Title word cross-reference

(2 + 1) [FMC15, ZH15a, ZW15b]. (3 + 1) [DT16, CL15b, WTXZ16]. (n + 1) [YJSW16].
(P.Q) [DYW15, CZ16, KS18, MG17, MAK15a, MAK15b, MAK15c, MAK16].
(r, r − 1, r − 1) [ZZCY16]. (s, m) [DLY17b]. 0 [Cih15]. 1
[Cih15, FK17, KNK15, LXPD15, VG18]. 1 + 2 [RA15]. 1 + α [BMO15]. 1/2 [Fuk15d].
1/cosh(αx + βt) [VD17]. 2
[ADSS16, ABGL17, AV15, AO15c, BZ17, BP17b, CLR16b, Che15e, CW17, CJ16, CVA18, LZL15b, LLdM15, LLdM16, LA15, MN17, MS15d, NKP16, NSM16, ODP17, OA15, QY15, QFTT15, TSA15, WY17, XJW17, YFL16, ZWF15, ZLDZ16]. 2 + 1/2
[KL15]. 21/2 [LL16c]. {2, 3} [SKP16]. {2, 3} [PS15a]. {2, 4} [SKP16]. {2, 4} [PS15a].
2 − (v, k) [LLL17a]. 21/2 [Zha16c]. 2N [HEA15a, HEA15b]. 2 × 2 [EEST16]. 3
[AV15, CWG15, CDL18, DL16, Ers16b, GT15b, JOÖ16, JDL15, Jin17, KCWK15, Kan16, LTY16, LMYW17, LTL16, LDL15, MGK+16, MKN15b, NKP16, ÖAD15, ÖÖAD15, Qia16a, RSC16, SuSR15, SKCS15, WL16c, YZ17b, YB15]. 3 × 3 [XLW15]. 4
[ACRZ18, LYW17, QY15, RS16a, RGH+15, SuSR15, SuSB15, ZT16a]. 5
[GLQ+18, GWX17, Han16]. 6
[LVW15, RS15b]. [−1, 1] [ZMQ16]. [MK15b]. p [DL17b]. ra [CVMGGPC15]. th
[ZS16b]. 2 [ATK+16]. 3 [ATK+16]. 3F2
[SS15b]. A [RSK15, Wan17c, HM17]. A − φ
[KCZK15]. AB [GL15b]. α
[FPUK15, LT15, SPKC16]. AX = B
[ZWLC15]. AXA* = B [Liu15f].
AXB + CYD = E [KM15b]. A XB = C
[TTLX17]. A XB = D [YZ15c]. B
[BM15b, Han15a, KBS17, RDLG16]. gi [Jan15]. β [DÇO15, GR17a]. C [GLS16].
C* [MD15b]. C1 [GK16b, NKP16]. C2
[SN15c, Zhu18]. A [RS17a]. Η∞ [LPJ18].
CX C* ≥ D [Liu15]. D [LDDL15, BGMZ17].
∆ [WA15a]. E [MK15a]. ej [Bir15]. ζ2
[LSCK15]. η∞ [LSCK15]. ηp [ZZ16b]. η
[GGK16a, HTZY17, RR15]. η
[FPUK15, HWZ17, Liu18b, RW17]. F
[Dan15a, CYZ17, CDK15]. Fc.2n [DOA15].
Fp. uFp. vFp. wFp [ZK17]. Fc.2n
[DOA15]. G [CLT18, Dan15a]. G3 [FKV16].
GM(1,1) [WLFX15]. Η
[LGK15, WS16, ZGL15, MNN15]. H1
[HZLY17]. H2 [JKK15]. H1 [ZZ15a]. H2/Η∞
[GS15]. Η∞ [CHL15, CLCW17, KPP17].
LCY16, LSZY17, LTXF18, LTZ17,
MFJZ15, MC15a, MJL16, QG16, SMZ17,
WWZ16, ZXH17, YKJ17, ZLD16,
ZL16a, ZSS16, ZML17, ZYD17, ZPM16].
hp [Gia15a, Dol15]. I j [ZML17]. I∞
[ZML17]. j ≥ 1 [Bir15]. K [ZSA15, AM18,
CHL17, CLL17, HLX17, HL18, LLW17,
RP18, STS15, SJL17, YEMRV17, dFY15]. kp
[ZZ15a]. L [Bab16, BB15a, DL17b, PS16].
L2 [YB15, ZL16a]. L∞ [LZ17]. Lp
[APTS15, TY16]. Lp(R+). [KAH15]. L1
[CCQS16, ZZC16, LX16b, ZWY15b]. L2
[SZPH16]. L4n [DOA15]. L∞
[SZPH16, LX16b]. Lp [AK15a, YSD17]. λ
[GG15a]. A2 [BLS15].
λ1 + λ2x + λ3y + λ4z [ZK17]. λμ [HQJ15].
[(n – 3)/4] [CL15a]. Lip (ω(t), ϕ) [Zha15d].
M [HM15c, AP15, SA18b]. mth [LKM17].
R2 [Vol15]. R3
[Hua15, Qia16b, Val15, ZS15d]. Z Δ
[PBMP15]. Z [KKD15]. C(∞) [PBMP15].
Η∞ [CYS16, SYZ16, SS15c, TPL16]. N
[KKD17, LPXD15, LDDL15, DLY17a,
KLS15, LZH16, PP12, PP15b, San16, SV17b,
XYDL16, ZYH15, ZWK16]. ω
[SXS15, dSH15]. p
[BC16, CHRD16, FFT15, HLZ15, Jia15,
KKD15, LJD15, ØAD15, ØAD15, XHW15].
p(·) [GW16]. P1 [Yue16]. P4n, [DÔA15]. Pk
[Tu17]. φ [GS11, JK15]. ψ [KCW15]. Q
[JFT17, Acu15, AK16a, AKF15, AN+16,
AHG15, BML15b, BA17, KIA16, KTA15,
KAG15, KM15c, Koc15, Sha15d, SIA15,
Uca16]. Q1 [AGZ15]. q ∈ (1, 2) [Zha15]. R
[And18, JXW15, JZ15a, MC15b]. R2
[ZL17b]. rd [WA15a]. RL3Ca [JCGW18]. S
[DFP15, HPRL16, SXS15, Yor15, ZLD17,
dSH15]. \sum arg wj XjBω + \sum q Ej = E
[YZ15b]. T [BML16, KCW15, ZLD17,
ZWD15, Han15]. θ
[MDZ17, TRP15, ZXC18]. U(a, b, z)
[GST15a]. wyy = -2 [Boy17]. φ [ZS15d]. W
[Kyr15, WMS17].
xn = x n 2 n y n 2 (a y n 2 + b y n 1) [SDIS15].
x + A x x A = Q [LWS15]. y'' = f(x, y)
[FT17]. y''(4) = f(x, y) [FT16].
y n = y n 1 x n 2 / (c x n 2 + d x n 1) [SDIS15]. Z
[Pos17].
- [KCW15, LDDL15, ØAD15, ØAD15,
ZLD17]. -adaptive [Dol15, Gia15a]. -adic
[KKD15]. -algebras [MD15b]. -algorithm
[GG16a]. -analogue [CZ16, MA15a,
MAK15b, MAK15c, MAK16].
-anti-Hermitian [Liu18b]. -Appell
[KM15c]. -ary [HM17]. -asymptotically
[JK15, DFP15, HPR16, SXS15, dSH15].
-axis [Han16]. -B-spline [HQJ15]. -basis
[Han15a]. -Baskakov-Beta [MG17]. -Bell
[MC15b]. -Bernstein [BA17]. -circulant
[JXW15, JZ15a]. -class [Zha15d]. -coloring
[CY17]. -complex [ZSA15]. -connected
[SIL17]. -connection [LLW17].
-connection [LLW17]. -connectivity
[LT16, LMYW17].
-constacyclic [ZK17]. -continuous
[BM15b]. -convergence [LJ15a]. -convex
[DLY17b, MNN15]. -cycles [San16]. -D
[Che15c, FK17, LZZ15b, LDDL15, ZT16a].
Achieving [XY17]. acoustic
acoustically [KDS16]. across [How15a]. action [Lu16]. Activation
active [ABD16, BFJ+17, BL15, CK17, DG15a, GMPP18, MGPL15].
actuator [FM16, KLKU18, MFJZ15, MJL16, QG16, QKGW18, SKKL17].
actuators [LLZ17]. Acyclic [Yue16]. Adamchik [You15].
Adams [WNMC15, YR15]. adaptation [RAV15, RDG18]. adapted
[FKR15, GVA16, ATV16]. Adaptive [ARS15, BS15a, Gia15a, LY15d, LABK15, LK18, zMnZyZ15, ODP17, Sgy+15, TDL+17, YSWZ17, YWH15, ZDPZ15].
BB15b, BBGR15, BDH16, DZD+16, Dol15, GSD16, GYZC15, JM15, KLKU18, KKS+16, KMP15, LS17a, LLCR15, NB15, QFTT15, Raz15, TVK+16, XZLZ17, ZXLL17, YNMW16, ZWF15, ZZL16a, ZYW+15a, ZLY17, ZQG16]. adaptive-feedback [LLCR15]. adaptive-gridding [GYZC15].
Adaptively [BJM16]. adaptivity [KMP15]. adding [TSA15]. additional [LJHA18, Sah15, SSB15a]. additive [BCO15, DJ15, SM15b, SZA15, Vis15, ZGL15].
Adequate [DGL+15]. ADI
[BTWY15, LZ17a]. adic [KKD15].
adjacency [DGF17]. Adjoint
[DKL15, QFTT15, Lia15b, Liu15g]. Adjoint-based [DKL15, Lia15b].
adjointness [TBG16]. adjusted [YJYH15]. adjustment [ASV17]. ADM [KS16b].
Admissibility [GHQ17, FLL15, PLL15]. admitted [ASM16]. advanced
[ABLZ15, ZS15b]. Advances
[DGRR16, SGGD+18, Far16, Zho15c]. advection [ADG16, BKLW15, CGW16, DBK15, DN15c, GPHAPRW16, HP17, KD16, LL15e, VD16, ZBH+15, ZZL16b].
advection-diffusion [ADG16, DBK15, KD16].
advection-dispersion [ZBH+15].
advection-dominated [CGW16].
adversary [DLCV17]. adverse [XP17].
advertising [MZ15]. AE [HP15b, Pop17].
AE-solution [HP15b, Pop17]. Aedes
[ZH16]. aegypti [ZH16]. aerated
[KKM15]. aerodynamics [ALDHA+17].
aeroelastic [Ber15, SH15d]. aerospace
[TT16]. affect [Tan17b]. affine
[BC16, Fio15, Zha15i, ZLZW15, ZS16, ZY16a]. age [AA16, CMW17, FLMC15, FG15, MDZ15, PYZ18, TRP15, TPM17, Ter15, XG17, ZY15]. age-dependent
[MDZ15, PYZ18, TRP15, TPM17].
age-structure [ZY15]. age-structured
[AA16, CMW17, FG15, XG17]. agent
[GSD16, HW15a, HW17b, HCY+18, LL15b, Ma17b, MGAPP16, SM17, SY18, XH16, ZJ15b, ZLY17, ZY17]. agents
[AJ15, hCWW+15, WYW16]. agglomeration [LLMS16]. aggregate
[AGM16, TDA17]. aggregation [LMF17].
AGM [ANGC17]. Agros2D [NKS16].
ahead [Lah18]. AHP [KWGRP16]. AHSS
[ZM16]. aimed [RM16]. air
[FCW+17, FVMO15, GSDH15, ZHWW15]. air-filled [GSDH15]. airfoil [SH15d].
Aitken [PC16, YKZ15]. Al [ATK+16].
ALE [JOÖ16, GS17a]. ALE-SUPG
[GS17a]. algebra [VD15]. Algebraic
[ABGL17, BN15, FN18, ZJ15, BM15a, BBF+18, CD15b, DLQ17, HW17a, KDS16, QTF+16]. algebras [ASM16, AADMM16, FFN18, HS17, MD15b, RMS16].
Algorithm [CYC15, EH15, AT15a, ALMCDH+18, AADLF15, AIG17, ACC15, Aràè16, ACC16, AF15, Boi15, BFJ+17, CHL17, CJ15, CXX15, CJK15, CB17, CLT+15, CPS18, De 17, DP15b, DCS15, DNC+17, DBJC17, EH14, FWLC15, fGlHyL+15, wG15a, Gar16b, GK16a, Gol15, HMF15, HP15c, HGM15a, HCY15, HTZY17, IKHS16, JPTL15, JLL15b, JX15b, JZ15a, KDS16, KS16b, KMP15, LLS16, LS17a, LLMS16, LL15e, LG15a, LK18, ZMD15, ZY15d, ZMM15a].
Algorithmic [Shi15b]. Algorithms [BKS18, Alz15, ABB18, BLP17, CLY17, DZW15, FPKF15, GMPP18, Guo16, HW17, LY18, MG15, MM15, MMB15, MG15b, PL15c, PL15c, PL15d, QL15, SA16a, SIA17, SD17, WL17, XS15, ZM18, ZLZW15]. Allee [MMS17a, PZ16b]. Allen [LG17, VD15]. allocation [KPLC15, LJ17, SSS15, YZ15a]. allowable [JYVS15]. Almost [APS16, LZ15b, XZCC15, APL15, Bor15a, CZP15, DZ16, MZM15, MO16, WA15a, ZB15b]. alone [FFH18]. along [SBH17, TOGE18, ZCP17]. Alternating [KM15b, MN17, SPW15, GLL15b, HH17, LYXL15, LD15, WY17, YLCF17, ZM16]. alternative [Liu17a, PMC16]. aluminium [NDZ15]. always [SSG17]. ambient [SSN16]. Ambrosetti [GS15b]. AMC [EH15]. American [AVS17, CW17, LD17, LW15a, RP15]. American-style [LD17]. AMF [GPHAPRW16]. AMF-W-methods [GPHAPRW16]. among [LP16a, Par18]. Ampère [MG15]. amplification [DZ17a]. amplifier [SRH15]. Amplitude [NC16]. Amplitude-frequency [NC16]. Analog [TD18]. analogue [CZ16, MAK15a, MAK15b, MAK15c, MAK16]. analogues [TCY15]. analyses [LCL17a, NMNTBXVD15]. Analysis [ABD16, BMDS17, BM18, Chy16, GAB17, HMT15a, JCW18, JT16, KKD17, KG17, LW15b, L17c, LSZF18, LYXL15, LZ15d, LDD15, Liu15d, MMS18, MPFG15, NSM16, SPO17, STK15, TVK16, TLHC17, Vid18, Vl17, Wei17, YMHH15, YLL16, ZS16b, ZPT15, AR16a, AM15b, ADSS15, AB15b, Amm15, Ber15, BF15, BRV18, Boy15, BE17, CSZ15, CWFL15, CW17, CH15e, CD16a, CS15a, CN15b, CN16a, CN18. CDPF17, CGMT16, Cui15, DDY15, DWRZ15, DN15b, DN16, DA17, DW17, DRS16, DV15, DL15a, DCM17, EAY17, Elm15, EGB15, ES17b, EHV15, FLL15, FM17b, FMR15, GS15a, GHQ17, GhDwZ17, GSD15, G15, GZ15, GZ17, GSVK17, HL15a, HSS15, HT17, Io16, JDL15, KM15a, KL15, Kim15b, Kim15a, KSN15, KV15, KKM15, C16, Lah18, LLC15, LK15, LL15d, LC15, LC16a, LX16b]. analysis [LHHS16, LDCC15, L15+]. ALG16, LZ15, M15b, MP15, MSS15, zMnZyZ15, M15, MKMC15, MR16a, MB17, MF17, MK15b, NR16, NS15b, NKKS16, N17b, PTA16, PZ17, PL15c, PD15, PP18, Rad15, RZS15, Rs15, R16, R17b, SM15b, SR15, SA16b, S17, SB17, SY15a, SL16, SW17, SW17a, S17, SRS17, SR15, TB15, TX15, TXG15, TMM18, TB15, VD15, Wan17a, WXY15, WPL15, WA15a, WSZ16, WMZ16, WK16b, WYCC17, X15a, Y15a, YLS17, YLL15, Y16, YnZ17, YZ16, Z15a, ZP16, ZT16a, ZL15b, Z15a, ZLJ15, ZLWW15, ZZL15, ZZC16, Z16, Z17, ZSZ17, ZHX17, ZG16, ZYZ16]. Analytical [ABN17, RL15, RC17b, ZY15, AZ15, ERF16, GL15, GA15, HZ17b, KTM16, MF17, MFOP17, Mi16, RS15a, SS15b, ZSY15].
MWH+18, SHA15a, VDV15]. analyticity [ARSV15]. analyzer [CMW15]. Analyzing [FSW16, LLMS16, RG15, SA16b, SLL+16, WQ15]. anchor [STK15], anew [ZLDZ17].

Angkor [PG15a], angle [BCK15, MZP15, MRF18]. angle-ply [MRF18]. Anisotropic [Dol15, cCpSkZ15, SMR15, Sin17, ZQG16].


Applications [AK18, Awa15, EHDLS16, AED15, AHG15, ALQ15, AL15b, ACSS15, BB15a, CDK15, CCl15, CJ17b, CT17b, DP15a, DBJC17, EAAAS15, EJF16, ES16, GT15a, GLL15a, Gav15, GE16, GDF+17, HWZ17, HL18, JS15, KBS17, KSP16, Kun16, LLO16, LH17b, LWW15, Liu16b, LZZT18, LHX15, LYY15, MZ15, MSS15, Mor17, NKKS16, PCW15, PPV15, Pro16, QZ15a, SI15, TBSR16, TZH15, VRC15, VDV15, Wan15e, WA15a, YC15, YZ17a, ZA16, ZWLZ15, ZWD15, Zha16d, ZCPM17].

Applied [DN16, Pan15, PP15b, Pon17, YLWF16, ZZ15c, FCW+17, GMPP18, HP17, LYXL15, Mis16]. Applying [MH15a]. approach [ABMBR15, ABGS15, AM15a, ARB16, ARS15, BPZB18, BS15c, CCTV15, CGGP16, CLR15, CPP15, DP15a, DKN16, DK15c, DBK15, Du17a, Elm15, ET15, Fio16, FGPR18, GW15c, GWS16, GMPC15, GDS16, GIS15, GMPP18, GG15c, HST17, HXS+16, HDG15, H15b, IS16, KBR15, KKKD18, KLW15, KR15, KK15a, KKJ15b, KEE17, KV15, KAS16, Lac15, LLP17, LZZ15a, LG017, LW15a, LZZL15, LL15b, LP15b, LMMR15, MZM16, MH17c, MWH+18, NC16, NY15, PWFY18, PMC15, PM16, PZLZ15, Pon17, RRRR16, RV15, RM16, SH15b, SRJ+15, SYZP16, SY17a, Shi15b, SSG15b, SPS16, TZZT17, UKE15, UGY16, Van15, WZY15, WD17, WX16, XJW17, YW15, YMS16, YAIN17, ZZZL17, ZLDZ17, ZHIJ+17, ZHW17, ZD15, ZWL16, ZHX+17, dGL15]. approaches [AELH15, CLXW17, JT17, PL15d, TR16, WR15, ZPRZ18]. Approximate [AS15, BT15a, CGM16, EM15, GZK16, HKL15, KCK15, LBB16, SHA15a, Sin18, Wan15c, YL17, YW16, BS17, BK15U15, CCZ15, Deh16, EGB15, Fan15a, GGL15, Reu15]. approximately [KRS18]. Approximating [BM15b, CRCVMS18, CB17, GZK16, TST16]. Approximation [AIK15, AM16, BZ17, CCH15, DPD18, GA15, G015a, GM15b, GAS17, KT16, MG17, MSH15, PN15b, Tha15, Agr15, AD16, AK15a, ARGF15, ABB+18, BA17, BH17, Bor15b, CY15a, CC18, CVA18, DA17, Du15, EB16, Fuk15c, Fux15d, Fuk15b, GSV17, GDS16, GIT15, HZ17a, HGM15b, IZ16, JEO16, JCV+15, KBS17, KS18, KMT16, KK17, LS17a, LCW15, L15c, Mah17, Mal15, Mil16, MS16b, MSS17b, MO15b,
MAK15a, MAK15c, Oka18, OA15, PZJ17, Prz15, QM15a, RV16, Seg15, SH18b, TMS15, UDA15, WLLL15, Yua15, ZHY15, Zha15d, ZS16c, ZH16, Zil15. Approximations [PKR15, KH17, LSM15, NH17, NMM16, Nis15, RG18a, San16, TTD17]. Approximative [PKB15, KH17, LSM15, NH17, NMM16, Nis15, RG18a, San16, TTD17].

arbitrarily [JA17, Neu16]. arbitrary [ABC+16, DEdlT17, GO15a, Gar16a, JOÖ16, PMC16, XZW+15, diRGB16].
arched [ANGC17]. architecture [GWK15]. area [Chi15]. areas [BCT15]. argument [IT15, PKB15, SS15b]. arguments [Can15, C ¨O15, Gao17a, GST15a, JLX15a, ZS15b, ZYZW16].

asset [CW17]. assigning [JLL16]. assignment [LY16b, XY15b]. associate [TR16]. associated [Agr15, AIK15, AHM16, CE15, Che15a, Che15b, Che16a, DDSL15, DD16b, GR15b, HHZ15, KKD15, LZ15a, MYH15, Mor17, Ras15, SGG15a, SKA15, USCA15, ZW15b]. association [KPLC15, SA18b]. associative [RMB15]. assortativity [APPE17].
asymmetric [AL18, EEST16, ILPE17, LW15c, TXM15, ZH15a]. Asymptotic [Aca15, ACSS15, BHRW16, CE15, Dan15b, HL15b, LC15c, LPHH15, PYZS18, PBMP15, PD15, Reh17, TCS15, WL16b, YC15].

Asymptotical [WCS16, ZSL15, ZS15b, OL15]. Asymptotically [Mig16, DFP15, HPR16, JK15, SB16, SXX15, ZZZ15b, dSH15]. Asymptotics [MMMHB17, ZWK16, CDK17b, FVMO15, PR15b].

Asynchronous [ZLDZ16, CYSY16, GHQ17, LTZ+17, WXX18]. atmospheric [FWLC15, WF15c]. atom [DDdF16, Dim17, GFWH17, Pal17]. atom-bond [DDdF16, Dim17, GFWH17, Pal17]. attachment [MB15b]. attacks [LXTF18].

Attenuation [ANU16]. attitude [CST+15, HWY15b]. Attiya [SGG15b]. attracting [ZZ16b]. attraction [CN15c, CN15d, NCS16, SA16d]. attractive [CVA18, IJ15]. attractiveness [HQ15, MS16a].


authentication [CZ15b]. authors [RSGFV16]. autoclaved [KKM15].


auxiliary [MS15a, SYZP16, ZA16]. Availability [Xu15a, HSKHA15]. available
Average [Jur17, LZW17, AY16b, Bog16, Du17b, ES15, LW17a, PS16, ZZL16].

averaged [FFH+15, KMB+16].

averaging [JSLW17].

averaging-hyperbolic [GLL15a].

aversion [GLL15a, SBLZ17].

AVF [JSLW17].

avian [XSS+17].

aware [BBF+18, QZYJ15].

Awareness [GRS+15].

axi-symmetric [BBGR15, LXL17].

axial [BKT16, KG17].

axis [AL15a, Han16].

axis-symmetric [AL15a].

Axisymmetric [ERFE16, ZLL16, FF18, Muk16, Zha17c].

axonal [CM16].

B [SR15d, Bej17, BLM+16, BJM16, DBK15, ET15, HMT15a, HQJ+15, KZ16, KD16, LX15, MD17, SR16b, SuSR16, TSJ16, Tho17, UKE15, XzQ+15, YAIN17].

B-basis [SR15d].

B-spline [DBK15, ET15, HMT15a, XzQ+15, YAIL15].

background [HD16b, LZX15].

Bäcklund [WTSQ15].

backordering [MMB15].

backtracking [DJ15, GR15a, LRH15, SSGG17].

backwards [TNPL15].

bacteria [DY17, Vid18, WLG17].

bacteriocin [DY17].

bacteriophage [Vid18].

baffled [CKKF16].

Bagley [KKC16, ZV17].

Balaban [KKST16, KKST17].

balance [AZAM15, LMF17].

balanced [DB16, GWK16, LCQ5, LX17, LJD17, MO16, RCTZ18, YFLZ18].

Balancedness [Par18].

balking [YLM16].

ball [AG15c, AG15d, HVR16, How15a, Mor17].

BAM [GZL17, LJ15a, MPS15, SAM+16, TXG15].

Banach [ALP15, AG15c, AM15g, AK15c, CLL16, CB17, CEHT15, JK15, KT16, LL15c, MSHG16, Nak15, RMSD16, WIF15].

band [GLA+17].

banded [RM15].

bang [ASS16].

bang-bang [ASS16].

bankers [EG17].

Banzhaf [AMCMFJ15].

Bargaining [ZLC+15].

Barnes [DKKM15a, Kim15c].

Barnes-type [DKKM15a].

barrier [Alz15].

barycentric [MZW16].

Barzilai [WSdSY15].

base [LRW18].

baseball [ALMCDH+18].

Based [CDK17a, Acu15, AK16a, AK15, AFTP15, ATV16, ALMCDH+18, AD15, ARK15, AADMIM16, BMDMS17, BPC15, BM15b, BS17, BB18, BRV18, BPZB18, CFR18, CCC+15, CD15a, CLHC15, CDS15, CCX15, CKW15, CS16b, CX16a, CYGL18, CN15b, CNK+18, CM17b, DCW15, DGNA15, DA17, DLJT16, DSM15, DESS15, DDM16, DCA15, DS16b, DLK15, DLH15, Du17a, DI15c, Els17, EFL18, FXC17, FDP18, FPKF15, FTF16, FGPR18, FFL16, GI16, GWSC16, GMOGCC15, GM17b, GG18, GL15a, GIS18, GZLL17, GFD16, Han16, How15b, How16, HGM15a, HZYW15, HI15a, HM15b, HYW+15, HM15c, HZYC17, ID15, II17, IAK15, JMI15, JGX15, KKT15, KA15a, KS18, KGS+15, KAG15, Kiu15, KE18, KEE17, Lah18, LY15a, LYT15, LPJ18, LZX15a, LS17a, LW18, LZZL15, LL15a, Li17c, LY18b, LWSX18, Lia15b, LF15, LLG+15, LYZ16, Liu17a, LCL17b, LXTF18, LW15c, LSM15].

based [LJC16, MZP15, MWLL17, MGPL15, MAR15, MS17b, MFF18, MND+15, Mil16, MLS15, Naa15, NMNTBXV15, ND15, Oli17, bOqGyK+15, PAG+17, PJJ18, PC16, Pla15, PSP17, PP18, RF18, Rad17, RXZ17, RCTZ18, RL15, RG15, RV15, SM15a, SSKA15, SDAB17, SST15, SD17, SSN15, SBS+17, SHLL18, SCC17, SIA15, SRC16, SZRC15, TSJ16, TPL16, TIT15, TDD18, Tom12, Tom15, V3K15, VK17a, VDJ17, VS17, VK17b, VB15, WLY15, WZL15, WZW17, WHTW17, WLWA18, WN16, WL17, WZK15, WF15c, XL15, XY15b, XZL17, YZD15, YZ15a, YDCS15, YF17, YFLI17, YZ17b, Yi16a, ZSA+15,
Bivariate

Blow-up

Boundedness

Boussinesq-type
Cellular
Comparing [CN15d, BBFJ17].
Comparison [AH15, BVJ15, BL15, CN16b, DD16a, SH15c, WR15, AG15c, GIS18, KKKD18, MFF15, NCEGA15, ÖÖAD15, PL15b].
comparisons [KS15].
compassion [LZP18].
compatible [RSAF16].
Compensation [MGPL15, WLLL15].
competency [DCA15].
competing [PSM17, WYW16, ZJ15a].
Competition [Haf17, GG16, GCLG15, HCH16, KZ15, SSZL17].
competitions [Par18].
competitive [CWFL15, CXMP16, LLMS16, MWY17, PP15a, QD18, TLGX15, XYDL16].
complement [LZZT18, RMSD16, Xu17b].
Complementarity [BFIJ15, dCSS17, BFJ17, LW15d, LVC15, TZF15, XL15, ZGL15].
complements [Gut17, LWG16, YFY17].
Complete [AGN15, Tal15, Wan17a, HH17, fLLPY16].
completely [CE15, CP15b, Che15b, LS15a].
completion [MTY16, WY15b, WL17].
Complex [Mis15, PL15c, AY16a, BK18a, BAE15, CR15, CZSH17, DWRZ17, DSM15, Fan15b, FYZ16, GZLL17, HCX+17b, JZ15b, LWQ18, LLi16d, LWSX18, Ma15a, MFC17, NS15b, PG15b, Pet15a, QZJY15, RVGS17, RG18a, SJ16, SCC17, SRCA17, SSPCPG+16, SS15c, SQL16, yWyLyY+15, WWWD17, WZWD15, WZK15, XZS16, XKG15, YMD15, YWZS18, YYS17, YSF16, YQ15, ZSA+15, ZLHH15, ZWHC15, ZYXF17, ZD17, ZSZ17, ZM15c, ZM18, ZDF17].
complex-valued [CZSH17, GZLL17, HCX+17b, SCC17, XZS16, ZLHH15, ZYXF17, ZSZ17].
Complexity [LYW17, dCM16, LLS15, PBMP15].
complicated [Gia15a].
component [FS16, GMPP18, GYW15, GLW15, SSS15].
components [CXZZ18, HTZY17, RC16, SM15b].
composite [DNC++17, Gia15a, Gia15b, GLW17, KCZK15, LZL15a, LZL17, Li16b, MTJ15, SSK15, YJW16, ZLL15b].
Composites [VB15, WQ15].
composition [BBjJ16, JKK15, SNS+16, SSB16, Zhu16].
Compositional [YSX15].
compound [AM15d, BE17, ZH17].
comprehensive [ÖÖAD15].
compressed [ZWY15b].
Compressive [SBH17, DC16, GG18, GZW15, KFHH15, KSS15, LR17, LTL16, NS17a, Pel17, QX17, RGD18, XP17, XLR17].
compressible-fluid [GG18].
Compression [Len15, AK15b, TMS15].
compression-expansion [AK15b].
comprise [Ber17].
Comput [MAK15a, MAK16, Tom15, VK17a].
Computation [BE17, DN16, KRS18, Pan15, PABA15, PP15b, Pon17, SS17, YLWF16, ZZ15c, ZLL15b, AZL15, BB15a, DO17, FFN18, Fuk15c, Fuk15d, Fuk15b, HP17, KDS16, NSM16, PS18, PH17, QL15, RRM16, SS15a, Sku15, SSPCPG+16, TES15, Van15, WLZ15, XMX15, ZL15b].
Computational [AELH15, FLS+15, LZ17d, PLL16, SST17, VB15, ADG16, FM17b, HS15c, IR16, SS16, JMK17, Kim18, MFF15, WWR+15, dND0X+15].
computationally [SBV15].
computationally-efficient [SBV15].
Computations [BKS18, Bot15, Cal18, DP17, PS15a].
computer [wG15a, PJ18, PH17, RCRL18, SKHA18, VD15].
Computing [AT15b, AMCMFJ15, BCd15b, CP15c, GST15a, LW17b, MPB+17, SA18a, SGGD+18, SKP16, YEMRV17, Zhi15, dCM16, GAVGG+18, JXW15, Li17c, SIA+17, TB17b, USCA15, USCAAA15, WMS17, XZS16, XC15, Xu15b, YKZ15, Zad16].
CON [XY15b].
CON/SLK [XY15b].
concatenating [HRLGÁ18].
concavity [Dan15a].
concentrated [SLW16b].
Concentration [TES15].
concentrations [NFS+15].
concept [AK16a, MS16a, Zha15f].
concepts [RL15].
concerning [CC17, MBM16].
concrete
condensates [QFS17]. condensation [HH16]. condition [ABHR15, BF15, CGL15, DLQ17, DLH15, GS15b, KKT15, LSS15, MHH17, PLL16, SR17, SSH16, SGMH16, Slo15, TPCL15, WZM15, WK16b].

Conditional [CD15d, QY17, TZS17, YFLF17]. conditions [AN15, ANT +16, AM15e, AK15e, AR16b, AS15, BB15d, BDSS15, CS17, CKG +16, CZ17b, Cui15, CZ15c, CS15b, Dan15a, DMR15, EKS +15, EM16, FT17, Fer15, GZK16, GIS18, HL17, HST17, HS15c, Kun16, LJZ18, LY15e, LZY +17, MM16, MMV16, MS15d, NE15, RG18a, SR15b, SAM +16, SH18b, Tha15, Tua15, WZ15b, WZ16a, WTUZ15, ZW15a, ZY15b, ZZ15b, ZZ17, ZT16c, AAC16].

conducting [AKR15]. conduction [KBK +16, LP15a, LCL17a, Mah15, MR16a, TPS15, ZT15]. conductive [CKG +16].

conductivity [HL15d, KBK +16, LP15a, WQ15, YX15].

cone [Alz15, AK15b, BFIJ15, LW15d, MRR17, SBH16, TZF15]. coneigenvalues [LCJ15]. cones [MYH15]. configurations [FFH +18, MS15d, WZ17]. Conflict [Ino16]. confluent [ALQ15, EJF15, EJF16].

conformal [ZBR15]. Conformance [SCS +15]. conforming [cCpSkZ15, SLW16a, SW17b, ZSY17, ZCM15].

congestion [DKN16]. conic [SKA16]. conical [MRF18].

conjecture [Dim17, YG15a]. conjectures [II17]. conjugacy [DLH15]. Conjugate [CFR18, CL16a, DCW15, Dai16, DLH15, LP15c, PG15b, RMA15, WSDSY15, XM15, YLNL15]. connected [GW16, LYW17, NS15b, SJL17].

connectedness [LS15]. Connecting [BDE +15]. Connection [PR15b, LLW17, ML17]. connections [CFSGM17]. Connectivity [CMT +18, DD16a, DDF16, Dim17, GFWH17, LL15a, LY16a, LTY16, LMYW17, Pal17, TZS17, WCD17, YFLZ18].

Consensus [Sha16a, XH16, HW17b, MM15b, MGCAPP16, SY18, ZJ15b, ZLYL17, ZJYD17]. conservation [AIK15, BCI15, BDH16, GL15b, KRB15, Liu17a, QZL +17, XLW15, ZY15c, dIRGB16].

Conservative [GS17a, QFS17, AO15c, DC16, GWK16, HP15a, PZ17, jWgX18, ZZY +17].

Conserved [SZ17, CWG15]. conserving [BBC18]. consideration [WWDW17]. considerations [Kem18, MMB15, VPS15]. considering [LHHS16]. Consimilarity [LCJ15]. consistency [GXH18]. consistent [ABGL17, AY16b, PSSX17, ZSX15].

constacyclic [ZK17]. Constant [CFG15, ACC16, CDK17b, CD15d, JY15a, KB17, LLY15, LLLZ16, LY18c, LSY15, MWH +18, SSB15a, UGY16, WL16b, ZS15b, Zha17b, ZYW16]. constants [CC17, MPP17, Oka18, You15]. constituent [MC15c]. constrained [ARS15, CL16a, FA15, Gar16b, JPTL15, LY18a, PZ16a, QFTT15, SNAR15, SPW15, WC15, WZ16a, WTUZ15, dSH17].

Constraint [ARS15, De 18, SCR +15, HSKHA15, HW17c, SM17, ZZ15c].

constraints [CYSY16, DKN16, DPSS16, LJJ15, PMS16, SSB15b, SBLZ17, TTD17, ZZ14]. construct [ZDZ15]. constructed [YFL16].

Constructing [CYCW15, DGN16, CT17d, Mao17, Lin15, ZCU17]. Construction [AZ15, BCM15b, FKV16, LZ16, SuSR16, TNGP17, TLL16, ABGS15, ANGC17, ABGL17, Bra15, HCH16, HQJ +15, KAH15, MFC17, Sko17].

Constructions [HTZY17, CZ15b]. Constructive [LZY +17, JJ16, RRR16]. consumption [HW17c, MPG15, SBLZ17]. contact [ABD16, CS16a, HMZ17, Tch15]. contagion [PJ18, WL16d]. containing [GR17b].

containment [HW15a]. contaminant [ddGL15]. contaminated [WXP16].
content [NFS⁺15, WZM15]. Context [PCA16, AJ17]. Context-oriented [PCA16]. continuation [Bot15, ERFE16, Kue15]. continued [CY15a, LSY15]. Continuous [Liu17b, ZBME16, BB15b, BM15b, CPST16, CCQS16, CY15c, CST⁺15, DY17, FVMO15, GI16, Gao17a, Gav15, JLL15a, KWT15, LSZ15, Liu16b, LZ17e, MGK⁺16, MN17, Mis16, MRR17, MNK15b, PCS17, RNM15, RW17, SHA15a, SP15, SRP17, SMR15, WSZ16, WSLC17, WX16, ZCM15, ZX16]. continuous-time [CCQS16, LZ17f, WZYS15, WMZ16, ZLDZ17]. Contour [SH18a, CD16a]. contraction [PN15b]. contractions [RDLG16]. contractive [IZ16]. contracts [EG17]. control [ASS16, BP17a, Bhu15, CMW17, CXP16, CKG⁺16, CCQS16, CYSY16, CWL16, CGZ17, CLCW17, CXXZ18, CCL⁺16, Chi15, DG15a, DS16a, DKL15, DH17, FVMO15, FNS15, FM16, GW15a, GSZ15, GhDwZS17, GWWL17, GGM15, GMPP18, GRS⁺15, GSD16, Han16, HWY15a, HW15b, HW17b, HHR17, HHGC16, HL16, HZLY17, JG15, JGKL16, KRS18, KG15, KLKU18, KH17, KPP17, LPKS16, LY15d, Li15a, LL15b, LWPL16, LSZY17, LPZL16, LGK15, LW18, LZ17f, LTZ⁺17, MFJZ15, MJL16, Ma17b, MA16, MA15, MPS15, Pai15b, PZL15, PRL⁺15, PFA15, RSC⁺17, RVGS17, RXZW17, RZHY16, SSKA16, SKKL17, SZ15, SYZP16, SY17a, SLZ⁺16, SY18, SML⁺15, SRCA17, SMZ⁺17, SS15c, SZT17, SC17, TVK⁺16, Tan15b, TPL16, TTD18, TMM18, WZAF15, Wan16a, WHTW17, WCH15, XLZ17, XTXW15, XZL15, XH16, XZCC15, XZHX17, XZLL17, YW15, YWYS18, YYS17, YFW⁺17, Yi16, ZZ15a, ZLLZ16, ZLDZ17, ZMMZ15, ZGH16, ZSS16]. control [ZYXF17, ZZYY17, ZY15c, ZJYD17, ZPT⁺15, ZPM16, ZYW16, ZZ16c]. Controllability [BGRT15, CS17, DG15b, LY15c, AS15, BT15a, DX17, GZK16, LZ15e, LL15f, LLB16, YL17, YW16]. controllable [KRS18]. Controller [QKGW18, AADLF15, SA16a, SRSZ15, WCZY17]. controllers [Pai15a]. Controlling [HCX⁺17a]. convection [AKAA15, BS17, CVA18, DN15a, DX17, GS17a, GJR⁺15, Har16, HRS17, LZ15d, Liu16a, Liu17b, LZ17e, MGK⁺16, MN17, Mis16, MRR17, MNK15b, PCS17, RNM15, RW17, SHA15a, SP15, SRP17, SMR15, WSZ16, WSLC17, WX16, ZCM15, ZX16]. convection-diffusion [AKAA15, BS17, CVA18, DN15a, LZ15d, Liu16a, LZ17e, Mis16, WSZ16, WSLC17, WX16, ZCM15]. convection-diffusion-reaction [SHA15a]. convection-reaction-diffusion [RW17]. convective [PMV16, Zha15a]. convective-radiative [PMV16]. Convergence [CW15, CNK⁺18, Cui15, DN15b, DN16, EJF16, Ewa16, Fan17, GZZL17, GS17b, GIS18, Guo16, GS11, How15b, LP15a, LC15a, Lai15a, LSZ15, MH15, MSS15, PSSX17, SRS17, TRP15, WK16a, WY16, Yun15, ZS15d, ZL16a, AG15c, ACMT15b, ACMT15a, AM15g, AM15f, AG15d, AK15c, AG16, AM17, AO15c, BF15, BL15, BBGR15, BCT15, Che16c, CZZ17b, CD15, CJ16, CEHVT15, CLMT15, CS15b, Dai16, DGZ16, EHV15, tFYZZ15, FZLT15, GN15, Haz16, HVR16, HVR17, IAK15, JSG15, KKB15, LJ15a, LYXL15, LMMR15, MA15b, MS17b, MSHG16, Nak15, PZ17, PZ16a, PV16, Pro16, RA15, Sha15c, Sha16b, SGJS16, SGHM16, SPKC16, WK16b, XY15a, XY17, YLW15, Yu16, Zhai15a, ZHX⁺17, ZZQ18, ZLZW15]. convergences [You15]. Convergent [CJ17b, AU15, Boi15, CPP15, DN15a, Fan18, LHJ15]. conversion [GZ15a, SM15a]. converters [SB16]. Convex [ZSA⁺15, ABGS15, AGZ15, BFJJ15, CL16a, Che15c, CJ17b, DÇO15, DLY17b, GGM18, GWK15, HZ16, HP15c, Isc15, Kim15b, LH15, MG15, MCZ15, MNNA15, PCW15, SISO15, SHLW16, SKA16]. Convexity
convolution
[Cal18, DJLX17, eFJY17, GI16, Han15a, RRTR15, SR15d, SDGU16, TÖGE18].

curved [AB15b, Cat17, HMHA15, KG16].

curves [AM16, CM17b, Erb16, GT15b, GLW17, HQJ+15, JJ16, MP1+17, NEK18, RS15c, SHH15, UGY16, WGL15, XzXqT+15, Zha15c, ZBME16]. customer [CRCVMS18, SR16c]. customers [JBS15, PL15a, PD15].

cutting [AF15].
damage [HK18, KKM15, KK15c]. damages [WR15]. damped [ABL15, ACMT15b, BGR15, BST16, Che15d, DGC1+17, GST15b, LSZF18, RS15d, WFZ17, ACMT15a]. Damping [TTV15, BDGS15, MR15a, YZZ18, ZGL15, Zhou15a].
dams [SRBA15, YJYH15]. Darboux [RM15, TÖGE18, Xu15c, XLW15].

darcy [KZR17, XLR17]. dark [MDH16, WTSQ15].
data [ACD18, BÁR15, CHL17, CLHC15, CCL1+16, DDH18, DJLX17, Elm15, GWWL17, GWY15, HKW+17, JCY+15, KSK+18, LOOB18, LWPL16, PL15b, SKKL17, SD17, SY15a, SKCS15, SS15c, TB15, TDA17, WZAF15, WJNW15, ZZLZ17].
data-driven [LOOB18].
datapath [BS15a].
dc [JG17].
decay [PK15, ML15a, PD15].
declination [TRRP15].

Decentralized [CHL15, XZLZ17, KLK15U18].
deception [LXTF18].
deciding [LLS15],
decision [GLL15a, HJP16, KEE17, SCB15].
decision-making [GLL15a].
deform [WWR1+15].

default [WLI6d].
defeating [LS15b].

Defect [GNW15, SJW16, RAV15].
defense [FHV15].
defibrillation [CK17].
deficient [MZP15].
defined [AIP15, AK15b, CIPT15, Gar16a, HLT16, Kaj18, TES15].
definite [ACK15, tFYZ15, FM17a, HL16, LWS15, Y15c].
definitions [SI15].
deflection [K15b].
decomposition [AI15, BNY15, BK18b, FA15, GGR16, HWZ17, HTZ17, KBR15, KZ15Z, K17, KMP15, Kyr17, RCM15, SN15a, SN15b, SHHC18].
decoupled [LL15a].

Decoupling [AP18].
decrease [PMSB15].
dedicated [WWR1+15].
default [WLI6d].
defeating [LS15b].

defect [GNW15, SJW16, RAV15].
defense [FHV15].
defibrillation [CK17].
deficient [MZP15].
defined [AIP15, AK15b, CIPT15, Gar16a, HLT16, Kaj18, TES15].
definite [ACK15, tFYZ15, FM17a, HL16, LWS15, Y15c].
definitions [SI15].
deflection [K15b].
decomposition [AI15, BNY15, BK18b, FA15, GGR16, HWZ17, HTZ17, KBR15, KZ15Z, K17, KMP15, Kyr17, RCM15, SN15a, SN15b, SHHC18].
decoupled [LL15a].
Decoupling [AP18].
decrease [PMSB15].
dedicated [WWR1+15].
default [WLI6d].
defeating [LS15b].

defect [GNW15, SJW16, RAV15].
defense [FHV15].
defibrillation [CK17].
deficient [MZP15].
defined [AIP15, AK15b, CIPT15, Gar16a, HLT16, Kaj18, TES15].
definite [ACK15, tFYZ15, FM17a, HL16, LWS15, Y15c].
definitions [SI15].
deflection [K15b].
decomposition [AI15, BNY15, BK18b, FA15, GGR16, HWZ17, HTZ17, KBR15, KZ15Z, K17, KMP15, Kyr17, RCM15, SN15a, SN15b, SHHC18].
degree-balanced [RCTZ18].
Degree-based [CD15a, CDS15, DGNA15].

degree-Kirchhoff [HLL16].

Delay [MAR15, MS15b, SZ15, XKWG15, YKJY17, 
ZWHC15, ZHJ+17, AO15b, BCS15, BT15a, 
BGSD15, BB15d, BDSS15, BB16, BS15b, 
BGST16, CLL16, CDK17b, CSWJ15, CJ18, 
CD16a, CGZ17, CLCW17, CXXZ18, DN15a, 
DAQI15, DWZ15, DZ17a, Fan15b, FLL15, 
FM16, GW15, GS15a, GS15, GGHL15, 
GFG15, GRS+15, GHM15, HD17, HFCS16, 
HT16, JYJS15, JHWW15, JGX15, KBR15, 
KSN15, KKL18, LP15a, LC15b, LZ16, 
LSXY17, LZ17b, LLLZ16, LLZ17, LXT17, 
LZ15b, LC15d, Liu15c, LY16b, LXW+18, 
LMW18, MFJZ15, MC15a, MLI16, Mi16, 
MSS15, My17, MDZ17, MO15b, NT16, 
NHZW15, Pail15a, Pail15b, PSM17, QKGW18, 
QD18, RSC+17, RHYY15, SuRI15, SM15b, 
SR17, SLZ+16, SDP16, SZFS17, 
SAT15, TG16, TCS15, TNPL15, Wan17a, 
Wan15d, WL16, WGLZ16, WZ17, 
WLZY17, WCZY17, WY16, XZLZ17, 
XJZ+15, XWZ15, YW15, YL17, YLYL, 
ZLHH15, ZZLZ17, ZS15c, ZZC16, ZHWW17].

delay [Zha17a, ZCXX18, Zha15g, ZPM16].

Delay-dependent [SZ15, XKWG15, 
YKJY17, ZWHC15, ZHJ+17, CXXZ18, 
KKL18, LZ16, SLZ+16, XZLZ17, XJZ+15].

Delay-range-dependent [MAR15].

delay-type [SuRI15].
delayed [BF16a, AY16a, BPC15, BP17a, CHL15, 
CZ15, CZSH17, CC15, CCL+16, DK15a, 
DCR15, DHMT15, Du15, EO15, GZLL17, 
GSKV17, HS15a, JYS16, JGKL16, KBR15, 
Kim15b, LLP17, LY15d, LJ15a, LSAR15, 
LC16a, LCAA17, Lia15a, LS16, LLZ+16, 
LZ16, LG16, LGL16, LLYL18, MA16, MAR15, 
MH17a, MH18, NR16, RZS15, RMB15, 
Sha16a, SZ15, SGC17, TX15, TDL+17, 
WPL15, WCH15, XYL16, YWL15, Yu16, 
ZZ15a, ZWX16, ZDPZ15, ZLY15, ZYXF17, 
ZSY17, ZS17].
deltation [SCS+15].
delivery [HSKHA15].
delta [BW15a, HLC+17, QFS17].
delta-Eddington-type [HLC+17].
demand [PL15a].
demands [DEMATEL].
demographic [GLM16].
dendrimer [SIA16].
dengue [XZ15, YG15a].
denosing [CCC+17, CXX15, Lz17].
denominator [Han15c, TW15a].
density [GTT15, SK15, Tan15d, ZS16c, CLHC16].
density-dependent [Tan15d].
Density-Ordered [CLHC16].
Dependence [ZQ15a, CY15c, Ely15, Liu17b, MCP105].

Dependency [CGIO18].
dependent [AB15d, SB15, AO15b, BM15, CC15, 
CH15, CXX15, CLT+15, CVA18, CP15d, 
DS15, DK16, DL17c, Dol15, GS17a, 
GZ15, GW15, GR15b, H15a, HS15b, 
HL17, HL15d, KC15, KB17, K15, 
KLL18, LZ16, LYY15, MD15, MW15, 
MRT15, MAR15, Mi16, PGLG17, 
PYZ18, RRR16, SZ15, SPP17, SL15b, 
SLZ+16, SL16, SAT15, TR15, TMG17, 
Tan15d, WPL15, Won15, Wu17, XZLZ17, 
X15, XJZ+15, XKWG15, YKJY17, 
ZL17a, ZLZ17, ZM15, ZWHC15, ZHJ+17, 
ZL17a, ZXD15, ZT16c].
derepending [ZS17].
deployment [GGM15, SZRC15].
derivation [FT17, GYW15].
derivative [HMT15b, ABHR15, ASHC17, AG15c, 
AKKB17, Ata16, CC18, DC15, GT15c, 
G15, GST15b, LCL17b, MWW15, Maa15, 
NHZW15, RR15, SA16d, SGHM16, SKHA18, 
W15a, WZ16a, Won15, YJW16, Zha15c].
derivative-dependent [Won15].
derivative-free [ASHC17, AKKB17, 
...
DCW15, SA16d, WZ16a. **Derivatives** [Qi15, AHS18, Akt15, ARL15, AG15d, BZ17, GDS16, Kat15, LQ15, Mis16, RA15, Sow18, SQL16, Tuu15, XC15, ZT15]. **descent** [BPR16, DLH15, Fio16, FNS15, GS17b, SDK15]. **describing** [AAS†17, GR17b, Zha15a]. **description** [DH17, KSV15, yWyLyY†15]. **descriptors** [Du17a, KGS†15, WMZ16]. **Design** [ACTV17, SFC†17, ZWY†15a, BCM17, DZC15, DL15b, eFJY17, Han15a, KVS15, LW17a, LWWW15, LXTF18, NT16, QG16, QKGW18, RXZW17, SA16a, SRSZ15, SR15d, SBG†17, TPL16, ZWL16a, ZwX16]. **destabilized** [BT15b]. **destructive** [CLR15]. **detect** [DLCV17]. **detecting** [Pet15a]. **Detection** [ABB†18, CLHC16, DMS†18, Du17a, GWK15, KGS†15, LW17a, LY17, RCRL18, ZSA†15, ZLLZ16]. **detector** [YLL†16]. **deteriorated** [LZ17c]. **deteriorating** [BS15b, MTY16, SCB15]. **deterioration** [RZR16]. **Determinant** [dFY15, APS16, DC¸O15, FSW16, Net15]. **Determinantal** [CN15a, KR15, Ky15, SR16a, GLS16, KM15c, Ky17]. **Determinants** [HHZ15, ZL15b, ZS15e]. **Determination** [BB18, Dan15a, YX15]. **determine** [CD15b], **determined** [DL17a]. **Determining** [CLL†15]. **Deterministic** [JA15, CM16, KM18, Vid18, WR15]. **detrended** [FMRRRT15] **developed** [ZWM16]. **developing** [BCMT15a, GKN15b, PH17]. **Development** [FFG†16, FFJB16, HS15c, KPG16, MC15c, SM15c, Haf17, KSP16, VD15]. **deviating** [Can15, IT15, JLX15a, PK15]. **deviation** [DJLX17]. **device** [ANU16, YLL†16]. **devices** [DLCV17, dNdOX†15]. **DG** [Bac15, MO16]. **diabetes** [EOP17]. **diagnosability** [Wy17]. **diagnosis** [EOP17, RCRL18]. **diagnostic** [SR15f]. **Diagonal** [KK16a]. **diagonally** [LZZT18]. **diameter** [RGH†15, WWH16]. **Diamond** [LT15, BMGMC17]. **Diamond** [LT15]. **diaphragm** [KS16b]. **Dickson** [KAS16]. **difference** [AK16a, AN†16, ABGL17, AO15c, BS16, BD15, BBFJ17, BKL†17, CXL15, ÇÖ15, CLS15, CL†15, Cui15, DGZ15, DYLJ17, DFP15, DCR15, DBCJ17, Ely15, GGH15, GQC15, GN15, GL15b, HQ15, HEA15a, HEA15b, HK15, HFCS16, HV15, HP15a, HP16, KZR17, KAS16, LI15e, LCQ15, LR16b, LR17, Li17b, Li15e, Li15a, LZ17b, LJC16, Mig15, Mig16, Pos17, PCS17, RzS15, RW17, SR15b, SR17, SDIS15, Sug17, SzShG16, SX16, WXY15, WC16, WMLG17, WSLC17, jWgX18, Wei17, WBL17, YMD15, YU15, ZB17]. **difference/local** [Wei17]. **differences** [ALN16, KKT15, LI15, SR15e, SS15b, YLL†16, ZWF15]. **different** [BMDS17, BS15b, HH16, Isc16, JYVS15, Kun16, Luk15, ND15, PP18, SAM†16]. **differentiable** [DLY17b, HVR16, HVR17]. **Differential** [CGPT15, DLJT16, DGR16, AB15a, AED15, AO15a, ABLZ15, AÖ16, AZL16, AOH17, AN15, AM15a, AAKT15, AIG17, A15, ALP15, BD17, BÇS15, BEM15, BT15a, BS16, BMO15, BBF†16, BAE15, BDGS15, BB15d, BDSS15, BB16, BDSS18, BGST16, BS15c, BR17, CT17a, CS16a, Can15, DLL16, CPST16, CC15, CLX17, CJK17b, CZP15, CKW15, CC15, CW17, CCZ15, CMW15, DK15a, DK15b, DZW15, DK16, DZ15, DPSS16, DO15, Du15, DB17, EAA†15, EA15a, Fan15a, Fan17, FTF16, GS15a, GW15b, Gao16, Gao17a, GGHL15, GD15, GAB17, GK15, GQC15, GFG15, GR15a, GL15, Gran15, GE16, GZ15b, HLZ15, HPN15, HZLY17, Hsi15, HL15b, IT15, JLX15a, JS15, Jia15, JYS16, JIS18, KJ15b, Koc15, KK17, KAS16, LJZ18, LS15W15, LQ15, LJW†15, LSAR15, LC15b, LL16a, Li17a, LH17c, LY15e, LW15a, LW15b]. **differential** [LI15g, LWW15, LFL†15, Li16b, LLdM15, LVC15, LRH15, LO15, MWM15,
CG15, CDL18, DG15a, Do15, DS16b, DF16, EKS+15, GWK16, GM17a, Gia15a, Gia15b, GGHO18, GLN15, GWZ15, GWY15, Hua15, HYW+15, JS16, KCK16, KG16, KFHH15, LJD17, QZL+17, Sar17, SSG+15a, TSA15, UKK17, WSZ16, Wei17, ZY15c. discount [SCB15]. discounted [BCd15b]. Discrete [DSB15, GG15a, Pai15b, ZV17, AADLF15, AK15a, AD17, BH15, CÁGGLP16, CHRD16, CS15, DN15b, DN16, DS16a, DRS16, Du17a, Fan15b, Fan17, FLL15, Fen15, FLL17, GW16, GHQ17, GWK15, GZW15, HYW+15, IB15, IR16, JYJS15, KBR15, Kim15b, KWT15, Li15a, LSCK15, LW16, LCY16, LR16a, LX16b, LW17a, LLZD18, LZW16, MZ15, MFJZ15, MC15a, MJL16, MZ17, Mah17, MMMMB17, NR16, NMNTBXVD15, NT16, NSM16, PR15b, SDP16, SMZ+17, Tan17a, Upa16, Wu15, WV18, XZCC15, Xu15c, XZHX17, YWL15, Yil16, YZ16, ZLDZ16, Zha15e, ZZZ16a, ZSS17, ZG15a, ZZQ18, Boy15, SH15b]. 

discrete-approximation [Mah17].

Discrete-time [DSB15, Pai15b, AADLF15, CÁGGLP16, Du17a, Fan15b, GHQ17, IB15, Kim15b, LSCK15, LCY16, LX16b, LW17a, LLZD18, LZW16, MZ15, MFJZ15, MC15a, MJL16, MZ17, Mah17, MMMMB17, NR16, NMNTBXVD15, NT16, NSM16, PR15b, SDP16, SMZ+17, Tan17a, Upa16, Wu15, WV18, XZCC15, Xu15c, XZHX17, YWL15, Yil16, YZ16, ZLDZ16, Zha15e, ZZZ16a, ZSS17, ZG15a, ZZQ18, Boy15, SH15b].

Discretization [GHX18, Ort15b, ABS15, ASS16, AK18, KKS+16, ZY15c].

Discrimination [DSM15]. disease [ADY16, CDHK15, GRS+15, LWPL16, LXJ+17, MMG17, QTXY17, Sah15, XWDW17, XZ15, ZHW16]. diseases [TMM18, Tor16, Vill16, ZLJ15, ZSW+17].

disjoint [BLSNF17, GSY15, Mao17, Qi17, You15].

disk [Che15a, DM15]. dislocated [SGY+15].

disordered [WCZY17]. disparity [TES15]. dispersal [WYZ+17]. dispersals [XYDL16].

dispersed [KA15c]. Dispersion [BRV18, SRP17, ZBH+15]. dispersity [GWPA18].

dispersive [BMR518, GLL15b, KR16]. displacement [AM15b, GZW15, LR17].

displacement-potential [AM15b].

displacements [JH17]. dissipation [GS17c, JU15, Ku16, Pan15, Sh12].

Dissipative [SRSZ15, ANU16, CGZ17, JIS15].

Dissipativity [SSK16, NR16]. Distance [ACS15, CS16b, CXL16a, LL16b, CMM17, DGNA15, DV15, DESS15, Gut16, GFD16, HP17, ID15, IH17, Jur17, KMA16, LWM17, MS15c, ROGS16, TDS15, WL17, ZL16b].

Distance-based [CS16b, CXL16a, DGNA15]. distinguishing [YSY+17]. Distributed [GSD16, HWY15a, HW17b, SM17, ZLY17, Ali15, BL15, BL18, Can15, CYS15, DAQ15, HWY15b, KBR15, LJ15a, LL15b, SY18, Wan17a, WL16, WGL16, XH16, WYZ18].

Distribution [MS15c, BE15, DDM16, DD16b, DWT17, DL15b, GSDH15, IAK15, JP16, LXJ+17, LJHA18, LTZ+17, MSd+18, ÖAD15, ÖÖAD15, PVV+15, SJ16]. Distributional [LL17b]. distributions [HCL15].

Disturbance [GWSC16, zMnzY15, QKGW18, YmZHC15]. disturbances [CWL16, CPCQ17, GhDwZS17, HW17b, PP18, TCS15, ZL16, ZYJD17]. divergence [CDK15, JMS16, Kem16, PMS16, Zha15b]. divergence-free [Zha15b].

dividend [ZH17, ZXD15]. division [Kim18]. divisor [HHZ15].

Dixit [TES15]. DMP [DY15]. do [Ber17, BF16a]. Dochev [Pro16].

Does [SL16, SGG17, Tan17b]. domain [AYAA+15, AG15a, AR15, BNY15, BK18b, BRD15, BZ17, BL15, CD18, FLS+15, Gao17b, HMW16, KL16, KK17, KMP15, MSHG16, PWS17, SHH18, TPS15, XCHW16, ZH15b]. domains [AG16, Be15, BDE+15, BÁR15, BV15, EMM17, GS17a, Gia15a, LB15a, OR18, WHSS15, WWH17].
domestic [Haf17, MPHG15]. dominant [LZZT18, YLZT17]. dominated [CGW16].
dominating [SRGW15].
domination [BF16b, Du17b].
donation [CCW17].
door [WWC16].
doped [ZLH16].
dose [SNS16].
double [JBS15, Pet15b, GKN15a, GKN15b, HW17b, JS15, JLX15b, Kia15, Lam15, LLZL18, MGK16, PHRB18, Sun15b].
double-diffusive [MGK16].
double-integrator [HW17b].
double-Newton [GKN15a, GKN15b].
double-subpopulation [JLX15b].
double-walled [Kia15].
Douglas [BCH15].
down [LD17].
down-and-out [LD17].
downhole [DWT17].
downside [SBLZ17].
downward [PHRB18].
DPSS [HMX15].
DQ [Tom15, Tom12].
DQ-based [Tom15, Tom12].
Drazin [CLT18, HLT15, HLT16, Kyr15, MD15c, Mos16, RMSD16, SS15a, TB17b, Vis15, WMS17].
Drazin-inverse [TB17b].
drilling [ZWM16, ZHWW15].
driven [AYAA15, BS15a, CS17, GG15c, JMK17, Kim15a, La17, LOOGB18, LXT18, MD15, MZM15, SK15, SP15, SZPH16, TB17a, TL17, WLL16, XPG15].
drop [BBGR15].
droplet [FS16, KR17].
dropouts [LCY16, TPL16].
dropping [SDF16].
drug [EA15a, MSM15].
drug-eluting [MSM15].
dry [MO16].
drying [KZV15].
DS [LXJ17].
DS-I-A [LXJ17].
DSG3 [NMNTBXV15].
dual [CK17, DJL17, JLL16, JPTL15, PMSB15, RD15, RCTZ18].
dual-channel [PMSB15].
dual-phase-lagging [DJL17].
duality [JG17].
duals [MK15c].
due [HRS17, XY15b].
Duffing [LR15].
Dufour [PM16].
dupolies [MS15].
dupoly [ANP16, AEP15, AAA15b, AAA16, Els17, PL15c].
duplication [MB15].
during [CZ18, Kim18].
Durnmeyer [AIP15, DD16b, GG15b, GAS17, KA15a, KIAG16, UDA15].
dust [Mis15].
dust-acoustic [Mis15].
dusty [HRS17, MSI17, SBH17].
Dwell [LZL16, LW17a, ZLLZ16].
dwell-time [ZLLZ16].
Dynamic [AA15b, BLA15, CCQS16, GLYT16, LYZL18, LMMR15, MN16, NS17b, TPS15, TPL16, ZL15, ABL15, AH15, BK18a, BAE15, BCD15b, CXP16, CY15c, CST15, DWZ15, FHV15, GCC16, GHX18, HA17, HO15, HRS15, HI15b, JAN16, KWH17, PAl15b, PSSX17, RZR16, RS15d, SRBA15, SH15c, WR15, Wan17a, WA15a, Yua15, ZWK16, ZWL16].
Dynamical [HP15c, SSZL17, AY16a, BGR15, CCT15, CL16c, ES17b, Fan15b, GG16, GDL16, HST17, LH15, MWRT17, RVGS17, SSKA16, Slo15, SS15c, SLWX15, WDLL15, Wul15, bWzJZH16, YWZ18, YYS17, ZWHC15, Zha15a, ZW15b, ZZZ16b].
Dynamically [NB15].
Dynamics [CCT16, DL15W, DMHT15, Els17, FG15, JAU15, LC15d, LB16a, LC16b, Pu15, SZT17, XD15, ANP16, AA16, ARR16, AM15f, BCMT15b, BCM15a, dCCGV15, CSWJ15, CM16, DS15B, DWTT17, DZ17b, DZ17a, EA15a, ET15, GKN15a, GKM16, GKN16, HD17, Hsi15, HXS16, HZCY17, IT15, JG1K15, Kha17, LKM17, LZL15, LXT17, LZ17d, fLLPY16, MM15b, MTMB17, MM16, MS15b, zMz15, 15, MB17, PLS17, QLF15, SSB15a, SA16c, SS15g, SGM16, SY18, SRAC16, SG17, SZFS17, TMM18, TBSR16, TRR15, Vid18, Wan15a, WR16, WLZ16, WGLZ16, WC17, WV18, XWDW17, XJW17, XGZ17, YLS17, YLZT17, ZS15a, ZJ15b, ZLC15].
e-commerce [BM17].
e-learning [DCA15].
early [SRK18].
earthquake [FMRR15].
Ebola [ADY16].
eccentricity [Du17b].
Eckhaus [WTSQ15].
eco [CDHK15, FHPV18, LPZL16, SAH15].
eco-epidemiological [CDHK15, FHPV18, SAH15].
eco-epidemiology [LPZL16].
economic [DP15].
ecological [dSR15].
TSA15, WH15, ZZH15]. ecosystem [HJ15],
Eddington [HLC+17]. Eddy
[TT16, CLR15, KCZK15, KCWK15, KM17a].
Eddington [HJ15].

[41] Eddy [AV15, LX17, PJ18, QY17, CXL16b,
Che18b, CMM17, GFHW17, HLX17, KST15,
Laz17, LY15a, LYS17, LWSM16, Mao17,
PP12, PP15b, SY18, YFLZ18]. Edge-based
[PJ18]. edge-bipancyclicity [LX17].
edge-colored [CMM17].

e-edge-connectivity [YFLZ18].
edge-directed [LY15a].
edge-disjoint [Mao17].
Edge-fault-tolerant [LX17].
edge-neighbor-scattering [LWSM16].
edge-rupture [LYS17].
edge-version [GFWH17].
edge-Wiener [CXL16b, KST15].
edges [Rad17, SLW16b].
edit [DV15].
editors [RSGFV16].
EEG [BMDS17].
Effect [HZS15, JAU15, KK15c,
LY18b, OA15b, DSB15, ES15, FG18, HD17, Har16,
MS17, MMS17a, MRR17, Mou15, MKN15b,
PHRB18, PKHD18, PZ16b, Pon17, SRP17,
SSG15b, VD16, WQ15, XP17, XY15b,
ZBKS16, ZHW16].

Effective [PGL17, TMM18].
effector [SRJ+15].

Effects [dCCGV15, GST15b, LZP18,
QTXY16, SH18b, GWW15, JZ15b, KG15,
KG16, MGK+16, PMV16, RZS15, RNMI5,
SMR15, SBH16, WFI15a, WXP16, ZLH16,
ZML+17, dSVR17].

Efficiency [GJNRG15, FXC17, LA15, LMMR15].
Efficient [CJ18, DZW15, JO15, Kac15,
KM15a, KDD15, Kue15, LWQ18, MA15c,
PS15c, QTF+16, Sku15, Tan15b, Tan15a,
Tu17, WNN16, WGL15, XMX15, ABC+16,
BAM16, CJ15, Deh16, EA15b, FWLC15,
FCW+17, How15b, How16, KBM16, LS17b,
MS17b, PSZ18, RSKB16, RP18, RB15,
SBV15, SMC+17, TFD15, TTD18,
USCA15, WMLG17, jWgX18, Wu17,
WLFH17, YZZ18].

Egalitarian [Pla16].
Eggenberger
[DDM16, DD16b].
egress [GRV15].

Ehrlich [Pro16].

EIC [YZZ16].
EIC-graphs
[YZZ16].
eigenfunctions [Deh16].
eigenpairs [GG15a].
eigenparameter
[Tha15].
Eigenvalue [BFJ15, LH17a, LQ15,
LJ15b, BFJ+17, CEP15, Gia15a, Gia15b,
GGHO18, HKL15, HLZ15, HYB17, Liu15g,
LLL17b, LPW15, Miy17, OA15, SWL16,
WD15, YKZ15, YFY17, ZWJ16, dCSS17].
eigenvalue/eigenvector [GGHO18].
Eigenvalues [Won15, dF15, CD15b, Deh16,
JFT17, Lin15, PP18, RGI15a, Tha15, YY15,
ZW15a, dFKM15].
eight [FKV16].
eighth [BAM16, CN15b, CN16b, HI15, KKB15,
NCS16, SH15a, SA16c, SA16d].
eighth-order [BAM16, NCS16].

Einstein [JJ15a, QFS17].
either [Mah15].

ELV [ZZ15c, ZZ14, ZZHT17].

elastic [AZL15, BKK16, CD16b, FFL16,
GT15b, KFH15, Lia15b, MC15c, Rad15,
RM16, SM15c, WL16a, ZLL15b, ZZC15].
elastic-fusion-coupled [ZZC15].
elastic-viscoelastic [FFL16].

electromechanical [AP18, CRW17, PFB16, SFB16].

Electromagnetic [BRV18, LFB17, KSD+15, MMZ+17].
electromechanical [PP18].
electron [Wan16b].
electron-photonic [Wan16b].
electronic [CNK+18].
electrorheological
[WF15a].
elegance [MD18].
element [AGZ15, AJ17, ALZ16, BRV18, BTV15,
CLR15, CD16b, DJF16, GS17a, GM15a,
GWW15, Gia15b, GWW15, HYB17, HL16,
HZLY17, Hua15, IR16, JMW15, JAN16,
KKC15, KM15a, KOK15, KK17, LX16a,
LZL15a, LCW15, JD17, LCL17a, LH17c,
EJF16, ES17a, ET15, Fan15a, Fan18, FCM17, FZLT15, FLL17, GGL15, GM15a, Gao17a, Gao17b, Gao17c, GGH15, GAB17, GSP15, GS15b, GVA16, GT15c, G5SmLi16, GR15b, GR17b, HA16, HEA15a, HEA16, HLZ15, HK15, HPN15, HP15a, HL15b, HLLT15, HGM15b, HC15, HYW +15, Huai16, IS17, IT15, cJzS15, JSL17, JRM15, KKT15, KRB15, KCK16, KZ16, KA15, KS16a, KM15b, KK16a, KD16, KNT17, KS15, KR16, Kud16, KK17, KMP15.

Equation [LJZ18, LP15a, LSfW15, LJL15a, LL15e, LG16, LL16a, Li17b, LG17, LSZF18, LW15a, LLG +15, Liu15a, LSW16, Liu16a, LCL17b, LR15, LM15, LHWG16, MD16, MZM16, MZ17, MS17b, MMV16, MS16a, MR16a, Mis15, MD17, MMK17, MO15a, MS15d, MTJ15, MA15c, Nag17, PKB15, Par15, PG15b, Pi15, PJ15, PFA15, Pu15, QDD15, RC15, S.15, Sae17, SR15b, Sar17, SR17, SR15e, SR16b, SLW16a, SY17, SW17b, SW17a, SPG17, SJW16, SPS16, ST17, Sin18, Sn15, SU15b, SW17c, TES15, TS16, TSTQ17, TLHC17, TTLX17, TTXZ16, TTK15, UKE15, VD16, VD15, VD15, VD17, VS17, WW16b, WNMC15, WTSQ15, Wan15d, WTX16, WMLG17, WTJ17, WWH17, WX16, Wei17, WWMX16, WD16, XCHW16, Xu15c, YMD15, YL17, YMS16, YWRP16, YB15, YZ15b, YZ15c, Yiz16b, ZV17, ZB17, ZP16, ZA16, ZWF15, ZJZ15, ZH15a, ZC15, ZY15a, ZM15a, Z5DX15, ZLWW15].

Equation [ZWLZ15, ZMQ16, ZYY +17, ZYY17, ZZZ17a, ZCXX18, ZJY18, ZC15, ZY15d, Zho15b, Zho15a, Zho15e, Zho17, ZW15c, dRGRB16].

Equations [DGRR16, AB15a, ABC +16, AED15, AK16a, AR16a, AO15a, ABL15, ABL15, AO16, AZL16, AO17, AN15, ANT +16, ASHSC17, AD16, AH15, ARL15, AAKT15, AIG17, APL15, ALP15, ARSV15, ABG17, AIK15, ACS15, AR16b, AG16, AKKB17, AP15, AM15a, AE17a, AD17, Bab16, BD17, BC15, BW15a, BEM15, BM15a, BS16, BBF +18, BAIM16, BSZ16, BB15c, BB15d, BDSS15, BB16, Bog16, BKLW15, BGST16, BH15, BHM15, BC16, BS15c, BR17, CT17a, CWG15, CS16a, Can15, CP15a, CPST16, CDT17b, CÔ15, CLS15, CJ15, CK15, CL15b, Che16c, CY15b, CB17, CDL18, CN15c, CY15c, CLMT15, DCW15, DK15b, Dar16, DN15b, DN16, DA17, DL17b, DGZ16, DZW15, DGZ15, DWZ15, DCS15, DK16, DLQ17, DFP15, DCR15, DZ15, DJ15, DPSS16, DZ15, DNC +17, DO15, Du15, DC16].

Equations [DF16, DB17, ER15, EHS17, AAAM +15, EGB15, Ers16b, Es16, EMM17, EA15b, FK17, Fan17, FMX15, FWLC15, GRV15, GY15, GS15a, GW15b, GD16, Gao16, Gw16K, GD15, G15, GZK16, GQC15, GS17b, GFG15, GS15, GR15a, Gra15, GE16, GZ15b, GS17c, GS11, HQ15, HEA15b, HO15, HFC16, HRS15, HARS15, HMF15, HL17, HH15, HS15b, HMT15a, HZLY17, Hsi15, JJ15a, JS15, Jia15, JYS16, JT17, JSG15, JIS18, JAN16, K15an, Kan16, KJ15a, KE16, KM17b, KNBA15, KAH15, KL15, KJ15b, Koc15, KK16b, KAS16, KF15, LQ15, LJW +15, LLY15, LC15b, LCS15, LWI15, LG15, Li16b, LWZ16, LR16a, Li17e, Li17a, LH17c, Lia15a, LY15e, LW15b, LF17, LF +15, Lu16b, LHZ16, Lu18b, LW15c, LR15, LJC16, MHN15, MDZ15, MG15, M17a, MX17, MW15, MR15a, MHM15, MZM15, MAG15, Mi17, MYH15, Mic15a, Mic15b, Mig15, M15g].

Equations [Mil16, MH17a, MH18, MH15a, MH15b, MH16b, MH16a, MH17c, Mis16, MSS15, MGMM17, MD17, MD15, MK16, MK +15a, MO15b, Mou15, NH17, NE16, NBK16, NRT16, NCS16, NW15, NW15, OR18, OS15, Ôzb15, PAE +17, PZ17, PMC15, PR15a, PWS17, PYZ18, PZ15, Pos17, PKS15, QZ15b, QTF +16, RDLG16, RWW15, RS15a, RC17a, Reh17, RW15, Rz15, RW17, Re15, RC17b, SAC18, Su1R15, SuR15, SR15a, SR15c, SEKA16.
SM16, SN15a, SN15b, SH16, SSK15, SB15, SSB16, Sha16b, SA16c, Sha15f, SM15d, SGM+16, SK17a, SX15, SS16, SGJS16, Si16, SK17b, SPS18, SRS17, SG15, SIDS15, Su16, Sug16, SH15c, SzSzG16, SX16, TMS15, TRP15, TMPG17, Tan15b, Tan15c, Tho17, Tom12, Tom15, TGB16, TY16, TA16, USCA15, USCAAA15, Vab15, VRC15, VDV15, VDI17, WW16a, Wan15c, WZ15b, equations [Wan15e, WZ15a, WHSS15, WM15, WL15, WZ16b, WFZ17, WSLC17, Wan17c, jWgX18, WNN16, WN16, WG15b, WX16, WY16, WN15, WLFH17, WBL17, Xy16, XY15a, XY17, XM15, XPG15, XHW15, Xu17a, XLW15, YR15, YAIN17, YZ17b, Yil16, YG15b, YMMH15, YJSW1, YMW16, YNMW16, Yüz15, Yüz16a, ZA16, ZBBW17, ZS15d, ZSL15, ZS15b, Zha15f, ZAW15, ZY15, Zha15b, ZWK16, Zha16d, ZMQ16, ZZCY15, ZG15b, YG15b, Yüz15, ZL17a, ZCZM15].

equidistant [Pal15, Zha17b].
equilibria [BCd15b].
Equilibrium [YLW16, AT15a, BMRS18, CP15c, FPUK15, HH16, HHP18, JK15, Jeo16, LHJ15, MN15, SMR15, SML±15].
equivalence [Zho15d].
equivalents [GWSC16, SNS+16].
equivalent-input-disturbance [GWSC16].
erbium [ZLH16].
erbium-doped [ZLH16].
Erdélyi [Dar16].
Ermakov [MR15a].
erosion [SFC+17].
Erratum [MAK16, VK17a].
Error [ALZ16, DBJC17, GZW15, IZ16, LCW15, Oka18, PSY+17, AQ15, And18, Bac15, BC15, BF15, Bor15b, Boy15, CG15, CKW15, CDL15, DA17, DKL15, EGB15, FK17, FM17b, GI15, GGH018, HL16, HZLY17, KwC15, KAS16, LX16a, LZ17f, MS15c, NY15, RzS15, SSS17, SY17b, SW17c, SC17, WXY15, WZ16a, WSZ16, Yil16, YG15b, Yüz15, ZL17a, ZCZM15].
errors [PWFY18].
escape [WDLL15].
escaping [Nav17].
Essential [Zhu16].
estimate [GI15, YJW16, ZJZ15].
estimated [GDS16].
Estimates [Mor15, ALZ16, Bac15, CG15, CGW16, CKDC16, CG15a, GR15c, HL16, HZLY17, IZ16, LZ17f, NY15, NNA15a, Oka18, PSY+17, SY17b, WSZ16, ZL17a, ZCZM15].

Estimating [OAD15, ÖOAD15, RZMB17, SJ16, DJLX17].

Estimation [MS15a, RRTR15, Wan15e, ddGL15, BC15, CAGGLP16, CST+15, DLQ17, FDPP18, FvdMS15, Gav15, GZ18, GMPP18, KS16b, KSP16, KAS16, LX16a, LPJ18, LW15b, LW18, LSK15, LLZD18, LXW+18, MC15b, MC15c, MS15c, PWFY18, Pop17, SKKL17, SDDP16, WWMX16, Yüz15, ZT16a].

Estimations [Ele15, GG15b, MHM15, MZM15].

estimator [GGHO18, LW18, ZWY+15a].

Estrada [LQG18, Sha15c].
estuary [ddGL15].
ETA [CST+15].
ethnic [BMDS17].
Euclides [KDC16].
Euler [ASS16, BS16, BN15, CJ16, DKKM15a, Kim15c, KL16, KG17, LJL15a, Li16b, LSY15, Luo15, SHN16, YG15b, YNMW16, ZSY15].

Eulerian [GSDH15, JOÖ16].

European [ASV17, HS15c, LGO17, RPB15].
evaporation [KRF17].
evacuation [CZ18, HZY15, HZ17c, WWC15].
evaluating [GM17b].
Evaluation [KWH17, DP15b, DKZ16, JGBY16, LWQ18, RLGGAV15, TG17, YZD15, YF17, ZHY16].
event [ABLZ15, ABC+16, JZ15a].
Even-order [ABLZ15, JZ15a].
Event [SMZ+17, XZHX17, ZZZY17, ZDF17, GSD16, SRCA17].

Event-triggered [SMZ+17, XZHX17, ZZZY17, ZDF17, GSD16].
Eventually [CEP15, LLL17b].
every [JLL16].
evolution [ACSS15, CS17, CGPT15, CST+15, DK15a].
FFN18, FTF16, GZK16, GT15c, GE16, GSD+17, HARS15, HZYW15, HZS15, KSN15, Li16b, Lzp18, LY18b, LY15c, LZ15e, LL15f, LLB16, LWZ18, ÖAD15, SS16, TBB16, Wan15c, WM15, WG15b, XZL15, XW15. 

Evolutionary [BLA15, RSGFV16, Sch16, YF17, BK18a, BH15, DLY+17a, LJ17, TES15, Tan15e, YLZT17].

Evolving [XS15, HZ17c, Sha15c].

Exact [Esl16, Kun16, ZS15e, eMA15, AIG17, CMW15, GGHL15, HARS15, KZ15, MZ15, RMA15, S.15, STVCC17, Sun15b, VDV15, YMHW15, ZA16, ZSL15].

example [ZMQ16].

exchange [MKMC15, MTCV+16].

exact [JFT17].

example [ZMQ16].

exchange [MKMC15, MTCV+16].

Exact [Esl16, Kun16, ZS15e, eMA15, AIG17, CMW15, GGHL15, HARS15, KZ15, MZ15, RMA15, S.15, STVCC17, Sun15b, VDV15, YMHW15, ZA16, ZSL15].

existence [WDLL15].

Existence [AN15, AK15b, DZ16, DO15, FFT15, GW16, GT15c, GZLL17, IJ15, IKMW15, KE16, KAH15, LSJW15, LZ15e, LL15f, MZM15, NRT16, SAT15, TES15, TNMR18, Vol15, XPG15, ZLL15c, ZLL15a, dSH15, BH15, CS16a, CZ15c, Dan15a, DL16, Ers16a, JS16, LY17, MDZ15, MM15, MS16a, Neu16, NE15, RM15, ZLW15, Zho15a].

Existence [AN15, AK15b, DZ16, DO15, FFT15, GW16, GT15c, GZLL17, IJ15, IKMW15, KE16, KAH15, LSJW15, LZ15e, LL15f, MZM15, NRT16, SAT15, TES15, TNMR18, Vol15, XPG15, ZLL15c, ZLL15a, dSH15, BH15, CS16a, CZ15c, Dan15a, DL16, Ers16a, JS16, LY17, MDZ15, MM15, MS16a, Neu16, NE15, RM15, ZLW15, Zho15a].

Explicit [CXL16b, FR16, HARS15, JH15, JjdW16, LY18c, QZ15a, Vab15, XZW+15, ZAW15, Boy17, BMR18, FMC15, FCM17, FKR15, LL15e, Mil16, Oka18, RSKB15, TTXZ16, WS17].

face [BLNSF17, LVAB+16, LTC16, SHLL18].

Facebook [DW17].

valid [CRCVMS18, Mat15, MK15c, Pal15].

factor [ZGL15].

factor [SD17].

face [BLNSF17, LVAB+16, LTC16, SHLL18].

Facebook [DW17].

valid [CRCVMS18, Mat15, MK15c, Pal15].

factor [ZGL15].

factor [SD17].
failure [HDG15, PK15, ZLDZ16].
failures [MCPO15].
Fairness [WZL15].
Falkner [Li17d, RSKB16].
Falkner-type [Li17d, RSKB16].
Failures [MCPO15].
Fairing [WZL15].
Fairness [WZL15].
Fairness [WZL15].
Falkner-type [Li17d, RSKB16].
Falkner-type [Li17d, RSKB16].
Falsification [SM15d].
families [AT15a, AKKB17, BCMT15b, BCMT15a, CN16b].
Fast [AV15, CYCW15, CMW15, DPSS16, Laz17, MSL15, MWH + 18, Naa15, Pal15, ZM15c, AKK15, CLJ + 15, De 17, Fuk15a, Fuk15c, Fuk15d, Fuk15b, JGY16, ISP17, SNS + 16, UKS + 16, XS15, ZWY15b].
Fate [Tan15e].
Fault [Du17a, YYS17, DH17, LX17, LW17a, RCRL18, ZLLZ16].
Fault-tolerant [YYS17, DH17].
faults [KLKU18, LMW18, QY17, SKKL17].
Favard [KTA15].
FD [GM17b, ODP17].
FDM [WD16].
FDM [WD16].
feasibility [QLZ15].
feasible [JPTL15].
feature [YSD + 17].
Feedback [MA16, PFA15, XZL15, YSWZW17, CXP16, CLXW17, CCQS16, CLCW17, DAQ15, DH17, LLRC15, LLZ15, LLL15a, Pa15b, RXZW17, SZ15, SLZ + 16, SLL + 16, TPL16, Upa16, XZCC15, XZL17, ZLDZ17, ZMMZ15, ZHWW17].
feedforward [EOP17].
Fejér [SIS15].
Feline [CYLW15].
FEM [NMNTBXVD15, AV15].
Fermi [Fuk15c, Fuk15d, Fuk15b].
ferromagnetic [Ant18].
fever [PTA16, TM16].
few [Sza15].
FFT [CDL15].
FG [LZL15a].
FGM [ABN + 17].
FGP [Lac15].
Fiber [LHHS16, WQ15, ZLH16].
Fibonacci [AAF15, BBD15, CT18, MH16b, Sta17, WW17, YZ17a].
Fick [HSS15].
Fickian [LR16b].
field [AM15b, BTP17, BGP15, DS15, ILPE17, JJ15a, JDL15, Kyr15, Liu16a, LRH15, MMZ + 17, MKG + 16, MPW15, PL15b, SV17a, VVA + 15].
fields [Ant18, CZZ15b, YCD17].
fifth [CEHVT15, GSNL16, Kud16, LZH16, SGMH16, Tal15, WTJ17].
fifth-order [CEHVT15, GSNL16, LZH16, Tal15, WTJ17].
Filaria [BSHX15].
Filippov [QTXY16].
filled [GYY15, GSDH15, SP15, SRP17].
film [DS15].
films [BBGR15].
Filon [FMX15].
filter [DN15c, GGZR16, LW18, LW17a, LY18a, LXTF18, PZ16a, WCCZ15, ZWY + 15a].
filtering [AAHT18, CHL15, LCY16, MC15a, SZPH16, YKJY17, ZLDZ16, ZML + 17].
filters [AAF15, BL15, GMPP18, MGPP15].
finance [TVK + 16].
financial [HDG15, YSX15, ZLS16].
find [CN15c, MN15, NCS16].
finders [GKN15a, GKN16, LKM17, vLtTBI18].
Finding [CRC15, ZWWX15, AU15, AG15d, GL15a, How15b, PH17, PV16, SB15, SM15d, SRBA15, ZAI16].
Finite [BR16, BDH16, CYSY16, CGZ17, HWY15b, HS15a, LX16a, LW17a, LLLZ16, LLZ17, MFJZ15, RSC + 17, RZHY16, SA16b, SYZP16, SGJS16, SJ16, SH18b, WZM15, WZZL16, WSCL17, WX18, ZBH + 15, Z1J15b, Zha15a, ZFKZ15, AT15a, ABGS15, AGZ15, AJ17, ALZ16, AP18, BTWY15, CX15, CHL15, cCpsKZ15, CZ15b, CGW16, CCL + 16, CZ17b, CD16b, DJL17, DKZ16, DF16, DC16, DDIT17, FDPP18, FZLT15, GW16, GY15, GS17a, GM15a, GGHL15, Gia15b, GN15, GSSML16, GS11, HEA15a, HEA15b, HYB17, HK15, HFC16, HW15a, HP16, HW17b, HK18, HL16, HZLY17, Ied15, JBS15, JM15W, JAN15, KKT15, KCKZ15, KZ17R, KNK15, KM15a, Koka15, KAMD18, KK16b, KK17, LSC15, LCQ15, LR16b, LR17, LL17b, LJD17, LH17c, LZ17e, LY18c, LW18, LZ17f, MC15a, MJL16, MO16, MC15c, MKN15b, NKP16, PSY + 17, Pla15,
QFTT15, RC17a, SR15c, SY17a, SW1L6, SLW16a, SW1L6b, SW17a.

finite [SJW16, SFC+17, TZH15, UKE15, VS17, WZ15b, WMLG17, WLZY17, Wei17, XLR17, YM15, YDLK15, YLZT17, YLL+16, YWH15, ZB17, ZWF15, ZL15a, ZS15d, ZZZ16, ZSS16, ZT16b, ZZCY16, ZM+17, ZSY17, ZLI17a, ZY15c, ZCY15, ZSF17].

Finite-difference [WSLC17].

finite-horizon [ZML+17].

Finite-time [CYSY16, CGZ17, HWY15b, HS15a, LW17a, LLLLZ16, LLZ17, MFJZ15, RSC+17, RZHY16, SYZP16, SJL16, WZZL16, WXX18, Z15b, ZFKZ15, CHL15, CCL+16, DKZ16, DFP18, HWY15a, HW17b, LSCK15, LL17b, LMW18, MC15a, MJL16, WLZY17, YDLK15, ZSS16].

Finite-volume [BR16].

finite [HHZ15].

Fink [Nis15].

FIR [LW18].

Firefly [ZBKS16, FPKF15, KSK+15, YZMM15].

First [KI15, KH17, Tua15, AG15c, BEM15, CL15a, CC18, IKMW15, LZS15, LD18, MS17, MSDK16, NEK18, RSKB15, SY17a, YDLK15, ZSS16].

First-order [RSKB15].

Fish [MM16, MMS18, PSN17].

Fisher [Ata16, HEA15b, QDD15].

Fisher-KPP [QDD15].

fission [WTJ17].

fitness [ZHY16].

Fitted [TG16, FR16, LD18].

fitting [GI16, LWPL16, RS17b, SV15a].

FitzHugh [BTWY15, FL17, GO15b, IWL17].

five [SuSR16].

Fixed [BT15b, ACS15, AKS15, Alf17, AM15b, Boi15, dCCGV15, CZ17a, DL17b, GK15, GKN16, HRS15, Jeo16, LCAA17, MSL15, PN15b, RDLG16, SDK15, STD15, TTP16, WF15a, WC15a, ZS16a, ZLY17].

fixed-rate [dCCGV15].

fixed-time [LCAA17, ZLY17].

Flag [TZ18].

Flag-transitive [TZ18].

Flat [MB15a, SS15].

flexible [Abd15, AGM16, Ber15b, P115b, XJW17].

FLLOP [MHC15].

floating [WL16a].

Floquet [AK16a].

Flow [AwEE15, ZS16b, AB15b, ATK+16, AL15a, BKK16, BAR18, BGP15, Bot15, BV15, CS15, CKKF16, CT15, CT17d, DS15, DL15a, DL15b, EAY17, EM15, ERF16, Ers16a, FF+16, FFH+18, FFH+15, FF18, GGA+15, GY15C15, HM15a, HH16, HHP18, HP17, HRS17, Jai18, JMW15, JY18, KK17, KCKZ15, KFH15, KSP16, KSZ15, LCQ15, LR16b, LZY16, Liu18a, MS17, MS17a, MKG15, MKRS16, MSL15, Neu16, NKNA16, PMC16, Pan15, Pel17, QX17, RP16, RSC16, SST17, SK15, SS15, Sha12, SV17a, SS17, STVCC17, SH15d, SH18b, WF15a, XP17, XHY15, Z16, ZW16].

flows [BKL+18, CSF15a, EEE+16, Ers16b, GG18, KPG16, KMB16, LTL16, LX17, NB15, Q16a, Q16b, RGD18, VG18, WL16c, Z16].

flowshop [PGLG17].

Fluctuating [WW16c, M15].

fluctuation [FMRT15, HRS17, KSK+15].

fluctuations [LYZL18].

Fluid [TBSR16, TT16, ZS16b, Awa15, BG18, BGP15, Bot15, CS15, CCL+15, CKKF16, CT15, CT17d, DW17, EAY17, FF18, GG18, HM15a, HRS17, IR16, Jai18, LX16a, LX17, MS17, MK15b, RP16, RL15, RSC16, SST17, SS15, SG16, SB16, STK15, WF15a, WL16a, Zha15a, ZW16].

fluid-saturated [RL15].

fluid-structure [RL15].

Fluids [ZS16b, Kim15a, NS17a, RD18, RG18, WT17].

fluoranthene [LY15b, LY16a].

fluoranthene-type [LY15b, LY16a].

flux [Pov15, XLR17].

fluxes [Liu17a, ZQL+17].

foam [NDZ15].

Fock [Fau17].

Fokker [GDL16, GAB17, SR15e, ZY18].

fold [APK15].

folded [NMNTBX15, QY17].

folds [SH18b].

follower [VW18].

following [LYZ16, MGCAPP16].

follows [LZZ15].

food [Liu15d, LJHA18, MMS17a, Sah15, SSB15a].

food-limited [Liu15d].

foot [CDFS17, LWPL16].

foraging [AADLF15, BS15a].

force [BKT16, Dan15b, GST15b, KM15a, KG17].
Forced \([\text{HPN}15, \text{AO}15a, \text{A}16, \text{SH}15c]\). \(\text{Forcings} [\text{Z}16a, \text{Bot}15, \text{HQ}15]\). \(\text{forecast} [\text{FCW}^+[\Im], \text{WF}15\]. \(\text{Forecasting} [\text{YS}16, \text{CLHC}15, \text{Lah}18]\). \(\text{foreign} [\text{ARR}16, \text{Haf}17]\). \(\text{Foreword} [\text{BK}18]\). \(\text{forms} [\text{AADMM}16, \text{CN}15a, \text{GT}15b, \text{JS}15]\). \(\text{formulas} [\text{TPS}15, \text{formulations} [\text{AAC}16, \text{BM}18, \text{KCWK}15, \text{RSB}15, \text{WC}17]\). \(\text{formulation} [\text{AAC}16, \text{BM}18, \text{KCWK}15, \text{RSB}15, \text{WC}17]\). \(\text{formulations} [\text{AAC}16, \text{BM}18, \text{KCWK}15, \text{RSB}15, \text{WC}17]\). \(\text{Fornberg} [\text{RG}15]\). \(\text{forward} [\text{GR}15a, \text{ZL}15c]\). \(\text{forwards} [\text{TNP}15]\). \(\text{foundations} [\text{LZL}15a, \text{ZL}15b]\). \(\text{Four} [\text{CCL}^+[\Im], \text{TTZX}15, \text{DSAB}16, \text{LA}15, \text{MDH}15, \text{SDAB}17, \text{SBL}16, \text{SuSR}16, \text{SGY}^+[\Im], \text{WWH}16]\). \(\text{four-dimensional} [\text{SGY}^+[\Im], \text{four-parametric} [\text{LA}15], \text{four-point} [\text{SBL}16]\). \(\text{Four-Tank} [\text{CCL}^+[\Im], \text{Fourier} [\text{ALQ}15, \text{BN}15, \text{BDE}^+[\Im], \text{Boy}15, \text{DP}15b, \text{HZ}17a, \text{MRF}18, \text{ZS}17]\). \(\text{Fourier-type} [\text{HZ}17a, \text{fourth} \{\text{AM}15f, \text{BCMT}15b, \text{BCMT}15a, \text{CFG}15, \text{CL}17, \text{Che}16c, \text{CN}15d, \text{GKM}16, \text{JSLW}17, \text{KKB}15, \text{KNB}15, \text{LKM}17, \text{LSW}15, \text{LJC}16, \text{Mah}17, \text{MK}16, \text{MMK}17, \text{NBK}16, \text{RW}17, \text{TGB}16, \text{XLW}16, \text{ZY}15b]\). \(\text{fourth-order} \{\text{AM}15f, \text{BCMT}15b, \text{BCMT}15a, \text{CL}17, \text{Che}16c, \text{GKM}16, \text{JSLW}17, \text{LKM}17, \text{LJC}16, \text{Mah}17, \text{RW}17, \text{TGB}16\}. \(\text{Fowler} [\text{KF}15]. \text{FR} [\text{PR}15a]. \text{Frac} [\text{KYZ}16, \text{SuSR}15, \text{ZTW}16, \text{BRD}15, \text{BAR}15, \text{FMSG}15, \text{RRT}15]\).
YLHS17, YmZHCl5, ZT15, Zha15f, ZSZ17. fractionally [RS15d]. fracture [ES17b, GLA+17, MPR+17]. fractured [RRT15]. fragile [LSCK15, LTZ+17, RSC+17, ZSS16, ZPM16]. frame [ILP+15]. frames [Far16, LZ15a, MFC17, Sko17]. framework [GZG+15, JJ16, LdCC15, Liu15g, NB15]. Fréchet [AK15b, SGMH16]. Fredholm [AM15c, Bab16, BS16, BSZ16, CJ15, DA17, DGZ16, ER15, EMB15, EMM17, FK17, GG15a, KJ15a, MS17b, Mic15a, Mic15b, MH15a, MH15b, MH16b, MH16a, OR18, OA15, PMC15, Par15, SR15a, SR15b, Tan15c, Yüz15, Yüz16a]. Free [SRP17, ASHSC17, AKKB17, BKL+18, DCW15, Fuk15a, wG15a, HRS17, HMT15b, LZL15a, LCW15, LHJ15, LCL17a, LY18a, Ma17a, Maa15, MB17, MNMTBXVD15, Pan15, RA15, Shal2, SA16d, SLWX15, SW17c, WZ16a, XJW17, ZZZ17, ZLL15b, ZHJ+17, Zha15b, ZZZ16b]. freesurface [BKL+18]. free-weighting-matrix [ZHJ+17]. freely [CCL+15]. frequency [BDE+15, BL15, BL18, CM17b, KDS16, KCKZ15, LW18, NC16, Oli17, SY17a, TPS15, Zad16]. frequency-current [CM17b]. frequency-independent [Zad16]. fretwidth [ACC15]. Freud [AHM16]. Freud-like [AHM16]. frictionless [HMX17]. Friedernichs [BR16, DB16]. frog [LF15]. front [Zil15]. FRP [MC15c]. frustum [MRR17]. FS3D [EEG+16]. FSPL [MR16a]. Full [vLtTB18, Lia15b, PL15b, Pla15, SB16]. full-field [PB15]. full-size [SB16]. fullerene [AOS17, BMHS15]. Fully [ZWM16, HYW+15]. Function [JZ15b, YSW27, Abd15, AQ15, AU15, AM18, ACTV15, AAA15b, Bag15, BB15a, BT15a, BH17, Bor15b, CERM16, CP15b, Che15a, Che15b, Che16b, Che16a, DK15b, DDH18, Ele15, Fuk15d, GYY15, GKN15b, GDS16, GST15a, GN15, Hag15, KCWK15, Kha17, KwC15, KZZ15, LKM17, LY18a, LXJ+17, LSM15, MZ15, Mor15, ND15, NEK18, PSPA15, Qi15, QM15b, RHL15, SIA+17, SS15a, SS15b, SH16, SS15b, SuSR15, SGG15a, SYG+15, SQL16, TCY15, VDI17, Wan15e, WL16b, WHTW17, WLLL15, YC15, YCZ15, YDCS15, ZLDZ17, ZCU17]. function-to [LKM17]. functional [AH15, BD17, CC15, CCZ15, Dis15, Du15, Fan15a, GD15, HA16, HRS15, JS15, JRM15, KB17, KAH15, KCKZ15, KKL18, MZ15, MH17a, MHZ18, MO15a, NHHW15, OS15, PPV15, QZ15b, Reu15, SL15b, SH15c, WPL15, Wan17c, WN16, XHW15, ZPRZ18, Zho15b]. functional-differential [CCZ15]. functional-integro-differential [QZ15b]. functionally [DWRZ17, HSS15, LZL17, MB17, Rad15, WZWD15, ZLL15b]. functionals [AR16a, CEMR16]. functions [AKAA15, AGN15, AIC15, AIK15, ALQ15, ACKS16, ALN16, AD17, APK15, Bab16, BM15a, BB15b, BM15b, BÁR15, Boy15, Boy17, BC16, CCLS16, CEMR16, CS16a, CM17a, CPST16, CE15, CCH15, Che15c, CP15b, Che15b, CNNA16, Dun15a, DA17, DDS15, DT16, DCQ15, DLY17b, Dzi15, EFL18, GA15, GG15a, GJN15b, HR16, HLC+17, HHZ15, IHHS16, Isc16, JGB16, KKT15, KIAG16, KA15b, KZV16, KNT17, LS17a, LH15, LL16a, MS17b, MNNA15, MH15a, MH15b, MH16a, MH17b, NR15, NNM16, NNA15b, Ras15, SR15a, SA18b, SAM+16, SDGU16, SR15e, SISO15, SNN15, Sim15, SGG15a, SGG15b, Uca16, Vi16, WA15a, WCSS16, WZZW15, WBL17, X15, Yüz16b, Zad16, ZS16c, Zha15f, dLRGB16]. fundamental [AV18, TLHC17]. Further [CLQ16, Du17b, GW15W, JHZW15, Kim15b, LS15a, Qia16a, SGG15a, VDV15]. fusion [KSK+18, WTJ17, ZCC15]. Fuzzy [CXP16, CHL17, DH17, DZC15, KBR15, KB15, LY15d, LZX15, LO15, MA16, RXZW17, RMB15, Rez15, ZLDZ17, ZYZ15, ZW15c]. FX [ZBL15].
G [KGGAV+18]. GA [Gar16b]. Gabor [LZ15a]. gain [LX16b, YQT15, ZZC16, ZML+17]. galactic [Nav17]. Galerkin [Pan15, ADSS16, AKK15, AM15c, BTWY15, BVJ15, CG15, CDL18, DWRZ17, DK15c, DBK15, DKKR16, Dol15, DS16b, DF16, EKS+15, ET15, GM15a, GKW16, GM17a, Gia15a, Gia15b, GGHO18, GZW15, HSS15, HZLY17, Hua15, HYW+15, IH15, KCK16, KBK+16, KG16, KFHH15, KK17, LCW15, LWZ16, LJ17, LCL17a, Lia15a, LZ17e, LYY15, MMV16, MB17, Par15, QZL+17, SH15a, Sar17, SSN15, Sha12, SW17c, UKE15, UKK17, WSZ16, WZWD15, Wei17, XJW17, ZZCY16, ZY15c].

Galerkin-finite [LJD17]. Galerkin-least [DBK15]. Galvenol [KCK18]. gallery [SHLL18]. gallery-based [SHLL18]. game [ANP16, AEP15, BM17, hCWW+15, CCW17, DY17, DLJW15, ESS16, ESES16, Els17, FXC17, GSD+17, HHR17, KEE17, LWZ17, MS15b, PL15c, SLS16, TES15, Tan15e, WWW+17, WH15, YF17, YFLF17, YLZT17, ZHY16, ZSL17]. games [AAA15b, AAA16, AE17b, BCd15b, CGBGV17, CYGL18, CP15c, DLD16, DLY+17a, ES15, EEST16, GH17, HI15a, LZ17d, LJ17, MCZ15, MN15, PSSX17, RSGFV16, Tan17a, Tan17b, WNW+15, WNW15, WLWA18, WZ16].

GameTheory [CBGGV17]. Gamma [BB15a, KAG15, AM15d, Bag15, CE15, CP15b, Che15a, Che15b, Che16b, Che16a, LSM15, YC15]. Gap [KwC15, FVMO15, NMNTBXV15, YY15].

Gardner [FCM17, dRGRB16]. gas [BKT16, DKL15, ERFE16, ET15, FFG+16, FS16, GR17b, KSV15, PFH+15, RM2B17, SBH17, SR15, SSB15b, TB15, WLJ15, TD18].


Gauss-type [HZ17a]. Gaussian [DZ17a, Jar15, LPKS16, NKL15, Tha15, WDLL15, WCS16, WLL16].

GBS [BM15b, SIA15]. GCA [HDG15]. GCI [YLCF17]. GCI-groups [YLCF17].

General [DAS17, KAG15, PSpAV15, ABGS15, AK15c, Boy17, BFLJ15, Cz17c, CT17d, DAQ15, DC16, EAAAS15, JAN16, KZR17, KAS16, LY16a, LY18a, LRH15, MR15b, MAG15, PP15a, PR15b, Pro16, QZL18, SG15, STD15, TYDJ15, Won15, YKJY17, Zha15f, ZS15e, ZSY17, ZG15a].

general-constrained [LY18a]. generalist [JAU15]. Generalization [SV15b, Xu17b, ACTV15, Dis15, DLY17b, EHS17, Isc16, KTA15, OTE15, SL15a, SG15b, SK+18, YZ17a, ZWT15].

Generalizations [Dzi15, GDF+17, Shi15a]. Generalized [Aca15, bBjJ16, BLM+16, CIPT15, Ely15, ES16, FPUK15, G15a, GLLa5a, HRS15, Jee16, j15b, LL17, Li17e, Mac15, MGCP16, M16, TW15b, WW17, AED15, ACK15, ALQ15, AK15a, AO15c, BS16, BPR16, BM15, BS15c, CC16, CM15a, CM15b, DLF15, DK15b, DT16, DYW15, DG15, Den15, DOA15, DD15, EAAAS15, ES17a, fFyZ15, Fen15, F15c, H16, HE15a, HE15b, HE16, HLZ15, HP15a, HXLC15, HWXC17, ILP+15, J15, JPY16, Kat15, KM15b, KwC15, KR16, Kud16, KF15, Lam15, LW15d, LQW+15, LY15c, LT16, LZ17b, LMYW17, LW15b, LL17c, Liu15a, LSW16, LJ15b, LHX15, MWW15, Mal15, MZM17, MY15, MD15c, Mos16, PSZ18, PÖB15, QD15, Rez15, RMSD16, RC17b, SAC18, STB16, SS17, STS15, SHLW16, S16, SG15a, SGT+15, TR16, TXM15, TTP16, UDA15, W15c, WTXZ16, WK16b, WY17c, WJ17]. generalized [WG15b, XM15, ZxQ+15, YZ17a, YZ15b, ZH15a, ZL15a, Zha16d, ZH+17, ZCX18, ZL17b, ZS15e, ZL15b, Zhu16].

CM17a, Liu15b, Sim15, Vil16, ZZ17b.

generation
[BB15b, CMW15, MPHG15, RLGGAV17, Tan15a, XS15, YG15a, ZBME16].
generations [Ter15]. generator [BB18, Kok15]. genetic [DKM17, FFN18, IKHS16, LABK15, LS15b, LZG16, MMG15, Sch16, SBG+17, ZZZ15a].
Genocchi [HASA15]. genome [DKM17]. genuine [GM15b]. Geo [KGGAV+18].

gene [KGGAV+18].
geogenetic [LS15b, LZG16, MMG15, Sch16, SBG+17, ZZZ15a].

genetic [IKHS16, KLZT15, LABK15, LS15b, LZG16, MMG15, Sch16, SBG+17, ZZZ15a].
genetic-arithmetic [RS16b]. geometrically [LZL17]. geometries [BBGR15, MCZ15, TBSR16]. Geometry [Den15, KG16, CZ15b, HW17a, LB15a, MMG15, Sch16, SBG+17, ZZZ15a].
Gezhouba [YJYH15]. Ghorbani [Das16, DIS17]. Gibbs [ACRZ18, BCD15a].

Ginzburg [HASA15]. genome [DKM17]. genuine [GM15b]. Geo [KGGAV+18].
geo [KGGAV+18].

genuine [GM15b]. Geo [KGGAV+18].

gene [KGGAV+18].
geogenetic [LS15b, LZG16, MMG15, Sch16, SBG+17, ZZZ15a].

genetic [IKHS16, KLZT15, LABK15, LS15b, LZG16, MMG15, Sch16, SBG+17, ZZZ15a].
genetic-arithmetic [RS16b]. geometrically [LZL17]. geometries [BBGR15, MCZ15, TBSR16]. Geometry [Den15, KG16, CZ15b, HW17a, LB15a, MMG15, Sch16, SBG+17, ZZZ15a].
Gezhouba [YJYH15]. Ghorbani [Das16, DIS17]. Gibbs [ACRZ18, BCD15a].

Ginzburg [KL15, YMD15]. given [BB16b, CWD16, CWZ17, CZ17c, Gou18, HLX17, LP16a, Pos17, ZL16b].

gluing [Kue15].
geograph [Kue15]. GMDH [SBG+17]. go [CD15a].
goal [PABA15]. Godunov [CT15, CT17d, Zie16]. Godunov-type [CT15, CT17d, Zie16].
Golden [AAF15, CIPT15].

gompertz [Zha15g].
good [SC17, WY17].

goods [AAP15, hCWW+15, CCW17, CYGL18, HI15b, LWZW17, WWW+17]. Gordon [Tho17, jWgX18, Can16, JSLW17, Nag17, PFA15, RS15a, SLW15, Sun15b].

govern [HZLY17, Tan15b].
governing [CW17, LW15b].
governed [HZLY17, Tan15b].
governing [CW17, LW15b].
government [Haf17].
Gower [STJ16].

GPU [GG18, GKKW18, GS15].
GPU/CPU [GG18].
GPU/CPU-based [GS15].

graded [Awa15, SST17].
grafts [TBSR16].

Graovac [Das16, DIS17].

Graph [DESS15, CRC15, CHL18, DMG15, DV15, DSm15, DFS15, FTF16, GFWH17, GKS16, GFD16, GDF+17, HH17, HL18, ID15, I17, KB18, KM15a, KST15, LW15b, MB15b, MMG16, PJ18, RC16, SY15b, SX15, WP17, YLNL15, ZJ15, zSZT18, CFR18].

gradients [LHHS16].

graph-theoretical [KM15a].

graphene [KGGAV+18].

Graphical [DG15a].

graphics [PH17].

Graphs [STD15, Alf17, AG15b, APPE17, BLNSF17, CYZ17, CL15a, CL16b, CWD16, CWZ17, CZ17a, C171, Che18b, CGIO18, CT17b, CT17c, DM16, DMG16, Das16, DL17a, DGF17, DSAB16, DI17, ES17b, GW16, GA17, GS16, GWX17, Gut17, HLX17, HD16a, HLW15, Jahl17, JFT17, JQL15, JWL18, Jin17, Jur17, KKT17, KST16b, KMA16, LLMS16, LL15b, LTY16, LW16, LYG17, Ly17f, LS17, LLW17, LH17a, LW17b, LWM17, LG18, LL16b, LP16a, LW17b, LWZW17, LZ17g, MK15a, MSdC+18, MD18, NZZ16, QZD16, Q15, SDAB18, Sha15c, SWG+17, Sta17, SX15, SJ17, TDS15, TKS17, Wan16c, XZC16b, Yan17, YFL16, YSY+17, YEMRV17, YQ15, YQT15, YFY17, YQD17, YLQ17, Yue16, YZZ16].
gravitational [LJK15, SRH15]. gravity [Dim16]. green [CLHC15]. Greed [Pla17].

Greeks [JO15]. gray [CLHC15]. GREED [Pla17].


Group-separations [HI15a]. groups [ACKS16, BMDS17, Bra15, HZYW15, JK15, ML17, LJL16]. Growth [YSWZ17, AM15a, BBD15, JAU15, LMF17, PS16, RKTR15, TSA15, TY16, TOGE18, XSLW17, XWZ15].

Grüss [APTS15, LT15, STS15]. Gupta [Mal15].

Group [HI15a, LM15, MFMK17, eMA15, CSZ15, FHV15, Fio15, Fio16, GLL15a, GS16, HI15a, HH17, IjdW16, KM15d, Liu15a, LJL16, TRRP15, WY17].

Grüss [APTS15, LT15, STS15]. Gupta [Mal15].

groups [ACKS16, BMDS17, Bra15, HZYW15, JK15, ML17, LJL16]. Growth [YSWZ17, AM15a, BBD15, JAU15, LMF17, PS16, RKTR15, TSA15, TY16, TOGE18, XSLW17, XWZ15].

Group-separations [HI15a]. groups [ACKS16, BMDS17, Bra15, HZYW15, JK15, ML17, LJL16]. Growth [YSWZ17, AM15a, BBD15, JAU15, LMF17, PS16, RKTR15, TSA15, TY16, TOGE18, XSLW17, XWZ15].

Grüss [APTS15, LT15, STS15]. Gupta [Mal15].

Half-boundary [Gao17c]. half-embedded [MSM15]. half-integral [NR15]. half-linear [ABLZ15, ABL15, DK16, Reh17]. half-planes [YJY16]. Hall [EAY17, FAHZ16, WL16c, YZ17b]. Hall-MHD [YZ17b]. Halley [AKKB17, CCTV16, KBM16, LSZ15, NBK16, Sha15e, WK16a, WK16b].

Halley-like [NBK16]. Hamilton [Hua16, Ied15]. Hamiltonian [LJS17, LHX15, Lv16, MD15a, NC16, SMZ15, SZ17, SZ16, WG15b, YY17, ZZZ15b].

Hamerstein [DN16, AD16, CB17, DN15b, Mic15b, MM18, MO15b, SR15a]. Hamming [ZGH17]. hand [ACMT15a, ACMT15a, Kac15, LWPL16]. Handling [PMS16, AY16a]. Hankel [CLQ16, DCO15, IS16, NCEGA15, XMX15].

Hansen [KKB15]. haptoaxis [MT15].

Harary [HLW15]. hard [ZYH15]. hardening [VB15]. Hardness [LLW17].

hardware [KTD15, KDPF18]. Harmonic [APK15, Sin17, Che18a, Ele15, GST15b, KM17a, Lam15, LR16a, MNNA15, MV15, PAK15, SA18b]. harmonically [Che15c, Isc16]. Harmony [ACC15].

Hartwig [DKM15]. harvest [SSB15a].

harvesting [AO15b, AA16, DL17d, EFL18, HL15a, LLZ16, LB16b, PSM17, QD18].

Hassell [XZCC15, ZS15c]. Hausdorff [FMSG15]. having [CNNA16, Kac15]. HBV [XSLW17]. HCNNs [Yu16].

HDMR [BB15b]. health [DKN16]. Heat [Mah15, ZT15, ZS16b, AwEE15, ABS15, AB15b, ATK16, BKLW15, CKG16, DJL17, DL15a, EAY17, EM15, GJR15, Har16, HMHA15, HCY15, HLH17, Kun16, LP15a, LCL17a, MKMC15, MR16a, PRRB18, PMV16, Pan15, Pav15, RZMB17, RSC16, ShA2, SV17a, TPS15, TY16, XCHW16, YX15, ZS17].

heat/mass [HMHA15]. heated [GSDH15, Mah15].


helical [Ers16b, NK16a, TBSR16]. helicopter [LZZ15]. Helmholtz [BRD15, TLH17, WWH17]. help [IKHS16]. hematopoiesis [DZ16, GS15a].
hemivariational [LL15f]. Hénon
[ILP+15, dSSB+16]. Hepatitis [WM18].
hepatocyte [XSLW17]. herd [TS15].
Hermicity [HWZ17, RWH15]. Hermite
[ACD18, AK18, BGMZ17, BCD15a, Che15c,
DDH18, Gav15, GR15b, Han15b, Lu15,
LYY15, MWL17, NNA15a, PC16, SISO15].
Hermite-type [MWW17]. Hénon
[CY16b, tFYZ15, Liu15f, Liu18b, YQ15,
YLC17, ZLL15a, ZWT15, ZZL15b]. Heroin
[FLMC15]. Hessenberg [MR15b].
heteroclinic [CFSGM17]. Heterogeneous
[HCY+18, DLJW15, HS15a, HZYW15,
HZS15, KLIW15, LL15b, LZY16, MM15b,
MS15b, MKMC15, ZZL16b, dNdOX+15].
Hénon [EFJ15, EFJ16, Ras15]. heuristic
[DKN16, WHX15, YJYH15]. heuristic-adjusted
[YJYH15]. Heuristics [FLM15].
Hessberg [MR15b]. Hilbert
[GFG15, HMS15, MC16, Wan15c]. Hilfer
[GT15c, WZ15a]. Hill
[CCLS16, WHX15, Zho15c]. Hilliard
[CJK17]. Hirota
[RC17b, TSTG17]. Historical
[WLJ15, history [Kan15]. HIV
[EA15a, LXT17, MK15b, PC17, SG17,
WLZ15, WGL16, WJH1A1, XGZ17,
YSL15]. HIV-1 [LXT17, WGL16]. HJB
[BR15]. HLLC [Pel17, SLdLD16].
HLLC-type [Pel17]. HMGB1 [WM18].
Hohenberg [KR16]. Hölder
[LSZ15, SGMH16, hole [MWY15]. Holling
[NS17b, WPL15]. Homoclinic
[ZY15b, CFSGM17, LSIW15, Lw16].
homogeneous [BB15c, CGPR15, HV15,
LZ15b, LLD16, PSPAV15, WL16d].
homogenization [HK18, RL15]. homotopy
[Liu16a, SRJ+15]. Hood [HMT15a]. Hopf
[AYAA+15, AVCCGAVDL15, DKP16, JS15,
MHX17, TS15, TXG15, WPL15, WF15b,
XZJ+15, XWZ15, YLL15, ZT16a, ZWX16,
ZZH15]. Hopfield
[LCZ15b, ZwX16]. Hopping
[GWP18, KR15]. hopping [MZ17].
Horizon [led15, ZML+17]. horizons
[MN16]. horizontal
[BKLW15, GLY15, Kim15a]. Hormonal
[LY17]. Hosoya
[DSM15]. Host
[WLS15, WW16c]. Hot
[KRF17]. House
[CCGV15]. Household
[MPHG15]. Housing
[HW15]. hp [DS16b, JA17].
Hp-cloud [JA17]. Hp-discontinuous
[DS16b]. HSLA
[DDY15, JDL15]. HSS
[RWW15, YLW15, ZCC15]. HSS-like
[RWW15]. Human
[CLR16b, dNdOX+15, CDFP17, HJP16, LWGS17, SNS+16,
STVCC17, SCZ+17, SH18b]. Humbert
[WW17]. humoral
[BF16a, LXT17]. Hunter
[GL15]. hunting
[LLL16b].
Hurwitz [BB15a, SGG15a, TCY15].
Huxley [ÇT16, HEA15b]. Hybrid
[BS16, EH15, JISI18, LS16, LXTF18, MR15b, PCS17, AK16a, AJ17, AY16a, BL18, CXL15, DN15a, EH14, FR16, Gar16b, GG18, GYZC15, HDG15, HM15b, IS16, JIS15, KSN15, KLZT15, Li17a, LZ17e, LYZL18, MHZC15, MS17b, NFS+15, PGLG17, Rad15, RS17a, SH15b, SDL15, SGY+15, YFW+17, YMM15, YYY15, SR15a].
Hybrid-driven-based [LXTF18].
hybridizable [KCK16]. hybridized [KCK16].
hydraulic [RRT15].
hydrodynamical [Pu15]. Hydrodynamics [GSP15, JMK17]. hydroelastic [WL16a].
hydrogen [FG18]. Hydrological [KSP16, WF15c].
Hyers [BCO15, WL15, ZSS15]. hyper [KCK16]. hyper-chaotic [ZT16a]. hyper-elliptic [SZ16]. hyper-rectangle [BGMZ17]. Hyperbolic [BNS16, DGRR16, ACSS15, Bac15, BDH16, CGM16, CN15a, GY15, GLL15a, Kem16, LJC16, MZM16, Mar16, MMV16, MFMK17, QZL+17, SR16b, SW17a, SuSR15, SuSR16, SPS18, Vab15, YU15, Yiz16b, ZY15c].
Hyperchaotic [GMOGCC15, MPB+17, WZK15].
Hypercomplex [Fau17]. hypercubed [EMM17]. hypercubes [CMM17, LX17, QY17, YFLZ18]. hyperfactorial [WL16b]. hypergeometric [ACK15, ALQ15, BMB15, Cas15, KA15b, MNNA15, MMS17b, SS15b, WCS16].
hypergraphs [GLQ+18, LMZW16].
hysteresis [NEK18]. hysteretic [YYZ18].

Identification [HL15d, LWSX18, DLJT16, NEK18].
imitation [ZSW+17]. IMSL [ZLL15b].
immersed [AL15a, GYZC15].
Impact [BKT16, hCWW+15, HL15c, MKRS16, MHH15, WNW+15, AE17b, FFL16, LW15b, MSI17, SHMC18, Tan15e, WWC+15]. impacts [BBGR15]. impatient [Am15].
Impedance [dNdOX+15, BF16a, CWFL15, DWT15, KPLC15, KLZT15, QYZ15, SR15, WGLZ16, WJHA17].
Implementation [GSP15, VS17, ABMBR15, ARK15, wG15a, JSS15, PLL16, UHN+18, YWR16, YCD17]. implementations [PS15c]. implemented [KDT18, KDFT15, TD18]. Implementing [Ma15a]. implicit [SC17, YDCS15, ASS16, BMRR18, CLJ+15, CDL18, CJ16, DC16, HP15a, Ied15, JIS15, KK16b, MK16, MMK17, VBG+17, WW16a, WSZ16, ZB17]. implicit-explicit [BMRS18, WSZ16].
implied [CLL+15]. imprecise [Sk15].
improper [GGAVGG+18]. improve [AADLF15]. Improved [AP15, CXZZ18, GQC15, LLP17, RZSS15, SL15e, SGM+16].
improvement [wG15a, ZBKS16].

improvements [DBJC17]. Improving [AD15, AM15c, DG16, DMS+18, GGAVG+18, GE16, NRY16].

impulse [GWW15, LPZL16]. impulses [DBJC17]. Improving [AD15, AM15c, DG16, DMS+18, GGAVG+18, GE16, NRY16].

impulse [GWW15, LPZL16]. impulses [DBJC17]. Improving [AD15, AM15c, DG16, DMS+18, GGAVG+18, GE16, NRY16].
SPS16, SPST17, SAT15, Tom12, Tom15, WZ16b, WC16, WY16, Xu17a, YL17, Yüz15, Yüz16a, ZM15b, ZM17, dSH15].

**Integro-difference** [WC16].

**Integro-differential** [WC16].

**Integro-differential-difference** [KAS16, SR15b].

**Integro-parabolic** [Bog16].

**Integrodifferential** [CGL15].

**Intelligence** [CYGL18, FLS+15, SA16a].

**Intensity** [YLZT17].

**Interaction** [AKR15, Dan15b, HL15c, KFHH15, LX16a, LJK15, MM15a, STK15, TLZ17, ZZC15].

**Interactions** [BR17, CCL+15, Mou15, WW16c].

**Interarrival** [MCPO15].

**Interception** [MS15c].

**Interconnected** [CHL15, KLKU18, LW17a, RZHY16, XZLZ17].

**Interdependent** [LWZ18, WWW17].

**Interest** [CLR16a].

**Interfaces** [Kim15a, RZMB17].

**Interior** [Sar17, GWY15, JPTL15, PCS15].

**Interior-point** [JPTL15].

**Interim** [GL17].

**Interruption** [BR15, Har16, KRB15, LY17, RS15d].

**Internally** [GSDH15].

**International** [ZS16b].

**Interpolant** [Han15c].

**Interpolants** [Lu15, SST15].

**Interpolating** [SW17c, LCL17a, SN15c, TW15a].

**Interpolation** [LLG+15, ACD18, Arà16, Bej17, BCD15a, Cat17, Dis15, Erb16, GW15b, Han15b, HP17, LLO16, LX15, LY15a, LC15a, LY18c, MZM16, RPB15, RV16, Seg18, SN15, SV15a, WD16, ZYY17, Zha17b, Zhu18].

**Interpolations** [YDCS15].

**Interpolator** [LW15b].

**Interpolatory** [ACRZ18, DJLX17, SDGU16, SuSB15, TTZX15].

**Interpolatory-corner** [TTZX15].

**Interpretations** [HARS15].

**Interruptions** [JBS15, PL15a].

**Intersecting** [KH17, ZZW17].

**Intersection** [HW17a].

**Interval** [BH17, CHL15, CTS15, CCQS16, CGZ17, Eft15, GSVK17, LLP17, LH17a, Li17c, PZ15, Pop17, RG18a, Sha15f, ZMQ16, dSH17].

**Intervals** [oka18].

**Intervention** [XTWX15].

**Intracellular** [DH17].

**Introduction** [Gol15].

**Invalidation** [ZSW+17].

**Invariance** [HST17].

**Invariant** [DZL15, AAF15, ASM16, GMPP18, KKD15, LPHH15, RRW+15, RC17b, TQC15, yWyLyY+15].

**Invariants** [DMG15, GFD16, Van15].

**Invasibility** [WWW15].

**Invasion** [KKSt+16, Li15b, QFTT15].

**Inventory** [BS15b, CLT+15, PL15a, WQK15].

**Inverse** [GH17, GWY15, CKDC16, DYW15, DDM16, DD16b, Fuk15d, GZZL17, HP17, HLT15, JH15, JdW16, KSN15, Kur18, Kyr15, Kyr17, LLMS16, LC15a, LHHS16, Liu18a, MC17, MWH+18, MD15c, PSZ18, PS15b, PLL16, RSM16, SLO15, TR16, TB17b, Vis15, WMS17, WD15, YX15, ZJY18, ZwX16, ZCPM17, ddGL15].

**Inverses** [CEG+15, CLT18, Den15, HLT16, HS17, MZM17, Mos16, PS15a, SS15a, SS17, SKP16, XZS16, ZL15b, Z15e].

**Inversion** [M15].

**Investigation** [ATK+16, ANGC17, BBD15, SSS16, NLNA15, dFY15].

**Investigations** [ASASM16].

**Investment** [DLJW15, HW17c, LZZ15].

**Investment-consumption** [HW17c].

**Investments** [ARR16].

**Inviscid** [PMC16, RDG18].

**Invited** [TT16].
involution [RD15]. involutions [BR16].

involving
[AK16a, ANU16, Bag15, Bor15a, DH15, GG16, HWZ17, HLT15, KK15a, MNNA15, Mor17, MD15c, NMM16, SGG15b, WHSS15, bWzJH16, XG15, Xu17b, ZS16a, dLRGB16].

Ion [CM16, Wan16b]. ion- [Wan16b]. ions [Mis15].

iOS [DLCV17]. iota [FKA17].

irregular [Prz15]. irregularity [BLNSF17, CHL18].

isentropic [CT15]. Ising [dFKMM15].

isochronous [TPC15]. Isogemetric [ADSS16].

Isogeometric [HMT15a, RSAF16, CNK18].

isolated [XJZ15]. Isolation [dSVR17, Chy16].

isometries [MD15b]. isometry [YLX18].

isothermal [DL16, KF15, SBH16].

isotropic [ZLL16].

issue [BKS17, DGRR16, ZS16b].

issues [BCI15].

iteration [AKS15, CR15, CY16b, EHS17, FFT15, HM15c, KMI17a, KMI17b, MR15b, NH17, PN15b, RWW15, SGMH16, SPKC16, TTLX17, WN16, WL17, WC17, XL15, ZLL15a, Zha15b, ZWT15, ZCC15].

Iterated [ESS16, CEMR16, ES15, GVA16, XZC16b].

Jacobi [led15, BS17, Hua16, Lia15b, SK17b, Sin18, SRS17, TTLX17, WD15, dFKMM15].

Jacobi-collocation [SRS17]. Jacobi-type [Lia15b]. Jacobian [MSL15, YG15a].

Jacobsthal [TW15b]. Jain [DD16b, OTE15]. Jakimovski [SV15b].

Janowski [SA18b]. Jaulet [GR15b].

Jensen [CDK15, KKAK15]. job [Abd15].

jobs [MTY16, WYW16]. Joint [RZR16, LYXL15, SHLL18, YLX18]. Jordan [Nis15].

jump [AV18, dCCGV15, CHL15, CYSY16, CL16d, GHQ17, JGX15, JGKL16, KPPP17, LSCK15, LWZ16, LSZY17, MC15a, MII16, NY15, SYZP16, SY17a, SMZ17, Wan16a, WMZ16, WLZY17, XK15, YKJY17, YYS17, ZLD16, ZS16c, ZSS16, ZBL15, ZYW16, ZDF17].

jump-diffusion [dCCGV15, ZBL15]. jumping [GLQ18, KBR15, XKWG15].

jumps [LC15c, LB15b, LB16a, LB16b, MH15, MZM15, MD17, PYZ18, QD18, TRP15, ZY16b].

junction [WHSS15]. Jungck [PN15b]. juvenile [LPL17].

K-SP [SNAR15]. Kadomtsev [RC17b].


Kansal [CN15d]. Kantorovich [Acu15, AFK15, BA17, CZ16, DDM16, DPD18, IAK15, Kaj15, SIA15, SII16].

Kanwar [CN15d]. Kato [WL16c].


KdV-like [ZM15a, WTX16]. keeping [WNN15]. Keller [ZZZ16]. Kernel [LS17a, ASASM16, BMS17, DWTT17, DTW17, GFC15, GFG15, HS15b, LWT15, Par15, TG16, WZ16b, XMM15, ZW15c].

Kernel-based [LS17a, BMS17]. kernels [And18, FXM15, FDP18, RF18, Xu17a].

kernels-based [FDPP18]. keyhole [PKN18]. Khattri [CN16a]. kilns [ZKW15]. kind
[AM15c, DA17, DGZ16, FK17, LL15b, LR15, MS17b, Mic15a, Mic15b, PMC15, TZS17, Yüz16b, ZL15b, ZX16]. kinds [LPZL16].

kinds [LPZL16].

kinetic [FWLC15, PFH15, SKK15, dFKM15].

kinetics [NH17].

King [Eft15, GKM16, LMMR15, RA15].

Kinkelin [WL16b, You15].

Kirchhoff [CHRD16, HLX17, HLL16, LP16a, QZD16, Zha16a, ZZL15a, Zho15a].

Kite [DL17a].

Klein [Can16, Nag17, SLW15, Tho17, jWgX18]. knapsack [MFF15].

Kneser [BHRW16, DB17].

Knots [ZS16a].

Knowledge [WWDW17, BAE15, KPP17, RLGGAV15]. knowledge-based [RLGGAV15]. known [QG16].

Knowledge [WWDW17, BAE15, KPP17, RLGGAV15]. knowledge-based [RLGGAV15]. known [QG16].

Knots [ZS16a].

Knowledge [WWDW17, BAE15, KPP17, RLGGAV15]. knowledge-based [RLGGAV15]. known [QG16].

Knowledge [WWDW17, BAE15, KPP17, RLGGAV15]. knowledge-based [RLGGAV15]. known [QG16].

Knowledge [WWDW17, BAE15, KPP17, RLGGAV15]. knowledge-based [RLGGAV15]. known [QG16].

Knowledge [WWDW17, BAE15, KPP17, RLGGAV15]. knowledge-based [RLGGAV15]. known [QG16].

Knowledge [WWDW17, BAE15, KPP17, RLGGAV15]. knowledge-based [RLGGAV15]. known [QG16].

Knowledge [WWDW17, BAE15, KPP17, RLGGAV15]. knowledge-based [RLGGAV15]. known [QG16].

Knowledge [WWDW17, BAE15, KPP17, RLGGAV15]. knowledge-based [RLGGAV15]. known [QG16].

Knowledge [WWDW17, BAE15, KPP17, RLGGAV15]. knowledge-based [RLGGAV15]. known [QG16].

Knowledge [WWDW17, BAE15, KPP17, RLGGAV15]. knowledge-based [RLGGAV15]. known [QG16].

Knowledge [WWDW17, BAE15, KPP17, RLGGAV15]. knowledge-based [RLGGAV15]. known [QG16].

Knowledge [WWDW17, BAE15, KPP17, RLGGAV15]. knowledge-based [RLGGAV15]. known [QG16].

Knowledge [WWDW17, BAE15, KPP17, RLGGAV15]. knowledge-based [RLGGAV15]. known [QG16].

Knowledge [WWDW17, BAE15, KPP17, RLGGAV15]. knowledge-based [RLGGAV15]. known [QG16].

Knowledge [WWDW17, BAE15, KPP17, RLGGAV15]. knowledge-based [RLGGAV15]. known [QG16].

Knowledge [WWDW17, BAE15, KPP17, RLGGAV15]. knowledge-based [RLGGAV15]. known [QG16].

Knowledge [WWDW17, BAE15, KPP17, RLGGAV15]. knowledge-based [RLGGAV15]. known [QG16].

Knowledge [WWDW17, BAE15, KPP17, RLGGAV15]. knowledge-based [RLGGAV15]. known [QG16].

Knowledge [WWDW17, BAE15, KPP17, RLGGAV15]. knowledge-based [RLGGAV15]. known [QG16].

Knowledge [WWDW17, BAE15, KPP17, RLGGAV15]. knowledge-based [RLGGAV15]. known [QG16].

Knowledge [WWDW17, BAE15, KPP17, RLGGAV15]. knowledge-based [RLGGAV15]. known [QG16].

Knowledge [WWDW17, BAE15, KPP17, RLGGAV15]. knowledge-based [RLGGAV15]. known [QG16].

Knowledge [WWDW17, BAE15, KPP17, RLGGAV15]. knowledge-based [RLGGAV15]. known [QG16].

Knowledge [WWDW17, BAE15, KPP17, RLGGAV15]. knowledge-based [RLGGAV15]. known [QG16].

Knowledge [WWDW17, BAE15, KPP17, RLGGAV15]. knowledge-based [RLGGAV15]. known [QG16].

Knowledge [WWDW17, BAE15, KPP17, RLGGAV15]. knowledge-based [RLGGAV15]. known [QG16].

Knowledge [WWDW17, BAE15, KPP17, RLGGAV15]. knowledge-based [RLGGAV15]. known [QG16].

Knowledge [WWDW17, BAE15, KPP17, RLGGAV15]. knowledge-based [RLGGAV15]. known [QG16].

Knowledge [WWDW17, BAE15, KPP17, RLGGAV15]. knowledge-based [RLGGAV15]. known [QG16].

Knowledge [WWDW17, BAE15, KPP17, RLGGAV15]. knowledge-based [RLGGAV15]. known [QG16].

Knowledge [WWDW17, BAE15, KPP17, RLGGAV15]. knowledge-based [RLGGAV15]. known [QG16].

Knowledge [WWDW17, BAE15, KPP17, RLGGAV15]. knowledge-based [RLGGAV15]. known [QG16].

Knowledge [WWDW17, BAE15, KPP17, RLGGAV15]. knowledge-based [RLGGAV15]. known [QG16].

Knowledge [WWDW17, BAE15, KPP17, RLGGAV15]. knowledge-based [RLGGAV15]. known [QG16].

Knowledge [WWDW17, BAE15, KPP17, RLGGAV15]. knowledge-based [RLGGAV15]. known [QG16].

Knowledge [WWDW17, BAE15, KPP17, RLGGAV15]. knowledge-based [RLGGAV15]. known [QG16].

Knowledge [WWDW17, BAE15, KPP17, RLGGAV15]. knowledge-based [RLGGAV15]. known [QG16].

Knowledge [WWDW17, BAE15, KPP17, RLGGAV15]. knowledge-based [RLGGAV15]. known [QG16].

Knowledge [WWDW17, BAE15, KPP17, RLGGAV15]. knowledge-based [RLGGAV15]. known [QG16].

Knowledge [WWDW17, BAE15, KPP17, RLGGAV15]. knowledge-based [RLGGAV15]. known [QG16].

Knowledge [WWDW17, BAE15, KPP17, RLGGAV15]. knowledge-based [RLGGAV15]. known [QG16].

Knowledge [WWDW17, BAE15, KPP17, RLGGAV15]. knowledge-based [RLGGAV15]. known [QG16].
leading [HGG16]. leakage
[LC16a, NR16, RZSS15, SM15b, ZSZ17].
Leapfrog [AOS17]. leaping [LF15].
learning [DCA15, LL15b, bOqGyK +15, TD18, WWDW17, XY15b, YW15]. Least
[AM16, MO15b, RS17b, YZ15b, CPP15, DBK15, HGM15b, HXLC15, JT17, JCW +15, KJ15a, LY15a, LCW15, YSD +17, YFY17, YWH15, ZSJ15, ZWLZ15, ZZHT17, fP15]. least-square [LCW15]. Least-squares [YZ15b, CPP15, HXLC15, JT17]. Lebesgue [Zha17b]. Lecar [LTUZ15]. Leffler
[KKMS16, LJW +15, YLHS17]. left [LQ15].
leg [QZ15b, Wan17c]. Legendre
[DN16, SR15a, AKAA15, DN15b, IH15, KS16a, SR15b, SR15c, XY16, ZMQ16].
Lehmer [TCY15]. Leidenfrost [KRF17]. length
[DDf16, Dim17, HRLG ´A18, SH18b]. lengths [KPG16]. Leon [FMC15]. Lerch
[SGG15a]. Leslie [STJS15]. level
[ALZ16, BS15a, CCGP16, Chi15, DL15b, GSV15, HDG15, KSK +15, KLZT15, KMP15, Lac15, LWZ16, LL16a, LXL17, MBM16, MC15c, MMK17, SSS17, WV18]. level-disjoint [GSV15]. level-set [LXL17]. levels [Mou15]. Levenberg
[Che16c, HMPF15, WZ16a]. Levi [TZTG17].
Leviatan [SV15b]. Levy
[MDZ15, CDL15, GDL16, LZZ15, LC15d, LB15b, LB16a, LB16b, MHM15, QD18, XP15, XHW15, ZY16b]. Lexicographic
[CP18, Mao17, SDAB17]. liability
[HW17c]. library [WWR +15]. lid
[GG15c, SK15, SP15]. lid-driven
[GG15c, SK15, SP15]. Lie [eMA15, ASM16, Bra15, CSZ15, EHdLS16, TTXZ16].
Liénard
[JS16, SK17b, Sun15a, TPCL15, YD18].
Liénard-type [SK17b, TPCL15]. life
[Elm15, MHZC15, MM15]. life-cycle
[MHZC15]. Lifetime [GCLG15, Nad15]. light [MHR18]. like
[AHM16, ACMT15b, AM15g, AG16, CZP15, CXL16a, EHV15, GKN16, GJRNR15, HVR16, KMI17, LPHHH15, LZ17g, NBK16, QLZ15, RWW15, SLWX15, WTXZ16, WN16, WF15b, WBL17, Zha15b, ZM15a]. likelihood [WWMX16]. Limit
[Be17, HV15, LLD15, LL15b, YD18, DY17, Fer15, GLN15, JLS15, KL16, KCKZ15, LZZ15, QX17, Sun15a, YY17]. limited
[DGL +15, Liu15d, LWZ18, QTXY16]. limited-information [DGL +15]. Limits
[CCGP16]. Line
[WCZ15, BFJ +17, CM17, GKS16, HMF15, LWQ18, LG15, LZZ15a, LW16, NZZ16, NKK16, PQ16a, RMA15, SX15]. Linear
[SSG +15a, SDP16, ZS16a, AwEE15, ABLZ15, ABL15, Agr15, ANCG17, AIG17, ASS16, ARS15, ACC16, BS16, BMO15, BDS15, BDS18, CT17a, CR15, CFSGM17, CXP16, CLWX17, CWHY15, CYSY16, dCM16, CW17, CCL +16, CPS18, DB16, DK16, DZ15, DL17c, Du17a, Ded17, ER15, EAAM +15, EMM15, Fio16, FFBT16, GA15, GGGH15, GMOGCCC15, GSP15, GLN15, GSD16, GZ15a, GSVK17, HV15, HP15b, HST17, HLL16, JYS15, JT16, JT17, JLL15b, JKK15, KJ15a, KRS18, KBK15, KPT16, KAMD18, KLZT15, LC15, LLP17, LWT +15, Lia15a, LZZ15c, LZ17c, LZ17c, LZ15b, MM15b, MTY16, MC17, MH15b, MH17c, MH17b, MK16, PMV16, Pop17, Pos17, RNM15, RP18, Ras15, Rel17, SCR +15, SM16, SR15e, SMZ15, Sh15f, SY17a, SG15, SGG15a, Sug17, Tch15, TB17b, VC15, VK15a, WY15a, WZ16a, WS16, WHT17, WN15]. linear
[YZ16, Yi15, ZLLZ16, ZZA14, ZS15b, ZZ15c, ZGL15, ZMQ16, ZD17, ZZHT17, ZJY17, ZM15c, ZM18, ZY15, ZZZ15, dSH17, vLtTBI18]. linear-quadratic
[ASS16]. linearisation [MRR17]. Linearization
[MGMM17]. Linearized
[Li17b, ZZQ18]. Linearly
[BMRS18, HP15a]. lines
[YRA15]. linguistic [YD15]. link
[GM15b, ZLWS15]. linked
[FHM16, SCB15].
links [Chy16, LSCK15]. Liouville
[ARL15, CD15c, Dch16, FFT15, GZZL17, HL17, KMT16, PSPàV15, PS15b, WBL17, YW16, ZW15a]. Liouville-like [WBL17].
Liouville-like [WBL17].
Lipschitz [BAR15, GJNRG15, NT16, TTK15, XPG15, ZZL16a]. liquid
[BBGR15, DL16, GR17b, Jai18, KSV15, QX17, Qia16a, Qia16b]. Lissajous [Erb16].
list [CRCVMS18, CCW17].
LMI [CLXW17, LSAR15, WZYS15]. LMI-based [LSAR15].
load [MSL15, VVA15, WR15]. loading [FFL16].
Local [BF15, CLY17, DL16, HL15a, KBK16, PZ16a, SMR15, AM17, CEHVT15, DWRZ17, DS16b, ES16, GI16, GZW15, HVR17, HSS15, Hua15, KGS15, KK16b, LJD17, LL17c, LF15, MA15b, MSHG16, MS16a, MB17, MRR17, PS16, RRV15, RL15, RRW15, STB15, SGT15, SC17, WZ16a, WSZ16, WZWD15, Wei17, WYZ17, YMS16, YDCS15, ZWF15, ZSL17, ZM15b, ZM17, ZZZL15b, DKKR16].
local-support [GI16]. localization [AK15b, CEP15, LLI17b].
Localized [ZZIS16]. locally [ACKS16, BLM16, JM15, TTK15]. location [CRCVMS18, GWC16, MK15c]. Lockage [YJY15]. locomotive [Hsi15].
Lodge [MV15]. Logarithmic [ROGS16, AD17, CZ15a, ZBL15]. logical [ZZ16c].
logistic [CCH15, HM15a, KSN15, LDD15, LB15b, Wan15d, XD15, XSLW17, XZW15].
Logit [LWW17]. Long [Che15b, Kan15, AG15a, GM15a, GHN16, HEA15a, HEA16, SSG15a, SW17c, YWRP16]. Long-time [Kan15]. longest [PP12, PP15b].
lot [MBB15]. Lotka
[GIS15, HJ15, KZ15, Liu15d, LC15d, MWW17, QD18, SRK18, Wan15f, ZJ15a].
[CT18, SR16a, YZ17a, ZS15e]. Lupas [Sha15d, DP17, IAK15, KS18]. Lur’e [RVGS17, SLZ16, ZZZL17]. Lurie [ZG15a].
Lyapunov [AR16a, AO15a, AO16, DK16, DG15b, GDM16, ILP15, KKL18, LZ17, NHWZ15, WHTW17, WLI16, WBL17, ZLDZ17]. Lyapunov-type [DK16].
lymphatic [Blu15]. Lyness [DGZ15]. Lyra [SR15].
M [Amm15, YLW16, ZWD15, Amm15, YLW16, ZWD15]. M/M/1
[Amm15, YLW16, ZWD15]. Mach
[Pel17, QX17]. machine [CS16b, HSKA15, KLI15, KSK15, PN15a, XY15b].
machining [Han16]. Maclaurin [SH15c]. macro [HS15c]. macro-economic [HS15c].
macroeconomics [Vol15]. made [VB15].
Madja [WL16c]. magic
[MK15a, MWH18]. magnetic [Ant18, BGP15, DS15, JL15, MGK16, NEK18, Sar17, SV17a]. Magneto [JMK17, GS17c, LL16c, OT16].
Magneto-hydrodynamics-driven [JMK17]. magneto-micropolar [GS17c, LL16c]. magneto-thermoelastic [OTH16]. magnetohydrodynamic [LTL16, WLFH17, ZSF17].
magnetohydrodynamics [Kem16, SJW16]. magnetoplasma [Mis15]. magnetostriective [KCK18]. magnitude [FMRR15]. Maheshwari [CN15b].
Maheshwari-based [CN15b]. Mahony [ZP16, Ghe16, Kan16]. main [JFT17].
[CWFL15, FG15]. male [YLS17].
Mean-field [LRH15]. mean-reversion [ZBL15]. mean-semivariance-CVaR [NM15]. Mean-square [FHM16, LRH15, WWZD16, ZSY15, Bor15b, Fio15, LC15b, MS15a, NM15, PYZS18, WDLL15, Xu15b, ZBL15].

Mean [FH16, LRH15, WWZD16, ZSY15, Bor15b, Fio15, LC15b, MS15a, NM15, PYZS18, WDLL15, Xu15b, ZBL15].

Meaning [FHM16, LRH15, WWZD16, ZSY15, Bor15b, Fio15, LC15b, MS15a, NM15, PYZS18, WDLL15, Xu15b, ZBL15].

Meaning [FHM16, LRH15, WWZD16, ZSY15, Bor15b, Fio15, LC15b, MS15a, NM15, PYZS18, WDLL15, Xu15b, ZBL15].

Mean [FHM16, LRH15, WWZD16, ZSY15, Bor15b, Fio15, LC15b, MS15a, NM15, PYZS18, WDLL15, Xu15b, ZBL15].

Mean [FHM16, LRH15, WWZD16, ZSY15, Bor15b, Fio15, LC15b, MS15a, NM15, PYZS18, WDLL15, Xu15b, ZBL15].

Mean-field [LRH15]. mean-reversion [ZBL15]. mean-semivariance-CVaR [NM15]. Mean-square [FHM16, LRH15, WWZD16, ZSY15, Bor15b, Fio15, LC15b, MS15a, NM15, PYZS18, WDLL15, Xu15b, ZBL15].

Mean [FHM16, LRH15, WWZD16, ZSY15, Bor15b, Fio15, LC15b, MS15a, NM15, PYZS18, WDLL15, Xu15b, ZBL15].

Meaning [FHM16, LRH15, WWZD16, ZSY15, Bor15b, Fio15, LC15b, MS15a, NM15, PYZS18, WDLL15, Xu15b, ZBL15].

Meaning [FHM16, LRH15, WWZD16, ZSY15, Bor15b, Fio15, LC15b, MS15a, NM15, PYZS18, WDLL15, Xu15b, ZBL15].

Meaning [FHM16, LRH15, WWZD16, ZSY15, Bor15b, Fio15, LC15b, MS15a, NM15, PYZS18, WDLL15, Xu15b, ZBL15].

Meaning [FHM16, LRH15, WWZD16, ZSY15, Bor15b, Fio15, LC15b, MS15a, NM15, PYZS18, WDLL15, Xu15b, ZBL15].

Meaning [FHM16, LRH15, WWZD16, ZSY15, Bor15b, Fio15, LC15b, MS15a, NM15, PYZS18, WDLL15, Xu15b, ZBL15].

Meaning [FHM16, LRH15, WWZD16, ZSY15, Bor15b, Fio15, LC15b, MS15a, NM15, PYZS18, WDLL15, Xu15b, ZBL15].
method-based [DCW15]. methodology [CPS18, VDV15].

Methods

[DGRR16, ABC+16, ABD16, ASHSC17, AKK15, Ali15, ADG16, AG15c, AM15g, AM15f, AG16, AKKB17, AP15, ASV17, ACTV15, ACTV17, Bab16, BMD17, BCCI18, BCM15b, BCM15a, BAMI16, BCM17, BSZ16, BK18b, BRV18, BHI16, BCT15, CFR18, CCTV15, CP15a, CY16b, CJ18, CGWW17, CN15b, CN15c, CN16a, CN16b, CGMT16, CSTH17, DN15b, DN16, DLI17, DMR16, EB16, EVH15, FT16, FT17, tFyZZ15, Fan15a, FMX15, FRR15, FR16, GM15a, GAB17, GKN15b, GKM16, Gia15a, Gia15b, GHH18, GPAPR16, GL15a, GIS18, HLL15, HHI15, HV16, HP15c, HL16, HZLY17, How15b, How16, HM15d, HM15e, HXL15, HMT15b, JEO16, JIS18, KZ17, KCK16, KW15b, KM17a, KBM16, KDT18, KKS+16, KG16, KD16, LLL16a, LL15d, LC15b, LB15a, LG15, L156, LZ17b, Li17a, MO15b, MR17, Nag17, Nak15, NMNTB15]. method

[ND15, NFS+15, NHW15, NEK18, OD1P15, OS15, Pan15, Par15, PC16, PZJ17, PSY+17, PJ15, PZP17, PZS15, QFTT15, RN15, RSKB15, RSKB16, RS17a, RW15, Raz15, RW17, Ren15, ROGS15, SAC18, SuR15, Sae17, SH15a, SR15b, SR15c, Sar17, SA15d, SR15e, SSN15, SL15a, SH16, SR16b, Sha12, SB15, SM15a, SPW15, SL16a, SY17b, SK17a, SGJS15, SJW16, Si15, SPS15, SD15, SRS17, SHHC18, STK15, SG15, SLL+16, SW17c, TS16, TRP15, TPG17, TZF155, T616, Tch15, Tha15, Tho17, TLHC17, Tom12, Tom15, TTK15, UKE15, US15a, US15b, UKS+16, VRC15, VK15, VK17a, VBG+17, VDG15, WM15C, WSD15, WZ15b, WZM15, WHS15, WZ16a, WS16, WZ16b, WLG17, WHT17, WLL17, WLW18, WNW16, WN16, WZW15, Wei17, WY15b, WLL15, WHX15, WC15b, WD16, X16, XM15, XCH16, XLR17, YR15, YZ15, YLW15].

methods

[LS17a, LA15, L175, LJS17, LK18, MN15, MD15a, MSHG16, MR18, MH17a, MK16, MMK17, NCEGA15, NE16, NBK16, NCS16, NS15M, OR18, PR15a, PL15b, Pol17, PH17, PV16, Pro16, QFS17, QZ15b, QDD15, RP18, RS15a, RA15, RB15, SST17, SuR15, SM15a, SN15b, Sha15e, SSK15, SB15, Sha16b, SA15c, SLTH15, Tan15b, TLL16, TLL17, TG17, TB17b, UK17, WC15, WDDL15, WY15a, WK16a, WSZ16, WK16b, Wan17c, WY16, WITU15, X15, XY15a, YL15b, Yun15, ZV17, ZSA+15, Ze16, ZJJ15, ZS15b, Zha17a, ZQ15a, ZC15, ZM15, ZN15c, ZS15b, ZSY15, ZZQ18, ZM15c, ZQQ16, ZWT15, ZW15d, ZYWW16, ZX16, ZZZ15b, ZW15c, ZT16c, ZS16c, uRIS17, DGG17, J15].

Metric

[LZ17g, ACS15, GGM18, J15a, KKTY17, Laz17, RDL16, YERMV17].

Mexican
Modification [CCC +17, FNS15, AHM16, MH15b, MH16a, MH17b]. modifications [FT16, KKB15, WK16b]. Modified [EH14, EH15, JCW +15, Lac15, LSJ17, Su15f, SSB15b, VDV15, YSF16, ACM15b, ACMT15a, CFR18, Che16c, CC18, DCW15, DPD18, Dim16, DWTT17, GO15a, GO15b, GM15a, GKN15a, GKN16, GVA16, HWXC17, Kud16, LG17, Mat15, MH15a, Mis16, NR15, OTH16, PMC15, QFS17, RG15, TSJ16, TXM15, TLHC17, TTK15, VRC15, XCHW16, YZ15a, ZBS16, ZLY17, ZCC15, NRY16]. modify [SDK15].

modular [BLP17], modulated [ZZBS16].


modeled [Sch16]. Modeling [BAE15, FS16, HK18, Kha17, KCKZ15, LLZ +16, LZY16, LLL16b, RL15, SZO16, Eln15, How15a, HXS +16, JOÔ16, JG17, KCK18, LZZ17, LZZ15, NDZ15, Ort15a, PJ18, PKHD18, PJ17, QFS17, SBV15, SSM +15, UHL15, VPS15, XRB17, ZT15, Zha16b, ZWL16, Zho17].

mood [Zha15a, Zha15e, ZMMZ15, ZS16c, ZHW16, ZH17, ZZZ17a, ZZZ15, Zha15g, ZZZ18, ZBL15, ZXD15, ZZZ15b, ZY16b, ZHVV15, dFKMM15, dSR15, dNdOX +15].

moled [Sch16]. Modelling [RC15, WXP16, JV18, Mot15, SFC +17, Tor16, VB15, YG15a]. models [ASV17, BCMT17, BG17, dCCGV15, CJ18, Che15e, CL16d, CGMT16, CST +15, DJL17, DMS +18, EA15a, EOB15, ES17b, GZ17, HH16, HLL15a, JA15, JV18, KWH17, KM17a, LLL16a, LW15a, MKMC15, MZ15b, ND15, NKL15, SSM +15, SC17, TTD17, Vid18, WRW16, WL16d, XLR17, YZZ18, ZZZ16, ZLC +15]. moderately [JA17].

modes [CHL17, LXD15, WYL15, WZZ16].
ZHWW15. motions [GDL16, SK15].
motivated [TES15]. Mould [FVMO15].
Mould-taper [FVMO15]. mouth [LWPL16]. movement [PRHB18]. Moving [UKK17, fP15, AwEE15, ABN+17, JCW+15, LY15a, LCW15, WR15, AM16]. MPI [SHHC18]. MRF [AD15]. MRI [AD15]. Multi [BNY15, BK18b, HZ16, LWZ16, NM15, RF18, WD16, AM15a, ARL15, Ali15, BCO15, BLP17, BJM16, CGPT15, CPS18, DK15b, Ery15, FS16, GMOGCCC15, GSD16, HWY15a, HW17b, HL17, HCY+18, KM15d, Lac15, LLY15, LL15b, LD18, LY16b, LL18, MM15b, Ma17b, MGCAPP16, MKG15, Mat15, MFF15, PN15a, PABA15, ROGS16, RCRL18, SM17, SSS17, SY18, Shi15b, SSPCPG+16, USCA15, USCAA15, WHSS15, WM15, WV15, XH16, XLW16, Xu17a, YL17, ZLL16, ZJ15b, ZLY17, ZJYD17, ZXD15, dFKMM15]. multi-additive-quadratic [BCO15].
multi-agent [GSD16, HWY15a, HW17b, HCY+18, LL15b, MM15b, Ma17b, MGCAPP16, SM17, SY18, XH16, ZJ15b, ZLY17, ZJYD17].
multi-channel [LL18]. multi-choice [PABA15]. multi-component [FS16].
multi-criteria [RCRL18].
multi-dimensional [MFF15].
multi-domains [WHSS15].
multi-exponentiation [BLP17].
Multi-level [LWZ16, Lac15, SSS17, WV18].
multi-machine [PN15a]. multi-objective [CGPT15, CPS18, MFF15, ROGS16].
multi-order [DK15b]. multi-pantograph [AM15a]. multi-patch [BJM16].
multi-point [HL17, XLW16].
Multi-quadric [WD16]. Multi-scale [RF18]. multi-scroll [GMOGCCC15, SSPCPG+16].
multi-synchronization [MGCPP16]. multi-temperature [dFKMM15].
multi-term [ARL15, Ali15, LLY15, Xu17a].
Multi-time-step [BNY15, BK18b].
multi-valued [WM15, YL17].
multicommodity [MKG15]. Multicriteria [HJP16]. multicut [BB15].
multicut-HDMR [BB15b]. multidelay [DZ15]. multidelay-integro-differential [DZ15].
Multidimensional [ACTV15, ACTV17, CCTV15, EMM17].
multiexponential [LLC+15]. Multifractal [FMRR15]. Multigrid [FGPR18, Bho15, CJK17, DFS15, HYB17, Liu18a, LL15d].
multilevel [KB18]. multipath [TPL16].
multiperson [Pla16, Pla17]. multiphase [EEG+16, KRF17, Liu18a].
Multiphysics [GM17a, ZKV+15].
Multiple [CY15a, DY17, GRS+15, LPZL16, Sum15a, ZZZ15b, ZCQ15, AAC16, Ammu15, ABN+17, BP17a, BCMT15a, CPCQ17, CN15c, DKKR16, GT15a, fGlHyL+15, GKN15a, GKN16, GSVK17, Haz16, HWY15b, Kim15c, Kue15, LKM17, LSSZ15, MPR+17, MS17a, MN16, SB15, SHHC18, TXG15, Uzu17, WLS15, WDZ17, WLG17, WYH15, ZLL15c, ZG15a, ZPT+15, ZH15b, dNdOY+15].
Multiple-correction [CY15a].
multiple-root [GKN16]. multiple-zero [GKN15a, LKM17]. multiplex [ZXWW15].
multiplicative [Dor16, LLZD18, MD15a, MLT17, SHLW16, TMNR18].
Multiplicity [CHR16, Our16, CP15a, CD15b, GW16, Li17f]. multiplied [RR15]. multipliers [NS15a, SK17b].
Multipoint [LWW15b, CCTV16, RB15, XLR17, YU15].
multiquadric [GW15b, GM17b].
multiresolution [AY16b]. Multiscale [LC15a, RG18b, HCY15, JMW15, JV18, Liu16a, VVA+15, Yil16, YSF16, ZKV+15].
multiscale-homotopy [Liu16a].
Multisensor [SK+18]. multispecies
Non-similarity [MRR17]. Non-smooth [Gar16a]. non-standard [RSKB15].
Non-stationary
[Erts16b, SuSR15, SuSR16, TST16, ZZ17b].
non-symmetrical [BG18]. non-tensor
[LB15a]. non-tensor-product [NKP16].
non-uniform [DS15, eFJY17].
non-uniformity [GWPA18].
non-vanishing [MH17a]. non-zero
[MKRS16]. Non-zero-sum [HHR17].
nonautonomous [BR17, CXMP16, EO15,
Kan16, TLGX15, Zha15e].
noncompactness [KE16, KAH15].
nonconforming [ABGS15, AGZ15, SWL16,
SW17a, SSJ15, ZCZM15]. nonconvex
[GW15c, JLL15b, LPW15].
Nonintegrability [CGK+16].
nondegeneracy [Aig17, ACRZ18, Arà16,
AKKB17, ACTV17, AM15h, AAA15b, Ata16,
BW15b, BBC18, BAM16, BCM17, BK18b,
BB15c, Bog16, BGST16, BS15c, BHRW16,
CLY17, CKW17, Can15, CP15a, CZP15,
CXP16, CJ15, CLJ+15, CKW15, CD15b,
CL15b, CXMP16, Che16c, CL16c, CXZ218,
CY15b, CN15c, CLMT15, CGMT16,
CVMPPGC15, CZ15c, DCW15, Dai16,
DA17, DZW15, DFJ16, DO15, DC16,
ER15, Ely15, EGB15, ES17a, Es16, EA15b,
FNS15, GWW15, GSI15a, GSZ15, GWS16,
GK15, GS17b, GFG15, GS15b, Gra15,
GVA16, GR17b, GHM15, HQ15, HPN15,
HARS15, HM15F, HWY15a, HH15, How16,
HZ17b, Hua15, HM15b, HMT15b, IJ15, IB15,
IS17, JSM16, JLY15a, JPTL15]. nonlinear
[JGX15, JAN16, KAU15, KE16, KNBA15,
KLKU18, KJ15b, KFHH15, KSV15, KMP15,
LPKS16, LZL17, LW15a, LY15d, LLZ15,
LSAR15, LC15b, LWS15, LG15, LG16, Li16b,
LR16b, LH17c, LY18a, LSZF18, Liu15a, LS16,
LY16, Liu16a, LZH16, Liu18a, LJH1A8,
LM15, MZ15, MZ17, Maa15, MAR15, MM16,
MAG15, Mis15, Nag17, NE16, NBK16,
NRT16, NCS16, ND15, NHWZ15, NWNA15,
NWN15, PMC16, PKB15, PR15a, PZ16a,
PFH+15, QZ15b, RWW15, RMA15, RL15,
RB15, S.15, SuR15, Sae17, SH15a, SR15a,
SR15c, SKKL17, SN15a, SN15b, SSK15,
SB15, SSB16, Shal16b, SA16c, SM15d,
SL15, SLW16a, SW17b, SW17a, SPG17,
SK17a, SPST17, SRCA17, SRS17, SJ16,
Su16, SH15c, Sun15a, TVK+16, TS16,
Tan15d, TCS15, TPCL15, TGB16, TY16,
TTK15, USCA15, USCAA15, VD15,
VDI17, WYL15, WZAF15, WZC15, WL15,
WZZL16, WLZ16, WZ16a, WZ16b, WM16].
nonlinearities [AH15, LM18, MC15a, MR15a, MPS15,
NC16, Ozbi15, SMZ+17, ZG15a].
nonlinear [BB16, LLLZ16, MPP17, NRT16, Pail15a,
WW16b, WTSQ15, Won15, XZL17].
nonlinearly [FWY16, How15a]. Nonlocal
[FCM17, LVC15, TTD17, TLY17, WIF15,
WZ15a, AN15, AS15, CS17, CD16b, Cui15,
GZK16, HZ17b, LWT+15, Li17b, LY15c,
WZM15, WM18, XYL16, XZ15, YU15,
ZZLY15, ZHW16, ZMT15, ZY15d].
nonlocality [Dim16]. nonmonotone
[HM15F, LP15c]. nonnegative
nonnegativity
nonobtuse
nonperiodic
nonsingular
nonsmooth
nonstandard
nonstationary
nonsymmetric
Nontrivial
nonuniform
nonuniqueness
Northern
nosocomial
nosocomial-pathogens-infections
Numerical
numerical
numerically
Numerov
nutrient
nutrient-phytoplankton-zooplankton
Nyström-solver [FK17].

O [ATK16]. object [KGS15]. objective [CGPT15, CPS18, Lac15, Mat15, MFF15, ROGS16]. objectives [Haf17]. objects [CGK17, DCA17]. observational [SSB15]. observations [AAHT18, SRK18].

Observer [WHTW17, CVMGPPGC15, DZC15, Du17a, LGK15, MAR15, NT16, QG16, ZPM16].

Observer-based [WHTW17, MAR15, ZPM16]. obstacle [BM18, LW15a]. obtained [CM17b, NC16, YG15a]. obtaining [CM17b, NC16, YG15a]. obtained [CM17b, NC16, YG15a].


BS15a, CY16a, CK17, Chi15, CS16c, DP15a, DCA15, DPSS16, DKL15, DGL+15, EH14, FA15, FSW16, GI16, GYY15, GWC+16, Gar16b, GGM18, GLYT16, GIS18, JPTL15, JG17, KKKD18, KSN15, KLZT15, KM18, LYT15, LY18a, LABK15, LPW15, MND+15, MMG15, Naa15, NM15, NS15a, OAD15, boQyK+15, PAF+17, PZ16a, Pet15b, QFTT15, SH15b, SM17, SRH15, SSS15, SZT17, TIT15, TVV15, Tua15, VVD15, WdSy15, WCZ15, Wan16a, WLWA18, WHX15, WTUZ15, YZMM15, YJYH15, ZBKS16, ZN15, ZWL16, ZBNE16, dSRTZ18]. optimize [ZKV+15].

optimized [NFS+15]. optimizer [MHZ15]. optimum [GWX17, KLW15].

Option [CL16d, CLL15, CW17, CDL15, LW15a, ZLS16]. options [AM15d, ASV17, CXL15, GM17b, GBS15, HS15c, JO15, LD17, RB15, ZBL15].

orbit [Dan15a, JBS15]. orbits [BR15].

order [AKAA15, ABC+16, AKS15, AZL15, ABLZ15, ABL15, AO16, AZL16, ASHSC17, AH15, ASASM16, AADLF15, AAKT15, All15, AT15b, APL15, Azz15, AM15, AKKB17, AS15, AE17a, ASI16, BEM15, BMO15, BD15, BBF+18, BCM15b, BCM15a, BAM16, BCM17, BDGS15, BÁ15, BGST16, BMGMC17, BHRW16, CFLY17, CL16a, Can15, CCX15, CWHY15, CC15, Che16c, CGWW17, CC18, CDL15, CN15b, CN15c, CN15d, CN16a, CN16b, CLT+15, C16, CLT18, CEHVT15, CLMT15, CS16c, CVMGPPGC15, CZ15c, DK15b, DQ15a, DD16a, DGZ16, DWZ15, DJL17, DQ15, DK16, DS16b, DNC+17, DB17, EAAM+15, FT17, FFT15, FR16, Fuk15d, Fuk15b, GO15a, GDM16, GY15, GZK16, GKN15a, GKN15b, GKM16, GKN16, GFG15, GR15a, GPAPRW16, GL15a, GfSm16, HQU15, HEA15a, HEA15b, HWY15a, HPR16, IH15, cJzS15, JZ15a, JYS16, JSJL17, JIS18]. order [KAU15, KS16a, KNK15, KNBA15, KMB16, Koc15, KCKZ15, Kud16, KPLC15, LKM17, LW15b, LL15a, LSIW15, LJW+15, LKS15, LL15c, LL15e, LY15b, LWK15, LZ16, LW16, LZ17b, LJD17, LD18, Liu15e, Liu16b, LZ16h, LCL17b, LMMR15, LJ16, Lv16, Maa15, Mah17, MGPPCC15, ML15, MH17c, MS16a, GMM17, MK16, MMK17, MSL15, MO15a, Mos16, NE16, NBK16, NR15, NC16, NS16, NEK18, Ort15b, Özb15, PA17, PII15, PS15b, RD15, RRM16, RSKB15, RSKB16, RS17a, RA15, RW17, SEKA16, SM16, SN15a, SCB15, Sha15e, SB15, Sha16b, SA16c, SA16d, SGM+16, SWL16, SSM+15, SGMH16, STD15, Sug17, SH15c, SzShG16, Tal15, Tan15a, TZF15, TBG16, Tua15, UHL15, USCAA15, WA15b, WK16a, WT17, WLLK17, WLFX15, bWzJH16, XY15a, XYZ15b, XY17, XC15, XLW16, YW15, YLS17, YU15, YmZHC15, ZPR18, ZB17, ZT15, Zha15f, ZY15b]. order [ZWK16, ZHL16, ZZCY16, Zha17a, ZSZ17, ZCU15, ZJ15b, ZY15c, ZLY17, ZZQ18, ZZ16c]. order-linked [SCB15]. order-size [CLT+15]. ordered [GLL15a, CLHC16].

Ordering [AG17, Wan16c, KUR18, LWG16, SCB15]. orders [DY15, DKM15, HLT16, HCX+17a, IMW15, KKB15, MM17, MD15c, MCI16, RV16]. ordinary [CS16a, CZ17a, DZW15, JIS18, LJZ18, LMZW16, GMG17, RRV15, ZMQ16].

organizing [KTD15, KDTM18].

orientation [Han16]. oriented [GWX17, KST16b, LWZ15, PCA16, QY15, Wan16c].

Orlicz [bBjJ16, CNNA16, jJ15b, jJ15c].

Orlicz-convexity [CNNA16].


Oscillation [AR15, BD17, BGST16, CLS15, DWZ15].
Oscillation-free [Ma17a]. Oscillations [CÖ15, BF16a, DKP16, PFH+15], oscillator [BC15, GST15b, Sun15a]. oscillators [NC16]. Oscillatory [ABL15, Can15, ABLZ15, CZ15a, FMX15, FKR15, FR16, GNW15, Gra15, HZ17a, JIS15, Li17d, LD18, LP16b, XMY15].

Oscillatory [CÖ15, BF16a, DKP16, PFH+15], oscillator [BC15, GST15b, Sun15a]. oscillators [NC16]. Oscillatory [ABL15, Can15, ABLZ15, CZ15a, FMX15, FKR15, FR16, GNW15, Gra15, HZ17a, JIS15, Li17d, LD18, LP16b, XMY15].

Oscillatory [ABL15, Can15, ABLZ15, CZ15a, FMX15, FKR15, FR16, GNW15, Gra15, HZ17a, JIS15, Li17d, LD18, LP16b, XMY15].

Oscillatory [ABL15, Can15, ABLZ15, CZ15a, FMX15, FKR15, FR16, GNW15, Gra15, HZ17a, JIS15, Li17d, LD18, LP16b, XMY15].

Oscillatory [ABL15, Can15, ABLZ15, CZ15a, FMX15, FKR15, FR16, GNW15, Gra15, HZ17a, JIS15, Li17d, LD18, LP16b, XMY15].

Oscillatory [ABL15, Can15, ABLZ15, CZ15a, FMX15, FKR15, FR16, GNW15, Gra15, HZ17a, JIS15, Li17d, LD18, LP16b, XMY15].

Oscillatory [ABL15, Can15, ABLZ15, CZ15a, FMX15, FKR15, FR16, GNW15, Gra15, HZ17a, JIS15, Li17d, LD18, LP16b, XMY15].
[EAY17, MZM17, FYZ16, GG15a, JT16, LY15c, LJHA18, TIT15, YWH15, ZDPZ15].

perturbation-based [TIT15].

Perturbations

[SZ16, CXZZ18, DGZ15, DJ15, JGX15, TLTGx15, Wan17a, bWzJH16, ZYXF17].

perturbative [ACC16].

Perturbations

[SZ16, CXZZ18, DGZ15, DJ15, JGX15, TLTGx15, Wan17a, bWzJH16, ZYXF17].

perturbative [ACC16].

perturbed [AK18, BZ16, CMR17, CJ16, CVA18, DN15a, Fan18, GQC15, KS16b, KK17, KH17, LSAR15, LB15a, MN17, PCS17, SR17, SRCA17, TG16, TNPL15, VD16, ZY15a, dFKMM15].

perturbed-quadrifolium [LB15a].

perturbing [YY17].

pest [LPZL16, LTC16, LWW16a, SZT17, XTXW15].

pesticides [LTC16].

Petrov [KBK16, AM15c, DWRZ17, HSS15, MB17, WZWD15, ZY15c].

Petrovsky [LG16].

Petviashvili [RC17b].

Phase

[MMZ16, BB18, DJL17, FNS15, FS16, HHP18, HLC17, JLL15a, KSZ15, LXL17, MS15a, Pel17, Zei16].

phenomena [RL15, SBV15].

phenomenological [ALDHA17].

phenomenon [ACRZ18, BCD15a, Kem18, KL15, LS15b, Szo16, VBG17].

Phillips [Sha15d].

phonation [SH18b].

phononic [RCM15].

phosphate [JMK17].

phosphate-buffered [JMK17].

photons [Zha15b].

PHSS [Zha15b].

PHSS-like [Zha15b].

physical [FXC17, RZR16].

physiological [HGG16, Li15a].

physiology [SH15a].

phytoplankton [JA15].

PI

[CVMGPPGC15].

Picard

[NH17, SnR15, Sae17].

PID [SA16a, SY18].

Piecewise

[Han15b, An15d, Ara16, CFGSM17, Fuk15b, Gao17a, GOMGCC15, GL15n, Hav15c, Liu16b, RM16, WA15a, WHT17, ZS15b, ZYZW16, BCM17].

PIES [BZ17].

piezoelectric

[KAMD18, MWLL17, ZLL16].

piezoviscous [RP16].

PIM [LLG15].

Pinney [MR15a].

pinning [FY16, RVS17, YFW17].

pipe [PHRB18].

pipeline [AAS18].

Pitaevskii

[MDH16, WMLG17].

pitches

[ALMCD18].

pivoting [APS16].

placement [SCZ17].

placenta [ZDZ15].

Planar

[YSW17, JH16, LZS15, Van15, Wan15f, WFZ17, YSY17].

Planck

[GDL16, GAB17, HP16, SR15e, ZIJY18].

plane

[BLNS17, Chi15, EM16, KM15a, Mar16, Neu16, Vol15, dSR15].

planes

[YJY16].

planckton [LYZL18].

planning

[GLYT16, MND15, WLLL15].

plant

[LPZL16, WW15].

plant-pest-predator

[LPZL16].

plasma

[WW15].

plates

[DPD15, JA17, LZZ15a, LZZ17, MC15c, MB17, Mu16, NMBT15, Rad15, RCM15, SSN15, ZLL15b].

platform

[KGS15].

player

[ESS16, ESES16].

players

[AMCM15, DLJW15, ES15, Pla15].

plot

[CLHC15].

ply

[MR18].

PMC

[HY17].

PMHSS

[CR15, LL15].

PMHSS-multigrid [LL15].

Pneumonia

[TMM18].

Pochhammer

[Bag15].

pockets

[CT17c].

POD

[LJC16].

Poincaré

[MP17].

point

[ACS15, AKS15, ALMCD18, Alfi17, ACRZ18, AM15g, ARGF15, AM15h, AADMM16, BAR18, Bo15, BGP15, CFG15, CY16b, CFGSM17, CC16, CM15a, DL15, EB16, tFyZ15, tFyZZ15, G15, GKN15a, GKN16, HM17, Har15, HL17, HM15d, HMX15, HM15b, HWXC17, JA17, JSM16, Jpd16, JPTL15, KMN17, KMK15c, LW15c, LWK15, SSJ17, LL17c, LJJ15b, Mia17, NH17, ODP15, PZ15, PN15b, RP15, RDLG16, RS15b, RS16a, ROG16, SL15a, SBL16, SuSR15, SN15c, SuSB15, SuSR16, SDK15, TTXX15, TST16, TXM15, WLLK17, XLW16, YL15, Y17, Yun15, ZV17, ZLL15a, ZZG17, ZM16, ZWY15b, LL15].

points

[BT15b, CL16c, CVA18, Erbl16, Ers15a, FHPV18, GR15, GKN16, HRS15, IZ16, PN15b, SBL15, SZ16, TW15b, TTP16, WHSS15].

Poiseille

[KPG16].

PoisFFT

[Fuk15a].

Poisson

[BPZ18, Fuk15a, HP16, KL16, LDL15, LJJ16, MLT17, PYZS18, ZSH16, TRP15,
pre [Bhu15, CLT18, HLT16, MD15c, SG17].
pre-exposure [Bhu15, SG17].
pre-order [CLT18].
pre-orders [HLT16, MD15c].
precession [UGY16].
precipitation [WF15c].
Precise [Fuk15c, Fuk15d, Fuk15b, CL16c].
precision [DEdlT17].
Preconditioned [WS16, ZM16, Bho15, CC16, HXLC15, LWK15, SL15a, CFR18].
preconditioner [CM15a, tFyZ15, HMX15, LZ17c, LJ15b, TXM15, ZZG17].
preconditioners [HWXC17, LW15c, LL17c].
Preconditioning [ZZ15a, Pel17].
predation [GG16, HD17, LPL17].
predator [AYAA +15, AO15b, CSWJ15, DSB15, FHV15, GIS15, HL15a, HXS +16, HCX +17a, JAU15, JGGK15, Kha17, KB17, LPZL16, LC15c, LB16a, LLZ +16, LJHA18, LLL16b, LPL17, fLLPY16, MHHX17, MMS17a, MMS18, zMNzyZ15, Mou15, NS17b, OL15, PZ16b, SS15a, SL15b, SZZT17, TS15, TLZ17, Wan15a, WPL15, XD15, XZCC15, XWDW17, ZS15c, ZMMZ15, ZHW16, ZLL16b].
predator-prey [AO15b, FHV15, HL15a, HXS +16, HCX +17a, KB17, LC15c, LJHA18, LPL17, fLLPY16, MHHX17, MMS17a, MMS18, zMNzyZ15, Mou15, NS17b, OL15, PZ16b, SS15a, SL15b, SZZT17, TS15, TLZ17, Wan15a, WPL15, XD15, XZCC15, XWDW17, ZS15c, ZMMZ15, ZHW16, ZLL16b].
predators [LLL16b, SSB15a, ZJ15a].
Predicting [Lu16, SRK18, KSK +15, NFS +15, YS16].
prediction [CST +15, HDG15, LHHS16, Upa16, ZBKS16].
predictive [DME +15].
predictor [How15b, How16, MS17a].
predictor-corrector [How15b, How16].
Preface [Ano15, Ano16, DGR16, ZS16b].
preference [BMD17, LY18b].
preferences [CRCVMS18, GH17].
Preferential [ZSW +17].
preinvex [NA15b].
Presisach [NEK18].
Preliminary [BTP17].
premium [PP15a].
prescribed [Lin15].
presence [AwEE15, DS15, FS16, JYS16, LW15b, MS17, SPM17].
Presenting [MN15].
preservation [LH17c, SN15c].
preserve [Bir15, LZ16].
DKN16, Dis15, FM17b, GWC+16, GS18, GZW15, GWY15, GS15c, HM15a, HZ16, HMZ17, HSKHA15, HM15d, Hua15, HMX15, HM15c, KCKZ15, KCW15, KLZT15, KH17, LLMS16, LW15a, LW15d, LL15c, LW15k, LY17, Lia15b, LJ15, LY16b, Liu18a, LVC15, LZ17f, LDL15, MGCA16, MKG15, Mat15, MFF15, ML15, MMB15, MK15c, MTJ15, NY15, Our16, PABA15, PZ15, PS15b, Pov15, PCS17, QL15, QFTT15, RCTZ15, SNAR15, SH18a, SPW15, SWL16, Slo15, SSS15, SSJ15, STVCC17, TES15, TZF15, TCY15, Tu17, Val15, WZM15, WQK15, WLLK17, WD15, Won15, XL15, XCHW16, YX15, Yua15, Yun15, ZL15a, ZJJ15, ZGL15, Zha16a, ZYJ18, Zha15l, ZZW15, ZW15x, ddGL15, BFIJ15, SH15b.

problems [ABD16, AT15a, AKS15, ABHR15, ASASM16, AAKT15, Ali15, ASS16, AL15a, AV18, AAC16, And18, AA16, ADG16, AK18, AP18, ACTV15, ACTV17, ARS15, AF15, Awa15, BAC15, BM16, BNY15, BK18b, BRD15, BAR15, BCI15, BVI15, CFG15, CY16b, CY16a, CCJ15, CHRD16, CC16, CL16a, CKG+16, CM15a, Che15d, CGW16, CD15c, CJ16, CVA18, DLF15, DN15a, Deh16, DPPS16, tFy215, tFYZZ15, FPUK15, Far16, FFT15, FKR15, FGP18, GW16, GS17a, GW15c, GZZL15, Gar16b, GNW15, Ghe16, Gia15a, Gia15b, Gol15, HKL15, HLZ15, HYB17, HPR16, HHGC16, HSS15, HL16, HZLY17, HM15b, HXL15, HWXC17, IKMW15, JS16, JK15, Jeo16, JIS15, JG17, KZ17, KKKD18, KM17a, KPT16, KEE17, KMT16, Lac15, LLO16, LX16a, LL15b, LQ15, LLY15, LWT+15, LW15c, LL17b, LZ17b, LZ17a, LSJL17, LD18, LL17c, LZ15d, LZ17e, LJ15b] problems [LJ15b, MZ15, MG15, MN17, MK15a, MC17, MHC15, MF17, Mia17, MII17, MS15c, MS15d, NCEGA15, ODP17, OA15, bOqGyK+15, PSY+17, RR1R16, RSKB15, RSI17a, RRV15, SH15a, SCR+15, SA16b, SL15a, SHC+17, SDK15, SBLZ17, Sow18, Tan15b, TG16, Tch15, VK15, VK17a, WstSy15, WqTj15, WZ15a, WSZ16, WZWD15, WU17, WX15b, XLW15, YLU15, YWH15, ZBR15, ZS15, ZS16a, ZW15a, ZZ15b, ZLL15a, ZL16a, ZT16b, ZZG17, ZCZM15, ZQG16, ZM16, dCSS17].

procedure [ACTV15, DLJT16, SG15a].

Procesi [GYW15, WD16]. Process [EH15, Agr15, BBD15, BG17, EH14, FFG+16, GCLG15, JLL15a, LPKS16, LZZ15, SZO16, SS15+15, SHHC18].

processed [XY15b]. processes [CD15, DGN16, GR17b, HJP16, KCKZ15, LMF17, MD15, SZPH16, XHW15].

processing [AY16b, ABB+18, HGM15a, Swi15, XRB17]. produced [Seg18]. Producing [Eft15, DY17, JA15]. product [AY16a, AK15b, DPSS16, FTF16, jJ15b, jJ15c, Jur17, Mao17, NPK16, PS15a, SDAB17, TXM15].


Profit [DGLE17, ELS17, KL15, LTM16].

Programing [De 18]. programmable [KTD15]. programming [Alz15, CPS18, De 18, GW15c, HRS15, JLL15b, KLZT15, Lac15, M15, PCW15, PABA15, ROGS16, SCR+15, WqTj15, WU17, Go15]. programs [CJ17b, GRS+15, KBK15, LHJ15].

projection [Chi15, DN15b, DN16, GVA16, Nak15, VS17, WY15b, ZZQ18, ZLZW15, ZSZW16, ZYZ+16a]. projections [BPR16, HZLY17]. projective [CZ15b, JZ15b, SY+15b, bWzZJH16].

prolate [LD15]. proliferation [WJHA17].

promote [SLS16]. promotes [CCW17, DZD+16, GSD+17, LW21Z17, SRJ+15].

propagation \([\text{BRV18, GYW15, KSD}^{+15}, \text{KUN16, MHR18, MR16a, SSG}^{+15a, \text{SV17b}}]\).

Proper \([\text{CMM17, CLL17, Zad16}]\).

Properties \([\text{DB17, WLFX15, AZL15, ANU16, ABLZ15, AIK15, AR15, ALN16, BN15, BHRW16, Chel16a, Dai16, DDFF16, Dim17, EA15a, FLMC15, HMHA15, JRSK16, Jar15, KVZ16, KZ15, LHHS16, LZ17g, MZ17, Mal15, MS16b, MMS17b, NZZ16, ROGS16, ZWY15b, SBH16, SGG15a, Vis15, WLJ15, YFL16, YDLK15, ZWD15, ZM17, Zha15h}]\).

property \([\text{GYW15, PP12, PP15b, YLX18}]\).

prophylaxis \([\text{SG17}]\).

proportional \([\text{CCZ15, GLL15a, HS15a, MHZ18, Reu15, Yu16}]\).

protection \([\text{PCA16}]\).

protocooperative \([\text{Tre15}]\).

prototype \([\text{RLGGAV17}]\).

prototypical \([\text{DKP16}]\).

provable \([\text{HKW}^{+17}]\).

provably \([\text{KG16}]\).

provided \([\text{SSB15a}]\).

provisions \([\text{HI15b}]\).

proximal \([\text{LPW15, PL15d, ROGS16, ZWY15b}]\).

proximity \([\text{CCX15, IZ16}]\).

PRP \([\text{ZW15d}]\).

PRP-based \([\text{ZW15d}]\).

pruning \([\text{SNAR15}]\).

PSB \([\text{CY16a}]\). Pseudo \([\text{HPR16, APL15, ALP15, Bot15, CPST16, CZP15, Jan15, MFC17, MRR17, SPG17, Xy16, ZSZW16}]\).

pseudo-differential \([\text{CPST16}]\).

pseudo-spectral \([\text{MRR17, SPG17, Xy16}]\).

pseudo-splines \([\text{MF17c}]\).

pseudo-transient \([\text{Bot15}]\). pseudoinverses \([\text{XZS16}]\). pseudoplastic \([\text{HMHA15}]\).

pseudospectral \([\text{Tan15a, Tan15c}]\). psi \([\text{CE15, Ele15, YC15Z}]\).

PSO \([\text{BS15b, Gar16b, NFS}^{+15}]\). PSS \([\text{CY16b, LZ17c, ZZG17}]\).

PSS2A \([\text{PN15a}]\).

PU \([\text{ZM16}]\).

public \([\text{hCWW}^{+15}, \text{CCW17, CYGL18, HI15b, LWGS17, LWWZ17, WWW}^{+17}]\).

Publishing \([\text{CCW17}]\). Pullback \([\text{DK15a}]\).

pulse \([\text{BM15a, MH15a, NE16, QLF15, SR15a}]\).

pulsed \([\text{BKT16}]\). pulses \([\text{LWW15a, Ter15}]\).

punishing \([\text{YC18}]\). Pure \([\text{LTC16, MZM15}]\).

purely \([\text{HP15c, MMV16}]\). put \([\text{LW15a}]\).

pyroelectric \([\text{YJY16}]\).

QQ \([\text{GR17a}]\). QP \([\text{LHJ15, LY18a}]\). QP-free \([\text{LHJ15, LY18a}]\). quadrangulation \([\text{SST15}]\).

Quadratic \([\text{CAGGLP16, De 18, ET15, LHWG16, AJ17, ASS16, Alz15, BC015, BBF}^{+18}, \text{CL16d, Dar16, DGZ15, DEd17, GW15c, Gar16a, GK16, Han15c, JLL15b, JSG15, K16a, KAMD18, LY16b, LY18c, MS16a, MPP17, PÔB15, SHH15, SST15, SGJS16, TPCL15, UE15, Val15, Wq15JT15, ZT16a, Zha15c, ZZZ15b, BFIJ15}]\).

Quadrature \([\text{DLJT16, AHS18, APTS15, CZ15a, GSV17, HI17a, How15b, How16, Ma15a, MRF18, MD17, SHA15b, SHN16, TJS16, Tho17, uRIS17}]\). quadrature-based \([\text{How15b, How16}]\).

Quadratures \([\text{CM17a, GL15a, HMS15}]\). quadric \([\text{WD16}]\).

quadrilateral \([\text{LB15a}]\).

quadrature-based \([\text{How15b, How16}]\).

Quadratures \([\text{CM17a, GL15a, HMS15}]\). quadric \([\text{WD16}]\). quadrature-based \([\text{How15b, How16}]\).

Qualitative \([\text{AR16a, MWW15}]\).

quantity \([\text{KZ15, YLQ17, VG18}]\). quantities \([\text{ZP15}]\).

Quantized \([\text{KLKU18, RXZW17, CLXW17, LCY16, MA16}]\). quantum \([\text{AR15, NNA15a, NNA15b}]\).

Quartic \([\text{KD16, AHM16, CGJV16, Han15c, Nav17, ZM15b}]\).

Quasi \([\text{DT16, Har15, RV16, ALN16, ACC16, DNC}^{+17}, \text{GW15b, HZH15, Ied15, Isc16, JK15, JPTL15, JLL15a, KwC15, KLS15, LX16a, LHHS16, PN15b, ROGS16, SST15, TZ18, VG18, WTXZ16, WD16, YLQ17, ZBR15, ZN15, ZYY17, ZH15b}]\).

quasi- \([\text{JK15, YLQ17, VG18}]\). quasi-analytical \([\text{LHHS16}]\).

Quasi-Bernstein \([\text{ZB15}]\).

quasi-Bernstein \([\text{ZB15}]\).

quasi-birth \([\text{JLL15a}]\).

quasi-conformal \([\text{ZBR15}]\).

quasi-contraction \([\text{PN15b}]\).

quasi-distance \([\text{ROGS16}]\).

Quasi-Interpolation \([\text{SST15}]\).

Quasi-interpolation \([\text{SST15}]\). quasi-Newton \([\text{HN15}]\). quasi-convex \([\text{LHHS16}]\).

quasi-coprime \([\text{HN15}]\). quasi-distance \([\text{ROGS16}]\).

Qualifications \([\text{De 18}]\).

Qualitative \([\text{AR16a, MWW15}]\). quantity \([\text{KZ15, YLQ17, VG18}]\). quantities \([\text{ZP15}]\).

Quantized \([\text{KLKU18, RXZW17, CLXW17, LCY16, MA16}]\). quantum \([\text{AR15, NNA15a, NNA15b}]\).

Quartic \([\text{KD16, AHM16, CGJV16, Han15c, Nav17, ZM15b}]\).

Quasi \([\text{DT16, Har15, RV16, ALN16, ACC16, DNC}^{+17}, \text{GW15b, HZH15, Ied15, Isc16, JK15, JPTL15, JLL15a, KwC15, KLS15, LX16a, LHHS16, PN15b, ROGS16, SST15, TZ18, VG18, WTXZ16, WD16, YLQ17, ZBR15, ZN15, ZYY17, ZH15b}]\).

quasi- \([\text{JK15, YLQ17, VG18}]\). quasi-analytical \([\text{LHHS16}]\).

Quasi-Bernstein \([\text{ZH15b}]\). quasi-bernhard \([\text{JLL15a}]\).

quasi-conformal \([\text{ZBR15}]\).

quasi-contraction \([\text{PN15b}]\).

quasi-convex \([\text{LHHS16}]\).

quasi-coprime \([\text{HN15}]\). quasi-distance \([\text{ROGS16}]\).

Quasi-Interpolation \([\text{SST15}]\).

Quasi-interpolation \([\text{SST15}]\). quasi-Newton \([\text{HN15}]\). quasi-convex \([\text{LHHS16}]\).

quasi-coprime \([\text{HN15}]\). quasi-distance \([\text{ROGS16}]\).
[LABK15]. real-rootedness [CM15b].
real-world [LWSX18]. realistic
[GGAVGRGC15]. realization [SGJS16].
reappearance [XSS+17]. rearrangements
[EFL18]. Reasoning [LWGS17].
reciprocity
[HL15c, KWT15, Tan17b, WWN+15].
reckoning [TTP16]. recognition
[SHLL18, VK17b]. Recognizing
[LVAB+16]. recombinant
[HRLA18]. reconstructed
[SCS+15]. Reconstruction
[DDH18, HLH17, KWGR16, Liu16a, PS16,
ALMCDH+18, DS16b, FHPV18, G16a,
Guo16, KNK15, MPR+17, SDK15, UHN+18].
recognition
[MM16]. rectangle [BGMZ17]. rectangles
[GSV17]. rectangular
[cPSkZ15, CLT18, KM15a, LZ17f, MW15,
MB17, PSY+17, SLW16b]. rectilinear
[CGK+17]. recurrence
[WN15]. Recurrent
[WMS17, WZC17]. recursive
[KTD15, BPMP15]. recursive-partitioning
[PBMP15]. red [AZL15]. reduce
[GW15c]. Reduced
[SLWX15, UHLM15, CVMGPPGC15,
LJC16, SB16, Xu15c, YJZ16].
reduced-order [LJC16]. reducibility
[KLS15]. reducible [Yue16]. reduction
[AGH15, BBF+18, BZ15, CJ16, FMC15,
GLW17, GLA+17, GIS18, IB15, KAU15,
QTP+16, SYI15a]. Reductions
[RRM16, TB15]. redundancy
[SSS15]. redundant
[MND+15]. reference
[DZZ+16, ILP+15]. Refinable
[CER16, HR16]. Refined
[JDL15, BLM+16, B16, SST15]. refinement
[BDH16, KKA15, KKS+16,
PP12, PP15b, RZ15, ZWF15]. reflection
[CT17a, YY16]. reflective
[DMR15]. reformulated
[JQL15, MMDG16]. refuge
[JAU15, KB17]. regarding [Du17b]. regime
[HW17c, KRF17, LJS18]. regimes
[GYW15, LL18]. region
[LP16b, PZ16a, FMRRT15]. regions
[MO16, PBMP15, SKA16]. regression
[CLR16b, FFTB16, GZ18, Lah18, SY15a,
YSD+17, ZBKS16]. Regula
[SM15d]. regular
[APS16, Deh16, GWX17, Jin17,
LYW17, PSP+15]. regularity
[HS16, Qia16a, Qia16b, RG18a, YZ17c].
Regularization
[ASS16, BPZB18, CPST16, DGZ16, JSG15,
KRS18, RR15, SGJS16, TZF15, XCHW16].
regularized
[CPP15, GM15a, HEA15a, HEA16, MC17,
SHLW16, SW17c, WYRP16, ZZ15a, ZN15].
regularization
[LL17a]. regularly
[BHRW16]. regulated
[ACC15]. regulatory
[LZG16, ZZ15a]. reinforced
[LL15a, LZ17, MT15, NKKK18, WR15,
ZLL15b]. Reissner
[RCM15]. rejection
[GWSC16]. relapse
[ELP+18]. related
[APK15, CM15a, Che16b, CP17, DAS17,
FFN18, KR15, LL17b, PAK15, RRT15,
SDAB17, SGG15a, WL16b, Xu15c, ZZ16a].
relatedness
[ES15]. relation
[CX16b, DY15]. Relations
[DGNA15, DØA15, EFJ15, HLT15].
relationship
[NC16]. Relationships
[DY15]. relative
[BF15, Bor15b, Els17]. relatively
[Nak15]. relativistic
[AR15, CY15b, MM15a]. Relaxation
[KL16, DB16, tFyZZ15, Fan15a, HZ16,
JLL15b, LJS17, MT15, RM15, SRBA15,
YJW16, Yun15]. relaxations
[CJ17b]. relaxed
[tFyZZ15, HMX15, LZ17c, Zha15b, ZZG17].
relay
[FXC17]. release
[CGPT15, KA15c, MM16]. Reliability
[NS15b, Elma15, LXP15, PWY18, ZX15].
Reliable
[LMW18, MC15a, SAM+16, SKKL17,
KWGR16, LPKS16, RS15a, SRSZ15].
Remanufacturing
[WLLL15]. remark
[LB15b, LTL16, YLX18, YZ17b, Zha15g].
Remarks
[DIS17, Qia16b, AZL16, KST16b,
Sza15, Tom12, Tom15]. remission
[KG15]. removal
[KGGAV+18, BPZB18, SHLW16].
YmZHC15, ZSS16, ZCZM15, ZYWW16, BAR18, CLX17, CXP16, GLYT16, JAN16, KSZ15, PC16, SH15b, XKWG15, ZWY15a.

rock [DY17]. rock-scissors-paper [DY17].

rocks [ES17b]. Roe [Kem16, Pel17].

Roess+17, Che15e, IKMW15. ROF [CCC17].

ROF [CCC17]. Rogue [ZLH16, ZSX15].

ROI [BPZB18]. Role [KB17, Sah15, ZY16, De18, PC17, SG17].

Root [GL15a, GKN16, How15b, LKM17, MWH18, PH17, PV16, Raz15, SA16d, WWZ15, ZWY15a, vLtTB18].

root-finders [vLtTB18]. root-finding [How15b, PH17, PV16]. Rooted [GSV15].

rootedness [CM15b].

roots [BCMT15a, CP15a, dCM16, CN15c, LSZ15, NCS16, QZL18, SB15, SM15d].

Rosenau [AO15c, HP15a].

rotating [Che15f, DDY15, DS15, ILP15, SMR15, YJY16, Zha15a, ZWM16].

Rotation [OTH16, Far16, KK15b, PAK15].

rotation-minimizing [Far16]. rotational [HQJ15]. rotationally [SLW16b].

Rotations [DRS16, ILPE17]. rotor [WLJ15]. rough [San16]. routines [FTTF16].

routing [GWC16, HRLGÁ18].

row [Pal15].

Ruim [LZZ15, DKZ15, LL17b, MSH15]. rule [AZL15, KPLC15, Li17c, MZP15]. rules [APTS15, DAQ15, GGAVGC18, HZ17a, RLH15].

run [GHN16]. run-up [GHN16].

Runge [FT16, FT17, FKR15, LZ16, LS15b, MD15a, QZL17, TLL16, WY16, YNMW16, ZS15b, Zha17a]. runtime [AD15]. rupture [LYS17]. Ruschweyh [LO15]. Rushton [CKKF16].

s [ABGL17, DH17]. s-consistent [ABGL17].

Sabin [GK16b]. SABR [LGO17]. saddle [CY16b, CC16, CM15a, DLF15, tFyZ15, tFyZ15, HM15d, HMX15, HM15b, HWXC17, KM17a, LW15c, LWK15, LbjL17, LZ17c, LL17c, LJ15b, Mia17, SL15a, TXM15, WLLK17, YLL15, Yun15, ZLL15a, ZZG17, ZM16]. saddle-point [HM15b, TXM15, YLW15]. Sage [ABMBR15].

Sakidas [MS17a]. Salagean [LO15]. same [CFSGM17, GKS16, ND15]. sample [DLQ17, YSF16]. Sampled [ZZLZ17, CCL16, GWWL17, SKKL17, SS15c, WZAF15]. Sampled-data [ZZLZ17, CCL16, GWWL17, SKKL17, SS15c, WZAF15]. samples [PS16].

Sampling [AQ15, MS15a, RLSGMFMF16, ZZYZ17].

Sard [HMS15]. Sathe [Mor15]. satisfying [SGM16]. saturable [WW16b]. saturated [Jai18, LC16b, MK15b, RL15, SML15].

saturating [LLZ17]. saturation [FM16, MFJZ15, MLL16, QG16, QKGW18].


sclara [LSWX15]. Scale [AKK15, CK17, DCW15, DPK16, DNC17, FA15, FFTB16, LG15, LWGS17, PR15a, QTF16, RF18, SLWX15, TTD18, Wan17a, XZL17, ZW15d]. scale-free [SLW15].

scaled [LCL17a, MSH15, ZJY17]. scales [AR16a, AY16a, DWZ15, HO15, LT15, NDZ15, SW17, WA15a, XH16, ZWK16].

Scaling [SCN15, DLH15, SS15, WSDSY15].

scalogram [BBF17]. scattered [ACD18, JCW15]. scattering [AN16, AAC16, KDS16, LWSM16].

scenario [JYVS15]. Schafer [BZ15].

scheduling [Adb15, Chy16, HSKH15, MTY16, MMB15, PGLG17, WYW16, XYZ15, XY15b, YJYH15]. scheme [AU15, ACRZ18, ABGL17, ADS16, Bho15, CXL15, CT15, CT17d, DN15a, DC16, GGH15, GR15a, GSS16, HEA15b, HK15, HFCS16, HP15a, HP16, HKW17, Hua16, JAI16, KB18, KN15, KE18, LP15a, LLG15, LCQ15, LGC17b, LJ16, MN17, MO16, NRY16, PZ17, PFH15, PP12, PP15b, PCS17, PN15b, QZL17, RC17a,
RS15b, RS16a, SLdLD16, SR17, SWL16, SPG17, SN15c, SuSB15, SSJ15, TST16, TTP16, WXY15, jWgX18, WZK15, YMD15, YNMW16, ZSY17, ZZ17b. schemes [AO15c, Bej17, BR16, BVJ15, BMRS18, CG15, CGM16, CCGP16, Czi17b, Cui15, DB16, Ewa16, eFJY17, GIS18, GLL15b, HM17, Keci16, Li15e, Liu15a, NS17a, PSSX17, RF18, RS15c, RzS15, SSS17, SN15a, SBL16, SuSR15, SuSR16, SzShG16, TZ15, Vab15, YU15, ZB17].

sclerion [GG18].
scholarship [MMS18].
Schr¨odinger [ZZL15a, BW15a, BBCI18, CLY17, CY15b, ES17a, Ewl16, FA15, BMRS18, CWG15, CGM16, CCGP16, CZ17b, Cui15, DB16, Ewa16, eFJY17, GIS18, GLL15b, HM17, Keci16, Li15e, Liu15a, NS17a, PSSX17, RF18, RS15c, RzS15, SSS17, SN15a, SBL16, SuSR15, SuSR16, SzShG16, TZ15, Vab15, YU15, ZB17].

Schr¨odinger-type [ZA16].
Schur [LZZT18, RMSD16, SX15, Xu17b].
Schur-bounds [SX15].
Schurer [Acu15, AFK15, BM15b, KIAG16, MS16b, SIA15, CZ16, KS18].

science [CST15, WWR15].
scissors [DY17].
scroll [GMOGCC15, SSPCPG16].
SCW [WZ16b, ZW15c].
SDD [CEP15, LLL17b].
SDE [GLM16].
SDEs [Prz15].
SDFEM [LZ15d, Luk15, ZL16a].
SDP [CJ17b].
SE [HDG15].
SE-DEA [HDG15].
seal [WLJ15].
secular [Ab15, BFJ17, DLH15, fHGrH17, HMF15, KKKST16, KV15, LF15, LW15, M15, MH15, MK15,张某16a, RR15, SR15, VV15, WC15, ACC15].

seasonal [XPX16, WB15, ZSW17].
seasonal-influenza [ZSW17].

semi [AM15e, MA15b, CFR18, EH15, HR15, WC15, ACMT15a]. semantic-like [EH15, HR15].

Second [DCO15, DNP17, LL15e, LY15b, ML15, ABL15, A016, AZL16, AM15c, ASASM16, AADLF15, AL15, AS15, ASM16, BDGS15, BHRW16, Can15, CC18, CZ15c, DA17, DGZ15, DW15, DJL17, FK17, FM17a, FR16, GY15, HW15a, HPR16, JYS16, LL15c, L17b, LD18, Liu15e, LCL17b, Lv16, Mic15a, Mic15b, MG17, MSL15, Özb15, PM15, P15, RS15b, RR16, RS15b, SM16, SWL16, Su15, TFP15, Tua15, WA15b, ZPR18, ZZ15, ZLY17, ZZ18].

Second-order [DNP17, LL15e, ABL15, ASASM16, AL15, AS15, FR16, HWY15a, HPR16, JYS16, LL15c, L17b, LD18, Liu15e, Lv16, MG17, RS15b, Su15, TFP15, Tua15, ZPR18, ZZ15, ZLY17]. section [AAF15, CT15, CT15, FF17, PP12, PP15b].

sections [SV15a].
Sector [DKP16, ARR16, LLL17].
Sector-delayed-Hopf-type [DKP16].
sectorial [CL16, WF15, ZL15b].
sectors [Gar16a]. secure [WZ15b].
security [FX17].
seasonal-influenza [ZS16b].
segmentation [AD15, LL16a, TDA15, YXY15, ZPR18].
segments [CGK17].
self-accelerators [SL15].
self-adjointness [TBG16].
self-organizing [KLD15, KTP18].
self-consistent [ZS16b].
self-learning [WWD17].
self-regulated [ACC15].
self-similar [ST17].
self-tuning [KB18].
self-adjoint [Li15g].
self-adjointness [TBG16].
self-consistent [ZS16b].
self-organizing [KLD15, KTP18].
self-regulated [ACC15].
self-similar [ST17].
self-tuning [KB18].
self-organizing [KLD15, KTP18].
self-consistent [ZS16b].
self-learning [WWD17].
self-regulated [ACC15].
self-similar [ST17].
self-tuning [KB18].
Semi-analytical \([\text{Ber15, KJ15b}]\) semi-cardinal \([\text{Bej17}]\) semi-convergence \([t\text{FyZZ15, YLW15}]\) semi-discrete \([\text{Yil16, GZW15, Xu15c}]\) semi-groups \([\text{JK15}]\) semi-implicit \([\text{CLJ}^{+15}, \text{YF15}]\) semi-infinite \([\text{CJ17b}]\) semi-linear \([\text{VK15, VK17a}]\) semi-Markov \([\text{WMZ16, YYS17}]\) semi-Markovian \([\text{ZYWW16}]\) semi-smooth \([\text{Tch15}]\) semiaxis \([\text{DO17}]\) semiclassical \([\text{GGMPC15}]\) semiconductor \([\text{Yll}^{+16}]\) Semigroups \([\text{HO15}]\) semilinear \([\text{AS15, BCI15, CZP15, DX17, GZK16, HFCS16, SY17b}]\) Semilocal \([\text{SGMH16, WK16b, AM15b, Pro16}]\) semipositone \([\text{WLZW15}]\) semivariance \([\text{NM15}]\) Semrl \([\text{DKM15}]\) senior \([\text{YSLS17}]\) sense \([\text{HMS15}]\) sensing \([\text{ZWY15b}]\) sensitivity \([\text{PTA16, RL15, VVD15}]\) sensor \([\text{LMW18, SZRC15, ZLDZ16}]\) sensors \([\text{Kia15}]\) separable \([\text{Abd15, CY16a}]\) separated \([\text{ANT}^{+16}]\) separation \([\text{AKK15, HZ16, HL15c}]\) separations \([\text{HII15a}]\) Separatrix \([\text{FHPV18}]\) septal \([\text{PBMP15}]\) septic \([\text{KZ16}]\) sequence \([\text{Abd15, AAF15, Agr15, BD15, CS15b, LS15b, PGLG17, XZCC15}]\) sequence-dependent \([\text{Abd15, PGLG17}]\) sequences \([\text{AKK15c, BCI15, CZP15, DX17, GZK16, HFCS16, SY17b}]\) Ser. \([\text{DCA15, ARS15}]\) sequential \([\text{AN15}]\) Serial \([\text{ZPRZ18}]\) Series \([\text{Mor17, ABM15, BB15a, BBFJ17, Boy17, FMRT15, GDS16, KNT17, NS15b, Par15, SK17a, SSS15, YX15, YS16, YSF16, SM16}]\) series-parallel \([\text{SSS15}]\) server \([\text{Shi15b}]\) servers \([\text{DKDD15}]\) service \([\text{JBS15, KWH17, PL15a, ZW15c}]\) set \([\text{ABD16, BFJ}^{+17}, \text{CHL17, CK17, DH17, DL15b, GRV15, JLL15a, LL16a, LXL17, LXW}^{+18}, \text{Shai15f, Tua15, bWzZj16}]\) set-theoretic \([\text{DH17}]\) set-valued \([\text{CHL17, Tua15, bWzZj16}]\) Sets \([\text{CDK17a, AGM16, CHLC15, DZL15, HGG16, HR16, Har15, HP15b, MM17, NS15a, Pop17, RG18a, SRGW15, TNPL15}]\) setting \([\text{AGM16, LZZ15c, Prz15, TES15}]\) settling \([\text{CCL}^{+15}]\) setup \([\text{Abd15, PGLG17, SLS16}]\) setups \([\text{KWT15}]\) seven \([\text{SZ16}]\) seventh \([\text{YD18}]\) Several \([\text{SLTH15, CLS15, CC17, CN15c, CN16b, NS17a}]\) SGPA \([\text{SM15a}]\) shadows \([\text{DMS}^{+18}]\) Shafer \([\text{NIS15}]\) shallow \([\text{BKLW15, GWK16, GYW15, KNK15, Kem16, KK16b, LCQ15, NB15, SSG}^{+15a}]\) Shape \([\text{Han15c, PL15b, SHH15, BH17, DL15b, ERF16, GPWA18, HP15b, WC15a, ZH15b}]\) Shape-preserving \([\text{Han15c}]\) shaped \([\text{GHN}^{+16}, \text{HM17, JA17, KBK15}]\) shaping \([\text{Pai15b}]\) Shapley \([\text{AMCMF15, YZ15a}]\) Sharma \([\text{Pan15, S.15}]\) Sharp \([\text{ABQ15, AK16b, LMZW16, YCZ15, GI15, RD15}]\) Sharpening \([\text{NIS15}]\) Shaw \([\text{ÁL15a, CS15a, KIN15a}]\) shear \([\text{CS15a, NMNTBXV15}]\) shearlets \([\text{BPZB18}]\) sheet \([\text{BAR18, EM15, MWY15, PMV16, ZZY15}]\) Sheffer \([\text{KK15a}]\) shelf \([\text{MMB15}]\) shelf-life \([\text{MMB15}]\) shell \([\text{KAMD18, MR18, RAS16, RS15d}]\) shells \([\text{Muk16}]\) Sherman \([\text{SKP16, Xu17b}]\) shift \([\text{CM15a, CN15a, DZD}^{+16}, \text{HWXC17, LL17c, TQC15}]\) shift-splitting \([\text{CM15a, HWXC17, LL17c}]\) Shishkin \([\text{DN15a, LZ17c, ZL16a}]\) shock \([\text{Ery15, MCP15}]\) shocks \([\text{VG18}]\) shooting \([\text{MS17a}]\) shop \([\text{Abd15, XYZK15}]\) short \([\text{BB18, Hac17, MM15a}]\) short-circuit \([\text{BB18}]\) short-span \([\text{Hac17}]\) shortage \([\text{JYVS15}]\) shortest \([\text{CRC15, SNAR15, WL17}]\) shrinkage \([\text{KKM15}]\) shrinking \([\text{BAR18}]\) Shubik \([\text{AMCMF15}]\) side \([\text{ACMT15a, ACMT15a, Cat17, ZBKS16}]\) sided
[CLJ+15, DCS15, FZLT15, KCKZ15, NT16]. Sierpinski [CL17a], Sierpinski-like [LZ17g], sieving [SD17].

sign [AY15, APS16, CFP15, Hac15, KZZ15].

Signal [DZ17a, HTZY17, LW18, LY17]. signals [BMDS17, LLC+15, WYCZ17].

sign [VZ15, HSKHA15, MKG15, Pal15, SHLL18, SB16, SML+15, Uzu17, WQK15, YY15, ZZLY15, ZY15, SM16].


single-species [DL17d, ZY15]. single-well [YY15].

Sine [Sun15b, AK16b, JSLW17, PFA15, RS15a]. Sinelshchikov [GR17b, TTXZ16]. Single [XY15b, DL17d, HSKHA15, JYJS15, MKG15, Pal15, SHLL18, SB16, SML+15, Uzu17, WQK15, YY15, ZZLY15, ZY15, SM16].
skew-Hermitian \([tFyZ15, ZLL15a, ZWT15, ZZL15b]\).
skew-rank \([LWZ15, QY15]\).
skew-symmetric \([YZ15b]\).
slab \([SHA15a]\).
slantlet \([XS15]\).
slantlet-Walsh \([XS15]\).
slave \([LPKS16, SLZ16]\).
Sliding \([CPCQ17, JGKL16, AADLF15, JGX15, LGK15, LMW18, Pau15a, RXZW17, XZL15, ZYLY17, ZJYD17, ZYWW16]\).
sliding-mode \([LMW18, XZL17]\).
slip \([EAY17, KPG16, Pon17, SSG15b]\).
slope \([KVS15]\).
slowly \([BB15b]\).
Smagorinsky \([ALZ16]\).
small \([CLHC15, DLQ17, EOP17, GST15a, Har15, HRS17, HZYW15, KLS15, LSAR15, RR15, ZS16c]\).
small-time \([ZS16c]\).
small-world \([EOP17]\).
smooth \([And18, GI16, Gar16a, LL15d, SDGU16, Seg15, Seg18, Tch15, WL16c]\).
Smoothed \([GSP15, NMNTBXVD15]\).
smoother \([ZZL16a]\).
Smoothing \([KPT16, LW15d, Zha15f]\).
social \([AJ15, BK18a, CST15, HCY16, LW15d, NRY16]\).
Sobolev \([DFJ16, LCW15, MMMMB17, PR15b, SHA15]\).
social \([AJ15, BK18a, CST15, HCY16, LW15d, NRY16]\).
soft \([KDS16, NEK18]\).
software \([Xu15a]\).
solar \([DME15, DMS18, MSdC18]\).
SOLD \([LK18]\).
solid \([GSDH15, KAMD18, RZMB17, SFC17]\).
solid-gas \([RZMB17]\).
solid-shell \([KAMD18]\).
solids \([BZ17]\).
Solitary \([KZ16, GR17b, MZ17, NRT16, TNMR18, VDI17, Wan16b]\).
Solitary-wave \([KZ16]\).
Soliton \([CY15b, WTJ17, ESL17a, GL15b, MDH16, WTSQ15, YRA15, ZC15]\).
Solitons \([KRB15, KSD15]\).
Solomon \([CGM16]\).
solubility \([Liu17b]\).
solute \([KA15c]\). 
Solution \([CGL15, MK15a, RWH15, AKS15, AM15a, AG15a, AP15, AD17, Bab16, BM15a, BS17, BC15, Boy17, BCI15, BVJ15, CL16c, CCZ15, CJ17, DK15b, DA17, DKKR16, DL16, Do15, EGB15, FLL17, FKR15, GFC15, GN15, GT15c, GR15b, GR17b, GS11, HH16, HHP18, HJ15, HP15b, HLLT15, HGM15b, JMK17, Kac15, KCK16, KE16, KNBA15, KK16b, KMT16, Kue15, KG17, KH17, LP15a, LG16, Liu15f, Liu15b, MDH16, MC17, MHCF15, ML15, MH15b, MH16a, MR16a, MDH15, MO15a, MO15b, MRR17, Nag17, Neu16, PMC15, Par15, PG15b, Pop17, Reu15, SR15c, SR16b, Sha15f, SH18a, SS16, SPS16, SPST17, Sin18, STVCC17, SLL16, Tan15c, TB17b, USCA15, USCAA15, XZCC15, XSLW17, YB15, ZS15d, Zha15f, ZLL15b, ZL15, ZMMZ15, ZMQ16, ZZHT17, ZCU15, ZSY15, ZY15, ZXL15, ZG15b, Zho15b]\).
VDV15, VDI17, WW16a, Wan15c, WTSQ15, WLZW15, WA15b, WL16c, WTXZ16, XPG15, YU15, YRA15, YMHW15, YZ15b, YZ15c, Yi15, Yi15, ZB15R, ZA16, ZBBW17, ZSL15, ZH15a, ZCC15, ZAW15, ZLL15c, ZY15b, ZZZ15b, ZS15c, ZM15a, ZWLZ15, ZL16c, Z16c, ZTX16, XPG15, YU15, YRA15, YMHW15, YZ15b, YZ15c, Y¨uz15, Y¨uz16b, ZBR15, ZA16, ZBBW17, ZSL15, ZH15a, ZZC15, ZAW15, ZLL15c, ZY15b, ZZZ15b, ZS15c, ZM15a, ZWLZ15, ZLL16, ZZL15a, ZCQ15, ZZ15d, ZCX17, ZL17b, Z17T, Z15a, Zho15e, ZW15c, ZS15, dSH15, uRIS17].

Solvability [Jia15, HMZ17].

solve [ABD16, CKW15, CJ16, DKN16, EA15b, KEE17, KAS16, MH15a, SAC18, SNAR15, SSJ15, Y¨uz16a].
solver [BKLW15, FK17, FCW17, Fuk15a, KAS16, MH15a, SAC18, SNAR15, SSJ15, Y¨uz16a].

Solving [AM15h, Dim17, GW15b, Gia15b, KLZT15, KMP15, LWT+15, Mat15, MH17b, PAE+17, PJ15, RSKB15, TR16, WWHI7, dSH17, AKA15, ABC+16, eMA15, eMBH15, AM15c, AAS+17, AND17, AR16b, AG16, AKK17, ACT15, ACT17, AE17a, BS16, BAM16, BCMT17, BSZ16, BAR18, Bog16, BS15c, CCJ15, CJ15, CLMT15, CGMT16, DCW15, DLF15, DZW15, DWT17, EHS17, EAA+15, EMM17, FT16, FT17, GWC+16, Gao16, GAB17, Gol15, GS18, GZ15a, GrSmL16, HEA15a, HEA15b, HEA16, HH15, HHGC16, H16w, H16, HH15, HM15d, HM15b, IS16, JLL15b, JIS15, JAN16, KKK18, KJ15a, KI16a, KM17a, KM17b, JK15b, Koc15, LJ17, L17a, LZH15, L15b, Maa15, MKG15, MH16b, MH17c, MKN+15a, NE16, NNA15, NWN15, PKS15, RSKB16, RS17a, RB15, SST17, SH15a, SSN15, SN15b, SSK15, SSH16, Sha16b, SHC+17, SI16, SDK15].
solving [Sow18, SG15, Su16, Tan15b, Tom12, Tom15, VS17, WNMC15, WZM15, WHSS15, WZ16b, Wan16c, WN16, XY15a, XY17, XM15, YMD15, YR15, YMS16, YWR16, YJSW16, ZV17, ZL15a, ZMQ16, ZGH17, ZD17, ZHXC+17, ZWT15, ZX16, ZT16c].

Some [AZL16, CLL16, CL15b, CHL18, CNNA16, Fen15, HASA15, HXLC15, Jah17, JRSK16, JJ15a, KS18, KST16b, Kur18, LR16a, LWM17, LSM15, MA15, MNN15, MKN+15a, MCI16, MA15a, MA15c, NY15, NNA15a, NNA15b, QM15a, QM15b, Seg18, SN15b, SA16d, SPK16, SGG15a, SKA16, SzShG16, Tom12, Tom15, WM15, YFL16, YDL15, You15, ZSF17, dFY15, A16, ADG16, BGMZ17, CEG+15, Cat17, CWD16, CC17, CKDC16, DY15, EAA+15, EJF16, FNS15, GDF16, HARS15, HLT16, HD15c, jJ15c, K15b, KE16, KK15a, K15b, Li17f, Liu18b, MK15a, MF17, MFO17, MMG16, MS16a, MPP17, Mor17, NMM16, P15b, PL15d, PFA15, RDG16, STB16, Sha16b, SIA16, SY15b, Sun15a, TR16, dFK15].

Sonic [VG18].

SOR [KM17b].

SOR-like [KM17b].

Soret [MRR17, PMV16].

Sound [FM17a].

Sound [FM17a].

Source [Har16, LM15, Pan15, Sha12, Sol15, TTK15, ZY15d, ddGL15].

Source [Har16].

Sources [EB16, SXX15, ZMT15].

South [FMRR15].

Sowing [LTC16].

Space [AG15c, AK15c, Boy15, CPST16, CRC15, CLJ+15, CGW16, CP15d, DCS15, DKKR15, DF16, FZT15, FGPR18, GR17a, GT15b, GFG15, Han15a, HFCS16, HMS15, J15c, KK16b, LL15c, Li16a, LSZF18, LLG16, MDH15, MS15d, SS17a, Ort15b, RR15, RWW15, SST17, SR15d, S15, Seg15, SHA15b, SW15, SzShG16, TMS15, TOG18, WXY15, ZDK15, ZL16a, ZT16b, ZJ15y, ZBH+15, ZZ16b, dSSB+16].

Space-based [ZL16a].

Space-fractional [CLJ+15, FZLT15, HFCS16, LSZF18, ZBH+15].

Space-time [FGPR18].

Spacecraft [HWY15b].

Spaces [ACS15, APTS15, ACKS16, ALP15, AK15b, AM15g, Bab16, bBjJ16, BD15, BCM17, BLM+16, C11L, CB17, CEV15T, DL17b, FPUK15, Haz16, JK15, jJ15b, jJ15c, KT16, L15, LL15c, Li16a, LRH15, Luk15, MSHG16, MCI16, Nak15, PSI15a, RDL16, RV16, Wan15c, WIF15, Zha15h, Zhu16].
LJW\(^{+15}\), LSAR\(^{15}\), LC15b, LZ16, Li17a, Lia15a, LZY\(^{+17}\), LZ15b, LTUZ15, LGL16, LH15, MWY17, Mis16, MDZ17, NHW15, Pi15, RZSS15, RM16, SA16b, SEKA16, SL15, SL15b, SCC17, SLL\(^{+16}\), TB17a, Tan15d, WL15, WDRZ17, WYCZ17, WLZY17, WXX18, XKG15, XPG15, XWZ15, XHW15, Xu17a, YWL15, YLHS15, YmZH15, YMMH15, YB15, ZSS15].

stability [ZSL15, ZS15b, ZLW15, ZHJ\(^{+17}\), ZZZY17, ZG15a, ZFZK15, ZSY15, Zho15b].
stabilizability [DL17c].

Stabilization [Che15f, LJL15a, LZL17, WZYS15, WCZY17, YSWZ17, ZLWS15, CLXW17, CWHY15, Che15c, CXXZ18, DLY\(^{+17}\), DN15c, LL15, LLZ15, LS16, SZ15, SJL16, Wan15b, WZZL16, WMZ16, WLZY17, WXX18, WCH15, Yil16, ZZZY17].
stabilizers [PN15a].

Stable [BCMT17, Ghe16, QZ15b, CLMT15, KG16, MMK17, RSKB15, RS17a, RC17a, SBG\(^{+17}\), Tan15a, WFZ17, Wan17c, Y15, YDLK15].

St¨ackel [MB15a].

Stackelberg [FXC17, PL15c].

stage [AO15b, FHV15, GPAPRW16, HZ16, Kh17, KB17, LWP16, LPL17, NM15, TLL16, WL17].

stage-structure [Kh17].

stage-structured [AO15b, FHV15, LPL17].
stages [WLS15].

stagnation [BAR18, BGP15].

stagnation-point [BGP15].

Stancu [BA17, CZ16, MAK15a, AIP15, Acu15, BM15b, DDM16, Kaj18, KS18, KTA15, MMS17b, MAK15c].

stand [FFH\(^{+18}\)].

stand-alone [FFH\(^{+18}\)].

standard [CKKF16, FGPR18, LJS18, RSKB15].

standby [LXP15].

Star [RD15, LTY16, Yue16].

Stark [FG18].

starlike [APK15, DC15, SA15b, Uca16].

start [MKG15, ZL15c].

State [GhDwZS17, Ino16, LLZD18, AO15b, AL15b, BB18, BL18, DL17c, DC16, Ery15, GW15a, GSZ15, HII15b, JIW18, LPJ18, LL15b, LSCK15, NHW15, RRRR16, SKKL17, SHA15a, SJ16, SZ15, SJL16, SAT15, SLL\(^{+16}\), VS17, WW16b, XD15, XJW17, XZLL17, ZLDZ17, ZMMZ15, ZFZK15, ZXL15].

state-dependent [DL17c, GSZ15, RRRR16, SJL16, SAT15, XD15].

statefinder [SR15f].

states [Ber17, Fau17, VD15].

Static [NMNTBXVD15, Ber15, CLCW17, MN15, SYZP16, WLWA18].

Stationary [LXJ\(^{+17}\), LH1A18, BW15a, Ers16a, Ers16b, LL18, SJW16, SuSR15, SuSR16, TST16, WLFH17, ZZZY17].

statistic [ZSY15, ZFZK15, ZXL15].

statistics [DZ17b].

stay [DZD\(^{+16}\)].

stayed [WYL15].

Steady [BL18, HI15, LCL17a, VD15, Ber17, BB18, EM15, Neu16, RDG18, SST17, SHA15a, VG18, X15, ZF17].

Steady-state [HI15b, SHA15a, ZXL15].

steel [DDY15, JDL15].

stenosed [BG18].

stenoses [JV18, SC17].

stenotic [Pon17, SSG15b].

stenosis [JCW18, LPJ18, LL15b, LSCK15, NHW15, RRRR16, SKKL17, VB17, WL16b, YZZ15].

step-size [QZ15, RSKB15, RSKB16, ZSZW16].

Stepanov [ZCP15].

Stepanov-like [ZCP15].

steplength [PL15, dSRT18].

steplengths [LL15b].

stepping [KK16b].

Stepwise [SY15a].

stick [CLR16b].

stick-model [CLR16b].

stiff [Li16b, NH17, YG15b].

stiffened [AM15b, NMNTBXVD15].

Stiglitz [TES15].

stirred [CKKF16].

Stochastic [AM15a, DLY\(^{+17}\), ELP\(^{+18}\), GSZ15, Hac17, LLL16a, MD15a, NR16, Wan15b, AL15b, Alz15, AS15, AELH15, BT15a, CAGGLP16,
stochastic

stock

stock-recruitment

Stokes

Strain

Strain-hardening

Strategy
subclasses [SKA16]. subdifferential [LZ15e, LLB16]. subdivergence
[HLIT15, LHWG16]. subdivision [ACZ18, ADS16, CCGP16, CZ17b,
DJLX17, Ewa16, eFJY17, HM17, NZZ16, NRY16, RS15b, RS15c, RS16a, RSAF16,
SBL16, SUBR15, SN15c, SUBB15, SUSR16, SX15, TTZ15, TST16, ZZ17b].
subdivisions [XZC16a]. subdomains [SHHC18]. subglottal [SH18b].
subgradient [LWW15c]. subgraphs [LVAB16]. subgrid [BR17]. Subharmonic
[Zho15e]. SubVal [Sow18]. subject [CCL+16, Kun16, Liu15f, LXTF18, MFJZ15,
NT16, TLGX15, WYCY17]. subjected [AKR15, Pov15]. submerged [SSG15a].
submultiplicative [Jur17]. subordinations [LO15]. subpopulation
[JXL15b]. subquadratic [Lv16]. subsets [LZ15a]. subsidy [ZSW15]. subsonic
[Ber15]. subspace [CRC15]. subspaces [TQC15]. substepping [LS17b].
subsystems [NS15b, YZ16]. subtransient [BB18]. Subtrees [YLWF15, YLWF16].
success [Na15]. Successive [Du15, PWS17]. Sufficient [RG18a, CS15b, LZY17]. Sugeno [DAS17].
suitable [DGN16]. sum [AF15, DD16a, Du17b, GA17, GS18, HHR17, KKST17, LL15a, LQZ16, NC16, NE15,
XY15b, YSY17]. sum-Balaban [KKST17].
sum-Connectivity [DD16a, LL15a]. sum-of-processed [XY15b]. sum-of-ratios
[AF15, GS18]. summability [Bor15a, KBS17]. summation
[AIK15, GM15b, Sha15d]. summation-integral [GM15b]. sums
[AGN15, ALN16, BCK15, FvdMS15, TYD15].
sun [SA16a]. super
[IWL17, MK15a, MMG17, UKS16]. super-Diffusion [IWL17]. super-fast
[UKS16]. super-predator [MMG17]. Superconvergence
[Bac15, HL16, SL16a, Be17, DFJ16, MHZ18, SW17b, SW17a].
Superconvergent [ST15]. superelements
[SM15c]. superlinear [CD15c].
superlinearly [LHJ15]. superorganism
[Tre15]. superposition [ZG15a].
superquadratic [Che15d, ZZZ15b]. supersingular [Li17c]. SUPW [LS17a].
supplier [Haf17, KPLC15, MB16, SCB15].
supply [CLT15, DKL15, PMSB15, WC15b].
supplying [BL15, BL18]. support [CS16b, GI16, KSK15, Lah18, YSD17, ZBK16].
supported [Ki15]. supports [JA17].
Suppressing [DG15a]. supraglottal
[SH18b]. sure [LZ15b]. surely [MZM15].
surface [AwEE15, BKL18, HRS17, KRF17, Kun16, LWQ18, LG17, MKRS16, Pan15,
PBMP15, SDGU16, Sha12, SBH17, ACS15, VVA15, AAC16].
Suffices [AK15d, Bra15, DP15b, GT15b, HQ15, RSAF16, WF15a, XZW15, ZZW17].
surrogate [XR17]. surrounded [CD16b].
survey [Che18b, KSK15, streaks
[LLL16b]. suspension [Kan15, MX17].
sustainable [Haf17]. Suzuki [TPP16]. SV
[CHL17]. SV- [CHL17]. SVEIR [WLZ16].
SVM [NFS15]. SVM-based [NFS15].
swaps [CLR16a, ZL15c]. swarm
[CYGL18, CS16c, DGL15, KLZT15, LYC15,
ÖOD15, SA16a, SBC17, TIT15, YYY15].
Sweep [AAS17]. Swift [KR16]. swimmer
[BTP17]. swimming [BTP17]. Switched
[IWL17, LL17c, GWW15, LLZ15, LX16b, LLLZ16, LLZ17, Liu15e, MFJZ15, RZHY16,
SSKA16, SKKL17, SJL16, TCS15, WZYS15, WZZ16, WXX18, YZ16, ZLZ16, ZLDZ17,
ZZC16, ZFZK15]. switches [XJZ15].
Switching [DK17, GGH15, CGZ17, LL17c, Fan17, GHQ17, HL15b, HW17c, JZ15b,
LX17, LJS18, OLI15, QG16, Sha16a,
SJL16, WX18, ZH16]. switchings
[Wan15b]. Sylvester [HGM15b, KM15b, XM15, YZ15b, Zha16d, ZWT15, ZCC15].
Sylvester-conjugate [XM15]. symbol
[Bag15]. Symbolic
[FT17, PH17, NSM16, RRM16]. symbols [JKK15]. Symmetric
[DH15, GY15, AM15b, ADSS16, ÁL15a, BBR15, BFJ+17, CGJ16, CR15, DLQ15, ESS16, GDL16, HLL15, JJ15a, JGY16, LH17a, LW15d, LXCK17, LXL17, Tch15, YWRF16, YZ15b, ZD17, ZM15c, ZM18]. symmetrical [BG18, Can16]. Symmetries [DH15, GY15, AM15b, ADSS16, ´AL15a, BBGR15, BFJ+17, CGJV16, CR15, DLQ17, ESS16, GDL16, HLLT15, JJ15a, JGBY16, LH17a, LW15d, LXCK17, LXL17, Tch15, YWRF16, YZ15b, ZD17, ZM15c, ZM18]. symmetrical [BG18, Can16]. Symmetries [LMF17, STL17, eMBHA15, CS16a, CD15d, EHdLS16, FCM17, TTXZ16, dlRGB16]. Symmetry [BHM15, FMC15, HCH16, AADMM16, KMA16]. Symplectic [LJS17, CWG15, Ely15, Fio15, Fio16, MD15a, TLL16, ZYY17]. Symposium [ZS16b]. synaptic [PC17]. synchronizability [SLWX15]. Synchronization [AY16a, CVMGPPGC15, DK17, Fan15b, MGPPGCCV15, MPS15, RMB15, SRCA17, Wu15, YWZ18, YFW+17, ZZZ17, BPC15, CPCQ17, DZ17b, FYZ16, GWL17, JZ15b, KBR15, LPKS16, LCA17, LS16, MMZ+17, MGCAPP16, RVS17, SAM+16, SLZ+16, SSPCPG+16, SS15c, SGG+15, TDL+17, WWZD16, WZK15, XKG15, YYS17, ZLL17, ZDPZ15, ZWHC15, ZYY17, ZDF17]. synchronizing [LLCR15]. synchronous [BB18]. Synthesis [BS15a, ZZC16]. System [SM16, dNdOXY+15, AN15, ARSV15, AS15, KGGAV+18, ASM16, BDS15, Bho15, BL15, BL18, CDHK15, CHL15, CKW15, CXMP16, CCL+16, Che15f, CLT+15, CZ15c, DS16a, DSB15, DCR15, DHMT15, DX17, Ery15, EA15b, FAH16, FM17a, FDP18, FMC15, FM16, GG16, GIS15, GL15b, GYW15, GLW15, HGG16, HMF15, HP16, HWW16, HRLGA18, HST17, Hsi15, HXS+16, HCX+17a, HCY+18, IJ15, ILP+15, JGGK15, JL15, JT16, KRS18, KLW15, Kh17, KNBA15, KL16, KZ15, LXPD15, Li15a, L JW+15, LXS15, LW16, LY17, LZY+17, LC15a, Liu15c, LL16c, LLZ+16, LY17, LMW18, LWW15c, MWW15, MM15a, MHX17, MGPPGCCV15, MLT17, MAG15, MH17b, MFKM17, NS15b, NWN15, NS17b, OL15, PL15a, Par18, PN15a, PG15b, PZ16b, Pet15a, PP18, QKGW18, RWH15, RLGGAV15, SA16a, Sah15, SR15a, SR15c, SKK17, Seg15, SSB15a, SLW15, SRK18, SFC+17, SDIS15, SCZ+17]. system [Su16, SX16, TVK+16, Tal15, TLG15, TIT15, WLJ15, WLZW15, WA15b, Wan15f, WA15a, Wan16b, WNN16, WZK15, WFL15, XYL16, XH16, XZCC15, Xu15a, YY17, YmZHC15, Yuz15, ZT16a, ZLW15, ZLL15c, ZS15a, ZZZ15b, ZS15c, ZLZ16, Zha16c, ZHL16, Zha16d, ZLZ15a, ZZH15, ZCQ15, ZHX+17, ZMT15, ZXL15, ZPT+15, dSVR17, KI15]. Systems [HL17, LZW17, YSW17, ABC+16, AK16a, ASHC17, ASASM16, AIG17, AL15b, AK15b, Ant18, AND17, ACC16, AZAM15, BGR15, BAE15, BDS18, BR16, CT17a, CAGGLP16, CEMR16, CR15, CS17, CFSGM17, CGM16, CXP16, CLXW17, CWHY15, CC15, CXL16a, CCQS16, CXL16b, CYS16, Che16c, CL16c, CD16a, CG17, CLCW17, CPG17, CXZ18, CCL+16, CD15d, CVMPPGC15, DG15a, DH15, DB16, DKKR16, DL17c, DH17, DZ15, Du17a, DG15b, Ely15, EHdLS16, Fan15a, FLL15, Fer15, Fio16, FNS15, GRV15, GDM16, GW15, GW15a, GSH15, GWSC16, GDL16, GHQ17, GMOCGCC15, GLN15, GWPA18, GSD16, GSVK17, HRS15, HV15, HW15a, HW17b, HT16, How16, HMT15b, IB15, IMKW15, JYJS15, JXX15a, JXG15, JS16, JGKL16, JAN16, KLU18, Kim15b, KLS15, KEE17, KPP17, KKL18, LPKS16, LLP17, LK15, LLCR15, LY15d, LL15z, LL15b, LSAR15, LY15b, LG15, LY16a, LCY16]. systems [LX16b, LSZ17, Li17d, LW17a, LLZD18, LZ17c, LLLZ16, LLL17, LC15d, LGK15, LZZ15b, LS16, LGL16, LXW+18, LLdM15, LVC15, LJS17, LTZ+17, Lv16, MFZ15, MM15b, MC15a, MD15a, MJL16, Ma17b, MWRT17, MWY17, Maa15, MA16, MAR15,
GRV15, GK15, GS11, LC15a, Pro16, Sil16, TA16, YQD17, ZS15d. **theorems** [ACS15, BLS15, CC15, Ely15, KBS17, KCKZ15, Kur18, SM15z, SPK16, Sug17].

**theoretic** [DH17, WH15].

**Theoretical** [Kim15a, SK17a, ZYZW16, GG15c, KM15a].

**Theory** [BKS18, CPS18, AK16a, Alf17, AR15, BLA15, CCLS16, GDM16, GDF+17, HP17, JDL15, JG17, KEE17, LF15, Özb15, ZZL15, ZCX17].

**therapeutic** [Kun16].

**therapy** [MK15b, XGZ17].

**thermal** [ABB+18, CDFP17, KBK+16, KK15b, Liu17b, MR16a, SRP17, SMR15, WQ15, XY15, YJW16].

**thermally** [AKR15, PK15].

**Thermo** [Rad15, SM15c].

**Thermo-elastic** [Rad15, SM15c].

**Thermoelastic** [AKR15, DDY15, DL15a, FM15a, FM17b, OTH16, SH18a].

**thermoelastic** [FM17a, Pov15].

**thermoviscoelastic** [ARSV15].

**theta** [DT16].

**thick** [JA17, LZL15a, ZLL15b].

**thickness** [AwEE15, DDY15].

**thin** [AL18, WL16a].

**Third** [LZH16, Maa15, AKS15, AH15, Awa15, BGST16, CS16a, CN15c, DB17, FFT15, GPHAPRW16, JIS18, STH17, WZ15b, ZX16].

**third-order** [BGST16, DB17, FFT15].

**Three** [CZ15b, MB17, ALMCDH+18, ADG16, AG15c, AADMM16, BBGR15, DKP16, DCS15, DDDF16, Dim17, DL15H, ESS16, ES16, ESES16, EA15b, FFP18, GG16, GKN16, GPHAPRW16, GZG+15, JFT17, KL15, LWK15, LA15, MWY17, MH15a, MD17, Par18, PZ15, RS15d, SK15, SBV15, TPS15, TST16, VG+17, WLLK15, ZL15, ZG16, ZPT+15, YJYH15].

**three** [LA15].

**Three-dimensional** [MB17, AADMM16, BBGR15, FFP18, GZG+15, MH15a, MD17, SK15, SBV15, TPS15, VG+17, ZG16, ZPT+15].

**three-order** [LWK15, WLLK17].

**three-player** [ESS16, ESES16].

**three-point** [GKN16, PZ15, TST16].

**three-point-based** [ALMCDH+18].

**three-stage** [GPHAPRW16].

**three-step** [EA15b].

**three-term** [DLH15].

**three-time-scale** [DKP16].

**three-to-one** [RS15d].

**Threshold** [LXT17, LJS18, WGLZ16, ZWD15, ZYZ16b, DM16].

**thresholding** [ZYH15].

**Tight** [BCK15].

**Tikhonov** [KRS18, RR15].

**Time** [BLA15, GMP18, LSLW17, LYY15, Pov15, SH15b, ZL17b, AKAA15, AAF15, AR16a, AJ17, ABS15, AAA+15a, ADY16, ARL15, AADLF15, AG15a, AY16a, AK18, AP15, BPCI15, BP17a, BS17, BNY15, BK18b, BBFJ17, BVJ15, BL15, BL18, CAGGLP16, CGW15, CJ18, CHL15, CCQS16, CYSY16, CWL16, CD16a, CGZ17, CZH17, CLCW17, CCL+16, CDL18, CLT+15, CVA18, CP15d, DS16a, DKP16, DQAI15, DWZ15, DS15, DKZ16, Dol15, DHT15, Du17a, DZ17a, DF16, ET15, Fan15b, FDP18, FLL15, FYZ16, FGPR18, FM16, GS17a, GW15b, GSZ15, GW15b, GHQ17, GPHAPRW16, GST15b, GLL15b, GZ15a, GZLL17, GSVK17, HO15, HFCS16, HWY15a, HWY15b, HW17b, HK18, HS15a, HT16, HS15b, HYW+15, HLH17, HL15d, IB15, Ied15, Ino16, JH17WZ15, JGX15, JGK16, JAN16, KCK15, Kan15, KM17a, KI15, Kim15b, KSN15, KKS+16, KK16b, KKKL18, LLLP17, LGO17].

**time** [LY15d, LJ15a, LLY15, LSCK15, LC16b, LC16a, LXY15, LSZY17, LL17b, LCAA17, LW17a, LLZD18, LLLZ16, LLZ17, LT15, LLZ+16, LYY16b, LG16, LGL16, LY16L, LXW+18, LM18W, LM15, LHW16G, MFJZ15, MC15a, MTKY16, MJL16, MAR15, Mil16, MDH15, MS15d, NR16, Nag17, NT16, NHZ15, Pai15a, Pai15b, PSM17, PSSX17, PJ15, Prz15, QG16, QKG18, QFS17, QLF15, RSC+17, RMB15, RG15, RZHY16, RW17, SM15b, SS17, Shal6a, SYZP16, SLZ+16, SCC17, Sku15, SD16, SJ17, SMZ+17, SZFS17, SJL16, ShShG16, TXG15,
TNPL15, TDL+17, Upa16, WDLL15, WZYS15, WPL15, WA15a, WLS15, WZZL16, WZS16, WMZ16, WMLG17, WDL17, WYCYZ17, WLZY17, WXX18, WM18, WCH15, WWC+15, Wu17, WV18, XH16, XWZ15, XZHX17, YWL15, YSX15, YSF16, YDLK15, YS16, YSF16, Yu16, YZ16, ZZZ15a, ZLHH15, ZLZ16, ZLDZ17, ZDPZ15, ZJZ15, ZWHC15, ZZC16, ZWK16, ZS16, ZZ16, ZHS17, ZYXF17, ZHW17, ZL17a].
time [ZJY18, ZJ15b, ZFZK15, ZY15c, ZPM16].
time-consistent [PSSX17].
time-delay [CD16a, CGZ17, DAQ15, FM16, GWW15, GS15, HT16, LLZ17, LXW+18, LM18, MFJZ15, MC15a, NT16, NHW15, Pal15a, Pal15b, QKGW18, TNPL15, WD17, ZPM16].
time-delayed [ADY16, QG16, WM18, ZYXF17].
time-delays [MAR15].
Time-dependent [LYY15, ABS15, CP15d, GS17a, GW15b, HS15b, HLH17, HL15d, KCZK15, Mi16, Wu17, ZL17a, ZT16c].
time-domain [CDL18].
Time-fractional [Pov15, AKAA15, ARL15, BS17, LLY15, LM15, Pj15, RG15, RW17, ZX16].
time-frequency [BL18].
time-harmonic [KM17a].
time-invariant [GMPP18].
time-irregular [Prz15].
time-marching [WSZ16].
time-proportional [Yu16].
time-space [ZJY18].
time-splitting [AP15, CWG15, QFS15, WMLG17].
time-step [LGO17].
time-varying [BPC15, CZSH15, FLL15, FYZ16, GMPP18, GZ15a, GSVK17, JHWW15, JG15, JGKL16, Kim15b, KKL18, LLP17, LY15d, LJ15a, LC16a, LSZY17, LCAA17, LGL16, MJL16, NR16, RSC+17, RZHY16, SM15b, Sha16a, SCC17, TDL+17, WLS15, WYCYZ17, WLZY17, ZDPZ15, ZWHC15, ZZC16, ZJH+17, ZYXF17, ZHW17].
time-varying-delay [SLZ16].
Time/Cost [SH15b].
times [Abd15, PGLG17, XY15b, Xu15b].
timestepping [LS17b].
tipping [FHPV18].
tissue [Kun16, PBMP15].
tobacco [PZLZ15].
Toda [BP17b].
tolerance [BF15, Xu15a].
tolerant [DH17, LX17, YYS17].
tomography [BPZB18].
tool [BBFJ17, Han16].
tools [PH17].
topography [PMC16, SSG15a].
Topological [Ali17, SX15, BHMS15, CXL16a, CWD16, DGNA15, DV15, DESS15, FPUK15, GKI16a, II17, LM16, LQW15, LP15b, NZZ16, Rad17, WCD17].
topologies [Sh16a, SLWX15].
topology [JZ15b, SA18a, YYS17].
torque [Dan15b].
Torrey [SzShG16].
Torvik [KK16, ZV17].
Total [ZZHT17, ASV17, KGGAV18, CCX15, JK15, KM15d, Li17l, LLW17, LJ16, MTY16, SHW16, SJL17, YSY17].
Touchard [CM15b].
treatment [CGP15].
toxic [LLPY16].
toxicant [LC15d].
toxicity [PSM17].
toxin [JA15].
tracking [FNS15, HWY15b, LY15d, SA16a, WZAF15, ZLWS15, ZLY17, ZY16a].
tractions [JLL16].
Tractrix [Han16].
Tractrix-based [Han16].
Trade [SH15b, CLT15, JYS15, MBM16].
Trade-off [SH15b].
traffic [Chi15, GGA15, LZ16, YS16].
train [HRLG18].
Trained [Świ15, SK18].
training [LP15c, PAE17].
Trajectories [ALMCD18].
trajectory [MND15, ZL15].
tranches [WL16d].
transaction [LMU15, NM15].
Transfer [ZS16b, AwEE15, AB15b, ATK16, CKG16, DJL17, EAY17, EM15, GSI15, HLC17, HM15, HCY15, PMV16, Pan15, RZMB17, Sha12, SV17a, WL15, YX15, Zad16].
transform [ALQ15, Awa15, BDE15, CC15, De 17, IS16, JLL15a, MSH15, Pos17, PLL16, PSP17, yWyLy16, X15, YMS16, YJSW16].
Transformation [BC15, RRW15, CM17, KPT16, KMT16,
transformations
[BD15, DGN16, RS17b, RM15].
transformed [Ma15a].
transformer [RCRL18].
transforming [AADMM16].
transforms [CM17a, DÖA15, GIT15, Kat15, KSN15, NCEGA15].
Transient [Amm15, BK15, LL15, ZZLY15, Bot15, CGW16, DGN16, JCW18, LL18, SC17].
Transition [WW16c, Ino16, JGKL16, KPP17, LSZY17, QG16, SY17a, SH15d, VPS15, XKG15, YKJY17, ZDF17].
transitive [CMT18, TZ18].
Transmission [PRL15, ADY16, AVCCGAVDL15, FG15, HYB17, NKKS16, PC17, SSSG17, SG17, WGLZ16, WWWD17, XZ15, YG15a, YRA15, YJJ16].
transport [KK15c, MSM15, SBV15, UHLM15].
transversal [MKRS16].
transverse [DS15].
transversely [ZL16].
trapezoidal [Rez15].
trapped [CLY17, Mis15].
Trasona [NFS15].
Traub [SSK15, SSB16].
travel [Chi15].
Traveling [BW15b, XYDL16, Esl16, GO15b, MWY17, MKRS16, Sun15b, UKK17, WL16a, WC16, YMHW15, ZH15a].
travelling [STJS16, STL17].
travelling-wave [STL17].
treat [FLMC15].
treatment [CC17, JLL16, WL16, ZP16].
Tree [YQD17, CXL16a, KK16b, RCTZ18, RGH15, CLHC16].
Trees [CYCW15, AG17, BM16, BF16b, CZ17c, DV15, DDLF16, Dim17, Gou18, Gut16, GFD16, HLL16, LL15a, IWSM16, RC16, WW16H, WZC17, Yan17].
Treffitz [EKS15].
Trend [MTCV16].
Trends [BKS18].
tri [DP15a, UKS16].
tri-parametric [UKS16].
tri-population [DP15a].
triangle [BRV18, Cat17, HL18].
triangle-based [BRV18].
triangular [AP18, DK15b, LW15c, LZ17e, LY18c, LJ15b, Ort15a, PP12, PP15b, RC17a, ZL15a, ZL16a, ZH15b].
triangulations [Cih15, GK16b, XZC16b].
Tribonacci [JH15].
tricyclic [JQL15].
tridiagonal [dF15, dFY15].
trigamma [QM15b].
triggered [GSD16, SRCA17, SMZ17, XZHX17, ZZZY17, ZDF17].
trigonometric [GW15b, Han15a, Han15b, JRM15, NMM16, SR15d, SHH15, TYD15, YAIN17, Zha15d].
Trigonometrically [LD18].
trinomial [BD17].
triparametric [LKM17].
tripartite [PJ18].
triple [WHSS15].
Triply [LG17].
truck [LZY16].
Trend [HHR17, PZ16a].
trust-region [PZ16a].
tube [SSM17].
tubes [HP17].
tumor [DHMT15, QTFT15, SRJ15].
tuning [KB18].
tunnel [FFH18].
turbidostat [YLL15].
turbine [FFH15].
turbulence [SH15d].
Turbulent [VPS15, MKRS16, MKMC15, XP17].
Turing [PZ16b].
turning [CVA18].
TV [CC17, Laz17].
TVD [YNMW16].
twisted [JRSK16, Lai15].
Twist [LdCC15].
Two [ABHR15, APPE17, BSZ16, CR15, CPST16, ESES16, FKR15, HSS15, LW15c, QDD15, SIA15, YMS16, ZW15b, ABD16, AT15a, Akt15, APS16, APL15, ALZ16, ARR16, AND17, AM15g, ARGF15, AE17a, BM16, BN15, BB18, BS15b, BRD15, BKL18, BZ16, BTWY15, CFG15, CCL15, CLJ15, CL15b, CXMP16, CGW16, CW17, CXZZ18, Dan15a, DS15, Dan15b, DA17, Den15, DCS15, DCC17, FZLT15, FvdMS15, FG15, FR16, Gar16a, GKN15a, GCLG15, GYW15, GLW15, GS17c, HRLGÁ18, HZ17b, HDG15, JSM16, JJ15a, cJzS15, JH17, KIAG16, KE16, KT16, Kok15, KCKZ15, KMB16, KSV15, KZ15, KMP15, LC15b, LG15, LW16, LR16b, LZ15c, LB16a, LXL17, LJC16, MWW15, MZ15, MMZ17, MBM16, MS15a, MLT17, MMV16, Mic15b, MH15b, Mis16, MGMM17, MDH15, MMK17,
MN15, MPB17, NE16, NBK16, NDZ15, PSM17, Pel17, PÔB15, PD15, RS17a]. two [RS15a, RC17a, RDG18, SSN15, SZ15, SH16, Sha15d, Shi15a, SY17b, SSZL17, WYW16, Wan17a, WDL15, WPL15, WL16a, WL17, WLL16, WLFH17, XCHW16, YY15, YLZT17, ZV17, ZB17, Zei16, ZXW16, ZJ15a, ZLWS15, ZZY17, ZBH15, ZHX17, ZG15b, ZGZ16, ZWM16, ZZL15b, Zhu18, ZT16c, dSvr17]. two-asset [RS15a, RC17a, RDG18, SSN15, SZ15, SH16, Sha15d, Shi15a, SY17b, SSZL17, WYW16, Wan17a, WDL15, WPL15, WL16a, WL17, WLL16, WLFH17, XCHW16, YY15, YLZT17, ZV17, ZB17, Zei16, ZXW16, ZJ15a, ZLWS15, ZZY17, ZBH15, ZHX17, ZG15b, ZGZ16, ZWM16, ZZL15b, Zhu18, ZT16c, dSvr17]. two-by-two [CW17]. two-component [GYW15, GLW15]. two-determinant [APS16]. Two-dimensional [YMS16, AND17, AE17a, BN15, BTWY15, CGW16, DA17, GS17c, HZ17b, cJzS15, KE16, Kok15, LJC16, MWWM15, MZM16, MMV16, MH15b, Mis16, NE16, RDG18, Sha15d, WDL15, ZB17, ZBH15, ZHX17, ZG15b, ZG15c]. two-grid [LR16b, SH16, SY17b]. two-layer [BKL18, DS15, WL16a, XCHW16]. two-level [ALZ16, HDG15, KMP15, MBM16, MMK17]. two-link [ZLWS15]. Two-parameter [CPST16, BZ16, NBK16, ZG15b]. two-person [MN15]. two-phase [BB18, KZ15a, Pel17, Zei16]. two-point [AM15g, CFG15, GKN15a, JSM16]. two-predator [LB16a]. two-scale [DNC17, Wan17a]. two-sector [ARR16]. two-sided [CLJ15, DCS15, FZLT15, KCK15]. two-species [GCLG15, SSZL17]. two-stage [WL17]. two-step [FR16, LC15b, RS17a, WLFH17]. two-strain [FG15]. two-strategy [YLZT17]. two-term [APL15]. Two-walks [APPE17]. two-warehouse [BS15b, MBM16]. type [AKR15, ACS15, ABD16, AO15a, AO16, A1K15, AN15, AHS18, AAS17, APTS15, AT15b, BB17, AZAM15, BGMZ17, bBj16, BMO15, BM15b, BT1IE16, BA17, Bir15, BP17b, BLS15, BS15c, CZ16, CDK15, CHRD16, CC15, Che15f, CSTH17, CT15, CT17d, DA17, DN15b, DN16, DL17b, DKP16, DÔA15, DK16, DKKM15a, DF16, ES16, FT17, Fen15, GRV15, GO15a, wg15a, Gao17a, Gav15, GS17b, GKN15a, GGH18, GM15b, GR15c, GAS17, HA16, HJ15, HLC17, HZ17a, HVR17, IKMW15, ISc16, Jan15, JHL15, jJ15b, jJ15c, JRM15, KA15a, KIA16, KB15, KS18, KTA15, KAG15, Kem16, Kha17, KNA15, KAI15, KIM15, KBM16, KKD17, LY15b, LG16, LY16a, Li16a, LR16a, Li17d, Li17e, LH17c, Lia15b, LT15, LZ15c, LGK15, LMMR15, LL16, MWLL17, MMS17a, MIA15, Mig15, Mig16, Nis15, PR15a, PWS17, Pel17, PS15e, PV16, QZL18]. type [RZSS15, RSKB15, RA15, RRTR15, SuR15, SEK16, SR17, STS15, SISÖ15, SHA15b, SH16, Sha15d, SGP17, SK17a, SIA15, Sim15, SK17b, SV15b, Sug17, TTD17, Tch15, TTLX17, TPL15, UKE15, WF15a, WPL15, WL16c, WK16a, XKWG15, YWL15, ZA16, Zei16, ZXW16, ZBBW17, ZZZ15b, ZS15c, Zha16a, Zha15i, ZS15e, Zho15a, Zhu16, ZSF17, NS17b]. type-II [NS17b]. types [MK16, PD15]. Typhoid [TMM18]. Typical [CM17b, HHP18].

uncomplete [YKJY17]. Unconditional [DFJ16, GLL15b, SY17b, SW17b, SW17a].
unconditionally [MMK17]. unconstrained [CY16a, DP15a, Pet15b, WSD+SY15, ZN15, dSRTZ18]. Uncovering [WJNW15].
deractuated [ZLWS15]. Unicyclic [JFT17, CL15a, QZD16, TDS15, Wan16c, YFY17]. Unification [HW17a].
Unified [AG16, CC17, DLF15, HM15d, HM15b, LWK15, LsjL17, Mia15, SLH15, STK15, YFY17, ZLWS15]. Uncovering [WJNW15].
dermetabolized [ZLWS15]. Unicyclic [JFT17, CL15a, QZD16, TDS15, Wan16c, YFY17]. Unification [HW17a].
Unified [AG16, CC17, DLF15, HM15d, HM15b, LWK15, LsjL17, Mia15, SLH15, STK15, YFY17, ZLWS15]. Uncovering [WJNW15].
deractuated [ZLWS15]. Unicyclic [JFT17, CL15a, QZD16, TDS15, Wan16c, YFY17]. Unification [HW17a].
Unified [AG16, CC17, DLF15, HM15d, HM15b, LWK15, LsjL17, Mia15, SLH15, STK15, YFY17, ZLWS15]. Uncovering [WJNW15].
deractuated [ZLWS15]. Unicyclic [JFT17, CL15a, QZD16, TDS15, Wan16c, YFY17]. Unification [HW17a].
Unified [AG16, CC17, DLF15, HM15d, HM15b, LWK15, LsjL17, Mia15, SLH15, STK15, YFY17, ZLWS15]. Uncovering [WJNW15].
KKST17, KPT16, Kyr17, LL15a, LLY15, LW+15, LZ17b, LD18, MG15, MC17, MCZ15, MYH15, MKN+15a, MTJ15, PZ15, RRR16, RSKB15, RS17a, RRV15, SB15a, Sow18, TES16, TG16, VK15, VK17a, WZ15a, Won15, XLW16, YZ15a, YU15, Zha15b, HW17c.

Value-at-Risk [HW17c].

value/boundary [MTJ15].

valued [ACKS16, CHL17, CZSH17, GG15a, GZLL17, HCX17b, LZ15a, SCC17, Tua15, WM15, bWzJH16, XZS16, YL17, ZLHH15, ZYXF17, ZSZ17, Zha15h].

values [Bab16, CL16b, CWD16, GST15a, Har15, SQL16, bWzZjH16, XZS16, YL17, ZLHH15, ZYXF17, ZSZ17, Zha15h].

Vandermonde [TR16].

vanishing [MH17a, MHZ18].

variability [dSSB16].

variable [AwEE15, Ali15, AT15b, CLJ15, CT15, CTJ7d, DDY15, DWRZ17, Du15, ES17a, eFJY17, GY15, GGM18, GL15b, JSM16, KBK+16, LWQ18, LP15a, MKG15, MH17c, MK16, Ou16, RSKB15, RSKB16, RW17, RRTR15, SR15b, SY15a, SV17a, SB16, TMS15, TB15, VS17, WTJ17, WZWD15, YZMM15, ZWF15, ZX16, Zho17].

variable-coefficient [WTJ17].

variable-distributed [Ali15].

variables [Akt15, FvdMS15, Gav15, KIAG16, LZ15a, SCC17, Tua15, WM15, bWzJH16, XZS16, YL17, ZLHH15, ZYXF17, ZSZ17, Zha15h].

variance [CLR16a, JPY16, Rez15, ZL15c].

variant [AIP15, ACC15, CCTV16, JXL15b, Kaj18, LMMR15, RR15, YMH15].

Variants [WLLK17, CR15].

variation [CCX15, GLW15, Hac16, Lu15, LJ15a, SHL16].

variational [CL16a, GJNRG15, Ied15, JMW15, Kwc15, LJ15b, SDK15, WW16a, Y116, Zha15i, ZCQ15].

variational-like [GJNRG15].

variations [LVAB+16, ZML+17].

various [LP15b, Liu17a, RMB15, SK15, SB15].

Varley [XZCC15, ZS15c].

varying [BPC15, BB15b, BHRW16, CZSH17, DEK15, DKDD15, FLL15, FYZ15, GMP18, GLM16, GZ15a, GSVK17, JHWW15, JGX15, JGK16, Kim15b, KM15d, KKL18, LLP17, LY15d, LJ15a, LC16a, LSZY17, LCAA17, LGL16, MJ16, MM17b, NR16, RSC+17, RZHY16, SM15b, Sha16a, SLZ+16, SCC17, TDL+17, WLS15, WYX17, WLZY17, ZDPZ15, ZWH15, ZC16, ZHJ+17, ZYXF17, ZHWW17].

Vector [LZ15a, AK15b, ACMT15b, ACMT15a, AM18, CS16b, FP15, GZ15a, KSK+15, LA18, NS15a, Tua15, Vi16, YSD+17, ZBKS15, ZL15a, Zha15h]. vector-borne [Vi16, ZL15j].

Vector-valued [LZ15a, Zha15h].

vectorial [Vil16].

vectors [Dan15a].

veins [STVCC17].

velocity [AwEE15, BGP15, Pon17, SSG15b].

venous [Tor16].

Verification [VVA+15, WN16].

Verified [Miy17, Liu15g].

version [AK15b, DL15, GFWH17, MFF15, YQD17].

versus [GMP18, LB15a].

Vertex [Rad17, CMT+18, Gou18, HX17, LLS15, LW17, LP16a, MK15a, Tu17]. vertex- [LLS15].

Vertex-degree-based [Rad17].

vertical [EAY17, HRS17, MRR17, PMV16, SS15, SRS17, SB16, SBH17].

vertically [RRT15].

vertices [CZ17a, CZ17c, Lai15, SWG+17, STD15].

Veselov [ZH15a].

vessel [BKK16].

vessels [CKKF16].

via [eMA15, eMBHA15, AÔ15a, ABHR15, ANGC17, AM15c, APTS15, AM15d, AM15b, BBD15, CM17, Chel15c, CL16c, CN15a, DLY17b, FYZ16, G17, GZK16, GA17, GZ15a, HT16, Iss16, KE16, Kim15b, KSN15, KK16b, L17a, LP15a, L15b, L15a, LGK15, MS17a, MH15, MH16a, MH17b, NNA15b, PWF18, P15, Pos17, QKGW18, RXW17, SA18a, SKKL17, SISO15, SY18, SP17, SPS18, SDK15, SRA17, Sug17, TR16, TB17a, WZAF15, WZYS15, WW17, WHT17, WCY17, WCH15, YWZS18, YFW+17, ZLL17, ZLD17, ZHY15, ZYXF17, ZHWW17, ZCQ15, ZC17, ZS16c].

vibration [ANGC17, Che15d, Hac17, NMNTBXVD15, Pai15b, Sin18, ZL15b, ZG16].

REFERENCES


X [KGGAV+18].

Yang [LY+17]. yielding [JSG15, SGJS16]. Young [Van15]. yourself [ZWXW15].

Yukawa [Tch15].

Zagreb [BF16b, DSAB16, JQL15, MMDG16, Pal17, SDAB17, SIA16]. Zakharov [PD17, Tho17]. Zernike [LB15a, RLSGFMMF16].

Zero [JIS15, AG15d, GKN15a, HHR17, KT16, LKM17, LLP17, MKR16, MS15c, ZZLZ17]. Zero-dissipative [JIS15]. zero-effort [MS15c]. zeros [AGN15, BEM15, BMB15, Cas15, CS15b, Dan15a, DSM15, JRSK16, MC15b, Pro16, Zad16]. zeroth [DD16a, LL15a, STD15]. zeroth-order [DD16a, LL15a, STD15]. zeta [BB15a, SGG15a, TCY15].


References

Ahmad:2015:TFR

Askar:2015:DCD

Askar:2016:ACC

Alzubaidi:2016:FAS

Alanis:2015:BFO
Azad:2016:PSB


Adam:2015:GSF


Aleroev:2015:OCP


Almaguer:2018:RWW


Arthur:2018:NKF


[ABC+16] Saeid Abbasbandy, Parisa Bakhtiari, Alicia Cordero, Juan R. Torregrosa, and Taher Lotfi. New efficient methods for solving nonlinear systems of equations with arbitrary even order. *Applied Mathemat-

Abdelmaguid:2015:NSF


Abide:2016:ATA


Amodio:2017:ACN


Achchab:2015:GAC


Agarwal:2015:TFD

Ravi P. Agarwal, Dumitru Baleanu, Vahid Hedayati, and Shahram Rezapour. Two fractional

**Agarwal:2015:OBS**


**Agarwal:2015:EOH**


**Abad:2015:AIN**


**Ayatollahi:2017:ASM**

Adell:2015:SUL


Agroum:2015:SDT


Acar:2015:AFG


Amaya:2015:HSA


Aral:2016:PAQ


Allasia:2018:HBI

Giampietro Allasia, Roberto Cavoretto, and Alessandra De Rossi. Hermite–

**Agarwal:2015:CIF**


**Alpay:2016:QVP**


**REFERENCES**


REFERENCES


**Artalejo:2015:SSM**


**Ahmed:2015:BDG**


**Ashtiani:2015:BCA**


**Agrawal:2015:BSK**


**Alavizadeh:2015:NSF**

REFERENCES

Alikhani:2015:RES


Argyros:2015:EcB


Argyros:2015:BCc


Argyros:2016:UCd


Ashrafi:2017:OCT


[AH15] Rachid Ait-Haddou and


Agrawal:2015:APB


Abel:2015:DVO


AskariSichani:2015:IMI


Agrawal:2017:QTF


Anastassiou:2015:ARM


Andras:2015:ELS

[Sz. András and J. J.]

[AK16a]


[AK16b]


[AK18]


[AK15c]


[AK15d]

Shelly Arora and Inderpreet Kaur. Applications of quintic Hermite coloca-
REFERENCES


Abushammala:2015:NFP


Aktas:2015:PDF


Alvarez:2015:IIM


Alwan:2015:SIS


Abdallaoui:2018:MIT


Aguirre-Lopez:2017:PMA

[ALDHA+17] Mario A. Aguirre-López, O. Díaz-Hernández, F. Javier Almaguer, Javier Morales-Castillo, and Ger-

**Alfuraidan:2017:TAW**


**Alikhanov:2015:NMS**


**Aguirre-Lopez:2018:TRS**


**Area:2016:QPP**


**Alvarez:2015:WPA**

Edgardo Alvarez, Carlos Lizama, and Ro-


S. Reaz Ahmed and Partha Modak. Stress analysis of symmetric...


[AM15g] Ioannis Konstantinos Argyros and Ángel Alberto Magreñán. On the convergence of inexact two-point


Ammar:2015:TAQ


Ahmad:2015:ERC


Arbabi:2017:TDH


Andrzejczak:2018:SRK


Akbari:2017:INL

Anonymous:2015:P

Anonymous:2016:P

Agliari:2016:NDC

Ahmad:2016:IFI

Anthonys:2018:MMI

Afzal:2016:ADD
Muhammad Afzal, Rab Nawaz, and Aasim Ul- läh. Attenuation of dissipative device involving coupled wave scattering and change in material...

**Agarwal:2015:DLV**


**Al-Omari:2015:CCD**


**Agarwal:2016:LTI**


**Agarwal:2017:MIT**

Ravi Agarwal, D. O'Regan, and S. Hristova. Monotone iterative technique for the initial value problem for differential equations with non-instantaneous impulses. *Applied Mathe-
REFERENCES


[AP18] A. Arrarás and L. Portero. Decoupling mixed finite el-

REFERENCES

113
com/science/article/pii/S0096300315012138.

Allen-Perkins:2017:TWD


Alonso:2016:ASS


Aljinovic:2015:WQR


Abrarov:2015:SIC


Aliyev:2015:OPE


Arora:2015:ACS


Al-Smadi:2016:NIS


Ayub:2016:SIS


Alt:2016:RIE

REFERENCES


Arregui:2017:PMN


Abkar:2015:NAT


Almeida:2015:CHT


Atangana:2016:NFD


Akbari:2016:IRH

Omid Ali Akbari, Davood Toghaie, Arash Karimipour, Mohammad Reza Safaei, Marjan Goodarzi, Habibollah Alipour, and Mahidzal Dahari. Investigation of rib’s height effect on heat transfer and flow parameters of laminar water-Al₂O₃ nanofluid in a
Agryzkov:2016:NHN

Alaidarous:2015:CCS

Anjam:2015:FMA

Alves:2018:AMF

Avila-Vales:2015:SHB
Eric Avila-Vales, Noé Chan-Chi, Gerardo E. García-Almeida, and Cruz Vargas-De-León. Stability and Hopf bifurcation in a delayed viral infection model with mitosis transmission. *Applied


Walid Abid, Radouane Yafia, M. A. Aziz-Alaoui, Habib Bouhafa, and Azgal Abichou. Diffusion driven...

Az-Zobi:2015:NAS


Ademiloye:2015:NCE


Agarwal:2016:SRO


Baxhaku:2017:DAB


Babenko:2016:NMS

Vira Babenko. Numerical methods for solution of

**Baccouch:2015:SPE**


**Bagdasaryan:2015:CII**


**Behl:2016:NHE**


**Blaya:2015:BVPb**

Ricardo Abreu Blaya, Rafael Ávila Ávila, and


Bolos:2017:WSD


BBFJ17


Bai:2016:GWC

Brambilla:2015:GCA


Bai:2016:GWC

REFERENCES


Anna Bahyrycz, Krzysztof Ciepliński, and Jolanta Olko. On an equation characterizing multi-


REFERENCES


Bie:2015:CSF


Berezansky:2015:SUE


Berezansky:2015:ESS


Buchmuller:2016:FVW


Berezansky:2015:ESL

Leonid Berezansky, Josef Diblík, Zdeněk Svoboda, and Zdeněk Šmarda. Exponential stability of lin-


REFERENCES

Berezowski:2017:LCD

Bittencourt:2015:LCA

Borovicanin:2016:EZI

Bras:2015:QEC
REFERENCES


Bras:2017:BAS


Bykov:2017:MMW


Bachar:2017:NCF


Borrelli:2015:MOS

REFERENCES

Balachandran:2015:CFD


Balachandran:2015:CFD


Biazar:2017:ISP


Bradshaw-Hajek:2015:SSR

REFERENCES


REFERENCES


Bonamy:2017:DBS


BKL+17

Bohacek:2018:NHF


BKL+18

Brugnano:2018:FSI


BKS18

Bogovalov:2016:IPB


**[BLNSF17]** Martin Baca, Marcela Lascáková, Maria Naseem, and Andrea Semanicová-Fenovčíková. On entire face irregularity strength of disjoint union of plane
Borges:2017:PAM


Balakumar:2015:NSV

Bahbouhi:2017:PDG

Bouchlaghem:2018:AMF

Bracciali:2015:ZCG

Bajoulvand:2017:AFM

Burgos:2017:MPD


[BNY15]


[Bog16]


[Boi15]


[Boi15]

Carlos F. Borges. On polynomial function ap-

[Botti:2015:CFT]

[Boy17]

[Bashier:2017:OCE]

[Bracciali:2017:BOP]
Cleonice F. Bracciali and Teresa E. Pérez. Bivariate
REFERENCES


**Bunder:2017:RSM**


**Bracken:2015:CIS**


**Blaya:2015:BVPa**


**Bonazzoli:2018:DAT**


**Bhadauria:2015:ABF**

Saumya Bhadauria and Anirban Sengupta. Adaptive bacterial foraging driven datapath optimiza-
REFERENCES


**Bascanbaz-Tunca:2016:BBT**


**Bartha:2015:FPD**


**Beaumont:2017:PNI**


Weiping Bu, Yifa Tang, Yingchuan Wu, and Jiye Yang. Crank–Nicolson ADI Galerkin finite element method for two-

Bublik:2015:CDG


Bai:2015:TWD


Wu:2016:CGF


Burton:2015:RKT

REFERENCES


Candemir:2016:KGP

Castillo:2015:MZC

Catinas:2017:ESP

Chidume:2017:IAA

Cano-Berlanga:2017:ECG

Chen:2015:RTS
Boshan Chen and Jiejie Chen. Razumikhin-type stability theorems for functional fractional-order
REFERENCES


[CCGP16] Maria Charina, Costanza Conti, Nicola Guglielmi, and Vladimir Protasov.}

...

Chen:2015:ANO


Casaban:2015:RLT


Cao:2015:SIT


Cheng:2016:RFT

REFERENCES


Xiyou Cheng and Guowei Dai. Positive solutions
REFERENCES

Cherniha:2015:NRD

Chen:2016:SAT

Civalek:2016:SMM

Copetti:2017:NAS

Chakraborty:2015:MSE
system on disease persistence and extinction perspective. *Applied Mathematics and Computation*, 254(??):99–112. [CDK17b]


Alexandra Christophe, Stéphane Descombes, and Stéphane Lanteri. An implicit hybridized discontinuous Galerkin method

**Chen:2015:BDB**


**Chen:2015:AEC**


**Carmona:2015:ISC**


**Cordero:2015:LCF**


**Calabrò:2016:RFF**

F. Calabrò, A. Corbo Esposito, G. Mantica, and T. Radice. Refinable functions, functionals, and iterated function


REFERENCES


Chiaselotti:2018:DAM


Campos:2016:NMS


Claverol:2017:SSR


Chaoui:2015:SIE


Castro:2016:AOS

REFERENCES

Cordero:2016:SAP


Calcines:2015:GRH


Chaves-Gonzalez:2015:DEP


Chen:2016:UEC


Chen:2017:SFO

References


REFERENCES


Chen:2018:LRP


Chiou:2015:CPP


Chen:2018:SNS


Cao:2017:FSM


Chen:2018:DFT

REFERENCES


Cui cui Ji and Zhi zhong Sun. The high-order compact numerical algorithms for the two-dimensional fractional sub-diffusion equation. *Applied Mathematics and Computation*, 269(??):775–791, October 15, 2015. CODEN AMHCBQ.

Chamakuri:2017:PDA

Cvetkovic:2016:ENE

Chara:2016:SFF

Chen:2015:NAS
Yiming Chen, Xiaohong Ke, and Yanqiao Wei. Numerical algorithm to solve system of nonlinear fractional differential equations based on wavelets method and the error analysis. Applied
REFERENCES


REFERENCES

166

Chen:2016:PCB

Christara:2016:OPJ

Chang:2015:NGF

Cheng:2016:CDH


REFERENCES

Chen:2016:FRC

Christophe:2015:MEA

Cao:2016:PVS

Chan:2016:HMC

Chatzarakis:2015:ORD


[CM17a] Eddie Cheng, Colton


Castillo:2017:POP


Chen:2018:CHV


Cai:2017:ASM


Cieniński:2015:FED

REFERENCES

Chun:2015:AFM


Chun:2015:CBA


Chun:2015:BAS


Chun:2015:CSF

Changbum Chun and Beny Neta. Comparison of several families of optimal eighth order methods. *Applied Mathematics and Computation*, 274(??):762–773, February 1, 2016. CODEN AMHCBQ. ISSN 0096-
REFERENCES


Chao-Ping Chen and Richard B. Paris. Inequalities, asymptotic expansions and completely monotonic functions related to the gamma function. *Applied Mathematics and Computation*, 250(??):514–529,


REFERENCES

Cococcioni:2018:LMO

Cao:2016:TPR

Casas-Ramírez:2018:ASB
Martha-Selene Casas-Ramírez, José-Fernando Camacho-Vallejo, and Iris-Abril Martínez-Salazar. Approximating solutions to a bilevel capacitated facility location problem with customer’s patronization toward a list of preferences. *Applied Mathematics and Computation*, 319(?):369–386, February 15, 2018. CODEN AMHCBQ. ISSN 0096-
Chesnokov:2015:SAS


Cui:2015:SCE


Campoamor-Stursberg:2016:GFE


Chen:2016:DBM


Couceiro:2016:NFO

REFERENCES


[CXMP16] Fengde Chen, Xiangdong Xie, Zhanshuai Miao, and Liqiong Pu. Extinction

**Chang:2016:FRD**


**Chen:2018:IDD**


**Cao:2015:MCC**


**Cheng:2015:SSC**


**Cichon:2015:CDS**

Mieczysław Cichoń and Ahmet Yantir. On continuous dependence of solutions of dynamic equa-

**Cao:2016:PPM**


**Cao:2016:CUP**


**CYCW15**


**Chen:2018:PCB**


**Cai:2015:EFP**

Yongli Cai, Yuan Yuan, Xinze Lian, and Weiming Wang. Extinction in a Feline Panleukopenia virus model incorporating direct and indirect

**Cai:2017:CCG**


**Cui:2015:EUT**


**Chen:2015:QHO**


**Chen:2015:TCP**


**Chen:2016:FTA**


**CYSY16**

REFERENCES


[Cai:2016:AKT]

[Chen:2017:OSL]

[CZ17b]

[Cui:2017:GRI]

[CZ18]
Chang:2015:WPA


Chen:2015:ESC


Dastjerdi:2017:NSN


Dai:2016:CNC

Danchick:2015:SEU


Danov:2015:AFI


DelaSen:2015:SSE


Darwish:2016:EKF


Das:2016:GGI

REFERENCES

Daraby:2017:GRI


Despres:2016:SWB


Dzurina:2017:PKS


Du:2017:AQD


Dhawan:2015:GLS

REFERENCES


**Dharshini:2015:ACO**


**Calvo-Garrido:2015:EJD**


**Diblik:2015:UIS**

Josef Diblík, Radoslav


**Deniz:2015:SHD**


[Das:2016:CBZ] Kinkar Ch. Das and Matthias Dehmer. Comparison between the zeroth-

**Dhamija:2016:JDO**


**Dimitrov:2016:SPT**


**DellAccio:2018:RFH**


**Deo:2016:SKO**

Naokant Deo, Minakshi Dhamija, and Dan Mi-

**DeMicheli:2017:FAI**

**DeLeone:2018:NPG**

**Duque:2017:ELF**
Daniel Duque, Pep Español, and Jaime Arturo de la Torre. Extending linear finite elements to quadratic precision on arbitrary meshes. *Applied Mathematics and Computation*, 301(??):201–213,


REFERENCES

Dumbser:2016:STD

Dongyang:2016:USA

DaFonseca:2015:MTK

Diblik:2015:NPS

DellAcqua:2015:AMG
REFERENCES


REFERENCES

Applied Mathematics and Computation, 308(??):84–89, September 1, 2017. [DGR16]


[DGZ16] R. Debbar, H. Guebbai, and Z. Zereg. Improving the convergence order of the regularization method for Fredholm in-


REFERENCES


[Dm17] Darko Dimitrov. On structural properties of trees with minimal atom-bond connectivity index IV: Solving a conjecture about the pendant paths of length three. *Applied Mathe-
REFERENCES


REFERENCES

199


REFERENCES

Dudin:2015:PRQ


Dolgy:2015:BTD


Dolgy:2015:DPC


Diehl:2016:NSN


Domschke:2015:ABE

Dolinar:2015:NPO


Dragovich:2017:UGC


Davari:2016:HAS


DeMaesschalck:2016:SDH


Dimitrova:2016:EFT


Ding:2015:TAN

[DL15a] Sheng-Hu Ding and Xing Li. Thermoelastic analysis


Xiuyong Ding and Xiu Liu. On stabilizability of switched positive linear systems under state-dependent switching. Applied Mathematics and Computation,
REFERENCES


Xiao Liang Dong, Hong Wei Liu, and Yu Bo He. New version of the three-term conjugate gradient method based on spectral scaling conjugacy condition that generates descent search direction. *Applied Mathematics and Computation*, 269(??):606–617, Oc...
DeRosa:2016:DQB


Ding:2015:DCI


Diao:2017:SCN


delaRosa:2016:SCL


Ding:2017:SSS

Xueying Ding, Haitao Li, Qiqi Yang, Yingrui Zhou, Ahmed Alsaeedi, and Fuad E. Alsaadi. Stochastic stability and stabilization of $n$-person ran-

**Du:2017:GSI**


**Das:2016:ELEa**


**Das:2016:ELEb**

REFERENCES


[DMR15]


[DMS18]


[DN15c]
REFERENCES


B. S. Dandapat and S. K. Singh. Unsteady two-layer film flow on a non-uniform


Vagner dos Santos, José D. Szezech, Jr., Murilo S. Baptista, Antonio M. Batista, and Iberê L. Caldas. Unstable dimension variability structure in the

**DaSilva:2017:IES**


**Demiray:2016:QPS**


**Du:2015:SAN**


**Du:2017:FDD**


**Du:2017:FRR**

Zhibin Du. Further results regarding the sum of domination number and average eccentricity. *Applied Mathematics and Computation*, 294(??):299–309, February 1, 2017. CODEN AMHCBQ. ISSN 0096-
Dehmer:2015:CAT


DeLegge:2017:EFM


Dai:2017:CVM


Du:2017:RKM


Du:2017:MRK

REFERENCES

Deng:2015:OCS


[DWZ15]

Deng:2015:RBD


[DY15]

Du:2017:BCS


[DX17]

Deng:2015:CRP


[DY17]

Daoxiang:2017:MLC

REFERENCES


Deng:2016:SAW


Dziok:2015:GMM


Deng:2015:EAS


Elaiw:2015:GPD


Dong:2015:ISS


Esmaeili:2015:ETS

[EA15b] H. Esmaeili and M. Ahmadi. An efficient three-step method to solve sys-


Christian-Oliver Ewald and Johannes Geißler. Optimal contracts for cen-


Vahid Edalatpour, Davood Hezari, and Davod Khojasteh Salkuyeh. A gen-


[Ele15] Neven Elezović. Estimations of psi function and harmonic num-
Elmahdy:2015:NAW


Fatini:2018:SSI


Elsadany:2017:DCD


Elyseeva:2015:GOT

Egidi:2016:ABC


Abd-el-Malek:2015:NSS


Abd-el-Malek:2015:NES


Abd-el-Malek:2015:NSS


Abd-el-Malek:2015:NES


Abd-el-Malek:2015:NSS


Abd-el-Malek:2015:NES


**Erdogdu:2017:ESQ**

**Erkaymaz:2017:PSW**

**Ebrahimi:2015:CML**

**Erb:2016:BLI**

**Er-Riani:2016:ASG**
Ershkov:2016:AES


Ershkov:2016:NSH


Eryilmaz:2015:AMS


El-Seidy:2015:ENA


Erden:2016:GPT


Escorcia:2017:BRS

J. Escorcia and E. Suazo.

*Estrada:2017:RNG*


*Estrada:2017:RNG*


*El-Seidy:2016:IST*


*El-Seidy:2016:TPT*


*El-Seidy:2016:TPT*

REFERENCES


REFERENCES


[FCW+17] Fan Feng, Xuebin Chi, Zifa Wang, Jie Li, Jirong Jiang, and Wenyi Yang. A nonnegativity preserved efficient chemical solver applied to the air...

**Fedele:2018:VKB**


**Feng:2015:SNG**


**Ferbec:2015:ICL**


**Fusi:2018:PAF**


**Farber:2016:DVC**

REFERENCES

Furst:2015:NSC

[FFH+15]

Fort:2018:NSF

[FH+18]

Fu:2016:NSM

[FFL16]

Falcon:2018:ACG

[FFN18]

Feng:2015:EIP
Xingfang Feng, Hanying Feng, and Huixuan Tan. Existence and iteration of positive solutions for third-order Sturm–Liouville boundary value problems with p-

Frank:2016:LSL


Forouzannia:2015:DAS


Fernandez:2018:HAC


Gao:2015:ABC


Franco:2018:MMB

[FGPR18] Sebastião Romero Franco, Francisco José Gaspar, Marcio Augusto Villela Pinto, and Carmen Rodrigo. Multigrid method based on a space-time approach with standard coarsening for parabolic


REFERENCES


Fareh:2017:EDP


Fernandez:2017:PTP


Fei:2015:SRE


Flores-Marquez:2015:MDF


Fernandez-Martinez:2015:HCH
REFERENCES


Fang:2015:FMC


Firman:2015:MSD


Fister:2015:RCB


Farajzadeh:2015:GME

A. P. Farajzadeh, S. Plubtieng, K. Ungchittrakool, and D. Kumtaeng. Generalized mixed equilibrium problems with generalized $\alpha-\eta$-monotone bifunction in topological vector spaces. *Applied Math-
REFERENCES

Franco:2016:EEF


Furfaro:2016:MDP


Famelis:2016:MRK


Famelis:2017:SDR

REFERENCES


REFERENCES


Feng:2015:SCN

Gadjiev:2015:AAF

Ghalavand:2017:EGR

Gaviraghi:2017:ASM

Gao:2016:MMS


REFERENCES


Gavrea:2015:HHT


Grillo:2015:PIR


Gautam:2015:MSC


Gutman:2017:GS


Ghasemi:2015:NSN
M. Ghasemi, M. Fardi, and R. Khoshsiar Ghaziani.

Guo:2016:FOF
Yan Guo, Yu feng Shi, and Yi min Li.

Gao:2017:EVA
Wei Gao, Mohammad Reza Farahani, Shaohui Wang, and Mohamad Nazri Husin.

Grubisic:2015:DPE
Luka Grubisić and Antonia Gribić.

Gupta:2015:MEN
Vijay Gupta and G. C. Greubel.
REFERENCES

Gutt:2015:LDP


Gakkhar:2016:TSD


Gori:2018:VHG


Galan-Garcia:2018:ICC


Galan-Garcia:2015:NPE

REFERENCES


Garza:2015:MAS


Gutierrez-Gutierrez:2016:SVD


Garcia:2017:IEP


Gao:2017:SAB


Gheorghiu:2016:SSC


**[GJR+15]**


**[GK16a]**


**[GK16b]**


**[GK17]**

Krzysztof Gdawiec and Wieslaw Kotarski. Polynomiography for the polynomial infinity norm via Kalantari’s formula and nonstandard iterations. *Applied Mathematics and
Geum:2016:BEK


Geum:2016:SOF


Ghebleh:2016:OQS

M. Ghebleh, A. Kanso, and D. Stevanović. Open quipus with the same Wiener index as their quadratic line graph. *Ap-


[GL15b] Guo:2015:USA
Geyang Guo, Shujuan Lü, and Bo Liu. Unconditional stability of alternating difference schemes with variable time steplengths for dispersive equation.


F. Z. Geng, S. P. Qian, and
REFERENCES


Ghazanfarian:2015:ISP


Gil:2015:CKF


Guo:2015:ECN


Gregor:2015:RLD


Gentile:2017:PAQ


Gyurkovics:2017:SAL

[GSVK17] É. Gyurkovics, G. Szabó-


Xue-Ping Guo. Convergence studies on block iterative algorithms for image reconstruction. *Applied

Gutman:2016:SDDa


Gutman:2017:CGT


Grammont:2016:MIP


Gao:2015:ISS


Gao:2015:STD

Gao:2015:NBR

Gao:2016:ACO

Galewski:2016:EMR

Govender:2015:CDC

Gassner:2016:WBE


Govender:2018:SSN


Gao:2016:DRN


Ge:2017:ESC


Guo:2017:ROG


Gao:2015:FRE


Gao:2016:DRN


Ge:2017:ESC


Guo:2017:ROG


[Guo:2015:HAG]


[Guo:2015:ZSO]


[Guo:2015:IFP]


[Gori:2015:PSF]


Haciefendioglu:2017:SDR


Hafezalkotob:2017:CDM


Han:2015:NBS


Han:2015:PTH


Han:2015:SPP

Xuli Han. Shape-preserving piecewise rational interpolant with quartic numerator and quadratic denominator. Applied Mathematics and Computation, 251(??):258–274,

Haghani:2015:GSM

F. Khaksar Haghani. A generalized Steffensen’s method for matrix sign function. Applied Mathematics and Computation, 260(?):249–256, June 1, 2015. CODEN AMHCBQ. ISSN 0096-
REFERENCES


REFERENCES


Huang:2015:MAR


Huang:2018:HCB


Huang:2016:UPS


Huang:2015:HAU

[HDG15] Chao Huang, Chong Dai, and Miao Guo. A hybrid approach using two-level DEA for financial failure prediction and integrated

Han:2017:SDS


Hua:2016:WP1


Huang:2015:MAR


Huang:2016:UPS


Huang:2015:HAU

[HDG15] Chao Huang, Chong Dai, and Miao Guo. A hybrid approach using two-level DEA for financial failure prediction and integrated


REFERENCES


REFERENCES


REFERENCES


Huang:2015:SSS

Hani:2015:FDS

Heczko:2018:MMD
Hakula:2015:AMS

He:2017:PPC

Huang:2015:ISI

Hu:2015:ABS

Huang:2015:ISI
Hussein:2015:ITD


Hou:2016:SPE


Henderson:2017:SRL


Huang:2018:NLB


Han:2017:RTD

Huntul:2017:RTD


Huang:2016:NLD


Hu:2015:CBM


Hernandez:2015:WBR


Hernandez:2016:SNP

REFERENCES

279


He:2017:MKI


Han:2015:PSE


Hafezalkotob:2015:CMF


Huang:2015:NIU


Huang:2015:PMI

[HM15c] Na Huang and Chang-Feng Ma. Parallel multisplitting iteration methods based on $M$-splitting for the PageRank problem. *Applied Mathe-
REFERENCES

Huang:2015:BUB


Hameed:2017:FPA


He:2015:CLM


Hayotov:2015:OQS

REFERENCES


REFERENCES

Hamza:2015:SOA

Howe:2015:SMT

Howk:2015:CCE

He:2015:LIC

Hladik:2015:MIB

Howk:2016:CEQ
Honorato:2015:DAS

Henderson:2017:IDW

Harikrishnan:2015:FOS

Henriquez:2016:PAP
Hernán R. Henríquez, Michelle Pierri, and Vanessa Rolnik. Pseudo S-asymptotically periodic solutions of second-order abstract Cauchy prob-
Hakenberg:2016:VSB


Hernando:2018:RST


Harjani:2015:GCF

J. Harjani, J. Rocha, and K. Sadarangani. Generalized coupled fixed points and its application to a class of systems of functional equations arising in dynamic program-
Hossain:2017:UMC


Hien:2015:FTS


Huang:2015:DCA


Hitzer:2017:MMM

Eckhard Hitzer and Stephen Sangwine. Multivector and multivector matrix inverses in real Clifford algebras. *Applied Math-
Hsiao:2015:HWM

Hfaiedh:2015:BBM

Hosseini:2015:TDA

Horvath:2017:NUA


[HW17c] Fengxia Hu and Rongming Wang. Optimal investment-consumption strategy with liability and regime switching model under Value-at-Risk constraint. *Applied Mathe-
REFERENCES


REFERENCES

Hu:2016:GDP


Han:2016:MSC


He:2017:NAF

Guo He and Chuanlin Zhang. On the numerical approximation for Fourier-type highly oscillatory integrals with Gauss-type quadrature rules. *Applied Mathe-
REFERENCES


References

Huang:2015:BEE

Ispir:2015:RCL

Ibrir:2015:MRC

Ilic:2015:DBG

Ieda:2015:IMF
Islam:2015:NSE


[II15]

Ilic:2017:CCG


[II17]

Irshad:2016:OCU


[IKHS16]

Idczak:2015:EOS


[IKMW15]

Ibrahim:2015:EUA


Isla:2017:NIS


Isc:2016:GDT


Iqba:2017:PFS


Ilche:2016:EEA


Jang:2015:DSN


**Jafari:2017:BMT**


**Jahanbani:2017:SNL**


**Jaiswal:2018:NNL**


**Jang:2015:NPS**


**Jog:2016:TFE**

C. S. Jog, Manish Agrawal, and Arup Nandy. The time finite element as a robust general scheme for solving nonlinear dynamic equations including chaotic systems. *Applied Mathematics and Computation*, 279(??):43–61,
Jarczyk:2015:PML


Jana:2015:DGP


Joldes:2015:MML


Jakubowska-Ciszek:2018:ATS


Jana:2015:GDP


Jiang:2016:SMC


Jiang:2015:PBS


Jiang:2015:EIM


Jiang:2017:SCD

REFERENCES

Ji:2015:FRE


Jiang:2015:SFD


Jin:2017:ARN


Jikantoro:2015:ZDS


Jikantoro:2018:HMD


Jasim:2015:SNS

M. K. Jasim and Zainab John. Some new similar-

**Jiang:2015:GPT**


**Jiang:2015:PTO**


**Johnson:2016:CFM**


**Jeong:2015:IMT**


**Jung:2015:CBC**

Sungeun Jung, Yoenha Kim, and Eungil Ko. Characterizations of bi-normal composition operators with linear fractional

Ji:2015:GWP  

Jiang:2015:WTQ  

Jiao:2015:PLR  

Ji:2016:CTA  

Ji:2018:LBR  


Jain:2015:SGB

Jafari:2016:NMB

Jian:2015:SSF

Jiang:2016:TVP

Ji:2015:RZI


Chaolong Jiang, Jianqiang Sun, Haochen Li, and Yi-


**Wang:2018:ECD**


**Jiang:2015:CPI**


**J:2015:SES**


**Jiang:2016:NES**


**Jaggi:2015:EMA**

Chandra K. Jaggi, V. S. S. Yadavalli, Mona Verma, and Anuj Sharma. An EOQ model with allow-


Zeynab Mousavi Khamene and Mohammad J. Abdekhoaie. Diffusional release of a dispersed solute from a cylindrical polymeric matrix into an infinite external volume. Applied Mathematics and Compu-

Kacewicz:2015:ESI


Kajla:2018:KVO


Kpeky:2018:NLQ

Kang:2015:LTB


Kan15

Kang:2016:AAN


Kan16

Katugampola:2015:MTG


Kat15

Karasozen:2015:MOR


KAS16

Katugampola:2015:MTG


Karasozen:2015:MOR

Kaluszka:2015:STI


Khajanchi:2017:RCP


Kalayci:2018:RST


Ketabchi:2015:ALM


Karagiannakis:2016:TTC


REFERENCES


REFERENCES

Korolev:2015:MHF


Kang:2015:FPF


Kang:2015:FEM


Korkmaz:2016:QQB


Kariotou:2016:AFA

Kolasa:2018:EMI

Kazemi:2016:ESS

Korkut:2018:PPS

Kose:2017:IAB

Kemm:2016:RTS
Kemm:2018:HNC

Kycia:2015:GEF

Kosik:2015:NSI

Khajanchi:2015:CEO

Kopriva:2016:GEN
Kundu:2017:AWS


Atencia-McKillop:2018:GXG


Kurina:2017:FAA


Khajanchi:2017:MDS

Kilic:2015:FIM


Kiani:2015:NSB


Kajla:2016:IBS


Kim:2015:TAO


Kim:2015:FRS

Kim:2015:BTM


Kim:2015:NSA


Kim:2015:MAS


Koudela:2015:HSR

[Lukáš Koudela and Václav Kotlan. High-speed rotation induction heating


W. Kwon, Baeyoung Koo, and S. M. Lee. Novel Lyapunov–Krasovskii functional with delay-dependent...


Reference: [KKST17] Martin Knor, Jaka Kranjc, Riste Skrekovski, and Aleksandra Tepeh. On the...


REFERENCES


[KL15b] Yi-Fen Ke and Chang-Feng Ma. Alternating direction method for
REFERENCES


Waseem Asghar Khan, Khalida Inayat Noor, Kaleemulah Bhatti, and Faryal Aijaz Ansari. A new fourth order Newton-type method for solution of system of nonlinear equations. Applied Mathematics and Computation,
Katta:2015:HOF


Koca:2015:MSD


Kravchenko:2017:RSO


Koko:2015:MMG


Kountouriotis:2016:DLN

Kuo:2015:IAR


Kolk:2016:STS


Kwon:2017:CSM


Khan:2015:DAC


Kudryashov:2016:ANS

REFERENCES

Kara:2015:SCL

Karami:2017:NSD

Katta:2018:CCL

Koczkodaj:2015:PCS

Kashkari:2016:FOL
Bothayna S. H. Kashkari and Muhammed I. Syam. Fractional-order Legendre operational matrix of fractional integration for solving the Riccati equation with fractional order. Applied Mathematics and Computation,
Khader:2016:SPB


Kanat:2018:SAR


Kavitha:2015:CPE


Kisi:2015:SWL


Kolanowski:2018:MDF

Krzysztof Kolanowski,


**REFERENCES**

**Knor:2016:SRW**


**Kudryashov:2015:ETD**


**Kuila:2015:RAR**


**Kolasa:2015:NRA**


[KVS15] Srdan Kostić, Nebojsa Vasović, and Dusko Sunarić. A new approach to grid search method in slope stability analysis using Box–Behnken statistical design. *Applied Math-
Korkut:2016:FPB


Khan:2015:GFG


Karanik:2016:RMA


Kao:2017:ECS


Kokubo:2015:SRD

Satoshi Kokubo, Zhen Wang, and Jun Tanimoto. Spatial reciprocity for discrete, continuous and mixed strategy setups. *Applied Mathematics and Computation*, 259(??):552–568, May 15, 2015. CODEN AMHCBQ. ISSN 0096-
Kyrchei:2015:DRW


Kyrchei:2017:WSV


Kudryashov:2015:APE


Karakoc:2016:SWS


Kang:2017:BCF

Kielbasinski:2015:IAP

Lotfi:2015:NTF

Lim:2015:APB

Lachhwani:2015:MFA

Lahmiri:2018:MAS


Liu:2016:OHS


Li:2015:MIS


Liu:2015:ABS


Li:2015:MSS


Liu:2015:DSD


Licia Lenarduzzi. Com-


REFERENCES


[Li:2017:NLS]

[Li:2017:SNP]

[Li:2015:SCQ]


[Luo:2016:QSC]


[Lim:2016:NPF]


[Wen2015:ABJ]


[Lin2015:ACN]


[Liu2015:UGC]


[Liu2015:PAG]


[Liu2015:PSE]


[Liu16b] Yuji Liu. On piecewise continuous solutions of higher order impulsive fractional differential equations and applica-


REFERENCES


Lu:2015:EAG


Luo:2017:CAR


Luo:2016:ROE


Li:2017:HOW


Jiang:2016:EGI


Lu:2017:SWR

[102x681] REFERENCES

[102x681] lu:2017:swr


Liu:2018:TBS

[102x681] lu:2017:swr


LeMezo:2018:BSO

[102x681] lu:2017:swr


Leonov:2015:DSA

[102x681] lu:2017:swr


Lukas:2018:ATS

Petr Lukás and Petr...

Lee:2017:DTF


Li:2015:AVZ


Li:2015:APM


REFERENCES


Li:2017:DMI


Li:2017:DSF


Ling:2017:NLG


Livinska:2018:TSR


**Li:2015:GOF**


**Li:2016:MAP**


**Lin:2017:FTS**


**Li:2018:SES**


References


Livieris:2015:NCN


Liu:2016:MKI


Lee:2016:MSS

S. H. Lee, M. J. Park, O. M. Kwon, and R. Sakthivel. Master–slave syn-

**Lu:2017:SSP**


**Lv:2015:SBP**


**Liang:2016:MKO**


**Li:2015:EPF**


**Li:2018:BEE**

Jing Li, Lu Qiao, and Nan Gao. Bounds of the extended Estrada index of graphs. *Applied Mathematics and Computation*, 317(??):143–149,

[Li:2015:NIG]


[LR15]


[LQW+15]


[LR16a]


[LR16b]


Liu:2017:CPP


Lewandowski:2018:OBF


Li:2016:OCG


Li:2017:SRD

Dan Li, Guoping Wang,

Li:2016:DFO


Lee:2018:EHL


Liu:2016:PAE


Li:2018:IIS

[LWSX18] Chao Li, Li Wang, Shiwen Sun, and Chengyi Xia. Identification of in-


REFERENCES


REFERENCES

Liu:2017:CLS

Liu:2018:HDB

Levitin:2015:OCS

Lin:2017:TDH

Liu:2015:OCS


REFERENCES


Liu:2015:ECF


Li:2016:CHO


Li:2017:MPR


Li:2017:EGS


Liang:2017:ARD

<table>
<thead>
<tr>
<th>Reference</th>
<th>Authors</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>Year</th>
<th>Digital Object Identifier</th>
</tr>
</thead>
</table>


[LZP18] Yumeng Li, Jun Zhang, and Matjaz Perc. Effects of compassion on

Liu:2015:SLS

Lei:2015:MMG

Lei:2017:MMG


[LZZ15] Ping Li, Wu Zhao, and Wei Zhou. Ruin probabilities and optimal in-

Li:2015:IAM


Liu:2018:NDD


MA:2015:NSL


**Mahmoud:2016:FFC**


**Ma:2017:OFS**


**Ma:2017:CCM**


**Maatouk:2015:TOD**


**Machado:2015:GC**


**Messaoudi:2015:GDR**

Salim A. Messaoudi and Mohammad M. Al-Gharabli. A general decay result.


Mursaleen:2016:EPA


Mao:2017:CED


Majeed:2015:DRD


Margenstern:2016:IHP

Matai:2015:SMO


Marciniak:2015:FCF


Mehatari:2015:ENG


Moghaddam:2017:TDF


Majumder:2016:EMT

Ma:2015:RFT


Mezo:2015: EZB


Mishra:2015:DFE


Marin:2017:NIR


Movic:2016:SOO

REFERENCES

Montoro-Cazorla:2015:SWM


Meng:2015:CVG


Ma:2015:SSP


Mosc:2015:WPI


Mosc:2015:WPO


Mittal:2017:NST

REFERENCES


[Mowshowitz:2018:CME]

[Mahanty:2015:COM]

Mo:2017:ESS
Haoyi Mo, Feiqi Deng, and Chaolong Zhang. Exponential stability of the...

Mencinger:2017:CCP


Massopust:2017:FCP


Mavrotas:2015:IVC


Ma:2015:FTC

Mogorosi:2017:GAH


Mencinger:2017:CSA


Ma:2015:PCS


Malik:2017:APB


Martinez-Guerra:2016:GMS


REFERENCES


Mirzaee:2017:NCA


Markopoulos:2015:MPS


Mao:2015:EAE


Ma:2015:CAS


McHardy:2018:SSL


Mi:2017:BRL


Miao:2017:NUT


[Mis15] A. P. Misra. Complex Korteweg–de Vries equation and nonlinear dust-

**Mishra:2016:NSR**


**Miyajima:2017:VSD**


**Ma:2016:RFT**


**Marimuthu:2015:SSO**


**Mojaver:2015:MAC**

Aida Mojaver and Hossein Kheiri. Mathematical analysis of a class of HIV infection models of CD4$^+$ T-cells with combined antiretro-

**Monabbati:2015:CSD**


**Mohanty:2016:HAI**


**Mihailovic:2015:SAT**


**Masri:2015:MSV**


**Moosaei:2015:STS**

H. Moosaei, S. Ketabchi, M. A. Noor, J. Iqbal, and V. Hooshyarbakhsh. Some techniques for solv-


[Meng:2017:GES] Lixin Meng, Jingyu Li, and Jian Tao. Global energy solutions to a stochas-
tic Schrödinger–Poisson system with multiplicative noise in two dimensions. [MM16]

Ma:2015:SRV


Ma:2015:OCH


Marinoschi:2016:FPD


Marovt:2017:SER


Minjibir:2018:IAS

Mohammadi:2015:OEL


Milovanovic:2016:NFR


Milovanovic:2016:UBS


Mbava:2017:PPS

Mohanty:2017:CTL


Manas-Manas:2017:AVD


Manna:2017:MMT


Mishra:2017:APB


Manna:2018:APP

REFERENCES


REFERENCES


References

Mortici:2015:EFQ


Mortici:2017:SAS


Mosic:2016:ROL


Moussaoui:2015:RDE


Mukherjee:2017:CTD


Motlagh:2015:AHE
Omid Motlagh, Phillip Paevere, Tang Sai Hong, and George Grozev. Analysis of household elec-


Mishra:2016:CEL


Mishra:2016:APB


Majid:2017:SPC


Maleknejad:2017:EMB


Merino:2018:OED

REFERENCES


Ma:2016:OSL


Mukhtar:2016:GTP


Mortici:2015:RLH


Moroz:2018:FCI


Ma:2017:NAP


Ma:2017:CID

Jun Ma, Fuqiang Wu, Guodong Ren, and Jun

Ma:2015:QAS


Ma:2015:NAC


Miao:2015:GNM

Xin-He Miao, Jian-tao Yang, and Shenglong Hu. A generalized Newton method for absolute value equations associated with...


[Meng:2017:PBG]

[Ma:2015:CCA]

[Nadarajah:2015:CFE]

[Nagy:2017:NST]

[Nakajo:2015:SCG]
Nakajo, Kazuhide. Strong convergence for gradient projection method and relatively nonexpansive mappings in Banach


M. Raoofian Naeni, R. Campagna, M. Eshkandari-Ghadi, and Alireza A. Ardalan. Performance comparison of numeri-
References


[N16] S. Najafalizadeh and R. Ezatizati. Numerical meth-

Novak:2018:DIP


[Net15]


[NEK18]

REFERENCES


Nowakowska:2015:CAG


Nobari:2016:NII


Nguyen:2016:FEN


Najafi:2015:MSS


Nenezic:2016:NAS


Nguyen-Minh:2015:SFV

N. Nguyen-Minh, T. Nguyen-Thoi, T. Bui-Xuan, and...


REFERENCES


Komeil Nosrati and Masoud Shafee. Dynamic analysis of fractional-order singular Holling type-II predator-prey sys-

**Niu:2016:ACB**


**[NWNA15]**


**Nie:2015:SEE**


**[NY15]**

REFERENCES


Nadeem:2016:TPL


Oliveira:2015:NAF


Orkcu:2015:EPPa


Oanh:2017:ARF


Okayama:2018:EEE

REFERENCES


REFERENCES


**Patro:2015:CMC**


**Pai:2015:CSM**


**Pai:2015:DTD**


**Polatoglu:2015:CHM**

Yasar Polatoglu, Melike Aydoğan, and Yasemin Kahramaner. On the class of harmonic mappings which is related to the
REFERENCES


Palubeckis:2015:FSA


Palacios:2017:BAZ


Pantokratoras:2015:CPE


Paripour:2015:NNS


[PCS17] T. Prabha, M. Chandru,


Porubov:2015:FCS


Peng:2015:SNA


Peng:2015:RIA


Pan:2017:EMS


References

Pasek:2015:PAF

Pandey:2015:ASN

Panek:2018:NAM

Prakash:2015:NMS

P:2015:PIS
Pasialis:2015:SDM


Peng:2015:CDA


Porta:2015:SSA


Platkowski:2015:ABF


Platkowski:2016:ESM


Platkowski:2017:GFM

Postnikov:2016:CII


Panda:2015:MAN


Panda:2016:AAS


Pinto:2016:HDC


Panda:2015:PRP

REFERENCES


Pal:2016:SDE


Paszek:2015:PPP


Proinov:2015:APC


Proinov:2015:APC

Pönö15b


Petik:2015:SSC


Ponalagusamy:2017:CBA

R. Ponalagusamy. Corrigendum to “A biomechanical approach to study

[Popova:2017:POE]

[PP12]

[Pospil:2017:RSD]

[PP15b]

Pantelous:2015:OPP

Athanasios A. Pantelous

**Perdomo:2015:CNP**


**PP15b**


**Pecari:2015:BCF**


**Papp:2015:FTM**


[PS15b] Juan P. Pinapec and Cris-


René Pernas-Salomon, R. Pérez-Alvarez, and

**Petrosyan:2017:CST**


**Peng:2017:EEF**


**Pan:2018:ECG**


**Pedro:2016:USA**


**Pu:2015:DFH**

Xueke Pu. Dynamics of a fractional hydrodynamical equation for the Heisen-

Proinov:2016:FWT


Pezzi:2015:PPW


Pan:2018:REA


Pei:2017:SIP


Pei:2018:AMS

Yongzhen Pei, Hongfu Yang, Qimin Zhang, and Fangfang Shen. Asym-

[**Peng:2015:BIP**]  

[**Peng:2016:TIP**]  

[**Pan:2017:CHA**]  

[**Pei:2016:LCT**]  

[**Pei:2017:APA**]  
Xin Pei, Xiu-Xiu Zhan, and Zhen Jin. Applica-

Pang:2015:MMA


Qiu:2018:OHS


Qian:2017:CMC


Quiroga:2015:AMT

A. A. I. Quiroga, D. Fernández, G. A. Torres, and C. V. Turner. Adjoint method

[Wu16] Qian:2016:FNR


[Wu18] Qi:2018:CDT

Wenhui Qi, Yonggui Kao, Xianwen Gao, and Yunliang Wei. Controller design for time-delay system with stochastic disturbance and actuator saturation via a new criterion. *Applied Math-
REFERENCES


Qiao:2015:DTD

QLF15


Qi:2015:SBA

Qi:2015:SIT

Qin:2016:EIR
Xiaolin Qin, Juan Tang, Yong Feng, Bernhard Bachmann, and Peter Fritzson. Efficient index reduction algorithm for large scale systems of differential algebraic equations. Applied Mathematics and Computation, 277(??):10–22, March

Qin:2016:ELM


Qi:2017:LMN


Qiao:2017:EDP


Qi:2015:EEF


Qiao:2017:EDP


Qi:2015:EEF


Ren:2015:CKW


Rad:2015:TEA


Rada:2017:VDB


Rasa:2015:EHF


Razi:2015:GAN


Razbani:2015:GRB

M. A. Razbani. Global root bracketing method with adaptive mesh refinement. *Applied Math-
REFERENCES


Roncero-Clemente:2018:MCC

Ran:2018:PDB

Rakic:2015:SSC

Re:2018:AGA

Radenovic:2016:NSR
Stojan Radenović, Tatjana Dosenović, Tatjana Aleksić Lampert, and Zorana Golubović. A note on some recent fixed point results for cyclic contractions in b-metric spaces and an application to in-
REFERENCES


Ruttgers:2018:MSP


Renqian:2015:TDM


Roanes-Lozano:2017:PRP


Ruan:2015:AFL


Ramos-Lopez:2016:OSP


Ruocco:2016:EEM


REFERENCES

Ray:2015:CSA

[RS15a]

Rehan:2015:CBP

[RS15b]

Rehan:2015:FTS

[RS15c]

Rossikhin:2015:NDR

[RS15d]

Rehan:2016:CTP

[RS16a]

Rodriguez:2016:SPG
José M. Rodríguez and José M. Sigarreta. Spectral properties of geometric-

[Ramos:2017:TOS]


[RSC16]


[Rajavel:2017:FTN]

REFERENCES


[RVGS17] R. Rakkiyappan, G. Velumurugan, J. Nicholas George, and R. Selva-


REFERENCES


[SAM+16] R. Sakthivel, R. Anbuvitha, K. Mathiyalagan, Yong-Ki Ma, and P. Prakash. Reliable anti-synchronization conditions for BAM memristive neural networks with differ-

**Sanahuja:2016:NRA**


**Sarkar:2017:IPD**


**Suganya:2015:ERI**


**Sharma:2015:SOT**


**Sharma:2016:VSA**

A. K. Sharma and E. Bergersson. Validity and scalability of an asymptotically reduced single-channel model for full-size catalytic monolith con-


[SBLZ17] Jingjing Song, Xiuchun Bi, Rong Li, and Shuguang Zhang. Optimal consumption and portfolio selection problems under loss aversion with downside consumption con-


REFERENCES


REFERENCES

Song:2016:LOE

Segeth:2015:PBS

Segeth:2018:SSP

Smith:2017:DON

Seadawy:2016:WWS

Smith:2017:DON
Srivastava:2015:IMS

[S15]

Simpson:2017:MAR

[SG17]

Srivastava:2015:SFP

[SGG15a]

Srivastava:2015:SFP

[SGG15b]

Solin:2018:RAC

[S18]
Shubha:2016:FDR


Shen:2016:IBP


Singh:2016:SLC


Sun:2015:AGH


Sahlan:2015:WGM

M. Nosrati Sahlan and E. Hashemizadeh. Wavelet Galerkin method for solving nonlinear singular boundary value problems arising in physiology. *Applied Math-
REFERENCES

Said:2015:HSO


Sun:2015:CCO


Svacek:2015:NSA


Shao:2016:TGM


Sherief:2018:CIS


Shary:2015:NCS

Shang:2016:CSM

Sharma:2016:NCO


Shang:2018:SGB


Shama:2016:CTG


Shadimetov:2016:OQF


Suzuki:2015:MDE

Sic:2015:GOB

Siddiqui:2016:ZIZ

Muhammad Kamran Sid-
REFERENCES


REFERENCES


**REFERENCES**

science/article/pii/S0096300316302235.


REFERENCES


**Shankar:2017:NIE**


**Skulj:2015:ECB**


**Sanchez-Linares:2016:HSR**


**Shao:2015:GPP**


**Shi:2015:GAS**

REFERENCES


**Samidurai:2015:RPA**


**Shamloofard:2015:DTE**


**Sekar:2016:SLS**


**Sakurama:2017:DCO**

Kazunori Sakurama and Masashi Miura. Distributed constraint optimization on networked multi-agent systems. *Ap-
REFERENCES

plied Mathematics and


Farooq Ahmed Shah and Muhammad Aslam Noor. Higher order iterative schemes for nonlinear equations using decompo-
REFERENCES

Shah:2015:SNM


Sedeno-Noda:2015:EKS


Siddiqi:2015:CPS


Sowa:2018:ASS

Marcin Sowa. Application of SubIval in solving initial value problems

Saeed:2016:CAD

REFERENCES

Sheremet:2015:MCL


Shindin:2017:ACT


Song:2016:SCT


Shao:2017:PSC


Singh:2016:OMA

Somveer Singh, Vijay Kumar Patel, and Vineet Kumar Singh. Opera-

**Singh:2018:AWC**


**Shi:2015:ASB**


**Sun:2016:EPD**


**Sahu:2015:HLB**

P. K. Sahu and S. Saha Ray. Hybrid Legendre

**Sahu:2015:LSC**


**Sahu:2015:LWO**


**Sanchez-Reyes:2015:CNB**


**Sepehrian:2015:NSN**

Singh:2015:MCGa


Sahin:2016:DPR


Sharifi:2016:NSH


Selvi:2017:PUD


Silva:2016:MMC


REFERENCES


Ravi Shankar, Yan Sheng, Megan Golbek, Tucker Hartland, Peter Gerrodette, Sergei Fomin, and Vladimir Chugunov. Linear long wave propagation over discontinuous submerged shallow water topography. *Applied Mathematics and Computation*, 298(??):322–335, April 1, 2017. CODEN AMHCBQ. ISSN 0096-
REFERENCES


Song:2015:NSS


Sharma:2015:NFC


Sierociuk:2015:DPM


Siddiqui:2017:ACT

Seyedi:2015:UIS

Soriano-Sanchez:2016:CSC

Soltani:2015:RCO

Sengupta:2017:GSA

Sbibih:2015:SLQ
D. Sbibih, A. Serghini, and A. Tijini. Superconvergent local quasi-interpolants based on spe-

**Saadatmandi:2017:CMS**


**Stampfli:2017:BGC**


**Sarikaya:2016:GSI**


**Su:2015:GFN**


REFERENCES

**Saeed:2015:MCW**


**Siddiqi:2015:FBT**


**Siddiqi:2015:BPP**


**Siddiqi:2016:CBF**


**Sommariva:2015:PFI**

REFERENCES


[SW17c] FengXin Sun and JuFeng Wang. Interpolating element-free Galerkin method for the regularized long

**Shao:2017:MAI**


**Świetlicka:2015:TSM**


**Su:2015:TIL**


**Shi:2016:NNM**


**Sun:2016:SSD**

REFERENCES


Shu:2015:APP


Sharma:2015:SRD


Song:2015:ICS


Shen:2017:FFA


Shi:2017:UOE

Dongyang Shi and Hual-jun Yang. Unconditional optimal error estimates of a two-grid method for semilinear parabolic equation. Applied Mathematics and Computation, 310(??):40–47, October 1, 2017. CODEN AMHCBQ. ISSN 0096-3003 (print), 1873-5649
Shi:2018:RCC


Shen:2016:FTS


Sun:2016:PCH


Song:2017:CQH

Szablowski:2015:FRO


Song:2017:PDS


Shumylyak:2016:MIS


Song:2016:FSS


Sun:2015:ODW

REFERENCES

Sun:2016:SHO

Sun:2017:DAC

Tumuluri:2016:FTO

Talati:2015:CIF

Tang:2015:ESG

Tang:2015:ECC
Xiaojun Tang. Effi-


[Tan17b] Jun Tanimoto. How does resolution of strategy affect network reciprocity in spatial prisoner’s dilemma games? Applied Mathematics and
REFERENCES


Tarasov:2015:LFC


Toloo:2015:VRD


Tamilalagan:2017:MSR


Toutounian:2017:NMC


Tracina:2016:NSA

REFERENCES


[TÖGE18]

[Tom12]

[Tom15]


Lihui Tan, Tao Qian, and Qiuhui Chen. New aspects


Tramontana:2015:PAS


Tamsir:2016:ABE


Tao:2017:NDP

Yunzhe Tao, Xiaochuan Tian, and Qiang Du. Nonlocal diffusion and peridynamic models with Neumann type constraints and their numerical approximations. *Applied Mathematics and Computation*, 305(??):282–298,
Thi:2018:EDB

Hoai An Le Thi, Anh Son Ta, and Tao Pham Dinh. 
An efficient DCA based algorithm for power control in large scale wireless networks. 

Tuan:2015:MIE

Nguyen Huy Tuan, Le Duc Thang, and Vo Anh Khoa. 
A modified integral equation method of the nonlinear elliptic equation with globally and locally Lipschitz source. 

Tian:2017:JGS

Zhaolu Tian, Maoyi Tian, Zhongyun Liu, and Tongyang Xu. 
The Jacobi and Gauss-Seidel-type iteration methods for the matrix equation $AXB = C$. 

Thakur:2016:NIS

Balwant Singh Thakur, Dipti Thakur, and Miha Postolache. 
a new iterative scheme for numerical reckoning fixed points of Suzuki’s generalized nonexpansive mappings. 

Truhar:2015:DOM

Ninoslav Truhar, Zoran Tomljanović, and Krešimir Veselić. 
Damping optimization in mechanical systems with ex-


**Tao:2015:BRC**


**Tereszkiewicz:2015:GJP**


**Tian:2015:HBA**


**Tang:2015:MPP**


**Truong:2016:EGN**

Le Xuan Truong and Nguyen Van Y. Exponential growth with $L^p$-norm of solutions for nonlinear heat equations with viscoelastic term. *Applied Mathematics and Com-
REFERENCES


Tang:2017:BBP


Ucar:2016:CIS


Ulusoy:2015:SAG


Uzunoglu:2016:NAC


Udagedara:2015:ROM


Umeo:2018:NRF

Hiroshi Umeo, Mitsuki Hirota, Youhei Nozaki,


REFERENCES

Valls:2015:CPC


Vannucci:2015:NCE


Villa:2017:ITD


Vaz:2015:SSS

Varatharajan:2016:EPA


Vitanov:2017:SWS


Vimercati:2018:NSN


Vidurupola:2018:ADS

Sukhitha W. Vidurupola. Analysis of deterministic and stochastic mathematical models with resistant bacteria and bacteria debris for bacteriophage dynamics. Applied Mathematics and Computation, 316(??):215–228, January 1, 2018. CODEN AMHCBQ. ISSN 0096-


REFERENCES


Guo-Cheng Wu, Dumitru...
References


Wang:2015:PNP


Wu:2015:CSU


Wu:2017:MTI


Wang:2016:SSP

REFERENCES


Wu:2015:SHB


Wu:2015:NAS


Wang:2017:CSM


Gao:2015:ICI


Wei:2015:HNN


Wozny:2015:EMM

Paweł Woźni, Przemysław Gospodarczyk, and Sta-


[WUX15] Tingting Wu, Deren Han, and Yi Xu. Cross-Hill: a...


[WK16b] Xiuhua Wang and Jisheng Kou. Semilocal convergence analysis on the modifications for Chebyshev–Halley methods under gen-

[Wang:2015:UHS]

[Wang:2016:NHW]

[Wang:2016:AER]

[Wang:2016:BKM]

[Wenqiong:2016:HDR]


REFERENCES


Wei:2015:NBA


Wang:2016:GDS


Wang:2015:PSA


Wang:2017:RFT


Wang:2015:SNR


[Wang:2017:ETS]


[Wang:2016:SAS]


[Withers:2015:SLR]


ional multisplitting USAOR
method for $\mathcal{H}$-matrices
linear systems. *Applied
Mathematics and Computation*,

[Wang:2015:BBS]
Liumei Wang, Wenyu Sun, Raimundo J. B.
de Sampaio, and Jinyun Yuan. A Barzilai and
Borwein scaling conjugate gradient method for
unconstrained optimization problems. *Applied
Mathematics and Computation*, 262(??):136–144,

[Wang:2016:SAE]

[Wang:2017:SFF]
Wang:2015:BDS


Wu:2015:GOC


Wang:2015:BDS


Wu:2015:SDD


Wu:2017:EPA

REFERENCES


Wu:2015:PDC


Wang:2016:ITD


Wang:2017:SHE


Wang:2017:KTM

Wang:2015:IKS


Weinbub:2015:VDM


Wang:2015:INR


Wang:2017:IRE


Wu:2015:RRC

Wang:2016:MSS


Wei:2016:IEA


Wang:2016:MSH


Wang:2018:FTS


Wang:2015:MNE

Wang:2015:PMM


Wen:2015:NGP


Wen:2016:CRK


Wang:2017:GNE


Wang:2017:NCS


Xu:2015:TMA


Xie:2017:EFG


Xiao:2015:SSH


Xu:2015:ESD


Xie:2015:DDR


Xie:2017:PSS


Xing:2017:ARF


Xiang:2015:IPC


Xu:2015:AAS


Xu:2015:IAC


Xu:2015:DRS

[Xi-Xiang Xu. A deformed reduced semi-discrete Kaup–Newell equation, the related integrable family and Darboux...

[Xu:2017:NAS]

[Xu:2017:GSM]

[Xie:2017:DIP]

[Xu:2015:GSH]

[Xiao:2015:NCM]
Xiaoyong Xiao and Hongwei Yin. A new class of methods with higher order of convergence for solving systems of non-
REFERENCES


[XY17] Xingong:2015:SMS


[XYZK15] Xia:2015:NPF


Xu:2015:DDD


Xie:2015:APS


Xie:2016:NLS


Xie:2016:SNL


Xie:2017:ETN

Qiyi Xu, Yijun Zhang, Wangli He, and Shunyuan Xiao. Event-triggered networked $H_{\infty}$ control of discrete-time nonlinear singular systems. Applied Mathematics and Computation, 298(??):368–382,
REFERENCES

Xiao:2015:FCF


Xue:2017:RAS


Xi:2017:DAD


Xia:2016:NNC


Xu:2015:EFP

Gang Xu, Yaguang Zhu, Guozhao Wang, André Galligo, Li Zhang, and Kinchuen Hui. Explicit form of parametric polynomial


REFERENCES


REFERENCES


Yu:2016:DRD


Yu:2016:NAE


Yuan:2016:WRT


Yuan:2015:LST


Yang:2017:DDF

Guowei Yang, Yonggui Kao, Baoping Jiang, and


Yong Yao, Zuxiong Li, and Zhijun Liu. Hopf bifurcation analysis of a

Yuan:2016:ABC


Yao:2015:COP


Yu:2017:SHQ


Yang:2015:SCU

Yang:2015:SSP

Yang:2016:CSS

Yang:2018:RJS

Yu:2017:SIR

Yan:2015:NCF
Yun Yan, Frederick Ira Moxley III, and Weizhong Dai. A new compact finite


Yang:2015:AMS


Younis:2015:ASS


Ye:2017:RNL

REFERENCES

Yang:2017:GDH

Yang:2017:GOF

Yildirim:2015:NSH
Yu:2016:GEC


Yu:2016:ASC


Yun:2015:CRI


Yuzbasi:2015:NSS


Yuzbasi:2016:CMB

Suayip Yüzbaşri. A collocation method based on Bernstein polynomials to solve nonlin-

**Yüzbası:2016:NSH**


**Yun:2015:ALS**


**Yang:2015:HTI**

Rongjiang Yang, Bo Wu, and Yang Liu. A Halanay-type inequality approach to the stability analysis of discrete-time neural net-


[Yu:2015:GBF] Xiu-Juan Yu and Chuan-Fu Yang. The gap between the first two eigenvalues of Schrödinger oper-


**[Yang:2015:RAB]**


**[Yuan:2015:RND]** Yongxin Yuan and Kezheng Zuo. The Re-nonnegative definite and Re-positive definite solutions to the matrix equation \( AXB = \)
REFERENCES


Yinhui Zhong, Qunfang Bao, and Shenghong Li. FX options pricing in logarithmic mean-reversion jump-diffusion model with stochastic volatility. *Applied Mathematics and Computation*, 251(?):1–13, Jan-
Ziadi:2016:CGO


ZabaII:2015:ASW


Zhou:2015:MHI


ZuII:2015:CAI

JuII:2015:MSC

REFERENCES


Zhanlav:2015:HOA


Zhanlav:2017:GFM


Zhanlav:2017:NSI


Zhao:2015:RPE


Zhao:2017:NSI

REFERENCES


[Zeidan:2016:AMT]


[Zhang:2016:MII]


[Zhao:2015:FTS]


[Zhao:2015:ASG]

Zhang:2017:HMS


Zhang:2015:ORA


Zheng:2016:RIB


Zhang:2015:BTW


Zhu:2015:QBB


Zhou:2016:NAN

Zhang:2017:CPR

Zhang:2015:MDS

Zhang:2015:RNP

Zhang:2015:NTA

[Zhao:2015:RON]


[Zhao:2015:FTN]

Zhang:2016:CNP


Zhang:2016:MMN


Zhang:2016:GWP


Zhang:2016:SOS


Zhang:2017:HOR


Zhang:2017:OAL

Zhang:2017:WRC


Zhang:2017:DDS


Zhou:2015:GEB


Zhou:2015:RAF


Zhou:2015:FIE

Zhengxin Zhou. On the

**Zhao:2015:SSH**


**Zhao:2015:SSH**


**Zhao:2015:SSH**


**Zhao:2016:ENG**


**Zhao:2018:PPR**


Zhao:2017:CPA
REFERENCES

Zilinskas:2015:VSA

Zhang:2015:CSL

Zhao:2015:FTC

Zhang:2015:AML

Zhang:2018:TSS


REFERENCES


Zhao:2015:CID


Zhu:2015:PFS


Zhang:2016:CNS


Zhang:2016:ECG


Zhang:2017:PEE

Caidi Zhao and Bei Li. Time decay rate of weak

Zheng:2015:BMO


Zhai:2016:AFD


Zhang:2016:RWR


Zeng:2015:SAC

[XLHH15] Xu Zeng, Chuandong Li, Tingwen Huang, and Xing He. Stability analysis of


Zhang:2016:ASM


Zhai:2016:SFD


Zhang:2016:VPO


Zhai:2015:SFD


Zheng:2016:PAP


Zhanlav:2017:CMP


Zheng:2018:CAP


Zhang:2017:FHF


Zhang:2015:PSP

Meng:2015:ADA


Zhang:2016:USL


Zheng:2015:EBS


Zhang:2015:NRQ


Zarebnia:2016:NTA

Zhou:2016:NFO


Zanella:2018:SPA


Zheng:2016:ACM


Zhong:2015:ACM

Zhang:2015:ASR


Zhang:2015:PSN


Zheng:2015:EDI


Zamir:2016:LLS

Zeidan:2016:PSI

Zhang:2016:AST

Zhukovsky:2017:ASH

Zamir:2015:COB

Zhu:2017:SUT


[Zada:2015:HUS]


[Zhang:2017:SUD]


[Zhang:2017:PIC]

Zhang:2015:RWK


Zhao:2015:MSS


Zhang:2017:MFV


Zhi:2016:OSS

REFERENCES

**Zecova:2015:HCM**


**Zarei:2016:HBA**


**Zhang:2016:WFE**


**Zogheib:2016:NMM**


**Zhou:2016:FDR**

Zahra:2017:DSM


Zhang:2015:DES


Zhao:2015:PRS


Zhou:2015:PBR


Zhu:2015:NSV

REFERENCES


Zhang:2015:TPM


Zhai:2015:ALG


Zhao:2016:MAM

Guodong Zhao, Yuzhen Wang, and Haitao Li. A matrix approach to modeling and optimization for dynamic games

Zhang:2015:DGS

References


Zhang:2015:SLS


ZWLZ15

Zhang:2015:GHS


ZWLM15

Zhou:2016:FDF


ZwX16

Zhu:2016:IEP


ZwXW15

Zhao:2015:FAY

Zhao:2015:DAR


Zhu:2015:FPP


Zhu:2015:FBR


Zhou:2015:MDR

REFERENCES

Zheng:2015:NSS

Zeng:2016:HBN

Zhang:2015:FSV

Zhang:2015:HSN

Zhao:2015:HOC
REFERENCES

Zhou:2015:BDS

Zhang:2016:RPC

Zhou:2015:ASL

Zhou:2015:MRA

Zhao:2017:DAF

Zhou:2016:RCU
Qi Zhou, Deyin Yao, Ji-

**[Zhang:2017:ESCa]**


**[ZYX17]**


**[Zhao:2015:NSF]**

REFERENCES

Zhou:2016:TBS


Zhou:2016:TAB


Zhang:2014:BME


Zeng:2015:POC


Zhang:2015:FCP


Zhang:2015:CBM

[ZZ15c] Songlin Zhang and Kun Zhang. Corrigendum to

Zhao:2015:UBD


Zhao:2016:FPB


Zou:2016:RHO


Zheng:2017:NSC


Zdravkovic:2016:LMW


Zhang:2015:EFC


Zhang:2016:AEG


Zhang:2016:WGM

Hongqin Zhang, Yongkui Zou, Shimin Chai, and Hua Yue. Weak Galerkin

Zhang:2017:NRP


Zhao:2015:HBS


Zhao:2015:EIM


Zhu:2015:GLH

Mu-Zheng Zhu, Guo-Feng Zhang, and Zhao-Zheng Liang. On generalized local Hermitian and skew-Hermitian split-

Zhang:2016:KSB


[ZZL16a]

Zhou:2016:FBP


[ZZL16b]


[ZZLY15]
chaotic Lur’e systems via input-delay-dependent-free-
matrix zero equality approach. Applied Mathematics and Computation, 315(?):34–46, De-
cember 15, 2017. CODEN AMHCBQ. ISSN 0096-
3003 (print), 1873-5649 (electronic). URL http://
www.sciencedirect.com/
science/article/pii/
S0096300317302606.

Zhao:2018:SCS

Jing Zhao, Tong Zhang, and Yanxia Qian. Sta-
ability and convergence of second order time dis-
crete projection method for the linearized Ol-
droyd model. Applied Mathematics and Com-
putation, 316(?):342–356, January 1, 2018. CODEN
AMHCBQ. ISSN 0096-
3003 (print), 1873-5649 (electronic). URL http://
www.sciencedirect.com/
science/article/pii/
S0096300317302874.

Zhao:2017:GCN

Xuan-Yi Zhao, Chun-
Gang Zhu, and Han Wang. Geometric conditions of non-self-intersecting NURBS
surfaces. Applied Math-
ematics and Compu-
tation, 310(?):89–96, Oc-
tober 1, 2017. CODEN
AMHCBQ. ISSN 0096-
3003 (print), 1873-5649 (electronic). URL http://
www.sciencedirect.com/
science/article/pii/
S009630031500346X.
