Wadhawan. Unified analysis of discontinuous Galerkin methods for frictional contact problem with normal compliance. *Journal of Computational and Applied Mathematics*, 434(??):??, December 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723002947> ■
- [PWL23] **Peng:2023:LBP**  
Zhichao Peng, Min Wang, and Fengyan Li. A learning-based projection method for model order reduction of transport problems. *Journal of Computational and Applied Mathematics*, 418(??):??, January 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722002758> ■
- [PZ21] **Pronzato:2021:MEM**  
Luc Pronzato and Anatoly Zhigljavsky. Minimum-energy measures for singular kernels. *Journal of Computational and Applied Mathematics*, 382(??):??, January 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720303800> ■
- [PZL23] **Peng:2023:TCI**  
Xingchun Peng, Hao Zhou, and Liuling Luo. Time-consistent investment strategy for a DC pension plan with hidden Markov regime switching. *Journal of Computational and Applied Mathematics*, 425(??):??, June 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272300002X> ■
- [PZY+24] **Palakurthy:2024:NSE**  
Seshendra Palakurthy, Anup Zope, Yonghua Yan, Eric Collins, and Shanti Bhushan. Numerical study of the effect of micro vortices on chaotic flutter. *Journal of Computational and Applied Mathematics*, 436(??):??, January 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272300345X> ■

- [QDHW21] **Quell:2021:SMB**  
 Michael Quell, Georgios Diamantopoulos, Andreas Hössinger, and Josef Weinbub. Shared-memory block-based fast marching method for hierarchical meshes. *Journal of Computational and Applied Mathematics*, 392(??):??, August 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721001072> [QH23]
- [QG20] **Qin:2020:SIB**  
 Xinyan Qin and Wenhao Gui. Statistical inference of Burr-XII distribution under progressive Type-II censored competing risks data with binomial removals. *Journal of Computational and Applied Mathematics*, 378(??):??, November 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720302132> [QHPL21]
- [QGW21] **Qi:2021:IFR**  
 Meng Qi, Yunfan Gu, and Qiong Wang. Internet financial risk management and control based on improved rough set algorithm. *Journal of Computational and Applied Mathematics*, 384(??):??, March 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720304702> [Qi:2023:EES]
- [Qiu20] **Qi:2020:GSL**  
 Hua Qiu. Global stability of large solutions to the 3D nonhomoge-  
 nized Stokes/Darcy model. *Journal of Computational and Applied Mathematics*, 417(??):??, January 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722002850> [Qi:2021:VTS]
- [Qiu20] **Qi:2021:VTS**  
 Yi Qin, Yanren Hou, Wenlong Pei, and Jian Li. A variable time-stepping algorithm for the unsteady Stokes/Darcy model. *Journal of Computational and Applied Mathematics*, 394(??):??, October 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721001400>

- neous incompressible MHD equations. *Journal of Computational and Applied Mathematics*, 375(??):??, September 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720301047> [QS23]
- [QJLQ20] Songqiao Qi, Kaijun Jin, Baisong Li, and Yufeng Qian. The exploration of Internet finance by using neural network. *Journal of Computational and Applied Mathematics*, 369(??):??, May 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719306351> [QSW24]
- [QQSZ24] Tian Qiao, Zhonghua Qiao, Shuyu Sun, and Sheng-gao Zhou. An unconditionally energy stable linear scheme for Poisson–Nernst–Planck equations. *Journal of Computational and Applied Mathematics*, 443(??):??, June 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724000086> [QWY24]
- [Qi:2023:PWG] Wenya Qi and Lunji Song. An over-penalized weak Galerkin method for parabolic interface problems with time-dependent coefficients. *Journal of Computational and Applied Mathematics*, 422(??):??, April 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722004812>
- [Qi:2024:GWG] Wenya Qi, Padmanabhan Seshaiyer, and Junping Wang. A generalized weak Galerkin method for Oseen equation. *Journal of Computational and Applied Mathematics*, 440(??):??, April 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723004557>
- [Quan:2024:LTS] Chaoyu Quan, Xu Wu, and Jiang Yang. Long time  $H^1$ -stability of fast L2-1 $\sigma$  method on general nonuniform meshes for subdiffusion equations. *Journal of Computational and Applied Mathematics*, 440(??):??, April 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778

- (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723005915>. ■
- Qiao:2024:IFT**
- [QX24] Yu Qiao and Xiangtuan Xiong. Iterated fractional Tikhonov method for recovering the source term and initial data simultaneously in a two-dimensional diffusion equation. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724003121>. ■
- Qu:2023:ESP**
- [QXZF23] Wentao Qu, Xianchao Xiu, Haifei Zhang, and Jun Fan. An efficient semi-proximal ADMM algorithm for low-rank and sparse regularized matrix minimization problems with real-world applications. *Journal of Computational and Applied Mathematics*, 424(??):??, May 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722006057>. ■
- Qiu:2022:ESC**
- [QXZG22] Wenlin Qiu, Da Xu, Jun Zhou, and Jing Guo. An efficient Sinc-collocation method via the DE transformation for eighth-order boundary value problems. *Journal of Computational and Applied Mathematics*, 408(??):??, July 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722000322>. ■
- Qiu:2023:NVE**
- [QZW23] Jiali Qiu, Jikun Zhao, and Fei Wang. Nonconforming virtual element methods for the fourth-order variational inequalities of the first kind. *Journal of Computational and Applied Mathematics*, 425(??):??, June 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722006239>. ■
- Rabbani:2021:COE**
- [Rab21] Mohsen Rabbani. Compact operators for existence of solution and projection method with multi-wavelet bases to solve (*F.IES*) and error analysis in Sobolev space. *Journal of Computational and Applied Mathematics*, 382(??):??, January 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721000322>. ■



- www.sciencedirect.com/science/article/pii/S0377042720303812. **Rathinasamy:2020:SOB**
- [RAN20] Anandaraman Rathinasamy, Davood Ahmadian, and Priya Nair. Second-order balanced stochastic Runge–Kutta methods with multi-dimensional studies. *Journal of Computational and Applied Mathematics*, 377(??):??, October 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720301813>. **Ray:2023:TCN**
- [Ray23] S. Saha Ray. Two competent novel techniques based on two-dimensional wavelets for nonlinear variable-order Riesz space-fractional Schrödinger equations. *Journal of Computational and Applied Mathematics*, 424(??):??, May 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722005696>. **Ray:2019:TDW**
- [RB19] S. Saha Ray and S. Behera. Two-dimensional wavelets operational method for solving Volterra weakly singular partial integro-differential equations. *Journal of Computational and Applied Mathematics*, 366(??):??, 2019. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719304145>. **Ren:2023:BIM**
- [RB23a] Quanwei Ren and Huiqun Bai. Balanced implicit methods with strong order 1.5 for solving stochastic differential equations. *Journal of Computational and Applied Mathematics*, 425(??):??, June 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723000134>. **Russell:2023:CTA**
- [RB23b] Thomas Russell and Pavel Bedrikovetsky. Colloidal transport in anisotropic porous media: Kinetic equation and its upscaling. *Journal of Computational and Applied Mathematics*, 422(??):??, April 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722004940>. **Rochera:2024:ICI**
- [RB24] David Rochera and Michael

- Barton. On inverse construction of isoptics and isochordal-viewed curves. *Journal of Computational and Applied Mathematics*, 436(??):??, January 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272300376X>. [RCN21]
- [RBR23] Ana Alonso Rodríguez, Ludovico Bruni Bruno, and Francesca Rapetti. Whitney edge elements and the Runge phenomenon. *Journal of Computational and Applied Mathematics*, 427(??):??, August 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723000614>. [RCVA24]
- [RCM20] M. A. Rosa, J. A. Cuminato, and S. McKee. A polynomial collocation method for singular integro-differential equations in weighted spaces. *Journal of Computational and Applied Mathematics*, 368(??):??, April 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272300376X>. [RDG23]
- [Rohan:2021:MAW] Eduard Rohan, Robert Cimrman, and Salah Naili. Modelling of acoustic waves in homogenized fluid-saturated deforming poroelastic periodic structures under permanent flow. *Journal of Computational and Applied Mathematics*, 394(??):??, October 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721001552>. [Ranilla-Cortina:2024:PET]
- [Rosa:2020:PCM] Sandra Ranilla-Cortina and Jesús Vigo-Aguiar. Performance enhancement through portfolio optimization of delayed insider information: an analysis and implementation study. *Journal of Computational and Applied Mathematics*, 446(??):??, August 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724001043>. [Rausa:2023:MPS]
- [Rausa:2023:MPS] Andrea Rausa, Alessandro Donizetti, and Alberto Guardone. Multi-physics

- simulation of 3D in-flight ice-shedding. *Journal of Computational and Applied Mathematics*, 432(??):??, November 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272300170X>. [Ret24]
- [RDH21] **Roelfs:2021:QSD**  
 Martin Roelfs, David Duddal, and Daan Huybrechs. Quaternionic step derivative: Machine precision differentiation of holomorphic functions using complex quaternions. *Journal of Computational and Applied Mathematics*, 398(??):??, December 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721003216>. [RFB22]
- [RDHA20] **Rabbani:2020:EST**  
 Mohsen Rabbani, Anupam Das, Bipan Hazarika, and Reza Arab. Existence of solution for two dimensional nonlinear fractional integral equation by measure of noncompactness and iterative algorithm to solve it. *Journal of Computational and Applied Mathematics*, 370(??):??, May 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272002448>. [RFF23]
- Rettieva:2024:CMD**  
 Anna Rettieva. Cooperation maintenance in dynamic discrete-time multicriteria games with application to bioresource management problem. *Journal of Computational and Applied Mathematics*, 441(??):??, May 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723006428>. [Romanengo:2022:HTB]
- Romanengo:2022:HTB**  
 Chiara Romanengo, Bianca Falcidieno, and Silvia Biasotti. Hough transform based recognition of space curves. *Journal of Computational and Applied Mathematics*, 415(??):??, December 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722002448>. [Rabin:2023:MEE]
- Rabin:2023:MEE**  
 Neta Rabin, Ángela Fernández, and Dalia Fishelov. Multiscale extensions for enhancing coarse grid computations. *Journal of Computational and Applied Mathematics*, 427(??):??, Au-

- gust 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723000602>. [RG20b]
- Rebollo:2020:AVS**
- [RFGGM20] Tomás Chacón Rebollo, Soledad Fernández-García, and Macarena Gómez-Mármol. Anisotropic VMS solution of advection–diffusion problems by spectral approximation of sub-grid scales. *Journal of Computational and Applied Mathematics*, 380(??):??, December 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720302508>. [RG21]
- Roul:2020:NHO**
- [RG20a] Pradip Roul and V. M. K. Prasad Goura. A new higher order compact finite difference method for generalised black–Scholes partial differential equation: European call option. *Journal of Computational and Applied Mathematics*, 363(??):464–484, January 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042719302882>. [RG22]
- Roul:2020:SON**
- Pradip Roul and V. M. K. Prasad Goura. A sixth order numerical method and its convergence for generalized Black–Scholes PDE. *Journal of Computational and Applied Mathematics*, 377(??):??, October 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720301722>. [RG23]
- Ranjbar:2021:GQR**
- H. Ranjbar and F. Ghor-eishi. A Gaussian quadrature rule for Fourier-type highly oscillatory integrals in the presence of stationary points. *Journal of Computational and Applied Mathematics*, 395(??):??, October 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721002120>. [RG24]
- Roul:2022:ENM**
- Pradip Roul and V. M. K. Prasad Goura. An efficient numerical method based on redefined cubic B-spline basis functions for pricing Asian options. *Journal of Computational and Applied Mathematics*, 401(??):??, February 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722000120>. [RG25]

- JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721003964> ■
- [RG23] **Roul:2023:ENS**  
Pradip Roul and V. M. K. Prasad Goura. An efficient numerical scheme and its stability analysis for a time-fractional reaction diffusion model. *Journal of Computational and Applied Mathematics*, 422(??):??, April 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722005167> ■
- [RHA20] **Roohollahi:2020:NSM**  
A. Roohollahi, B. Ghazanfari, and S. Akhavan. Numerical solution of the mixed Volterra–Fredholm integro-differential multi-term equations of fractional order. *Journal of Computational and Applied Mathematics*, 376(??):??, October 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720301199> ■
- [RGA20] **Rashidi:2022:GFL**  
Saeede Rashidi, S. Reza Hejazi, and Fatemeh Mohammadzadeh. Group formalism of Lie transformations, conservation laws, exact and numerical solutions of non-linear time-fractional Black–Scholes equation. *Journal of Computational and Applied Mathematics*, 403(??):??, November 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723002200> ■
- [RH23] **Rohan:2023:HNA**  
Eduard Rohan and Jan Heczko. Homogenization and numerical algorithms for two-scale modeling of porous media with self-contact in micropores. *Journal of Computational and Applied Mathematics*, 432(??):??, November 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723002200> ■
- [RHM22] **Roozbeh:2020:RES**  
M. Roozbeh, G. Hesamian, and M. G. Akbari. Ridge estimation in semi-parametric regression models under the stochastic restriction and correlated elliptically contoured errors. *Journal of Computational and Applied Mathematics*, 378(??):??, November 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720302314> ■

- March 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721004866> **Ri:2022:LFB**
- [Ri22] ChiWon Ri. Lattice factorization based symmetric PMI paraunitary matrix extension and construction of symmetric orthogonal wavelets. *Journal of Computational and Applied Mathematics*, 410(??):??, August 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722000577> **Ri:2024:LFB**
- [Ri24] ChiWon Ri. Lattice factorization based causal symmetric paraunitary matrix extension and construction of symmetric orthogonal multiwavelets. *Journal of Computational and Applied Mathematics*, 446(??):??, August 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724001213> **Rios:2022:LSG**
- [RJ22] Dany Rios and Bert Jüttler. LSPIA, (stochastic) gradient descent, and parameter correction. *Journal of Computational and Applied Mathematics*, 406(??):??, May 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721005446> **Rakshit:2022:SLS**
- [RK22] Suman Rakshit and S. R. Khare. Solution of the linearly structured partial polynomial inverse eigenvalue problem. *Journal of Computational and Applied Mathematics*, 411(??):??, September 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722000930> **Ruppenthal:2023:OCU**
- [RK23] Falko Ruppenthal and Dmitri Kuzmin. Optimal control using flux potentials: a way to construct bound-preserving finite element schemes for conservation laws. *Journal of Computational and Applied Mathematics*, 434(??):??, December 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723002959>

- [RKA20] **Rauh:2020:IMC**  
 Andreas Rauh, Julia Kersten, and Harald Aschemann. Interval methods and contractor-based branch-and-bound procedures for verified parameter identification of quasilinear cooperative system models. *Journal of Computational and Applied Mathematics*, 367(??):??, March 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704271930487X> [RL24]
- [RKS<sup>+</sup>22] **Rashid:2022:AAV**  
 Saima Rashid, Khadija Tul Kubra, Sobia Sultana, Praveen Agarwal, and M. S. Osman. An approximate analytical view of physical and biological models in the setting of Caputo operator via Elzaki transform decomposition method. *Journal of Computational and Applied Mathematics*, 413(??):??, October 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722001698> [RLGGAV21]
- [RL23] **Rump:2023:FCE**  
 Siegfried M. Rump and Marko Lange. Fast computation of error bounds for all eigenpairs of a Hermitian and all singular pairs of a rectangular matrix with emphasis on eigen- and singular value clusters. *Journal of Computational and Applied Mathematics*, 434(??):??, December 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723002765> [Rohan:2024:HAT]
- Rohan:2024:HAT**  
 E. Rohan and V. Lukes. Homogenization of the acoustic transmission on periodically perforated plates interacting with potential mean flow. *Journal of Computational and Applied Mathematics*, 438(??):??, March 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723004533> [Roanes-Lozano:2021:CAO]
- Roanes-Lozano:2021:CAO**  
 Eugenio Roanes-Lozano, José Luis Galán-García, and Gabriel Aguilera-Venegas. A computer approach to overtaking station track layout diagram design using graphs. An alternative track diagram proposal for these stations. *Journal of Computational and Applied Math-*

- ematics*, 391(??):??, August 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721000741> ■
- [RILZZ21] **Ren:2021:SNE**  
Jincheng Ren, Hong lin Liao, Jiwei Zhang, and Zhimin Zhang. Sharp  $H^1$ -norm error estimates of two time-stepping schemes for reaction–subdiffusion problems. *Journal of Computational and Applied Mathematics*, 389(??):??, June 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720306439> ■ [RO20]
- [RMG21] **Rausa:2021:NMR**  
Andrea Rausa, Myles Morelli, and Alberto Guardone. A novel method for robust and efficient prediction of ice shedding from rotorcraft blades. *Journal of Computational and Applied Mathematics*, 391(??):??, August 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721000716> ■ [Rod21]
- [RMM22] **Ruymbeek:2022:TKM**  
Koen Ruymbeek, Karl Meerbergen, and Wim Michiels. Tensor-Krylov method for computing eigenvalues of parameter-dependent matrices. *Journal of Computational and Applied Mathematics*, 408(??):??, July 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721004921> ■
- Rahimkhani:2020:ASN**  
Parisa Rahimkhani and Yadollah Ordokhani. Approximate solution of nonlinear fractional integro-differential equations using fractional alternative Legendre functions. *Journal of Computational and Applied Mathematics*, 365(??):??, February 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042719303681> ■
- Roddick:2021:CSM**  
Greg Roddick. Computation of scattering matrices and their derivatives for waveguides. *Journal of Computational and Applied Mathematics*, 396(??):??, November 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721000716> ■



- www.sciencedirect.com/science/article/pii/S0377042721000728. **Ross:2023:GNA**
- [Ros23] I. M. Ross. Generating Nesterov's accelerated gradient algorithm by using optimal control theory for optimization. *Journal of Computational and Applied Mathematics*, 423(??):??, May 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722005660>. **[RPQ24]**
- Roul:2022:RNT**
- [Rou22] Pradip Roul. A robust numerical technique and its analysis for computing the price of an Asian option. *Journal of Computational and Applied Mathematics*, 416(??):??, December 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272200259X>. **[RR21]**
- Roul:2024:ENA**
- [Rou24] Pradip Roul. Efficient numerical algorithms for solving a time-fractional diffusion equation with weakly singular solution. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724002838>. **Roy:2024:GBD**
- Priyanka Roy, Geetanjali Panda, and Dong Qiu. Gradient-based descent linesearch to solve interval-valued optimization problems under gH-differentiability with application to finance. *Journal of Computational and Applied Mathematics*, 436(??):??, January 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723003461>. **Ruas:2021:ENF**
- Vitoriano Ruas and Marco Antonio Silva Ramos. Efficiency of nonparametric finite elements for optimal-order enforcement of Dirichlet conditions on curvilinear boundaries. *Journal of Computational and Applied Mathematics*, 394(??):??, October 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721001424>.

- [RR22a] **Ramos:2022:TSH**  
 Higinio Ramos and Mufutau Ajani Rufai. A two-step hybrid block method with fourth derivatives for solving third-order boundary value problems. *Journal of Computational and Applied Mathematics*, 404(??):??, April 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721000388> [RR22d]
- [RR22b] **Ribeiro:2022:MLS**  
 Luana L. Silva Ribeiro and A. Sri Ranga. A modified least squares method: Approximations on the unit circle and on  $(-1, 1)$ . *Journal of Computational and Applied Mathematics*, 410(??):??, August 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722000486> [RR23a]
- [RR22c] **Roul:2022:HON**  
 Pradip Roul and Vikas Rohil. A high order numerical technique and its analysis for nonlinear generalized Fisher's equation. *Journal of Computational and Applied Mathematics*, 406(??):??, May 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721006142> [RR22d]
- Rukavishnikov:2022:EEF**  
 Viktor A. Rukavishnikov and Elena I. Rukavishnikova. Error estimate FEM for the nikol'skij-Lizorkin problem with degeneracy. *Journal of Computational and Applied Mathematics*, 403(??):??, March 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721004647>
- Rufai:2023:STO**  
 Mufutau Ajani Rufai and Higinio Ramos. Solving third-order Lane–Emden–Fowler equations using a variable stepsize formulation of a pair of block methods. *Journal of Computational and Applied Mathematics*, 420(??):??, March 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722003958> [RR22c]
- [RR23b] **Rukavishnikov:2023:TAC**  
 Viktor A. Rukavishnikov and Alexey V. Rukavishnikov. Theoretical analysis and construction of numerical method for solving the

- Navier–Stokes equations in rotation form with corner singularity. *Journal of Computational and Applied Mathematics*, 429(??):??, September 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723001620>. [RS22b]
- [RRS24] Walid Remili, Azedine Rahmoune, and Abdselam Silem. Mapped Gegenbauer functions for solving Hammerstein generalized integral equations with Green’s kernels on the whole line. *Journal of Computational and Applied Mathematics*, 445(??):??, August 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272400089X>. [RS23]
- [RS22a] Lothar Reichel and Miodrag M. Spalević. Averaged Gauss quadrature formulas: Properties and applications. *Journal of Computational and Applied Mathematics*, 410(??):??, August 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722000887>. [Reisinger:2022:AEM]
- Christoph Reisinger and Wolfgang Stockinger. An adaptive Euler–Maruyama scheme for McKean–Vlasov SDEs with super-linear growth and application to the mean-field FitzHugh–Nagumo model. *Journal of Computational and Applied Mathematics*, 400(??):??, January 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721003472>. [Ray:2023:PEE]
- Tanushree Ray and Rajen Kumar Sinha. A posteriori error estimation and adaptive mesh refinement for parabolic interface problems using non-conforming immersed finite element method. *Journal of Computational and Applied Mathematics*, 419(??):??, February 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722003612>. [Rathore:2024:NMS]
- Ajay Singh Rathore and Vembu Shanthi. A numeri-

- cal method for a system of singularly perturbed Fredholm integro-differential reaction-diffusion equation. *Journal of Computational and Applied Mathematics*, 437(??):??, February 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723004016>. [RSRW24]
- Rathore:2024:NSS**
- [RS24b] Ajay Singh Rathore and Vembu Shanthi. A numerical solution of singularly perturbed Fredholm integro-differential equation with discontinuous source term. *Journal of Computational and Applied Mathematics*, 446(??):??, August 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724001079>. [RSS24]
- Reichel:2024:RLT**
- [RS24c] Lothar Reichel and Miodrag M. Spalević. Radau and Lobatto-type averaged Gauss rules. *Journal of Computational and Applied Mathematics*, 437(??):??, February 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723003710>. [RTT24]
- Roth:2024:MST**
- Julian Roth, Martyna Soszyńska, Thomas Richter, and Thomas Wick. A monolithic space-time temporal multirate finite element framework for interface and volume coupled problems. *Journal of Computational and Applied Mathematics*, 446(??):??, August 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724000803>. [www.sciencedirect.com/science/article/pii/S0377042723004193]
- Randig:2024:NMP**
- Marvin Randig, Dierk Schleicher, and Robin Stoll. Newton's method in practice, II: the iterated refinement Newton method and near-optimal complexity for finding all roots of some polynomials of very large degrees. *Journal of Computational and Applied Mathematics*, 437(??):??, February 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723003710>. [www.sciencedirect.com/science/article/pii/S0377042723004193]
- Reich:2024:NIA**
- Simeon Reich, Truong Minh Tuyen, and Nguyen Thi

Trang. New iterative algorithms for solving a class of split common solution problems and their applications. *Journal of Computational and Applied Mathematics*, 440(??):??, April 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723005812> ■

[Ruj23]

**Rodriguez:2020:NBN**

[RTV20]

J. M. Rodríguez and R. Taboada-Vázquez. Numerical behaviour of a new LES model with nonlinear viscosity. *Journal of Computational and Applied Mathematics*, 377(??):??, October 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272030159X> ■

[Rum20]

**Reichel:2022:WTG**

[RU22]

Lothar Reichel and Ugochukwu O. Ugwu. Weighted tensor Golub–Kahan–Tikhonov-type methods applied to image processing using a  $t$ -product. *Journal of Computational and Applied Mathematics*, 415(??):??, December 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719306156> ■

[RV20]

[www.sciencedirect.com/science/article/pii/S0377042722002369](http://www.sciencedirect.com/science/article/pii/S0377042722002369) ■

**Rujivan:2023:VVD**

Sanae Rujivan. Valuation of volatility derivatives with time-varying volatility: an analytical probabilistic approach using a mixture distribution for pricing nonlinear payoff volatility derivatives in discrete observation case. *Journal of Computational and Applied Mathematics*, 418(??):??, January 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722003405> ■

**Rump:2020:VBD**

Siegfried M. Rump. Verified bounds for the determinant of real or complex point or interval matrices. *Journal of Computational and Applied Mathematics*, 372(??):??, July 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719306156> ■

**Ruymbeek:2020:ARD**

Koen Ruymbeek and Wim Vanroose. Algorithm for the reconstruction of dynamic objects in CT-scanning using optical

- flow. *Journal of Computational and Applied Mathematics*, 367(??):??, March 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719304625>. [RWW22]
- Raja:2022:ACR**
- [RVS<sup>+</sup>22] M. Mohan Raja, V. Vijayakumar, Anurag Shukla, Kottakkaran Sooppy Nisar, and Haci Mehmet Baskonus. On the approximate controllability results for fractional integrodifferential systems of order  $1 < r < 2$  with sectorial operators. *Journal of Computational and Applied Mathematics*, 415(??):??, December 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722002382>. [RYH24]
- Rebholz:2020:AAC**
- [RVX20] Leo G. Rebholz, Alex Viguerie, and Mengying Xiao. Analysis of algebraic Chorin temam splitting for incompressible NSE and comparison to Yosida methods. *Journal of Computational and Applied Mathematics*, 365(??):??, February 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042719303693>. [Ruan:2022:EDG]
- Jialin Ruan, Lijin Wang, and Pengjun Wang. Exponential discrete gradient schemes for a class of stochastic differential equations. *Journal of Computational and Applied Mathematics*, 402(??):??, March 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721004192>. [Rao:2024:SBP]
- Jiayun Rao, Chaozhi Yu, and Na Huang. Stabilized BB projection algorithm for large-scale convex constrained nonlinear monotone equations to signal and image processing problems. *Journal of Computational and Applied Mathematics*, 448(??):??, October 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724001663>. [Ruan:2020:SIT]
- Zhousheng Ruan and Sen Zhang. Simultaneous inversion of time-dependent source term and fractional

- order for a time-fractional diffusion equation. *Journal of Computational and Applied Mathematics*, 368 (??):??, April 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719305710>. [SA24]
- Rasheed:2024:DED**
- [RZA<sup>+</sup>24] Zahid Rasheed, Hongying Zhang, Syed Masroor Anwar, Muhammad Noor ul Amin, Nurudeen A. Adegoke, and Saddam Akber Abbasi. Designing efficient dispersion control charts under various ranked-set sampling approaches. *Journal of Computational and Applied Mathematics*, 441(??):??, May 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723006234>. [Saâ20]
- Shustin:2023:ROP**
- [SA23] Boris Shustin and Haim Avron. Riemannian optimization with a preconditioning scheme on the generalized Stiefel manifold. *Journal of Computational and Applied Mathematics*, 423(??):??, May 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719305825>. [SACQ21]
- tronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722005519>. [Sanga:2024:PAC]
- Sudeep Singh Sanga and Khushbu S. Antala. Performance analysis and cost investigations for state-dependent single unreliable server finite queue under  $F$ -policy using GA and QNM. *Journal of Computational and Applied Mathematics*, 441(??):??, May 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723006222>. [Saadaoui:2020:QEA]
- Foued Saâdaoui. Quadratic extrapolation for accelerating convergence of the EM fixed point problem. *Journal of Computational and Applied Mathematics*, 369 (??):??, May 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719305825>. [Singh:2021:ETI]
- Saroja Kumar Singh, Sarat Kumar Acharya, Frederico R. B. Cruz, and Roberto C. Quinino. Estimation of traffic intensity from queue length data in a determin-

- istic single server queueing system. *Journal of Computational and Applied Mathematics*, 398(??):??, December 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721003150> ■
- [Sad23] **Sadkane:2023:NCI**  
Miloud Sadkane. A note on the computation of invariant pairs of quadratic matrix polynomials. *Journal of Computational and Applied Mathematics*, 434(??):??, December 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723002789> ■
- [Saj23] **Sajavicius:2023:HLS**  
Svajunas Sajavicius. Hyperpower least squares progressive iterative approximation. *Journal of Computational and Applied Mathematics*, 422(??):??, April 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722004861> ■
- [Sal21a] **Salman:2021:MMC**  
Sanaa Moussa Salman. Memory and media coverage effect on an HIV/AIDS epidemic model with treatment. *Journal of Computational and Applied Mathematics*, 385(??):??, March 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720304945> ■
- [SAL21b] **Sober:2021:AFM**  
Barak Sober, Yariv Aizenbud, and David Levin. Approximation of functions over manifolds: a moving least-squares approach. *Journal of Computational and Applied Mathematics*, 383(??):??, February 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720304313> ■
- [San21] **Sang:2021:AGA**  
Bin Sang. Application of genetic algorithm and BP neural network in supply chain finance under information sharing. *Journal of Computational and Applied Mathematics*, 384(??):??, March 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720304611> ■



- [SAN<sup>+</sup>24] **Sriram:2024:DNC**  
 Gokulakrishnan Sriram, Ahmed M. Ali Ali, Hayder Natiq, Atefeh Ahmadi, Karthikeyan Rajagopal, and Sajad Jafari. Dynamics of a novel chaotic map. *Journal of Computational and Applied Mathematics*, 436(??):??, January 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723003977> [SB24b]
- [SAZW24] **Skowronek:2024:MGS**  
 Katarzyna Skowronek, Marek Arendarczyk, Radosław Zimroz, and Agnieszka Wyłomańska. Modified Greenwood statistic and its application for statistical testing. *Journal of Computational and Applied Mathematics*, 452(??):??, December 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724003716> [SBC20]
- [SB24a] **Smirnova:2024:TNS**  
 Alexandra Smirnova and Mona Baroonian. Theoretical and numerical study of case reporting rate with application to epidemiology. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724003546> [Stocco:2024:SMF]
- [SB24b] **Stocco:2024:SMF**  
 Davide Stocco and Enrico Bertolazzi. Symbolic matrix factorization for differential-algebraic equations index reduction. *Journal of Computational and Applied Mathematics*, 448(??):??, October 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724001481> [Saifia:2020:SMF]
- [SBC20] **Saifia:2020:SMF**  
 O. Saifia, D. Boucenna, and A. Chidouh. Study of Mainardi's fractional heat problem. *Journal of Computational and Applied Mathematics*, 378(??):??, November 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272030234X> [Sirakov:2024:EVF]
- [SBC<sup>+</sup>24] **Sirakov:2024:EVF**  
 N. M. Sirakov, A. Bowden, M. Chen, L. H. Ngo, and M. Luong. Embedding vector field into image features to enhance

- classification. *Journal of Computational and Applied Mathematics*, 441(??):??, May 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723006283>. [SC21]
- [SBKR24] Himani Sharma, Raman-deep Behl, Munish Kansal, and Higinio Ramos. A robust iterative family for multiple roots of nonlinear equations: Enhancing accuracy and handling critical points. *Journal of Computational and Applied Mathematics*, 444(??):??, July 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272400044X>. [SC23a]
- [SBM21] Ivair R. Silva, Debanjan Bhattacharjee, and Nitis Mukhopadhyay. Numerical versus asymptotic sequential interval estimation of population sizes. *Journal of Computational and Applied Mathematics*, 398(??):??, December 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723002819>. [SC23b]
- Sharga:2021:SAT**  
V. A. Sharga and A. P. Chugainova. Stability analysis of traveling wave solutions of a generalized Korteweg–de Vries–Burgers equation with variable dissipation parameter. *Journal of Computational and Applied Mathematics*, 397(??):??, December 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721002764>. [SC23b]
- Shi:2023:IRC**  
Chengxin Shi and Hao Cheng. Identify the Robin coefficient in an inhomogeneous time-fractional diffusion-wave equation. *Journal of Computational and Applied Mathematics*, 434(??):??, December 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723002819>. [SC23b]
- Solin:2023:SAC**  
Pavel Solin and Jakub Cervený. Selected aspects of constrained conforming approximation in higher-order FEM. *Journal of*

- Computational and Applied Mathematics*, 427(??):??, August 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723000626>.  
**Shahsanaei:2024:WCD**
- [SC24] Fatemeh Shahsanaei and Rahim Chinipardaz. Weighted circular distributions. *Journal of Computational and Applied Mathematics*, 436(??):??, January 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723003205>. [SCY23]
- Sanaullah:2024:ECC**
- [SCHS24] Aamir Sanaullah, Aamir Ma-jeed Chaudhary, Muhammad Hanif, and Prayas Sharma. EWMA control charts based on robust estimators: a powerful tool for monitoring a process with a non-normal distribution. *Journal of Computational and Applied Mathematics*, 449(??):??, October 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724001699>. [SCZ20]
- Shargatov:2022:GST**
- [SCK22] V. A. Shargatov, A. P. Chugainova, and G. V. Kolomiitsev. Global stability of traveling wave solutions of generalized Korteweg–de Vries–Burgers equation with non-constant dissipation parameter. *Journal of Computational and Applied Mathematics*, 412(??):??, October 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722001571>.  
**Shen:2023:CRF**
- Zhengwei Shen, Qian Chen, and Fan Yang. A convex relaxation framework consisting of a primal-dual alternative algorithm for solving  $l_0$  sparsity-induced optimization problems with application to signal recovery based image restoration. *Journal of Computational and Applied Mathematics*, 421(??):??, March 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722004769>.  
**Sweidan:2020:SWS**
- Mohyeedden Sweidan, Xiaojun Chen, and Xiaoming Zheng. The Shortley–Weller scheme for variable coefficient two-point boundary value problems

- and its application to tumor growth problem with heterogeneous microenvironment. *Journal of Computational and Applied Mathematics*, 376(??):??, October 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720301655> [SDC20]
- [SD21] D. Y. Sun and C. Y. Dong. Isogeometric analysis of the new integral formula for elastic energy change of heterogeneous materials. *Journal of Computational and Applied Mathematics*, 382(??):??, January 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720303976> [SDL22]
- [SD24] Jingjing Sun and Shouqiang Du. An effective smoothing Newton projection algorithm for finding sparse solutions to NP-hard tensor complementarity problems. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722002540> [SDLZ23]
- [www.sciencedirect.com/science/article/pii/S0377042724003248](http://www.sciencedirect.com/science/article/pii/S0377042724003248) [Shen:2020:FPT]
- Shujun Shen, Weizhong Dai, and Jinfa Cheng. Fractional parabolic two-step model and its accurate numerical scheme for nanoscale heat conduction. *Journal of Computational and Applied Mathematics*, 375(??):??, September 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720301035> [Shehu:2022:FAI]
- Yekini Shehu, Qiao-Li Dong, and Lu-Lu Liu. Fast alternated inertial projection algorithms for pseudomonotone variational inequalities. *Journal of Computational and Applied Mathematics*, 415(??):??, December 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722002540> [Shen:2023:ANS]
- Shujun Shen, Weizhong Dai, Qingxia Liu, and Pinghui Zhuang. Accurate numerical scheme for solving fractional diffusion-wave two-step model for

- nanoscale heat conduction. *Journal of Computational and Applied Mathematics*, 419(??):??, February 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722003636>. [SDW24b]
- [SDV21] Francesca Scarabel, Odo Diekmann, and Rossana Vermiglio. Numerical bifurcation analysis of renewal equations via pseudospectral approximation. *Journal of Computational and Applied Mathematics*, 397(??):??, December 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721002338>. [SEAS22]
- [SDW24a] Peiping Shen, Yaping Deng, and Yafei Wang. A one-dimensional branching rule based branch-and-bound algorithm for minimax linear fractional programming. *Journal of Computational and Applied Mathematics*, 448(??):??, October 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272400150X>. [Sun:2024:LRN]
- Jingbo Sun, Suchuan Dong, and Fei Wang. Local randomized neural networks with discontinuous Galerkin methods for partial differential equations. *Journal of Computational and Applied Mathematics*, 445(??):??, August 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724000797>. [Salhi:2022:GCU]
- Loubna Salhi, Mofdi El-Amrani, and Mohammed Seaid. A Galerkin-characteristic unified finite element method for moving thermal fronts in porous media. *Journal of Computational and Applied Mathematics*, 404(??):??, April 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720304507>. [Segeth:2021:MDF]
- Karel Segeth. Multivariate data fitting using polyharmonic splines. *Journal of Computational and Applied Mathematics*, 397(??):??,

- December 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721002739>.  
**Segeth:2023:SRB**
- [Seg23] Karel Segeth. Spherical radial basis function approximation of some physical quantities measured. *Journal of Computational and Applied Mathematics*, 427(??):??, August 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723000729>.  
**Saemi:2020:ESS**
- [SES20] Fereshteh Saemi, Hamideh Ebrahimi, and Mahmoud Shafiee. An effective scheme for solving system of fractional Volterra–Fredholm integro-differential equations based on the Müntz–Legendre wavelets. *Journal of Computational and Applied Mathematics*, 374(??):??, August 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720300649>.  
**Saemi:2023:DSV**
- [SESH23] Fereshteh Saemi, Hamideh Ebrahimi, Mahmoud Shafiee, and Kamyar Hosseini. A detailed study on 2D Volterra–Fredholm integro-differential equations involving the Caputo fractional derivative. *Journal of Computational and Applied Mathematics*, 420(??):??, March 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722004186>.  
**Suzuki:2023:NIP**
- [SFI23] Kengo Suzuki, Takeshi Fukaya, and Takeshi Iwashita. A novel ILU preconditioning method with a block structure suitable for SIMD vectorization. *Journal of Computational and Applied Mathematics*, 419(??):??, February 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722003478>.  
**Simoes:2023:NNM**
- [SFMdD23] Alexandre Anahory Simoes, Sebastián J. Ferraro, Juan Carlos Marrero, and David Martín de Diego. A nonholonomic Newmark method. *Journal of Computational and Applied Mathematics*, 421(??):??, March 15, 2023. CODEN

- JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272200471X> **Sun:2020:NFD**
- [SGD20] F. L. Sun, Y. P. Gong, and C. Y. Dong. A novel fast direct solver for 3D elastic inclusion problems with the isogeometric boundary element method. *Journal of Computational and Applied Mathematics*, 377(??):??, October 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720301953> **Schulze-Halberg:2023:DAT**
- [SH23] Axel Schulze-Halberg. Darboux algorithms for two-dimensional Dirac equations with upper triangular potential matrix. *Journal of Computational and Applied Mathematics*, 427(??):??, August 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723000870>
- [SGY22] Yue Shen, Wei Gong, and Ningning Yan. Convergence of adaptive non-conforming finite element method for Stokes optimal control problems. *Journal of Computational and Applied Mathematics*, 412(??):??, October 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722001194> **Su:2024:HOK**
- [SH24a] Tran Van Su and Dinh Dieu Hang. Higher-order KKT optimality conditions through contingent derivatives for constrained nonsmooth vector equilibrium problems. *Journal of Computational and Applied Mathematics*, 448(??):??, October 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724000119>
- [SH21] Petr Sváček and Jaromír Horáček. FE numerical simulation of incompressible airflow in the glottal channel periodically closed by self-sustained vocal folds vibration. *Journal of Computational and Applied Mathematics*, 393(??):??, September 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721001485> **Svacek:2021:FNS**
- [SH21] Petr Sváček and Jaromír Horáček. FE numerical simulation of incompress-

- www.sciencedirect.com/science/article/pii/S0377042724001651. **Sykora:2024:SPC**
- [SH24b] Jan Sýkora and Jan Havelka. Sparse polynomial chaos expansions for uncertainty quantification in thermal tomography. *Journal of Computational and Applied Mathematics*, 436(??):??, January 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723003503>. **Shang:2021:NTL**
- [Sha21] Yueqiang Shang. A new two-level defect-correction method for the steady Navier–Stokes equations. *Journal of Computational and Applied Mathematics*, 381(??):??, January 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720303009>. **Shang:2024:TLF**
- [Sha24] Yueqiang Shang. A two-level finite element method with grad-div stabilizations for the incompressible Navier–Stokes equations. *Journal of Computational and Applied Mathematics*, 446(??):??, August 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724001146>. **Sahoo:2024:MOS**
- [SHB24] Tanmay Sahoo, Nil Kamal Hazra, and Narayanaswamy Balakrishnan. On multivariate orderings of some general ordered random vectors. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724003509>. **Shayegan:2023:CRB**
- [Sha23] Amir Hossein Salehi Shayegan. Coupling RBF-based meshless method and Landweber iteration algorithm for approximating a space-dependent source term in a time fractional diffusion equation. *Journal of* [Shi21a] Kehan Shi. Image de- **Shi:2021:IDN**
- Computational and Applied Mathematics*, 417(??):??, January 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722002618>.



- noising by nonlinear non-local diffusion equations. *Journal of Computational and Applied Mathematics*, 395(??):??, October 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721002259> [SHZ20]
- [Shi21b] **Shirokov:2021:NHS**  
D. S. Shirokov. A note on the hyperbolic singular value decomposition without hyperexchange matrices. *Journal of Computational and Applied Mathematics*, 391(??):??, August 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721000698> [SHZ23]
- [SHV<sup>+</sup>22] **Su:2022:NMS**  
Lingde Su, Jian Huang, V. I. Vasil'ev, Ao Li, and A. M. Kardashevsky. A numerical method for solving retrospective inverse problem of fractional parabolic equation. *Journal of Computational and Applied Mathematics*, 413(??):??, October 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722001637> [SI23]
- Sun:2020:MDA**  
Weiwei Sun, Xiang Hu, and Lianzeng Zhang. Moments of discounted aggregate claims with dependence based on Spearman copula. *Journal of Computational and Applied Mathematics*, 377(??):??, October 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720301801>
- Sugihara:2023:GUP**  
Kota Sugihara, Ken Hayami, and Liao Zeyu. GMRES using pseudoinverse for range symmetric singular systems. *Journal of Computational and Applied Mathematics*, 422(??):??, April 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722004630>
- Sastre:2023:BFE**  
Jorge Sastre and Javier Ibáñez. On the backward and forward error of approximations of analytic functions and applications to the computation of matrix functions. *Journal of Computational and Applied Mathematics*, 419(??):??, February 2023. CODEN JCAMDI. ISSN 0377-0427

(print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722003570> ■

**Shurina:2022:DTS**

[SIS+22]

E. P. Shurina, N. B. Itkina, N. V. Shtabel, E. I. Shtanko, A. Yu. Kutishcheva, S. I. Markov, and D. V. Dobrolubova. Determination of thermal, stiffness and electrical effective tensors in composite media. *Journal of Computational and Applied Mathematics*, 409(??):??, August 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721005951> ■

[SK23a]

**Sixou:2020:CRM**

[Six20]

Bruno Sixou. Convergence of regularization methods with filter functions for a regularization parameter chosen with GSURE and mildly ill-posed inverse problems. *Journal of Computational and Applied Mathematics*, 378(??):??, November 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720302296> ■

[ŚK23b]

**Song:2020:ISH**

[SJZ20]

Xiaoyan Song, Lijian

Jiang, and Guang-Hui Zheng. Implicit sampling for hierarchical Bayesian inversion and applications in fractional multiscale diffusion models. *Journal of Computational and Applied Mathematics*, 375(??):??, September 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720301175> ■

**Shilnikov:2023:OAN**

K. E. Shilnikov and M. B. Kochanov. On one approach for the numerical solving of hyperbolic initial-boundary problems on an adaptive moving grids. *Journal of Computational and Applied Mathematics*, 421(??):??, March 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722004824> ■

**Swietlicka:2023:HEM**

Aleksandra Świetlicka and Krzysztof Kolanowski. Homogeneous ensemble model built from artificial neural networks for fault detection in navigation systems. *Journal of Computational and Applied Mathematics*, 432(??):??, November 2023. CODEN

- JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723002236> ■
- [SK24a] **Saha:2024:WRV**  
Shital Saha and Suchandan Kayal. Weighted (residual) varentropy and its applications. *Journal of Computational and Applied Mathematics*, 442(??):??, May 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723006532> ■ [SKS22]
- [SK24b] **Sharma:2024:EDS**  
Pallvi Sharma and Munish Kansal. Extraction of deflating subspaces using disk function of a matrix pencil via matrix sign function with application in generalized eigenvalue problem. *Journal of Computational and Applied Mathematics*, 442(??):??, May 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723006726> ■ [SKVA22]
- [SKE20] **Seydaoglu:2020:ENT**  
Muaz Seydaoglu, Hüseyin Koçak, and Utku Erdogan. An efficient numerical treatment for the asymptotic behaviour of the nonlinear Airy-type problems. *Journal of Computational and Applied Mathematics*, 375(??):??, September 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720301242> ■
- Smidova:2022:FES**  
Eliska Smídová, Petr Kabele, and Michal Sejnoha. Finite element simulation of single edge notched timber arch. *Journal of Computational and Applied Mathematics*, 400(??):??, January 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721002983> ■
- Sumit:2022:ANS**  
Sumit, Sunil Kumar, and Jesus Vigo-Aguiar. Analysis of a nonlinear singularly perturbed Volterra integro-differential equation. *Journal of Computational and Applied Mathematics*, 404(??):??, April 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721000297> ■

- [SKVA23] **Singh:2023:FDS**  
 Anshima Singh, Sunil Kumar, and Jesus Vigo-Aguiar. A fully discrete scheme based on cubic splines and its analysis for time-fractional reaction–diffusion equations exhibiting weak initial singularity. *Journal of Computational and Applied Mathematics*, 434(??):??, December 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723002820> ■
- [SKZ23] **Sun:2023:GPN**  
 Jun Sun, Lingchen Kong, and Shenglong Zhou. Gradient projection Newton algorithm for sparse collaborative learning using synthetic and real datasets of applications. *Journal of Computational and Applied Mathematics*, 422(??):??, April 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722004708> ■
- [SL20] **Shin:2020:ESR**  
 Jaemin Shin and June-Yub Lee. An energy stable Runge–Kutta method for convex gradient problems. *Journal of Computational and Applied Mathematics*, 367(??):??, March 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719304583> ■
- [SL21] **Schwarz:2021:ICC**  
 Diana Estévez Schwarz and René Lamour. InitDAE: Computation of consistent values, index determination and diagnosis of singularities of DAEs using automatic differentiation in Python. *Journal of Computational and Applied Mathematics*, 387(??):??, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719304893> ■
- [SL22] **Samar:2022:PAC**  
 Mahvish Samar and Fu-Rong Lin. Perturbation analysis and condition numbers for the Tikhonov regularization of total least squares problem and their statistical estimation. *Journal of Computational and Applied Mathematics*, 411(??):??, September 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722000875> ■

- [SL23] **Shin:2023:PSJ**  
 Yong Hyun Shin and Ho-Seok Lee. Portfolio selection and job switching with CARA utility. *Journal of Computational and Applied Mathematics*, 427(??):??, August 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272300064X>
- [SL24a] **Song:2024:EIS**  
 Taiyong Song and Zexian Liu. An efficient inertial subspace minimization CG algorithm with convergence rate analysis for constrained nonlinear monotone equations. *Journal of Computational and Applied Mathematics*, 446(??):??, August 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724001225>
- [SL24b] **Sun:2024:NSO**  
 Hongli Sun and Yanfei Lu. Numerical solutions to one dimensional linear Volterra–Fredholm integral equations based on LS-SVM model. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722001145>
- [SLA+24] **Stoyanovskaya:2024:DAS**  
 O. P. Stoyanovskaya, V. V. Lisitsa, S. A. Anoshin, T. A. Savvateeva, and T. V. Markelova. Dispersion analysis of SPH as a way to understand its order of approximation. *Journal of Computational and Applied Mathematics*, 438(??):??, March 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723004399>
- [SLC22] **Stoklasa:2022:RBP**  
 Jan Stoklasa, Pasi Luukka, and Mikael Collan. On the relationship between possibilistic and standard moments of fuzzy numbers. *Journal of Computational and Applied Mathematics*, 411(??):??, September 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722001145>
- [SLK+22] **Siwik:2022:TTD**  
 Leszek Siwik, Marcin Łoś, Adrian Kłusek, Anna Paszyńska, Keshav Pingali, Witold Dzwinel, and

- Maciej Paszyński. Tuning three-dimensional tumor progression simulations on a cluster of GPGPUs. *Journal of Computational and Applied Mathematics*, 412(??):??, October 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722001303>. [Slo21]
- Sheng:2024:CPA**
- [SLK24] Danshu Sheng, Chang Liu, and Yao Kang. Change-point analysis for binomial autoregressive model with application to price stability counts. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724003285>. [SLP20]
- Su:2024:PEG**
- [SLLP24] Xin Su, Wing Tat Leung, Wenyuan Li, and Sai-Mang Pun. Partially explicit generalized multi-scale finite element methods for poroelasticity problem. *Journal of Computational and Applied Mathematics*, 448(??):??, October 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724003711>. [SLW21]
- Slodicka:2021:PPM**
- Marian Slodicka. Parabolic problem for moving/evolving body with perfect contact to neighborhood. *Journal of Computational and Applied Mathematics*, 391(??):??, August 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721000807>.
- Shutyaev:2020:SRF**
- V. Shutyaev, F.-X. Le Dimet, and E. Parmuzin. Sensitivity of response functions in variational data assimilation for joint parameter and initial state estimation. *Journal of Computational and Applied Mathematics*, 373(??):??, August 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719303711>.
- Schneider:2021:SCI**
- Moritz Schneider, Jens Lang, and Rüdiger Weiner. Super-convergent implicit-explicit peer methods with variable step sizes. *Journal of Computational and*

- Applied Mathematics*, 387 (??):??, ??? 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719305047> [SLZD20]
- [SLW<sup>+</sup>22] **Sun:2022:DTN**  
Zhongbo Sun, Yongbai Liu, Gang Wang, Yufeng Lian, Keping Liu, and Long Jin. Discrete-time noise-tolerant z-type model for online solving nonlinear time-varying equations in the presence of noises. *Journal of Computational and Applied Mathematics*, 403(??):??, March 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721004465> [SLZL23]
- [SLXF24] **Shi:2024:FOC**  
Yilei Shi, Dong Liang, Shusen Xie, and Kai Fu. Fourth-order compact block-centered splitting domain decomposition method for parabolic equations. *Journal of Computational and Applied Mathematics*, 448(??):??, October 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724001833> [SM20]
- Shen:2020:ISC**  
Cuifeng Shen, Yan Li, Xuelai Zhu, and Wenyong Duan. Improved stability criteria for linear systems with two additive time-varying delays via a novel Lyapunov functional. *Journal of Computational and Applied Mathematics*, 363(??):312–324, January 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042719302833>
- Sun:2023:CSI**  
Meng Sun, Lin Lan, Chungang Zhu, and Fengchun Lei. Cubic spline interpolation with optimal end conditions. *Journal of Computational and Applied Mathematics*, 425(??):??, June 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722006379>
- Samadyar:2020:NST**  
Nasrin Samadyar and Farshid Mirzaee. Numerical solution of two-dimensional stochastic Fredholm integral equations on hypercube domains via meshfree approach. *Journal of Computational*

- and Applied Mathematics*, 377(??):??, October 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720301667> ■
- [SM22a] **Santra:2022:NFD**  
S. Santra and J. Mohapatra. A novel finite difference technique with error estimate for time fractional partial integro-differential equation of Volterra type. *Journal of Computational and Applied Mathematics*, 400(??):??, January 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272100368X> ■
- [SM22b] **Solano:2022:UHM**  
Manuel Solano and Felipe Vargas M. An unfitted HDG method for Osseen equations. *Journal of Computational and Applied Mathematics*, 399(??):??, January 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721003435> ■
- [SM23] **Saffarian:2023:SST**  
Marziyeh Saffarian and Akbar Mohebbi. Solution of space-time tempered fractional diffusion-wave equation using a high-order numerical method. *Journal of Computational and Applied Mathematics*, 423(??):??, May 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722005337> ■
- [SMDVA22] **Shakti:2022:MMR**  
Deepti Shakti, Jugal Mohapatra, Pratibhamoy Das, and Jesus Vigo-Aguiar. A moving mesh refinement based optimal accurate uniformly convergent computational method for a parabolic system of boundary layer originated reaction-diffusion problems with arbitrary small diffusion terms. *Journal of Computational and Applied Mathematics*, 404(??):??, April 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720304581> ■
- [SMKV21] **Sereeter:2021:NLP**  
B. Sereeter, A. S. Markensteijn, M. E. Kootte, and C. Vuik. A novel linearized power flow approach for transmission and distribution networks. *Journal of Computational and Applied*



- Mathematics*, 394(??):??, October 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721001928>. **Sky:2024:HOB**
- [SMM22] K. Sayevand, J. Tenreiro Machado, and I. Masti. Analysis of dual Bernstein operators in the solution of the fractional convection–diffusion equation arising in underground water pollution. *Journal of Computational and Applied Mathematics*, 438(??):??, March 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723005125>. **Sathar:2021:DWE**
- [SN21a] E. I. Abdul Sathar and R. Dhanya Nair. On dynamic weighted extropy. *Journal of Computational and Applied Mathematics*, 393(??):??, September 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721003514>. **Sheng:2021:CTE**
- [SN21b] Zhou Sheng and Qin Ni. Computing tensor  $Z$ -eigenvalues via shifted inverse power method. *Journal of Computational and Applied Mathematics*, 398(??):??, December 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722003910>.
- [SMR23] Q. Sun, T. Miyoshi, and S. Richard. Analysis of COVID-19 in Japan with extended SEIR model and ensemble Kalman filter. *Journal of Computational and Applied Mathematics*, 419(??):??, February 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722003910>. **Sun:2023:ACJ**

- www.sciencedirect.com/science/article/pii/S0377042721003393. **Schumann:2023:LMD**
- [SN23] Yannis Schumann and Philipp Neumann. On linear models for discrete operator inference in time dependent problems. *Journal of Computational and Applied Mathematics*, 425(??):??, June 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722006203>. **Son24**
- [SNMK21] Yaroslav D. Sergeev, Maria Chiara Nasso, Marat S. Mukhametzhanov, and Dmitri E. Kvasov. Novel local tuning techniques for speeding up one-dimensional algorithms in expensive global optimization using Lipschitz derivatives. *Journal of Computational and Applied Mathematics*, 383(??):??, February 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720304258>. **Sergeyev:2021:NLT**
- [Sou22] Ercília Sousa. The convergence rate for difference approximations to fractional boundary value problems. *Journal of Computational and Applied Mathematics*, 415(??):??, December 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722002357>. **Sousa:2022:CRD**
- [Sol24] Pavel Solin. Editorial. *Journal of Computational and Applied Mathematics*, 448(??):??, October 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724001602>. **Solin:2024:E**
- [SP22] Xin Su and Sai-Mang Pun. A multiscale method for the heterogeneous Signorini problem. *Journal of*

- Computational and Applied Mathematics*, 409(??):??, August 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722000449>. **Shahnazi-Pour:2021:NSH**
- [SPMB21] Xiang Sun, Xiaomin Pan, and Jung-Il Choi. Non-intrusive framework of reduced-order modeling based on proper orthogonal decomposition and polynomial chaos expansion. *Journal of Computational and Applied Mathematics*, 390(??):??, July 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720306634>. **Sun:2021:NIF**
- [SPC21] Nitu Sharma, Puneet Pasricha, and Dharmaraja Selvamuthu. Valuation of equity-indexed annuities under correlated jump-diffusion processes. *Journal of Computational and Applied Mathematics*, 395(??):??, October 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721001953>. **Sharma:2021:VEI**
- [SPKS+24] Susanne Saminger-Platz, Anna Kolesárová, Adam Seliga, Radko Mesiar, and Erich Peter Klement. Parameterized transformations and truncation: When is the result a copula? *Journal of Computational and Applied Mathematics*, 436(??):??, January 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723002844>. **Soto-Quiros:2024:FRV**
- [SQT24] Pablo Soto-Quiros and Anatoli Torokhti. Fast random vector transforms in terms of pseudo-inverse within the Wiener filtering paradigm. *Journal of Computational and Applied Mathematics*, 386(??):??, April 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272030501X>. **Soto-Quiros:2024:FRV**

- Mathematics*, 448(??):??, October 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724001778>. [SRMD22]
- Sirianni:2023:MWI**
- [SRAG23] Giuseppe Sirianni, Barbara Re, Remi Abgrall, and Alberto Guardone. Momentum Weighted Interpolation for unsteady weakly compressible two-phase flows on unstructured meshes. *Journal of Computational and Applied Mathematics*, 428(??):??, August 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272300153X>. [SRS21]
- Sharma:2023:NTS**
- [SRBK23] Puneet Sharma, Higinio Ramos, Ramandeep Behl, and Vinay Kanwar. A new three-step fixed point iteration scheme with strong convergence and applications. *Journal of Computational and Applied Mathematics*, 430(??):??, October 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723001863>. [SS20a]
- Serna-Reyes:2022:TAC**
- Adán J. Serna-Reyes and J. E. Macías-Díaz. Theoretical analysis of a conservative finite-difference scheme to solve a Riesz space-fractional Gross-Pitaevskii system. *Journal of Computational and Applied Mathematics*, 404(??):??, April 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721000327>.
- Sarshar:2021:ADI**
- Arash Sarshar, Steven Roberts, and Adrian Sandu. Alternating directions implicit integration in a general linear method framework. *Journal of Computational and Applied Mathematics*, 387(??):??, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719306247>.
- Shakya:2020:FEM**
- Pratibha Shakya and Rajen Kumar Sinha. Finite element method for parabolic optimal control problems with a bilinear state equation. *Journal of Computational and Applied Mathematics*, 367(??):??, March 15, 2020. CODEN

- JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719304340> ■
- [SS20b] **Singh:2020:SCH**  
Birendra Singh and Uday Singh. Some characterizations of Hausdorff matrices and their application to Fourier approximation. *Journal of Computational and Applied Mathematics*, 367(??):??, March 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719304534> ■
- [SS20c] **Srichanthamit:2020:MMF**  
Tanapun Srichanthamit and Hidetsugu Suto. A mathematical model for a framework of a supporting system for international trade transaction. *Journal of Computational and Applied Mathematics*, 375(??):??, September 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720301011> ■
- [SS23a] **Schrocker:2023:PFD**  
Hans-Peter Schröcker and Zbynek Sír. Partial fraction decomposition for rational Pythagorean hodograph curves. *Journal of Computational and Applied Mathematics*, 428(??):??, August 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723001401> ■
- [SS23b] **Shukla:2023:CSZ**  
Vinay Shukla and A. Swaminathan. Chain sequences and zeros of polynomials related to a perturbed  $R_{II}$  type recurrence relation. *Journal of Computational and Applied Mathematics*, 422(??):??, April 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722005143> ■
- [SS23c] **Singh:2023:BCC**  
Anuraj Singh and Vijay Shankar Sharma. Bifurcations and chaos control in a discrete-time prey-predator model with Holling type-II functional response and prey refuge. *Journal of Computational and Applied Mathematics*, 418(??):??, January 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723001401> ■

- www.sciencedirect.com/science/article/pii/S0377042722003375. **Shahni:2024:NSE**
- [SS24a] Julee Shahni and Randhir Singh. Numerical solution and error analysis of the Thomas–Fermi type equations with integral boundary conditions by the modified collocation techniques. *Journal of Computational and Applied Mathematics*, 441(??):??, May 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723006441>. **SSL22**
- [SS24b] Tao Sun and Hai-Wei Sun. Stiff-cut leapfrog scheme for fractional Laplacian diffusion equations. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724002711>. **Sun:2024:SCL**
- [SSB20] S. Sidki, R. Sadaka, and A. Benazzouz. Computing recursive orthogonal polynomial with Schur complements. *Journal of Computational and Applied Mathematics*, 373(??):??, August 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719304091>. **Singh:2022:NPT**
- [SSL24] Swarn Singh, Suruchi Singh, and Zhilin Li. A new patch up technique for elliptic partial differential equation with irregularities. *Journal of Computational and Applied Mathematics*, 407(??):??, June 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721005732>. **Singh:2024:CSE**
- [SSL24] Hongling Shi, Minghui Song, and Mingzhu Liu. Convergence and stability of an explicit method for nonlinear stochastic differential equations with piecewise continuous arguments. *Journal of Computational and Applied Mathematics*, 438(??):??, March 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723004934>. **Sidki:2020:CRO**

- [SSM23] **Stepanov:2023:PNH**  
Sergei Stepanov, Denis Spiridonov, and Tina Mai. Prediction of numerical homogenization using deep learning for the Richards equation. *Journal of Computational and Applied Mathematics*, 424(??):??, May 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722005787> ■
- [SSRK23] **Singla:2023:EOA**  
Rajat Singla, Gurjinder Singh, Higinio Ramos, and V. Kanwar. An efficient optimized adaptive step-size hybrid block method for integrating  $w'' = f(t, w, w')$  directly. *Journal of Computational and Applied Mathematics*, 420(??):??, March 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722004368> ■
- [SSS24] **Shi:2024:SWG**  
Lei Shi, Behzad Nemati Saray, and Fazlollah Soleymani. Sparse wavelet Galerkin method: Application for fractional pantograph problem. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724003303> ■
- [SSV23] **Spiridonov:2023:OGM**  
Denis Spiridonov, Sergei Stepanov, and Vasil'ev Vasilij. An Online Generalized Multiscale finite element method for heat and mass transfer problem with artificial ground freezing. *Journal of Computational and Applied Mathematics*, 417(??):??, January 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272200276X> ■
- [SSVS20] **Swati:2020:HOE**  
Swati, Karanjeet Singh, Amit K. Verma, and Mandeep Singh. Higher order Emden–Fowler type equations via uniform Haar Wavelet resolution technique. *Journal of Computational and Applied Mathematics*, 376(??):??, October 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720301278> ■

- [ST22] **Simos:2022:HOR**  
 T. E. Simos and Ch. Tsitouras. On high order Runge–Kutta–Nyström pairs. *Journal of Computational and Applied Mathematics*, 400(??):??, January 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721003757>. [SuR20]
- [Sug20] **Sugrue:2020:IAN**  
 Darren Sugrue. Introducing article numbering to *Journal of Computational and Applied Mathematics*. *Journal of Computational and Applied Mathematics*, 364(??):??, January 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042719303899>. [Sur21]
- [Sun20] **Sun:2020:NSC**  
 Yan Sun. Necessary and sufficient condition for the existence of positive solutions of a coupled system for reaction–diffusion equations. *Journal of Computational and Applied Mathematics*, 364(??):??, January 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042720303307>. [SuR23]
- [www.sciencedirect.com/science/article/pii/S0377042719303255](http://www.sciencedirect.com/science/article/pii/S0377042719303255)
- Seemab:2020:ESI**  
 Arjumand Seemab and Mujeeb ur Rehman. Existence of solution of an infinite system of generalized fractional differential equations by Darbo’s fixed point theorem. *Journal of Computational and Applied Mathematics*, 364(??):??, January 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042719303589>.
- Surkov:2021:RTR**  
 P. G. Surkov. Real-time reconstruction of external impact on fractional order system under measuring a part of coordinates. *Journal of Computational and Applied Mathematics*, 381(??):??, January 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720303307>.
- Sabir:2023:NMB**  
 Aneela Sabir and Mujeeb ur Rehman. A numerical method based on quadrature rules for  $\psi$ -fractional differential equations. *Journal of Com-*



- putational and Applied Mathematics*, 419(??):??, February 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722003466>. [SV24]
- [SUW23] **Sathe:2023:FSS**  
Aastha M. Sathe, Neelesh S. Upadhye, and Agnieszka Wyłomańska. Forecasting of symmetric  $\alpha$ -stable autoregressive models by time series approach supported by artificial neural networks. *Journal of Computational and Applied Mathematics*, 425(??):??, June 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722006495>. [Svá23]
- [SV23] **Schroder:2023:BTM**  
Christian Schröder and Matthias Voigt. Balanced truncation model reduction with a priori error bounds for LTI systems with nonzero initial value. *Journal of Computational and Applied Mathematics*, 420(??):??, March 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722003582>. [SVC20]
- Spiridonov:2024:NLM**  
Denis Spiridonov and Maria Vasilyeva. Non-local multi-continuum method (NLMC) for Darcy–Forchheimer flow in fractured media. *Journal of Computational and Applied Mathematics*, 438(??):??, March 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723005186>.
- Svacek:2023:NSF**  
Petr Sváček. On numerical simulation of fluid–structure interaction problems using variational multiscale methods. *Journal of Computational and Applied Mathematics*, 427(??):??, August 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723000699>.
- Spiridonov:2020:GMF**  
Denis Spiridonov, Maria Vasilyeva, and Eric T. Chung. Generalized Multiscale Finite Element method for multicontinua unsaturated flow problems in fractured porous media. *Journal of Computational and Applied Mathematics*, 370(??):??, May 15, 2020. CODEN

- JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719305990> ■
- [SvG22] **Shan:2022:DPC**  
 Xiujie Shan and Martin B. van Gijzen. Deflated preconditioned Conjugate Gradient methods for noise filtering of low-field MR images. *Journal of Computational and Applied Mathematics*, 400(??):??, January 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721003526> ■
- [SVJG24] **Singh:2024:SES**  
 Housila P. Singh, Gajendra K. Vishwakarma, Harshada Joshi, and Shubham Gupta. Shrinkage estimation for square of location parameter of the exponential distribution with known coefficient of variation. *Journal of Computational and Applied Mathematics*, 437(??):??, February 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723004338> ■
- [SVK20] **Shekhar:2020:OCS**  
 Chandra Shekhar, Shree-
- kant Varshney, and Amit Kumar. Optimal control of a service system with emergency vacation using bat algorithm. *Journal of Computational and Applied Mathematics*, 364(??):??, January 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042719303292> ■
- [SVWC22] **Spiridonov:2022:MGM**  
 Denis Spiridonov, Maria Vasilyeva, Min Wang, and Eric T. Chung. Mixed Generalized Multiscale Finite Element Method for flow problem in thin domains. *Journal of Computational and Applied Mathematics*, 416(??):??, December 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722002849> ■
- [SW20] **Skelton:2020:PRR**  
 Andrew Skelton and Allan R. Willms. Parameter range reduction from partial data in systems of differential algebraic equations. *Journal of Computational and Applied Mathematics*, 372(??):??, July 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778

- (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719307034>.  
**Shen:2021:TCA**
- [SW21a] Xiaowen Shen and Qi Wang. Thermodynamically consistent algorithms for models of incompressible multiphase polymer solutions with a variable mobility. *Journal of Computational and Applied Mathematics*, 395(??):??, October 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272100193X>.  
**Shen:2024:ESM**
- [SW24a] Mengxia Shen and Haiyong Wang. An efficient spectral method for the fractional Schrödinger equation on the real line. *Journal of Computational and Applied Mathematics*, 444(??):??, July 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724000232>.  
**Shi:2024:PAP**
- [SW21b] Meihong Su and Wenjian Wang. Elastic net penalized quantile regression model. *Journal of Computational and Applied Mathematics*, 392(??):??, August 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721000819>.  
**Su:2021:ENP**
- [SW24b] Wenya Shi and Gang Wu. Perturbation analysis on PCA plus graph embedding methods and PCA plus exponential graph embedding methods. *Journal of Computational and Applied Mathematics*, 444(??):??, July 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724000372>.  
**Shi:2024:PAP**
- [SW23] Tony Stillfjord and Måns Williamson. SRKCD: a stabilized Runge–Kutta method for stochastic optimization. *Journal of Computational and Applied Mathematics*, 417(??):??, January 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722002837>.  
**Stillfjord:2023:SSR**
- [SWN23] Guang-Jing Song, Xue-Zhong Wang, and Michael K. Ng. Riemannian conjugate gradient descent  
**Song:2023:RCG**

- method for fixed multi rank third-order tensor completion. *Journal of Computational and Applied Mathematics*, 421(??):??, March 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722004642>. **Sarkar:2023:DTA**
- [SY23] Rahul Sarkar and Theodore J. Yoder. Density theorems with applications in quantum signal processing. *Journal of Computational and Applied Mathematics*, 430(??):??, October 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723001875>. **Shen:2023:ESB**
- [SWW23] Peiping Shen, Dianxiao Wu, and Yafei Wang. An efficient spatial branch-and-bound algorithm using an adaptive branching rule for linear multiplicative programming. *Journal of Computational and Applied Mathematics*, 426(??):??, July 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723000444>. **Sheng:2024:NSP**
- [SY24] Zhiqiang Sheng and Guangwei Yuan. A nonlinear scheme preserving maximum principle for heterogeneous anisotropic diffusion equation. *Journal of Computational and Applied Mathematics*, 436(??):??, January 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723003825>. **Shi:2021:FOQ**
- [SXX21] Wanxia Shi, Xiangtuan Xiong, and Xuemin Xue. A fractional-order quasi-reversibility method to a backward problem for the time fractional diffusion equation. *Journal of Computational and Applied Mathematics*, 394(??):??, October 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721001722>. **Song:2021:CMC**
- [SYD21] Huiming Song, Zhanwen Yang, and Teresa Diogo. Collocation methods for cordial Volterra integro-differential equations. *Journal of Computational and Applied Mathematics*, 393(??):??,

- September 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720306129> [SYTD24]
- Sun:2019:BAC**
- [SYG19] Zhongyang Sun, Kam Chuen Yuen, and Junyi Guo. A BSDE approach to a class of dependent risk model of mean-variance insurers with stochastic volatility and no-short selling. *Journal of Computational and Applied Mathematics*, 366(??):??, 2019. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719304169> [SZ20]
- Sim:2024:GEQ**
- [SYS24] Chol Sim, Nam Yun, and Kwang Sonwu. A Generalized Energy and QUadratic Invariant Preserving (GEQUIP) method for Hamiltonian systems with multiple invariants. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724003339> [SZ23]
- Song:2024:CFD**
- Lina Song, Wang Yu, Yousheng Tan, and Ke Duan. Calculations of fractional derivative option pricing models based on neural network. *Journal of Computational and Applied Mathematics*, 437(??):??, February 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723004065>
- Sendova:2020:MSC**
- Kristina P. Sendova and Ruixi Zhang. Maximum surplus and  $R_n$  class of distributions with an application to dividends. *Journal of Computational and Applied Mathematics*, 369(??):??, May 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719305734>
- Soleymani:2023:ESE**
- Fazlollah Soleymani and Shengfeng Zhu. Error and stability estimates of a time-fractional option pricing model under fully spatial-temporal graded meshes. *Journal of Computational and Applied Mathematics*, 425(??):??, June 2023. CODEN JCAMDI. ISSN 0377-

- 0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723000195>.
- [SZ24] **Shi:2024:SAA**  
 Dongyang Shi and Sihui Zhang. Superconvergence analysis of an anisotropic nonconforming FEM for parabolic equation. *Journal of Computational and Applied Mathematics*, 449(??):??, October 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724002292>.
- [SZL20] **Soradi-Zeid:2024:CMU**  
 Samaneh Soradi-Zeid and Maryam Alipour. A collocation method using generalized Laguerre polynomials for solving nonlinear optimal control problems governed by integro-differential equations. *Journal of Computational and Applied Mathematics*, 436(??):??, January 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723003540>.
- [SZK20] **Shaydurov:2020:ATD**  
 V. Shaydurov, S. Zhang, and V. Kornienko. Approximations of two-dimensional Mean Field Games with nonsymmetric controls. *Journal of Computational and Applied Mathematics*, 367(??):??, March 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719304649>.
- [SZL22] **Song:2020:RBC**  
 Yunan Song, Fengrui Zhang, and Congchong Liu. The risk of block chain financial market based on particle swarm optimization. *Journal of Computational and Applied Mathematics*, 370(??):??, May 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719306727>.
- [SZL22] **Shao:2022:EMT**  
 Wei Shao, Yijun Zuo, and June Luo. Employing the MCMC technique to compute the projection depth in high dimensions. *Journal of Computational and Applied Mathematics*, 411(??):??, September 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723003540>.

- www.sciencedirect.com/science/article/pii/S0377042722001157. **Sheng:2021:RRM**
- [SZWH21] Chunguang Sheng, Degang Zhang, Guangyu Wang, and Yingli Huang. Research on risk mechanism of China's carbon financial market development from the perspective of ecological civilization. *Journal of Computational and Applied Mathematics*, 381(??):??, January 1, 2021. CODEN [TA22] JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720302818>.
- [SZZ21] Yuan Shen, Yannian Zuo, and Xiayang Zhang. A faster generalized ADMM-based algorithm using a sequential updating scheme with relaxed step sizes for multiple-block linearly constrained separable convex programming. *Journal of Computational and Applied Mathematics*, 393(??):??, September 2021. CODEN [Tak20] JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721001229>. **Shen:2021:FGA**
- [SZZM23] Zhong-Feng Sun, Jin-Chuan Zhou, Yun-Bin Zhao, and Nan Meng. Heavy-ball-based hard thresholding algorithms for sparse signal recovery. *Journal of Computational and Applied Mathematics*, 430(??):??, October 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272300208X>. **Toomaj:2022:SNF**
- Abdolsaeed Toomaj and Habibollah Agh Atabay. Some new findings on the cumulative residual Tsallis entropy. *Journal of Computational and Applied Mathematics*, 400(??):??, January 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721002910>. **Tak:2020:TPF**
- Nihat Tak. Type-1 possibilistic fuzzy forecasting functions. *Journal of Computational and Applied Mathematics*, 370(??):??, May 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719306582>. **Tak:2020:TPF**
- Takhirov:2024:QSS**
- Aziz Takhirov. Quad-

- SAV scheme for gradient systems. *Journal of Computational and Applied Mathematics*, 443(??):??, June 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724000177> ■
- [Tam20] **Tamminen:2020:DTV**  
 Janne P. Tamminen. Detection of time-varying heat sources using an analytic forward model. *Journal of Computational and Applied Mathematics*, 379(??):??, December 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720300923> ■
- [Tan20] **Tanaka:2020:NVM**  
 Kazuaki Tanaka. Numerical verification method for positive solutions of elliptic problems. *Journal of Computational and Applied Mathematics*, 370(??):??, May 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719306521> ■
- [TBA22] **Taghikhani:2022:GIT**  
 Sepideh Taghikhani, Fahimeh Baroughi, and Behrooz Alizadeh. A generalized interval type-2 fuzzy random variable based algorithm under mean chance value at risk criterion for inverse 1-median location problems on tree networks with uncertain costs. *Journal of Computational and Applied Mathematics*, 408(??):??, July 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722000127> ■
- [TBA24] **Taghikhani:2024:MVV**  
 Sepideh Taghikhani, Fahimeh Baroughi, and Behrooz Alizadeh. Mean-variance value at risk criterion for solving a p-median location problem on networks with type-2 intuitionistic fuzzy weights. *Journal of Computational and Applied Mathematics*, 437(??):??, February 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723004259> ■
- [TBT+20] **Tuan:2020:FVP**  
 Nguyen Huy Tuan, Dumitru Baleanu, Tran Ngoc Thach, Donal O'Regan, and Nguyen Huu Can. Final value problem for nonlinear time fractional reaction–diffusion equa-



- tion with discrete data. *Journal of Computational and Applied Mathematics*, 376(??):??, October 1, 2020. CODEN [TDAT23] JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720301746> ■
- [TCGY24] **Tian:2024:MPP**  
Lulu Tian, Nattaporn Chuenjarern, Hui Guo, and Yang Yang. Maximum-principle-preserving high-order discontinuous Galerkin methods for incompressible Euler equations on overlapping meshes. *Journal of Computational and Applied Mathematics*, 436(??):??, January 15, 2024. CODEN [TDD23] JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723003527> ■
- [TCVC21] **Tyrylgin:2021:MMR**  
Aleksy Tyrylgin, Yaoyao Chen, Maria Vasilyeva, and Eric T. Chung. Multiscale model reduction for the Allen–Cahn problem in perforated domains. *Journal of Computational and Applied Mathematics*, 381(??):??, January 1, 2021. CODEN [TDL+22] JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720301061> ■
- Thong:2023:SPA**  
Duong Viet Thong, Vu Tien Dung, Pham Ky Anh, and Hoang Van Thang. A single projection algorithm with double inertial extrapolation steps for solving pseudomonotone variational inequalities in Hilbert space. *Journal of Computational and Applied Mathematics*, 426(??):??, July 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723000432> ■
- Talaska:2023:NHI**  
Tomasz Talaśka, Zofia Długosz, and Rafał Długosz. A novel hardware implemented programmable controller adapted to cooperate with AI tuning algorithms in real time systems. *Journal of Computational and Applied Mathematics*, 428(??):??, August 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723001061> ■
- Thong:2022:TFC**  
Duong Viet Thong, Qiao-Li Dong, Lu-Lu Liu, Nguyen Anh Triet, and

- Nguyen Phuong Lan. Two fast converging inertial subgradient extragradient algorithms with variable stepsizes for solving pseudo-monotone VIPs in Hilbert spaces. *Journal of Computational and Applied Mathematics*, 410(??):??, August 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722001066> [Ter20]
- Terekhov:2020:CCFb**  
Kirill M. Terekhov. Cell-centered finite-volume method for heterogeneous anisotropic poromechanics problem. *Journal of Computational and Applied Mathematics*, 365(??):??, February 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042719303607>
- Tank:2020:BCS**  
Fatih Tank and Serkan Eryilmaz. On bivariate compound sums. *Journal of Computational and Applied Mathematics*, 365(??):??, February 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042719303747>. [TFK23]
- Tourani-Farani:2023:PMT**  
Fahimeh Tourani-Farani and Iraj Kazemi. Pragmatic model transformations for analyzing bounded and positive responses. *Journal of Computational and Applied Mathematics*, 419(??):??, February 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722003454>
- Tank:2024:SIC**  
Fatih Tank and Serkan Eryilmaz. Special issue: Computational methods in system reliability. *Journal of Computational and Applied Mathematics*, 435(??):??, ??? 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723003242> [TFM24]
- Tamborrino:2024:EDE**  
Cristiano Tamborrino, Antonella Falini, and Francesca Mazzia. Empirical density estimation based on spline quasi-interpolation with applications to copulas clustering modeling. *Journal of Computational and Applied Mathematics*, 452(??):??, December 15, 2024. CODEN
- [TE20]
- [TE24]

- JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724003807> ■
- [TFR<sup>+</sup>20] **Titarev:2020:CSK**  
 V. A. Titarev, A. A. Frolova, V. A. Rykov, P. V. Vashchenkov, A. A. Shevyrin, and Ye. A. Bondar. Comparison of the Shakhov kinetic equation and DSMC method as applied to space vehicle aerothermodynamics. *Journal of Computational and Applied Mathematics*, 364(??):??, January 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042719303577> ■
- [TFR22] **Takaki:2022:SCU**  
 Nick Takaki, G. W. Forbes, and Jannick P. Rolland. Schemes for cubature over the unit disk found via numerical optimization. *Journal of Computational and Applied Mathematics*, 407(??):??, June 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721006324> ■
- [TG21] **Titi:2021:BRC**  
 Jihad Titi and Jürgen Garloff. Bounds for the range of a complex polynomial over a rectangular region. *Journal of Computational and Applied Mathematics*, 391(??):??, August 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720306683> ■
- [TGJY22] **Tian:2022:SAE**  
 Lulu Tian, Hui Guo, Rui Jia, and Yang Yang. Stability analysis and error estimates of fully-discrete local discontinuous Galerkin methods for simulating wormhole propagation with Darcy–Forchheimer model. *Journal of Computational and Applied Mathematics*, 409(??):??, August 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722000437> ■
- [TGLa21] **Thipwivatpotjana:2021:STT**  
 Phantipa Thipwivatpotjana, Artur Gorka, and Worrawate Leela-apiradee. Solution types of two-sided interval linear system and their application on interval linear programming problems. *Journal of Computational and Applied Mathematics*, 388(??):??,

- May 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720305859> **Tranquilli:2021:SAR**
- [TGS21] Paul Tranquilli, Ross Glandon, and Adrian Sandu. Subspace adaptivity in Rosenbrock–Krylov methods for the time integration of initial value problems. *Journal of Computational and Applied Mathematics*, 385(??):??, March 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720304799> **Tang:2024:FPI**
- [TH24a] Shi-Ping Tang and Yu-Mei Huang. A fast preconditioning iterative method for solving the discretized second-order space-fractional advection–diffusion equations. *Journal of Computational and Applied Mathematics*, 438(??):??, March 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723004570> **Tuyen:2024:ESA**
- [TH24b] Truong Minh Tuyen and Nguyen Song Ha. An efficient self-adaptive algorithm for finding common solutions to pseudomonotone variational inequalities and split fixed point problems in Hilbert spaces. *Journal of Computational and Applied Mathematics*, 450(??):??, November 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724002504> **Tian:2024:ESF**
- [THS24] Jia Tian, Mingyan He, and Pengtao Sun. Energy-stable finite element method for a class of nonlinear fourth-order parabolic equations. *Journal of Computational and Applied Mathematics*, 438(??):??, March 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723005204> **Tian:2022:SFI**
- Yan Tian. Superconvergence and fast implementation of the barycentric prolate differentiation. *Journal of Computational and Applied Mathematics*, 410(??):??, August 15, 2022. CODEN JCAMDI. ISSN 0377-0427

- (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722000644> ■
- [Tia24] Long Tian. Next career recommendation in Mississippi with artificial intelligence. *Journal of Computational and Applied Mathematics*, 437(??):??, February 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723004028> ■
- [TKM21] **Tian:2024:NCR**  
 P. Tamilalagan, S. Karthiga, and P. Manivannan. Dynamics of fractional order HIV infection model with antibody and cytotoxic T-lymphocyte immune responses. *Journal of Computational and Applied Mathematics*, 382(??):??, January 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720303551> ■
- [TK24a] **Tajrishi:2024:FFT**  
 Mohammad Amin Zahedi Tajrishi and Ali Akbarzadeh Kalat. Fast finite time fractional-order robust-adaptive sliding mode control of nonlinear systems with unknown dynamics. *Journal of Computational and Applied Mathematics*, 438(??):??, March 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723004983> ■
- [TKT+24] **Theodosis:2024:NHE**  
 Dionysios Theodosis, Iason Karafyllis, George Titakis, Ioannis Papamichail, and Markos Papageorgiou. A nonlinear heat equation arising from automated-vehicle traffic flow models. *Journal of Computational and Applied Mathematics*, 437(??):??, February 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723003874> ■
- [TK24b] **Tiwari:2024:MFP**  
 Sudarshan Tiwari and Axel Klar. A mesh-free particle method for continuum modelling of granular flow. *Journal of Computational and Applied Mathematics*, 438(??):??, March 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722000644> ■

- [TKVA21] **Tuan:2021:IQR**  
 Nguyen Huy Tuan, Vo Anh Khoa, Phan Thi Khanh Van, and Vo Van Au. An improved quasi-reversibility method for a terminal-boundary value multi-species model with white Gaussian noise. *Journal of Computational and Applied Mathematics*, 384(??):??, March 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720304672>.
- [TL22] **Tan:2022:SAS**  
 Jinying Tan and Jianguo Liu. Solving anisotropic subdiffusion problems in annuli and shells. *Journal of Computational and Applied Mathematics*, 401(??):??, February 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721003861>.
- [TL20] **Tan:2020:ENS**  
 Jinying Tan and Jianguo Liu. An efficient numerical solver for anisotropic subdiffusion problems. *Journal of Computational and Applied Mathematics*, 364(??):??, January 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042719303152>.
- [TLD<sup>+</sup>23] **Thong:2023:FRI**  
 Duong Viet Thong, Lu-Lu Liu, Qiao-Li Dong, Luong Van Long, and Pham Anh Tuan. Fast relaxed inertial Tseng's method-based algorithm for solving variational inequality and fixed point problems in Hilbert spaces. *Journal of Computational and Applied Mathematics*, 418(??):??, January 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722003739>.
- [TL21] **Truhar:2021:EDN**  
 Ninoslav Truhar and Ren-Cang Li. On an eigenvector-dependent nonlinear eigenvalue problem from the perspective of relative perturbation theory. *Journal of Computational and Applied Mathematics*, 395(??):??, October 15, 2021. [TLY23]
- Tang:2023:EPB**  
 Yaozong Tang, Gang Luo,

- and Qingzhi Yang. An efficient PGM-based algorithm with backtracking strategy for solving quadratic optimization problems with spherical constraint. *Journal of Computational and Applied Mathematics*, 422(??):??, April 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722005131> [Tom24]
- Tang:2024:MTE**
- [TM24] Yiyi Tang and Xuerong Mao. The modified truncated Euler–Maruyama method for stochastic differential equations with concave diffusion coefficients. *Journal of Computational and Applied Mathematics*, 440(??):??, April 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723006040> [Tor21]
- Tong:2024:SAL**
- [TN24] Hongzhi Tong and Michael Ng. Spectral algorithms for learning with dependent observations. *Journal of Computational and Applied Mathematics*, 437(??):??, February 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (elec-
- tronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723003813> [Tomanovic:2024:GTQ]
- Jelena Tomanović. Gauss-type quadrature rules for variable-sign weight functions. *Journal of Computational and Applied Mathematics*, 437(??):??, February 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723004211> [Torrado:2021:APS]
- Nuria Torrado. On allocation policies in systems with dependence structure and random selection of components. *Journal of Computational and Applied Mathematics*, 388(??):??, May 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720305653> [Thiele:2022:MPS]
- Christopher Thiele and Beatrice Riviere.  $p$ -multigrid with partial smoothing: an efficient preconditioner for discontinuous Galerkin discretizations with modal bases. *Journal of Computational and Applied*

- Mathematics*, 402(??):??, March 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721004374> ■
- [TS20] **Tocino:2020:MSN**  
A. Tocino and M. J. Senosain. MS-stability of non-normal stochastic differential systems. *Journal of Computational and Applied Mathematics*, 379(??):??, December 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720302417> ■ [tSjTsJ24]
- [TSA23] **Tezer-Sezgin:2023:SFS**  
M. Tezer-Sezgin and S. H. Aydin. Stabilized FEM solution of MHD duct flow with conducting cracks in the insulation. *Journal of Computational and Applied Mathematics*, 423(??):??, May 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722005349> ■ [TSL+21]
- [TSG22] **Tamimi:2022:MNG**  
H. Tamimi, S. Saiedinezhad, and M. B. Ghaemi. The measure of noncompactness in a generalized coupled fixed point theorem and its application to an integro-differential system. *Journal of Computational and Applied Mathematics*, 413(??):??, October 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722001704> ■
- Shang:2024:SSB**  
Tong tong Shang, Guo ji Tang, and Wen sheng Jia. Solution set bounds for LCPs over tensor spaces. *Journal of Computational and Applied Mathematics*, 436(??):??, January 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723003278> ■
- Tavares:2021:SIP**  
Camila A. Tavares, Taináh M. R. Santos, Nelson H. T. Lemes, José P. C. dos Santos, José C. Ferreira, and João P. Braga. Solving ill-posed problems faster using fractional-order Hopfield neural network. *Journal of Computational and Applied Mathematics*, 381(??):??, January 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721004374> ■



- www.sciencedirect.com/science/article/pii/S0377042720302752. **Tatsuoka:2020:ACM**
- [TSMZ20] Fuminori Tatsuoka, Tomohiro Sogabe, Yuto Miyatake, and Shao-Liang Zhang. Algorithms for the computation of the matrix logarithm based on the double exponential formula. *Journal of Computational and Applied Mathematics*, 373(??):??, August 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719303991>. [TTLB22]
- Terekhov:2020:CCFa**
- [TT20] Kirill M. Terekhov and Hamdi A. Tchelepi. Cell-centered finite-volume method for elastic deformation of heterogeneous media with full-tensor properties. *Journal of Computational and Applied Mathematics*, 364(??):??, January 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042719303280>. [TV22]
- Toan:2023:SAP**
- [TTK23] N. T. Toan, L. Q. Thuy, and D. S. Kim. Sensitivity analysis in parametric multiobjective discrete-time control via Fréchet subdifferential calculus of the frontier map. *Journal of Computational and Applied Mathematics*, 418(??):??, January 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722003351>. **Tubikanec:2022:QPD**
- Irene Tubikanec, Massimiliano Tamborrino, Petr Lansky, and Evelyn Buckwar. Qualitative properties of different numerical methods for the inhomogeneous geometric Brownian motion. *Journal of Computational and Applied Mathematics*, 406(??):??, May 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721005616>. **Thong:2022:RLC**
- Duong Viet Thong and Phan Tu Vuong. R-linear convergence analysis of inertial extragradient algorithms for strongly pseudomonotone variational inequalities. *Journal of Computational and Applied Mathematics*, 406(??):??, May 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (elec-

- tronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721005926> ■
- Themistoclakis:2024:GFH**
- [TV24] Woula Themistoclakis and Marc Van Barel. A generalization of floater-hormann interpolants. *Journal of Computational and Applied Mathematics*, 441(??):??, May 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272300626X> ■ [TVSC20]
- Tyrylgin:2023:CMM**
- [TVAS23] Aleksei Tyrylgin, Maria Vasilyeva, Anatoly Alikhanov, and Dongwoo Sheen. A computational macroscale model for the time fractional poroelasticity problem in fractured and heterogeneous media. *Journal of Computational and Applied Mathematics*, 418(??):??, January 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722003399> ■ [TWQ+23]
- Thomas:2021:JML**
- [TVB21] Abin Thomas, Gajendra K. Vishwakarma, and Atanu Bhattacharjee. Joint modeling of longitudinal and time-to-event data on mul-
- tivariate protein biomarkers. *Journal of Computational and Applied Mathematics*, 381(??):??, January 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720303071> ■
- Tyrylgin:2020:GMF**
- Aleksei Tyrylgin, Maria Vasilyeva, Denis Spiridonov, and Eric T. Chung. Generalized Multiscale Finite Element Method for the poroelasticity problem in multicontinuum media. *Journal of Computational and Applied Mathematics*, 374(??):??, August 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720300741> ■
- Tong:2023:MMB**
- Can Tong, Jiao Wei, Shouliang Qi, Yudong Yao, Tie Zhang, and Yueyang Teng. A majorization-minimization based solution to penalized non-negative matrix factorization with orthogonal regularization. *Journal of Computational and Applied Mathematics*, 421(??):??, March 15, 2023. CODEN JCAMDI. ISSN 0377-0427

- (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722004757> ■
- Tao:2021:DGM**
- [TXS21] Qi Tao, Yan Xu, and Chi-Wang Shu. A discontinuous Galerkin method and its error estimate for nonlinear fourth-order wave equations. *Journal of Computational and Applied Mathematics*, 386(??):??, April 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720305215> ■ [TZ20]
- Tang:2024:PEE**
- [TXZ24] Ming Tang, Xiaoqing Xing, and Liuqiang Zhong. A posteriori error estimator for mixed interior penalty discontinuous Galerkin finite element method for the  $\mathbf{H}$  (curl)-elliptic problems. *Journal of Computational and Applied Mathematics*, 436(??):??, January 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723003515> ■ [TZBK21]
- Toraman:2023:SGA**
- [TY23] Sitki Can Toraman and Hamdullah Yücel. A stochastic gradient algorithm with momentum terms for optimal control problems governed by a convection–diffusion equation with random diffusivity. *Journal of Computational and Applied Mathematics*, 422(??):??, April 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722005179> ■
- Tuan:2020:WPI**
- Nguyen Huy Tuan and Yong Zhou. Well-posedness of an initial value problem for fractional diffusion equation with Caputo–Fabrizio derivative. *Journal of Computational and Applied Mathematics*, 375(??):??, September 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720301023> ■
- Taherifar:2021:ADQ**
- Reza Taherifar, Seyed Alireza Zareei, Mahmood Rabani Bidgoli, and Reza Kolahchi. Application of differential quadrature and Newmark methods for dynamic response in pad concrete foundation covered by piezoelectric layer. *Journal of Computational and Applied Math-*

- ematics*, 382(??):??, January 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720303666> ■
- [TZTC20] **Tuan:2020:ASN**  
 Nguyen Huy Tuan, Yong Zhou, Tran Ngoc Thach, and Nguyen Huu Can. An approximate solution for a nonlinear biharmonic equation with discrete random data. *Journal of Computational and Applied Mathematics*, 371(??):??, June 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720300029> ■ [UDI20]
- [TZWG21] **Tian:2021:SRI**  
 Zhaolu Tian, Yan Zhang, Junxin Wang, and Chuanqing Gu. Several relaxed iteration methods for computing PageRank. *Journal of Computational and Applied Mathematics*, 388(??):??, May 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720305860> ■ [uDuIZ22]
- [Uça23] **Ucar:2023:AHD**  
 Sümeyra Uçar. Analysis of hepatitis B disease with fractal-fractional Caputo derivative using real data from Turkey. *Journal of Computational and Applied Mathematics*, 419(??):??, February 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722003508> ■
- Usevich:2020:DMP**  
 Konstantin Usevich, Philippe Dreesen, and Mariya Ishteva. Decoupling multivariate polynomials: Interconnections between tensorizations. *Journal of Computational and Applied Mathematics*, 363(??):22–34, January 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S037704271930161X> ■
- Zaheer-ud-Din:2022:MPH**  
 Zaheer ud Din, Siraj ul Islam, and Sakhi Zaman. Meshless procedure for highly oscillatory kernel based one-dimensional Volterra integral equations. *Journal of Computational and Applied Mathematics*, 413(??):??, October 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722003508> ■

- www.sciencedirect.com/science/article/pii/S0377042722001601. **Ugalde:2024:CMT**
- [Uga24] Esteban Segura Ugalde. Computation of matrix  $p$ -th roots using moments. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722004459>. **Ucar:2023:QAN**
- [UÖA23] Esmehan Uçar, Necati Özdemir, and Eren Altun. Qualitative analysis and numerical simulations of new model describing cancer. *Journal of Computational and Applied Mathematics*, 422(??):??, April 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722004976>. **Urena:2020:SSO**
- [UGG+20] F. Ureña, L. Gavete, A. García, J. J. Benito, and A. M. Vargas. Solving second order nonlinear hyperbolic PDEs using generalized finite difference method (GFDM). *Journal of Computational and Applied Mathematics*, 363(??):1–21, January 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042719302638>. **Upadhyay:2024:QNA**
- [UPPZ24] B. B. Upadhyay, Rupesh K. Pandey, Jinlan Pan, and Shengda Zeng. Quasi-Newton algorithms for solving interval-valued multiobjective optimization problems by using their certain equivalence. *Journal of Computational and Applied Mathematics*, 438(??):??, March 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723004946>. **Utyuzhnikov:2023:DDN**
- [UL23] Sergey V. Utyuzhnikov and Hongru Li. Domain decomposition with non-local interface boundary conditions. *Journal of Computational and Applied Mathematics*, 421(??):??,

- [Ust21] **Usta:2021:NAF**  
 Fuat Usta. Numerical analysis of fractional Volterra integral equations via Bernstein approximation method. *Journal of Computational and Applied Mathematics*, 384(??):??, March 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720304891>.
- [Ust23] **Ustaoglu:2023:IIR**  
 Zekeriya Ustaoglu. Iterative inversion of Radon transform via discretization by fuzzy basic functions. *Journal of Computational and Applied Mathematics*, 430(??):??, October 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723001851>.
- [USTG23] **Upston:2023:CCC**  
 J. Upston, D. Sulsky, J. D. Tucker, and Y. Guan. CIEL\* Ch color map for visualization and analysis of sea ice motion. *Journal of Computational and Applied Mathematics*, 429(??):??, September 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723001187>.
- [UV24] **Urena:2024:NSP**  
 N. Ureña and A. M. Vargas. Numerical solution to a parabolic-ODE Solow model with spatial diffusion and technology-induced motility. *Journal of Computational and Applied Mathematics*, 447(??):??, September 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724001638>.
- [ÜY20] **Unvan:2020:DBS**  
 Yüksel Akay Ünvan and Ibrahim Nandom Yakubu. Do bank-specific factors drive bank deposits in Ghana? *Journal of Computational and Applied Mathematics*, 376(??):??, October 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720301187>.
- [VAAR22] **Vigo-Aguiar:2022:CMM**  
 Jesús Vigo-Aguiar, Pedro Alonso, and Higinio Ramos. Editorial: Computational and mathematical methods in science and engineering. *Journal of Computational and Applied Mathematics*, 429(??):??, September 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722001187>.

- Applied Mathematics*, 404 (??):??, April 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721000868> ■
- [Vab21] **Vabishchevich:2021:ARS**  
 P. N. Vabishchevich. An approximate representation of a solution to fractional elliptical BVP via solution of parabolic IVP. *Journal of Computational and Applied Mathematics*, 391(??):??, August 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721000790> ■
- [Vab22] **Vabishchevich:2022:SMS**  
 Petr N. Vabishchevich. Some methods for solving equations with an operator function and applications for problems with a fractional power of an operator. *Journal of Computational and Applied Mathematics*, 407(??):??, June 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722000085> ■
- [Vab23] **Vabishchevich:2023:ASC**  
 P. N. Vabishchevich. Ap-  
 proximate solution of the Cauchy problem for a first-order integrodifferential equation with solution derivative memory. *Journal of Computational and Applied Mathematics*, 422(??):??, April 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272200485X> ■
- [Vab24] **Vabishchevich:2024:CDC**  
 P. N. Vabishchevich. Computational decomposition and composition technique for approximate solution of nonstationary problems. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724003601> ■
- [VAMO24] **Venturino:2024:HON**  
 Ezio Venturino, Sebastian Anita, Domenico Mezzanotte, and Donatella Occorsio. A high order numerical scheme for a nonlinear nonlocal reaction–diffusion model arising in population theory. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427

(print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724003315> ■

**Vishwakarma:2024:CIT**

[VBRT24]

Gajendra K. Vishwakarma, Atanu Bhattacharjee, Bhriku K. Rajbongshi, and Abhipsa Tripathy. Censored imputation of time to event outcome through survival proximity score method. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724003522> ■

[VdG20]

**Vasconcelos:2020:CTP**

[VCNR20]

Josimar M. Vasconcelos, Renato J. Cintra, Abraão D. C. Nascimento, and Leandro C. Rêgo. The compound truncated Poisson Cauchy model: a descriptor for multimodal data. *Journal of Computational and Applied Mathematics*, 378(??):??, November 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720301783> ■

[vdMOB22]

**vandenBos:2021:GIA**

[vdBS21]

L. M. M. van den Bos

and B. Sanderse. A geometrical interpretation of the addition of nodes to an interpolatory quadrature rule while preserving positive weights. *Journal of Computational and Applied Mathematics*, 391(??):??, August 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721000492> ■

**Vondrejč:2020:EBC**

Jaroslav Vondrejč and Tom W. J. de Geus. Energy-based comparison between the Fourier–Galerkin method and the finite element method. *Journal of Computational and Applied Mathematics*, 374(??):??, August 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719305904> ■

**vanderMeer:2022:OWL**

Remco van der Meer, Cornelis W. Oosterlee, and Anastasia Borovykh. Optimally weighted loss functions for solving PDEs with neural networks. *Journal of Computational and Applied Mathematics*, 405(??):??, May 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (elec-



- tronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721005100>.  
**Veronese:2020:OPQ**
- [Ver20] Daniel O. Veronese. Orthogonal polynomials and quadrature rules on the unit circle associated with perturbations of symmetric measures. *Journal of Computational and Applied Mathematics*, 375(??):??, September 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720300996>.  
**Vieira:2021:HCN**
- [Vie21] R. S. Vieira. How to count the number of zeros that a polynomial has on the unit circle? *Journal of Computational and Applied Mathematics*, 384(??):??, March 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272030460X>.  
**Villarino:2023:BS**
- [VLR23] Joel P. Villarino, Álvaro Leitaó, and J. A. García Rodríguez. Boundary-safe PINNs extension: Application to non-linear parabolic PDEs in counterparty credit risk. *Journal of Computational and Applied Mathematics*, 425(??):??, June 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722006392>.  
**Vasilyeva:2023:MMR**
- [VMP23] Maria Vasilyeva, S. M. Mallikarjunaiah, and D. Palaniappan. Multiscale model reduction technique for fluid flows with heterogeneous porous inclusions. *Journal of Computational and Applied Mathematics*, 424(??):??, May 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272200574X>.  
**Vynnycky:2022:FCL**
- [VNA22] M. Vynnycky, A. S. Nick, and M. Assunção. Fast computation of the Lorentz force induced by longitudinal electromagnetic stirring. *Journal of Computational and Applied Mathematics*, 416(??):??, December 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722002783>.  
**Vandenplas:2023:DTA**
- [VNV23] Jeremie Vandenplas, Buu

- Van Nguyen, and Cornelis Vuik. Deflation techniques applied on mixed model equations. *Journal of Computational and Applied Mathematics*, 426(??):??, July 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723000390> [VP24]
- Vrablikova:2024:IPR**
- [VOJS24] Jana Vráblíková, Vanessa Ortler, Bert Jüttler, and Zbynek Šir. Interpolation by polygon rolling motions for approximate sweep computation. *Journal of Computational and Applied Mathematics*, 447(??):??, September 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724001407> [VPHE23]
- Valentim:2020:CFC**
- [VORD20] Carlos A. Valentim, Naila A. Oliveira, José A. Rabi, and Sergio A. David. Can fractional calculus help improve tumor growth models? *Journal of Computational and Applied Mathematics*, 379(??):??, December 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720302557> [Vohra:2024:RCS]
- Vohra:2024:RCS**
- Naren Vohra and Malgorzata Peszynska. Robust conservative scheme and nonlinear solver for phase transitions in heterogeneous permafrost. *Journal of Computational and Applied Mathematics*, 442(??):??, May 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723006623> [Vishwakarma:2023:ARA]
- Vishwakarma:2023:ARA**
- Gajendra K. Vishwakarma, Chinmoy Paul, Ali S. Hadi, and A. M. Elsayah. An automated robust algorithm for clustering multivariate data. *Journal of Computational and Applied Mathematics*, 429(??):??, September 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723001632> [Vishwakarma:2021:CEM]
- Vishwakarma:2021:CEM**
- Gajendra K. Vishwakarma and Neha Singh. Computing the effect of measurement errors under additive scramble response of the sensitive variable. *Journal of Computational*

- and *Applied Mathematics*, 395(??):??, October 15, 2021. CODEN [VSSV20] JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721002132>■
- [VS23] Jan Valásek and Petr Sváček. On aerodynamic force computation in fluid-structure interaction problems — comparison of different approaches. *Journal of Computational and Applied Mathematics*, 429(??):??, September 2023. CODEN [VTB21] JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723001528>■
- [VSP23] Maria Vasilyeva, Alexey Sadvovskii, and D. Palaniappan. Multiscale solver for multi-component reaction-diffusion systems in heterogeneous media. *Journal of Computational and Applied Mathematics*, 427(??):??, August 1, 2023. CODEN [VTBM21] JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723000948>■
- Vasilyeva:2020:MFE**  
 Maria Vasilyeva, Sergei Stepanov, Denis Spiridonov, and Vasily Vasil'ev. Multiscale Finite Element Method for heat transfer problem during artificial ground freezing. *Journal of Computational and Applied Mathematics*, 371(??):??, June 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719306107>■
- Vishwakarma:2021:WFM**  
 Gajendra K. Vishwakarma, Abin Thomas, and Atanu Bhattacharjee. A weight function method for selection of proteins to predict an outcome using protein expression data. *Journal of Computational and Applied Mathematics*, 391(??):??, August 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721000844>■
- Vasilyeva:2021:PMC**  
 Maria Vasilyeva, Aleksei Tyrylgin, Donald L. Brown, and Anirban Mondal. Preconditioning Markov Chain Monte Carlo Method for Geomechanical Subsidence using multiscale method and ma-

- chine learning technique. *Journal of Computational and Applied Mathematics*, 392(??):??, August 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272100039X>. [VVB21]
- [vtW24] Elwin van 't Wout. The boundary element method for acoustic transmission with nonconforming grids. *Journal of Computational and Applied Mathematics*, 445(??):??, August 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724000876>. [VZ21]
- [VV23] Emile Vanderstraeten and Dries Vande Ginste. A conservative fourth-order real space method for the (2+1)D Dirac equation. *Journal of Computational and Applied Mathematics*, 428(??):??, August 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723000936>. [WA21]
- Vlasov:2021:AAH**  
A. N. Vlasov and D. B. Volkov-Bogorodsky. Application of the asymptotic homogenization in a parametric space to the modeling of structurally heterogeneous materials. *Journal of Computational and Applied Mathematics*, 390(??):??, July 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720304829>.
- Vavpetic:2021:OPG**  
Ales Vavpetic and Emil Zagar. On optimal polynomial geometric interpolation of circular arcs according to the Hausdorff distance. *Journal of Computational and Applied Mathematics*, 392(??):??, August 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721001102>.
- Wieloch:2021:BIC**  
Victoria Wieloch and Martin Arnold. BDF integrators for constrained mechanical systems on Lie groups. *Journal of Computational and Applied Mathematics*, 387(??):??, ??? 2021. CODEN JCAMDI. ISSN 0377-0427

- (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719305229>.  
**Wu:2020:SBF**
- [WAAM20] Wei-Tao Wu, Nadine Aubry, James F. Antaki, and Mehrdad Massoudi. Simulation of blood flow in a sudden expansion channel and a coronary artery. *Journal of Computational and Applied Mathematics*, 376(??):??, October 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720301473>.  
**Waziri:2022:MPT**
- [WAH22] Mohammed Yusuf Waziri, Kabiru Ahmed, and Abubakar Sani Halilu. A modified PRP-type conjugate gradient projection algorithm for solving large-scale monotone nonlinear equations with convex constraint. *Journal of Computational and Applied Mathematics*, 407(??):??, June 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721006087>.  
**Wang:2020:NPD**
- [Wan20a] Chunmei Wang. A new primal-dual weak Galerkin finite element method for ill-posed elliptic Cauchy problems. *Journal of Computational and Applied Mathematics*, 371(??):??, June 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704271930634X>.  
**Wang:2020:BRT**
- [Wan20b] Wen-Kai Wang. Building recombining trinomial trees for time-homogeneous diffusion processes. *Journal of Computational and Applied Mathematics*, 364(??):??, January 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042719303541>.  
**Wang:2021:EEP**
- [Wan21a] Bin Wang. Exponential energy-preserving methods for charged-particle dynamics in a strong and constant magnetic field. *Journal of Computational and Applied Mathematics*, 387(??):??, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719306223>.  
**Wang:2021:AVV**
- [Wan20a] Xingchun Wang. Analyt-

- ical valuation of vulnerable European and Asian options in intensity-based models. *Journal of Computational and Applied Mathematics*, 393(??):??, September 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721000315> [WC24a]
- Wang:2024:PRE**
- [Wan24] Yayun Wang. Pricing ratchet equity index annuity with mortality risk by complex Fourier series method. *Journal of Computational and Applied Mathematics*, 436(??):??, January 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723003588> [WC24b]
- Wang:2021:NAV**
- [WC21] Xilu Wang and Xiaoliang Cheng. Numerical analysis of a viscoplastic contact problem with normal compliance, unilateral constraint, memory term and friction. *Journal of Computational and Applied Mathematics*, 397(??):??, December 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721002685> [Wang:2024:UES]
- Hao Wang and Yaoyao Chen. Unconditionally energy stable invariant energy quadratization finite element methods for Phase-Field Crystal equation and Swift–Hohenberg equation. *Journal of Computational and Applied Mathematics*, 450(??):??, November 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724002462> [Wang:2024:EIS]
- Yibo Wang and Wanrong Cao. Exponential integrator for stochastic strongly damped wave equation based on the Wong–Zakai approximation. *Journal of Computational and Applied Mathematics*, 437(??):??, February 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272300403X> [Wang:2019:GMM]
- Wang:2019:GMM**
- Min Wang, Siu Wun Cheung, Eric T. Chung, Maria Vasilyeva, and Yuhe Wang. Generalized multiscale multicontinuum [WCC<sup>+</sup>19]

- model for fractured vuggy carbonate reservoirs. *Journal of Computational and Applied Mathematics*, 366(??):??, 2019. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719303735>. [WCK+22]
- [WCFH21] Xia Wang, Eric Chung, Shubin Fu, and Zhaoqin Huang. Mixed GMS-FEM for linear poroelasticity problems in heterogeneous porous media. *Journal of Computational and Applied Mathematics*, 390(??):??, July 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721000029>. [WCL22]
- [WCK20] Junxian Wang, Eric Chung, and Hyea Hyun Kim. A two-level overlapping Schwarz method with energy-minimizing multi-scale coarse basis functions. *Journal of Computational and Applied Mathematics*, 370(??):??, May 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719306053>. [WCLW20]
- Washio:2022:UIC**  
Takumi Washio, Xiaoke Cui, Ryo Kanada, Jun ichi Okada, Seiryu Sugiura, Yasushi Okuno, Shoji Takada, and Toshiaki Hisada. Using incomplete Cholesky factorization to increase the time step in molecular dynamics simulations. *Journal of Computational and Applied Mathematics*, 415(??):??, December 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722002552>.
- Wang:2022:CDH**  
Yuchan Wang, Qun Chen, and Jijun Liu. On the cavity detection in a heat conductive medium from time-average boundary temperature measurement. *Journal of Computational and Applied Mathematics*, 401(??):??, February 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721004027>.
- Wang:2020:TLO**  
Junxian Wang, Eric Chung, and Hyea Hyun Kim. A two-level overlapping Schwarz method with energy-minimizing multi-scale coarse basis functions. *Journal of Computational and Applied Mathematics*, 370(??):??, May 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719306053>. [WCLW20]
- Wang:2020:GSA**  
Xiuli Wang, Zhimiao Cao, Chao Liu, and Mingqiu Wang. Group selection via adjusted weighted least

- absolute deviation regression. *Journal of Computational and Applied Mathematics*, 378(??):??, November 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720302156>. [WCPW20]
- [WCLY23] Ziqiang Wang, Chuanjun Chen, Yanjun Li, and Xiaofeng Yang. Decoupled finite element scheme of the variable-density and viscosity phase-field model of a two-phase incompressible fluid flow system using the volume-conserved Allen-Cahn dynamics. *Journal of Computational and Applied Mathematics*, 420(??):??, March 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722003934>. [WCW20]
- [WCMW23] Xuezhong Wang, Maolin Che, Changxin Mo, and Yimin Wei. Solving the system of nonsingular tensor equations via randomized Kaczmarz-like method. *Journal of Computational and Applied Mathematics*, 421(??):??, March 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272200454X>. [Wang:2020:ORC]
- Shufen Wang, Wenbin Chen, Hanshuang Pan, and Cheng Wang. Optimal rate convergence analysis of a second order scheme for a thin film model with slope selection. *Journal of Computational and Applied Mathematics*, 377(??):??, October 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720301461>. [Wang:2020:NNA]
- Xuezhong Wang, Maolin Che, and Yimin Wei. Neural network approach for solving nonsingular multi-linear tensor systems. *Journal of Computational and Applied Mathematics*, 368(??):??, April 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719305746>. [Wang:2020:CIP]
- Chunyan Wang, Haibin Chen, Yiju Wang, and Guanglu Zhou. On copositivity identification of



- partially symmetric rectangular tensors. *Journal of Computational and Applied Mathematics*, 372(??):??, July 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719306831>. [WDS22]
- [WD20] **Wu:2020:WBE**  
Liang Wu and Yiming Ding. Wavelet-based estimations of fractional Brownian sheet: least squares versus maximum likelihood. *Journal of Computational and Applied Mathematics*, 371(??):??, June 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719306144>. [WDTW20]
- [WDPY24] **Wang:2024:NVT**  
Xuejie Wang, Kangkang Deng, Zheng Peng, and Chengcheng Yan. New vector transport operators extending a Riemannian CG algorithm to generalized Stiefel manifold with low-rank applications. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272030114X>. [WDY20]
- Wang:2022:NCR**  
Chunfeng Wang, Yaping Deng, and Peiping Shen. A novel convex relaxation-strategy-based algorithm for solving linear multiplicative problems. *Journal of Computational and Applied Mathematics*, 407(??):??, June 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721006348>. [Wang:2020:RIM]
- Liang Wang, Sanku Dey, Yogesh Mani Tripathi, and Shuo-Jye Wu. Reliability inference for a multicomponent stress-strength model based on Kumaraswamy distribution. *Journal of Computational and Applied Mathematics*, 376(??):??, October 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272030114X>. [Wu:2020:IIB]
- Y. H. Wu, C. Y. Dong, and H. S. Yang. Isogeometric indirect boundary element method for solving the 3D acoustic problems. *Journal of Compu-*

- tational and Applied Mathematics*, 363(??):273–299, January 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042719302869>. [Wen21b]
- [WEEA20] Y. Wang, S. S. Ezz-Eldien, and A. A. Aldraiweesh. A new algorithm for the solution of nonlinear two-dimensional Volterra integro-differential equations of high-order. *Journal of Computational and Applied Mathematics*, 364(??):??, January 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042719302900>. [WFZ22]
- [Wen21a] Dao-Jun Wen. Modified Krasnoselski–Mann type iterative algorithm with strong convergence for hierarchical fixed point problem and split monotone variational inclusions. *Journal of Computational and Applied Mathematics*, 393(??):??, September 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721001205>. [WGC22]
- Weng:2021:SLS**  
Peter Chang-Yi Weng. Solving large-scale non-symmetric algebraic Riccati equations from two-dimensional transport models by doubling. *Journal of Computational and Applied Mathematics*, 391(??):??, August 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721000662>.
- Wu:2022:GDA**  
Peng Wu, Zhaosheng Feng, and Xuebing Zhang. Global dynamics of an age-space structured HIV/AIDS model with viral load-dependent infection and conversion rates. *Journal of Computational and Applied Mathematics*, 412(??):??, October 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722001315>.
- Wang:2022:CDG**  
Yue Wang, Fuzheng Gao, and Jintao Cui. A conforming discontinuous Galerkin finite element method for elliptic interface problems. *Journal of Computational and Applied Mathematics*, 412(??):??, Oc-

- tober 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722001236> ■
- [WGM21] **Wandelt:2021:GIL**  
 Michèle Wandelt, Michael Günther, and Michelle Muniz. Geometric integration on Lie groups using the Cayley transform with focus on Lattice QCD. *Journal of Computational and Applied Mathematics*, 387(??):??, ??? 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719304984> ■
- [WGS20] **Wang:2020:WGF**  
 Xiuping Wang, Fuzheng Gao, and Zhengjia Sun. Weak Galerkin finite element method for viscoelastic wave equations. *Journal of Computational and Applied Mathematics*, 375(??):??, September 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720301072> ■
- [WH24] **Wen:2024:MRK**  
 Jiao Wen and Chengming Huang. Multistep Runge–Kutta methods for Volterra integro-differential equations. *Journal of Computational and Applied Mathematics*, 436(??):??, January 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272300328X> ■
- [WHC<sup>+</sup>20] **Wu:2020:NFD**  
 Cheng-Feng Wu, Shian-Chang Huang, Tsangyao Chang, Chei-Chang Chiou, and Hsin-Pei Hsueh. The nexus of financial development and economic growth across major Asian economies: evidence from bootstrap ARDL testing and machine learning approach. *Journal of Computational and Applied Mathematics*, 372(??):??, July 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704271930665X> ■
- [WHZH23] **Wang:2023:RSU**  
 Si Wang, Ting-Zhu Huang, Xi le Zhao, and Jie Huang. Reweighted sparse unmixing for hyperspectral images with noise level estimation. *Journal of Computational and Applied Mathematics*, 421(??):??, March 15, 2023. CODEN JCAMDI. ISSN 0377-0427

(print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722004411> ■

**Wen:2021:APG**

[WHY<sup>+</sup>21]

Chun Wen, Qian-Ying Hu, Guo-Jian Yin, Xian-Ming Gu, and Zhao-Li Shen. An adaptive Power–Arnoldi algorithm for computing PageRank. *Journal of Computational and Applied Mathematics*, 386(??):??, April 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720305008> ■

**Wang:2024:MMT**

[WHZ24]

Qi Wang, Jingyan Hu, and Guanyu Zhou. The mixed method with two Lagrange multiplier formulations for the Signorini problem. *Journal of Computational and Applied Mathematics*, 452(??):??, December 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724003649> ■

**Wang:2023:PCD**

[WJ23]

Hongxing Wang and Tianhe Jiang. Properties and characterizations of dual sharp orders. *Journal of Computational and Applied Math-*

*ematics*, 433(??):??, December 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723002650> ■

**Wang:2024:SVD**

[WJVG24]

Gang Wang, Tongsong Jiang, V. I. Vasil’ev, and Zhenwei Guo. On singular value decomposition for split quaternion matrices and applications in split quaternionic mechanics. *Journal of Computational and Applied Mathematics*, 436(??):??, January 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723003916> ■

**Wang:2020:NMT**

Hong Wang and Hongchao Kang. Numerical methods for two classes of singularly oscillatory Bessel transforms and their error analysis. *Journal of Computational and Applied Mathematics*, 371(??):??, June 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719306090> ■

- [WK20b] **Wang:2020:ANS**  
Wanting Wang and Muhammad Altaf Khan. Analysis and numerical simulation of fractional model of bank data with fractal–fractional Atangana–Baleanu derivative. *Journal of Computational and Applied Mathematics*, 369(??):??, May 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704271930651X> [WL21]
- [WKC20] **Watson:2020:RBF**  
Daniel W. Watson, Andreas Karageorghis, and C. S. Chen. The radial basis function-differential quadrature method for elliptic problems in annular domains. *Journal of Computational and Applied Mathematics*, 363(??):53–76, January 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042719302626> [WL22]
- [WKN22] **Weber:2022:SAH**  
Ivy Weber, Gunilla Kreiss, and Murtazo Nazarov. Stability analysis of high order methods for the wave equation. *Journal of Computational and Applied Mathematics*, 404(??):??, April 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721005239> [Wang:2021:MDD]
- [Wang:2021:MDD] Jin-Liang Wang and Hui-Feng Li. Memory-dependent derivative versus fractional derivative (I): Difference in temporal modeling. *Journal of Computational and Applied Mathematics*, 384(??):??, March 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720302144> [Wang:2022:PBS]
- [Wang:2022:PBS] Na-Na Wang and Ji-Cheng Li. On parameterized block symmetric positive definite preconditioners for a class of block three-by-three saddle point problems. *Journal of Computational and Applied Mathematics*, 405(??):??, May 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721005653> [Wang:2024:RMB]
- [Wang:2024:RMB] Dan Wang and Jicheng Li. Relaxation modulus-based matrix splitting iteration method for verti-

- cal linear complementarity problem. *Journal of Computational and Applied Mathematics*, 437(??):??, February 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723003746>. [WLBG22]
- Wang:2024:NNA**
- [WL24b] Yating Wang and Liu Liu. On a neural network approach for solving potential control problem of the semiclassical Schrödinger equation. *Journal of Computational and Applied Mathematics*, 438(??):??, March 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272300448X>. [WLC23]
- Wei:2021:MFB**
- [WLB<sup>+</sup>21] Yan-Qiao Wei, Da-Yan Liu, Driss Boutat, Hao-Ran Liu, and Chunwan Lv. Modulating functions based differentiator of the pseudo-state for a class of fractional order linear systems. *Journal of Computational and Applied Mathematics*, 384(??):??, March 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723001590>. [WLBG22]
- Wang:2022:NKA**
- Qifeng Wang, Weiguo Li, Wendi Bao, and Xingqi Gao. Nonlinear Kaczmarz algorithms and their convergence. *Journal of Computational and Applied Mathematics*, 399(??):??, January 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721003423>. [Wen:2023:AMC]
- You-Wei Wen, Kexin Li, and Hefeng Chen. Accelerated matrix completion algorithm using continuation strategy and randomized SVD. *Journal of Computational and Applied Mathematics*, 429(??):??, September 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723001590>. [Wang:2023:IAS]
- Wang:2023:IAS**
- [WLCH23] Qingsong Wang, Zehui Liu, Chunfeng Cui, and Deren Han. Inertial accelerated SGD algorithms for solving large-scale low-rank tensor CP decomposition problems. *Journal of Computational and Applied*

*Mathematics*, 423(??):??, May 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722005465> [WLHJ20]

**Wei:2024:NSP**

[WLDZ24]

Anli Wei, Ying Li, Wenxv Ding, and Jianli Zhao. A new structure-preserving algorithm based on the semi-tensor product of matrices for split quaternion matrix LDU decomposition and its applications. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724003224> [WLJ24]

**Wang:2023:MNA**

[WLH23]

Zhifeng Wang, Wei Liu, and Jian Huang. Modeling and numerical analysis of compressible Darcy–Brinkman fluid flow in fractured media with finite volume method on non-matching grids. *Journal of Computational and Applied Mathematics*, 420(??):??, March 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723001894> [WLL21]

[www.sciencedirect.com/science/article/pii/S0377042722003946](http://www.sciencedirect.com/science/article/pii/S0377042722003946) [Wang:2020:ADG]

**Wang:2020:ADG**

Fei Wang, Min Ling, Weimin Han, and Feifei Jing. Adaptive discontinuous Galerkin methods for solving an incompressible Stokes flow problem with slip boundary condition of frictional type. *Journal of Computational and Applied Mathematics*, 371(??):??, June 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719307058> [Wang:2024:NDEb]

**Wang:2024:NDEb**

Wansheng Wang, Jinping Li, and Chengyu Jin. Nonsmooth data error estimates for fully discrete finite element approximations of semilinear parabolic equations in Banach space. *Journal of Computational and Applied Mathematics*, 448(??):??, October 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724001894> [Wang:2021:HOA]

**Wang:2021:HOA**

Xiang Wang, Jessica Li, and Jichun Li. High order approximation of deriva-

- tives with applications to pricing of financial derivatives. *Journal of Computational and Applied Mathematics*, 398(??):??, December 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721002971>. [WLW23]
- [WLM24] Yue Wang, Yonghai Li, and Xiangyun Meng. An upwind finite volume element method on a Shishkin mesh for singularly perturbed convection–diffusion problems. *Journal of Computational and Applied Mathematics*, 438(??):??, March 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723004375>. [WLZ22]
- [WLS24] Dan Wu, Junliang Lv, and Zhiqiang Sheng. A nonlinear finite volume element method preserving the discrete maximum principle for heterogeneous anisotropic diffusion equations. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722001674>. [WLZ23]
- tronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724002735>. [Wen:2023:NSI]
- Jin Wen, Zhuan-Xia Liu, and Shan-Shan Wang. A non-stationary iterative Tikhonov regularization method for simultaneous inversion in a time-fractional diffusion equation. *Journal of Computational and Applied Mathematics*, 426(??):??, July 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723000389>. [Wu:2022:KMB]
- Nian-Ci Wu, Cheng-Zhi Liu, and Qian Zuo. On the Kaczmarz methods based on relaxed greedy selection for solving matrix equation  $AXB = C$ . *Journal of Computational and Applied Mathematics*, 413(??):??, October 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722001674>. [Wang:2023:SEC]
- Tongke Wang, Sijing Liu, and Zhiyue Zhang. Singular expansions and collocation methods for gener-



- alized Abel integral equations. *Journal of Computational and Applied Mathematics*, 429(??):??, September 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272300184X>. [WMF20]
- [WLZY21] **Wu:2021:CAM**  
Huixian Wu, Hezhi Luo, Fangying Zheng, and Jianfang Yang. Convergence analysis of modified  $p$ -th power Lagrangian algorithms with alternative updating strategies for constrained nonconvex optimization. *Journal of Computational and Applied Mathematics*, 396(??):??, November 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721002284>. [WMH22]
- [WM20] **Winkler:2020:CER**  
Joab R. Winkler and Marilena Mitrouli. Condition estimation for regression and feature selection. *Journal of Computational and Applied Mathematics*, 373(??):??, August 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722001285>. [WMK22]
- Wang:2020:CDT**  
Wei Wang, Wanbiao Ma, and Zhaosheng Feng. Complex dynamics of a time periodic nonlocal and time-delayed model of reaction-diffusion equations for modeling CD4 + T cells decline. *Journal of Computational and Applied Mathematics*, 367(??):??, March 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719304339>. [Wang:2022:OPE]
- Wang:2022:OPE**  
Wansheng Wang, Mengli Mao, and Yi Huang. Optimal a posteriori estimators for the variable step-size BDF2 method for linear parabolic equations. *Journal of Computational and Applied Mathematics*, 413(??):??, October 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722001285>. [Winkler:2022:ARV]
- Winkler:2022:ARV**  
Joab R. Winkler, Marilena Mitrouli, and Christos Koukouvinos. The application of regularisation

- to variable selection in statistical modelling. *Journal of Computational and Applied Mathematics*, 404(??):??, April 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721005070>. [Wol24]
- [WMZZ23] Xiuli Wang, Xianglong Meng, Shangyou Zhang, and Huifang Zhou. A modified weak Galerkin finite element method for the linear elasticity problem in mixed form. *Journal of Computational and Applied Mathematics*, 420(??):??, March 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722003764>. [Wör22]
- [WN23] Christopher S. Withers and Saralees Nadarajah. New classes of density estimates of low bias. *Journal of Computational and Applied Mathematics*, 429(??):??, September 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723001760>. [Wov22]
- [Wollman:2024:FDA] Stephen Wollman. Finite difference approximations of the spatially homogeneous Fokker–Planck–Landau equation. *Journal of Computational and Applied Mathematics*, 449(??):??, October 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272400178X>. [Worz:2022:EJB]
- Sascha Wörz. An efficient Jordan basis algorithm. *Journal of Computational and Applied Mathematics*, 401(??):??, February 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721004040>. [Wang:2022:SOS]
- Zhibo Wang, Caixia Ou, and Seakweng Vong. A second-order scheme with nonuniform time grids for Caputo–Hadamard fractional sub-diffusion equations. *Journal of Computational and Applied Mathematics*, 414(??):??, November 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722003764>. [Wang:2022:SOS]

- www.sciencedirect.com/science/article/pii/S0377042722002126. **Wang:2023:PBM**
- [WPX23] Xiaoliang Wang, Liping Pang, and Xiantao Xiao. A proximal bundle method-based algorithm with penalty strategy and inexact oracles for constrained nonsmooth non-convex optimization. *Journal of Computational and Applied Mathematics*, 422(??):??, April 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722005477>. **Wan:2020:PAE**
- [WQ20] Xiaole Wan and Xiaoqian Qie. Poverty alleviation ecosystem evolutionary game on smart supply chain platform under the government financial platform incentive mechanism. *Journal of Computational and Applied Mathematics*, 372(??):??, July 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719306004>. **Wu:2022:DTI**
- [WQ22] Ying Wu and Feng Qi. Discussions on two integral inequalities of Hermite-Hadamard type for convex functions. *Journal of Computational and Applied Mathematics*, 406(??):??, May 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721006154>. **Wang:2021:ROI**
- [WRZW21] Peiqi Wang, Ximin Rong, Hui Zhao, and Suxin Wang. Robust optimal investment and benefit payment adjustment strategy for target benefit pension plans under default risk. *Journal of Computational and Applied Mathematics*, 391(??):??, August 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721000017>. **Wang:2023:HOD**
- [WSC23] Dawei Wang, Kirill Serkh, and Christina Christara. A high-order deferred correction method for the solution of free boundary problems using penalty iteration, with an application to American option pricing. *Journal of Computational and Applied Mathematics*, 432(??):??, November 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (elec-

- tronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723002169> [WSLJ23]
- [WSHW22] Jing Wen, Jian Su, Yinnian He, and Zhiheng Wang. A strongly conservative finite element method for the coupled Stokes and dual-porosity model. *Journal of Computational and Applied Mathematics*, 404(??):??, April 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723005021> [WSLW23]
- [WSL+23] Xiaoyu Wu, Hu Shao, Pengjie Liu, Yan Zhang, and Yue Zhuo. An efficient conjugate gradient-based algorithm for unconstrained optimization and its projection extension to large-scale constrained nonlinear equations with applications in signal recovery and image denoising problems. *Journal of Computational and Applied Mathematics*, 422(??):??, April 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722004770> [WSX21]
- [Wang:2023:EUL] Jinhua Wang, Weiping Shen, Chong Li, and Xiaoping Jin. An extended Ulm-like method for inverse singular value problems with multiple and/or zero singular values. *Journal of Computational and Applied Mathematics*, 432(??):??, November 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723002054>
- [Wang:2023:IPP] Xiaoquan Wang, Hu Shao, Pengjie Liu, and Ting Wu. An inertial proximal partially symmetric ADMM-based algorithm for linearly constrained multi-block nonconvex optimization problems with applications. *Journal of Computational and Applied Mathematics*, 420(??):??, March 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722004198>
- [Wu:2021:FPP] Tingting Wu, Lixin Shen, and Yuesheng Xu. Fixed-point proximity algorithms solving an incomplete Fourier transform model

- for seismic wavefield modeling. *Journal of Computational and Applied Mathematics*, 385(??):??, March 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720304994> [WSYPD24]
- [WSY20] **Wei:2020:HVD**  
Yichen Wei, Tao Sun, and Lijun Yi. An hp-version of the discontinuous Galerkin time-stepping method for nonlinear second-order delay differential equations with vanishing delays. *Journal of Computational and Applied Mathematics*, 364(??):??, January 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042719303516> [WSZ20]
- [WSY22] **Wang:2022:VCF**  
Jiangfu Wang, Zhiqiang Sheng, and Guangwei Yuan. A vertex-centered finite volume scheme preserving the discrete maximum principle for anisotropic and discontinuous diffusion equations. *Journal of Computational and Applied Mathematics*, 402(??):??, March 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721004076> **Wang:2024:GCA**  
Xin-Yu Wang, Li-Yong Shen, Chun-Ming Yuan, and Sonia Pérez-Díaz. Globally certified  $G^1$  approximation of planar algebraic curves. *Journal of Computational and Applied Mathematics*, 436(??):??, January 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723003436> **Wei:2020:PSR**  
Jiaqin Wei, Yang Shen, and Qian Zhao. Portfolio selection with regime-switching and state-dependent preferences. *Journal of Computational and Applied Mathematics*, 365(??):??, February 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042719303644> **Wang:2022:TBH**  
Yang Wang and Francesco Topputo. A TFC-based homotopy continuation algorithm with application to dynamics and control problems. *Journal of Computational and Applied*

*Mathematics*, 401(??):??, February 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272100399X> [WTP<sup>+</sup>21]

**Wang:2020:IWC**

[WTL20]

Liang Wang, Yogesh Mani Tripathi, and Chandrakant Lodhi. Inference for Weibull competing risks model with partially observed failure causes under generalized progressive hybrid censoring. *Journal of Computational and Applied Mathematics*, 368(??):??, April 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719305424> [WTWZ20]

**Wang:2021:AFF**

[WTL21]

Zhuoran Wang, Simon Tavener, and Jiangguo Liu. Analysis of a 2-field finite element solver for poroelasticity on quadrilateral meshes. *Journal of Computational and Applied Mathematics*, 393(??):??, September 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721001588> [WTX24]

**Wright:2021:CAS**

Joseph P. Wright, Peng F. Tang, Jin-Song Pei, François Gay-Balmaz, and Joseph P. Havlicek. On computing the analytic-signal backbone of the unforced harmonic oscillator. *Journal of Computational and Applied Mathematics*, 385(??):??, March 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720304970>

**Wang:2020:ICS**

Liang Wang, Yogesh Mani Tripathi, Shuo-Jye Wu, and Meng Zhang. Inference for confidence sets of the generalized inverted exponential distribution under  $k$ -record values. *Journal of Computational and Applied Mathematics*, 380(??):??, December 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720302600>

**Wang:2024:LDG**

Fan Wang, Qi Tao, and Yan Xu. The local discontinuous Galerkin method for the nonlinear quantum Zakharov system. *Journal of Computational and Applied Mathematics*, 436(??):??, January

- 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723003606>.  
**Wu:2022:REB**
- [Wu22] Xianping Wu. The refined error bounds for linear complementarity problems of  $H_+$ -matrices. *Journal of Computational and Applied Mathematics*, 400(??):??, January 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721003733>.  
**Wu:2024:EPA**
- [Wu24] Cheng-Hsun Wu. Exact perturbation approximations for the conditional moments of a multifactor CIR term structure model with a weak mean-reversion influence. *Journal of Computational and Applied Mathematics*, 447(??):??, September 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724001493>.  
**Witherden:2021:NPS**
- [WV21] F. D. Witherden and P. E. Vincent. On nodal point sets for flux reconstruction. *Journal of Computational and Applied Mathematics*, 381(??):??, January 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720303058>.  
**Wang:2022:LTA**
- [WW22] Bin Wang and Xinyuan Wu. Long-time analysis of an extended RKN integrator for Hamiltonian systems with a solution-dependent high frequency. *Journal of Computational and Applied Mathematics*, 416(??):??, December 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722002680>.  
**Wang:2023:OPW**
- [WW23] Tingchun Wang and Tingfeng Wang. Optimal point-wise error estimates of two conservative finite difference schemes for the coupled Gross–Pitaevskii equations with angular momentum rotation terms. *Journal of Computational and Applied Mathematics*, 425(??):??, June 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723003606>.

- www.sciencedirect.com/science/article/pii/S0377042722006549
- [WW24a] **Wang:2024:VMC**  
Wei Wang and Jingjie Wang. A variational model for cartoon-texture decomposition of a color image. *Journal of Computational and Applied Mathematics*, 449(??):??, October 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724001821>
- [WW24b] **Wang:2024:DRU**  
Yibin Wang and Haifeng Wang. Distributionally robust unsupervised domain adaptation. *Journal of Computational and Applied Mathematics*, 436(??):??, January 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723003138>
- [WWC23] **Wang:2023:DRR**  
Wenyuan Wang, Ning Wang, and Mi Chen. On a doubly reflected risk process with running maximum dependent reflecting barriers. *Journal of Computational and Applied Mathematics*, 422(??):??, April 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722004782>
- [WWH21a] **Wang:2021:VEM**  
Fei Wang, Bangmin Wu, and Weimin Han. The virtual element method for general elliptic hemivariational inequalities. *Journal of Computational and Applied Mathematics*, 389(??):??, June 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272030621X>
- [WWH21b] **Wang:2021:WGF**  
Gang Wang, Ying Wang, and Yinnian He. A weak Galerkin finite element method based on  $\mathbf{H}(\text{div})$  virtual element for Darcy flow on polytopal meshes. *Journal of Computational and Applied Mathematics*, 398(??):??, December 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721002995>
- [WWJ22] **Wang:2022:SOL**  
Danxia Wang, Xingxing Wang, and Hongen Jia. A second order linear energy stable numerical method for the Cahn–



- Hilliard–Hele–Shaw system. *Journal of Computational and Applied Mathematics*, 403(??):??, March 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721004106>. [WWW+24]
- [WWS+21] Ruibing Wang, Min Wu, Yimin Shi, Hon Keung Tony Ng, and Fode Zhang. The geometric structure on a degradation model with application to optimal design under a cost constraint. *Journal of Computational and Applied Mathematics*, 382(??):??, January 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720303721>. [WWWY23]
- [WWTL24] Ruishu Wang, Zhuoran Wang, Simon Tavener, and Jiangguo Liu. Full weak Galerkin finite element discretizations for poroelasticity problems in the primal formulation. *Journal of Computational and Applied Mathematics*, 443(??):??, June 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722004058>. [Wang:2024:FWG]
- [Wang:2024:CAT] Cheng Wang, Jilu Wang, Steven M. Wise, Zeyu Xia, and Liwei Xu. Convergence analysis of a temporally second-order accurate finite element scheme for the Cahn–Hilliard–magnetohydrodynamics system of equations. *Journal of Computational and Applied Mathematics*, 436(??):??, January 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723003539>. [Wang:2023:NCT]
- [Wang:2021:RCW] Chunmei Wang, Junping Wang, Xiu Ye, and

- Shangyou Zhang. de Rham complexes for weak Galerkin finite element spaces. *Journal of Computational and Applied Mathematics*, 397(??):??, December 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721002673> [WX20]
- Wang:2023:WGF**
- [WWZ23] Chunmei Wang, Junping Wang, and Shangyou Zhang. Weak Galerkin finite element methods for quad-curl problems. *Journal of Computational and Applied Mathematics*, 428(??):??, August 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723001309> [WX21]
- Wang:2024:WGF**
- [WWZ24] Chunmei Wang, Junping Wang, and Shangyou Zhang. Weak Galerkin finite element methods for optimal control problems governed by second order elliptic equations. *Journal of Computational and Applied Mathematics*, 452(??):??, December 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724002322> [WX22]
- Wu:2020:PRK**
- Nianci Wu and Hua Xiang. Projected randomized Kaczmarz methods. *Journal of Computational and Applied Mathematics*, 372(??):??, July 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719306776> [WX23]
- Wang:2021:SNA**
- Dongming Wang and Juan Xu. A symbolic-numerical algorithm for isolating real roots of certain radical expressions. *Journal of Computational and Applied Mathematics*, 391(??):??, August 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721000431> [WX24]
- Wei:2022:DTD**
- Ting Wei and Jun Xian. Determining a time-dependent coefficient in a time-fractional diffusion-wave equation with the Caputo derivative by an additional integral condition. *Journal of Computational and Applied Mathematics*, 404(??):??, April 2022. CO-

DEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721005331> ■

**Wang:2021:ABS**

[WXS21]

Dongling Wang, Aiguo Xiao, and Suzhen Sun. Asymptotic behavior of solutions to time fractional neutral functional differential equations. *Journal of Computational and Applied Mathematics*, 382(??):??, January 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720303770> ■

**Wang:2021:ENT**

[WXZ21]

Rui Wang, Naihua Xiu, and Shenglong Zhou. An extended Newton-type algorithm for  $l_2$ -regularized sparse logistic regression and its efficiency for classifying large-scale datasets. *Journal of Computational and Applied Mathematics*, 397(??):??, December 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721002788> ■

**Wang:2020:ESL**

[WY20]

Lin Wang and Haijun Yu. An energy sta-

ble linear diffusive Crank–Nicolson scheme for the Cahn–Hilliard gradient flow. *Journal of Computational and Applied Mathematics*, 377(??):??, October 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720301710> ■

**Wei:2021:OOF**

[WY21a]

Leilei Wei and Yanfang Yang. Optimal order finite difference/local discontinuous Galerkin method for variable-order time-fractional diffusion equation. *Journal of Computational and Applied Mathematics*, 383(??):??, February 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720304209> ■

**Wu:2021:GHI**

[WY21b]

Weidong Wu and Xun-nian Yang. Geometric Hermite interpolation by a family of spatial algebraic-trigonometric PH curves. *Journal of Computational and Applied Mathematics*, 388(??):??, May 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721002788> ■

- www.sciencedirect.com/science/article/pii/S0377042720305872. **Wang:2024:CIF**
- [WY24a] Wei Wang and Yuming Yang. A color image fusion model by saturation-value total variation. *Journal of Computational and Applied Mathematics*, 446(??):??, August 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723003412>.
- Wang:2020:PMH**
- [WYD20] Zeng-Qi Wang, Jun-Feng Yin, and Quan-Yu Dou. Preconditioned modified Hermitian and skew-Hermitian splitting iteration methods for fractional nonlinear Schrödinger equations. *Journal of Computational and Applied Mathematics*, 367(??):??, March 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719304236>.
- Wang:2024:ADC**
- [WY24b] Xiaoliang Wang and Gonglin Yuan. An accelerated descent CG algorithm with clustering the eigenvalues for large-scale non-convex unconstrained optimization and its application in image restoration problems. *Journal of Computational and Applied Mathematics*, 437(??):??, February 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723003989>.
- Wang:2023:NNI**
- [WYG23] Guoshun Wang, Dansheng Yu, and Lingmin Guan. Neural network interpolation operators of multivariate functions. *Journal of Computational and Applied Mathematics*, 431(??):??, October 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723002108>.
- Wang:2024:MMI**
- [WYC24] Zhongqian Wang, Changqing Ye, and Eric T. Chung. A multiscale method for inhomogeneous elastic problems with high contrast coefficients. *Journal of*

- [WYH22] **Wang:2022:AFE**  
 Hao Wang, Wei Yang, and Yunqing Huang. Adaptive finite element method for two-dimensional time-harmonic magnetic induction intensity equations. *Journal of Computational and Applied Mathematics*, 412(??):??, October 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722001352>
- [WYJ23] **Wang:2023:TES**  
 Jindi Wang, Yin Yang, and Bingquan Ji. Two energy stable variable-step L1 schemes for the time-fractional MBE model without slope selection. *Journal of Computational and Applied Mathematics*, 419(??):??, February 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722003557>
- [WYTL19] **Wang:2019:CFP**  
 Guoqiu Wang, Dingxun Yi, Rong Tang, and Wei Liang. Complete factorization for poly-phase matrix with linear phase based on semi-rank orthogonal projection matrix. *Journal of Computational and Applied Mathematics*, 366(??):??, 2019. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719303930>
- [WYW<sup>+</sup>24] **Wang:2024:SAA**  
 Feiran Wang, Yuan Yuan, Xiaoquan Wang, Hu Shao, and Liang Shen. A sequential ADMM algorithm to find sparse LCP solutions using a  $l_2 - l_1$  regularization technique with application in bimatrix game. *Journal of Computational and Applied Mathematics*, 437(??):??, February 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723004144>
- [WYZ24] **Wang:2024:MWG**  
 Chunmei Wang, Xiu Ye, and Shangyou Zhang. A modified weak Galerkin finite element method for the Maxwell equations on polyhedral meshes. *Journal of Computational and Applied Mathematics*, 448(??):??, October 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724001687>

- [WYZZ22] **Wang:2022:WGL**  
 Xiaoshen Wang, Xiu Ye, Shangyou Zhang, and Peng Zhu. A weak Galerkin least squares finite element method of Cauchy problem for Poisson equation. *Journal of Computational and Applied Mathematics*, 401(??):??, February 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721003897>
- [WZ21] **Wang:2021:LRP**  
 Chunmei Wang and Ludmil Zikatanov. Low regularity primal-dual weak Galerkin finite element methods for convection-diffusion equations. *Journal of Computational and Applied Mathematics*, 394(??):??, October 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272100162X>
- [WZ20a] **Wang:2020:OOE**  
 Hong Wang and Xi-angcheng Zheng. An optimal-order error estimate of the lowest-order ELLAM-MFEM approximation to miscible displacement in three space dimensions. *Journal of Computational and Applied Mathematics*, 375(??):??, September 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720301102>
- [WZ23a] **Wang:2023:WGM**  
 Chunmei Wang and Shangyou Zhang. A weak Galerkin method for elasticity interface problems. *Journal of Computational and Applied Mathematics*, 419(??):??, February 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722003673>
- [WZ20b] **Wu:2020:CTB**  
 Yan Wu and Chun-Gang Zhu. Construction of triharmonic Bézier surfaces from boundary conditions. *Journal of Computational and Applied Mathematics*, 377(??):??, Octo-
- [WZ23b] **Wang:2023:ARH**  
 Haifeng Wang and Yufeng Zhang. Application of Riemann-Hilbert method to an extended coupled nonlinear Schrödinger

- equations. *Journal of Computational and Applied Mathematics*, 420(??):??, March 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722004137> ■
- [WZ23c] **Wang:2023:CSV**  
Tong Wang and Pingping Zhao. Consumer strategy, vendor strategy and equilibrium in duopoly markets with production costs. *Journal of Computational and Applied Mathematics*, 429(??):??, September 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723001486> ■
- [WZ24a] **Wang:2024:CRP**  
Meijuan Wang and Shugong Zhang. A class of refined preconditioners with sparse error correction for BEM linear system. *Journal of Computational and Applied Mathematics*, 440(??):??, April 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723004491> ■
- [WZ24b] **Wang:2024:PVL**  
Xinying Wang and Ke Zhou. Pricing vulnerable look-back options using Laplace transforms. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724002644> ■
- [WZC<sup>+</sup>22a] **Wang:2022:BTP**  
Dongwu Wang, Bin Zheng, Long Chen, Guang Lin, and Jinchao Xu. Block triangular preconditioning for stochastic Galerkin method. *Journal of Computational and Applied Mathematics*, 412(??):??, October 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722001248> ■
- [WZC22b] **Wu:2022:GBA**  
Xiang Wu, Kanjian Zhang, and Ming Cheng. A gradient-based algorithm for non-smooth constrained optimization problems governed by discrete-time nonlinear equations with application to long-term hydrothermal optimal scheduling control. *Journal of Computational and Applied Mathematics*, 412(??):??, October 1, 2022. CODEN JCAMDI. ISSN 0377-0427

- (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722001479> ■
- Weng:2024:SEE**
- [WZD<sup>+</sup>24] Zhifeng Weng, Shuying Zhai, Weizhong Dai, Yanfang Yang, and Yuchang Mo. Stability and error estimates of Strang splitting method for the non-local ternary conservative Allen–Cahn model. *Journal of Computational and Applied Mathematics*, 441 (??):??, May 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272300612X> ■
- Wu:2021:SRC**
- [WZH<sup>+</sup>21] C. Wu, H. Zeng, Y. Huang, N. Yi, and J. Yuan. Superconvergence recovery of cubic edge elements for Maxwell’s equations. *Journal of Computational and Applied Mathematics*, 389 (??):??, June 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720306245> ■
- Wang:2021:RIG**
- [WZJQ21] Ning Wang, Nan Zhang, Zhuo Jin, and Linyi Qian. Reinsurance-investment game between two mean-variance insurers under model uncertainty. *Journal of Computational and Applied Mathematics*, 382(??):??, January 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720303861> ■
- Wen:2023:FIP**
- [WZL<sup>+</sup>23] Meng Wen, Yongqiang Zhang, Haiyang Li, Yuchao Tang, and Jigen Peng. A fast inertial primal-dual algorithm to composite optimization models with application to image restoration problems. *Journal of Computational and Applied Mathematics*, 425 (??):??, June 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722006410> ■
- Wu:2023:DMD**
- [WZLT23] Weiping Wu, Ke Zhou, Zhicheng Li, and Zhenpeng Tang. Dynamic mean-downside risk portfolio selection with a stochastic interest rate in continuous-time. *Journal of Computational and Applied Mathematics*, 427(??):??, August 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722006410> ■



- www.sciencedirect.com/science/article/pii/S037704272300047X. **Wang:2020:EFR**
- [WZLX20] Guochang Wang, Baoxue Zhang, Wenhui Liao, and Baojian Xie. Estimation of functional regression model via functional dimension reduction. *Journal of Computational and Applied Mathematics*, 379(??):??, December 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720302399>. **Wang:2024:NDEa**
- [WZNT24] Xuhui Wang, Yanchun Zhao, Qian Ni, and Shuo Tang. Nonparametric density estimation with nonuniform B-spline bases. *Journal of Computational and Applied Mathematics*, 440(??):??, April 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723005927>. **Wang:2023:FDS**
- [WZY23] Ziqiang Wang, Jun Zhang, and Xiaofeng Yang. Fully discrete Spectral-Galerkin scheme for a ternary Allen-Cahn type mass-conserved Nakazawa-Ohta phase-field model for triblock copolymers. *Journal of Computational and Applied Mathematics*, 419(??):??, February 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722003545>. **Wang:2020:EIS**
- [WZZ20] Xiuli Wang, Yongkui Zou, and Qilong Zhai. An effective implementation for Stokes Equation by the weak Galerkin finite element method. *Journal of Computational and Applied Mathematics*, 370(??):??, May 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719305916>. **Wang:2021:SGA**
- [WZZ21a] Fangyuan Wang, Zhongqiang Zhang, and Zhaojie Zhou. A spectral Galerkin approximation of optimal control problem governed by fractional advection-diffusion-reaction equations. *Journal of Computational and Applied Mathematics*, 386(??):??, April 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720305240>.

- [WZZ21b] **Wang:2021:CDM**  
 Jiangxing Wang, Jiwei Zhang, and Zhimin Zhang. A CG–DG method for Maxwell’s equations in Cole–Cole dispersive media. *Journal of Computational and Applied Mathematics*, 393(??):??, September 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721000996>. [XA21]
- [WZZ24] **Wu:2024:ROM**  
 Zhizhang Wu, Cheng Zhang, and Zhiwen Zhang. Reduced-order model-based variational inference with normalizing flows for Bayesian elliptic inverse problems. *Journal of Computational and Applied Mathematics*, 441(??):??, May 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723006039>. [XBC21]
- [WZZT20] **Wei:2020:SCC**  
 Jingdong Wei, Jiangbo Zhou, Zaili Zhen, and Lixin Tian. Super-critical and critical traveling waves in a three-component delayed disease system with mixed diffusion. *Journal of Computational and Applied Mathematics*, 367(??):??, March 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719304546>. [Xu:2021:CDD]
- [WZZT20] **Xu:2021:CDD**  
 Qiuyan Xu and Hengbin An. A class of domain decomposition based nonlinear explicit-implicit iteration algorithms for solving diffusion equations with discontinuous coefficient. *Journal of Computational and Applied Mathematics*, 386(??):??, April 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720305239>. [Xu:2021:IEP]
- [WZZT20] **Xu:2021:IEP**  
 Wei-Ru Xu, Natália Bebbiano, and Guo-Liang Chen. An inverse eigenvalue problem for modified pseudo-Jacobi matrices. *Journal of Computational and Applied Mathematics*, 389(??):??, June 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272030652X>. [Xu:2022:IEP]
- [WZZT20] **Xu:2022:IEP**  
 Wei-Ru Xu, Natália Bebbiano, and Guo-Liang

- Chen. An inverse eigenvalue problem for doubly periodic pseudo-Jacobi matrices. *Journal of Computational and Applied Mathematics*, 405(??):??, May 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721005641> **Xu:2023:SSG** [XD23]
- [XCWY20] Zhaoyi Xu, Xinyu Cheng, Kefei Wang, and Sheng-gang Yang. Analysis of the environmental trend of network finance and its influence on traditional commercial banks. *Journal of Computational and Applied Mathematics*, 379(??):??, December 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720301989> **Xu:2020:AET** [XDP24]
- [XCY24] Jingtong Xu, Xu Chen, and Yuying Yang. Pricing longevity bond with affine-jump-diffusion multi-cohort mortality model. *Journal of Computational and Applied Mathematics*, 446(??):??, August 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724000499> **Xu:2024:PLB** [XDX24]
- Ling Xu and Feng Ding. Separable synthesis gradient estimation methods and convergence analysis for multivariable systems. *Journal of Computational and Applied Mathematics*, 427(??):??, August 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723000481> **Xing:2024:AMB**
- Haoming Xing, Feng Ding, and Feng Pan. Auxiliary model-based hierarchical stochastic gradient methods for multiple-input multiple-output systems. *Journal of Computational and Applied Mathematics*, 442(??):??, May 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723006301> **Xu:2024:CAS**
- Ning Xu, Feng Ding, and Ling Xu. Convergence analysis of a synchronous gradient estimation scheme for time-varying parameter systems. *Journal of*

- [XGY23] *Computational and Applied Mathematics*, 443 (??):??, June 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723006672>. **Xin:2023:MLE**
- [XFW23] Chun-Mei Xie, Min-Fu Feng, and Hua-Yi Wei. An  $H^1$  weak Galerkin mixed finite element method for Sobolev equation. *Journal of Computational and Applied Mathematics*, 423 (??):??, May 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722005775>. **Xie:2023:WGM**
- [XFW24] Jichang Xiao, Fengjiang Fu, and Xiaoqun Wang. Deep learning based on randomized quasi-Monte Carlo method for solving linear Kolmogorov partial differential equation. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724003376>. **Xiao:2024:DLB**
- [XH20a] Yue Xin, Jinwu Gao, Xiangfeng Yang, and Jing Yang. Maximum likelihood estimation for uncertain autoregressive moving average model with application in financial market. *Journal of Computational and Applied Mathematics*, 417(??):??, January 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722003016>. **Xu:2020:CAF**
- [XH20b] Fei Xu and Qiumei Huang. Cascadic adaptive finite element method for nonlinear eigenvalue problem based on complementary approach. *Journal of Computational and Applied Mathematics*, 372 (??):??, July 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272030011X>. **Xue:2020:NAS**
- Dandan Xue and Yanren Hou. Numerical analysis of a second order algorithm for a non-stationary Navier–Stokes/Darcy model. *Journal of Computational and Applied Mathematics*, 369(??):??,

- May 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719305849> ■
- Xia:2022:AHP**
- [XHG22] Yuxin Xia, Bo Han, and Ruixue Gu. An accelerated homotopy-perturbation-Kaczmarz method for solving nonlinear inverse problems. *Journal of Computational and Applied Mathematics*, 404(??):??, April 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721005203> ■ [Xia22]
- Xiao:2021:AZB**
- [XHLD21] Lin Xiao, Yongjun He, Bolin Liao, and Jianhua Dai. An accelerated ZNN-based algorithm with piecewise time-varying parameters to solve time-variant linear equations. *Journal of Computational and Applied Mathematics*, 398(??):??, December 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721002879> ■ [Xin21]
- Xu:2024:ERE**
- [XHW24] Zhenghang Xu, Zhijian He, and Xiaoqun Wang. Efficient risk estimation via nested multilevel quasi-Monte Carlo simulation. *Journal of Computational and Applied Mathematics*, 443(??):??, June 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723006878> ■
- Xiao:2022:NMQ**
- Qing Xiao. A new multivariate quadrature rule for calculating statistical moments of stochastic response. *Journal of Computational and Applied Mathematics*, 404(??):??, April 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721005227> ■
- Xing:2021:NOS**
- F. Xing. New optimized Schwarz algorithms for one dimensional Schrödinger equation with general potential. *Journal of Computational and Applied Mathematics*, 383(??):??, February 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720303095> ■
- Xian:2019:CKE**
- Da-Quan Xian, Ying Jiang, [XJK19]

- and Xiao-Rong Kang. Consistent KdV expansion method and its applications to the KP equation. *Journal of Computational and Applied Mathematics*, 366(??):??, 2019. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719304261> **Xu:2020:RBI** [XLKL23]
- [XL20] Yunfu Xu and Aiya Li. The relationship between innovative human capital and interprovincial economic growth based on panel data model and spatial econometrics. *Journal of Computational and Applied Mathematics*, 365(??):??, February 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S037704271930384X> **Xu:2023:ENM** [XLL23]
- [XL23] Wenqiang Xiao and Min Ling. The virtual element method for general variational-hemivariational inequalities with applications to contact mechanics. *Journal of Computational and Applied Mathematics*, 428(??):??, August 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723000961> **Xia:2023:BTf**
- Qing Xia, Yuehan Liu, Junseok Kim, and Yibao Li. Binary thermal fluids computation over arbitrary surfaces with second-order accuracy and unconditional energy stability based on phase-field model. *Journal of Computational and Applied Mathematics*, 433(??):??, December 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723002637> **Xu:2021:NAM**
- Tao Xu, Fawang Liu, Shujuan Lü, and Vo V. Anh. Numerical approximation

- of 2D multi-term time and space fractional Bloch–Torrey equations involving the fractional Laplacian. *Journal of Computational and Applied Mathematics*, 393(??):??, September 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721001382> [XLZ20b]
- Xie:2022:FOC**
- [XLY22] Yaning Xie, Shuwang Li, and Wenjun Ying. A fourth-order Cartesian grid method for multiple acoustic scattering on closely packed obstacles. *Journal of Computational and Applied Mathematics*, 406(??):??, May 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721005082> [XSL22]
- Xie:2020:BFI**
- [XLZ20a] Meihua Xie, Haiyan Li, and Yuanjun Zhao. Blockchain financial investment based on deep learning network algorithm. *Journal of Computational and Applied Mathematics*, 372(??):??, July 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720300145> [Xu:2020:EAS]
- Weiwei Xu, Ying Lu, and Lei Zhu. An extension of analytic solutions of a class of constrained matrix minimization problems. *Journal of Computational and Applied Mathematics*, 372(??):??, July 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719306764> [Xu:2022:QOS]
- Chenglong Xu, Bihao Su, and Chan Liu. A quick operator splitting method for option pricing. *Journal of Computational and Applied Mathematics*, 406(??):??, May 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721005604> [Xu:2023:WSV]
- Wenhua Xu, Lihui Tan, and Rongrong Lin. Weighted singular value decomposition basis of Szegő kernel and its applications to signal reconstruction and denoising. *Journal of Computational and Applied Mathematics*, 426(??):??, July 2023. CO-

- DEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723000110> **Xu:2020:POP**
- [Xu20] Xuefeng Xu. On the perturbation of an  $L_2$ -orthogonal projection. *Journal of Computational and Applied Mathematics*, 368(??):??, April 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719303243> **Xie:2021:VEA**
- [XW21] Cong Xie and Kun Wang. Viscosity explicit analysis for finite element methods of time-dependent Navier–Stokes equations. *Journal of Computational and Applied Mathematics*, 392(??):??, August 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272100100X> **Xiang:2022:QMC**
- [XW22] Jiangming Xiang and Xiaogun Wang. Quasi-Monte Carlo simulation for American option sensitivities. *Journal of Computational and Applied Mathematics*, 413(??):??, October 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722001108> **Xu:2024:AMM**
- Fei Xu, Bingyi Wang, and Fusheng Luo. Adaptive multigrid method for quantum eigenvalue problems. *Journal of Computational and Applied Mathematics*, 436(??):??, January 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723003898> **Xiong:2022:LRT**
- Zikai Xiong, Yimin Wei, Renjie Xu, and Yanwei Xu. Low-rank traffic matrix completion with marginal information. *Journal of Computational and Applied Mathematics*, 410(??):??, August 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722000814> **Xia:2022:HOA**
- Zeyu Xia, Cheng Wang, Liwei Xu, and Zhengru Zhang. High order accurate in time, fourth order finite difference schemes



- for the harmonic mapping flow. *Journal of Computational and Applied Mathematics*, 401(??):??, February 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721003885>. **Xiong:2021:WTF**
- [XXL21] Xiangtuan Xiong, Xuemin Xue, and Zhenping Li. On a weighted time-fractional asymptotical regularization method. *Journal of Computational and Applied Mathematics*, 394(??):??, October 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721001990>.
- Xiao:2024:MRN**
- [XWZ24] Yao Xiao, Qingbiao Wu, and Yuanyuan Zhang. Minimum residual NDSS iteration method for a class of complex symmetric linear systems. *Journal of Computational and Applied Mathematics*, 449(??):??, October 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724001730>. **Xiang:2022:NSL**
- [XY22] Sijia Xiang and Weixin Yao. Nonparametric statistical learning based on modal regression. *Journal of Computational and Applied Mathematics*, 409(??):??, August 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722000280>.
- Xu:2022:COA**
- [XXH+22] Fei Xu, Manting Xie, Qiumei Huang, Meiling Yue, and Hongkun Ma. Convergence and optimality of adaptive multigrid method for multiple eigenvalue problems. *Journal of Computational and Applied Mathematics*, 415(??):??, December 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722002138>. **Xiao:2024:ABK**
- [XY24] A-Qin Xiao and Jun-Feng Yin. On averaging block Kaczmarz methods for solving nonlinear systems of equations. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724001730>.

- www.sciencedirect.com/science/article/pii/S0377042724002917. **Xie:2023:LDP**
- [XYAH23] Jianqiang Xie, Xiao Yan, Muhammad Aamir Ali, and Zakia Hammouch. A linear decoupled physical-property-preserving difference method for fractional-order generalized Zakharov system. *Journal of Computational and Applied Mathematics*, 426(??):??, July 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722006422>. **Xie:2022:RAF**
- [XZ22] Jiayi Xie and Zhimin Zhang. Recursive approximating to the finite-time Gerber–Shiu function in Lévy risk models under periodic observation. *Journal of Computational and Applied Mathematics*, 399(??):??, January 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721003253>. **Xie:2020:CAT**
- [XZL20] Yingying Xie, Liuqiang Zhong, and Chunmei Liu. Convergence of an AE-FEM for time-harmonic Maxwell equations with variable coefficients. *Journal of Computational and Applied Mathematics*, 372(??):??, July 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720300030>. **Xiao:2022:DIS**
- [XZP22] Yue Xiao, Shuguang Zhang, and Yu Peng. Dynamic investigations in a Stackelberg model with differentiated products and bounded rationality. *Journal of Computational and Applied Mathematics*, 414(??):??, November 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722001881>. **Xie:2020:BDS**
- [XZZ+20] Guizhong Xie, Fenglin Zhou, Yudong Zhong, Hongrui Geng, and Changjun Wu. Bi-directional sinh transformations based on the generalized duffy space for nearly singular integrals. *Journal of Computational and Applied Mathematics*, 380(??):??, December 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720300030>.

- www.sciencedirect.com/science/article/pii/S0377042720302727
- [YAE23] **Yousef:2023:COC**  
 A. M. Yousef, Ahmed M. Algelany, and A. A. Elsadany. Codimension one and codimension two bifurcations in a discrete Kolmogorov type predator-prey model. *Journal of Computational and Applied Mathematics*, 428(??):??, August 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723001152>
- [Yak21] **Yakubovich:2021:OCO**  
 Semyon Yakubovich. On the orthogonality and convolution orthogonality via the Kontorovich–Lebedev transform. *Journal of Computational and Applied Mathematics*, 384(??):??, March 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720304696>
- [Yam20] **Yamamura:2020:FAS**  
 Kiyotaka Yamamura. Finding all solution sets of piecewise-linear interval equations using an integer programming solver. *Journal of Computational and Applied Mathematics*, 372(??):??, July 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719306211>
- [Yam21a] **Yamamura:2021:EAF**  
 Kiyotaka Yamamura. An efficient algorithm for finding all solutions of nonlinear equations using parallelogram LP test. *Journal of Computational and Applied Mathematics*, 382(??):??, January 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272030371X>
- [Yam21b] **Yamazaki:2021:NAW**  
 Kazuo Yamazaki. A note on the applications of Wick products and Feynman diagrams in the study of singular partial differential equations. *Journal of Computational and Applied Mathematics*, 388(??):??, May 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720306294>
- [Yam23] **Yaman:2023:SSO**  
 Gülsen Yaman. A suggestion of standard and optimized steps in the LOC

- (Lab on a Chip), LOD (Lab on a Disc), and POC (Point of Care) development process for biomedical applications: a case study about ESR. *Journal of Computational and Applied Mathematics*, 417(??):??, January 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722003132> [YBM23]
- Yang:2022:CEQ**
- [Yan22] Zhao Yang. Computing eigenvalues of quasi-generalized Vandermonde matrices to high relative accuracy. *Journal of Computational and Applied Mathematics*, 406(??):??, May 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721006117> [YC20a]
- Yousef:2023:MMC**
- [YBAE23] Ali Yousef, Fatma Bozkurt, Thabet Abdeljawad, and Emad Emreizeeq. A mathematical model of COVID-19 and the multi fears of the community during the epidemiological stage. *Journal of Computational and Applied Mathematics*, 419(??):??, February 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722003120> [Yildiz:2023:SBA]
- Yildiz:2023:SBA**
- Sevval Yildiz, Seyma Bilazeroglu, and Hüseyin Merdan. Stability and bifurcation analyses of a discrete Lotka–Volterra type predator-prey system with refuge effect. *Journal of Computational and Applied Mathematics*, 422(??):??, April 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722005088>
- Yang:2020:UDT**
- Shiueng-Bien Yang and Tai-Liang Chen. Uncertain decision tree for bank marketing classification. *Journal of Computational and Applied Mathematics*, 371(??):??, June 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720300017>
- Yu:2020:RBP**
- [YC20b] Dan Yu and Suman Chakravorty. A randomized balanced proper orthogonal decomposition technique. *Journal of Computational and Applied*

- Mathematics*, 368(??):??, April 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704271930545X> ■
- Yuan:2021:IEP**
- [YC21] Yongxin Yuan and Jinghua Chen. An inverse eigenvalue problem for Hamiltonian matrices. *Journal of Computational and Applied Mathematics*, 381(??):??, January 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720303228> ■
- Yang:2023:AES**
- [YC23] Zhao Yang and Tao Chen. The accurate and efficient solutions of linear systems for generalized sign regular matrices with certain signature. *Journal of Computational and Applied Mathematics*, 431(??):??, October 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723002248> ■
- Yu:2024:LCU**
- [YCCZ24] Tsz Fung Yu, Eric T. Chung, Ka Chun Cheung, and Lina Zhao. Learning computational upscal-
- ing models for a class of convection–diffusion equations. *Journal of Computational and Applied Mathematics*, 445(??):??, August 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724000633> ■
- Yiqi:2020:PSC**
- [YCD+20] Bao Yiqi, Vicente G. Cancho, Dipak K. Dey, Narayanaswamy Balakrishnan, and Adriano K. Suzuki. Power series cure rate model for spatially correlated interval-censored data based on generalized extreme value distribution. *Journal of Computational and Applied Mathematics*, 364(??):??, January 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042719303656> ■
- Yan:2023:NSI**
- Peng Yan, Camilla Cecilia Conti, Giulio Gori, Barbara Re, and Alberto Guardone. Numerical simulation of ideal and non-ideal under-expanded supersonic jets with adaptive grids. *Journal of Computational and Applied Mathematics*, 427(??):??, Au-

- gust 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723001139> [YCX20]
- [YCH<sup>+</sup>21] Bo Yu, Geyong Cao, Wendong Huo, Huanlin Zhou, and Elena Atroshchenko. Isogeometric dual reciprocity boundary element method for solving transient heat conduction problems with heat sources. *Journal of Computational and Applied Mathematics*, 385(??):??, March 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272030488X> [YCXW24]
- [YCH24] Yuan Yirang, Li Changfeng, and Song Huailing. An upwind-mixed volume element method on changing meshes for compressible miscible displacement problem. *Journal of Computational and Applied Mathematics*, 446(??):??, August 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724000785> [YDC20]
- [Yang:2020:TCE] Peng Yang, Zhiping Chen, and Ying Xu. Time-consistent equilibrium reinsurance investment strategy for  $n$  competitive insurers under a new interaction mechanism and a general investment framework. *Journal of Computational and Applied Mathematics*, 374(??):??, August 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720300601>
- [Yan:2024:EBG] Xiaoqiang Yan, Shi Chen, Aiguo Xiao, and Huiru Wang. The extended block generalized Störmer-Cowell methods for second-order nonlinear delay-differential-algebraic equations with index-1. *Journal of Computational and Applied Mathematics*, 440(??):??, April 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723005940>
- [Ye:2020:CRM] Changqing Ye, Hao Dong, and Junzhi Cui. Convergence rate of multiscale finite element method for

- various boundary problems. *Journal of Computational and Applied Mathematics*, 374(??):??, August 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720300455>. [YH22]
- [YF22] S. Mousavi Yeganeh and J. Farzi. Maximum principle and positivity-preserving high order spectral volume schemes with parametrized flux limiters for solving hyperbolic conservation laws. *Journal of Computational and Applied Mathematics*, 404(??):??, April 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721005161>. [YHC20]
- [YFW20] Zhongli You, Michal Fečkan, and JinRong Wang. Relative controllability of fractional delay differential equations via delayed perturbation of Mittag-Leffler functions. *Journal of Computational and Applied Mathematics*, 378(??):??, November 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720301709>. [YHF22]
- [Yang:2022:CSM] Hongfu Yang and Jianhua Huang. Convergence and stability of modified partially truncated Euler–Maruyama method for nonlinear stochastic differential equations with Hölder continuous diffusion coefficient. *Journal of Computational and Applied Mathematics*, 404(??):??, April 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721005185>. [Yu:2020:CNS] Yang Yu, Guolin Hou, and Alataancang Chen. Comments on “A note on structured pseudospectra of block matrices” [j. comput. appl. math. **322** (2017) 18–24]. *Journal of Computational and Applied Mathematics*, 376(??):??, October 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720301709>. [Yazdani:2022:CAB] S. Yazdani, M. Hadizadeh, and V. Fakoor. Computational analysis of the be-

- havior of stochastic volatility models with financial applications. *Journal of Computational and Applied Mathematics*, 411(??):??, September 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722001054>. [YHW22]
- Yu:2021:ECF**
- [YHQW21] Shao-Wen Yu, Zhuo-Heng He, Tian-Cheng Qi, and Xiang-Xiang Wang. The equivalence canonical form of five quaternion matrices with applications to imaging and Sylvester-type equations. *Journal of Computational and Applied Mathematics*, 393(??):??, September 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721001138>. [YJJW23]
- Yilmaz:2022:DPO**
- [YHSK22] Bilgi Yilmaz, A. Alper Hekimoglu, and A. Sevtap Selcuk-Kestel. Default and prepayment options pricing and default probability valuation under VG model. *Journal of Computational and Applied Mathematics*, 399(??):??, January 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722003460>. [Yan:2022:TTR]
- Xiaokuai Yan, Qinglong He, and Yanfei Wang. Truncated trust region method for nonlinear inverse problems and application in full-waveform inversion. *Journal of Computational and Applied Mathematics*, 404(??):??, April 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721005197>. [Yin:2023:FIR]
- Jianghua Yin, Jinbao Jian, Xianzhen Jiang, and Xiaodi Wu. A family of inertial-relaxed DFPM-based algorithms for solving large-scale monotone nonlinear equations with application to sparse signal restoration. *Journal of Computational and Applied Mathematics*, 419(??):??, February 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722003417>. [Yang:2020:RSG]
- Zhen Yang, Yan-Fei Jing, and Qiang Niu. Restarted



- simpler GMRES augmented with harmonic Ritz vectors and approximate errors. *Journal of Computational and Applied Mathematics*, 368(??):??, April 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719305709> [YKBH23]
- [YJZ23] Ying-Ying Yu, Ye Ji, and Chun-Gang Zhu. Sufficient condition for injectivity of NURBS volumes by tangent cones. *Journal of Computational and Applied Mathematics*, 432(??):??, November 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723002479> [YKY24]
- [YKAA21] Mahmoud Muhammad Yahaya, Poom Kumam, Aliyu Muhammed Awwal, and Sani Aji. A structured quasi-Newton algorithm with nonmonotone search strategy for structured NLS problems and its application in robotic motion control. *Journal of Computational and Applied Mathematics*, 395(??):??, October 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272400092X> [YL20]
- (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721002028> [Yan:2023:ESD]
- Ge Yan, Sharanjeet Kaur, Jeffrey W. Banks, and Jason E. Hicken. Entropy-stable discontinuous Galerkin difference methods for hyperbolic conservation laws. *Journal of Computational and Applied Mathematics*, 422(??):??, April 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722004836> [Yang:2024:FFP]
- Hyoseon Yang, Kyungmi Kim, and Jungho Yoon. A family of  $C^2$  four-point stationary subdivision schemes with fourth-order accuracy and shape-preserving properties. *Journal of Computational and Applied Mathematics*, 446(??):??, August 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272400092X> [Yu:2020:PWC]
- Yuncaï Yu and Xinsheng Liu. Pointwise wavelet

- change-points estimation for dependent biased sample. *Journal of Computational and Applied Mathematics*, 380(??):??, December 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720302776> [YL21c]
- [YL21a] Dong Yan and Xiaoping Lu. Utility-indifference pricing of European options with proportional transaction costs. *Journal of Computational and Applied Mathematics*, 397(??):??, December 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721002612>. [YL22]
- [YL21b] Xudong Yao and Zhujun Li. A Morse index formula for minimax type saddle points by a Ljusternik–Schnirelman minimax algorithm and its application in computation of multiple solutions of semilinear elliptic equation. *Journal of Computational and Applied Mathematics*, 382(??):??, January 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722000292> [YLD19]
- [www.sciencedirect.com/science/article/pii/S0377042720303678](http://www.sciencedirect.com/science/article/pii/S0377042720303678) [Yu:2021:WCP]
- Yuncaï Yu and Xìnsheng Liu. Wavelet change-point estimation for the density based on biased sample. *Journal of Computational and Applied Mathematics*, 391(??):??, August 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721000674> [Yang:2022:TFV]
- Zhen-Ping Yang and Gui-Hua Lin. Two fast variance-reduced proximal gradient algorithms for SMVIPs — Stochastic Mixed Variational Inequality Problems with suitable applications to stochastic network games and traffic assignment problems. *Journal of Computational and Applied Mathematics*, 408(??):??, July 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722000292> [Yang:2019:MPI]
- Liu Yang, Yun Liu, and Zui-Cha Deng. Multi-parameters identification problem for a degenerate

- parabolic equation. *Journal of Computational and Applied Mathematics*, 366(??):??, 2019. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704271930425X>. [YLJW24]
- Yang:2021:NFV**
- [YLFT21] Shuiping Yang, Fawang Liu, Libo Feng, and Ian Turner. A novel finite volume method for the nonlinear two-sided space distributed-order diffusion equation with variable coefficients. *Journal of Computational and Applied Mathematics*, 388(??):??, May 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720306282>. [YLK24]
- Yuan:2023:ROR**
- [YLH23] Yu Yuan, Zhibin Liang, and Xia Han. Robust optimal reinsurance in minimizing the penalized expected time to reach a goal. *Journal of Computational and Applied Mathematics*, 420(??):??, March 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722004150>. [YLL20]
- Yang:2024:ELU**
- Junxiang Yang, Mengyu Luo, Wenjing Jiang, and Jian Wang. Efficiently linear and unconditionally energy-stable time-marching schemes with energy relaxation for the phase-field surfactant model. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724002899>.
- Yang:2024:PFM**
- Junxiang Yang, Yibao Li, and Junseok Kim. Phase-field modeling and linearly energy-stable Runge-Kutta algorithm of colloidal crystals on curved surfaces. *Journal of Computational and Applied Mathematics*, 443(??):??, June 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723006921>.
- Yang:2020:RCL**
- Jing Yang, Fang Lu, and Xuewen Lu. Robust check loss-based inference of semiparametric models and its application in environmental data. *Journal of*

- Computational and Applied Mathematics*, 365(??):??, February 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S037704271930250X>. [YLS23]
- Yu:2023:NUL**
- [YLLA23] Hui Yu, Fawang Liu, Mingxia Li, and Vo V. Anh. The non-uniform L1-type scheme coupling the finite volume method for the time-space fractional diffusion equation with variable coefficients. *Journal of Computational and Applied Mathematics*, 429(??):??, September 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723001231>. [YLWW21]
- Yuan:2020:MFV**
- [YLS20] Yirang Yuan, Changfeng Li, and Huailing Song. Mixed finite volume element upwind mixed volume element of compressible two-phase displacement and its numerical analysis. *Journal of Computational and Applied Mathematics*, 370(??):??, May 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719306429>. [Yuan:2023:UBC]
- Yirang Yuan, Changfeng Li, and Huailing Song. An upwind-block-centered finite difference method for a semiconductor device of heat conduction and its numerical analysis. *Journal of Computational and Applied Mathematics*, 425(??):??, June 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722005763>. [Yang:2021:PVD]
- Yu Yang, Shican Liu, Yonghong Wu, and Benchawan Wiwatanapataphee. Pricing of volatility derivatives in a Heston-CIR model with Markov-modulated jump diffusion. *Journal of Computational and Applied Mathematics*, 393(??):??, September 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720305689>. [Yang:2023:PLP]
- Fan Yang, Zhanyang Li, Yushan Xue, and Yuehan Yang. A penalized least product relative error loss function based on wavelet

- decomposition for non-parametric multiplicative additive models. *Journal of Computational and Applied Mathematics*, 432(??):??, November 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723002431>. [YN21]
- [YLZ<sup>+</sup>22] **Yang:2022:FER**  
Hanmei Yang, Jian Lu, Heng Zhang, Ye Luo, and Jianwei Lu. Field of experts regularized nonlocal low rank matrix approximation for image denoising. *Journal of Computational and Applied Mathematics*, 412(??):??, October 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722000942>. [YO20]
- [YMC22] **Yazdani:2022:WGF**  
A. Yazdani, H. Momeni, and M. S. Cheichan. A weak Galerkin/finite difference method for time-fractional biharmonic problems in two dimensions. *Journal of Computational and Applied Mathematics*, 410(??):??, August 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721001035>. [YOCY22]
- Yanbarisov:2021:PBM**  
Ruslan M. Yanbarisov and Kirill D. Nikitin. Projection-based monotone embedded discrete fracture method for flow and transport in porous media. *Journal of Computational and Applied Mathematics*, 392(??):??, August 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721001035>. [YOCY22]
- Yereniuk:2020:CFC**  
Michael A. Yereniuk and Sarah D. Olson. Computational framework to capture the spatiotemporal density of cells with a cumulative environmental coupling. *Journal of Computational and Applied Mathematics*, 369(??):??, May 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719305771>. [YOCY22]
- Ye:2022:EDS**  
Qiongwei Ye, Zhigang Ouyang, Chuanjun Chen, and Xiaofeng Yang. Efficient decoupled second-order numerical scheme for

- the flow-coupled Cahn–Hilliard phase-field model of two-phase flows. *Journal of Computational and Applied Mathematics*, 405 (??):??, May 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721004982>. **Yang:2022:NAS** [YPLM22]
- [YP21] **Yeung:2021:GDG**  
David W. K. Yeung and Leon A. Petrosyan. Generalized dynamic games with durable strategies under uncertain planning horizon. *Journal of Computational and Applied Mathematics*, 395(??):??, October 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721002156>. [YQZS21]
- [YPL20] **Yang:2020:FTR**  
Fan Yang, Qu Pu, and Xiao-Xiao Li. The fractional Tikhonov regularization methods for identifying the initial value problem for a time-fractional diffusion equation. *Journal of Computational and Applied Mathematics*, 380 (??):??, December 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721000972>. **Yan:2021:TRE**
- Jingye Yan, Xu Qian, Hong Zhang, and Songhe Song. Two regularized energy-preserving finite difference methods for the logarithmic Klein–Gordon equation. *Journal of Computational and Applied Mathematics*, 393(??):??, September 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721000972>. **Yan:2022:NAN**
- Xiaoqiang Yan, Xu Qian, Hong Zhang, and Songhe Song. Numerical approximation to nonlinear delay-differential–algebraic equa-
- [com/science/article/pii/S0377042720302892](http://www.sciencedirect.com/science/article/pii/S0377042720302892). **Yang:2022:NAS**
- Huizi Yang, Yanxi Pan, Wenxiu Liu, and Zhitong Mu. Numerical analysis of split-step  $\theta$  methods with truncated Wiener process for a stochastic SIS epidemic model. *Journal of Computational and Applied Mathematics*, 415(??):??, December 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722002059>. **Yan:2021:TRE**
- Jingye Yan, Xu Qian, Hong Zhang, and Songhe Song. Two regularized energy-preserving finite difference methods for the logarithmic Klein–Gordon equation. *Journal of Computational and Applied Mathematics*, 393(??):??, September 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721000972>. **Yan:2022:NAN**
- Xiaoqiang Yan, Xu Qian, Hong Zhang, and Songhe Song. Numerical approximation to nonlinear delay-differential–algebraic equa-

- tions with proportional delay using block boundary value methods. *Journal of Computational and Applied Mathematics*, 404(??):??, April 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721004908>. [YSBT20]
- Yang:2024:IPM**
- [YS24a] Chen Yang and Qinghe Shi. An interval perturbation method for singular value decomposition (SVD) with unknown-but-bounded (UBB) parameters. *Journal of Computational and Applied Mathematics*, 436(??):??, January 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723003801>. [YSFdRdP20]
- Yu:2024:FNS**
- [YS24b] Yi Yu and Marcus Sarkis. A family of Nonoverlapping Spectral Additive Schwarz methods (NOSAS) and their economic versions. *Journal of Computational and Applied Mathematics*, 443(??):??, June 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723006763>. [YSFS22]
- Yang:2020:RBF**
- Yin Yang, Fazlollah Soleymani, Mahdiar Barfeie, and Emran Tohidi. A radial basis function–Hermite finite difference approach to tackle cash-or-nothing and asset-or-nothing options. *Journal of Computational and Applied Mathematics*, 368(??):??, April 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704271930528X>.
- Yazdaniyan:2020:NMB**
- Z. Yazdaniyan, M. Shamsi, Z. Foroozandeh, and Maria do Rosário de Pinho. A numerical method based on the complementarity and optimal control formulations for solving a family of zero-sum pursuit-evasion differential games. *Journal of Computational and Applied Mathematics*, 368(??):??, April 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719305400>.
- Yang:2022:LAT**
- Ying Yang, Ruigang Shen, Mingjuan Fang, and Shi Shu. Local averaging type a posteriori error estimates for the nonlin-

- ear steady-state Poisson–Nernst–Planck equations. *Journal of Computational and Applied Mathematics*, 404(??):??, April 2022. [YT19] CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721004970>.
- [YSN24] **Yadav:2024:EAR**  
Abhishek Yadav, Amit Setia, and M. Thamban Nair. Error analysis of a residual-based Galerkin’s method for a system of Cauchy singular integral equations with vanishing endpoint conditions. *Journal of Computational and Applied Mathematics*, 436(??):??, January 15, 2024. [YT20] CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723003096>.
- [YSUY24] **Yadav:2024:AFE**  
Rohini Yadav, Housila P. Singh, Lakshmi N. Upadhyaya, and Subhash K. Yadav. Adroit family of estimators of population mean using known auxiliary parameters. *Journal of Computational and Applied Mathematics*, 437(??):??, February 2024. [YT24] CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723003990>.
- Yoshioka:2019:ACO**  
Hidekazu Yoshioka and Motoh Tsujimura. Analysis and computation of an optimality equation arising in an impulse control problem with discrete and costly observations. *Journal of Computational and Applied Mathematics*, 366(??):??, 2019. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719304029>.
- Yang:2020:SBR**  
Zhen-Hang Yang and Jing-Feng Tian. Sharp bounds for the ratio of two zeta functions. *Journal of Computational and Applied Mathematics*, 364(??):??, January 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042719303620>.
- Yazici:2024:GFB**  
D. Yazici and S. Topuz. Generalized fractional bi-Hamiltonian structure of Plebański’s second heavenly equation in terms of conformable fractional derivatives. *Journal of Computational and Applied*



- Mathematics*, 452(??):??, December 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724003704>. [YTMK19]
- Yang:2022:AAB**
- [YTA22] Yunan Yang, Alex Townsend, and Daniel Appelö. Anderson acceleration based on the  $H^{-s}$  Sobolev norm for contractive and non-contractive fixed-point operators. *Journal of Computational and Applied Mathematics*, 403(??):??, March 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721004672>. [YTT23]
- Yang:2023:HAC**
- [YTD23] Yin Yang, Emran Tohidi, and Guoting Deng. A high accurate and convergent numerical framework for solving high-order nonlinear Volterra integro-differential equations. *Journal of Computational and Applied Mathematics*, 421(??):??, March 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722004502>. [Yu22]
- Yang:2019:RCA**
- Yin Yang, Emran Tohidi, Xiaohua Ma, and Sujuan Kang. Rigorous convergence analysis of Jacobi spectral Galerkin methods for Volterra integral equations with noncompact kernels. *Journal of Computational and Applied Mathematics*, 366(??):??, 2019. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719304066>.
- Yoshioka:2023:MCC**
- Hidekazu Yoshioka, Motoh Tsujimura, and Haruka Tomobe. Modeling and computation of cost-constrained adaptive environmental management with discrete observation and intervention. *Journal of Computational and Applied Mathematics*, 424(??):??, May 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722005726>.
- Yu:2022:SDD**
- Yu Yu. The stability of a dynamic duopoly Cournot–Bertrand game model. *Journal of Computational and Applied Mathematics*, 413(??):??, Octo-

- ber 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722001832>.  
**Yücel:2021:GOP**
- [Yüc21] Hamdullah Yücel. Goal-oriented a posteriori error estimation for Dirichlet boundary control problems. *Journal of Computational and Applied Mathematics*, 381(??):??, January 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720303034>.  
**Yan:2024:EDH**
- [YVXX24] Fengna Yan, J. J. W. Van der Vegt, Yinhua Xia, and Yan Xu. Entropy dissipative higher order accurate positivity preserving time-implicit discretizations for nonlinear degenerate parabolic equations. *Journal of Computational and Applied Mathematics*, 441(??):??, May 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723006180>.  
**Yu:2023:ECP**
- [YW23] Changjun Yu and Kar Hung Wong. An enhanced control parameterization technique with variable switching times for constrained optimal control problems with control-dependent time-delayed arguments and discrete time-delayed arguments. *Journal of Computational and Applied Mathematics*, 427(??):??, August 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272300050X>.  
**Yang:2019:TEM**
- Hao Yang, Fuke Wu, Peter E. Kloeden, and Xuerong Mao. The truncated Euler–Maruyama method for stochastic differential equations with Hölder diffusion coefficients. *Journal of Computational and Applied Mathematics*, 366(??):??, 2019. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719303826>.  
**Yuan:2024:MTP**
- [YWL24] Gonglin Yuan, Zhan Wang, and Pengyuan Li. A modified two-parameter scaled Broyden-type algorithm for unconstrained optimization problems. *Journal of*

- [YWZ24] *Computational and Applied Mathematics*, 448(??):??, October 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724001948> **Yu:2019:OMP**
- [YWTL19] Xing Yu, Zhongkai Wan, Xiaowen Tu, and Yanyin Li. The optimal multi-period hedging model of currency futures and options with exponential utility. *Journal of Computational and Applied Mathematics*, 366(??):??, 2019. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719304157> **Yu:2024:OMW**
- [YWW24] Jiao Yu, Qinyi Wang, and Chunjie Wu. Online monitoring of the Weibull distributed process based on progressive type II censoring scheme. *Journal of Computational and Applied Mathematics*, 443(??):??, June 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723006866> **Yao:2024:MDH**
- Guoqing Yao, Zhongqing Wang, and Chao Zhang. A multi-domain hybrid spectral collocation method for nonlinear Volterra integral equations with weakly singular kernel. *Journal of Computational and Applied Mathematics*, 444(??):??, July 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724000347> **Yan:2020:SAE**
- [YX20] Fengna Yan and Yan Xu. Stability analysis and error estimates of local discontinuous Galerkin methods with semi-implicit spectral deferred correction time-marching for the Allen-Cahn equation. *Journal of Computational and Applied Mathematics*, 376(??):??, October 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720301485> **Yu:2021:NAD**
- [YY21] Qiang Yu and Jiangling Yan. A novel average dwell time strategy for stability analysis of discrete-time switched systems by T-S fuzzy modeling. *Journal of Computational and Applied*

- Mathematics*, 391(??):??, August 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720305975> ■
- [YY24a] **Yang:2024:CAD**  
Jinting Yang and Nianyu Yi. Convergence analysis of a decoupled pressure-correction SAV-FEM for the Cahn–Hilliard–Navier–Stokes model. *Journal of Computational and Applied Mathematics*, 449(??):??, October 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724002358> ■
- [YY24b] **Yuan:2024:GST**  
Long Yuan and Xiaoqiang Yue. A global space-time Trefftz DG scheme for the time-dependent isotropic elastic wave equations. *Journal of Computational and Applied Mathematics*, 450(??):??, November 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272400181X> ■
- [YYBL24] **Ye:2024:VCN**  
Changlun Ye, Tingfu Yao, Hai Bi, and Xianbing
- Luo. A variational Crank–Nicolson ensemble Monte Carlo algorithm for a heat equation under uncertainty. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724003182> ■
- [YYC24] **Yang:2024:OEE**  
Jinting Yang, Nianyu Yi, and Yaoyao Chen. Optimal error estimates of a SAV-FEM for the Cahn–Hilliard–Navier–Stokes model. *Journal of Computational and Applied Mathematics*, 438(??):??, March 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723005216> ■
- [YYT24] **Yu:2024:ETR**  
Zhensheng Yu, Yue Yuan, and Panjie Tian. An efficient trust region algorithm with bounded iteration sequence for unconstrained optimization and its application in support vector machine. *Journal of Computational and Applied Mathematics*, 449(??):??, October 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (elec-

tronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724002061>■

**Yang:2021:SCA**

[YYY21]

Zhanwen Yang, Huizi Yang, and Zichen Yao. Strong convergence analysis for Volterra integro-differential equations with fractional Brownian motions. *Journal of Computational and Applied Mathematics*, 383(??):??, February 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720304477>■

**Yu:2024:GMB**

[YYZB24]

Dongmei Yu, Yifei Yuan, Yiming Zhang, and Pan Bao. Generalized modulus-based matrix splitting algorithm with Anderson acceleration strategy for vertical linear complementarity problems. *Journal of Computational and Applied Mathematics*, 443(??):??, June 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724000128>■

**Yan:2020:NAC**

[YZ20a]

Xiaoqiang Yan and Chengjian Zhang. Numerical approximation to a class

of nonlinear hybrid system with distributed delay via block boundary value methods. *Journal of Computational and Applied Mathematics*, 378(??):??, November 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720302338>■

**Ye:2020:SFW**

[YZ20b]

Xiu Ye and Shangyou Zhang. A stabilizer-free weak Galerkin finite element method on polytopal meshes. *Journal of Computational and Applied Mathematics*, 371(??):??, June 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719307046>■

**Yang:2021:SCE**

[YZ21a]

Xu Yang and Weidong Zhao. Strongly convergent error analysis for a spatially semidiscrete approximation of stochastic partial differential equations with non-globally Lipschitz continuous coefficients. *Journal of Computational and Applied Mathematics*, 384(??):??, March 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (elec-

- tronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720304647> █
- [YZ21b] **Ye:2021:SFWb**  
 Xiu Ye and Shangyou Zhang. A stabilizer free weak Galerkin finite element method on polytopal mesh: Part II. *Journal of Computational and Applied Mathematics*, 394(??):??, October 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721001448> █
- [YZ21c] **Ye:2021:SFWa**  
 Xiu Ye and Shangyou Zhang. A stabilizer free weak Galerkin finite element method on polytopal mesh: Part III. *Journal of Computational and Applied Mathematics*, 394(??):??, October 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721001576> █
- [YZ21d] **Yue:2021:SCS**  
 Chao Yue and Longbin Zhao. Strong convergence of the split-step backward Euler method for stochastic delay differential equations with a nonlinear diffusion coefficient. *Journal of Compu-* [YZ24b]
- tational and Applied Mathematics*, 382(??):??, January 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720303782> █
- Yang:2023:TCF**  
 Hongli Yang and Xianyang Zeng. The tri-coloured free-tree theory for symplectic multi-frequency ERKN methods. *Journal of Computational and Applied Mathematics*, 423(??):??, May 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722005623> █
- Yang:2024:HSA**  
 Zhen-Ping Yang and Yong Zhao. Hybrid SGD algorithms to solve stochastic composite optimization problems with application in sparse portfolio selection problems. *Journal of Computational and Applied Mathematics*, 436(??):??, January 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723003692> █
- Ye:2024:FOS**  
 Xiu Ye and Shangyou

- Zhang. Four-order superconvergent CDG finite elements for the biharmonic equation on triangular meshes. *Journal of Computational and Applied Mathematics*, 440(??):??, April 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723004600>. [YZL24]
- Yuan:2024:SSS**
- [YZ24c] Haiyan Yuan and Quanxin Zhu. Some stabilities of stochastic differential equations with delay in the  $G$ -framework and Euler–Maruyama method. *Journal of Computational and Applied Mathematics*, 446(??):??, August 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724001055>. [YZLL22]
- Yuan:2024:LTD**
- [YZ24d] Wanqiu Yuan and Chengjian Zhang. Long-term dynamics of a stabilized time-space discretization scheme for 2D time-fractional Allen–Cahn equation with double well potential. *Journal of Computational and Applied Mathematics*, 448(??):??, October 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724002024>. [Yang:2024:MGB]
- Huanfeng Yang, Shan Zhao, and Guangqing Long. A MAC grid based FFT-AMIB solver for incompressible Stokes flows with interfaces and singular forces. *Journal of Computational and Applied Mathematics*, 450(??):??, November 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724002693>. [Yuan:2022:AAS]
- Yongxin Yuan, Huiting Zhang, Lina Liu, and Hao Liu. An alternative approach for solving the quadratic matrix equation  $C^*X^*AXC + C^*X^*B + B^*XC + D = 0$ . *Journal of Computational and Applied Mathematics*, 404(??):??, April 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272100532X>. [Yang:2020:RSI]
- Jing-Hua Yang, Xi-Le Zhao, Tian-Hui Ma, Yong

- Chen, and Meng Ding. Remote sensing images destriping using unidirectional hybrid total variation and nonconvex low-rank regularization. *Journal of Computational and Applied Mathematics*, 363(??):124–144, January 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042719302766>. **Yi:2023:SPD** [YZM23]
- Lijun Yi, Mingzhu Zhang, and Xinyu Mao. Superconvergent postprocessing of the discontinuous Galerkin time stepping method for nonlinear Volterra integro-differential equations. *Journal of Computational and Applied Mathematics*, 427(??):??, August 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723000845>. **Yan:2021:IFO** [YZW21]
- X. B. Yan, Y. X. Zhang, and T. Wei. Identify the fractional order and diffusion coefficient in a fractional diffusion wave equation. *Journal of Computational and Applied Mathematics*, 393(??):??, September 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721001163>. **Ye:2020:NPW** [YZZ20a]
- Xiu Ye, Shangyou Zhang, and Zhimin Zhang. A new  $P_1$  weak Galerkin method for the biharmonic equation. *Journal of Computational and Applied Mathematics*, 364(??):??, January 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042719303346>. **Ye:2020:DGL** [YZZ20b]
- Xiu Ye, Shangyou Zhang, and Peng Zhu. A discontinuous Galerkin least-squares method for div-curl systems. *Journal of Computational and Applied Mathematics*, 367(??):??, March 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719304777>. **Ye:2022:DLM** [YZZ22]
- Xiu Ye, Shangyou Zhang, and Peng Zhu. Development of a LDG method on polytopal mesh with optimal order of conver-



gence. *Journal of Computational and Applied Mathematics*, 410(??):??, August 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722000589> [ZAH<sup>+</sup>24]

**Zanella:2023:TOS**

[ZAC<sup>+</sup>23]

Alice Zanella, Luca Abergó, Francesco Caccia, Myles Morelli, and Alberto Guardone. Towards an open-source framework for fluid-structure interaction using SU2, MBDyn and preCICE. *Journal of Computational and Applied Mathematics*, 429(??):??, September 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723001553> [ZaZWZ23]

**Zagar:2023:ALP**

[Zag23]

Emil Zagar. Arc length preserving  $G^2$  Hermite interpolation of circular arcs. *Journal of Computational and Applied Mathematics*, 424(??):??, May 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722006069> [ZB22]

**Zaman:2024:NDW**

U. H. M. Zaman, Mohammad Asif Arefin, Md. Akram Hossain, M. Ali Akbar, and M. Hafiz Uddin. Nonlinear dynamic wave characteristics of optical soliton solutions in ion-acoustic wave. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724002930>

**Zheng:2023:FDD**

Zhihui Zheng, Guang an Zou, Bo Wang, and Wenju Zhao. A fully-decoupled discontinuous Galerkin method for the nematic liquid crystal flows with SAV approach. *Journal of Computational and Applied Mathematics*, 429(??):??, September 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723001516>

**Zhang:2022:ESN**

Xiaolong Zhang and John P. Boyd. Exact solutions to a nonlinear partial differential equation: the product-of-curvatures Poisson ( $u_{xx}u_{yy} =$

- 1). *Journal of Computational and Applied Mathematics*, 406(??):??, May 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721004891> [ZC20a]
- [ZBH24] **Zhan:2024:QSC**  
Xuzhou Zhan, Bohui Ban, and Yongjian Hu. On the quasi-stability criteria of monic matrix polynomials. *Journal of Computational and Applied Mathematics*, 438(??):??, March 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723005046> [ZC20b]
- [ZBS22] **Zeinali:2022:RHO**  
Masoumeh Zeinali, Fariba Bahrami, and Sedaghat Shahmorad. Recursive higher order fuzzy transform method for numerical solution of Volterra integral equation with singular and nonsingular kernels. *Journal of Computational and Applied Mathematics*, 403(??):??, March 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721004775> [ZC21]
- Zhang:2020:URP**  
Guo-Dong Zhang and Chuanjun Chen. Uniformly robust preconditioners for incompressible MHD system. *Journal of Computational and Applied Mathematics*, 379(??):??, December 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720302053>
- Zhao:2020:ANU**  
Lina Zhao and Eric T. Chung. An analysis of the NLMC upscaling method for high contrast problems. *Journal of Computational and Applied Mathematics*, 367(??):??, March 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719304832>
- Zhai:2021:MPA**  
Fang-Man Zhai and Li-Qun Cao. A multiscale parallel algorithm for dual-phase-lagging heat conduction equation in composite materials. *Journal of Computational and Applied Mathematics*, 381(??):??, January 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720302053>

- www.sciencedirect.com/science/article/pii/S0377042720303150. **Zhang:2022:ANL**
- [ZC22] Jingyan Zhang and Siu Wun Cheung. Analysis of non-local multicontinuum up-scaling for dual continuum model. *Journal of Computational and Applied Mathematics*, 406(??):??, May 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721004969>. **Zhang:2024:EED**
- [ZC24] Xinyue Zhang and Waixiang Cao. Error estimates of the direct discontinuous Galerkin method for two-dimensional nonlinear convection–diffusion equations: Superconvergence analysis. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724003650>. **Zhou:2024:GPP**
- [ZCCK24] Xiaolin Zhou, Gang Cai, Prasit Cholamjiak, and Suparat Kesornprom. A generalized proximal point algorithm with new step size update for solving monotone variational inequalities in real Hilbert spaces. *Journal of Computational and Applied Mathematics*, 438(??):??, March 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723004624>. **Zhang:2022:UPP**
- [ZCF+22] Chun-Hua Zhang, Guang-Ze Chen, Zhi-Wei Fang, Xue lei Lin, and Hai-Wei Sun. An unconditionally positivity-preserving implicit–explicit scheme for evolutionary stable distribution model. *Journal of Computational and Applied Mathematics*, 403(??):??, March 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721005069>. **Zhang:2020:OLE**
- [ZCJL20] Jiannan Zhang, Ping Chen, Zhuo Jin, and Shuanming Li. Open-loop equilibrium strategy for mean-variance asset-liability management portfolio selection problem with debt ratio. *Journal of Computational and Applied Mathematics*, 380(??):??, December 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778

- (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720302429> ■
- Zhang:2021:MAA**
- [ZCSL21] Yongwei Zhang, Liqun Cao, Dongyang Shi, and Yanping Lin. Multiscale analysis and algorithm of transient electromagnetic scattering from heterogeneous materials. *Journal of Computational and Applied Mathematics*, 391(??):??, August 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721000467> ■
- Zhou:2024:MNB**
- [ZCSS24] Chen-Can Zhou, Yang Cao, Qin-Qin Shen, and Quan Shi. A modified Newton-based matrix splitting iteration method for generalized absolute value equations. *Journal of Computational and Applied Mathematics*, 442(??):??, May 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723006891> ■
- Zhou:2021:CPA**
- [ZCT21] Mengmeng Zhou, Jianlong Chen, and Néstor Thome. Characterizations and perturbation analysis of a class of matrices related to core-EP inverses. *Journal of Computational and Applied Mathematics*, 393(??):??, September 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721001151> ■
- Zhang:2020:ENI**
- [ZCY+20] Jun Zhang, Chuanjun Chen, Xiaofeng Yang, Yuchuan Chu, and Zeyu Xia. Efficient, non-iterative, and second-order accurate numerical algorithms for the anisotropic Allen–Cahn equation with precise non-local mass conservation. *Journal of Computational and Applied Mathematics*, 363(??):444–463, January 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042719302377> ■
- Zhang:2020:ENS**
- [ZCYP20] Jun Zhang, Chuanjun Chen, Xiaofeng Yang, and Kejia Pan. Efficient numerical scheme for a penalized Allen–Cahn type Ohta–Kawasaki phase-field model for diblock copolymers. *Journal of Computational and Applied Mathematics*, 378(??):??,

- November 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720301965> ■
- [ZCZ23] **Zhong:2023:EVG**  
Wei Zhong, Zhenyu Cui, and Zhimin Zhang. Efficient valuation of guaranteed minimum maturity benefits in regime switching jump diffusion models with surrender risk. *Journal of Computational and Applied Mathematics*, 422(??):??, April 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272200512X> ■ [ZDF+20]
- [ZCZ24] **Zheng:2024:LSM**  
Weishan Zheng, Yanping Chen, and Jianwei Zhou. A Legendre spectral method for multidimensional partial Volterra integro-differential equations. *Journal of Computational and Applied Mathematics*, 436(??):??, January 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723002467> ■ [ZDL22]
- [ZD21] **Zhan:2021:GCH**  
Xuzhou Zhan and Alexan-  
der Dyachenko. On generalization of classical Hurwitz stability criteria for matrix polynomials. *Journal of Computational and Applied Mathematics*, 383(??):??, February 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720304040> ■
- Zlatev:2020:ANM**  
Zahari Zlatev, Pasqua D'Ambra, István Faragó, Vladimir Shaydurov, and Lubin Vulkov. Advanced numerical methods for complex scientific and engineering problems: editorial introduction. *Journal of Computational and Applied Mathematics*, 372(??):??, July 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719306016> ■
- Zhang:2022:GIA**  
Jicheng Zhang, Quanling Deng, and Xin Li. A generalized isogeometric analysis of elliptic eigenvalue and source problems with an interface. *Journal of Computational and Applied Mathematics*, 407(??):??, June 2022. CODEN JCAMDI. ISSN 0377-

0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721006178> ■

**Zhang:2024:CLM**

[ZDW24]

Kuokuo Zhang, Weibing Deng, and Haijun Wu. A CutFE-LOD method for the multiscale elliptic problems on complex domains. *Journal of Computational and Applied Mathematics*, 445(??):??, August 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724000694> ■

**Zhao:2020:URO**

[ZDY20]

Xinzhu Zhao, Bo Dong, and Bo Yu. Unfoldings and the rank-one approximation of the tensor. *Journal of Computational and Applied Mathematics*, 375(??):??, September 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720300856> ■

**Zamanpour:2023:OMM**

[ZE23]

I. Zamanpour and R. Ezziati. Operational matrix method for solving fractional weakly singular 2D partial Volterra integral equations. *Journal of*

*Computational and Applied Mathematics*, 419(??):??, February 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722003569> ■

**Zheng:2023:APG**

[ZEW23]

Xiangcheng Zheng, V. J. Ervin, and Hong Wang. Analysis and Petrov-Galerkin numerical approximation for variable coefficient two-sided fractional diffusion, advection, reaction equations. *Journal of Computational and Applied Mathematics*, 425(??):??, June 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722006318> ■

**Zhang:2024:NIQ**

Yun Zhang and Xiaoli Feng. A nonstationary iterated quasi-boundary value method for reconstructing the source term in a time-space fractional diffusion equation. *Journal of Computational and Applied Mathematics*, 440(??):??, April 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723005563> ■

- [ZFH20] **Zheng:2020:MML**  
Sanpeng Zheng, Renzhong Feng, and Aitong Huang. A modified moving least-squares suitable for scattered data fitting with outliers. *Journal of Computational and Applied Mathematics*, 370(??):??, May 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719306600> ■
- [ZFM22] **Zhao:2022:ECM**  
Longbin Zhao, Qiongqi Fan, and Wanyuan Ming. Efficient collocation methods for Volterra integral equations with highly oscillatory kernel. *Journal of Computational and Applied Mathematics*, 404(??):??, April 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721004945> ■
- [ZFW22] **Zhao:2022:HAO**  
Longbin Zhao, Qiongqi Fan, and Sheng Wang. High asymptotic order methods for highly oscillatory integral equations with trigonometric kernels. *Journal of Computational and Applied Mathematics*, 416(??):??, December 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720300893> ■
- [ZFwC20] **Zhang:2020:IPK**  
Liping Zhang, Hung-Yuan Fan, and Eric King wah Chu. Inheritance properties of Krylov subspace methods for continuous-time algebraic Riccati equations. *Journal of Computational and Applied Mathematics*, 371(??):??, June 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719306909> ■
- [ZG20a] **Zhang:2020:SOA**  
Ye Zhang and Rongfang Gong. Second order asymptotical regularization methods for inverse problems in partial differential equations. *Journal of Computational and Applied Mathematics*, 375(??):??, September 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720300893> ■
- [ZG20b] **Zhang:2020:GFT**  
Yue Zhang and Wenhao Gui. A goodness of fit test for the Pareto dis-

- tribution with progressively type II censored data based on the cumulative hazard function. *Journal of Computational and Applied Mathematics*, 368 (??):??, April 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704271930562X>. [ZGG23]
- Zhang:2022:EBP**
- [ZG22] Juan Zhang and Liang Ge. Efficient block preconditioners for integral constrained elliptic optimal control problems with finite element approximations. *Journal of Computational and Applied Mathematics*, 407(??):??, June 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721006002>. [ZGJ21]
- Zhang:2024:LSW**
- [ZG24] Rui Zhang and Yu Gao. Learning scattering waves via coupling physics-informed neural networks and their convergence analysis. *Journal of Computational and Applied Mathematics*, 446 (??):??, August 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724001237>. [Zocca:2023:NDA]
- Marta Zocca, Paolo Gajoni, and Alberto Guardone. NI-MOC: a design and analysis tool for supersonic nozzles under non-ideal compressible flow conditions. *Journal of Computational and Applied Mathematics*, 429(??):??, September 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723001541>. [Zhang:2021:CAC]
- Shan Zhang, Xiaofei Guan, and Lijian Jiang. Convergence analysis of constraint energy minimizing generalized multiscale finite element method for a linear stochastic parabolic partial differential equation driven by additive noises. *Journal of Computational and Applied Mathematics*, 389 (??):??, June 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720306191>. [Zhu:2020:TCN]
- Jiaqi Zhu, Guohui Guan, and Shenghong Li. Time-consistent non-zero-sum



- stochastic differential reinsurance and investment game under default and volatility risks. *Journal of Computational and Applied Mathematics*, 374(??):??, August 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720300285> [ZH23]
- [ZGZ23] Zhengqiang Zhang, Shimin Guo, and Yuan-Xiang Zhang. An iterative method based on Nesterov acceleration for identifying space-dependent source term in a time-fractional diffusion-wave equation. *Journal of Computational and Applied Mathematics*, 429(??):??, September 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723001589> [ZH24a]
- [ZGZW23] Wojciech Zuławiński, Aleksandra Grzesiek, Radosław Zimroz, and Agnieszka Wyłomańska. Identification and validation of periodic autoregressive model with additive noise: finite-variance case. *Journal of Computational and Applied Mathematics*, 427(??):??, August 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723000754> [ZH23]
- Xuzhou Zhan and Yongjian Hu. On the relation between Hurwitz stability of matrix polynomials and matrix-valued Stieltjes functions. *Journal of Computational and Applied Mathematics*, 417(??):??, January 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722003041> [Zhao:2024:NMH]
- Longbin Zhao and Chengming Huang. Numerical methods for highly oscillatory Volterra integral equations with general oscillators. *Journal of Computational and Applied Mathematics*, 449(??):??, October 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724002176> [Zhong:2024:AMR]
- Shuangyou Zhong and Guangxin Huang. An almost-maximal residual

- tensor block Kaczmarz method for large tensor linear systems. *Journal of Computational and Applied Mathematics*, 437(??):??, February 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723003837> **Zhang:2020:IRM** [Zha20b]
- Jiboning Zhang. Investment risk model based on intelligent fuzzy neural network and VaR. *Journal of Computational and Applied Mathematics*, 371(??):??, June 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719307125> **Zhao:2020:ALD**
- [ZH24c] Yiqing Zhou and Daan Huybrechs. Efficient least squares approximation and collocation methods using radial basis functions. *Journal of Computational and Applied Mathematics*, 447(??):??, September 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724001195> **Zhou:2024:ELS** [Zha20c]
- Yan-Yong Zhao. Analysis of longitudinal data with semiparametric varying-coefficient mean-covariance models. *Journal of Computational and Applied Mathematics*, 363(??):485–502, January 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042719301487> **Zhang:2020:ORC**
- [Zha20a] Huaping Zhang. Optimization of risk control in financial markets based on particle swarm optimization algorithm. *Journal of Computational and Applied Mathematics*, 368(??):??, April 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719305357> **Zhang:2021:DBS** [Zha21a]
- Ning Zhang. A dual based semismooth Newton-type algorithm for solving large-scale sparse Tikhonov regularization problems. *Journal of Computational and Applied Mathematics*, 397(??):??, December 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719305357>

- [www.sciencedirect.com/science/article/pii/S0377042721002636](http://www.sciencedirect.com/science/article/pii/S0377042721002636) ■
- [Zha21b] **Zhang:2021:PMU**  
Wenxing Zhang. A phase model using the Huber norm for estimating point spread function under frozen flow hypothesis. *Journal of Computational and Applied Mathematics*, 397(??):??, December 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272100279X> ■
- [Zha21c] **Zhang:2021:NMS**  
Xian-Min Zhang. A new method for searching the integral solution of system of Riemann–Liouville fractional differential equations with non-instantaneous impulses. *Journal of Computational and Applied Mathematics*, 388(??):??, May 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720305987> ■
- [Zha24] **Zhang:2024:NEA**  
Xiaodi Zhang. New error analysis and recovery technique of a class of fully discrete finite element methods for the dynamical inductionless MHD equations. *Journal of Computational and Applied Mathematics*, 438(??):??, March 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723004855> ■
- [ZHMD22] **Zhao:2022:IPB**  
Jing Zhao, Jiahong He, Stanisław Migórski, and Sylwia Dudek. An inverse problem for Bingham type fluids. *Journal of Computational and Applied Mathematics*, 404(??):??, April 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272100529X> ■
- [Zho20] **Zhou:2020:MBT**  
Weijun Zhou. A modified BFGS type quasi-Newton method with line search for symmetric nonlinear equations problems. *Journal of Computational and Applied Mathematics*, 367(??):??, March 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719304571> ■
- [Zho22] **Zhou:2022:UCR**  
Xingcai Zhou. Uniform convergence rates for

- wavelet curve estimation in sup-norm loss. *Journal of Computational and Applied Mathematics*, 400(??):??, January 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721003745> ■
- Zhou:2024:BSS**
- [Zho24] Zhiyong Zhou. Block sparse signal recovery via minimizing the block  $q$ -ratio sparsity. *Journal of Computational and Applied Mathematics*, 438(??):??, March 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723005101> ■
- Zhu:2020:CSC**
- [Zhu20a] Ling Zhu. A class of strongly completely monotonic functions related to gamma function. *Journal of Computational and Applied Mathematics*, 367(??):??, March 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719304728> ■
- Zhu:2020:SIW**
- [Zhu20b] Tiefeng Zhu. Statistical inference of Weibull distribution based on generalized progressively hybrid censored data. *Journal of Computational and Applied Mathematics*, 371(??):??, June 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719307101> ■
- Zhu:2021:CAN**
- [Zhu21] Jinghao Zhu. A computational approach to non-smooth optimization by diffusion equations. *Journal of Computational and Applied Mathematics*, 384(??):??, March 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272030457X>.
- Zhu:2022:RES**
- [Zhu22] Tiefeng Zhu. Reliability estimation of  $s$ -out-of- $k$  system in a multicomponent stress-strength dependent model based on copula function. *Journal of Computational and Applied Mathematics*, 404(??):??, April 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721005434> ■

- [Zhu23] **Zhu:2023:IRM**  
Tiefeng Zhu. Inference of reliability in a multi-component stress-strength model under generalized progressive hybrid censoring. *Journal of Computational and Applied Mathematics*, 418(??):??, January 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722003004>. [ZHWD20]
- [Zhu24] **Zhu:2024:RIM**  
Tiefeng Zhu. Reliability inference for multi-component stress-strength model under generalized progressive hybrid censoring. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724002656>. [ZHY20]
- [ZHW20] **Zhu:2020:AAB**  
Shengfeng Zhu, Xianliang Hu, and Qingbiao Wu. On accuracy of approximate boundary and distributed  $H^1$  shape gradient flows for eigenvalue optimization. *Journal of Computational and Applied Mathematics*, 365(??):??, February 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042719303772>. [Zhai:2020:PTS]
- Shuying Zhai, Langyang Huang, Zhifeng Weng, and Weizhong Dai. Parabolic two-step model and accurate numerical scheme for nanoscale heat conduction induced by ultrashort-pulsed laser heating. *Journal of Computational and Applied Mathematics*, 369(??):??, May 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719305965>. [Zhang:2020:FDL]
- Guo-Dong Zhang, Xiaoming He, and Xiaofeng Yang. Fully decoupled, linear and unconditionally energy stable time discretization scheme for solving the magneto-hydrodynamic equations. *Journal of Computational and Applied Mathematics*, 369(??):??, May 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719306417>.

- [ZHZ24] **Zhou:2024:NMS**  
 Hao Zhou, Yaozhong Hu, and Jingjun Zhao. Numerical method for singular drift stochastic differential equation driven by fractional Brownian motion. *Journal of Computational and Applied Mathematics*, 447(??):??, September 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724001523> [ZJBY23]
- [ZIZ21] **Zhao:2021:SDH**  
 Tengjin Zhao, Kazufumi Ito, and Zhiyue Zhang. Semi-decoupling hybrid asymptotic and augmented finite volume method for nonlinear singular interface problems. *Journal of Computational and Applied Mathematics*, 396(??):??, November 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721002260> [ZJGZ20]
- [ZJZ24] **Zhang:2024:CVA**  
 Xuehan Zhang and Lijian Jiang. Conditional variational autoencoder with Gaussian process regression recognition for parametric models. *Journal of Computational and Applied Mathematics*, 438(??):??, March 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723004764> [ZJBY23]
- Zhao:2023:GGS**  
 Zhi Zhao, Xiao-Qing Jin, Zheng-Jian Bai, and Teng-Teng Yao. A generalized geometric spectral conjugate gradient algorithm for finding zero of a monotone tangent vector field on a constant curvature Hadamard manifold. *Journal of Computational and Applied Mathematics*, 422(??):??, April 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722004800> [ZJGZ20]
- [ZJZ20] **Zhang:2020:ESP**  
 Jun Zhang, Maosheng Jiang, Yuezheng Gong, and Jia Zhao. Energy-stable predictor-corrector schemes for the Cahn–Hilliard equation. *Journal of Computational and Applied Mathematics*, 376(??):??, October 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720301230>

- [ZJY22] **Zhao:2022:RTS**  
 Zhi Zhao, Xiao-Qing Jin, and Teng-Teng Yao. The Riemannian two-step perturbed Gauss–Newton method for least squares inverse eigenvalue problems. *Journal of Computational and Applied Mathematics*, 405(??):??, May 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721005707>. [ZKT20]
- [ZK20] **Zhang:2020:IFB**  
 Zhiguo Zhang and Mark A. Kon. Interpolatory filter banks and interpolatory wavelet packets. *Journal of Computational and Applied Mathematics*, 374(??):??, August 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720300467>. [ZL22]
- [ZKP21] **Zuniga:2021:GLM**  
 Francesco Zuniga, Tomasz J. Kozubowski, and Anna K. Panorska. A generalized linear model for multivariate events. *Journal of Computational and Applied Mathematics*, 398(??):??, December 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721004039>. [ZL23a]
- Zhang:2020:TPN**  
 Juan Zhang, Huihui Kang, and Fangyuan Tan. Two-parameters numerical methods of the non-symmetric algebraic Riccati equation. *Journal of Computational and Applied Mathematics*, 378(??):??, November 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720302247>. [www.sciencedirect.com/science/article/pii/S0377042721002776]
- Zhang:2022:BBR**  
 Yaling Zhang and Hongwei Liu. A Barzilai and Borwein regularization feasible direction algorithm for convex nonlinear SOC programming with linear constraints. *Journal of Computational and Applied Mathematics*, 401(??):1–15, February 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721004039>.
- Zheng:2023:GFM**  
 Quan Zheng and Zhongli Liu. On general families of multipoint iterations by inverse interpolation and their applications. *Journal of Computational and Applied Mathematics*, 401(??):1–15, February 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721004039>.

- Applied Mathematics*, 426 (??):??, July 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723000407> **Zhou:2023:IMM**
- [ZL23b] Xiaojian Zhou and Baoqing Liu. Iterative methods for multiple roots with memory using self-accelerating technique. *Journal of Computational and Applied Mathematics*, 428 (??):??, August 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723001255>. **Zhang:2024:GCN**
- [ZL24] Yanjun Zhang and Hanyu Li. Greedy capped nonlinear Kaczmarz methods. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724003170> **Zhou:2024:DGM**
- [ZLC24] Mingbo Zhou, Rui Li, and Zhangxin Chen. A discontinuous Galerkin method for a coupled Stokes–Biot problem. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724003352> **Zhang:2022:NSE**
- [ZLCT22] Chao Zhang, Zhipeng Liu, Sheng Chen, and DongYa Tao. New spectral element method for Volterra integral equations with weakly singular kernel. *Journal of Computational and Applied Mathematics*, 404 (??):??, April 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721005252> **Zhang:2020:TNA**
- [ZLG20] Wei Zhang, Hui Liang, and Jianfang Gao. Theoretical and numerical analysis of the Euler–Maruyama method for generalized stochastic Volterra integro-differential equations. *Journal of Computational and Applied Mathematics*, 365(??):??, February 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S037704271930367X>



- [ZLJT22] **Zhang:2022:SMT**  
 Hui Zhang, Fawang Liu, Xiaoyun Jiang, and Ian Turner. Spectral method for the two-dimensional time distributed-order diffusion-wave equation on a semi-infinite domain. *Journal of Computational and Applied Mathematics*, 399(??):??, January 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721003344> ■
- [ZLS23] **Zhang:2023:EES**  
 Fan Zhang, Dongfang Li, and Hai-Wei Sun. Efficient and energy stable numerical schemes for the two-mode phase field crystal equation. *Journal of Computational and Applied Mathematics*, 427(??):??, August 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723000924> ■
- [ZLL20a] **Zhang:2020:EIS**  
 Ling Zhang, Danping Li, and Yongzeng Lai. Equilibrium investment strategy for a defined contribution pension plan under stochastic interest rate and stochastic volatility. *Journal of Computational and Applied Mathematics*, 368(??):??, April 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719305412> ■
- [ZLV20] **Zheng:2020:IMN**  
 Hua Zheng, Wen Li, and Seakweng Vong. An iteration method for nonlinear complementarity problems. *Journal of Computational and Applied Mathematics*, 372(??):??, July 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719306867> ■
- [ZLL<sup>+</sup>20b] **Zhuang:2020:SBC**  
 Dan Zhuang, Youbo Liu, Shuangzhe Liu, Tiefeng Ma, and Seng huat Ong. A shape-based cutting and clustering algorithm for multiple change-point detection. *Journal of Computational and Applied*
- [ZLZ<sup>+</sup>24] **Zhuang:2024:UVR**  
 Jun-Hao Zhuang, Yi-Si Luo, Xi-Le Zhao, Tai-Xiang Jiang, Yi Chang, and Jun Liu. Unsupervised

- video rain streaks removal with deep foreground-background modeling. *Journal of Computational and Applied Mathematics*, 436(??):??, January 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723003758>. [ZM21a]
- [ZLZL23] N. Zhang, J. K. Liu, L. Q. Zhang, and Z. L. Lu. A fast inertial self-adaptive projection based algorithm for solving large-scale nonlinear monotone equations. *Journal of Computational and Applied Mathematics*, 426(??):??, July 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723000316>. [ZM21b]
- [ZM20] Anna Y. Zemlyanova and Alexia Machina. A new B-spline collocation method for singular integro-differential equations of higher orders. *Journal of Computational and Applied Mathematics*, 380(??):??, December 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720302405>. [ZMFL20]
- Zhang:2023:FIS**
- N. Zhang, J. K. Liu, L. Q. Zhang, and Z. L. Lu. A fast inertial self-adaptive projection based algorithm for solving large-scale nonlinear monotone equations. *Journal of Computational and Applied Mathematics*, 426(??):??, July 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723000316>.
- Zheng:2021:UNI**
- Guang-Hui Zheng and Zhi-Qiang Miao. On uniqueness and nonuniqueness for internal potential reconstruction in quantum fields from one measurement. *Journal of Computational and Applied Mathematics*, 381(??):??, January 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720303204>.
- Zou:2021:FGM**
- Qinmeng Zou and Frédéric Magoulès. Fast gradient methods with alignment for symmetric linear systems without using Cauchy step. *Journal of Computational and Applied Mathematics*, 381(??):??, January 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720303241>.
- Zemlyanova:2020:NBS**
- Anna Y. Zemlyanova and Alexia Machina. A new B-spline collocation method for singular integro-differential equations of higher orders. *Journal of Computational and Applied Mathematics*, 380(??):??, December 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720302405>.
- Zhou:2020:ATL**
- Xinchen Zhou, Zhaoliang Meng, Xin Fan, and Zhongxuan Luo. Analysis of two low-order equal-order finite element pairs for Stokes equations over quadrilaterals. *Journal of Computational and Applied Mathematics*, 364(??):??,

- January 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042719303206> **Zaman:2023:CGS**
- [ZMOW23] Tareq Uz Zaman, Scott P. MacLachlan, Luke N. Olson, and Matthew West. Coarse-grid selection using simulated annealing. *Journal of Computational and Applied Mathematics*, 431(??):??, October 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723002078> **Zaman:2023:CGS** [ZOK21]
- [ZMYL23] Ping Zhang, Pinchao Meng, Weishi Yin, and Hongyu Liu. A neural network method for time-dependent inverse source problem with limited-aperture data. *Journal of Computational and Applied Mathematics*, 421(??):??, March 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272200440X> **Zhang:2023:NNM** [ZOW<sup>+</sup>21]
- [ZMZ<sup>+</sup>24] Yan Zhou, Ruoxi Mei, Yichuan Zhao, Zongliang Hu, and Mingtao Zhao. Orthogonality-based bias-corrected empirical likelihood inference for partial linear varying coefficient EV models with longitudinal data. *Journal of Computational and Applied Mathematics*, 443(??):??, June 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723006933> **Zhou:2021:CRE**
- Guanyu Zhou, Issei Oikawa, and Takahito Kashiwabara. The Crouzeix–Raviart element for the Stokes equations with the slip boundary condition on a curved boundary. *Journal of Computational and Applied Mathematics*, 383(??):??, February 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720304143> **Zhou:2021:CRE**
- Zhang:2021:HAL**
- Chenhui Zhang, Jie Ouyang, Xiaodong Wang, Shuke Li, and Jiaomin Mao. Highly accurate, linear, and unconditionally energy stable large time-stepping schemes for the functionalized Cahn–Hilliard gradient flow equation.

- [ZR23] *Journal of Computational and Applied Mathematics*, 392(??):??, August 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721000984> **Zhao:2023:WGC**
- [ZPW<sup>+</sup>24] Wenxing Zhu, Mingyang Pan, Qinghe Wang, Fengyu Jiao, and Dongdong He. Decoupled second-order energy stable scheme for an electrohydrodynamic model with variable electrical conductivity. *Journal of Computational and Applied Mathematics*, 438(??):??, March 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723004740> **Zhu:2024:DSO**
- [ZR24a] Jing Zhang and Hongxing Rui. A coupling of Galerkin and mixed finite element methods for the quasi-static thermo-poroelasticity with nonlinear convective transport. *Journal of Computational and Applied Mathematics*, 441(??):??, May 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723006167> **Zhang:2024:CGM**
- [ZQL24] Guoyong Zhou, Zhijian Qiu, and Sheng Li. A hybrid reinsurance-investment game with delay and asymmetric information. *Journal of Computational and Applied Mathematics*, 440(??):??, April 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723004351> **Zhou:2024:HRI**
- [ZR24b] Na Zhu and Hongxing Rui. A Petrov–Galerkin immersed finite element method for steady Navier–Stokes interface problem with non-homogeneous jump conditions. *Journal of Compu-*

- tational and Applied Mathematics*, 445(??):??, August 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724000645> ■
- [ZSRQ22] **Zhang:2022:SAG**  
Mimi Zhang, Matthew Re-  
vie, and John Quigley. Saddlepoint approximation  
for the generalized inverse Gaussian Lévy pro-  
cess. *Journal of Computational and Applied Mathematics*, 411(??):??, September 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722001133> ■
- [ZS22] **Zhang:2020:GSM**  
Fode Zhang and Yimin Shi. Geometry on the sta-  
tistical manifold induced by the degradation model  
with soft failure data. *Journal of Computational and Applied Mathematics*, 363(??):211–222, January 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042719302754> ■
- [ZSCH21] **Zhu:2020:NAN**  
Lin Zhu and Qin Sheng. A note on the adaptive  
numerical solution of a Riemann–Liouville space-  
fractional Kawarada problem. *Journal of Computa-  
tional and Applied Mathematics*, 374(??):??, Au-  
gust 15, 2020. CODEN JCAMDI. ISSN 0377-0427  
(print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720300054> ■
- [Zhou:2022:BBV] **Zhou:2022:BBV**  
Yongtao Zhou and Martin Stynes. Block bound-  
ary value methods for solving linear neutral Volterra  
integro-differential equations with weakly singu-  
lar kernels. *Journal of Computational and Applied Mathematics*, 401(??):??, February 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721003691> ■
- [Zhang:2021:EPA] **Zhang:2021:EPA**  
Chun Zhang, Yongzhong Song, Xingju Cai, and  
Deren Han. An extended proximal ADMM algo-  
rithm for three-block non-convex optimization prob-  
lems. *Journal of Computational and Applied Mathemat-  
ics*, 398(??):??, December 15, 2021. CODEN  
JCAMDI. ISSN 0377-0427

(print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721003034> ■

**Zhang:2020:NAP**

[ZSH20]

Yuhong Zhang, Li Shan, and Yanren Hou. New approach to prove the stability of a decoupled algorithm for a fluid-fluid interaction problem. *Journal of Computational and Applied Mathematics*, 371(??):??, June 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719307009> ■ [ZSL23]

**Zhang:2024:EBB**

[ZSHD24]

Yanzhen Zhang, Peiping Shen, Bingdi Huang, and Yaping Deng. An efficient branch-and-bound algorithm using an adaptive branching rule with quadratic convex relaxation for globally solving general linear multiplicative programs. *Journal of Computational and Applied Mathematics*, 450(??):??, November 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724002851> ■ [ZSLG21]

**Zhang:2022:CSS**

[ZSL22]

Yuhang Zhang, Minghui

Song, and Mingzhu Liu. Convergence and stability of stochastic theta method for nonlinear stochastic differential equations with piecewise continuous arguments. *Journal of Computational and Applied Mathematics*, 403(??):??, March 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721004726> ■

**Zhang:2023:SCT**

Yuhang Zhang, Minghui Song, and Mingzhu Liu. Strong convergence of the tamed Euler method for nonlinear hybrid stochastic differential equations with piecewise continuous arguments. *Journal of Computational and Applied Mathematics*, 429(??):??, September 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723001413> ■

**Zambrano:2021:FMC**

Miguel Zambrano, Sintya Serrano, Boyan S. Lazarov, and Juan Galvis. Fast multiscale contrast independent preconditioners for linear elastic topology optimization problems. *Journal of Computational and*

- Applied Mathematics*, 389(??):??, June 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720306579>. ■
- [ZSMG20] **Zhang:2020:FBM**  
Deyue Zhang, Fenglin Sun, Yan Ma, and Yukun Guo. A Fourier–Bessel method with a regularization strategy for the boundary value problems of the Helmholtz equation. *Journal of Computational and Applied Mathematics*, 368(??):??, April 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719305679>. ■ [ZSZ24]
- [ZSVL20] **Zhao:2020:NSS**  
Meng Zhao, Gerard Salter, Vaughan Voller, and Shuwang Li. Nonlinear simulation of shape-preserving delta growth. *Journal of Computational and Applied Mathematics*, 380(??):??, December 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720302582>. ■ [ZTS21]
- [ZSY24] **Zaman:2024:EHR**  
Tolga Zaman, Usman Shazad, and Vinay Kumar Yadav. An efficient Hartley-Ross type estimators of nonsensitive and sensitive variables using robust regression methods in sample surveys. *Journal of Computational and Applied Mathematics*, 440(??):??, April 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723005897>. ■
- Zhong:2024:VGM**  
Wei Zhong, Benxuan Shi, and Zhimin Zhang. Valuation of guaranteed minimum maturity benefits under mean reversion and jump models with surrender risk. *Journal of Computational and Applied Mathematics*, 440(??):??, April 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723005903>. ■
- Zolfaghari:2021:SAI**  
Reza Zolfaghari, Jacob Taylor, and Raymond J. Spiteri. Structural analysis of integro-differential–algebraic equations. *Journal of Computational and Applied Mathematics*, 394(??):??, October 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-

- 1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721001886>.
- [ZTY+20] **Zhang:2020:MZO**  
Chi Zhang, Guo-Liang Tian, Kam Chuen Yuen, Qin Wu, and Tao Li. Multivariate zero-and-one inflated Poisson model with applications. *Journal of Computational and Applied Mathematics*, 365(??):??, February 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042719303590> [ZuIH20]
- [ZTY+24] **Zhou:2024:CCC**  
Jinyu Zhou, Yu Tang, Jigao Yan, Tianjiao Yan, and Jun Gu. Complete convergence and complete moment convergence for maximal weighted sums of arrays of rowwise extended negatively dependent random variables with statistical applications. *Journal of Computational and Applied Mathematics*, 437(??):??, February 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723004302> [ZuIKA22]
- [ZTZZ20] **Zhai:2020:SWG**  
Qilong Zhai, Tian Tian, Ran Zhang, and Shangyou Zhang. A symmetric weak Galerkin method for solving non-divergence form elliptic equations. *Journal of Computational and Applied Mathematics*, 372(??):??, July 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719306983> [Zaman:2020:AHO]
- Zaman:2020:AHO**  
Sakhi Zaman, Siraj ul Islam, and Iqrar Husain. Approximation of highly oscillatory integrals containing special functions. *Journal of Computational and Applied Mathematics*, 365(??):??, February 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042719303759> [Zaman:2022:NAA]
- Zaman:2022:NAA**  
Sakhi Zaman, Siraj ul Islam, Muhammad Munib Khan, and Imtiaz Ahmad. New algorithms for approximation of Bessel transforms with high frequency parameter. *Journal of Computational and Applied Mathematics*, 399(??):??, January 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723004302>



- www.sciencedirect.com/science/article/pii/S0377042721003277
- Zhang:2020:NAF**
- [ZUZ20] Jinghui Zhang, Salamat Ullah, and Yang Zhong. New analytical free vibration solutions of orthotropic rectangular thin plates using generalized integral transformation. *Journal of Computational and Applied Mathematics*, 367(??):??, March 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704271930442X>
- Zielinski:2021:CSM**
- [ZVS21] Przemysław Zieliński, Hannes Vandecasteele, and Giovanni Samaey. Convergence and stability of a micro-macro acceleration method: Linear slow-fast stochastic differential equations with additive noise. *Journal of Computational and Applied Mathematics*, 387(??):??, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719304935>
- Zegeling:2023:GMB**
- [ZvS23] P. A. Zegeling and M. W. F. van Spengler. A generalized midpoint-based boundary value method for unstable partial differential equations. *Journal of Computational and Applied Mathematics*, 424(??):??, May 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722006124>
- Zaky:2023:LTD**
- [ZVT+23] M. A. Zaky, K. Van Bockstal, T. R. Taha, D. Suragan, and A. S. Hendy. An L1 type difference/Galerkin spectral scheme for variable-order time-fractional nonlinear diffusion–reaction equations with fixed delay. *Journal of Computational and Applied Mathematics*, 420(??):??, March 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722004307>
- Zhang:2020:RCR**
- Liping Zhang and Yimin Wei. Randomized core reduction for discrete ill-posed problem. *Journal of Computational and Applied Mathematics*, 375(??):??, September 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722004307>

- www.sciencedirect.com/science/article/pii/S0377042720300881. **Zhao:2021:RTI**
- [ZW21] Youyi Zhao and Weiwei Wang. On the Rayleigh–Taylor instability in compressible viscoelastic fluids under  $L^1$ -norm. *Journal of Computational and Applied Mathematics*, 383(??):??, February 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720304210>. **Zhou:2022:FQF**
- [ZW22] Yanhui Zhou and Jiming Wu. A family of quadratic finite volume element schemes for anisotropic diffusion problems on triangular meshes. *Journal of Computational and Applied Mathematics*, 402(??):??, March 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721004167>. **Zhang:2023:NBA**
- [ZW23] Rui Zhang and Dehui Wang. A new binomial autoregressive process with explanatory variables. *Journal of Computational and Applied Mathematics*, 420(??):??, March 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722004149>. **Zhang:2024:SOS**
- [ZW24] Xuelin Zhang and Hanquan Wang. Second-order Sobolev gradient flows for computing ground state of ultracold Fermi gases. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724003455>. **Zhang:2020:RBP**
- [ZWH<sup>+</sup>20] Feng Zhang, Wendong Wang, Jianwen Huang, Jianjun Wang, and Yao Wang. RIP-based performance guarantee for low-tubal-rank tensor recovery. *Journal of Computational and Applied Mathematics*, 374(??):??, August 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720300583>. **Zhou:2022:DMP**
- [ZWJ22] Huifang Zhou, Xiuli Wang, and Jiwei Jia. Discrete maximum principle for the

- weak Galerkin method on triangular and rectangular meshes. *Journal of Computational and Applied Mathematics*, 402(??):??, March 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721004064>. [ZWX24]
- [ZWKS24] Xingyu Zhu, Xiuping Wang, Jisheng Kou, and Shuyu Sun. An energy stable incompressible SPH method with consistent solid boundary treatment. *Journal of Computational and Applied Mathematics*, 436(??):??, January 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723003114>. [ZWY22]
- [ZWL21] Hong-Yu Zhou, Shi-Liang Wu, and Cui-Xia Li. Newton-based matrix splitting method for generalized absolute value equation. *Journal of Computational and Applied Mathematics*, 394(??):??, October 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722001029>. [ZWZ<sup>+</sup>23a]
- Qian Zuo, Yimin Wei, and Hua Xiang. Quantum-inspired algorithm for truncated total least squares solution. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724002929>. [Zuo:2024:QIA]
- Yun Zhang, Ting Wei, and Xiongbin Yan. Recovery of advection coefficient and fractional order in a time-fractional reaction-advection-diffusion-wave equation. *Journal of Computational and Applied Mathematics*, 411(??):??, September 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722001029>. [Zhang:2022:RAC]
- Shuying Zhai, Zhifeng Weng, Qingqu Zhuang, Fawang Liu, and Vo Anh. An effective operator splitting method based on spectral deferred correction for the fractional Gray-

- Scott model. *Journal of Computational and Applied Mathematics*, 425(??):??, June 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272200557X>.  
**Zhang:2023:MRN**
- [ZWZ23b] Jianhua Zhang, Yuqing Wang, and Jing Zhao. On maximum residual nonlinear Kaczmarz-type algorithms for large nonlinear systems of equations. *Journal of Computational and Applied Mathematics*, 425(??):??, June 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723000092>.  
**Zhao:2023:HWG**
- [ZWZ23c] Lidan Zhao, Ruishu Wang, and Yongkui Zou. A hybridized weak Galerkin finite element scheme for linear elasticity problem. *Journal of Computational and Applied Mathematics*, 425(??):??, June 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722006227>.  
**Zheng:2023:FAB**
- [ZX23a] Chunxiong Zheng and Jiangming Xie. Fast artificial boundary method for the heat equation on unbounded domains with strip tails. *Journal of Computational and Applied Mathematics*, 425(??):??, June 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722006306>.  
**Zhou:2023:RWT**
- [ZX23b] Zhiqiang Zhou and Wei Xu. Robust willow tree method under Lévy processes. *Journal of Computational and Applied Mathematics*, 424(??):??, May 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722005805>.  
**Zhong:2022:TGD**
- [ZXC22] Liuqiang Zhong, Yue Xuan, and Jintao Cui. Two-grid discontinuous Galerkin method for convection–diffusion–reaction equations. *Journal of Computational and Applied Mathematics*, 404(??):??, April 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721005264>.

- [Z XK23] **Zhang:2023:OCR**  
 Yali Zhang, Shuhuang Xi-ang, and Desong Kong. On optimal convergence rates of Laguerre polynomial expansions for piecewise functions. *Journal of Computational and Applied Mathematics*, 425(??):??, June 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722006513>. [ZY20]
- [Z XK24] **Zhang:2024:OPE**  
 Yali Zhang, Shuhuang Xi-ang, and Desong Kong. Optimal pointwise error estimates for piecewise functions expanded with Laguerre polynomials. *Journal of Computational and Applied Mathematics*, 443(??):??, June 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S037704272300691X>. [ZY22]
- [Z XZ24] **Zhao:2024:SSE**  
 Fengyang Zhao, Jiangming Xie, and Chunxiong Zheng. Sparsifiable spectral equivalence of DtN mapping and its application to elliptic problems. *Journal of Computational and Applied Mathematics*, 452(??):??, December 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722003637>. [ZY20]
- Zhao:2020:WSD**  
 Weifeng Zhao and Wen-An Yong. Weighted  $L_2$ -stability of a discrete kinetic approximation for the incompressible Navier–Stokes equations on bounded domains. *Journal of Computational and Applied Mathematics*, 376(??):??, October 1, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720301114>. [ZY22]
- Zuo:2022:MTC**  
 Baishuai Zuo and Chuan-cun Yin. Multivariate tail covariance risk measure for generalized skew-elliptical distributions. *Journal of Computational and Applied Mathematics*, 410(??):??, August 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722000772>. [ZY24]
- Zhao:2024:VFD**  
 Jin Zhao and Wen-An Yong. Vectorial finite-difference-based lattice Boltzmann method: Con-

- sistency, boundary schemes and stability analysis. *Journal of Computational and Applied Mathematics*, 441(??):??, May 15, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723006210>. [ZYY20]
- [ZYB21] Baishuai Zuo, Chuancun Yin, and Narayanaswamy Balakrishnan. Expressions for joint moments of elliptical distributions. *Journal of Computational and Applied Mathematics*, 391(??):??, August 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721000376>. [ZYZ22]
- [ZYL20] Li Zheng, Lei Yang, and Yong Liang. A conjugate gradient projection method for solving equations with convex constraints. *Journal of Computational and Applied Mathematics*, 375(??):??, September 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720300728>. [ZYZ23]
- Zhang:2020:VEL**  
Zhimin Zhang, Yaodi Yong, and Wenguang Yu. Valuing equity-linked death benefits in general exponential Lévy models. *Journal of Computational and Applied Mathematics*, 365(??):??, February 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042719303802>.
- Zeng:2022:MBA**  
Min-Li Zeng, Jun-Feng Yang, and Guo-Feng Zhang. On  $\tau$  matrix-based approximate inverse preconditioning technique for diagonal-plus-Toeplitz linear systems from spatial fractional diffusion equations. *Journal of Computational and Applied Mathematics*, 407(??):??, June 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722000048>.
- Zhang:2023:SCL**  
Jiandong Zhang, Rongfang Yan, and Yiying Zhang. Stochastic comparisons of largest claim amount from heterogeneous and dependent insurance portfolios. *Journal of Computational and Applied Mathematics*, 418(??):??, August 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723000000>.

*ematics*, 431(??):??, October 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723002091> ■

**Zheng:2024:COF**

[ZYZ24]

Shixin Zheng, Haizhao Yang, and Xiangxiang Zhang. On the convergence of orthogonalization-free conjugate gradient method for extreme eigenvalues of Hermitian matrices: a Riemannian optimization interpretation. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724003030> ■

**Zhang:2020:WGF**

[ZZ20a]

Tie Zhang and Shangyou Zhang. The weak Galerkin finite element method for the symmetric hyperbolic systems. *Journal of Computational and Applied Mathematics*, 365(??):??, February 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0377042719303784> ■

**Zhou:2020:MBL**

Weijun Zhou and Li Zhang. A modified Broyden-like quasi-Newton method for nonlinear equations. *Journal of Computational and Applied Mathematics*, 372(??):??, July 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720300352> ■

**Zhang:2021:MDD**

Kong-Sheng Zhang and Yan-Yong Zhao. Modeling dynamic dependence between crude oil and natural gas return rates: a time-varying geometric copula approach. *Journal of Computational and Applied Mathematics*, 386(??):??, April 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720305343> ■

**Zhang:2022:HPC**

Rong Zhang and Bing Zhou. Heuristic parameter choice rule for solving linear ill-posed integral equations in finite dimensional space. *Journal of Computational and Applied Mathematics*, 400(??):??, January 15, 2022. CODEN JCAMDI. ISSN 0377-0427

(print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721003630> ■

**Zhang:2022:EWG**

[ZZ22b]

Tie Zhang and Shangyou Zhang. An explicit weak Galerkin method for solving the first order hyperbolic systems. *Journal of Computational and Applied Mathematics*, 412(??):??, October 1, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722001327> ■

**Zhou:2023:ICM**

[ZZ23]

Pei Zhou and Chun-Gang Zhu. Isogeometric collocation method based on residual parameterization of planar physical domain. *Journal of Computational and Applied Mathematics*, 422(??):??, April 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722004873> ■

**Zhang:2024:GSV**

[ZZ24]

Chuang-Liang Zhang and Shengda Zeng. Generalized set-valued Ekeland variational principles via the null set concept with applications to some set-

valued optimization problems. *Journal of Computational and Applied Mathematics*, 450(??):??, November 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724002619> ■

**Zhang:2020:EAF**

[ZZG20]

Jun Zhang, Jia Zhao, and Yuezheng Gong. Error analysis of full-discrete invariant energy quadratization schemes for the Cahn–Hilliard type equation. *Journal of Computational and Applied Mathematics*, 372(??):??, July 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720300108> ■

**Zhang:2021:OEL**

[ZZK21]

Yan Zhang, Peibiao Zhao, and Bingyu Kou. Optimal excess-of-loss reinsurance and investment problem with thinning dependent risks under Heston model. *Journal of Computational and Applied Mathematics*, 382(??):??, January 15, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720303733> ■



- [ZZL20] **Zhu:2020:SGF**  
 Pengfei Zhu, Qinghui Zhang, and Tingyun Liu. Stable generalized finite element method (SGFEM) for parabolic interface problems. *Journal of Computational and Applied Mathematics*, 367(??):??, March 15, 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719304789> ■
- [ZZLY23] **Zhang:2023:LNR**  
 Yong Zhang, Xiaolei Zhu, Aiguo Liu, and Shichao Yi. A Lorentzian- $l_p$  norm regularization based algorithm for recovering sparse signals in two types of impulsive noise. *Journal of Computational and Applied Mathematics*, 430(??):??, October 1, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723001954> ■
- [ZZM20] **Zhao:2020:APD**  
 Jian-Qiang Zhao, Yan-Yong Zhao, and Zhang-Xiao Miao. Analysis of panel data partially linear single-index models with serially correlated errors. *Journal of Computational and Applied Mathematics*, 368(??):??, April 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042719305370> ■
- [ZZMK23] **Zhang:2023:EED**  
 Daochang Zhang, Yue Zhao, Dijana Mosić, and Vasilios N. Katsikis. Exact expressions for the Drazin inverse of anti-triangular matrices. *Journal of Computational and Applied Mathematics*, 428(??):??, August 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042723001310> ■
- [ZZNL24] **Zhang:2024:SWB**  
 Borong Zhang, Leonardo Zepeda-Nunez, and Qin Li. Solving the wide-band inverse scattering problem via equivariant neural networks. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724003005> ■
- [ZZQ21] **Zhao:2021:NTH**  
 Yan-Yong Zhao, Jian-Qiang Zhao, and Su-An Qian. A new test for het-

eroscedasticity in single-index models. *Journal of Computational and Applied Mathematics*, 381(??):??, January 1, 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720302843> ■

**Zeng:2024:LRE**

[ZZW<sup>+</sup>24c]

[ZZW<sup>+</sup>24a]

Yuping Zeng, Liuqiang Zhong, Feng Wang, Mingchao Cai, and Shangyou Zhang. Low regularity error analysis for an  $H(\text{div})$ -conforming discontinuous Galerkin approximation of Stokes problem. *Journal of Computational and Applied Mathematics*, 451(??):??, December 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724003674> ■

**Zeng:2024:CPR**

[ZZWS20]

[ZZW<sup>+</sup>24b]

Yuping Zeng, Liuqiang Zhong, Feng Wang, Shangyou Zhang, and Mingchao Cai. Corrigendum to “A pressure-robust numerical scheme for the Stokes equations based on the WOPSIP DG approach” [Journal of Computational and Applied Mathematics 445 (2024) 115819]. *Journal of Computational and Applied Mathematics*, 447(??):??,

September 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724001420> ■ See [ZZW<sup>+</sup>24c].

**Zeng:2024:PRN**

Yuping Zeng, Liuqiang Zhong, Feng Wang, Shangyou Zhang, and Mingchao Cai. A pressure-robust numerical scheme for the Stokes equations based on the WOPSIP DG approach. *Journal of Computational and Applied Mathematics*, 445(??):??, August 1, 2024. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042724000682> ■ See corrigendum [ZZW<sup>+</sup>24b]. ■

**Zhang:2020:BMC**

Na Zhang, Wenting Zeng, Yuhe Wang, and Qian Sun. Beyond multiple-continuum modeling for the simulation of complex flow mechanisms in multiscale shale porous media. *Journal of Computational and Applied Mathematics*, 378(??):??, November 2020. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720000682> ■

- www.sciencedirect.com/science/article/pii/S037704272030145X. **Zhang:2021:TLF**
- [ZZwS21] Qifeng Zhang, Lu Zhang, and Hai wei Sun. A three-level finite difference method with preconditioning technique for two-dimensional nonlinear fractional complex Ginzburg–Landau equations. *Journal of Computational and Applied Mathematics*, 389(??):??, June 2021. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042720306464>. **Zhu:2022:VVP**
- [ZZZ+22] Aiqing Zhu, Beibei Zhu, Jiawei Zhang, Yifa Tang, and Jian Liu. VP-Nets: Volume-preserving neural networks for learning source-free dynamics. *Journal of Computational and Applied Mathematics*, 416(??):??, December 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722002576>.
- [ZZWS22] Jun Zhao, Yi Zhang, Sheng Wu, and Liming Shen. Data-driven and distribution-free estimation of tailed-related risks for GARCH models using composite asymmetric least squares regression. *Journal of Computational and Applied Mathematics*, 403(??):??, March 15, 2022. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042721004854>. **Zhang:2021:AMC**
- [ZZZL21] Xi Zhang, Wenling Zhao, Guanglu Zhou, and Wanguan Liu. An accelerated monotonic convergent algorithm for a class of non-Lipschitzian NCP( $F$ ) involving an  $M$ -matrix. *Journal of Computational and Applied Mathematics*, 397(??):??, December 1, 2021. CODEN JCAMDI. ISSN 0377-0427
- [ZZWX23] Jing Zhou, Dongmei Zhang, Lin Wang, and Zhijun Xu. A new SOCP relaxation of nonconvex quadratic programming problems with a few negative eigenvalues. *Journal of Computational and Applied Mathematics*, 423(??):??, May 15, 2023. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0377042722005428>.
- Zhou:2023:NSR**

(print), 1879-1778 (elec-  
tronic). URL [http://  
www.sciencedirect.com/  
science/article/pii/S0377042721002466](http://www.sciencedirect.com/science/article/pii/S0377042721002466)■