
Nelson H. F. Beebe
University of Utah
Department of Mathematics, 110 LCB
155 S 1400 E RM 233
Salt Lake City, UT 84112-0090
USA
Tel: +1 801 581 5254
FAX: +1 801 581 4148
E-mail: beebe@math.utah.edu, beebe@acm.org, beebe@computer.org (Internet)
WWW URL: http://www.math.utah.edu/~beebe/

17 March 2018
Version 1.76

Title word cross-reference

(0, +∞) [Occ11]. (1 + 1) [Waz10c, Waz11a].
(2 + 1) [Bai13, DGDA10, Ibr14, LzIZ12, LDLM13, ROK12, SS10f, THZF12, Waz13, WX13d, Zha13a, Asl10b, Asl11a, BZ10a, lChH14, DLM12a, GMST10, Kud10c, KRS10, Li10d, LWD10, LLWW10, LLL12, LLL10b, LDLL10, MGYQ12, Pan10, QW10a, SF11a, TW10b, WCL14, Waz10b, Waz10c, WM10, Waz11a, Waz12a, Wen10a, Wu12d, XZT10, qYqLtW10, YMY10c, YU12a, Zha10b, Zha10a, ZX11a, yZqLwW12, ZGW14a]. (2, 2)
[WTFC13]. (2, 2, 0) [PH10b]. (3 + 1)
[AM12c, AM12d, HCD14, KA10a, MAA11, MZ12, Pan12a, TMXG11, TTM12, TW10b, ZgJK12, Zha10d, Zha12b, ZZR14]. (A)(C, α) [ÇE11]. (a, c, −a) [Rim13a, Rim13c].

(AB)(1,2,3) [WC13, YL11c]. (AB)(1,2,4) [YL11c]. (AB)(1,3) [WC13]. (AB)(1,3,4) [WC13]. (Aη) [HZ10]. (αγ) [AKH13]. (C, 1) [Be14, TÇ13]. (C1 · Np) [MMKD14]. (δ′)k [LL14c]. (dηθ) [TD13]. (E,A) [AND12].

(η, θ) [NN11]. (F, α, β, ρ, σ, d) [Tr114]. (Cm, n) [MMKD14]. (Îp10a, Asl10c, GZ10d, GZZ10, Hoy10, KET10, LL110, ML10b, MCM10, ÆA10, She10, Zuo10]. (g, f) [RR11]. (H, φ) [pLjH10]. (h0, h) [LLX10]. (K, F) [Kas12a].

(M, N) [MPC14, T110b]. (N) [Waz12a]. (k) [G11b, ARG14]. (n, k) [GX14b].

(n, k + 1) [GC11d]. (nk) [Zho12a].

(ρ(x), q(x)) [MT14]. (P, Q)

[ZW11a, ZJ14a, KSD13, Kra14a, MD14].

(ρ, r) [MN11]. (φ, ψ, p) [LR13]. (Φ, ρ)

[AZ14c, Ant11b]. (r ≥ 1) [MMKD14]. (ρηA) [Ver12]. (RS) [CWS10, YH13]. (ST)

[ARR12]. (u, v) [SV12]. 0
[Bab12, HWL11, LLW10b, LLS+13a, SR10, SSA14b, SIR14, WCZ11, SR14c].

//doi.org/10.1016/j.amc.2014.03.101 [WHS14a]. /complex [AQ11].

1 [BM14a, BPP12b, CGL12, CCJ14b, LT11, wMwWT11, TLLW11, TX14, WSY14].
10.1016/j.amc.2009.07.009 [As10d].


3-propanediol [YZZ+14]. 3D [GXC+11].
3RPR [CR11a].

500 [Web12]. 5604 [BM12b]. 7001-7008 [Mos14].

= [ZLGZ11].

aerodynamical [XBC\textsuperscript{+13}, XBC\textsuperscript{+14}].
aeroelastic [LCC12, Sváį11].
aerofoil [RJ12].
Aerospace [BHJ13, DHDB12].
aesthetic [GTPM14].
affairs [BBF12b].
Affine [Yam14, Abd13, BDH\textsuperscript{+14}, 
CPOdCN11, HH13b, MVS13, PQW10, 
Sta14c, WZ14b, ZL12b, ZH10b].
affine-scaling [WZ14b].
affinity [Sza13].
after [yWZhL14].
again [Asl10c].
Agarwal [CS13b].
AGDC [AGHdD13].
Age [VDLEK14, DYL14, Fuk12, KLY12, LZG10, 
LZ11c, LH14b, LYT12, LH14c, LF14, 
MZW14, MCL14a, McC10, RWKPl0, 
SGE13, SKC14, ZR13, ZW13b, ZLL14, 
ZMC10].
Age-dependency [VDLEK14].
age-dependent [LYB12, LH14c, LF14, 
MZW14, ZR13, ZW13b, ZLL14].
age-of-infection [McC10].
age-period-cohort [Fuk12].
age-size-structure [LH14b].
age-structured [KLY12, LZ11c, RWKPl0, SGE13].
agent [BMI\textsuperscript{+11}, CWCW11, HL14c, LWM10, 
LZW14, Liu13b, LSL\textsuperscript{+14}, Pali3, WLY14, 
XLL14, YCC\textsuperscript{+12}, ZL14d, ZPZ14].
agent-based [BMI\textsuperscript{+11}, HL14c, Liu13b, Pali3].
agents [LCH13, LYZG13].
aggregate [XY10].
agglomerated [HA12].
algorithm [BDGIPG12, BCF13, GRKP10, SS11d].
aided [BP10b, ESAH10, LW06].
AIDS [NTS11a].
Air [MSGN\textsuperscript{+14}, LPY11, 
NCDCDM13, NA14b, WY10a].
aircraft [AHS14].
Airfoil [Men12a, LHL\textsuperscript{+13}, Sváį11, ZTX10].
Airy [CCCRR13, HK11, XXY14c, ZD11b].
Aitken [Bum12, Ger12, PC11].
AKNS [ChH14, LzJZ12, LLL10b, QW10a].
algorithms [MK08, MK10a].
alcohol [RLW14].
Aleph [SP11].
NR14, NBP10, Nem10a, NW10, NSYA14, Niu11, Oss10, ÖBT10, PSL10, PZ14b, PJFL14, PAC13, PRK13, PZ11, PT11b, PB14, PP14c, QYTS14, dejW14, Qi10, QC12, Rad11, RY14a, RV10a, RBMA12, Ral12, RWBA13, RCHS10, RAZES13, SLM14, SCC11, SAA14, DA14b, SN12, Sev13, SW14a, SY14, SKC11, SM10, SY14b, SW14b, SCIMM11, SLZ11, Su13, SNH10, SXGR11, TNB11, TZYH14, Tan14, TSN13, TL14, TMJ14, TPA10, LM13a, Ver10, VA12, VC12, Wzh10, WW11b, WZ11f, WMH12.

**algorithm** [WDL12a, WY13b, WM13a, WTH+14, Wan14e, WH11, Wu12c, XMA14, XBYF14, XZF11, XM11, Xu10c, Xu13a, XZZX14, YK10, YCS11, YYW11, pYmK13, bOYqGL+14, Yan14e, YL11, YWCH11, YZ13, YZ14b, YZW12, YYY12, YY13b, YJ14, YDZH14, Yus10, Z14a, ZB10, ZDJ12, ZHI+13, ZAY+14, ZHI10, ZBM10, ZHI12, ZHW11, Zhe13, ZZ12a, ZZ10, ZWT12, ZF13b, ZGY14, ZY14, ZY10, ZY11, ZL13d, ZP13, ZD14, ZK14, yZxGyM10, BB11b, C13, KL13a, SKB14, STM10, Tsa14]. **algorithmic** [AQ11, DZ12, Kot14]. **Algorithms** [BCDI14, ASSPA10, AHS14, Ala10, AGM13, AK10b, And13a, BDH+14, BA13, CAGGLP14, Cha14a, CKP+13, CAP14, CPOdCN11, DA12b, DP14, DC14, dQG10, Dua11a, ESE13, GT13, HDZW11, HJZC13, Jia12, JW10b, KZ14a, LFLS14, LZZ11, L11b, LK12, Lin10, L DY11, Lin10d, LWS11b, LJKU11, Lin11b, jLLW12, MQDE12, Mat12, Mit13, Ör13, P14b, PEM13, RFK12, SSN+12, TSP10a, Wan13c, WY12c, Woz12, WHL11, WLD11, XLY10, YZ13, ZTY+10, bZD11, ZZY12, ZM14d, Zil12, ZANA12]. **Allee** [MG12b, PP14a, SW13, Xu13b, ZM10c]. **allelopathic** [MAB14]. **allelopathy** [LCH12]. **Allen** [SPK14]. **alliances** [ALP11]. **Allocating** [Lin11c, Lin11b, SLJ+13]. **allocation** [FYL13, HY11b, RTW13, STM14, TQWZ10, YH12, YH14c]. **allowable** [JGM13]. **Allowing** [AS13b]. **Almost** [CSS11, HV12a, LY14b, HLC14, ZS13b, JzHO13, ZXF14, ARR12, CYHL11, ČASH11, Dia13, DLX13, GW14, HPB11, LDL13, LW14b, M14a, MB13a, Mop11, PZ14a, PR10, RSRA14, SSRA12, SS13c, Sta14c, Wan13e, Wan14a, ZLJZ14, ZZW12, ZZW11b, ZZQ13]. **almost-periodic** [GW14]. **along** [IBS11, LWWZ11, MP12b, YA14]. **alpha** [THNTXR11]. **Alsaedi** [PK18]. **Alternating** [Yua13, ANS14, BBK13, BA14a, CC14a, GL13b, LL11, MT12b, PL10, SX14, Sze10, Sze11, Sze12, YLTB12, ZY14b, LIC12]. **alternating-direction** [PL10]. **Alternative** [Lin10, YZ13, BB14b, Dos11, MB12, SP14c, THNTXR11]. **alternatives** [LTSV14]. **Altithermal** [WDBM14]. **AM** [HSX+11]. **AM-SG** [HSX+11]. **ambient** [EASK10]. **ambiguity** [TP12]. **Amphimorpha** [WDBM14]. **AMC** [EH15, Rho14b]. **American** [Ben14b, CZ13, GO10, WZ11g, ZY13c, ZZ11b, ZC11]. **American-style** [GO10]. **ammonia** [CBA+14]. **amoeboid** [ZI1H+13]. **among** [CM13b, Koj13, LD13a, NR12, WT11c]. **amphibians** [EWS10]. **amplitude** [EK11, Fer10b, LLLZ11, WDZ13]. **analog** [GGTCdlF13, Len11, Len14b, TP12]. **Analog** [Kyr12]. **analogue** [AGK13, GA10, Suc14]. **Analogues** [EDGC14]. **analyse** [ÖSRPC12]. **Analysis** [Am14, BC12a, BLZ14, BSZ13, BDAD10, Cai10b, CGW14, CCG10, CLF13, DdGL10, DC13a, FP13c, FdBC14, GL13a, Guo10, GTX11, HWL11, HLMW13, HN11, JK14e, Kim14b, KS12b, KPP+13, LR11, LY10a, LG10a, LWW12, LCL14, LC14e, Liu14b, Mad14a, ML11b, NAL12, OD11b, QGD14, RMMN14, RG14, RL10, Sal11a, Sam11, SS14a, SMR14, Van11a, VCCV12, WCB14, WSY14, WFZ13, XGZW13, XM12, Zak10,
Ach10a, Ach13, AM14a, ABKG+13, AAAH12, Alli11, AS14c, AHDD13, AH13b, AM14e, AHM14, AMPT14, AJPZ14, AM12e, BPDZ12, BB13a, BPP12b, BG10, BY14, BM13b, BAE13, BVTC13, BHG10, BCÁV14, BRVR12, BRAS12, BA14b, Boy13, Bra13, dCBdFM14, BIT12b, BG1H2, BGP+13, CI10a, qClLyW10, ÇM13a, CHK10, Cha14c, CL14b, CCCRR13, CDLZ11, CCX11, CZZ12, CCJ14b, CV10, CN14c, CLS12, CYZ14b, CSM13, CST14, DRJ1].

**analysis** [DWQG12, Dan14, Das13, DGS14a, DMGK13, DB11a, DMW13, DWP14, DRGR10, DISS14a, dCDNCFRH10, dCDNVS11, dCDNRH12, dCDNV+13, DQL+12, qDG10, DLI11b, DW13b, DHQ14, EJ12, EKI1, EDYA14, EEZ14, EM10, EEM12, EMAM13, EHS14, EKSO14, EMM+12, EGMPMRBC12, EI10, ET12b, Fai14, FDX12, FPC14, FHR13, FA12, FKH10a, FKH10b, FG14, GGM+13, GGTCD13, G110, GYG11, GSDW14, GZL14, GSC14, GYL14, GB13, GH11, HB14, HN14a, HMM10, HSX+11, HL11a, HET12, HY13, HSZ14, HM11K11, HOMA13, HYZH14, HG13a, HLC13, HYSZ14, JE11, JPK12, Jia12, JK10, KR13a, gKw12, KRZ11, KJ12, KM11b, KM14b, KB14, KDS13, KA10a, Kim11, Kos11a, KK13d, LWW11, L14c, L11b2, LL14b, LYS10, LW1L0, LT11, Li12b, LYS12, LY13a, LL13b, L1X14, LFR14, LZZ14, LLY14b, Lin11c, Lin1b, LDD11, sL10a, LW1CT10, LZ10c, LLY10, LCC12].

**analytical** [AB11, AAT+13, Asl11a, AMA10, BRGP14, FK13, GP12, KCC12, TJJ2, Aja11, CFZ14b, CBS12, DCL11, Dua11a, EK10, Fer13, GGYW11, GO10, J11, Irm11, JVK10, Jun11b, KU11, KL10, LW10, LL13, LLL13, Liu11d, LOS13, M11, Mi12, MO14a, PP12a, PP14b, PS12a, Shi12, SKM11, SB12b, WXA10, WZ13c, X11, YL10a, YL11b].

**Analytical** [AE11, ASVV10, AKMM12, BVTC13, DT10, DG10b, DZ14, FL11, Fuk14a, GAK14, HB11a, HBB11, ITLA10, KKH14, KCLC13, LL1Z11, Mam11, MV12, Meh13, SM14a, SV10a, VSV10, Xia10a, ANHA14, AM14b, AGHdD13, AA12d, CLA+12, CS12b, DRJ11, DR11a, DVG1Y11, DK11a, Ez14a, FKH10a, GHH10, HN14a, HLM14, HA12, HLZ13, JZ13, KAB11, MV14, QS11, QS14, UW10, Xi13, Yu10a, Afz10].

**analyticity** [OO10].

**Analyzing** [HT14, BDH+14, MSR14].

**anchor** [GH10a].

**Anderson** [Rad11].

**aneurysm** [ML11b].

**angiogenesis** [FP13c].

**angle** [DG14b, LL11a, RDF13].

**angled**
[GVT$^{+}$13]. angles [BR12, dOL13]. angular [LLW13]. Anharmonic [Ped13, LL13f, Sin12, ZK11]. animal [SF11b]. Anisotropic [CZM11, GSS11b, Sha11a, AAMADH11, Aou11a, Den14, HVJC14, MATA14, MPS14a, MGC12, OR14, SCK13, YS10a, ZA14b, ZCZ14]. annealing [AGZ12, AK10b, CEM11, CSD12, Ko13, MT13, Ork13, SKC11, RRRRTR12]. annuity [AC13a]. Annulus [DG14a, MAH13, TRE13]. anomalies [Mag14a]. ANOVA [GH10a]. Ant [EdCVB$^{+}$14, SEED13, CMP13, KGB12, LKH12, MAM12, RAZES13, ZYM11]. Antev [WDBM14]. Anti [RKA$^{+}$13, WY10b, WQ13, AdFY13, AIAD12, BAP$^{+}$14, Çak13, Che12a, FZLZ13, GG11c, GG14g, HSC14, LY12c, MVS14b, NB1, Rim13a, Rim13c, Rim13b, SD10, Wu10a, WLY$^{+}$12]. anti-bidiagonal [NB1]. Anti-control [WY10b]. anti-diagonals [GG11c, GG14g, Rim13a, Rim13c]. anti-ideal [Che12a, FZLZ13]. anti-malware [MVS14b]. Anti-periodic [WQ13, AIAD12, Çak13, Che12a, SD10]. anti-symmetric [BAP$^{+}$14]. anti-synchronisation [WLY$^{+}$12]. anti-triangular [HSC14, LY12c]. anti-tridiagonal [AdFY13, GG11c, Rim13a, Rim13c, Rim13b, Wu10a]. Anti-windup-based [RKA$^{+}$13]. Anticipated [Xu13c]. anticipation [SW10b]. anticommutator [Den13]. antidiagonals [CDGR13]. antimaximum [HT11a]. Antiperiodic [NV12]. antitriadiag [Rim13a, Rim13c]. antivirus [SS13T14]. Ants [ZYM11]. Any [RNZ13, CDMS14, CQM11, LTW12, LL10b, Wan10c, ZL10g]. any-order [ZL10g]. AOR [TS10a, Yun11b]. aperiodic [ZT12]. Apostle [EDG14, LS11c, OS14]. Apostol-type [OS14]. appearance [Sta12b]. Appell [Çet13, KR13c, Mah14b]. Appl [Ab12, AFSMRL14, Asl10d, Ban14, BM12b, ESAH10, HLSS10, LL12c, MK10a, Pak11a, Rim13a, Tom15, Tua13, WZ13c, Web12, Wil10a, Xie12a]. Appl. [Mar14]. appliances [SW14a]. applicability [AHVR14, AH11d, AKH13, AG13, AH13a, AM14f, AG14f, MA14b]. Application [Ach13, AGHd13, AY14, Bek10, BCW13, BBFK12, CX14a, CX14b, CK12b, EZRMR12, HOMA13, JY11, JH13, JHW13, LTW10, Liu11c, LIC12, Man12b, MSJ14, NZW11, ÖA10, RSK11, SEL14, SF11b, Ste12b, SD13b, VDK13, WT11b, WW12, WaZW13, WS10b, WXWC10, XG13, ZLC$^{+}$13, ZY14b, Zuo10, Z11c, AMIR14, Aha14, AAAH12, Aou11b, Asl12a, Asl12b, Bar10, BM13a, BMMS13, BCK14, BC10b, BPG$^{+}$13, CEM11, Cha11, CIVS14, CS10a, Che12b, CCJ14b, CSAV11, DSGB12, DK14a, ESG11, Ger12, GR11, GAV14, GML13, GC11d, Haj11, HK11, HZ12a, Hj14, HPY14, Hui13c, Hwa11, Hwa14, ICKV14, Jum12, KRJ11, Kuj14, La 10, LKP12, LZ10a, Ljh11, LTZ12, LSZ12, Li13, L11, LL14b, LZX14, LD11, pLj10f, ML10b, Mar12, MCGFM13, MO12a, MNP13, MJ13a, MKEG12, NA14a, OM11, PMC11, ROK10, Ray12, RM12b, Sag11]. application [SS13a, SS13b, SHBN13, SLZ12, Sh12, TPA10, Tom14, Van10, VDK10, WW13b, WW13b, Wei12, WW14, YH10, YWK11, YL11d, YCK13, YXZ10, YDZH14, DAV14a, FFC14, HB11b, NA10a]. Applications [Dzi13, ET11, FY12, MJPB11, OR11b, dOL13, ABK14a, AR14c, Alo13, ABGS13, Ara14, AH11c, AH12a, AKÖ11, AS11c, BD14a, BZ10a, BAA13, BB14, BCNP14a, BCNP14b, CGJ12, sCLCY11, sCLCaL11, CLCZ12, Cha14a, CK12a, CI11, DI13b, Den10, DLX13, EMS10b, EMA13b, EV14, EWS10, Fan14b, FMS11, FZ12, GGPT14, GT11b, GG14f, GZ10d, GZZ10, GG11b, Guo13a, GM1313, Hao10, Hj112, HW12, HOB12, Hu13a, HXQ14, Hus10b, HP12, HD14b, HYT14b,
IO12, Jar10, JHN11, KWS10, KT14, KS11d, Kyr14, yL14c, LZ10b, LL10b, LAF13, LDWY14, LH14a, Lin10, LZZ10, LG14, LC14d, LLYLS14, LO12, LLN10, MMX10, MGC12, MMSd13, NM14, ÖZ10, OS14, PMB12, hPrLgZ10, PH10a, RDA14, RPA14, SSI10a, SI11a, Shk14, Son12, SY14d, Sr11b, SçK14a, SC14b, Sta14b, SV13, SS13d, TQ11, TFM13, TQWZ10, Vej13, VVK12.

applications [WZ10, WZG12, WHW13b, WT11d, XT14, XXS14, YP14, Yan12f, YG11, YWD13, YWCH14, ZTD10, ZH14b, Zha12c, ZZZM10, ZZH11, FMSGS12, GLSJCBS10, JJ13, KF12, MSCK11].

Applied [AKB13a, BDG13, BCNP14a, CX14b, EM11, Gür12, JDJ12, Mos14, Pan12b, Pan15, PK18, SQ11, TJ13, WHS14a, YZF14a, ZZ15, AK10a, BB14c, Cha14b, DJ14b, FLMR14, FNVL13, GLSV10, GS10b, KR11, LNdvCJV14, MVRVMCV14, Rem10, RCR10, SGY+14, XK14, Zay11, dFGAN12].

Apply [SNH10].

Applying [FNV10, PEMI13, CCCRR13, HCLP11].

apportionment [Tsi11b]. appraisal [BPDPZ12]. approach [AS12a, ABLZ13, AAT+13, ACG13, AM14c, Aou11a, AAI12d, Bar10, Bas13, BB14a, BB14b, Ben14a, Ber10, BSKL13, BS12, Car12, CCI12a, CN14a, CMP13, CGVR14, CZZ+13, CLW12, CGLM+12, CJR1V12, CSSSV13, DE11, Ema13d, EYAD13, EH14b, FP13a, FBGH12, GWM10, GLX13, GXSH14, GGM+13, GMG11, GD11, GT1U13, GGÖS11, Gö14, G1K12b, GS14f, GJNN14, HN14a, Has14, HZ14b, HLL12e, HY11b, HMM13, HL14c, Ic14, J1M13, JCY10, JPK12, Kan12a, Kat11, KKH+11, KK11c, KSFG14, KUK14, KSI13b, KL14b, KS10b, KSI10a, K12a, KH14a, KBG11, KNS11b, KRC10, KSM14, KPLC11, LP10, Lee11, LD13a, LP14, LTL11, LLXZ12, LY13a, LSS14, LCL+13a, LPP+12, LLC11, LHS12, LTU13, Lui13b, LLL+14, LPPG14, LD10, LWX13, MR13a, MTSN14, MB12, Mak14, Mal12a, Man12a, Mao11a, MLGdSc11, MCR11, MIM+14, MPSA14, MEBYG11].

approach [MT13, MT12b, NMM14, NZ12, OO12, Ort14b, OGO14, Oul11, OD11b, PM14a, Pal13, hPnZrL12, PKPL11, PS14b, RRR14, Ryo10, SR14a, SSI14b, SZ12, SKSK12, SA10a, SA10b, SGY+14, S12d, Sin10b, SWL13, TP12, TPT14, Turl14a, VTM14, Ver10, VL12, War10, Wan11b, XL11, XKH10, XD11b, YYL+13, YH12, YH14c, YJCC14, YAAA10, Yun10a, YK11b, YÜZ14, ZB11, bZjerS11, ZLSW13, ZLG+14, ZL11c, ZM14c, Zhe14, ZW10d].

approaches [AAM13, CCGMG12, CCGMG13, GVT+13, IC11, KS11b, KLPC12, LCCA11, ÖB11, TDT12, WH12]. approximant [GT11b].

Approximants [BE13, KZ14c].

Approximate [AG10, Aja11, DK11a, DT14, EAL1S10, HMY13, HJW11, IS10a, IS12, Ji14b, JZ12, KAB11, MF14, MP14, QS11, QSI14, Ram10b, SM11, SG13a, SK10c, Wan10e, WC11, ZH14, BAP14, BRM11a, CC10b, CZL11, DR11a, DVGY11, DMS12, EZ14a, GL12, GS13c, GZ10, HH12, HMM13, KJ10, KMR14, Kim14b, KAY12, Kov10, LL10c, LLL13, MDR14, MO12b, PSS14, Ren14a, SM14, TS13, WZZ10, Yun10a, ZYC12, ZC13b, BC12d].

approximated [LWS14, OO10].

Approximating [DLL14, GSS13, yLbLjH10, LG14, AD10, BCR10, CP12b, DHM14, Ji14b, KR12, LQ13, NN13, TK12].

Approximation [CMGR14, sCLCY11, DSGB12, EMK13, GG11a, Gal10a, GG14a, GS14e, GRY14, JHP11, Jun11b, LGCX13, Mah14a, Mal13b, MRSS11, NA10b, Ola11, PK12, SM1N14, SI11b, Wall10, Yad14, YWW13, YTS12b, AE11, AQ11, AG14b, Agr14a, AHJ14, AG14d, AM12a, BBPS14, Bas12a, Blr14, Bir13, BD14d, BH11, BLR10, BS14, CSC10, CYZ14a, CCJT11, CRX12, CS13e, Cop14, CY12, CG14c, DSM12, DAV12a, DAV12b, DJ14a, DB11b, DMR10, EGOM10, EDD11,
approximation [MKSN13, MKK14, OM11, OO14, OD11a, PC14b, RPW14, ROA11, RRSPT12, Sas12, DAV14b, SZW14, SLW12, TW14b, TK14b, VGA12, WCZ13, WYZ14, WfW12, WL10c, XRB13, Xia14, XFW12, Xu14a, Yam14, YY13a, YH13, YCJ14, YD14, Zali1, ZLL10, ZLA10, ZCL11, Zha14b, ZM10a, ZM14b, ZCU14, ZWT12, ZCC13, ZR14].

Approximations [Gue14a, AH11a, AK13, Bog11, CC10b, CD12, Dar11, DR10b, DU13, DBBEE13, GG13a, Gat14, GKS12, JVK10, JMY13, LS12c, MM14b, MP11a, MP14a, PP12a, PP14b, PC11, Pre11a, RD11, RRM12, SFF11, SBDB13, ZCZ14, ZL12c].

aquaculture [BLR13b]. aqueous [FdOdSM14]. aquifer [CJM14]. arbitrary [BS10c, CZ14a, CRP13, CP14a, DWZ12, GM12, Gue14a, HMIZ13, Kri14, MT14, MRC12, NSNEV14, RNZH13, TKL14, WQX10, Wu10a, ZCSI10, Zha10b].

arbitrary-state [HMIZ13]. Archimedean [GGM14a]. architecture [JHN11]. architectures [ABD12, FTAB14].

Arclength [CRC14]. arcs [KZ14a, LqTyc12, NN13]. Arctic [NATQ14]. area [AK13, MGSN14, MRCD12, NCdCM13, NA14b, Zak10, Zhu10c]. areas [BC14a].

argument [BCC11a, Ds14b, Kump11, LSL10, Ste12c, Ste12d, Ste12f, Ste12g, Ste12m, Ste12r, Ste12s, Ste13c, Yus10]. arguments [DKS14, Fig12, HXL13, Jan14c, JMB12, LW14g, LY11, Ma14a, Mor10b, NLR12, SY10b, SL10b, Sta14d, Ste13a]. arise [FAM11].

arising [Ara14, BLR13b, CCJ10, Cha14b, Che11g, Cor10, ELS13, HN14a, IN10, JIF14, KLB13, KP13, KR11, Mez13, MO12b, MK10b, OP14b, PD12, VSV10, VV10, WKL12, WX1W13]. arithmetic [CK13b, MO14, MPW12, Pet14, SY13a, Sl10b, MS11].


artificial [aBS14, AAA13a, BDAD10, Boy10, Che10e, CSD12, fGlyLJ11, GxfX12, GjLx12, GHL14, GRV13, LG10b, LWX13, WZ11g, XMA14, XZ11, YY1Y12, ZK10b, BDD14, MCD12].

artificial-free [aBS14]. ary [LW14, WFL12]. Assad [PK18]. ascent [VO12, VO14]. Asian [CLX13, GO10, HL11c, MPW12, SY14a, WWW14, XLY14].

aspects [CGM13, DT10, GS12c].

assignable [YCC16].

assignment [WYL11, BH13, GM13a, KHH12, LY11a, LMS12, MB12, NH12, OBT14, WYT12, ZCH14]. assisted [DJ12].

associated [CK12a, AAV10, AJR12, Aou10, AAS14a, BSS14, CS13b, CLR12, CB12b, CM13c, CKS10, CY11b, CBS12, Cvi12, DS11, KM12b, Kud12, MA13a, MM14a, MCL14b, RY14c, Sch11a, SS10d, SB12b, Sri14, UOK10, WY12b, Wen12, XSS12, YL11f].

Assessing [GVM13].

assessment [CHK10, Che12a, DZ14, MM12, MM13, NM14, NG10]. asset [KLW14a, LL12b, MA11d, TQW10].

asset-liability [LL12b].

assisted [DJ12]. Assignment [WYL11, BH13, GM13a, KHD12, LY11a, LMS12, MB12, NH12, OBT10, WTH14, WYT12, ZCH14]. assisted [DJ12].
Fau14, FFOC14, FPP11b, FGD13, GS13b, GWW14, Gen11, GRKP10, GCLL10, GS13c, GG14c, GGTcDF13, GWML12, HLeH12, HS14b, HZ14b, HLM10, HH13a, HB11b, HR13, HL13c, HL12e, HY11b, Hua11b, HW11, HM12, HLI4c, HSC14, HM14b, IN10, Ic14, ISG11b, JM13, JSWW13, JKW11, JLHW13, JFHZ14, JWW14, JMS13, JS14c, KBAvBW14, Kal12, KB13, KUTY14, Kal12, KB13, KUTY14, KM14b, KHK11, Kha14c, KASY10, KUKI14, KL14b, KAK11, KBYL14, KGB12, KH14a, LMZ13, LPAE12, LY10a, LG10b, LWZY11, LZ12b, LYPC12, LW14e, LL10d, LZW14, LLP+12, LW11c, LS11a, LZZG11, LZW13b, LLS+13, LLM10, MR13a, MC14b, LGdSC11, MIM+14, MKSC13, MO14, MP14d, MMM11, MK14b, MYL+10b, MJ13b, NMM14, Nar12, NR14, NKM+10, NCdCDM13, NDZ14, PaL13, Pani12a, PTK14, PR12a, PAL14, PRK13, dFPF14, PB14b, QTYS14, QHYW14, defJW14, QC12, RBMA12, Ram10b, RKA+13, RP14b, RRRSPTR12, RFK12, Rud12, RX14, RV10b, SGDK11, SE12, SIDR11, SKB14, SCC12, Sic11, SDN14, SF13, SHZ10, SW14b, SPKS12, SNL13, SXG11, SDBD13, Tal10, TZZX11, THFD11, TKLH10, TIT13, Tom12, Tom14, Tom15, TDT12, TN14, VC14a.

**based**

[Kal12, KB13, KUTY14, KM14b, KHK+11, Kha14c, KASY10, KUKI14, KL14b, KAK11, KBYL14, KGB12, KH14a, LMZ13, LPAE12, LY10a, LG10b, LWZY11, LZ12b, LYPC12, LW14e, LL10d, LZW14, LLP+12, LW11c, LS11a, LZZG11, LZW13b, LLS+13a, LLM10, MR13a, MC14b, LGdSC11, MIM+14, MKSC13, MO14, MP14d, MMM11, MK14b, MYL+10b, MJ13b, NMM14, Nar12, NR14, NKM+10, NCdCDM13, NDZ14, PaL13, Pani12a, PTK14, PR12a, PAL14, PRK13, dFPF14, PB14b, QTYS14, QHYW14, defJW14, QC12, RBMA12, Ram10b, RKA+13, RP14b, RRRSPTR12, RFK12, Rud12, RX14, RV10b, SGDK11, SE12, SIDR11, SKB14, SCC12, Sic11, SDN14, SF13, SHZ10, SW14b, SPKS12, SNL13, SXG11, SDBD13, Tal10, TZZX11, THFD11, TKLH10, TIT13, Tom12, Tom14, Tom15, TDT12, TN14, VC14a].

**Basic**

[KMR14].

**Basin**

[AGLR13, LWZ13b, GLSJCBS10, Par10c, PW14, SJL10, ZZ14c, ZZ15].

**Basins**

[NNS12a, NCS14, Ard11, BBSC13, CD10b].

**basis**

[AGKK14, Ere11, GA11b, VGA12].

**Bayesian**

[BTT13, KEH14, LCCA11, MH11a, PAL14, SSS13a].

**Baskakov**

[AGKK14, Ere11, GA11b, VGA12].

**Bass**

[AGKK14, Ere11, GA11b, VGA12].

**Basis**

[AJR11, DP13a, GP13, SS10e, ZTD10].

**Baskakov**

[AGKK14, Ere11, GA11b, VGA12].

**Batch**

[Dim13a, KBG11, WCB14, YZZ+14].

**Batch**

[WCB14].

**Battery**

[NNS12a, NCS14, Ard11, BBSC13, CD10b].

**battery**

[SBM12].

**Beam**

[MMdd12, AAA13a, BDDK14, CSD12, fGyLJ11, GxfX+12, GjLxF+13, Hor10, LWX13, XMA14, ZKL10b].

**Beavers**

[MMdd12, AAA13a, BDDK14, CSD12, fGyLJ11, GxfX+12, GjLxF+13, Hor10, LWX13, XMA14, ZKL10b].
HHX12, JZZ13, JS13b, JL10, Kha14b, Koh13, LZ11a, LX14c, LJX14, MMMMB13, Pan10, PRS12, PEP14, PPMCG14, Rao14, SKC11, Ste14b, SAAS14b, SCK14b, SHWX14, TM11, WFL14b, Wei11a, Wu10c, Wu12d, Wu13, XX10, YY10, ZL10a, ZJLO14, Zhi11].

block-based [SCC12], block-diagonally [LZ13b], block-matrix [MC12b], block-pulse [MHB14]. Block-transitive [Han14, LHL14], blockability [KI11a]. blocks [LZFR10, YH14a]. Blow [CYZ13, Lia11, ZH10a, ZYZ14c, Gal11a, LL10e, MN12, XP12, ZCF13]. Blow-up [CYZ13, Lia11, ZH10a, ZYZ14c, Gal11a, LL10e, MN12, ZCF13]. blowflies [WD13, Wan14a, ZZQ13]. blowing [Afz10]. Blowup [WZ14a, HW13b, SL14d]. BMOA [SS11g]. BO [BW14]. Board [Ano11, Ano12]. Boehner [ABBR12, KM14c]. body [ARL13, ARG14, CRP13, Cop14, CL14d, Jun12, PRT11]. Boehmians [AM12b, RN10b]. Bogdanov [XM12]. Bogoyavlenskii [MESAN13, Waz10d]. Bogoyavlensky [pXqLiz10]. Boiti [WM10, qYqLtW10]. Boltzmann [CBO12, Che10c, FZP12, GLS13, ML10a, NKM+10]. Bona [LTW12, MA13c, ROK10, RLV10, S.14, SGK11, SYZ10, SY10c]. Bond [Su10, Dim13b, Tch11]. bonds [Tch11]. bones [LDW14]. Bonus [LWM10]. Boolean [CS13c, LS12a, LYC12]. Boosting [Cht11]. boosts [Kol11]. bordered [XQ11b]. Bose [HL14b]. both [BX12, CT11a, Mat12, Yan10d, Yan10c]. Bottom [CPC11, HLT14, YTC12]. bottoms [NAQT14]. Boubaker [AYS13, MJ13a]. bound [AC13b, CLTL13, DMP13, AA14a, IS10a, IS12, JZ10, JDLL14, KPBC14, LXGM14, MZL07, Pak11a, Tan14]. Boundaries [BO13, CPS14, CTLL11, NN13, Oss10, SJR10]. Boundary [AHMS14, Ali12, AM14c, BRAS12, CZ11a, CW12, CXG10, Dol14, FZZ12, HAMA14, HMK11, Jan11, NMIA11, PK18, AE11, AB11, AV10, AS10, AV14, Ami14, AL10a, And12b, And13b, Ay11b, jAZBS14, jAS14, AAS14b, ASKA13, Ay11c, AO12, AMA10, Bai10, BZ11, BD11, BC13a, BU12, BP11a, BB14a, BKW11, BCK14, Bes10a, BCC11a, BRGP14, BD10, BAJK10, BRW13, BR13, BCNP14a, BCNP14b, CCMV12, CS12a, CT13a, CH14, Çak13, CLZmF11, CF12, Cha14b, CSL10, CZZ+11, CT12c, CLL14, Che10f, Che14k, CD11a, CRP13, CEGR12, Cor10, CRJRV12, CRC14, CYZ13, DN14a, Dea13, DNI+10, DV14, DU13, DX14a, Dr13, DW11, DR11c, DAA14, EJ12, EGOM10, ECG14, FHLW11, FZY10, FKS13, FNG11, FFB13, Fer12a, FFQ14, Fit12, FBGH12, Fra10, GS12b, GL3a, GX11, Gao14, GWS13, GWA14, GC11a]. boundary [Gen11, GQ14, GSH12, GDH10, GS12c, GDY14, Goo11, Goo13, GS11a, GG12c, Gk12a, GKW14, Haj11, Han11, HLZ12, HZ14a, Hl12a, HL12c, HL14a, Her11, HHM14, HZ12b, HLX13, Hus10a, Ish10, ISG11b, IKL11, JCY10, Jan13c, Jha13, JY12, JL14, JW10a, Jia13b, Jlw13, JPM12, Kan12b, Kar13a, KK11c, KS13b, Khe13, KAK11, Ke12, Kos11b, KAB11, KSS12, LW11b, LS11J, LL11J, LZ12b, Lia11, LK14, RL11, LNC12, LLL13, Lin13c, LGN10, LNG12, LL10b, Liu11a, LLC11, LL13c, LS12c, LP13d, MXH12, Maa12, Maa14, MNP13, MO12b, MT12b, Mol14, MAHAS14, MM12, NKM+10, NSYA14, NRL12, NSZ+14, Pal10, Pan15, Par12, PT14a, PC13b, Pl014, PP11, RB11a, RDKU14, Rui14b, RLV10, SK12a, SM12, SJR10, Sha12b, Shc12b, SY12, SGA14, Sta12a, SSK12, SD13b, SS10g]. boundary [zSWZW12, TA11, TJZ13, Tun13, VMS10, Van10, VS13, WH10, Wan10f, WL12, WC11, WCL11, WL11, WL14, Waz11b, WRD13, Web10, Web12, WFC13, WZ11g, WL10b, WZ11i, XL11, XWWC10, XLGW12, XCH14, XM10, XD11b, XZ12, XL14,
YW11a, YZ12a, Yan14b, Yao10, Yig11, YCJ+14, Zah11, ZH10a, ZL10b, Zha11a, ZLZ12, ZG12, ZLWW14, ZWS14, ZLG+14, ZGZG10, ZSHZ11, ZM14c, ZhiGQ14, Zhi11, ZHL14, ZMZ11, ZLW10, Zit11, ZS14f, AGM12, MAN10a. **boundary-layer** [AV14, FFOC14]. **boundary-value** [AMA10, DN14a, FFOC14]. **Bounded** [CFS11, Fer13, LZZZ10, Ste12c, Alo13, BM11, Bes10a, Cel14, DLGJ14, DM10b, HL13a, JT13, LZ12a, LKP12, LD11, LN10, LZKK11, LG14, MZ13a, MDR14, NM08, PMP11, SMN11, San14, Sht11, SIV10, Ste10h, Ste10i, Ste12f, Ste12g, Ste12u, Ste13d, Ste14c, Ste4d, THYC10, Tse12, WZ13c, XZH13]. **Boundedness** [AOAA10, MZX10, Ste12d, ZZ14b, CFS11, Fer13, LZZZ10, Ste12c, Alo13, BM11, Bes10a, Cel14, DLGJ14, DM10b, HL13a, JT13, LZ12a, LKP12, LD11, LN10, LZKK11, LG14, MZ13a, MDR14, NM08, PMP11, SMN11, San14, Sht11, SIV10, Ste10h, Ste10i, Ste12f, Ste12g, Ste12u, Ste13d, Ste14c, Ste4d, THYC10, Tse12, WZ13c, XZH13]. **Bounding** [HH11]. **Bounds** [BS10a, CHM+13, DM11, Hla13, HS11b, Neu13, SL14d, XFS12, And12b, AB14b, Aza14, BB13b, CD011, CMZ11, CDESS14, Che14b, Chi10, CKD12, CDLL13, Das11, DQG12, Den11a, DMG12, GD10a, GC11b, GQ11, HW14b, HMZ14, LW14a, LH10a, Len14a, LD11, MD13a, SL11b, SXH11, WW11c, WL13d, ZLSW13, Zha13b, Zha13c]. **Boussinesq** [AK10a, BCW13, CP14b, EASK10, Fer14, HV12b, HSZ14, LGS+11, LD11, LDLM13, MM13a, MGGW11, ROK12, SS10f, WTL+11, WW14c, Waz10f, Wen10b, XZT10, YZC13, ZnZ14]. **Boussinesq-like** [Fer14]. **box** [BGRS11, ESV12, PT11b, WZ14b, YLWH14, YLHO8, ZJ12]. **box-constrained** [BGRS11, ESV12, PT11b]. **Box-Jenkins-like** [ZJ12]. **Boyd** [AK11]. **brachistochrone** [FNVLPD+13]. **brachistochrone-like** [FNVLPD+13]. **bracket** [IB10c]. **braiding** [IN10]. **brake** [dCDNCFRH10]. **branch** [DPC10, MZL07, Pak11]. **branching** [WL13b]. **Bratu** [Boy11]. **breakage** [KK13d]. **breakdown** [JS12, mL12b, SY14b]. **breakdown-free** [SY14b]. **breakdowns** [LWZ14, LK11]. **Breaking** [BRAB11, Pin10, Waz10d]. **Breakout** [BH13]. **breakup** [HBB13]. **breather** [WDLM10a, WD14a]. **breather-type** [WDLM10a, WD14a]. **breather-wave** [WxQ11]. **breeding** [PFG+14]. **Bregman** [CWW14, YPSW11, ZS14a]. **Brézis** [Bah13a]. **bricks** [dCDNRH12]. **Brd** [IB10c]. **bracketing** [Suh13]. **braids** [IN10]. **brake** [dCDNCFRH10]. **branch** [DPC10, MZL07, Pak11]. **branching** [WL13b]. **Bratu** [Boy11]. **breakage** [KK13d]. **breakdown** [JS12, mL12b, SY14b]. **breakdown-free** [SY14b]. **breakdowns** [LWZ14, LK11]. **Breaking** [BRAB11, Pin10, Waz10d]. **Breakout** [BH13]. **breakup** [HBB13]. **breather** [WDLM10a, WD14a]. **breather-type** [WDLM10a, WD14a]. **breather-wave** [WxQ11]. **breeding** [PFG+14]. **Bregman** [CWW14, YPSW11, ZS14a]. **Brézis** [Bah13a]. **bricks** [dCDNRH12]. **bridge** [Cha14c, Kan13, LL13g, MWC11]. **bridge-vehicle** [Cha14c, LL13g]. **brief** [KG10, Lol12, Shi14a]. **Bright** [Lat14, TW10a, WYTL14, WD12, YY14b]. **Brikmann** [LL14e, LD11, MPPM12]. **Broer** [GZ10d, Pin10, BZ10a, DGDA10, GZZ10, LLWW10, Wen10a]. **Brownian** [BW14, HRX14, ZY11]. **Bryoden** [ACK14]. **brucellosis** [LSW+14a, SZ14d]. **Bruggeman** [ZCL11]. **Bruno** [DG511]. **Brusselator** [Ma12, MH14a, MJ11b]. **BS** [MN14a]. **bubble** [SHZ10, YAS10, ZYLS12]. **bubbly** [KS10c]. **Buckling** [DB11a, KAF13, EKSO14, JE11, WD14b]. **budget** [LY11a, LC12]. **buffer** [JU11]. **Building** [BM12]. **buildings** [dCDNV+13, SW14a]. **buoyancy** [AS14d]. **buoyant** [EASK10]. **Burg** [Mat12]. **Burger** [Bes10a, IKU10, KCC12, Liu10b, ZY12]. **Burgers** [ASL10d, FL10, Ibr14, Mos14, AS13a, GK14, GLS13, GCC14, HHHU12, JHA14, JMS13, MJ12, PVV11, RSN11, RB11b, SZS13, WLT12, ZW12, AH14, AHRV11, Asa10a, BTHA11, Boy10, CS11d, GZ10a, GS14a, GZJ10D, GM11b, Hay10, HHX11, IU10, IRS14, JPB10c, Kuk12, LLL14, LWD10, LH11c, MM13a, PZ12, PPV14, RAM14, SSF10, S14, SAI10c, SKD12, TW10a, Wan10c, WTL+11, Waz10c,
Waz13, XWZF11, XZ13c, Yad13, YH14c, YM10b, YCJ+14, Zha13a, ZC14b, ZK10a. 
Burgers'-type [HHU12, SKD12]. Burmeister [HM12, TC14b]. Burr [WHL14, ZANA12]. Bursting [BZZ14, SHWT14b]. Burton [MAD14b]. 
Bursting [BZZ14, SHWT14b]. Burton [MAD14b]. 
BVMs [GM10]. BVP [GS13a, PV10, WZ10, WW13i]. BVPS [LLL11a, Go´c14, OO12, Van11a]. 
Bycatch [ZT11]. Bypass [DGS14c]. 
Campaign [KK14b]. Can [KNS14, ZWL14b, BBF12b, Ste13i]. Cancer [KP10]. Cannibalism [SJL10]. 
Categorical [Kau12]. Catfish [CTY11]. Cattaneo [FMS14]. Cauchy [AMA12b, BA11, BMR13, DL12b, Dri13, Kel12, LWW10, LF11c, LW13b, LS14e, MG11a, Men12b, NAA13a, NAA13b, OÖ13, PKS10, Sch11a, Set14, SM10, SSI1e, TTQ10, XX11]. 
Censored [SS13a]. Center [DCL11, LW14c, CGRS12, DGOR13, DFG14, Gin12b, GMR13, LLW13, MÇ12a, RA12c, Ts13a, WHF14, WZ12, WH11, ZL11, ZC14a, ZS14d]. Center-Lipschitz [GMR13, RA12c]. Centered [Xu14c].
Centers \cite{GLV14, Gin12a, Lip13, WHF14}.

Central \cite{CL14d, SA10a, ARL13, DQL+12, EDGC14, Fer12b, LP12a, LC14a, TK12, WG11, YGL11, For11}. central-field \cite{Fer12b}, central-upwind \cite{WG11}.

centrality \cite{AROTV14}. centralized \cite{GLHCLP12}.

centrally \cite{Gue14b}.

centrifugal \cite{PHPD11}.

centroaffine \cite{YYL14}.

centrosymmetric \cite{LZDS12}.

Certain\cite{Cho11c, GGS13, NRAV14, WXA10, YL11b, Abe10, AOAA10, AC10a, Bes10a, Cak10, CgRS12, CS13e, Cor10, Cur14, FLZ14, HI14, Hus10b, IHH14, Irn11, KO11, Kov10, LZW13b, LOS13, MT10, MSC+13, OA13, PAC13, RN10a, SI11a, Sek11, SYW13, SC12, SB12b, SCOS12, SC14a, Str14, Wai12c, WYK11, XSS12, XLS13b, XCS13, ZZZ11a, ZCZ14P1}. CES \cite{VV11b}.

Cesàro \cite{AR12a, Bor11, CT10b, DM12, Et13, LLSS11}.

cG \cite{AS12a, Mat12, yZxGyM10}.

CH \cite{FYYT11, JLZB14, yOZ14, XW10}.

CH- \cite{JLZB14}.

Chain \cite{DJT10, ESAH10, FL11, HQ14, HLL14, LW06, LX14c, LB14d, MHTH12, MLY12, PSC12, SCN14, SAuAH14, SM13, SY10a, SYB13, TNB11, TC14a, VG14b, ZDL11}.

chained \cite{JZ13}.

chains \cite{DO11, MP11a, MP14a, TL10, TLL13, ZZ12a}.

Chan \cite{EDD11}.

change \cite{DR11a, HT14, HJ14, WZ11i, YT13b}.

changes \cite{MMM12, SSM13, ZLC+13}.

changing \cite{DH13a, FHLW11, KSM14, LLW10b, Sh14c, YP14, ZLZ12, ZTZ12, ZL10e}.

channels \cite{FHAL14, MSCK11, SD13a, TPD10, VSS13, YWK11, YHH11, YCZ14}.

Characterization \cite{Fan14b, JS14c, PS13, YLMZ13, Zha14c, BM11, Das11, Jos13, LZ11i, MATA14, Pat13a, SG13, YLJ14}.

Characterizations \cite{Den13, Ste11a, GMP14, HJMY14, MD12b, RT14}.

Characterized \cite{CFN12, HS11b, kot14}.

chemical \cite{BD14b, EM11}.

Chemically
Chemically-reacting [MU12]. Chemotherapy [KP10]. Chen [YZZP14a, YZZP14b]. Chevalley [LHL14]. chi [Seg14, YK11b]. chi-square [Seg14, YK11b]. Chinese [YS11a]. China [SW14b]. Chinese [YS11a]. Chip [LG10b]. chirp [LWL12]. CHKS [JLHW13]. Chlamydia [SS14a]. Chlodowsky [SI11b]. Choice [Mur11, Mur13, BBC14, BBF12a, KL12, PD14]. choices [SSTM14]. cholera [KL10a]. Cigler [BB14b]. Cimmino [BRAS12]. CIP [Mat10]. CIP-method [Mat10]. circadian [FW10]. circle [AGLR13, BCM12, CGM13, HZ14c, MR14a, Sol12]. Circuit [ESNE+14, RBMA12]. circuits [GGTcldlf13, TP12, TPTW14]. Circulant [GHZ14a, BT12, Che14i, Fen13, Fuy11, Fuy14a, GMM14, HW14a, IB11, Ipe11, KB11b, LG11, SC10a, SCH11b, YT13a, ZJ14c, fuy13]. circulant-like [fuy13]. circular [Che10c, CGX10, KM12b, KZ14c, LqTyCZ12, MM10b, MWY13, SMN11, SM14a, XWWC10, Yan11d, YS13b]. Čirić [GS12a, VR12, GJR10]. Čirić-type [VR12]. cities [Sun14]. claims [HY11a]. clamped [AS11b]. class [ALNGMGMM14, Ah14, AB12a, ACCT14, Bah13a, BZ10b, BMA11, BLR13b, BBK13, BRM11a, BWHQ14, Cha11, CYZ14a, Cha14b, CJI1a, CLW12, CT11a, CLW14, Che14e, CT11c, CPOdcCN11, DP13b, DISS14b, fDxZxChT12, DHM14, DCL11, EDAM10, EMM+12, FV14, GLY14, GB12, GLX13, GWS13, Gen11, GLV14, GK12a, GW12, HW14a, HOB12, HRAA12, Hou13, ISG11a, JDJ11, JDJ12, JSMA11, JY12, KÖ11, KXX11, KB13, Kau14, Kir11, KV14, KAB11, KL13b, LJKP11, LZ11b, LL12c, LZW13a, LW14c, LFR14, Lii14b, LZS14b, LLL1a, LHYA13, LZ14b, LYD10, LTOX11, LL11c, LHL11, LXC12, Liu14c, LRI14b, LP13b, LS13c, LZ12, LZ12, LHTN13, MA10a, MS12a, MIHS14, MI14a, MMDK14, Mis10, MRSS11, Mor13, MEL13, NCL11, NR13, NOS10, NZH13, NZ12, Pan11, Par13, PPD10, QHL10, RSG14, RS11b, RZ12, ROA11, RD14, RJM13, RX14, SHT14, SMNN14, SMN12]. class [SDAN14, SKS12, SY13a, SY14, SGZC13, SP13a, Sin10b, SPP12, SC12, SIV10, Ste11g, Ste12i, Ste12m, Ste13a, Ste14c, SHM12, SW12, TK14a, TFM12, Tom12, Tom15, VV10, VSM14, VRMT14, Vil10, VG14b, VOL14, Wal10, WLCW10, WHW10, YFW11, WMH12, YW12a, WWW13c, WDT+13, WZL14a, WZSW14, WLD11, Wu1a4, XM11, XH14, XLS13b, XC14, XX14c, YK13a, YL10a, YL10b, Yan10b, YS11b, YCXL12, YKL12a, YH14b, YKL14, YLD14, Yin10, YHLO8, ZOA10, yZ14a, ZH10a, ZS10a, ZZXY12, ZT12, ZZW+12, ZR13, ZL14b, ZLWW14, ZWS14, ZQ14, Zha14d, ZH10b, ZZFY14, ZY14b, ZY14a+4, ZM14d, ZC14 a+3a, ZZW11b, ZH13, ZWZH13]. class [Li14b]. Classes [Fau14, AJPZ14, Çak13, CBS12, DN12b, DLLW13, EK10, Fre11, Gem11, GGS13, Hus10b, HAA11, Iri10b, JS14c, Lu14a, Lu14b, Mal14, OR10, RGL11, SB12b, SRI14, Ste14e, XZY14a, wX13c, YWW+14, ZZ11a]. Classical [MM10c, Sho14, ASSPA10, AHDD13, BT10c, CNTG12, Ipe11, KM12b, KS12a, LKY14, LCCA11, MD12, MVQD12, MM13a, NLLC10, RS12, Tra12, WW10, WDT+13, ZJ14c]. Classification
24

FLZ14, GGP+13, GK14, GHPR12, GÖS10, GK12b, JK14a, Kha14a, KS10b, KS10a, KS12a, LDWY14, LZW13b, MH13a, MHA12, MH14c, MJ12, MB13b, Moh14, PR12a, PT14a, QFT+14, Rah13, SR14a, WZ11e, WW13c, YS13b, YS13a, ZHY13, ZC11].

collocation-path [AMS14]. Collusion [Koj14a]. Colony [EdCVB+14, ASS13, AAA13a, CMP13, CSD12, fGyLJ11, GxFX+12, GjLxF+13, KGB12, LKH12, LWX13, MMM12, RAZES13, SEED13, XMA14, ZK10b, ZYM11, BDDK14, MMCD12]. color [SNZL13, YWD13].

column [EÖ10, MKSC13]. columns [Tom14]. comb [GG13c]. combination [CX14a, CX14b, DV14, LC11, TCI12, GC11a]. Combinations [Gup13, WCL12, BM12a, CM11, ÖKU12, Tos14].

communicability [RV10a]. Communication [Ber14, Abd13, Che12b, Has14, HYZH14, HCC+12, WZH13, YCZ14]. communications [DAV14a]. communities [NN14]. community [RV10a, pZJ12].

commutative [–Dor13b, ÖKU12, YLD14]. commutators [Dor13b, ÖKU12, YLD14].


companion [Alo13, BS12c, LG14]. company [I¸c14]. comparative [GVT+13, MAB14, PPK10, SGK14].

compare [KI11a]. Comparing [I¸c14].

competition [ADD12, ALP11, CHC11, DRSG14, DX14b, GW13, GZ11, JV13, LLD13, LYB12, VJ11].

competition-predator [CHC11, LLD13]. competitive [Bal14, EYAD13, LTX11, LW14h, LF14, Sam10, TDSA14, WLQ+10, YZ14c, Zha13b, ZZJ14].

complement [CN12, Li11a, LHZ10, LJC11, SY13a, Sin10b, XQ12]. complementarity [ACH10a, qDG10, Fan10b, HM14a, JHX14, KM14b, LTL12, LW14e, LTM10, LLL10a, LHL11, LZ10f, LZ10g, Ném10b, NW10,
Soo11a, TDZF14, XM11, YDZ11, ZZGL14b, ZxHW14, ZS14c.

complementarity-constrained [Soo11a].

Complementary [Vej13, CF12, DT10].

complements [LpOjCW10]. Complete [GMP14, Jos13, LOKB12, RS12, YSZ12, Abe10, CLS12, GCM14, KSD13, Kra14a, PDBRFER14, VDL14, WYL10b]. Completely [MCL14b, CZ14a, GQ12, Guo13a, Guo13b, Mor10b]. Completeness [Tun14]. completion [AA12c, DMP13, EG11, YW11b, ZB14].

Complex [Bai14, CS13d, CCGT13, EAE13, FDX12, Li13, LXC14, MSC+13, SE12, ZLL11a, AMA12b, AMW12, Ay11b, AMB10, Bir14, BZ10, ÇDO11, CL11c, CBRTA11, CC12c, CFG13, DZW14, DW14, Dra14, EVE12, FWZW13, FS14, Gal10a, GG11a, G14a, GWLZ10, GAK12, GARK12, GÇ11b, GL13c, GS14e, GG11c, GM11, HRL14, Hla13, HYZH14, HZW14, HG13b, JIP+12, JT13, JLI14, KNS14, KJW10, KC13b, Kud10c, LJPJ12, LPJ+12, LWP12, LYP13, LS13b, LDS14, LW14b, LW14f, LTJ+11, LL1J12, LY11, MG14a, MLDGÇ11, MP14b, Mat14a, NAA13a, NWN10, ONBN10, ÖA13, PKP+12b, RV10a, RH12, SL12, SK10a, SPW12, SLC10, SL13b, TP12, TPTW14, TS14, TD14A, TV13, Vir13, WW13d, WZW13, WXWY14, yWZ1H14, WJ11, W11H11, WLD11, WLY+12, wX13b, XCS13, YYL+13, YC14, YS10b, YS15b, Zha10a, ZX1C10, pZ12, ZZ14b, MAN10a, SB13].

complex-network [YYL+13].

Complex-valued [ZLL11a, FS14, HZW14].

complexities [Che11c]. complexiton [CYM13, HLZ13, LLS14, ZM14a].

complexitons [ZCG10, ZGY+10].

Complexity [Ach10a, BB11b, GK13, CGAK10, CG14a, CH14, DZ12, Goç14, IS14, IO12, LS11b, Rud13]. complexity [Sar12c]. compliant [Gad14, JHA14].

complicated [FWZW10, Ste12f, Ste12m, Ste12u].

Component [JYYJ10, BU12, BSR10, EGMPMRBC12, FB10, GZW13, GX13, JZY12, Sáf14, SSTM14, Waz10c, XZH13, ZL14d].

components [ABG14, BDH+14, LL14a, LY11a, SL14, WX12, ZAY+14].

componentwise [Lin12c]. composed [Sab13, Sab14]. composite [AM14f, BGDP14a, CCS13, CP12b, Dub10, ITLA10, KDS13, Ku14, LY12b, LCL10, Moo12, MS11, NYA14, RMC14, SX1J11, SX1D11, THNTX1R11, WHC10, ZL10a].

Composition [CCL13, Fer10c, Ste10a, Ste10b, Ste10c, SS11e, Yan11e, AS13b, JS10, LS10b, Man11, Ste10d, Ste10h, SU10b, Ste10m, Ste10l, Ste11a, SS11f, SSB11a, SS11g, SSB11b, SS11h, SS12c, Y1M10a, Yan12d, Z1n10e]. compound [BHJ13, HY11a, LGM12, Wan10c, YK11b, ZC14b].

comprehensive [CZ14+14, GX13, OYC13, YZ14b].

compressible [CFH+13, WYL10a, WZ14a, YWW13, Zei11, ZCF13]. compression [AMM11, CVP+10, LMT11, MG14c, SCC12]. compressions [Ada11]. compromise [MCR11]. Comput [Aba12, AFS14, A110d, BM12b, EAH10, HSL10, L12e, MK10a, Pak11a, Rim13a, Tom15, Tua13, W13c, Web12, Will10a, X1e12a]. Computability [GZ12].

Computable [MR14b, PRV13].

Computation [AMFM12, Aou11b, BDG13, BCN14a, CCM12, CCG12b, Che14g, CX14b, Dim13a, EM11, Fuki14b, Gür12, H14, JD12, K12, LPAE12, L10a, Mos14, Pan12b, Pan15, PK18, P10k, P1P15, SQ11, TJ13, YZZP14a, Z15, BB12, Bez13, Bot12, Che11c, Che14e, Dim13b, Fuki14a, G14mST10, GP13, GC11d, KPP11, K13b, La10, LU12a, LW10, L113, LG11, MS14, NR14, NAA13a, NH12, ÖA10, QXYZ12, QFC13, QTL+12, Sa10c, SIRD13, SS11, SBR+12, SU12, SGA14,
SXDJI1, SXC\textsuperscript{+}12, TES14, Tur14b, WSL\textsuperscript{+}13, WTH\textsuperscript{+}14, ZHZ12, AKB13a.

**Computational** [AMPT14, CCG12b, IO12, SSK10, SGC10, WHL14, AGHdD13, BLR13b, CGM13, CDLZ11, CHT14, GSF12, Gra13, GMR11, Hen11, IC11, KMAG12, MAHAS14, Pal13, Rud13, Sal11b, SS14b, Sie11, Sie14, Wah13, GJGSNR`A12, LK11].

**computationally** [BJ11, CC11b, YLTB12].

**Computations** [WHS14a, ABK14b, CRW11, D’A12, DP13a, GT13, ISH12, KM12b, LWZD14, OGO14, WWZ13, dV12a].

**compute** [GH10d].

**Computer** [BP10b, DJ12, ESAH10, FGIV12, LW06, Ser13, Ama14b, AS12b, BP13, BX12, GYL\textsuperscript{+}13, HT10, LC12, MP11b, MVS14b, SSST14, WC14b, YY12, YYL\textsuperscript{+}13, ZYYZ12].

**Computing** [BS12c, GGM14a, LLW13, MCR11, MMSZ14, Moo12, PTW11, PW14, Sal10a, SI14, Sta12b, Van11b, Zhi12, BD14c, BAE13, BS11c, CHK10, CGVR14, CW11b, CY11a, Che14i, DMT12, DGS11, DXC\textsuperscript{+}14, DWZ12, ELIGMB11, Fen13, GM14a, GM10, HL14b, JC14, Kel12, KSFG14, KBYL14, LL10c, xLy1Z13, LWZ14, LC12, Liu11a, MMS11, NY12, ONBN10, PTA11, SDR11, SI10c, SS11c, SY14b, SSU13, SP13b, TS13, TN14, USAF14, WLZ12, Wo12, Wu10a, YZ13, ]ZzFbL10, ]yZxGyM10, LM11].

**comrade** [JK14b].

**concave** [Ask14, FNV10, ZL10e].

**concavity** [SMBI14].

**concentrated** [TJZ14].

**Concentration** [CGJ12, RLV14, SWD11, VSS13, ZYZ14c].

**concentrations** [LPY11].

**concept** [AOTV12, ZZZ14, Zhi12].

**concepts** [FZLZ13, LWZD10b].

**concerning** [AR14a, CIP10, CIS111, Cvi10, DD13, GI14, Rho14b, Rho14a].

**concrete** [BSZ13, dCDNRH12].

**Concurrent** [Jea13, MKP13].

**condensates** [HL14b].

**Condensed** [SW11].

**Condition** [dLF14, ARR12, BT10c, CT10b, CIVS14, CH13, CT13b, CYZ13, DX14a, FKS13, FHWZ12, GO12, HR11, Hu12b, HMG18, Ish10, JYCY10, KS10a, LS14a, Lia11, LLCX10, Liu12c, dL13, Mol14, NS13b, PP10, PRK13, Rag12, RA12c, RRP14, SK12a, SSRA12, Ste13l, Tun13, VS13, WTFC13, XLLL14, Yig11, ZL10b, ZLWW14, ZM14c, ZS14d, LSLL14].

**conditional** [DD11, EGMPMRBC12, GVMNS13, PSWW14, PLTH12, Yan10c, Zho12a].

**conditionally** [MDR14, Zhi12].

**conditioned** [GTM13, PMC11, Sal11b].

**conditioning** [Che14c].

**Conditions** [ABR\textsuperscript{+}11, CMD13, AAB\textsuperscript{+}14, jASZ11, jAS14, AH11e, AH12a, BB11a, BB14a, BJS14, Bes10a, BAJK10, CH14, Çak13, CLZmF11, CF12, CD11a, CRP13, Dea13, DT14, DN14b, DU13, Dol14, EJ12, EÖ10, FNV10, FT11, GG14a, GL13a, GWA14, GH12, GKC11, GS12c, Goo13, GS11a, GLB12, GMR13, HZ14a, HL14a, HMM14, HZ12b, Hus10a, ICKV14, IKL11, Jan13c, Jan14e, JLW11, JLW13, JPM12, Kar13b, Khe13, KS12a, Kos11b, LLW13, LAF13, Khe13, KS12a, Kos11b, LLW13, LAF13, LW14c, LLL13, Lin13c, LGN10, LG12, LCC11, LL13e, MDD12, Mao11b, MM14b, MVQDE12, MVS14a, MM12, NKM\textsuperscript{+}10, NRL12, Par12, RB11a, RDKU14, RS11b, RHSC14, SR14b, SFL\textsuperscript{+}11, SM12, SR12, SGA14, zSWZW12, Tag14, TTM12, TJZ13, VSS13, Ver12, Ver13, WLH10, WCL11, Wan13c, WPSW13, WWW13a, WZ13, WDT\textsuperscript{+}13, Wan14d, WRD13, WYBT12, WTQU14, XL11, XH11].

**conditions** [XD11b, XL14, Yan14b, ZH10a, ZL10b, ZL11, ZG12, ZW13b, ZWS14, Zha14b, Zha10d, Zha13c, ZYZ14b, ZJ14, ZL13e, ZS14f].

**conducting** [CL13a, JKP14b, VV11a].

**conduction** [AY11b, AMA10, DZLW13, HDK\textsuperscript{+}10, HWPY14, LY12b, LW13c, MFZ12, MSR14, QW11a, SZW14, WaZW13].

**conductive** [JYCY10, KCBH14, LCD12, SWL12, SdAT14, WZ14a].

**conductive-radiative** [KCBH14, SdAT14].

**conductivity**
cone
coneigen
coneigen-problem
confidence
Configuration
configurations
confined
confined
conflict
confluent
conformal
conforming
congestion
conic
conjecture
conjectures
conjugate
Connected
Connectedness
Connections
consideration
considering
consistency
consistent
consolidation
constancy
constants
Constitution
Constitutive
Constrained
constraint
Constraints
BPT12, BDK+14, DS14d, DI13b, GL10, HHA14, KFM11a, LW11b, LQY10, LTL12, LHT14a, MAN10a, NL12b, QW11b, XSS12, XBC+14, YCXL12, YDZ11, YCJ+14, YHL08, ZCS10, ZZ14c, ZL13e, construct [GA11a, WLZ11, dYyR13, Zha10e].

constructed [EDD11, GG14d, MKSN13, YHWZ11, ZL12]. Constructing [Hay10, ZL10g, FWZW10, ML12a, MV14, RV14].

Construction [AG14b, BSS12, BS10c, CHS14a, FG13b, KBAvBW14, NP10b, NL12a, Pan12a, QHYW14, SF11a, Sim11, TS14, WT11a, Wen10a, CGAK10, DB12a, ES12c, HLL13c, ML11a, OCN11, PRT11, ZLX12, DEP12].

constructive [DW14]. consumption [CC12a, RZHH13, dYyR13, Zha10e]. consumption/investment [CC12a].

contact [CLW11, Cop11, Cop14, DU13, NT511b, RSBK14, Sam11]. contain [VD14b]. contained [YS11b]. container [DJY13]. containing [Bry11, CT11a, CTL11, DG13, DG14a, KG14, MVS13, Mur13]. contaminant [KMH+13]. content [DM10a, Hen11, RS10].

context [Fa14b, SMR11b]. contingent [LSZ12].

continuation [AB11, CLW12, CFZ14b, CRC14, FK13, Sh01e, TDZF14, VLMH13]. Continued [Che13b, IT12, DBG11, WQ11b]. continuity [BIT12a, ÇÇD10, LL14d, TW14a, ZHPG14].

Continuous [BFM13, EWS10, LL14e, Sh01e, SVV13, XT14, YL13, AGZ12, BC11a, BCM12, CE11, CC12a, CD11b, DRGR10, EGO13, FKS13, Ge14, HA+14, HLC13, HMGC18, HD14b, ICS+13, Jat12, KJ10, KA13a, KcZ14, LFLS14, LR11, LWZ10b, LTL11, LLC12, LDS14, LR14a, LKH12, LL11c, LDL10, Ma11a, MS14b, MA13d, MSI4b, Nak13, ÖP12b, PSTL10, PG11, RY14a, Rec14, RA10b, SEED13, SL10b, Ste12l, Ste12h, Ste12n, Ste12u, Ste13o, Ste14d, Tsa13a, UT13, Una13, VTM14, VC12, XDZ14, YSB11, ZS14d, ZYM11, ZXZ11, ZWH14, Zuf12].

continuous-discontinuous [BC11a]. continuous-discrete [CC12a]. continuous-review [MSS14b].

Continuous-time [EWS10, Sha14c, SVV13, HLC13, LWZ10b, LL12, Nak13, Rec14, Tsa13a, Zuf12].


contraction [ANR13, CR14, DWY14, GxFX+12, MZW12, RGG11, SY14, ZC13a].

contractions [CSAV11, DHS10, EVR12, GIR10, LLK13, MAK13, DFTQOB14, Rho14b, Rho14a, VR12].

contractive [ANR12, ARR12, BB12, Bor12, sCCL10, CLC+13, CIVS14, CASH11, CMM12, DI13b, Dor13b, GIR10, GSA12, GFMP13, ICKV14, Jun10b, Jun11a, LAR13, SSRA12, pYmK13].

contrast [PP13b]. Contrasts [BBSC13, LPPG14]. Contributions [Ram10a]. Control [BD11, DNSM11, MB10, RV13b, ZCS10, Zhu10a, AS14b, AVF10, ADD12, AAVB12, ALP11, ADBT13, AGA12, BY14, BBI13b, BT12, BLP13b, Bot12, BH11, BWHQ14, CCK11, Che10e, Che11b, CKPqL12, Che13c, CS14a, CL14c, DdGL10, DT14, DISS14a, Dim13a, DK14b, DKK+13, DS13c, DHSZ10, EDY14a, EAE13, Fan14c, FNV10, FGFR11, FB10, FR11, Ga10c, GS13b, GWW14, GHG14, GL13, GC10b, Gra13, GS14b, GC10c, GFZ13, HFS12, HL10, HX13, Ilt11, JZ13, JMB12, JD14, JW14, JQ14, JXK14, Kam14b, KK14b, KC12, KV13, Ks13, KL14a, KH14a, KP10, KSY12, KH14b, KLY12, LJP12, LPJ+12, LKP12, LWP12, LYJP13, LL14b, LZF10, LS12a, LL12d, LL12b, LXC14, LXWW14, LZL14a,
LSSZ14, LLYH10, LZG10, LLZ14c, LS14b, LD11, LR13c, LTR11, LBY12, LZ14d, LH14c, LF14, MYJ10, MLH11, MVRVSCMV14, MS10, MG14b, MM13c].

control [NP10a, NLLC10, NSNEV14, NZ12, Pai14, PZ14a, PLF13, PWZZ13, PM14b, RA10a, RZ12, RM12b, SMN12, SS13, SZH13, SZ14c, SS10, SSK10, SWLP13, SL13b, TPT12, Ts13a, WF10, WHW10, WY11b, WZ11d, WJ12, WY12a, Wi12, WL13a, Wan13c, WY13b, WZ13, Wn13e, WLLY14, WLY14, WLY10b, WZ11, WC14e, WZH13, Wi11, WT11d, WW11h, Wu12a, XC10c, XWMW12, XS12, XX14b, Xu14a, YTS12a, Yan10a, Yan13a, YS10b, YC14+14, ZLMG12, ZXM12, ZLM12, ZLS12b, ZL13a, ZL14b, ZL14d, ZLD11, ZL14b, ZY14, ZY12, ZI14, ZI14, ZI14, diSAQ11].

Controllability [Ala14, JLW11, LS12a, Mop14, SMN12, VSM13, VRMT14, ZZWY14, APJ14, CFCLM13, DT14, Ji14b, LSL+14, LO13, LR13c, MF14, SMR11a, SGA13, Shk14, YSZ12].

controlled [MD10, PPMCG14, ZZWY14]. controller [AA12a, DGH11, FP13b, HZ14b, HSD11, JLLD13, KEGH13, KPBC14, LP10, LK13, MC13, ROKA+13, WS12, XPLZ14, ZX10].

controllers [Che13c, DGS14b, MZXZ10, PQRR10, SHWT14b, Zhu10b].

Controlling [MB11, Zhu10b, BYM14, MNP+12, Wan13b].

controls [DN14b, Mur14, Shk14, YLS11e].

Convection [MA13b, ACZ12, AbE+12, ACC10b, AS14d, ANS14, Bac14, CLZmF111, CB10, Che11d, CFX14, Che10f, Cui14, DM13b, DN+10, EM13, FFOC14, FR11, Gal11d, GLR12, HJVC14, Har14, Hay11, HMD14, HCCT14, KM11a, KRM114, KKV12, MG10a, Mah13, MMGM13, MMS14, Pa10, Par12, SK14a, SBS10, SCC11, SGC10, SHI13b, SW10a, SHZ10, SBDB13, VZ11, WT11b, YS13a, Zha11c, ZYC12, ZX14, ZZX11].

convection-diffusion [Bac14, CLZmF11, CFX14, Ci14, EMI13, FR11, MMS14, SBDB13, WT11b, YS13a, Zha11c].

convection-diffusion-reaction [DM13b, Hay11].

Controlled-diffusion [CFX14, HJVC14, SHZ10].

Convection [VV11a, BB14a, BT10c, EM11, Ish10, KS13d, PC13a, VV10].

convectively [Das13, HAM14, PK18].

Convenient [Duai11a, BRM11b].

control-onlookers [LWX13].

Convergence [Afu12, AH11c, AJPZ14, BCA14, CCA11, DQL+12, DHZ11, qDG10, GGFMG14, GA10, GS11d, HSW12, HQ14, HMG18, KAS12b, KudKL14, yL14c, LTL11, Li12b, LSL10, LBD10, LZ11c, LJ13, MM11a, OS11, QHL10, RA10b, Ren14b, WnKPK10, Snd11, SK11a, Snd11, She11a, SS13d, WYL10a, WLL11, WH12, WMH12, Wan13c, WZ13, WH14, WDL14c, XZF11, Yan12a, YK12, ZOS10, Zha11a, ZR13, ZZGl14a, ZS15, ZCC13, ZS14d, ZWH14, dV12a, AT12, AK11, AH11e, AH12a, AH12b, AH13b, ACK14, AM14e, AHM14, AZK10, BM13a, BCD114, BTV12, BD14d, Bog11, Buol10, CL11c, sCYW10, sCLCaL11, CWL+12, sCWT+12, sCCYW13, sCWW+14, CWWC14, CC14a, CD10a, CQ14, CMW10, CG10, CKP+13, CT11c, Deo12, DTP14, DR12a, DR12b, DL10, DSH10, Don14, EMK13, GGF+13, Gho14, Gu10, GD11, GRM13, Hou13, HMH13, LJCWP12, Jun10b, gKW12, KPT11].

convergence [Kar14, KMM14b, KW10, Kim14a, Koc13, KK13d, LjH11, Li14a, LZ14b, LZZ10, LZZG11, LW12b, LM13b, LWM11, LLZC11, Lu14a, Mag14b, MD13a, Mor10c, MKEG12, NS11, Odi10, Pat13a, PRK13, PMC11, PPD10, PC14b, QL12, RW10, RA10c, RA12b, RA12c, RMJ12, Sav10, Sav11, Shel2a, She14b, SX14, SWX10a, SW14c,
SA12b, Su13, TT13, Van11b, WHC10, WL11, WZZH11, WWG13, WYW14, WZI3d, Xia10c, pYX10, bOyqGL+14, YLD14, Zha13b, ZZGL14b, ZLL14, ZY13c.


corrector [CTV12, DGSB14, Gall11e, HZW13, LLL10a, LW13d, YLD14, ZW12, ZII1b]. correlate [OSAG13]. correlated [ČAGGL14, HCLP11, HLW12, WLP+14]. correlation [CCX11, CBLC12, Gro13, YZ13, ZL11c]. correlations [PMB12]. corresponding [DWZ12, Xu10b]. corrig [RZH14]. Corrigendum [AKB13a, BM12b, BDG13, BCNP14a, CX14b, JJD12, Kla14a, Len14b, LL12e, NC14, PP15, Rim13a, Sab14, TJ13, Tom15, Tua13, Wil10a, WHS14a, Xie12a, YZZP14a, ZZ15]. cosine [AG14e, BTVC10b, mJ10, LL11a, SIRD13, ZA11]. Cost [KR13a, AK10b, Ask14, AN11a, DG10a, HZ14d, KCGH14, KWJ13, KMC12, LJP12, LPJ+12, LZ14d, SM13, SLJ+13, TPT12, XSX12]. cost-side [DG10a]. costs [COPR10, HT14, KKR11, LW13a, Lin11c, Lin11b, WHWC14]. cotangent [Ram14, RY14b]. Cotes [Bur12]. Coulomb [Ahn12, IS10a, IS10b, IIF13]. Coulomb-like [IS10a, IS10b, IIF13]. countable [BS10c, sCLCaL11, sCWT+12]. countably [ZOS10]. counterpart [AM12d]. counterparts [SMM14]. counterparty [LWL14]. country [ZL11c]. Couple [ZPZ14, Sin11a]. Couple-group [ZPZ14]. Coupled [AKN11, NKR12, VFGP13, Abl12, AKR10a, eMA13a, AK12, AZ14b, jAS14, BS13, BK14, BCW13, BI10, Cai10a, ÇM13a, CSG12, CY14, DUK13, Don14, Dol13b, Elb12, ES12d, FPC14, Fun14c, GH10b, GZ10d, HL14a, Hon10a, HZ13, IK10, Jan13b, JZ13, JW13, JHN11, Kan13, KS13a, KW13, KS13c, Lac14, LY11, LZ11a, LL10e, Liu10b, LH11c, LL13g, MWC11, Mao12, MT12b, Mos14, MAD11, NTPVNLX14, PK+12a, PX13, PB14a, QW10b, QTL+12, RK12, RAIM14, RN10, SWL12, SD14T14, Sha10a, SI14a, SCLC10, Sun10, SSS13b, TI10a, VSV10, VV10, Wan10b, WGZ10, WqXIC11, WKL12,
WWZ13, WSL+13, WYTL14, WT10, WG12, Wu13, WW13i, XMWD14, XD11a, XL14, YZC13, YH14c, Yan14b, YLGW14, Yu11a, YY14b, ZGH10, ZZW11a, Zha11b, ZZW13, Zha13b, ZWL14a, ZMZ11, ZGY+10, ZZ11c.

Coupling [EMAM13, FWZW13, JJP+12, LWP12, LR14a, LLJF12, SHWT14a, Son10, WLMJ10, WZWW13, WZZ13, Wen12, WP14, WLY+12, XDG12, Xu10b, YL10c, YL13, ZD10, ZW10b, ZGQ14].

couplings [BSS12, M11c, MM14a, YL14d].

Cournot [Ask14, CG14a, CN14a, EM12, SVV13].

covariance [EGMPMRBC12, GYL14, NAK13].

cover [Man12a].

cover-up [Man12a].

coverage [KL14a, PPL12, WSY14].

Covering [FM14, GM11a, KZ12, GM14a, N11].

Crab [AME+12].

crack [BH12a, GYS13].

cracks [AA13, BH12a, Che14j, GL11b, KJP14b, LZ10c, LWZ13b, MWY13].

CRAGE [MT12b].

Cramer [Kyr10, Kyr12, SW11, LSS11].

crane [DJY13].

Crank [KMR14, LKS14, LLS13b, SW10a].

Crash [WT11c].

creation [WJ11].

Credit [JGM13, COO12, CLS12, LWT14, LHT14a, LOD12, NDZ14, OYCC13, TCH11, ZZ12a].

credit-risky [TCH11].

credits [TSA13b].

crime [M14].

Criteria [Kir11, AZL13, ASMA12, BBI14, CW11a, CZZL13, DZS+14, DE11, DLZ14, DF11, FO11, GHG14, GZW12, HR10, Has11, HYYG12, KZ14b, KLPC12, LPL+13, LLP14a, LLC12, LLI3d, MII10, M11h, PKP+12a, PKP+12b, SDAN14, SGJ10, Shi14b, Sit14, SL11b, SSI1d, SDO10, Sta14d, TLZZ12, WS11, WLX11, WWW12, WT11c, YHI14b, YG13, ZPXX14, ZGW14b].

critic [M14].

Critera [Kir11, AZL13, ASMA12, BBI14, CW11a, CZZL13, DZS+14, DE11, DLZ14, DF11, FO11, GHG14, GZW12, HR10, Has11, HYYG12, KZ14b, KLPC12, LPL+13, LLP14a, LLC12, LLI3d, MII10, M11h, PKP+12a, PKP+12b, SDAN14, SGJ10, Shi14b, Sit14, SL11b, SSI1d, SDO10, Sta14d, TLZZ12, WS11, WLX11, WWW12, WT11c, YHI14b, YG13, ZPXX14, ZGW14b].

criterion [BTRZ14, Che11e, Che14h, DO11, Gal11a, Ig13, JQ14, LCH13, SY13a, SZH13, Sn11b, TZ11, TK13, WLJ11, ZCF13].

Critical [FG14a, Vit14, Aja11, Aou11a, yCfW12, DH13b, FG13a, GL10b, Kan11, Li11b, LWZ14, Vill12, WR10, XH11, YYY10, ZAY+14].

Cross [BWA14, Liu14a, WWZ10b, Fan14a, FLMR14, Gal11d, Gui14, Ibr14, LSW+14a, OBI11, SSCA13, Zha13a, GL13a].

Cross-diffusion [BWA14, Liu14a, Gal11d, Gui14].

cross-entropy [SSCA13].

cross-validation [FLMR14].

crossed [CKH11, CLNL13].

crossing [WL10d].

crossing-monostability [WL10d].

crossover [GWI11].

crowd [BY11b].

crowding [ILW14, YLC12].

Crowley [MHHY14].

crystal [BRVR12, PPC13, ZCF13].

crystals [DG10c].

CT [ZL13d].

CTL [TX14, WES12].

CTs [MEL13].

cubature [DMS12, SSV11].

cube [CKH11, CLNL13, LWY14].

cubeness [MOZ11].

cubes [WFZL12].

Cubic [CF12, CF14, AMA12a, AMIR14, AMA14a, AS13a, CGRS12, DGOR13, EZ14b, GGP+13, GK14, GK12b, HHM10, HXY12, HJW11, JZ11, LL13f, MXX10, MJ12, MB13b, MG11b, MYL+10b, NN13, OP12b, Pan11, RV10b, Sh14b, Sh10, Xu11, YZ10, ZLJ11, ZMI10a, ZK10a].

cubic-quintic [EZ14b, LL13f].

Cubically [ONBN10].

culture [YZZ+14].

cure [PT13, VDL12b].

currencies [Hua11a].

current [DKK+13, CKZ11, SM10, TPA10].

currents [Gad11, Gad14, LZZZ10, YA14].

Curvature [JZ11, BCGK14, BDK+14, CL11a, CCLW10, LWZ13a, LP13d, Sol12, VCL14a, Wan14].

curve [BAA13, CK12a, LY10a, ZGHP14].

curved [AHKS12, BCC11b, dCDNV+13, NN13].

curves [BS11a, BS11c, BZ13, BRGP14, CMD13, CK12a, CKK12, CDMT12, Den11a, Den11c, GTPM14, HMM10, HJW11, JDLL14, LDJJ13, LR10, Lu12d, PDBRFE14, QHZ+13, QHYW14, RM11, Sag11, SR14b, SIR14].

curvilinear [ASB10, AS14e, SSV11, WW13a].

customers [SLL14].
cutdown [DLL14].
DKMM11, DR11b, DR11c, DCR12, FL13, FHWZ12, Fuk12, GXSH14, GSB1R3, GG13c, GG14g, HZ13, HBB11, HB11b, HZM14, Jun10a, KCG10, LWZZ14, MTSN14, MP10, MP12a, NL10, OKU12, QS11, QS14, RD11, SCC12, SMH14, SW14b, SPKS12, SNZL13, SK10c, WZZ11, WM13a, Waz10a, WRD13, XRBZ13, XBC14, YKI10, YLWH14, ZY13c, Zhu10d, DAA13, XBC13.

Decomposition-based [Alz14].

decompositions [FDHK14, GMX10, MTER14, MMRS13, XZ13b].

decovolution [ANR14, KMR14, RLW14, MTER14, MMRS13, XZ13b].

decoupled [Nie13].

decoupling [LR13a].

decreasing [LTHG14, LWW14].

decreasingness [eT12a].

dedicated [Kos13].

deduce [ZFH14].

dedicated [Kos13].

defined [AP13, EKK14, HLT13, LOS13, MPS14b, Sav10, SKM11, WX10, ZHI12].

defining [LL14c].

Definite [BDD12a, AG14a, Bry11, CC10a, CMX14, GW12, GZF12, GFZ13, mHhL10, Kat14, KM13c, LW14d, LZZ14b, LC14b, RSK14, WLY11, WYW10, WW14, YAW10, yYyL10, fZwXYyZ11, ZGZ14, ZCL13b, ZZW13].

definiteness [RS11b].

deflated [LLBW11].

deflation [PR11].

deflection [HLC13].

deflections [MBR10].

defocusing [DPC10].

deformation [CCLW10, CMS11, Nar12, Yu11a].

deformations [VCVC12].

deformed [BR14c, HMIZ13, SMR11b].

Degasperis [Den11d, LZH10].

degeneracy [PP12b, PP13a, PP15, PFS10].

degenerate [AST12, ASST11, Che11g, EJ11, Gin12a, Gin12b, GG14e, KCLC13, LKY10, SS11a, Vod13, WLMJ10, WZ12, YLZ13, Yu14, Zha14e].

degradating [MCPO12].

Degree [GG14c, BOR14a, CBS14, CSMT12, DLL14, FGD13, GQ12, LW11b, LzM+12, LHZ10, Lu12d, ML11a, Moo12, QHZ+13, RM11, ROA11, Sha13b, pSbL14, Sun12, XLIW11, ZWD12, ZZ10d].

Degree-based [GG14c, FGD13].

degree-elevation [DLL14].

Dekkers [AGZ12].

Delay [BBF12b, BNP11, Che10d, DLZ14, LFR14, MPS14, McC10, TLZZ12, WPS13, ABL13, AYS13, AM14b, Ala14, AS14b, AC10b, AP14, BDR12a, Bar10, BP11b, BBDS14, BLK11, BBI14, BJS14, BCEAV12, Cao10b, CJ14, CLTY13, CS11b, CW14b, CW14a, CZ11c, CZL13, CY12, DGS14b, DT14, DMW13, DL10, DZZZ12, DWC13, DLX13, DP10, DDWW12, DL11, Fan10a, FWZ13, FP13a, FP13b, FS14, Far14a, FZ12, FL14, FGS14, FH13, GHG14, GSH12, GC10a, GGOS11, GGXH12, GSDW14, GM14c, GH10e, HL11a, HM11, HX13, Jan13c, JPK12, JQ14, JXX14, JS13b, JK14c, KJ12, KM11b, KB14, KGC11, Kro11, KSY12, Kuu14, LQZ11, LTY11, Li12c, LL12d, LCH12, LW1L12, LAF13, LHC14, LSSZ14, LL14a, LCL13a, LD11, LZG10, LLZY10, LJKU11, LY11b, LHS12, LXC12, LCL14, LC14c, LC14e, LLI0i, LYP14, MLH11, MLV12, MY13, MA10a, MLA12, Mal12b, Mao11a, Mao11b].

delay [MA10b, MG12b, MAD14b, Mil14b, MMP+12, MF14, MN10, NP10a, NCL11, NTS11a, Ngo12, NNG10, NSZ+14, PKP+12a, PWZZ13, QaC13, QHL10, Qui10, RS11a, RCS14, RHSC14, RRLA14, RRM12, SP14b, SHL10, Sar12a, SGCG14, SDL10a, SAA14a, SY10a, SZ14a, SHWT14b, SS13c, Sta14d, SW14d, Sun11a, Sun11b, SHM12, SCI3, SCK14b, TGL14, TZ11, TXX14, VDL12b, VJ11, VSM14, WBC14, WL10a, WY11b, WZ11b, WS11, XLIW13, WZWW13, Wan13d, WWS+14, Wei11a, WZH13, WW11f, WC11, WLZ12b, WE13, WHZ14,
WD14c, XPLZ14, XC10c, XX14a, XM12, Xu14b, Xu14a, YMZS10, YG11, YYJ14, Yue14, ZB11, ZPXX14, yZ14a, ZHX11, ZZZ11, ZL11a, ZZW11a, ZMS12, ZCZS12, ZL12, ZLS12b, ZS14b, ZSL10, Zha13c, ZW14b, ZL14f, ZW10d, ZHC11, ZGW14b, ZMC10, ZZ11, ZWZH13, ZFCW13, dS10].

Delay-dependent [BNP11, Che10d, LFR14, TLZZ12, WPSW13, AS14b, CZZL13, LYWL12, TZ11, WS11, ZPXX14].

Delay-independent [DLZ14].

delay-margin [DGS14b].
delay-partitioning [TXX14].
delayed [AC10a, BPP12b, BCÁV14, Cai10b, CGL12, ÇM13a, ÇBS14, CXL12, DGS14b, DJY13, DLZ14, DX14b, EL11, EDYA14, EMM12, FW14, FA12, Fig12, GLY14, GL13c, HY11a, HL10, HLTT14, HZW12, JMB12, JJP12, JSH10, JZY10, KG11, LL13b, LWTC10, LZ10e, LB14c, LW14g, LZLY14, LB14a, MI10, MEL13, Mur14, NHCLP10, NL12b, PMP11, QL14, RL11a, SS14a, THP14, TX14, WZ11c, WF11, WES12, WPSW13, WD13, WW13g, WW13b, WLP14, WFL14a, WL10d, WLY12, XSC11, XLS13a, XTL10, XZ13a, YLWU13, YMG11, Yan13b, ZJ10, ZGH10, ZK10, ZX10, ZXCL10, ZLMG12, ZZ13a, ZW14c, ZYYZ12].

delayed-differential [ÇM13a].

delaying [CK14b].

delays [AC10a, BPP12b, BCÁV14, Cai10b, CGL12, ÇM13a, ÇBS14, CXL12, DGS14b, DJY13, DLZ14, DX14b, EL11, EDYA14, EMM12, FW14, FA12, Fig12, GLY14, GL13c, HY11a, HL10, HLTT14, HZW12, JMB12, JJP12, JSH10, JZY10, KG11, LL13b, LWTC10, LZ10e, LB14c, LW14g, LZLY14, LB14a, MI10, MEL13, Mur14, NHCLP10, NL12b, PMP11, QL14, RL11a, SS14a, THP14, TX14, WZ11c, WF11, WES12, WPSW13, WD13, WW13g, WW13b, WLP14, WFL14a, WL10d, WLY12, XSC11, XLS13a, XTL10, XZ13a, YLWU13, YMG11, Yan13b, ZJ10, ZGH10, ZK10, ZX10, ZXCL10, ZLMG12, ZZ13a, ZW14c, ZYYZ12].

Delimiting [Rec14].

deliveries [LYL13a].

delivery [CBTGW14, LOD12].

delta [CD12, LM11, OGO14].

delta-evolution [LM11].

demand [AAKB13, Ask14, COPR10, CLS12, DG10a, KGC11, KZS12, LXZX13, Mal14, QGD14, San11a, San11b, Sar12a, SGC12, SMS14, TNB11].

demand-side [DG10a].

demands [Dim13a, Lin13b].

DEMATEL [WT11c].

Demiclosed [CWL12].
demicontactive [BS10c, MM11a].

demonstrations [YS11a].
dendrimers [CDESS14].

dengue [LLW14, MG14b].
denosing [GV14, YPSW11].
denomimators [Man12a].
dense [ABD12, GWLZ10, PM12].
densities [Aub10, MIT12, RRSPTR12, SPT12].

Density [HLMW13, EASK10, HVC12, KRMM14, LTY11, LP13c, Man12b, MCM13, PPK14, SDC10, Una13, YY14a].

density-dependent [HVC12].
dependable [CHK10].

Dependence [BKW11, DF14b, Gall11b, GWS13, BM13, Fig11, GS13a, HY11b, HZW12, JL11e, LL14c, LDL10, RTV12].

dependency [AMV12, IBS11, OH12, VDLEK14, Yua12].

dependent [AS14b, AKS11, jAS14, APJ14, AMB10, AGH12, ABCB10, BKA12, BLZZ14, BK10a, BRP13, BP11a, Blr13, BCWMI10, BN10, ...
BNP11, CL14a, CFH +13, Che10d, CZX +14b, Che10f, CW11c, CZZL13, CLS12, CFN12, CG10, DLL11a, DWP14, DE11, DMR10, DWC12, EM11, EEM12, ET12b, FW14, FR11, FH13, GW14, GL10a, Gun10, GB13, HZ12a, HVC12, HMMK11, HHD13, IS10b, IKL11, JCB12, JKB10, JK10, KXW14, KMC12, KG11, Kim11, KY11, KXW14, KZL12, KLC12, KGC11, LTY11, LYWL12, LFR14, LY10c, LLX10, LY11b, LZT13, LZZ12, LWW14, LDZ10, LYB12, LH14c, LF14, MW14, Mil14b, MPP +12, NA10a, NP10a, NSZ +14, OP14b, RSBK14, RSFK14, RUD13, Sar12a, SCG11, SMS14, SY10a, TKL14, TZ11, TZZ12, TLZZ12, TW10a, TW11b, VO12, VO14, WSI11, WQ11a, WH12, WPSW13, WFL14a, WAZ10g, XZY14b, YlTA10, Yan10e, YGL11, YJ14a, ZPXX14, ZR13, ZL12, ZLD11, ZD11b, ZS14f, dCCL14, dS10.

dependent [YJ14a, ZPXX14, ZR13, ZW13b, ZLL14, ZLD11, ZD11b, ZSI4f, dCCL14, dS10].
depending [DIAQ13, Hil12, Jun12, LfXfC13, OYCCB13, YSI11].
depends [KL12].
deplymerization [CCG10].
deposition [HCCT14].
depth [Dem11, LXZ14, RTV12].

Derivation
[EMA13b, OK11, RTV12, BIT12b, GP11b, HH13, KCLC13, TCBL11].
derivational [MVS14a].

Derivative
[Bur12, JDL14, PID10, Ahh14, AGZ12, ACCT14, CCGT13, CLND12, Den11a, ESV12, HD14b, Jan13d, KA11, KM11c, Koc11, LDJZ13, LLC14, LL12f, MT12a, Mer14, MG14c, MSS14a, PG13, PG11, PHGV13, PQW10, RA10b, RA12c, SGG12, SAP14, SK13b, WDZ12, WDS11, WD12, XZ13b, Yun11a, ZL12b].

Derivative-based [Bur12].
derivative-free [AGZ12, ACCT14, CCGT13, ESV12].

Derivatives
[MS12a, Akt14b, AJF13, ACG14, ABGGS13, AnS13, Asa10b, Ata11, BDGP14a, BB13b, CKP +13, DWLL10, DHI13, DGM10, FGRLSV14, FPTS14, Fuk13, GGPT14, GKL12a, HHT13, Imam11, Kim10, Kim11, LS12, LL14c, LN10, LTX13, MZ10, Pre11a, SA10a, Ste13j, Ste13d, TCBL11, VD14b, WZ11g, ZL12a, ZL12b].
derived [DC13a, GSB11, KI12b, TCBL11].
dermal [AAP10].

Descent
[BA14a, Boy14, CCA11, DW12, Dorn12a, DSPZ13, Hou13, HD14a, Jia13a, Kcz14, LF11a, LZG11, LWN14a, ZF13b].
descent-like [Hou13].
describing [MP13].
described [HH13b, KEGH13].
description [CGK12, HLT14, KS13c].
descriptor [DLZ14, Hsi10, RZ12, SSM13, WX14].

Design
[Che13c, DGH11, HCC +12, LPJB12, LWZ11, NHCLP10, Nak13, SA12a, WLP +14, BHJ13, CT12, DGCFM11, HDH12, EL14, HZ12a, Ic14, JLL13, JWWY13, KV12, KAY12, LY10a, LKK13, LX14a, LCL +13a, MZXZ10, MLH11, MS13a, MC13, PQR10, RFL13, TGGC13, Tsa13a, Tsa13b, VFGP13, XPL14, ZCS10, ZSSW12, ZDC12].

Designing [ZHGP14].
designs [BS14b, Han14, LHL14, TPT14].
desirability [KI11a].
desires [WH12].
despite [RGA14].
detailed [GS12c, Zhe14].
detectability [LWZ14b].
detecting [ZLC +13, RV10a].

Detection
[FKH13, CTH14, CBRTA11, CHT14, HTX +12, Jan14b, KRJ11, MSGN +14, SMC12, STM10, Zuf12].
deteriorated [XG10].
deteriorating [BJSS14, CW11, KG11, LL12a, LHT14a, SGC12, WW11d, WL14a, YK11a, YX11, YX12a, YXG14, ZW11b, ZL13a, ZHC +14].
deterioration [AKB13, Ery14, GL10a, Jea13, LYZG13, San10, WCW +13, WY11b].
determinant [AM12c, CY11a, Chu10, Eio11, Eio13, Fen11, TMXG11, YB12, ZCZ13b].

Determinant
[Kyr14, Son12, Kyr13].

Determinants
[BT12, TLL13, Che14i, Eio14, IA14].
SCH11b, SY14b, TL10]. **Determination** [GT12, IKL11, KM11c, AGHdD13, GL12, GKC11, Jea13, XWWF10]. determine [Ahn13, Zou12]. Determining [XwK11, AGR14b, DE12, GGM14b, LPB10, RGL10, RIW14, ZZ12a]. deterministic [CLS12, GKC11, Jea13, XWWF10]. deterrence [Mis14]. developable [LWZ11]. developed [CSQ11, HS10b]. development [KTW10, NCS13, Ram10a]. deviating [BCC11a, DKS14, HLX13, Kum11, Ma14a, Ste12c, Ste12f, Ste12g, Ste12r, Ste13a]. deviation [EG11]. deviations [GVMNS13, GSSS13, Ste12h, Ste12m, Ste12u]. device [LY12b, YY13a]. devices [YY12]. DFSA [AGZ12]. DGMRES [ZW10c]. Dhar [Ban14]. diabetes [FGFRV11]. diagnosability [PLTH12, YLQ13, Zhao12a]. diagnosis [CZ14a, CZZ14b, EdCBV14, TP12, TL14, ZDH14]. Diagonal [KM13b, CK12b, DSZ14, GWLZ10, KL13b, tLPojCW10, Nem10a]. diagonal-Schur [tLPojCW10]. diagonalization [HW14a, SEM11]. Diagonally [Kal13, GK10a, tLPojCW10, LZ13b, MH10a, WLL11]. diagonals [GG11c, GG13b, GG14g, Rim13a, Rim13c]. diagrams [ES12d]. diameter [HLS14]. diameters [SMPA13]. Diamond [BC13b]. Dichotomy [DL14, DGH11]. Dickson [BC12c]. dielectric [LZ10c]. Difference [Fan14d, M1ah14b, Ste12e, SQJ11, YL14b, Ali12, And11, AHDD13, AAGR13, ADP11, AY11c, AO12, As12a, AS14e, AB12c, Ball13, BP11b, BJS14, Bek10, BK14, BS11a, BS11b, BBKF12, BS10b, BK11b, CST12, CI13, CCJ10, CLX13, CJ14, CDMS14, CT11a, Chul11, CG10, CG12h, CK13a, CDCS13, Cui14, CK12c, DAHK10, Das12, DBK14, DL14, Dia13, DS12b, DSS14b, fDxZChtT12, DJ14b, DK14c, DB12b, EM13, EEE05, EA14, Et14, EKK14, FCJ14, FMF13, FP12, FP13d, Gal11c, Gao10, GGM14b, GG14b, GG12b, Gos10, GGS11, GL13b, GSRR13, Gür10, Gür12, GH10e, GH11, HV12a, Her11, HSX10, HXX11, HZ12e, HX12, HX14, Ign10, Iri10a, Iri10b, Jan10, Jan11, Jan13b, JS11, Jha13, JH10, mJ10, JL10, KPC14, KLBR13, KAK11, Kon14, KS11d, LW13a, LLY11a, LZW12a, LLL12, LYJ13a, LTOX11]. difference [LL14a, LZKK11, LY12b, LS12b, LL13c, LYL13b, LT14, LC14c, LSZ14, LO14, MG10a, DDP12, MA13c, MA13d, MM13b, M1g11b, Nie13, Oca14, PZ12, Pan12b, PSS11, PRS12, PEP14, Par11, Par13, QZ10, Ram10a, Jao14, RunZ10, SS10b, SM12, SA10a, SY10, SXL13, uH14, SK12b, Sta14d, Ste10f, Ste11f, Ste11g, Ste11c, Ste11d, Ste12b, Ste12f, Ste12q, Ste12n, Ste12s, Ste12o, Ste12r, Ste12p, Ste13k, Ste13c, Ste13f, Ste13g, Ste13o, Ste14b, SAA14a, Ste14d, SAA14b, SAA14c, SDS14, Ste14e, SWX10b, SX111, zSWZ12, SHWX14, TM13, TYT14, Wan10e, WL10a, WZ10, WZZ11, WH10b, WL12a, WZJ13, Wan13a, Wei11a, WW14e, WP14, WL13d, XLL12, Xu14c, XZ13c, YG11, Yan14b, ZFH14, ZW12, Zha10e, ZLC12, Zha13d, dlS10]. difference-decomposition [GSRR13]. difference/finite [ZL12c]. differences [JS10, LXY10, Nov14, Ste10d, WW11d, XC13]. differentiability [AH11c, BM13b, FPTS14, Mal12a]. differentiable [AG14f, BNP11, Guc14a, Hwa11, Hwa14, LFC12, Mal12b, Ste13j]. Differential [BBS10, CK13b, GL14a, JYCY10, JYL14, Nar12, Shi13a, WW13f, YZZ12, AB11, Ach11, Ach13, AOAA10, AS11a, AC10a,
Afu12, ABLZ13, AS10, AISS13, AYS13, ADA12, AJF13, AZI4b, AGR14b, APA13, Ali2, AAT+13, AANA10, AM14d, Ans13, AGKR10, AS12b, AS13a, AASS13, AAS14b, ADP11, AO12, ABL2, APD14, AO12, A1P13, RS13, BD12a, BDR12a, BDD12b, BMA11, Bar10, BMD13, BP11b, BLK11, Bek10, Be11b, Bel11b, Bel11a, Be11b, BBI12, Ber12, Bho10, BES10b, BTHE12, BCEAV12, BRM11a, BR13, BRI10b, B1K11b, CH14, Çak10, CCJ11, Cao10b, CYHL11, CG12a, CGTCF13, CC13, Car13a, Car13b, CM13a, CK13, Cha11, CCB11, CCCC13, CS10a, CZ11a, C12b, CM12b, CYM13, Chel13c, CZZ14, CSL14, CK14a, CD11a, CS10d, CSSN11, CP10, dSCAM14, CDST14.

Differential
[CTLD12, CJRV12, CSS11, CHS14b, CK12e, DGSB14, DW14, DSGB12, DGSB12, DB11a, DK11b, DX10, Dia14, DISS14b, DL10, DP10, DAEY12, DBBEE13, Du11, DW11, Dua11b, DR11c, DCR12, Ech12, EK10, EN11, ESEKH12, ESG11, EB14, Els12, ESE14, EÖ10, EZ13a, EH14b, FCJ14, Fan10a, Fan13, FEDEA14, FCDDqZ10, FFOC14, Fer10b, FLPL11, Fig11, Fig12, FH13, GLP11, Gal11e, GGP+13, GMX10, GjlxF+13, GP12, GLV14, GG14b, GPCCA14, Goo13, GW12, GADK14, GÖS10, GÖ14, GZF12, GMSH13, GM14c, GS14f, GM13a, GL10b, HT11a, Han11, HL12, HL11b, Har10, HR10, HET12, HXZ12, HL14a, HPB11, HHM14, HR13, HR11, Hu12b, HLX13, HRX14, 1gn13, ISG11a, JK1N10, JDJ11, JDJ12, Jan13c, Jan13d, Jan14d, Jan14e, JM11, JFW11, Ji14b, JS13a, JL14, m10, JS13b, Jial13b, Jial14, JPM12, JMS13].

Differential
[JMH10, KK14a, KEK13, KC12, Kar13a, KLBR13, Kau14, KL14b, KCG10, Kos13, Kro11, KS11d, KTS11, KS12d, KK12e, Kud13a, Ktm14, KM12c, Kyr13, LZ10b, LYZ11, LL11J, LCH12, LZ13a, LAF13, LDW14, LS13L, LH14a, LS10, LLL11a, Lin11a, rL11, LLL13, Lin13c, LL11e, LJK11, LH11c, LJ13, LM13b, LZ14c, LS14, LG14, LFL14, LC14c, LW14g, LP13b, LM12, LXZ12, LXLY14, LYL11, MH13a, MYW13, MCI14, M14d, Mal12a, Mal12b, Mao11b, MLGSc11, MGGM14, MN14a, MHS14, MPS14b, MH11b, Men12a, MAD14b, Mil14a, Mil14b, MB13a, M13b, MJ11a, MB14, MJPB11, MSCP+13, MS12b, MSS14a, MEG10, MF14, Mol14, MAHAS14, Mop11, Mop14, Mor13, Mos14, NCL11, NR14, Ngu12, NZ11, NRL12, OH12, Ort14a, Ort14b, ÖZ10, PSP10, hPrLgZ10, PT11a, PS14a, PJ12, POR13, PB14a, PR12b, QHL10, Rad11].
Zha13d, ZL14f, YSQC11, ZH14, Zho11a, Zho11c, ZZ12b, ZLY12, Zho12c, ZCC13, ZXF14, ZGW14b, ZSD10, ZHR14, ZWH14, dlS10, dS10, uRE13, AGNAL14, Shi13a].

differential-algebraic [SCK14b, ZZC10, ZCZ12].
differential-difference [Asl12a, Bek10, DISS14b, GG14b, RnZ10, SDS14, WZ11a, Wan13a, WW14e].
differential-integral [WZG12, XL14].

Differentiation [TS10b, Asa10a, DSGB12, DFM10, Ger12, LS10b, MNP13, PKBD12, Ste10a, Ste10n, Ste11a, SS11g, SS11b, Zha10c].
differentiator [Wu14c].
diffuse [XRBZ13].

Diffusion [Yan13c, ABJ10, Alf12, Ali12, AKS11, AC10b, AP14, ANS14, Bac14, Ban14, BC10a, BG13, BWA14, BCĂV14, BA13, CLZmF11, CL14a, CB10, CLAT11, CX11, CLĂ+12, Che13a, CFX14, CC14c, CC10c, CG10, CG12b, CG14c, CS14b, Cui14, DWLL10, DN14a, DJ14a, DYYL13, DM13b, DSB12, DW10P, EM13, EAA11, Fan14a, FG012, FR11, FK14, Gall1d, AA14a, GS12c, Gui14, GMZL11, GML13, GK12b, Gür10, Gür12, GJGSRĂ12, Hay11, HVC12, HZ12c, ITLA10, IS10c, JM13, JX11, JZG13, Juk13, JBC12, KKV12, Kos11b, KR10, LS13a, LLW10a, LQZ11, LDYW14, Lian11, LWCS14, ILW14, LZ10e, LUT13, Liu1a, LB14b, LYP14, MG10a, MLY12, MC14a, MVQDE12, MR14b, MPS14a, MO12b, MJ11b, MMGM13, MS14, MM10c, MYL+10b, NRWF12, NSL14, NKM+10, OP14b, RB11a, RB14, fBbLypo13, RRRT12, RRSPTR12, RRSPTR14, RZHH13, RZHH14].
diffusion [SSL10, SSL12, Sar12c, Sha14a, SL13a, SY10a, SLC+12, SZ14b, SCC11, SF13, SS14e, SW10a, SHZ10, SXC+12, SW14d, SBDB13, Tad10, TGL14, VD14a, VT13, WW10b, WT11b, WQ11a, WW11a, WiN12, WZ13b, WW13b, WZZ13, WWQ14, WLQ+10, WL10d, YWZ10, YS13a, Zha11c, ZYC12, ZL12a, ZW13e, ZC14, ZCZ14, ZW11c, ZX14, ZLY11c, Zhu11a, ZZX11, Zuo13].
diffusion-based [JM13].
diffusion-convection [ZYC12].
diffusion-induced [WW10b].
diffusion-reaction [GS12c, MVQDE12].
diffusion-type [SS14e].
diffusion-wave [BDG13, CLĂ+12, HZ12c].
diffusions [HYX14, RWkPk10, YZ14c].
diffusive [ABE+12, AAA13b, Che11d, SW13, SM11, TW11a, VS13, WWS10, WD13, WW13g, YLWU13, Gaz12].
digamma [Mor10b].
digestion [CZ11c].
digraphs [GD10a, LW14a, XFS12].
diff [DQWD14, ES12b].
dimension [DQWD14, ES12b].
dimension-adaptive [Wan11b].

Dimensional [Waz13, AMA12b, ABJ10, AAP10, AHRV11, ANR14, AM12c, AM12d, Asa10b, AWHW11, AS10b, AS11a, AC12, Bac14, BHAV10, BAV11, BZ10a, BAI13, BAl14, BPT12, BS12a, Bel12, Boy11, CL11a, CRG11, CTLL11, CLTA13, Che13a, Che14g, CHe14H14, CKK12, CS11d, DL12a, DWQG12, DR11a, DGDA10, Den14, DW12Z, DHM14U, ESG11, ES12c, Esf11b, ELS13, EKZ11, FAM11, Fer12a, GV14, GT13, GMST10, GL11b, GW11b, GYS13, GM11b, HHS11, Har14, HB11b, HY11a, HCD14, fbr14, ITLA10, JZG13, JW12, JPM12, KM12W, KA10a, KA10b, KX14, Kos11b, Kud10c, KRS10, KCLC13, LzJZ12, LJ14R, Li10d, LF11b, LL10d, LW10D, LL13d, LL10f, LLWW10, LY12b, LLL12, LW13b, LY13b, LUT13, Lii14c, LS12c, LLL10b, LDLL10, LDLM13, MAA11, MZ12, MAO10, MGYQ12, MGC12, MHB14, MJ11b, MB13b, MB14, MG11b, MS12b, MG14c, MK14b, MZW12].
dimensional [MPB13, NTT10, NAA13b, OGYE13,
OPD12, Pan10, Pan12a, PTY12, PTY13, Par12, Pat13a, Pat13b, PMP11, PB14b, PBG14, QZ10, QW10a, ROK12, Ren11, RNEA14, RH14, SWL10, SF11a, SN11, SATD13, SDAT14, SJR10, SHAO14, Sht11, SY14c, Sol12, SS10f, TMXG11, TTM12, THZF12, TZZ14, TW14b, TSN13, TD14a, TD14b, TZZJ12, TK12, TW10b, Tua13, VT13, WLJ11, WDL10, WQX+10, Wan11d, WazzW11, WLI1b, WZ14a, WCL14, WPKE14, WLXX14, Waz10b, WM10, Weni10a, WX13d, Wul10c, Wul12c, Wul12d, XYC11, XXT10, XGG+11, XZZ14, YTS12a, Yan13a, YL14a, Yqg1Lw10, YM10c, Yu12a, Yu13b, YS13a, ZD10, ZFH14, Zha10b, Zha10a, ZHY11, ZX11a, ZMZS12, ZjllK12, yZqLwW13, Zha13a, ZL13b, ZL14c, ZGW14a, ZWX10, Zha10d, Zha12b, ZZR14, ZZJ14, ZDL11a, ZWT12, Zhi11c, ZZ13c, PPK11, Waz12a].

Dimensionless [MAT14]. dimensions [CZM11, ELS13, HSI13, KMR14, Kle12, Kye11, MRE+12, NSNE14, PDBRFR14, RNZH13, Sni12, Una13, WZ11e, Waz10c, Waz11a, Yan12b]. Diophantine [SS14b, AS13, OTC11, PAC13]. dioxide [MV13]. dipolar [HL14b]. Dirac [BDQR11, BK10a, DG14b, Fuk14a, Fuk14b, HM13z, IS10a, IS10b, IBS11, IS12, LCH10, WSD12].

Dirac-Hulthén [IBS11]. Direct [CMM10, DTM14, GT12, Kos13, MIHS14, NTT13, Tri12, AT10b, AM14c, FDCDqZ10, Fuy14a, GMR11, LPR10, ML12a, MT10, Sam11, hTicqL10, WL13a]. directed [AMV12, SXGR11, Xu10a, KL13a].

directing [IGyL11]. direction [ANS14, BKK13, BA14a, bJJyz14L14, KZ11, KZ12, Kwo12, LLL11b, PL10, SX14, YLTB12, Yua13, ZY14b]. Directional [KUKI14, AH11c, Esf11a, JWZ+12, TPA10]. directions [AG14b, LWZ11, VL12, YLD14]. directly [SMIS14]. Dirichlet [Ant13, BV12b, CV12, CT12b, DX14a, Gal10b, HHM14, HR12, JPM12, MZ13a, MQ14, RB11a, SK12a, TJ13].

disaggregation [SW14a]. disc [LHZ10, Yan11c]. discharge [QS14, ZZ13c]. discipline [Dim13a]. discontinuity [Sar13]. Discontinuous [Fig12, Mea13, IQZWC14, ZYSQ11, BC11a, EL13, CLF13, CY14b, DX10, DC13b, DLS13, EVDG12, FGO12, GLY14, GZJD10, HZW12, JCY10, KH14b, LC14a, LL11c, TD14a, TD14b, Tem12, TA13, W10, WG11, XH13a, ZF11, ZY12, ZY13b, ZZ11, ZZ13c]. discount [TC14a]. discounted [JWG+14, RFK12, SMWR10, YZ12].

discounting [DLP10, RT14]. Discovery [Hua11a, MS10]. discrepancy [LP11].

Discrete [CM12a, Fan10a, LNPS10, LHTN13, Maa14, MZ13b, MS14b, WD14b, WYL11, Yan13d, Zit11, AR14a, ABK14a, ASMA12, BK10a, BC12b, Bel11a, Bel12, Ber10, BR14b, CBTTGWW14, CC12a, CGM13, CC12b, CZ12, CM14, CY14g, SG14, CHT14, CJ10, Cv12, DS14a, Den10, DSX11, DRS12a, DRS12b, Dos14, DZZ14, DW13b, D15P13, EE14, EKL11, FKS13, Fau14, FLMR14, Gall1b, GS12b, GS13a, GX11, Gao14, Goo11, GAC12, HL11a, HL11c, HLC13, Jan13a, Jdn14, JS11, JY12, KAY12, KW13, KY14, KV14, LPJB12, Lee11, LKKP11, LWWZ11, Li12c, LYP12, LHC14, LX14a, LKH12, LCL+13a, KL11, LWFG13, LLZY10, LX11b, LWZD14, LYS14, LSL+14, LLZ14c, LS14d, MA10a, MK14a, MMBB13, Mao11a, MG12b, MB11, MCR14, MPB14, NHCLP10, NCÀ13CLP13, Pai14, PZ14a, PAC13, RY13b, RY13a, RY14b, RS11b, SE12, SS14c, SKSK12, SBR+12].

discrete [Sin10b, Sin11b, SS10e, SD13b, TSP10a, THNTXNR11, TX14, WCB14, Wan13e, WLXX14, WF14, WZH13, WR10, WS12c, WLZ12b, XX14a, XX14b, XX10, XCT10, XGM10, YWT14, YZD10, YL11e, YLC11, YZC13, YT13b, ZMD+14, ZB11, mZT11,
ZLS12b, Zha14d, ZW10b, ZZ13b, ZTX10, ZCZ+13a, ZL10f, ZSD10, DMS11.

discrete-continuous [LKH12].

Discrete-time [Yan13d, ASMA12, HL11a, HL13, LJKP11, LYP12, LX14a, LCL+13a, LK11, LLZY10, LSL+14, LLZ14c, MA10a, MG12b, NHCLP10, NCAHLP13, Pai14, Sin10b, Sin11b, WCB14, WF14, WPSC12, WLZ12b, XX14a, XX14b, XCT10, ZB11, ZCZ+13a].

Discretization [GL11a, Wu14c, ABBC10, CYZ14b, Don14, DAA13, GMR11, GLB12, MT12b, MS12b, MK14b, MS14a, MD10, SH12a, SL14b, VT13, WD13, Wil11, XZF14].

discretizations [AGKR10].

Discriminance [HW14a].

discriminant [LZW12b, PJFL14].

discriminate [LAR13, Lin11d, LLK13, LS11b, MR14b, TK14a, WE13, ZZ12].

Distance [EVE12, BR14a, ÇMI13b, DSPZ13, JM14a, LAR13, Lin11d, LL13, KS11b, MR14b, TK14a, WE13, ZZ12].

dissimilar [CW12, Sin11a, TJS13].

Dissipation [BD14b, Boy10, Dem14, Esf11a, GRT13, KM11a, Kau14, Kha14a, Pan15, SB10, Sha12b].

Dissipative [SL13b, AISS13, BU12, HcCOL14, Kud13b, QW10b, QW10a, RZ11, SZ14a, Tun13, Tun14, XHH12].

Dissipativity [MS13a, MK14a, WPSC11, FB10, WPSC13, WPSC12].

dissipator [dCDNCFRH10].

Dissolved [Mis11].

dissemination [RZ11, SZ14a, Tun13, Tun14, XHXH12].

Disseminative [SL13b, AISS13, BU12].

dispersive [BA13, LNG12, LLR10, NZ14, SDL10b, WX13d, Xu11, Yan11a, YDT+14, ZS10b].

Distribution [TRA13, Tsa13b, AŞK10, BM14c, dSCAM14, CL14e, Fuki14b, Gar11, GC11d, GT12, HJZC13, Imo14, JHJC13, KM11c, KVP14, MA11a, MS12a, Man12b, MLG13, MS14b, Nad07, Ozd11, SPA12, SL14a, SRA10, SS13a, SSTM14, TLDZ13, WN12a, WN14a, WHL14, YY14a, YX12a, YK11b, ZZ14b, ZANA12].

dissolved [Tra13b, Tsa13b, AŞK10, BM14c, dSCAM14, CL14e, Fuki14b, Gar11, GC11d, GT12, HJZC13, Imo14, JHJC13, KM11c, KVP14, MA11a, MS12a, Man12b, MLG13, MS14b, Nad07, Ozd11, SPA12, SL14a, SRA10, SS13a, SSTM14, TLDZ13, WN12a, WN14a, WHL14, YY14a, YX12a, YK11b, ZZ14b, ZANA12].

distributional [KM12a, TQ11].

disturbance [HYJ14, JJPW13, JLLD13, LDL11, LZ10f, WS12, YCZ14, ZW14b].

Disturbances [AA12a, HSS10].

divide [Cha13a].

divide [YLC14, Aha14].

Diversified [YLC14, Aha14].

Dividing [XCI13, Nov14].

Dividers [RA12a].

Dividing [GVT+13].

Disvisibility
42

dwarf [EN11], dwell [XX14b, ZCZ+13a], dwindling [Gu13, GZ14b], dyadic [MO14]
Dym [MV14]. Dynamic
[AS11b, AS14c, AA13, CW11a, DG10a, Hu10, KG11, Kha14b, KKSS14, LXX13, MCWC13, MT13, MP11b, RKF12, SVG10, TPT12, XDG12, YT11, YWW+14, AKR14, ABT+12, AZL13, ABZ14, AM13b, AABV12, BEP13, BAE13, BFM13, BK12, Cha14c, CkPqL12, DK11a, DGS14b, DT14, DI13a, DV14, EM12, FZ12, FA10, GSH12, GM14b, Has11, HMH13, IKCV14, Ito13, JYF13, Kar13b, KA13a, KDS13, KBG11, LFLS14, LJPJ12, LPJ+12, LYP12, LHI14a, MG14a, MS13f, NTPVNH14, NNL10, PKD14, PD12, QGD14, RKA+13, SSA14a, Sit14, SS14e, SV13, SDB14, Ste14a, SH13, Vít14, WMH12, Wan14e, YWXL11, YY13b, ZW10a, Zhe13, ZD12, ZyW14].
Dynamical [BTVC10a, CST14, HT10, LX14c, LTX11, SL13a, WWZ14a, Zen12, ZS14b, ZS14e, AMV12, AFSMRL14, BVT1C13, BZZ14, EDYSA12, EM12, FWZW13, GC12, GC10a, GL13c, HYZH14, IT12, JZ13, JJP+12, KK12b, Koh13, KJW10, LJPJ12, LPJ+12, LWP12, LL13, LLY11a, LZQ11, LFR14, LLJF12, PKP+12b, Rec14, SJ12, San11, San1a, San12, SS14c, SS10e, VS13, WMJW11, WZWW13, WXWY14, WL+12, XWMM12, YS11a, YS11b, YZZ+14, ZLC+13, ZA14a, ZL10a, Zuf12]. dynamically [Sha14c]. Dynamics
[BR10, CTV13, Gaz12, GW12, JBXW14, JSH10, JVL14b, Lt12c, LW13b, LTX11, LLY13b, Óc14, Qu11, QLWW12, SZ14c, WD13, WW14d, WS10, YZC13, ZGH10, ZHXM14, ZLC10, ARG14, AMD10, AAA13b, AKMM12, BB12, Ban14, BC11b, BKP14, Bel11a, Bel12, BB1F12b, CG14a, CN14a, CJK12, CRC13, CM12b, Che13e, CG014, CCGT13, CLND12, CGGZ11, DRSG14, DMGK12, DBS12, DLGJ14, EMH10, EAE13, ES12b, FXD12, FHW13, Far14a, FGS14, HY13, HSX10, HYZH14, IKH11, IC1, Jan13a, LXC14, LSW+14a, Lis14, LZG10, LJSZ13, LZLS14, LS13c, Mag14b, MAB14, MS14b, MB11, MG14b, MV13, MPB13, MBP14, NRWF12, NP14, NAL12, NNG10, NP14, PP14a, PRT11, PC14a, Qiu10, RRL14, RM12b, RTV11, SC14a, SSP11, Sha13b, SDL10a, Sie11, Sie14, SS12b, STV12, UW10, VDL14, Wail13].
dynamics [WY11c, WC14a, WPKE14, Xu12b, Xu14b, YLWU13, Zak10, ZS13a, ZMB14, ZL14a, ZMZS12, ZX12, ZMC10].
Dziok [Aou10, Kir10, XSS14, YL11b].
Dzurina [SM06].
eco-epidemic [Muk10].
eco-epidemiological [Liu11e].
ecoepidemic [SP14b]. ecological [GLSV10, MHT12]. ecology [DRSG14].
Effect [AAMAS11, Gad11, Goy14, KM11a, Lac14, LHY11, LYP14, MM13d, Pan15, SRS+13, SC14a, Sha12b, SD13a, WSD13, AMM11, BMH14, BD14b, BRVR12, CPC11, DMGK12, dCDNV+13, GVMNS13, JSH10, JCW12, Lin12, Mam13, MMP+12, Mis14, NKM+10, OADL14, PP14a, Rud12, SMS14, SBS10, SW13, SGC10, WWW13d, WDS10, Xia10a, XLS13a, Xie11b, XG10,
XYL10, Xu13b, ZW14c, ZWLW10, ZM10c].

**Effective** [PTS11, BIT12b, FYL13, HY11b, LPX12, LGY14, Tur14a, Tur14b, WY10c, YCK13, YLTB12, ZCL11, ZWLW10, ZM10c]. **Effectors** [TFMB12].

**Effects** [BJB11, Gad14, GLR12, Gee12, HY11b, LPX12, LYG14, Tur14a, Tur14b, WY10c, YCK13, YLTB12, ZCL11, ZWLW10, ZM10c].

**Efficiency** [LY14a, Wu14a, ABGGS13, AP13, Che12a, DCGFM11, dCDNRH12, LW10a, MTSN14, ÖB11, PRK13, SW14b, Ver13, Wu14b].

**Efficient** [AQ11, AB14b, Bez13, CMT11, CHMT11, Dim13b, DAEY12, HZ14a, HLL1c, KX11, Koy12, LV14, OGQ14, PMM11, SID11, Sas12, SIRD13, Sha13a, TZYH14, XLY14, Ach13, ABCD11, AAS12, Bhr14, CC11b, CM10, DWLL10, Du10a, GSN12, JME11, JW10b, KKV12, LZZ11, LWL12, LSW14b, LHL13, Ma12, MLM14, MCR11, Moli14, DFTQOB14, RY14a, RTW13, RA12b, fRbLjyS13, RWBA13, Res11, Res13, RRSPTTR12, SN12, SGG12, SA13, SAP14, TZZX11, USAF14, Wan11b, WD12, WZ13, Yan14a, YLMZ13, YWCH11, Yus10].

**effort** [LZLY14]. **EFG** [HB14]. **EFGM** [HB14].

**Eight** [GAC12]. **Eight-node** [GAC12]. **Eighth** [LY14a, Wu14a, ABGGS13, AP13, Che12a, DCGFM11, dCDNRH12, LW10a, MTSN14, ÖB11, PRK13, SW14b, Ver13, Wu14b].

**Eigenvector** [QW11b]. **Eigenvector-free** [QW11b]. **Eigenvector-free** [QW11b]. **Eigenvector-free** [QW11b]. **Eigenvector-free** [QW11b]. **Eigenvector-free** [QW11b]. **Eigenvector-free** [QW11b]. **Eigenvector-free** [QW11b].

**Elastic** [LY14a, Wu14a, ABGGS13, AP13, Che12a, DCGFM11, dCDNRH12, LW10a, MTSN14, ÖB11, PRK13, SW14b, Ver13, Wu14b].

**Elasticity** [LY14a, Wu14a, ABGGS13, AP13, Che12a, DCGFM11, dCDNRH12, LW10a, MTSN14, ÖB11, PRK13, SW14b, Ver13, Wu14b].

**Electric** [LY14a, Wu14a, ABGGS13, AP13, Che12a, DCGFM11, dCDNRH12, LW10a, MTSN14, ÖB11, PRK13, SW14b, Ver13, Wu14b].

**Electro** [MSCK11, LWZ13b]. **Electro-osmotic** [MSCK11]. **Electrocardiogram** [ZDH14]. **Electrode** [QS14]. **Electrohydrodynamic** [DG10b]. **Electromagnetic** [HN10a, LZ13a, PPC13, SS13]. **Electromagnetics** [DLS13, GWLZ10].

**Electromagnetic** [HN10a, LZ13a, PPC13, SS13]. **Electromagnetics** [DLS13, GWLZ10].

**Electroseismic** [SZG12]. **Electrostatic**
[AAAH12, KG14, RS12]. element

[AAP10, AY11b, Apa10, ASKA13, BC11a, BPI1a, BDR12b, BY11b, BH11, BA14b, CYZ14a, Chal14c, CBO12, CB10, CZZ+11, CF13, CS14a, CZX+14b, CRX12, CZL14, Chol1a, Cop14, CRW11, DB11a, DS12a, DX10, DU13, DLS13, DHMU14, EJJ12, EAA11, EVGD12, FBGH12, FR11, GT13, GDIh10, AA14a, GPZ12, Guo11, GZF12, GFZ13, GZL14, HDK+10, HJVC14, HH14, HMMK11, HOMA13, HL14b, PK11, JMY13, KCZK11, KP14b, KAK11, Kim12, KSS12, KSM14, KP11a, Lee12, LJ12b, LZ12b, LC14a, LR14a, LL12e, LFLH14, LLS13b, Maa14, MGMM14, Pan15, IQZWC14, RDKU14, SZG12, SA12a, SBS10, Shal2b, SZ11, SJS13, SP13a, SY13b, SZW14, SCS11, SCK13, TS12a, Tem12, THHTNXR11, WR12, WW13e, WD14b, WFZ13, XSL10, XH12H12, XDZ14, Yan12b, YY13a, YLS13, YJ14a, YYY, YWW13, Yua13, ZZL13, ZLY+14, ZC14].

element

[BLR13a]. elliptical

[AAP10, Che10f, GL11b, BK14]. ellipticity

[RZ11, ZZ14d]. Elsayed [Pan12b], Elshehawey [Pan12b]. embankments

[NCANCF12]. Embedded [SMIS14, CHC12, HCCT14, Sha14a, Pan15, PMD14, Sha12b].

Embedding [CKH11, WFZL12, Yan10d, DD11, HZFZ14, WLJ11, Yan10c].

Embeddings [ABG11, Lin13a]. Emden

[Ben14a, BF12, Gall11b, GS14f, IJ11, KM12c, LML12, MC14b, PKB12, TM11, Waz11b, WRD13]. emergence [Car12, EN11].

emergency [PSJGLS14]. EMG [MPB14].

elementary

[GH10d, JK14b, WiN11].

elements [BCI13, Kha14c, LGN10, LNL12, MD12a, MD12b, NN13, N´em10b, RV13a, XY11C, YS12, ZCD10]. elevated [BS13].

elevation

[DLL14]. Elgazery [Pan12b].

elimination [ADGP10, ACQR11, JC14, Pen13, Pen14, SP13b, ZZ12].

ellipsoidal

[JS14a]. Elliptic

[KS12c, SK10a, AT10a, AM14d, AO12, AS14e, AZAK10, BDR12b, BA11, Bat14, BEdAS14, BDK+14, BA14b, Boy12, CCJ14a, yCF12, CL14e, Ch010, Con13, Cov11, DK11b, DAEY12, DHMU14, EJRMR12, EZ14b, FKS13, FV14, FZP12, FH14, Fuk13, GMIMID13, GS14b, GW11b, GZL14, HHI4, HOn10a, Kin12, KSS12, LL11b, MCL14a, Mit13, Neu12a, NSA14, RDKU14, Ros11a, SK12a, Sha11a, Vej13, WL11, WS14, Wen10b, WFZ13, YL11d, Yos13, YY10, ZXX11a, ZYSQ11, ZhGQ14].

elements

[ASP10, Che10f, GL11b, BK14].

element-based

[EVDG12].

element-free

[CZL14, GZL14, ZL14b].

element-local

[XDZ14].

element-Ritz

[EJ12].

elementary

[GH10d, JK14b, WiN11].

elements [BCI13, Kha14c, LGN10, LNL12, MD12a, MD12b, NN13, N´em10b, RV13a, XY11C, YS12, ZCD10]. elevated [BS13].

elevation

[DLL14]. Elgazery [Pan12b].

elimination [ADGP10, ACQR11, JC14, Pen13, Pen14, SP13b, ZZ12].

ellipsoidal

[JS14a]. Elliptic

[KS12c, SK10a, AT10a, AM14d, AO12, AS14e, AZAK10, BDR12b, BA11, Bat14, BEdAS14, BDK+14, BA14b, Boy12, CCJ14a, yCF12, CL14e, Ch010, Con13, Cov11, DK11b, DAEY12, DHMU14, EJRMR12, EZ14b, FKS13, FV14, FZP12, FH14, Fuk13, GMIMID13, GS14b, GW11b, GZL14, HHI4, HOn10a, Kin12, KSS12, LL11b, MCL14a, Mit13, Neu12a, NSA14, RDKU14, Ros11a, SK12a, Sha11a, Vej13, WL11, WS14, Wen10b, WFZ13, YL11d, Yos13, YY10, ZXX11a, ZYSQ11, ZhGQ14].

elliptical

[AAP10, Che10f, GL11b, BK14].

ellipticity

[RZ11, ZZ14d]. Elsayed [Pan12b].

Elshehawey [Pan12b], Embden

[Ben14a, BF12, Gall11b, GS14f, IJ11, KM12c, LML12, MC14b, PKB12, TM11, Waz11b, WRD13]. emergence [Car12, EN11].

emergency [PSJGLS14]. EMG [MPB14].
entropy-based [DM10a]. enumeration [RBT14]. envelope [PT14b]. envelopment [Lin11c, Lin11b, MTSN14, ÖB11, WY10c, ZF10]. environment [DS14d, DWC13, KHA12, LC12, LZTZ13, LC14e, LH14c, LF14, QK13, ZW14c]. environmental [Lin11c, Lin11b, MTSN14, ¨OB11, WY10c]. environment [DS14d, DWC13, KHA12, LC12, LZTZ13, LC14e, LH14c, LF14, QK13, ZW14c]. environmental [AAV10, SW14b]. environments [CCO12, Ni13, OSRPC12, PW14, TDSA14, URR11, XTL10, YY13b, ZWL14b]. enzymatic [YZZ +14]. Epidemic [DGS14c, GLSJCBS10, KGC11, San11a, San11b, San11c, Sar12a, WT11a]. Epidemics [YYL +13, Goy14, KK14b, LWG13, WC14b]. epidemiological [CSSSV13, Liu11e, PFG +14, PW14, Xu14b]. epileptic [KUTY14]. epileptogenic [Car12]. EPD [CBTGW14, GLSJCBS10, SM11, WHWC14]. EPGR [GG14d]. epiphenomenal [Tom13]. Epstein [Lis14, WZ13b]. equal [CFZ14a, DS13b, IF12, FPP11a, HLM14, Ros11b, Udd13]. equalities [GZ12a, Hu10]. equality [BBT10, DJ12, GLV10, LL13a, SA12b, Wri11, ZZ14c, ZZ15, ZP13]. Equation [PB14b, Sic11, Aba12, ABK11, AMB +14, AK10a, AOAA10, ABP13, Afз10, ARE14, AHJ14, AYS13, ASVV10, Ali12, AAS12, ÅD10, AANA10, ACG13, Aou11a, Aou12, ANS14, AS13a, AM12d, Asa10a, Asa10b, Asl10b, Asl11a, Asl12b, AMB10, Awa12, BP10a, Bah13b, BP10b, BBJ10, BP11b, BI14a, BP14, Ben14a, Bes10a, BTV10a, BVTC13, Bho10, Bhr13, BW14, BC10b, BCW13, BZR10, BI10, BK10d, BK10b, BZGK10, BT10b, BPM10, BR10b, BT11b, BTHA11, BCKL11, BD10, BC12d, Boul10, Boy10, Boy11, BD14e, BT10c, BGHH12, BPX14, CST12, CI13, CT13a, CJ10a, CI11a, CJ14a, CNRY10, CRG11, CP12a, CT12a, Cel14, CWS10, Cha11, CBO12, CMJ14, CCCR13, CS10a, CLL10, CJ11a, CLAT11, CX11, CLW11, CLA +12, CW12, CSZ12, CYM13, CLTA13, Che13a, Che14j, CC14c, CLLS14]. equation [CLL14, lChH14, CL10b, CCL12, Chi14, CS11d, CC12c, CP10, CK13a, CYZ13, Cui14, DAHAK10, DLFZ10, yDpY14, Dar11, Dar12, Dar13, DS13a, DS14b, DKS14, DVGY11, DGD10, Dea13, DJ14a, DE12, Dem14, DPC10, DX10, fD12b, DL14, DS13b, DRSA12a, DCR13, fDxZxChT12, DP10, DLL11b, DAA14, Ech12, EN11, ESH10, Elb12, EBR13, Esf11b, Esf11a, EALS10, EKZ11, FFYT11, IF12, FYM13, Fan14d, FLW11, Fer10b, FLP11, FP12, FCZ +10, FL10, G10b, Ga11b, Gal11c, GGP +13, GK14, Gao10, GZ10a, GLZ10a, GLS13, GC14, GLR12, GS14a, GZ10b, G10b, GSH12, GDH10, GS10b, GP11a, GAV14, GPP11, GARK12, GWH12, GT11c, GAKD14, GGL14e, GLB12, GÖS11, G1010, GZXJD10, GZ10c, GL10b, GMZL11, GW11b, GLW12, GML13, GL13b, Guo14, GZL14, GB13, GMSE13, HK11, HB11a, HXY12, HBUT10, Har10, HA10, HM13]. equation [HBB11, HLMW13, Hay11, HML10, mHhL10, HM10a, HRL14, HSZ14, HSX10, HL12d, HM10c, HHX11, HHX12, HLRX13, HX14, HYJS14, HCD14, HK10, HH13b, Hus10a, HS12, IKV11, Ibr14, IS10a, IS10b, IS12, ITLA10, IKU10, IU10, JI11, IB10a, IP10, IB10b, IRRS14, Jan14a, JP10b, JP10c, JY12, JH10, JHX14, mJ10, JB10, JB10, JH10, JHX14, mJ10, JB10,
equation [LZaY14, LSL10, LWC14, LYD10, LK14, LWD10, rL11, LC13, Lin14a, LGN10, Liu10a, Li1W10, LJ10, Liu1d, LL1iCe, Liu11f, LXi1a, LTt1+11, Liu12c, LML12, LZW13b, LLL13, dLL13, LY1d, LZ14c, LLS14, dLLX14, LCL14b, LFLH14, LC14c, LP13a, LM12, LO13, LRR10, LZX2, LGKM13, LLL10b, LCLW10, LL10b, Lu12b, LDLL10, LW10b, LDLM13, LD13c, LL12f, MG10a, ML10b, ML10a, MA11, MG12a, ML12a, Ma14, MK1M13, MD12, MH12, MH13b, MH14b, Mar11, MC1S11, MR1+12, MR14b, MC12c, Me14, MT120, MHL11, MGQ12, Mer14, MJ13a, MB13a, Mis10, MG10b, MJ12, MB13b, MB14, MESAN13, MGG11M, MK13a, MHA10, MYL+10b, Mop14, MK13b, NM111a, NC13a, NWZ13, NA10b, NK12, ORFF14, Öe1a14, OMI11, OPD12, Oul11, yOZ14, Öza14, OK11, ÖTC11, PSP10, PP14a, PV12, PVV11, Pan12a, PV14a, PSS11, Par10a, PHGV13, PS14a, PV11, PKS10].
equation [QW10b, QW10a, QMM13, QZS13, Qu10, Rad11, ROK10, ROK12, RV14, RB14, RNZH13, Ra14, RK14a, Ray12, RS111, RM12a, RYO11, RLV10, RR12, RB11b, Ros11b, RJ12, RCYL10, Rya10, S.14, SJ12, Sv1B10, SMR11a, SK12a, Sal10a, Sal10b, Sal10c, SHCM12, SB13, SGDK11, SDC10, SATdV13, SSK10, Sch11a, Set14, Sha14a, Sha10a, SLY11, SXL13, She10, SLC+12, SGY+14, SDL10b, SZS13, SPK14, SMC12, Sie10, SGK11, Sin12, SGK14, SL14b, SMH14, SGA14, SYZ10, SS10f, Sy10c, SC10b, SHZ10, SHC11, SL14c, Ste10c, Ste11f, Ste12q, Ste12e, SAAS14c, SB10, SXC+12, SB11, SD14, Sun10, SW10b, SXH11, qSyGH11, SH12, SHWX14, SV10a, SV10b, TM13, TM11, TH10H, TMXG11, TTM12, THZF12, TG10, hTiCqL10, TZJZ12, TW13, TS12b, TK12, TW10a, TL10b, THA11, TTQ10, TTQ11, Udd13, UT13, ñna13, VDOG13].
equation [VDK10, VDK13, VS13, WDLM10a, WDLM10b, WWS10, WDL10, WLH10, WW10, WXQ+10, WZZ11, qWH11, WLH12, WL12b, WH13, WJ13, WD13, Wn13a, WWH13, WY13a, WGW13, jWtW13, WDT+13, WD14a, WCL14, WW14c, WYTL14, Waz10b, WT10, Waz10f, Waz10e, WM10, We11b, WSD12, WFTC13, WG11, WW14e, WfWc12, WP14, Wu10c, WL10c, WFDL11, WW11f, WZL12, WD12, Wu12d, XC10b, XC10a, Xia10b, XZ10T, XW10, XD11a, XHG11, Xie12b, XZH13, pXqLiZ10, XLZ10, hXqX1C10, XWZF11, Xul1, XZ13b, Xu14c, XZ13c, Yad13, YTS12a, YZ10, YTA10, YDZ11, YL11d, Yan11c, Yan13b, YZZP14a, Yan14a, YZZP14b, YHI4c, Yas10, YZ10, YWCH11, YZ11, YJJ14, YS10b, YW1H13, YL14b, yYyL10, YDT+14, YZZ10, YM10b, qYqLtW10, YM10c, YLC10c, YDTW11, YLT12b, Yu12b, YL13, Yu13a, Yu13b, YCJ+14, YY14b, YWD13, ZA11, Zay11, ZF1H14, Zha10b, pZLC10, Zha10a, yZhiLmZ1C10, gZrLX10, gZrlFm10, ZCG10, bZjZS11, ZldX11, ZZ11].
equation [ZLG11, Zha11b, fZwXyZ11, ZCT11, ZLW12a, ZgJ12, ZW12, yZqLwW12, ZYP13, Zha13a, ZH13T, ZW13c, ZS14b, ZTZ14, ZLZ+14a, Zha14a, ZDW10, Zha10d, ZZ10c, ZL12c, ZLLL12, ZZR14, Zhi11, ZYC14, ZS10b, jZfBl10, ZTF10, ZLY10, Zho11c, ZWT12, ZLY12, Zho12b, ZCL13b, ZCZ13b, ZXF14, ZC14b, bZpZJ10, ZK10a,
Equation-based [PB14b]. Equation-Free [Sie11].
ZZZ14, ZL14e, ZLWW14, ZL14b, ZWS14, ZQ14, ZLZ14c, ZGW14a, ZS15, ZD10, ZSL10, Zha10e, ZSHZ11, ZHZ12, Zha12c, Zha13c, Zha13d, ZF13a, ZY14b, ZL14f, Zha14e, ZYSQ11, ZLH11, Zhe11, ZMG13, Zho13, ZH14, jZzeFbL10, ZMZ11, ZS14e, ZGW14b, ZX14, ZSD10, Zhu11c, ZWH14, Zoo10, ZZ11c, dFGAN12, dS10, dS10, fuy13, dLR14, uRE13, GL14a, Shi13a, SQJ11.

[50]

equidistant [CZSV12]. equidistribution [DN14a]. equilibria [TES14]. Equilibrium [FA12, SLL14, WZ11c, sCCL10, sCCL11, COPR10, CQ14, CS10c, CV11, Din11, Din12, DHZ11, HYZH14, Inc12, KR12, KPK14, LW14z, LMS12, Mel14, O11, PK12, QCK10b, RK14b, RS12, SK11a, She12a, WCH10, WC14b, WY12c, YZK12, ZOS10, Soo11a]. equimaterial [Kos11b]. equitorsion [Sta14c]. equivalence [AMM11, AR12a, Sag11, hTlCqL10]. equivalent [Bra12, DS12b, PS13, Wag10, Wan14d]. equivariant [DLC10, LZM12, pSbL14, XH10, ZZ10d]. era [SA10a, SA10b]. Erdélyi [DS14b]. Erkus [LLSW12]. Erlang [SSTM14]. Errata [RZHH14]. Erratum [ESAH10, Gür12, MK10a, Pak11a]. Error [ÁD10, CS14a, DHM14, FGO12, Kau14, Kim11, Lu12a, LG14a, MP11a, RPW14, SATdV13, SH12a, TA13, WCH14, AQ11, ABE12, And12b, Bac14, BA14b, Boy13, C11, CZZ11, CL14c, CY14b, C13, DN14a, DT10, FL14, AA14a, HSW12, HB11b, HHD13, Jia12, Kim12, L10, LJT13, LC14c, MJ13b, RSK14, RV13b, SJP14, TK13, TQT10, VcJ13, WRZ12, WW14a, Yan12b, ZF11, ZS12, ZZ11c, ZCZ14, dFGAN12]. errors [CC10b, Gn10, JM10b, yL14c, dLFX14, Maa12, Pre11a]. errors-in-variables [JM10b]. essence [sL10a]. Essential [O’R10, Stei0d, SS11f, SSB11a]. essentially [FW14]. established [Irm11]. Establishing [BT12]. Estermann [Ras14]. Estimate [KS11d, CTH14, DN14a, Gar11, MJ13b, SH12a, WRZ12, WW14c, XXS12, dHV12]. estimates [ABE12, Bac14, Bar13, Che13b, CS14a, CL14c, FL14, GG11a, GY12, Has10, HHD13, JKP14a, Kau14, LW14b, LC14c, MR14b, Mea13, Mor10a, SL14d, TTQ10, WSH14, XLS13b, XCS13, ZZL13]. Estimating [GG12c, Ma12, MCC13, Mor10b, RRRRTR12, ZANA12, AESSMA10, HR13, PE10, SS11d, ZF10]. Estimation [AWS10, CW14, GRKP10, LZZP10, PB13b, AL14, MM14, A12, BTT13, CÁGL14, CL14b, CY14a, CZZ11, C1D14, DNS11, ELS11, FC10, FL14, GL14, GC10a, HSX11, HLWH12, HL13a, HCL11, HS12, HB11b, IS14, JS13, JM10b, Kuk13, KUK14, KR11, KG13, KO10, LD13b, LXGM14, LL14, LP13c, MG14a, MLG13, MMIN11, MS14, MGGS12, RSPK13, RTW13, RRLA14, SSL13, SW14a, SS12a, SS13a, SM12, SM12, S14b, YD14a, YZ14a, ZD12, ZC14, ZL14b, ZFCW13].

estimations [DFGL14, JDLL14, MP14b]. estimator [HK11, HS14a, Kim12, LPJB12, LY14a, MS13b, RGA14, TK13, Wu14a, Wu14b, YK14a]. estimators [DP13b, GKV12, HS14b, Koy12, LTSV14, Mea13, NHCL10, NCÁHCL13, SAuAH14, VG14b, YK14a]. Estrada [RV10a]. Eucalyptus [NTdCJL12]. Euclidean [JM14a, KGH12, TK14a, T12, YL14]. Euler [KK13a, KK14c, BE13, Cao10b, CM13c, DL10, ED14G, FPP11b, G13, HW13b, JS13b, KK11a, LH11, LM13b, Lu14a, Lu14b, M14a, Moh14, Mor10c, MD10, Ngu14, Ozd11, PRT11, SE12, SP110, SKC14b, TH14a, UB13, Vit14, WYL10a, WFL14b, WD14c, YWW13, ZP12, ZL13b, ZL14, ZSL10, ZXF14, ZWH14]. Euler-type [Vit14]. Eulerian [YL14b].
European [LW13a, RA12a, Xia10c, XLY14].
evader [SGT10]. evaluate [ASSPA10, BSKL13].
evaluating [NTdCJL12, Occ11, WT11c].
evaluation [ASSPA10, BSKL13].
evaluations [CT13c]. evaporating [MVGS11].
evaporation [CO13].
evasion [BM14c].
even [ABLZ13, AKB13a, AKB13b, Rim13b, VD14b, Wu10a, Xia10b, YKL14, ZH12].
even-order [ABLZ13, YL10b, YKL14].
event [SSCA13, SKIH12].
Eventual [SAAS14a, DIAQ13]. Evidence [Ben14b].
evidential [DZS14].
Evolution [HM10c, XMWD14, ZD11b, AH10, APA13, APJ14, AM12c, ARS14, Asl11b, BA10, BTVC10b, BT11b, BTHA11, BGGH12, CGTCEF13, CW11a, Che13c, CEP11, dSCAM14, CY12, DW14, DN14b, DN12a, DN12b, DLX13, DG10c, ESE14, FDHK14, Fre11, Gal11d, GjLxF^+13, HYW14, IB10a, IPB10, JP10a, JX10, KS10c, KS12, Krum11, KET10, LL12c, LT10, LYG14, LL10, LM11, ML10b, MLGDSc11, MGYQ12, MN10, NMDWAS10, Par10c, Par10b, RK14a, RJ14, RHSC11, QW10b, QW10a, RRM12, Rya10, Sal10b, SPV10, Sha10a, Sh14, Sin12, SY10, SS10f, SY10c, SB11, TJJ14, WWS10, WDL10, XCH14, Yan11a, YMI10b, yQqlW10, ZA11, bZpZJ10, Ant11a, Ant12, Asl10d, Awai12, Bac14, Besi10a, BTVC10a, BPM10, Bou10, CG12a, CJ11a, Den11d, Fit12, FM14, FZ^+10, GZ10a, Hay10, HM10a, HRL14, HVC12, HW14b, Hon10a, HLI12d, HYW14, IU10, Kud10c, KS12d, Kud13b, Li10c, LYZ11, LVTZ12, LS13b, LZa14, jL12, LWD10, LZH10, Liu10a, LWW10, LWH10, LYL10, MC12b, MR14b, MF13, MLL11, Pin10, dFF14, PPV14, RK14a].
exact [RnZ10, RSK11, Sal10a, SHY11, Sie10, Van10, Vir13, VDK13, WDL10b, WM10, Wei10b, Wen10a, XCI10b, XC10a, Xin10, XLI10, Xu11, YH14c, YZ11, Yu13b, YHS13, ZOA10, Zha10b, pZLC10, Zha10a, yZLMe10, gZrLX10, gZrL5M10, ZCT11, yZqLwW12, ZW13d, Zha10c, ZZ10c, ZTF10, ZL10].
exactly [Ram10a]. exaggerated [Ko13].
example [GJGSNR^A12].
examples [ADGP10, DK14a].
Exceptional [HM14a, N^e10b].
excess [AH11b, THCW11, YJ10].
excess-of-loss [YJ10].
exchange [And12a, AM12b, BM11+11, DW13a, LS+13].
exchangeable [DF14b].
exchangers [Che14k].
excitable [Alf10, Alf12, ZLZY12].
excitation [Jan14b].
et excitations [BAI13, BAI14, PPMCG14, ZHA12b, ZC14b].
etitary [ZGH10].
etitary-to-excitatory [ZGH10].
excited [BZZ14].
Existence [ABRT14, AKR14, AIAD12, AFMSMR14, Aou12, AAH14, APJ14, BB10, BR14b, Bot12, CI13, CB12a, CJM14, CT11a, CT12b, CL14, Cov11, DH13b, Den14, DN12a, Dia13, Dia14, DP10, DX14a, Du11, DH14, EDYS12, FNG11, FP12, FH13, GLY14,
Gao10, GWZ14, GSH12, Goo11, Gui14, GC11c, HL12a, HL12b, HLTT14, Jan13c, Jan13b, JXA11, KJ10, Khe13, KPW11, LZ12a, Li11b, LX12, Liu11d, LZKK11, LGZ14b, LDZ10, LL10i, LGY14, Mei14a, MN10, NWZ13, PD12, PC13b, POR13, PR10, PV11, RSRA14, SDAT14, SD10, Ste12f, Ste13d, Ste14c, TES14, TJJZ13, WLH10, WZ11b, WCZ11, Wan11d, WW11e, Wan14a, WFL14a, YW12c, XL11, XLIW11, Xu13b, Yan12c, YDT+14, YY10, ZT12, ZLW12b, ZT14, ZTS14, ZWS14, ZWZ12, ZL13f, uRE13, AANA10, Bel11b, Bel12, DB12a, DS12b, DISS14b, FT11, GLW12, Hen11, Lai10, LKY14, LJKU11, Neu12b, QFT+14, Ryo10, Soo11a, Ste12h, Ste12u, Ste13o, Tag14, WW10, WF10, YW11a, Zha12a.

exist [KD13, Lai10, LKY14, LJKU11, Neu12b, QFT+14, Ryo10, Soo11a, Ste12h, Ste12u, Ste13o, Tag14, WW10, WF10, YW11a, Zha12a].

exit [CDLZ11].

exotic [YDT+14].

Exp [Asl10d, IU10, NR14, NMDWAS10, RC12, Zha10b, BA10, MZ12, ZA11, AH10, Asl12a, Asl12b, Bek10, MG10b, NBR10, YM10c, Yu12b, ZHZ12].

Exp-function [Asl10d, IU10, NR14, NMDWAS10, RC12, Zha10b, BA10, MZ12, ZA11, Asl12a, Asl12b, Bek10, MG10b, NBR10, YM10c, Yu12b, ZHZ12].

expand [Rem10].

Expanding [AKH13, AG13, SZZ+11].

Expansion [ZHX11, Abe10, Asl10a, Asl10c, FHR13, FLW11, GZ10d, GZZ10, Hay10, HBD1C4, Kud10a, KET10, LYZ11, LTZ12, Lin13a, LTW10, LLN10, ML10b, MCM10, MÇ12a, Mehl11, MNP13, ÖÅ10, Par10c, Par10b, Ped13, PP13b, QMM13, Sha14b, She10, Tom13, TN14, Ver11, WW12, Wan13a, Wen10b, Xin10, XD11b, Xu14a, YJ14a, ZX11a, Zhe11, ZL10g, Zuo10, ZZ11c].

Expansions [WN12b, AAM13, Che14a, CC14b, Che14b, DC14, Dum10, EV14, Fuku14a, GH10a, HSC14, LLXZ12, LS14c, LM11, Sid10, WN12a, dS10].

expansive [DI13a].

expectation [HJZC13, MLM+14, SO10].

Expectations [BBCR13, LZLF10].

Expected [LXH13, qMWjHpX13, SSI13a, PAL14, ZY12, NGO14].

experimental [KG13].

experiment [iC14, LWM10].

Experimental [AK10b, BS14b, dCDNFHR10, TPAB11].

experiments [DGCFM11, KCLC13, dMBSJnY11, PCT+10].

Explicit [BJ12, BTVC10b, FF11, GG14b, HML10, Kyr13, LLL10b, LDL10, LDLM13, MC12c, SS14e, VS10, pXqLIZ10, YM10c, ZnZ14, AT10a, Asl11b, AS14e, BGRS11, CK12c, DGDA10, dCDNFHR10, Eio11, Eio13, FG11, FG13b, GH10b, GLZ10b, HM10a, Kes13, Liu10b, LL11e, LSW14b, MDP12, MTR13, MTER14, MT12b, OO14, SPV10, SMIS14, SHY11, ST14, WGW11, Wu10b, XZY14a, XC13, YZ10, YCF13].

exploiting [TIP13].

exploration [Bas12a, JS14b].

Exploring [VLMHK+13, IQZW14].

Explosion [Kos11a, Aja11, NBG10].

expect [CGTCF13, yCFW12, LL1P10, LCL+13b, YY10].

Exponential [BMR10, BC12b, DZZ12, DZZ+13, LLY11a, LY13b, LKS14, LLY1H10, MMS14, PB14a, RN10a, Sh11b, THP14, WY12a, WLZ12b, XX14a, YZW+10, Yan11b, ZSL10, ZLY11c, AQ11, AC10a, Amm14, Ans13, Ant11a, BBI14, BK14, BN10, BN11, BK12, CMT11, ÇB14, CZZ14, CW14a, CM12d, DLZ14, EGO13, FO11, FP12, GG14a, GLX13, GSH12, GKI1, GKV12, GXG12, GT12, KN13, KLPC11, LX12, LTL12, LSS14, LCCA11, MI10, wMwWsT11, MPSA14, MPS14b, MA13d, MS13g, Ngo12, PRS12, PE14, PJ12, PAC13, RH14, SAnAH14, SE12, SDR11, SS14c, SD10, SZZH13, SCC11, SMI11b, VG14b, WL10a, WZWX13, Wan14a, WW13b, Xin10, XCT10, YMZS10, Yan12e, Yan13a, ZH11, ZWZ12, ZXF14, ZSS14].

exponential-fitting [SCC11].

Exponentially [Abh14, DEP12, KC13a, Pal10, Ram11b].

exponentials [Dim13a].

exponentiated [CL14e, GC11d].

exponentiation
[ÁGVZ12]. exponents
[AOu12, DAA14, Kan11, VVK12]. exposed
[YWW+14]. expression [GH10c, SHZ14].
expressions [AKMM12, KWS10, MD13c].
Extend [ZDW10]. Extended [AM12c, CO13, GMSE13, KC13a, LS14d, SXL12, Wan13a, Wen10b, ZM14a, AKR10b, Asl10a, BJ12, BCD14, BC10b, BCW13, CGW14, Che13d, DQL+12, GD11, GZ10d, GMZL11, Hay10, HLZ14, KS11e, LMS10, LYZ11, Lin13b, LL11c, LMA14, MCR11, NKN14, Öza11, Ram11b, Sah11b, SSZ11, SAK10, SKIH12, Sli14, SC14b, VDK13, WZDW10, XZF11, XGG+11, YZW14, ZA11, ZW11b, ZB14, ZxHW14, ZDW11, Zuo10, Wei10c].
Extending [AH11d, AH13a, AM14f, AG14f]. extensibility [BAFP12, Feb11]. Extension [Zhu11b, AR11, ASAI1, BDQR11, Hu11, Hu13c, Jat12, LL13a, O’R10, Öke11, OYCCB13, QHZ+13, SSCT14, SHSC13, Waz10d, YL11a, YZX10, ZHI12, ZF10].
extensions [Boy14, HYT14b, Pic12, Waz10b, ZK11]. exterior [AL10a, Kle12, Maa14]. external [AA12a, DUK13, GC10a, LLY14a, Med12, MGSMRÁ14, WS12, ZW14b, ZC14b]. extinction [CXL12, KN12, LSA14, LZ10e, LD14, SY10a, ZY14a, ZZJ14, dHV12].
extinction-time [dHV12]. extra [BLR10]. extra-large [BLR10]. Extracting [RY12].
extraction [AdC14a, DLGJ14, KUTY14, LZW12b, MS10, WLJ11, WH13]. extragradient [BFXZ10, CAY11, FC14, KR12].
extragradient-type [BFXZ10]. Extrapolation [ZWT12, GGTcdlF13, Luo14, MG10a, ZZWF13].
Sze11, Sze12, BGV10, EdCVB+14, HZFS14, HYZH14, KRJ11, LU12a, TP12, Zho12a, Zuf12. Fault-tolerance [LX14b].
Fault-tolerant [Sze10].
Faults [PKD14, Yan10c, Yan10d].
feasible [LX14b, HZFZ14, HYZH14, KRJ11, LU12a, TP12, Zho12a, Zuf12].
FD [HWPY14]. FDM [HB14].
FDTD [AAAH12, NZ14].
Field-induced [WMJW11].
fifteenth-order [GK10c].
filaments [ZL13c].
Filippov [ZT14]. filled [HCW11, LWF11, LY12a, LWFG13, MYL10a, Mah13, SM14a, SD13a, WR10].
filling [MYT10]. film [ARH+12, ASR12, ASR+14, KB12, LWCS14, PS12b, Van11a].
Filon [Che14f, MX11]. Filon-type [Che14f, MX11]. filter [BD14d, Gro13, Gu11, GZ12a, Gu13, GZ14b, GG14d, HH12a, KC1H14, KUK14, LCL+13a, LZ10g, Nak13, PZ14b, PRK13, PD13, QW11a, SA12b, UM1T14, WZ11f, WZ12a].
Filter-Levenberg [LZ10f]. Filtered [MNP13].
filters [FHR13, cLYrL11, SY13a, WSD13, WZ11h]. filtration [WGS10]. fin [RH14].
final [DYYL13].
finance [GR11, KP12, ZLL11b, ZW14b]. financial [Ben14b, CCO12, DW13a, Hua11b, MCR11, NR12, Val11]. financing [JGM13].
finder [GSDB11]. finding [ASS13, BK11a, DL13, DGDA10, GMA13, Lip13, LC11, MRCD12, BBSC13, BDE+14, Che13d, EH14b, KGB12, KSM14, LTZ12, LWFG13, Mag14a, MMRS13, MF13, MMS13, Par10c, Par10b, PC14b, RSK11,
findings [PC14a]. Fine [SK12b, Alt11, DB12b].

Finitary [CCG+12a]. Finite [AZ14a, And11, BJS14, CLX13, DS12a, DU13, EAA11, EKZ11, KPC14, LDL11, SWX10b, WaZZW11, WLH11, YL14b, ZH10b, ZCZ+13a, ZWZH13, AAP10, AHD13, jASzZ11, jAzBS14, Apa10, AP14, BC11a, BP11b, BAFP12, BH12a, BBFK12, BH11, BA14b, Bra13, CYZ14a, Cha14c, CBO12, CB10, CLD12, CF13, CS14a, CRX12, CZD+14, Cho11a, CS10c, Chu11, CMW10, CG10, CG12b, Cop14, CRW11, Cvii1, DAHA10, DR11a, DB11a, DX10, DHZ11, EJ12, EM13, ESEEKH12, ESAH10, EEEE05, FCJ14, FY12, Feb11, FF11, FK12, FMF13, FR11, GT13, GM11a, GM14a, AA14a, GKC11, GZ12, GK11, Gu10, GFZ12, GFZ13, GMKV12, GSR13, Gür10, Gür12, GS11d, Gus12, HDK+10, HJVC14, HS14a, HS14b, HH14, HL10, HL13a, Her11, HOMA13, HZ12c, HL14b, HG13b, Inc12, JU11, JKN11, JMY13, Jha13, KCZK11, KP14b, Kla14c]. finite [KAK11, Kim12, KSS12, KK13d, KSM14, KP11a, Lec12, LW13a, LW06, LZW12a, Ly13a, LC14a, LL12e, LY12b, LG14, LZX14, LLFH14, LLS13b, MG10a, Ma14, MDP12, MS12a, MA13c, MG11b, MF14, MJ13b, OS1, PZ12, Pan12b, PR14, IQZWC14, Ram10a, RGA14, SZG12, SPT12, SYK10, SXL13, SZ1, SZA13, SP13a, SY13b, SCC11, Sht1, uHi14, SCK13, TM13, TS12a, Tem12, THNTNXR11, WRZ12, WZJ13, WFF13, WP14, XYC11, XP12, XLGW12, XHHX12, Xu14c, XZ13c, XDZ14, Yan10b, pYYX10, YWK11, Yan12b, Yan12a, YS12, YY13a, YLS13, YJ14a, YXZ10, YWL13, Yua13, ZLA10, ZF11, Zha11c, ZLWG12, ZW12, ZLM12, ZLS12b, ZLN13, ZC14, ZS15, ZBM10, ZL12c, Zha13d, ZCD10, ZCC13c]. finite-buffer [JU11]. Finite-difference [KPC14, BBFK12, Her11, MD12, Ram10a]. finite-dimensional [Sht1]. finite-horizon [ZBM10]. Finite-time [AZ14a, LDL11, ZCZ+13a, ZWZH13, CZD+14, HL10, HL13a, ZL12, ZLS12b]. finitely [TL10, TLL13]. fins [RH14]. FIR [Nak13]. fireflies [CGVR14]. firefly [RAZES13]. firm [Fuk12]. Firms [CG14a, Liu13b]. First [Jan10, Aml14, BKP14, BMRI13, BK12, BPX14, CMH12, DAV12a, DAV12b, DSGB12, Doll14, HLZ12, HMA10, Jan14d, Kim11, LG10, LLL11a, LJJ14, LLLS13, LZX10, MY13, MG11a, MG14c, PSP10, PG11, PAA14, Pre11a, RRR12, RRR14, RTH14, Ste13j, Ste13d, Wan11a, WW11f, WE13, Xin14, YLLL13, ZF11, dLDP13, AYS13]. First-order [Jan10, BK12, CMH12, Jan14d, LG10, MY13]. first-passage [RRS14]. first-passage-time [RRS14]. Fischer [HM12, TC14b]. Fischer-Burmeister [TC14b]. fish [KHA12]. Fisher [ARE14, CST12, GIR10, HB11a, MD12, PJFL14, SLW12, WN12a, Yan13b, YCJ+14, ZY12, ZKI10]. fishery [BLR13a, CJK12, CDK13, PM14a]. fit [PTW11]. fitness [HWQ11]. fitted [Abh14, AISS13, BP11b, DEP12, FYM13, FG14b, Kal13, KC13a, Tsi14]. fitting [HJZ13, HZC13, RAW13, SCC11]. Fitzhugh [Bhr13]. Five [CT11b, TYC14, WPKE14]. five-dimensional [WPKE14]. five-point [TYC14]. Fixed [DI13b, GFM13, IKV14, LAR13, LPB10, LKK13, Ols12, AKR10a, ARN10, AKN11, AND12, ANR12, ANR13, ARR12, AKR11, Bar10, BOR14a, BCK14, BS10c, Bu10, sCCLY10, CIVS14, CKNH11, ČASH11, ŠAV11, ČARA12, DV12b, DV13, DLSS11, Dor13b, EVR13, Gar11, GCG14, GAV14, Hao10, hHeXH11, HAI11, HP12, Iid11, Inc12, KM12a, KP14b, KR12, KI12a, KZ11, KPK14, LPAE12, LXT13, Lin11c, Lin11b, yLbLjH110, MM11a, MAD14b, NKR12, NA14a, Ola11, PH10a, PK12, RRR11,
Rad14, RBT14, She14a, SY13a, SSRA12, SLJ+13, SK13a, Tad12, WHC10, Wei14, XG13, YZK12, YK12, ZS14a, ZL13a, Zha13c, ZZ13b, ZPZ14, ZX11b. fixed-grid [Tad12].

fixed-lag [ZZ13b].

fixed-point [LPB10, Bar10, Gar11, LPAE12, MAD14b, SY13a]. flames [VD14a]. flapwise [Nar12].

Flat [YYL14, DNI+10, HL13c, LWM10, RRP14]. flat-top [HL13c]. FLDA [KB11a]. Fletcher [LL13a]. flexibility [RNEA14, VRZ11]. flexible [CC11b, HSD11, LPX12, ZZ13a]. flexural [Kia14]. floating [GO10]. Floquet [Bel13]. Flow [HFS12, KS12b, PMV14, ZM14c, ANHA14, ASM11, Afx10, AAP10, AHMS14, ARH+12, ASRI12, ASR+14, All11, ABK+14b, AM14c, AHKS12, AM14g, AA12d, AM13c, BA014, BY14, BD14b, BLK+13, BSP11, CSQ11, CMT11, CFH+13, Che10c, CCLW10, Che11c, Che10f, CRX12, CRP13, CP14a, Cor11b, CRC14, DA11a, DOV+11, Das13, DNI+10, EEEE05, FZZ12, Fer10a, FdOdSM14, FMV14, Fit12, FBGH12, FKH10a, FMSC13, Haj11, HZ14a, HAMA14, HH11, HDZW11, HCCT14, IC11, Ish10, JHA14, JZG13, JWZ+12, JHZC13, JFH12, Jos13, KP14b, KK11b, Kha14a, KS13d, KMH+13, Lec12, LFC+12, LGY14, LSF+13, MWAM14, MSCK11, MAD11, MZW12, ML11b, NAHH11, Neu12b, NSNEV14, OK11, Pbn12b, Pan15, PK18, PHP11, PP11, PMID14, IQZWC14, dejW14, Ry10, Rec13, RNEA14, RRP14, SBR+12, SMB114, SM14a, SBS10, Sha12b, SHAO14, SM12]. flow [SSZ+11, SFF11, SG10, SWD11, SD13a, Svá1, TSS+14, TD10, VPS12, VSV10, Van10, Van11a, Van14f, XZZK12, X14, XWWC10, XG13, YW11b, YTY+14, Zei11].

flowing [GW13].

flows [AV14, BMMS13, BBFK12, CGLM+12, Cor10, CW14, Cur14, FH14, FHK13, Gad11, GL13a, GVT+13, GP11a, LJI12b, LRI14a, MV12, NR13, RP14b, RW14b, SdAT14, SJR10, SHBN13, Shu10, TKC12, WHG13, XK14, Yan10a, YHH11, ZCF13].

flowshop [EPMU10, EG06, LH10b, Rud13, XY11].

flows [AA12c]. fluctuation [FP13b]. Fluctuations [INE10, AKMM12, GGYW11, GS14c, SS13c, ZTX10].

Fluid [KS12b, wMwWt11, ANHA14, ARH+12, ASRI12, ASR+14, Amm14, AM14c, AA12d, AM13c, Bar13, BBFK12, Che10f, Cor11b, CE13, DWQ12, EEEE05, FMV14, FKH10a, Gad11, GG12a, GW12, Haj11, HAMA10, HAMA14, HY14a, JHA14, KMI11a, Lac14, LFC+12, LSF+13, Mab13, MNOB10, MWAM14, MSCK11, NA10a, NAHH11, NT12, NTPVNH14, NZ11, PC13a, Pan12b, PK18, PP11, RNEA14, SM14a, SBS10, SGC10, SD13a, TD10, VSS13, Van10, Van11a, VO12, VO14, Wahl13, XGG+11, ZGY+10].

flowing [SZZ+11, SFF11, SG10, SWD11, SD13a, Svá1, TSS+14, TD10, VPS12, VSV10, Van10, Van11a, Van14f, XZZK12, X14, XWWC10, XG13, YW11b, YTY+14, Zei11].

flow [SSZ+11, SFF11, SG10, SWD11, SD13a, Svá1, TSS+14, TD10, VPS12, VSV10, Van10, Van11a, Van14f, XZZK12, X14, XWWC10, XG13, YW11b, YTY+14, Zei11].

flows [AV14, BMMS13, BBFK12, CGLM+12, Cor10, CW14, Cur14, FH14, FHK13, Gad11, GL13a, GVT+13, GP11a, LJI12b, LRI14a, MV12, NR13, RP14b, RW14b, SdAT14, SJR10, SHBN13, Shu10, TKC12, WHG13, XK14, Yan10a, YHH11, ZCF13].

flowshop [EPMU10, EG06, LH10b, Rud13, XY11].

flows [AA12c]. fluctuation [FP13b]. Fluctuations [INE10, AKMM12, GGYW11, GS14c, SS13c, ZTX10].

Fluid [KS12b, wMwWt11, ANHA14, ARH+12, ASRI12, ASR+14, Amm14, AM14c, AA12d, AM13c, Bar13, BBFK12, Che10f, Cor11b, CE13, DWQ12, EEEE05, FMV14, FKH10a, Gad11, GG12a, GW12, Haj11, HAMA10, HAMA14, HY14a, JHA14, KMI11a, Lac14, LFC+12, LSF+13, Mab13, MNOB10, MWAM14, MSCK11, NA10a, NAHH11, NT12, NTPVNH14, NZ11, PC13a, Pan12b, PK18, PP11, RNEA14, SM14a, SBS10, SGC10, SD13a, TD10, VSS13, Van10, Van11a, VO12, VO14, Wahl13, XGG+11, ZGY+10].
Forces [FHK13, Med12]. Forchheimer [LL14c]. forcing [HL12d, MB13a, SS13d, TW11b, Wan14f, Waz10g]. Forecasting [LPY11, CSSSV13, HDZW11, Hua11b, LXGM14]. foreign [DW13a, Hua11a]. forest [GSC14, OSRPC12]. Forests [PDPGOR13]. Foreword [DSZ12, Sri11a]. formalism [Jan14a, WSD12]. formalizing [AS12b]. Formation [WLLY14, Ban14, BWaY14, CPC11, DBS12, Fan14a, Gaz12, KR14, NATQ14, RZHH13, RZHH14, SZS+12]. forms [BES10b, BC10b, CCK12, DAEMY12, HC14, HS11b, yL14c, LKY10, QMM13, YWCH14]. formula [BM12a, Che14a, DGS11, DWZ12, Elo11, Elo13, Fan14c, GT11a, GO10, Hawa11, Hawa14, Lin14b, MCS11, Mor10a, Mor10d, Mor10e, Mur11, Mur13, PM11a, SE12, SSV11, UB13, XC13, ZHY11]. formulae [CT11b, Cvi11, GMC10, jLJL12, Mil12, SP11, SPP12]. formulas [BD12b, CS11c, Cho11c, ELIGMB11, FPP11b, Kim11, KC13a, Kyr13, LDS14, MÇ12a, MTR13, MTER14, RSG14, WH13b, dIRS14]. formulation [AS12a, ASKA13, BC11a, CGGZ11, EJ12, LMB13, LLS13b, RGL10]. formulations [TC14a]. Fornberg [yDPY14, HML10, JB10]. forward [CR11a, HD14a, Tad10]. forward-backward [HD14a]. foundation [DB11a, HA12, KAF13]. foundations [AGM14, UW10]. Four [Pat13a, WW13d, Waz10b, ARN10, ARR12, AS10, AAS12, BD11, FMF13, GL11b, LTW12, LWZ13b, Meh13, Pat13b, PBG14, WFL14a, Wei10a, Yan13a, ZL10b, ZGZG10, ZS10b, ZANA12]. four-bar [BD11]. four-dimensional [PBG14, Yan13a]. four-point [AS10, ZL10b, ZGZG10]. four-step [AAS12]. Fourier [ZW13c, Abb12, ABJ10, AM13a, BHA10, Bej13, BS12c, Boy13, Boy14, Che14g, Cvi12, FY12, LWL12, MMKD14, NL10, ROA11, RGL12, SE12, Sar10, Sid10, TQ11, Ver11, Zou12]. fourteen [TYT14]. Fourth [JAzBS14, Her11, Afn12, AT10a, AM13c, Bai10, BD10, CT13a, CLZMn11, Car13a, CF14, CT11a, CS14a, CLW14, CLND12, DH13a, DK14c, FHLW11, FKH14, Fre11, GWS13, GWA14, GL13b, HSZ14, HZ12c, Iri10a, KK11c, KKBO12, KA10b, KS12d, KM12c, LP12a, LSL14, LZZ10, LFLH14, LZSD14, LM12, LD13c, MJ11a, Nie13, Sha14a, SS11c, SAP14, Shc12b, Ste13e, SW10b, SW12, TMM14, Tun13, WCL11, Xia13, XGM10, Xu11, YZ12a, Zab11, ZHY13, ZZ11, ZS13, ZGY14, ZLW10, Zhu11c, ZR14]. Fourth-order [Her11, Bai10, BD10, CT13a, CLZMn11, Car13a, CF14, CT11a, CLW14, CLND12, DH13a, DK14c, FHLW11, FKH14, Fre11, GWS13, GL13b, HSZ14, HZ12c, Iri10a, KK11c, KKBO12, LSLL14, LZZ10, LFLH14, LZSD14, LM12, LD13c, MJ11a, Nie13, Sha14a, SS11c, SAP14, Shc12b, Ste13e, SW10b, SW12, TMM14, Tun13, WCL11, Xia13, XGM10, Xu11, YZ12a, Zab11, ZHY13, ZZH11, ZCS13, ZGY14, ZLW10, Zhu11c, ZR14]. Fowler [Gal11b, KM12c, LML12, TM11, Waz11b]. Fourth-order [Her11, Bai10, BD10, CT13a, CLZMn11, Car13a, CF14, CT11a, CLW14, CLND12, DH13a, DK14c, FHLW11, FKH14, Fre11, GWS13, GL13b, HSZ14, HZ12c, Iri10a, KK11c, KKBO12, LSLL14, LZZ10, LFLH14, LZSD14, LM12, LD13c, Nie13, Sha14a, Shc12b, SW10b, SW12, WCL11, XGM10, Xu11, YZ12a, Zab11, ZHY13, ZZH11, ZCS13, ZGY14, ZLW10, Zhu11c, ZR14].
[LLXZ12, SCIMM11, SPKS12, pZLC10, Abd13, AG14a, LWWZ11, Lin13c, LS11a, WYT13, WSHG13, ZL10f].

**full-NT-step** [LS11a]. **full-order** [Abd13]. **Full-rank** [SCIMM11, SPKS12]. **fullerene** [GBA14]. Fully
[MC14a, CSQ11, Jos13, MAD11]. **Function** [CXG10, GT11b, AQ11, AH10, AA14b, Ant11a, Ask14, Asl10d, Asl12a, Asl12b, BS10a, Bek10, BA10, BW10, Che10a, CD12, Che13b, Che14a, CZ14a, Che14j, CX14a, CX14b, Cho11b, CBS12, CS11c, CEXG12, Cvi12, DHI13, DM13a, DGDA10, DAV12a, DT10, DGBS12, DSM+12, ECG14, Fan10b, FMS11, FK13, GW11b, GQ12, GMP14, HK11, HCV11, HW12, HXQ14, HW11, HM12, HM14b, IU10, mJ10, JHGW13, Kam14a, KB13, KAY12, Ko13, KI10b, KI12b, Koj14a, KSD13, Kra14a, Kud13a, KGO10, KSM14, KL13b, LSS11, LY10a, LP10, Lee11, JLI2, LWF11, LY12a, LWFGL13, LZ10e, LG14, LC14d, LS14c, LCLW10, MYL10a, MZ12, MÇ12a, Man12b, Mat14d, MHXY14, MM11b, MG10b, MCL14b, Mor14a, MGSMA14, NBR10, NR14, Neu11, NMDWAS10, OP13, PM11a, PZ14b, dFPF14, Rag12, RK14b, RY13a, Ras14, RY14b, RY14c]. **function** [RRSPTR12, RTPH14, RuZ10, RX14, RC12, SPA12, Sah11a, SDC10, SHN10, Sar12c, SATdV13, Sav10, DAV14b, SSZ11, Shal4b, SH12a, Shi12, Sim11, SMWR10, SK10b, SKM11, THDF11, TQ11, TT13, LM13a, TD13, TC14b, UY11, UH14, Vil10, VC12, WG11, WYK11, Wen10b, WN12b, WR10, WLXL10, Xin10, YL11d, YK14b, YM10c, Yul12b, ZA11, Zha10b, ZAX11a, ZM14a, ZY12, ZHZ12, Zhe12, ZMG13, ZS14c, Zho11a, ZZ12b, ZL14, ZK10b, ZST14f]. **Function-valued** [GT11b]. **Functional** [CS12a, OSAG13, AAM13, BD14a, BP10a, BKA12, Baha13b, BBJ10, BFMI13, BMI+11, BC12c, BDX14, CHC11, CYHL11, CZZ14, CK12c, Dar12, Dar13, DKS14, ESH10, FW14, Fig11, Fig12, GZ13, GC11c, GS14f, HL12, HXZ12, HL11e, ICKV14, JVK10, Kar13a, Kau14, KR13b, KS11d, KD13, KPLC11, KPP+13, LJ14, LLJ11, Liu11d, LY11b, LB14c, MSGN+14, MAD14b, MN10, Ols12, PSP10, PKPL11, PD12, PJ12, PLF13, QLWW12, RV14, RS13, RCS14, SHMCM12, SDL10a, SL13a, Sho14, SY10b, Ste12c, Ste12f, Ste12g, Ste12m, Ste12r, Ste12t, Ste12u, Ste13a, Ste13j, Ste13b, Ste13k, Ste13d, Ste13l, Ste14b, Ste14c, Ste14d, Ste14f, SH12b, TKLH10, VC14a, WFSZL14, Wan14b, Xic11b, YSZ12, Yue14, Yus10, ZOA10, ZHO13, ZQ14, ZXF14, ZM10c, dS10]. **functional-difference** [Ste14d]. **functional-differential** [Ste14f]. **functional-integral** [Dar13, DKS14]. **functional-integro-differential** [ZQ14]. **functionality** [KTV10]. Functionally
[ABP13, ASKA13, DRJ11, EEM12, EKSO14, Ngu14, SM12, Zen12, ZHZ14]. **functionals** [AG14b, BA11, GZ14a, LLP14a, LLP10, LXL14a, MPC14, RDA14]. **functions** [AC13a, AAA12, AG14b, AAC11, ASSPA10, AR14c, AG14c, AG14d, AB12a, AMFM12, ASMA12, Ata11, AKÖ11, AS11c, Bab12, BDGP14a, BDGD14a, BAR11, BCM12, BEaDdSK14, BCK14, Bir13, BCEAV12, BÖ11, Boy13, Boy14, BSM14, Bry11, CCMV12, CDÖ11, CEM11, Cao10a, Cao12, CHX13, CS13b, CL11c, Çet13, CALR11, Che10a, CL12W, CB12b, CV13, CA14, CSL14, CKS10, CY11b, CS13f, CFMe10, CNKS14, CP12b, Cvi10, DGM10, DAV12b, DSG12b, DSM+12, Den11b, DC13a, DO11, Dha13, DLX13, Dra11, Dra14, DR11b, Dz13, DPP11, EMK13, EM13b, EV14, EZ14b, FC10, FCttQZ10, Fer12a, Fer13, FPTS14, Fuk13, Ger12, GAl11a, GBD+12, Gue14a, Guo13a, GKS10, GS14d, HVC12, Hon10a, HL13c, HM11, HYT14a, Hsi10, HZW12, HZW14, Hus10b, HD14b, Igl10, Irn11, IW14, ISÖ14, JPI+13, Jun11b, Kö11, Kall12]. **functions**
functions [ZSZ12, ZL12b, ZZ10b, Zhu10c, Zhu11b, Zhu12a, ZH13, Zil12].

Fundamental [Jar10, Tra12, GG12a, HT11b, LKY10, Reu14a, WCL12, YL14]. fundamentalists [NR12].

Further [HY14, LY12c, L7Z10b, MD11a, MD13b, ZJ13, FXD12, MH13b, Pic12].

Fusion [Hu10a, CÁGG1P14, GLHCL12, WX13d], future [Fig11, NSV13], fuzziness [CMP13].

Fuzzy [MVRVSCMV14, AY10, CS13a, CZZ10, Che13c, DGS14c, DS14d, EZ13b, JLPW13, KS12z, LZ14d, M13b, MPS14A, OH12, PKP12b, RSPK13, SAM11, TR13, ZPOX14]. FVM [GDCFM11].

G [wMwWsT11, WSY14, Yua12, ZA14b, ZHY11, ZZR11]. G-Brownian [ZHY11].


Galerkin [LL12, Pan15, ZCC13, ABJ10, AB12b, BES10b, EL13, CLF13, CF13, CP14b, CYZ14b, DLZ13, DWZW14, DAEC12, DFM10, DC13b, DLS13, EGM14].

Galerkin-finite [LC14a]. Galilei [CLAT11]. gambler [KCK08], gambling [LD13a].

game [Ask14, CN14a, DZS14, DLG14, DLP10, EM12, EAE13, FXD12, GG10b, JMHZ10, MG14a, MTSN14, PD14, PMP11, QGD14, RK14b, LM13a, XMWD14]. games [BBS10, KI10b, KI12b, Koj13, Koj14b, Koj14a, LZLS14, SVV13].

Gamma [Kre13, CB12b, Che14a, C7Z14a, dSCAM14, Cor11a, EV14, GQ12, GMP14, GJSR12, KSD13, Kra14a, Mam11, Mat14a, MM11b, MCL14b, Mor14a, Ne11, OGO14, RY14c, SPA12, Seg14, TQ11, XwK11, CS11c, CS13f, Izg11, KV13, MS12a]. gamma-spline [XwK11].

gamma-type [SPA12]. GANM [LPP12].

GARCH [MKP13]. Gardner [AA12b].

Gauss [BM12a, Bhr13, BCNP14a, GMV11, ACCT14, AG13, AM14f, AM14e, BCNP14b, DLL11a, DB12a, DWC13, JC14, LY14e, Neu12a, PS12a, SKM11, SAJ14, SP13b, YZ12b, ZYS12, ZZ11a].

Gauss-type [DLP14, DB12a, DWC13, LY14e].
Gaussian [ADGP10, BW10, Boy14, CC10b, CDLZ11, CM12d, Kam14a, LW11c, Peñí13, SN11, SPP12, SFP+11, Tom13, WLP+14].

Gaussianity [GVMNS13].

Gbest [ZK10b].

Gbest-guided [ZK10b].

GCD [AT11, TL10, TLL13].

GDHS [KKSS14].

Gear [BI10].

gene [ALNGMGMM14, Hsi14, SHZ14].

General [AY10, AH10, FO11, Kha14c, PSWW14, AAKB13, AZ14b, AM12a, BD14d, Bou10, Bra13, BR10c, CK14b, GDCA10, DESW10, DAEY12, EJ12, FYYT1, Fuk14b, Ger12, HYT13, HZ12b, HZW13, IS104, Jha13, JS14c, Jun11a, KudKL14, KK13d, KP11a, yL14c, LW11b, LWZD10a, LL10b, LZW13a, LTM10, LLJF12, LD14, MYT10, MS14a, MG12b, Nen10b, NKK14, O’R10, OP12b, PRT11, PM12, PX13, PRK13, Ray12, RRSPT14, SP14a, SHMC12, SZZT14, SS11b, Shal13b, SDO10, Ste11e, TFMB12, TJ12, TJ13, VV10, Wal10, Wan10c, WCL12, W SL+13, W ZSW14, WLY+12, X XS12, XLS13b, XC13, Yan12e, pYMK13, YC14, YX12a, Zha11b, Zha14c, ZZ14, ZZ10b, Zhu10c, diSMAQ11, BZ10a, CBS12].

generalisations [PPS13].

generalist [LYP14].

Generalization [KU11, LSYS14, NBR10, A K S14, Bahl13b, BBF12a, BD14e, C Z14b, DT10, FNVLP+13, GS12a, HT11b, KK11a, KS11f, LMS10, LW13a, LJT13, Lu14c, SSK10, Sie10, SG10, TFM13, wX13b, YH10, ZW13a, Zhu12b].

Generalizations [WWY10, BDGP14a, BEAdSk14, Bili4, JM14a, LS11c, NR13, W14v].

Generalized [AGKK14, A s l10b, BM13a, BCK14, DAA13, Et13, FLMR14, FZ12, Fin14, Fit12, Gho14, GMP13, KRJ11, Lu12c, MMGM14, Mil12, MAK13, Pet12, RRG11, SAuAH10, SN11, SK10b, SS12c, WHS14a, WHS14b, XY12, X SX12, YM10a, Yan12d, YZ14b, ZDZ10, ZgJK12, ZZ12b, A ba12, ANR10, AKN11, AND12, ANR12, ANR13, Abbi4, eMA13a, ARR12, AR12a, ABD+12, AK13, AL10b, AM12d, BS14a, BC13a, BT14, BY14, BS10a, BAE13, BTVC10a, Bhr13, Bhr14, BZGK10, BT11b, BTHA11, Bor11, Bot12, BSM14, BGGH12, CJ12, CS13b, CLCL11, CL14b, CR11b, CCCRR13, CSL14, Cho11a, Cho11c, ČASH11, ČSAV11, CSZ12, ČARA12, CL10c, Cop11, CL14e, CG14e, CISM11, CIN14, CK12b, yDpY14, DL13, DGM12, DGSB12, DV12b, Din11, Din12, DAEY12, DCK11, DB12b, EDGC14, EDG14, Ere11, Esfi11b, EVR12, FTAB14].

generalized [FI12, FMF13, Fuk14a, FIK14, GIR10, GY13+13, GZ10a, GLV14, GS10b, GPP11, GTU13, GZL14, GMSE13, HBTU10, HZ10, HRL14, Hon10a, HL12d, HMZ14, HH11, HLZ14, HM12, IKV11, Imo14, Inc12, IB10a, IPB10, JSWJ13, JCY10, lLPwX14, KK14a, Kat11, KSS11, KAS12b, KK11b, KA10a, KS10b, KSI10a, KS12a, KK14c, KCC12, KPWI11, LSS11, LOK12, Len14a, LR13a, LYS10, LF11b, Li11a, LYS12, LLLS11, LCCX10, LWW10, LJ10, LCH11, LL11, LH1c, LQY11, LJC12, LSW12, LMS+12, LTW12, LHC12, LML12, LCL+13b, LJC13, LCF+14, LO12, Lot14, LLN10, LL10b, Lu14c, LW10b, LHL+13, LZ14d, Ma11b, MA11, ML12a, MZ12, MKeM13, MDR14, MT14, MS13c, MS13d, Mao11b, MTZ10, MGWG11, MC14c, MCS11, MVS14a, MP14d, MMKD14, MHA10, Mor10a, Mor10c, Mor10e, Mos14, MD12b, MD12c, MD13c, NM11a, Neu14, NM08, OAD14, yOZ14, ÖBT10, Par11].

generalized [PTS11, PS11, PPV14, QCK10b, Ram14, RCY10, Ryo10, S10, S.14, Sadi11, Sa10a, Sar13, SPV10, Sh14c, SC11, SSR12, SS13a, SS10f, SC10b, SHCI11, Son12, SY14d, SK12b, SCK14a, SAF14, SRI14, SC14b, SB10, Sun14, SV10a, SV10b, SV12, THH10, TSP10a, TSP10b, TS10b, TQ11, hTICqL10, TZZJ12, LM13a, TN14, TW10a, Ti10b, TD13, Tri14, TC14b, VV11b, Vi10, Vi12, VDK13, WZ10, WF10, WZ13c, WY13a, dWcFwWjZ13, WHW13b, WWW13a, WFL14a, WY12c, Waz10d, Waz12b, WTFC13, WLL14, Wen10a, Wlo13,
global-best [EA13, CEP11].
globalization [ZL11b, ZSQ10].
Globally [LP12b, SZZH13, Ste12g, Dia13, WFL14b, ZC12].
globulus [NTdCJL12].
glucose [MNP13].
GM [Tie12].
GMRES [LLBW11, ZW14d].
GN [Abb14].
go [AABV12, Ko¸c14].
Goal [¨OB11, AL10b].
goat [PFG14].
golden [CHMT11].
Gompertz [JK14c, MGGS12, MGSMR´A14, RRRRRTR12].
Gompertz-type [RRRRRRTR12].
gon [KCLC13].
good [EH14b, PLTH12].
goodness [PTW11].
goodness-of-fit [PTW11].
Gordon [BT10b, IB10b, KRS10, Lia14, SXL12, TB14, WZJ13, ABP13, CY14, Don14, HRL14, IISA10, Jan14a, JW12, JCB11, KS10b, Li10d, LTZ12, LGN10, Mer14, NC13a, RV13b, Sha10a, SP13a, YZ10].
Gottwald [BK10d, MHLL11].
Gould [KAG12].
Goursat [Dri13, GS11a].
governed [CL14c, GS14b].
governing [LW13a, PP14a].
Gower [LL13b, MM13d, TW11a, YL14a].
Graft [DRT11].
GPBi [yZxGyM10].
GPBi-CG [yZxGyM10].
gPC [CCCRR13].
GPIU [MC14c].
GPS [XWWF10].
GPSS [LW14d].
GPUs [CFGVR13].
grade [AA12d, AM13c, FHA14].
graded [ASKA13, DRJ11, EEM12, EKSO14, HA12, Ngu14, SM12, Zen12, ZHHZ14].
grades [VD14b].
Gradient [XLY10, And13a, CN14a, CC14a, CLD12, CXD14, Con13, Cox11, DW12, Dan14, Don12, Dor12a, DSPZ13, EES14, EL14, EHS14, FLMR14, HCL+13, HLZ14, HZW13, HL13d, HL14d, Ild11, KR13b, LF11a, Lin10, LL11d, LWN14a, LWS14, LL14f, LZX14, LP12b, LP13a, LWM11, LLZC11, Nar13, QLL12, RSN11, RMJM12, SWX10a, WDL12a, YZ13, ZD10, ZL11b, ZJ13, ZLZ14c, ZSQ10].
gradien-based [EL14].
gradients [PTS11].
gradaually [WT11a].
graduation [EAAN+14].
Graetz [Che10c].
grained [SIE4].
Gram [AM12c].
Gram-type [AM12c].
Grammian [MAA11].
granular [ZM14c].
Graph [LH11, Aza14, ÇM13b, Dasi11, DMP13, GGM14b, JM14a, Lin13a, MDÇ13, RJ14, SXGR11, TRA13, WLJ11, ZP12, ZLSW13, ZZR11, Zhe14, NSV13].
graphe-theoretic [ZLSW13].
graphene [DFGL14].
graphicable [NSV13, NRAV14].
grapheics [BX12].
Graphs [CDIS10, AdC14a, AAMB14, ADç14b, AMV12, Das11, DBGI11, DD11, EVE12, GBA14, Gôl11, GMM+14, H14, HG14, HLH12, HLS+14, IB11, Jar10, LMY12, LLJF12, MCM13, NPA11, RLC11, Sha13b, SI14, SB12a, Ste12a, Ste14a, Sze10, Sze11, Sze12, TRA13, TH14b, Yan10c, Yan10d, YRV10, Zho12a].
Gravitational [GVW+14, OADL14, TTWL11, MHS12, YJCC14].
gravity [AAMADH11, DÇCFM11, HLT14, LGS+11, VS10, Vis14].
gravity-capillary [HLT14].
Gray [GZW13, GX13, JZY12].
grazing [XLW11].
Greatest [Ts11a].
greedy [WY11a, ZL13d].
Greek [Ts11a, Ts11].
Greeks [XLY14].
Green [CCMV12, Che14j, HY14a, KL13b, SATdV13].
Gregory [WHIS14a, WHIS14b].
grey [CH13, GXF13, LXGM14, Tie12].
GRG [EES14].
grids [BY11b, Boy13, CB10, KP14b, Mit13, NPA11, Tad12, Wah13, WZF13, dFGAN12, PV11].
grids [BA14b, KP11a, LY12b, Ros11a, SY12, ZhGQ14].
Griffith [GYS13].
Grishaw [BI10].
GRLW [GLR12].
Gröbner [Duk12].
Gronwall [AY11a, FZ12, WZ10, YG11].
grooved [KML14].
Gross [JZ10, Yu13b].
Grossberg [LZZL10, TJ13, DZZ14, HLLT14, JHP11, LX12, LX11b, MPSA14, SAMA11, SZ14b, TJ12, TJ14, WZ13a, ZLSW13].
Grossberg-type [LZZL10]. grossone [DD12, Zhi12, Mar12]. Ground [JŠ11, HL14b, LGZ14b, YY10]. Group [BD14c, EM11, Gùn10, JK10, LL12a, MKcM13, Naz10, PPV14, RYÖ11, SGZC13, ZB12, eMA13a, eMBHA13, AT10a, BSKL13, BX12, CL11b, CS11b, Das13, DRT11, GS14a, HZZ14, Jar10, LIX14, LSW+14a, LY12c, LZN14b, LWW14, MT12b, MD12d, MD13b, PH10b, Sah11b, Sht11, SS11i, Sze10, Sze12, Tra12, WL14a, WHL11, XLLL14, XG10, XYL14, ZP14].

Grüss [AR14a, Alo14, HN14b, Nie11, WV14]. Grüss-type [AR14a]. Guaranteed [KWJ13, Kim12, LPJ+12, LJPJ12, LWN14a, LZ14d, TPT12, SX12], guaranteeing [DGH11].

growth [BZ11, BB11a, GG14a, GS12c, HRH14, Li11b, Mad14a, MGSMRÁ14, PKD14, PZ14a, PV11, SS11h, ZK14].

Grüss-type [AR14a]. Guaranteed [KWJ13, Kim12, LPJ+12, LJPJ12, LWN14a, LZ14d, TPT12, SX12], guaranteeing [DGH11].

habit [RZH13, RZH14]. habitat [GW13].

Hadamard [AKÖ11, Dra11, HXQ14, HYT14b, IW14, LPH11, LSY14, Mat14d, XZW11].

Hadamard/DCT [LPH11].

Haematopoiesis [XX10]. Hager [LWN14a].

Hahn [BPR13, BR14c, CS13b]. hairpin [XK14].

Half [ABK14a, MS11, AJR12, And11, AA12d, CS10a, CLW11, Che14j, CZ10, DF11, FKH10b, GMKV12, GMV12, HL13d, Jia14, KGM14, MK14b, Rah13, RY13b, RY13a, RY14b, Sab13, Sab14, SAO12, SEL14, Sin10a, Sin11a, Ste10b, Ste10c, SS11h, Ste14d, Vis14, ZA14b, ZHZ14].

Half-discrete [ABK14a, RY13b, RY13a, RY14b].

half-intervals [Ste14d]. half-line [CS10a, Rah13]. half-linear [DF11, SAO12].

half-plane [CLW11, Che14j, Ste10b, Ste10c, SS11h].

half-quadratic [HL13d]. half-space [FKH10b, GMKV12, GMV12, KGM14, SEL14, Sin10a, ZA14b, ZHZ14].

half-spaces [Sab13, Sab14, Sin11a].

half-step [MK14b]. Half-Sweep [MS11].

Hall [Gad11, Gad14]. Halley [CTV13, LLK14, NCS12, NS13a, RA12c]. Halley-like [NS13a]. halpern [CLCZ12, BL11, NS11]. halpern-type [CLCZ12].

Hammerstein [CLZ11, CXD14, CS13e, CD13, EGH12, KJ10, O'R11b, OM11, OO14, PR12a, She14b, Tur14b, Yan12f, Zha12c].

Hammerstein-type [OM11]. Han [PS14b].

Han-type [PS14b]. hand [EA14, HH12, ZW14d]. handling [Waz10a].

Hankel [AdFY13, AM13a, AM12b, CDGR13, GG14g, PPK11, Rim13b, XWWC10].

Haplotyping [WY11a]. Harary [GMM+14]. hard [DKU13, LNdCJV14, WW13i].

hard-coupled [DKU13]. hardness [Rud12].

Hardy [AY10, Hon10b, Kan11, SS14d, Ste10b, Ste10c, SS11f, SS11h, SS12c].
Hardy-Orlicz [SS14d]. Hardy-type
[Hon10b]. Harmonic [CK10, PQR14, BÖ11,
EL13, BDN+14, BE13, Che11c, CSI3d,
Cho11c, CC12c, CYZ12c, CL10c, Cvi10,
EDGC14, GL10c, GQ11, GM14c, LW12a,
LCC12, Maa14, NY12, PPMCG14, dRS14].

harmonically [IW14]. harmonious
[RWBA13]. Harmony
[CKpQ12, CAC14, KKSS14, ABDKA12,
ABKG+13, Ala10, EA13, GS10a, Gcc12,
KA13a, PSTL10, TNB11, VTM14, WY13b,
bOyqGL+14, CEP11, HAA+14].

harsh [URR11]. harvest [CCK11, LZLY14].
harvesting [BLR13a, CJK12, CDK13,
FW14, KG14, LR11, LWS11a, LB14d,
Lyp14, PM14a, SP14c, SVC10, WWS10,
WF11, Wan14b, WH14, ZW13b, ZT11].

Hassell [Wan14b]. Hatano [RV10a].
Hausdorff [AR13, DM10b, FT11, GG12c,
GT10a, ROA11, Tag11]. having
[BP10a, EM13, HMD14, Pan11, YX11, Yua12].

Hayat [PK18]. hazard [SSS14, SKIH12].
HBFGen [dYyR13]. HBV [VDL12b].
HDMR [Yan14]. headways [LXH13].
healthy [FdOdSM14]. Heat [Cor11b,
FHAL14, GSF12, KS12b, MWAM14, ASM11,
AAP10, AHMS14, AY11b, AM14g, BT10c,
Che10c, Che11e, Che10f, Che14k, CL10b,
DZLW13, EEE05, FY12, FMV14, Fit12,
FK10b, GSSR13, HDK+10, HMK11,
HMD14, HWPY14, HHD13, Ish10, IKL11,
JHA14, JZ13, KM11a, Kha14a, KS11b,
KM11c, Kc13b, KCBH14, KS15c, KS10c,
KML14, KL13b, LJ12a, LL10e, LY12b,
LW13c, LSF+13, MFZ12, Mel14, MSR14,
NT10, Pa10, PC13a, PMV14, Pan12b,
Pan15, PMD14, QW11a, RRZ14, SWL12,
SK14a, SP11, SBS10, Sha12b, SM12,
SWW14, SZW14, SGC10, SSS13b, TSS+14,
TTQ11, Tua13, VPS12, V10, VV11a, VZ11,
WaZW13, WZ14a, WS10, YGL11, ZMZ11].

heat-conductive [WZ14a]. heated
[BD14b, Das13, FFOC14, HAMAI14, PK18].
Heath [BD14c]. heating [DKU13, FI12a,
KMD13, KV12, MVGS11, ZAA+14].
Hecke
[AS11c]. Heisenberg [LTG+12]. Hele
[Cur14]. helices [KG12, GYE13].

helicity [CRW11]. helicoidal [JK13].
helicopter [GG12c]. Helmholtz
[CRNY10, EZ12, GG12b, GL10c, Kle12,
PB14b, Sch11a]. help [BP13].

hematopoiesis [BBG13a, BBI13b]. hemi

hemi-spherical [Naz10]. Henon
[xLhY13, WLX14]. Henry [YG11].
heptadiagonal [Ell13]. herd [LTHG14].
Hermicity [ZW13d]. Hermite
[AG14c, AB12a, AKÖ11, BCM12, BCDI14,
BNB10, CCJ11, Dra11, FGH12, GGP+13, GK14,
HX14, HT14b, IU14, JZ11, KASY10,
KY10, KKA12, LZ12b, LS14, Lu12c,
LD13c, PC11, XZW11, YNBV11, Zha10f].

Hermite-base [KYH10]. Hermite-based
[KASY10]. Hermite-Hadamard
[HYT14b, LS14]. Hermitian
[CC10a, CMX14, DGM+14, FG14a, GH10c,
GW12, mHlL10, KM14a, LW14d, LC14b,
MD12b, SSN+12, SBDB13, Wan14c,
WYW14, YAW10, ZGZ14, Zhu12b, ZZZL14].

Heronian [LLZ14b]. Hessenberg
[CY11a, Ia14, Li12a]. Hessian
[Gu13, WZ11f]. Heteroclinic
[CST12, AFMSRL14, BY11a, EDYSA12].

heterodyne [Rem10]. heterogeneity
[EVE12, NR12]. heterogeneous
[Alf10, Alf12, ASK13a, qCiLWy10, CN14a,
CS13d, DE11, EAE13, FXD12, GAK12,
GL13c, GMK12, KDE12, KS13c, KGM14,
LZW14a, Pa13, ZY14a]. Heteroscedastic
[LCCA11]. Heun [MSJ14]. Heuristic
[Oss10, PD13, YH12]. Heuristics
[AA12c, WY11a]. hexagonal
[BOR14a, Caz14, GL11b, GYS13, KA12, YS12].
hexahedral [WJ11]. hexanomial
[KLW14a]. HF [DSGB12, DMS+12].
Hidden [RK14a, ZA14a]. hiding [CHYT12].
Hierarchical
[CXD14, ZJD12, RG14, TRA13].
hierarchies [ELS13, GP11b, GMP13, LYG12, Yu12a, ZGW14a, ZLL13].

hierarchy [DG14b, GG14b, Kud10b, LCH11, Ma13a, MM14a, MGYQ12, SM14, WX13a, Wen12, WHG13, Xu10b, XTAJ12, YDXC10, YL10c, Yu11a, YL13, YL14d, ZHT13, ZDW11].

High [BBB12, EL13, CZC11, DLS13, EJ12, EVDG12, KRI0, LC14a, LNG12, MG11b, MG14c, NN11a, NZ14, OSRFF14, SIZ1, SL14b, SLW12, Tur14b, Van10, XLLG12, ADYJ1, BTS12, CL11a, CFZ14a, CC14c, CK14a, CG12b, CHMT11, CSSV13, DNM11, DFM10, EASK10, EDD11, GT13, GC14, GG12b, GS14b, HZ13, HB11b, ISG11b, JW12, LW06, LY14b, LGN10, LW10a, Liu13b, LSW14b, LPPG14, MG14c, MS12b, MS14a, MAD11, NSY14, PP13b, Res11, Res13, RSK11, SDL10b, SDK10, SU12, SMR14, TD14a, Tur14a, WDBM14, Wan10d, Wu10a, jWtW13, XBC+14, XZZX14, ZFH14, ZMZS12, ZZWF13, Zha13d, ZHGP14].

High-carbon [Liu13b].

high-density [EASK10].

high-dimensional [GT13, XZZX14, ZMZS12].

High-order [BBB12, EL13, CZC11, DLS13, EJ12, EVDG12, KRI0, LC14a, LNG12, MG11b, MG14c, NN11a, NZ14, OSRFF14, SIZ1, SL14b, SLW12, Tur14b, Van10, XLLG12, ADYJ1, BTS12, CL11a, CFZ14a, CC14c, CK14a, CG12b, CHMT11, CSSV13, DNM11, DFM10, EASK10, EDD11, GT13, GC14, GG12b, GS14b, HZ13, HB11b, ISG11b, JW12, LW06, LY14b, LGN10, LW10a, Liu13b, LSW14b, LPPG14, MG14c, MS12b, MS14a, MAD11, NSY14, PP13b, Res11, Res13, RSK11, SDL10b, SDK10, SU12, SMR14, TD14a, Tur14a, WDBM14, Wan10d, Wu10a, jWtW13, XBC+14, XZZX14, ZFH14, ZMZS12, ZZWF13, Zha13d, ZHGP14].

higher-dimensional [Bai14].

Higher-order [OP14b, PN11a, CW11b, CG12, DN12a, Dia13, DR11b, ESH10, GV13, HL12b, Iri10b, JH10, KB13, Kar13b, LTOX11, LW11c, LLW10b, LW12b, LT14, LL12f, MMS14, MK10b, NN13, OO11, OO12, hPnzL12, IQZWC14, RSBK14, Rao14, S14, SH12b, TA13, WDL10, WH12, WW14b, WYTL14, WYK11, Yan13c, Yu13a, ZLW12a, ZLW12b].

highlighting [MGSMRA14].

High-precision [BBB14a].

High-pressure [SMR14].

high-resolution [MAD11].

Higher [BB14a, Che14e, KX10, KX11, LCD12, MS13e, Mil14a, Mil14b, MX11, TK14b, XH13a, Xia14, XXY14c, XZF14].

Hilbert [ABK14a, AT12, AASS13, Bu10, CZ11b, FLP11, GPK13, Hao10, Jun10b, Kim14a, KV14, La13, Lz10d, LHCI12, LG14, MMS13, Occ11, PDBRF14, RDD14, Ry13b, Ry13a, Ry14b, Ry14c, She14b, dRS14].

Hilbert-type [ABK14a, KV14, Ry13a, Ry14b, Ry14c].

Hilfer [GGPT14].

Hill [Zou12].

Hindmarsh [WS12].

Hirota [ABA12].

eMA13a, CP12a, GH10b, GZ10d, Hon10a, MZTT12, MKEM13, XD11a, dYr13, YWCH11, ZMG13, jZzFb10, ZZ11c].

Hock [BCEAV12, FMS14, Lol12].

hit [Cor11a].

HIV [BPP12b, BMH12, CGL12, CGW14, CFL14, GC12, HB13, KLY12, NTS11b, PC14a, RM12b, TX14, WES12].

HIV-1 [BPP12b, CGL12, TX14].

HIV/TB [GC12].

HIV/AIDS [BMH12, CGW14, NTS11b].

Hochschild [Sht11].

Hodgkin [MWJW10, WMJW11, YWW14].

HODIE [CG12b].

Hohenberg [ASVV10, VDOG13].

hold [ZL14a].

Hölder [HMGC18, AOM+11, AR12a, AlO13, LL14d, PG11, RA10b, TW14a, ZS14d].

do [CC12c, GL11b, MYW13].

holed [dCDNRH12].

holes [Vod13].

Holling [BWA14, CHC11, HL11c, LZ10e, LY11b, Mis11, PLF13, SP14a, SDL10a, TW11a, ZH10c, L1u13a, ZH11a].

Holling-type [SDL10a, TW11a].

hollow [DR11, XDG12].

Holm [BK10d, CQ10,
LP12a, Li12b, LL12e, Mar12, MB13b, MB14, MG14c, MK14b, MSS14a, NS12, Neu14, PTY12, PTY13, PP13a, RY14b, SY10b, SL14b, SSK12, SV10b, TV13, WKLW12, Wan14f, WSD12, WLL14, Yan10b, YTY14, ZB13, ZY13b, ZMG13, Zhu12a.

implementations [And12b].
Implementing [AS13b, MAD11].
implications [GBD +12]. Implicit
[Bel12, Mil14b, OO14, WL10c, ANS14, Cai11, Cao10b, CR11b, CLTA13, Che13e, CZC11, CK12c, DWZ12, DC13b, EA14, Gu10, HHX11, HG13a, Kal13, gKW12, KAS12b, Kim14a, Lia14, LR10, MC14a, MS12b, NA14a, NN11a, RP14a, SMNN14, SCK14b, TD14a, TD14b, WP14, XZY14a].
implicit-explicit [XZY14a]. Implicit
[Den11a, GD10a, JPK12, JLHW10, Jia12, KCZK11, KK13b, LLP14a, LYWL12, MI10, MP14, Mor10c, QLCF10, Rad11, RMY14, SS12a, SM14c, TZ11, TXX14, UT13, WL10a, WS11, YK13a, YH14b, YYW12, ZB13, ZPX14, ZZGL14b, ZY14b, AH13b, BMD13, BTVI2, Che11e, CG14c, CAC14, DW12, DZLW13, EA13, EDAM10, FHW14, FL14, GyLyL11, Ge14, AAI14a, GS10b, GK11, GZZ10, HS14a, HS14b, HA10, HSD11, HJ13c, KPP11, KPP+14, LGYZ13, LTH14, LW12, Lu14a, MS13b, MF13, dMbJmY11, SL10b, WWW12, YTCY12, ZL14c, ZLLL12, Zha13c, Zhe13, yZxGyM10].
Improvement [AEESMA10, NP10a, DGS14b, LP10, LLK14, LW12b, NS13b, SK14b, ZZGL14a].
Improvements [THY10, Tse12, Bab12, Mor10d].
Improving [AHVR14, BDGIP12, EHRV12, GS13c, Xia10c]. impulse [BH11, CLD12, DSM+12, FY12, Xie11b, ZW10d].
impulses [BDL13, CH12, Hu13a, LLS11, MYW13, POR13, SD10, WL10a, WLZ12b, Yan12c]. Impulsive [CSSN11, LXWW14, MYJ10, RCS14, RM12b, SIV10, ZT11, AZ14a, APJ14, BD11, BDD12b, BFM13, Cai10b, CS10a, CT12b, CS13c, CZZ14, CZ11c, DLL11a, DIAQ13, DL10, DSH12, DX14b, FS14, GWH12, GSC14, HLZ12, HHR13, Hus10a, JWL11, JSH10, JS13b, KS11a, KZ14b, LZZL10, LX12, LZW13a, LA1F13, LXC14, LX14a, LS10c, LLL11a, LZTZ13, LW14b, LDZ10, OZ10, PZ14a, PLF13, PR10, SDL10a, Sha11b, SL13a, SL11b, SS13c, Sta14a, SHM12, T14, WFW10, Wan14a, WLY14, WZL14a, WH14, WC14c, WD14c, XLS13a, XCT10, XZ12, YWZ10, YWZ+10, YSZ12, YC14, YH14b, YXO14, ZSZ12, ZZZ14, ZL14c, ZLJZ14, ZSL10, ZZWY14, ZW14c, ZZQ13, ZGW14b, ZMC10, uRE13]. impulsively [JD14]. inaccurate [QGD14].
Ince [PHGV13]. incidence [BR10c, CGL12, CS11b, DMS11, DIAQ13, EMM+12, GYL+13, GZ13, HY13, LOKB12, LS10, Liu11e, Liu14b, MS14a, MEL13, PPC13, QaC13, SS11i, TX14, WL14b, Xu12b, ZHHM14, ZZZ14]. incidences [CL10a], inclined [BD14b, MB10, PC13a]. includes [Imo14]. including [AHDD13, IS10a, Mat12, Öza14, SSS13b].
Inclusion [SKM11, Aou10, DH14, Hao10, yL14c, MPM14, NS14, PMM11, SMMN14, Ver10, ZL13c]. includings [CW12, DT14]. incomplete [MZ11, Boy12, Çet13, DRT11, EM12, Fuk13, Man11, SC12]. incompressible [AAMAD11, CRW11, DAA13, HZ14a, KK11b, Liu14c, LMB13, MNOB10, MAD11, Neu12b, RY10, RW14a, SYK10, Sva11, TD14b, WYL10a, Wil12]. inconference [Hua11a]. inconsistent [PS14b]. incorporating [CDK13, LL13b, MWC13, Yan13c]. Increasing [ACQOR11, Bor14b, PSJGLS14]. Incremental
indefinite [Bah13a, Bat14, Cha14a, yCfW12, CT14b, DSX11, GP10, HT11a, Kat14, KW10, Wan10a, WHW13a, wX13c, wX13b].

independent [AB14a, Asa10b, DLZ14, JS14c, S´af14, STH10, TFM13].

indices [AC¸13b, Aza14, Ben14b, Dim13b, FGIV12, HLH12, LW10a, LGMZ12, MT14, MCM13, NOS10, QHL10, Rem10, WHL14, WY14, ZP12]. indicative [Kau12]. indicators [CGAK10, Waz14].

indirect [CTLL11].

individual [Koj14b, Sie11]. individual-based [Sie11]. individuals [RWBA13].

industrial [dCDNV+13, Liu13b]. industry [SLBS11, WT11c]. inefficiency [ZF10].

inefficiencies [AJF13, CC14b, DM10a, HXQ14, LMS11, Mat14c, NS12, Neu2a, Ay11a, AR14a, ABK14a, AOM+11, Akt14a, Alo14, AKÖ11, BD14a, BFXZ10, BBK13, BH11, Bu10, Çak10, Çak13, CAY11, CLCL11, CL14b, CB12b, CM13c, CCA11, CS13f, CAP14, Den10, Dra11, DCK11, Dra14, FH11a, FZ12, FM13, FPTS14, GZ12a, GM14b, GMSH13, HM10b, Hou13, Hu10, IhLyLG10, Hwa11, HHT13, Hwa14, IW14, ISO14, KR12, KV14, LH14a, LN10, LS14e, MAO10, MS13f, MCL14b, Neu11, Neun14, Nie11, NKK14, Ota14, PS11, PSL14, Sad11, Ste12n, SH13, TFM13, WZG12, WYK14, W13j, XZW11, Xia12, YZL10, YNL10, YG11, YSW11, ZHY11, mIZT11, bZID11, ZL10c, ZCZ13b, Zhu11b, Zhu12a]. inequality [AMO+10, AY10, Alo13, AG14e, BPP12a, BA14a, CS11a, CS13a, ÇT10a, DHZ11, DZ13, DCK11, FC14, Hon10b, Hu11, Hu13c, KN10b, HN14b, HYT14b, JKP14a, JHX14, bJLyZIL14, JW10b, KR12, KPW11, KPK14, LSYS14, LS14, jL12, LG14, LT14, qMWjHx13, Mat14d, Mor14b, PPS13, PK12, PS11, RY13, Ry13a, Ry14b, Ry14c, SK11a, SSO11, THY10, Tse12, WZ10, WZZH11, WXLW13, W14, YL10b, YL11b, YKL12b, YKL12a, YKL14, ZS10, ZS14a, ZHI10b, Zhu10c]. inertia [Dan14, Nar12]. inertial [MM10a]. inertial-type [MM10a]. inertias [HW12, WLY11]. Inexact [LH11b, AHM14, BBK13, Bog12, CZ14b, Gu13, LWYY14, LZ13b, LWM11, PW10, QLL12, RX14, WYY11, WZ13a, AH11e, AKH13]. infant [WDS11]. infeasible [LS11a, YLD14]. infeasible-IPM [YLD14].

Infected [HLM14, KMA12, SSST14, VDL12b].

infection [BPP12b, BMH12, CGL12, DSS14a, FW10, GC12, GZ13, KLY12, LSW+14a, McC10, MEL13, SP14b, Sam11, TX14, VDL12b, VDL14, WY11c, WES12].

infections [LW14].

infectious [LW13, MMP+12, NM14, SM14].

infective [LW14].

infinitesimal [Naj14, BIT12a, VCN13].

Infinitesimals [Naj14, BIT12a, VCN13].
[Lol12, Ser13, VDFV12]. **Infinity**
[CDDL13, Ser13, ISH12, KL12, LZ14c, Ste13b, ZLJ11, ZDC12, DSZ12]. **inflation**
[SM11, SMS14]. **Influence**
[HA12, HCCT14, NA10a, TLDZ13, AAMADH11, EGPMRBC12, KI10b, Ki12b, Naj14, RNEA14, Sam10, VSS13, V10, YY12, Yan13c]. **influential**
[PPK14].

**influenza**
[MM13c, SSL10, SSL12, SSL13, TGL14].

**Information**
[C´AGGLP14, AEESMA10, CGAK10, DM10a, DRT11, EM12, KK14b, LDR10, LMT11, MIT12, Nak13, NNPH14, SK14b, SS12a, SS10e, TDSA14, WLLY14, YK14a, ZCˇS10].

**information-theoretically**
[LMT11].

**informative**
[SSC11].

**ingress**
[DV14].

**inherent**
[DW13a].

**inheritance**
[FB10].

**inhibition**
[ES12b, ZLC10].

**inhomogeneous**
[LGKM13, MV12, Xia10a, Xu13b, YS10a, ZLY11a, ZL13c, ZYZ14c].

**Initial**
[Jan13d, Abh14, Ach11, AANA10, Ami14, AMA10, BRW13, BR13, CDS13, CJRV12, DCR12, For11, Gee12, GO12, ISG11b, Jet10, JWWY13, Kos11a, LLY11a, LWL12, Liu10d, LW13c, MV14, MVM10, NA10b, OADL14, RK12, RV13b, SK13b, WW10, Waz11b, WRD13, WL13d, XZY14a, YS10a, Zha11a].

**initial-boundary**
[Ami14, BRW13, BR13, Zha11a].

**initial-value**
[XZY14a].

**initialization**
[APA13]. **initially**
[AAAMADH11, CMS11, GMKV12, GMV12, KGM14, Sin10a].

**initiatives**
[San11a].

**injection**
[AA12d].

**injury**
[Gra13].

**inmultidimensional**
[Oss10].

**Inner**
[MD14, WKLW12, CGM13, DCK11, GP13, Ker13, LL10c, LS14e, PS11, SMNN14].

**inner-product**
[GP13].

**innovation**
[HLZ14].

**inpainting**
[BB14c].

**inplane**
[LZ10c].

**input**
[AZ14a, Cai10b, CLTY13, DGS14b, GWW14, JWWY13, KM10, LZ114a, LSSZ14, LLYH10, LHS12, RKA†13, RM12b, RLV14, WLLY14, Yan10a, Yan11b, Yan13a, ZSL11, ZW14b, ZZY+14a].

**input-output**
[DGS14b].

**input-to-state**
[AZ14a, ZZY+14a].

**inputs**
[BGRS11, LZZP10, LT12, Wei14, ZL14d].

**insect**
[PM14b].

**insight**
[NLH10].

**inspection**
[dALORPGC14, WW11h].

**inspired**
[DM13a, GW11a, GHLF14, LJJ11, ZAY+14].

**Instabilities**
[Sha14a].

**instability**
[AKS11, BWAY14, DW13a, Gaz12, GQ13, PC14, WZ13b, ZLY11a].

**instance**
[QTYS14].

**instant**
[Ban14, DBS12].

**instantaneous**
[AA10, POR13, SS10g, WL13b].

**insulator**
[Mam11].

**Insurance**
[Zim14].

**Integer**
[AKS14, CI13, MP14d].

**Integrability**
[GGP11, MVS14a, MD10, Wan10b, WYTL14, AC12, HVC12, MH12, MH13b, PJ12, Val11, pZLC10].

**Integrable**
[ELS13, SM14, TSG10, XZ13b, ZglhD12, ZK11, BSS12, CLL10, FDK14, GMX10, HC14, LLY11b, Ma11c, MM14a, SS13d, TF10, TV13, WDL12, Waz10b, Waz10f, Waz10e, WGW11, Wen12, Xu10b, YHWZ11, YLGW14, YL10c, Yiu2a, YL13, YL14d, ZHT13, ZZ14, ZW10b, ZDW11, ZLL13].

**Integral**
[AS14c, CXG10, HLZ12, LYJP13, LYAH13, LLLS11, LZ10d, Ste10g, ABRT14, AB14a, AY11a, ABEK11, ABBR12, AMO+10, AFFV11, AOM+11, AR11, Agr14a, AH11a, Aio13, AG14e, AL10a, Aou11b, AAH14, BM14b, BB10, Bec13, BB11c, Bel13, Bice11, BRM11b, BRMR13, Boy12, CH14, Çak10, CMM10, CGGMG12, CGGMG13, CT12a, CK10, CL14b, CZ11a, CJ11a, CZ11b, CLW11, CW12, Che14j, CD13, CBS12, CS11c, CEXG12, DAHA10, Dar11, Dar12, Dar13,
integrands [DHM14]. Integrated
[SM13, AKP13, BES10b, DAEP12, GAK12,
KDTSN12, LOD12, SGG14, TCBL11,
TGTCGGR13, XK10, YHI14e].
Integrating [Hua11b, JWW14].
integration
[Abi14, AAC11, AAS12, AM14c, CMT11,
DSGB12, EZ13a, GDH10, HR13, KX11,
KW10, LZ10b, LHTN13, ML11a, PT13,
SP11, qSyGH11, Wan14e, WWZ14b].
integration-based [HR13]. integrations
[ZYL12]. integrator [Don14].
Integro [Shi13a, WZ13d, ZM14b, AS10,
AJF13, AASS13, AAS14b, BRS13, Beh10,
Bel13, Bho10, BTS12, BRM11a, CC13,
CZ11a, CSS11, Dia14, FCJ14, FEDE14A,
FFOC14, FH13, GAD14, GÖS10, GÖ14,
GZF12, HLZ12, HPB11, ISG11a, JNK11,
LDWY14, LH14a, LLL11a, L11, LJ13,
LZ14c, LXZ12, LXLY14, MH13a, Mad14a,
MN14a, MPS14b, Men12a, MB13a, MEG10,
MF14, Mol14, MAHAS14, RK14a, RKS14,
SK13b, Tom12, Tom15, Tur14a, Tur14b,
VSM14, VRMT14, Wz10a, WHZ14, XZ12,
Yüz14, ZZZ11, ZHY13, ZQ14, ZM10a,
Zha13d, ZCC13, ZR14, dS10].
integro-differential
[AS10, AJF13, AASS13, AAS14b, BRS13,
Bel13, Bho10, BTS12, BRM11a, CC13,
CZ11a, CSS11, Dia14, FCJ14, FEDE14A,
FFOC14, FH13, GAD14, GÖS10, GÖ14,
GZF12, HLZ12, HPB11, ISG11a, JNK11,
LDWY14, LH14a, LLL11a, rL11, LJ13,
LZ14c, LXZ12, LXLY14, MH13a, Mad14a,
MN14a, MPS14b, Men12a, MB13a, MEG10,
MF14, Mol14, MAHAS14, RK14a, RKS14,
SK13b, Tom12, Tom15, Tur14a, Tur14b,
VSM14, VRMT14, Wz10a, WHZ14, XZ12,
Yüz14, ZZZ11, ZHY13, ZQ14, ZM10a,
Zha13d, ZCC13, ZR14, dS10].
Integrality [GLSJCBS10]. integrals
[AMA12b, AY10, Alo14, BDD+12a,
BEDSK14, Bry11, CS11a, CS13a, Cha14a,
CA14, Che14e, Che14f, Fuk13, Fuk14a,
Gor10, HLPS14, Hon10b, HY14b, IW14,
KX10, KX11, Ke12, KP13, LWW10,
LSYS14, LSY14, MÇ12a, Mat14a, Meh11,
MX11, Mur11, Mur13, NAA13a, NAA13b,
Sch11a, Sha13a, Shi12, Sid10, SS14e, Tom13,
TC13, Wei12, WZ14b, XX14c, YSI11].
interacting [LzJZ12]. Interaction

inter-cluster [ZZW+12]. Inter-population [BC14a].

interacting [BC14a, LGKM13, ZZW+12]. inter-cluster [ZZW+12]. inter-population [BC14a].

interacting [BC14a, LGKM13, ZZW+12]. Inter-clusters [ZZW+12]. Inter-populations [BC14a].

Interaction [DL12a, KM14a, SJ13, E11, I11, JT13, KHA12, KB14, LMS10, Mis11, NTPVNH14, SSA14a, Wan13b, BG12, WX13d, WW14e, Zha12b]. Interactions [BC14a, SSA14a, W13b, L12a, L11c]. Interactions [DL12a, KM14a, SJ13, E11, I11, JT13, KHA12, KB14, LMS10, Mis11, NTPVNH14, SSA14a, Wan13b, BG12, WX13d, WW14e, Zha12b].

Interactions [BC14a, SSA14a, W13b, L12a, L11c]. Interactions [DL12a, KM14a, SJ13, E11, I11, JT13, KHA12, KB14, LMS10, Mis11, NTPVNH14, SSA14a, Wan13b, BG12, WX13d, WW14e, Zha12b].

Interactions [BC14a, SSA14a, W13b, L12a, L11c]. Interactions [DL12a, KM14a, SJ13, E11, I11, JT13, KHA12, KB14, LMS10, Mis11, NTPVNH14, SSA14a, Wan13b, BG12, WX13d, WW14e, Zha12b].

Interactions [BC14a, SSA14a, W13b, L12a, L11c]. Interactions [DL12a, KM14a, SJ13, E11, I11, JT13, KHA12, KB14, LMS10, Mis11, NTPVNH14, SSA14a, Wan13b, BG12, WX13d, WW14e, Zha12b].

Interactions [BC14a, SSA14a, W13b, L12a, L11c]. Interactions [DL12a, KM14a, SJ13, E11, I11, JT13, KHA12, KB14, LMS10, Mis11, NTPVNH14, SSA14a, Wan13b, BG12, WX13d, WW14e, Zha12b].

Interactions [BC14a, SSA14a, W13b, L12a, L11c]. Interactions [DL12a, KM14a, SJ13, E11, I11, JT13, KHA12, KB14, LMS10, Mis11, NTPVNH14, SSA14a, Wan13b, BG12, WX13d, WW14e, Zha12b].

Interactions [BC14a, SSA14a, W13b, L12a, L11c]. Interactions [DL12a, KM14a, SJ13, E11, I11, JT13, KHA12, KB14, LMS10, Mis11, NTPVNH14, SSA14a, Wan13b, BG12, WX13d, WW14e, Zha12b].

Interactions [BC14a, SSA14a, W13b, L12a, L11c]. Interactions [DL12a, KM14a, SJ13, E11, I11, JT13, KHA12, KB14, LMS10, Mis11, NTPVNH14, SSA14a, Wan13b, BG12, WX13d, WW14e, Zha12b].
invasive [BMD13]. **Inventory**
[AABK13, BM14a, BJB11, BSS14, CBTGW14, CLS12, DS14d, GLSJCBS10, LOD12, Lin13b, LHT14b, Mal14, PSC12, PSJGLS14, QK13, Sar12b, SGC12, SGCG14, SYB13, TCBL11, THCW11]. **inverse**
[AGT11, Audi11, AKB13a, AKB13b, BT14, BD14c, BMMS13, BEGM12, BZT11, CL11b, CW11b, CY11a, CI11, CJK12, CDDL13, CD14, DH13, DNSM11, DAV12a, DM13b, DESW10, DD13, EdCVCB14, FL13, FIK14, Fuy11, GH10d, GIS13, Gus12, HLT13, HYC+10, HH12, HSC14, HG13b, JC14, Ji14a, JKP14b, KPP11, Kyr13, Kyr14, LL10c, Li11a, LW11c, LZFR10, LZ10d, LLCX10, LXY10, LY10b, LCH11, LLW11, Liu11a, LQY11, LW13d, LW13c, LUT13, LBB4, MS12a, MT14, MP12b, MD11a, MD12c, MD13b, MD13c, NM14, NB11, NP10b, Neu11, OD11b, PH10b, RDD14, Res11, San14, DAV14b, Sev13, SC11, SWW14, SSC14, SSU13, SY14d, SG10, TSP10b, TSN13, TS13, USAF14, VFGP13, WaZZW11, WCL12, WCN11, Wu12c, XLL11, XQ12, XQ13, YGL11, YT13a, YH13, Yu11b, ZY14b, ZJ14a, ZW11c, ZZX14, ZCZP14].

**inverse-free** [WCN11]. **inverse-of** [Ji14a].

**inverse-positive** [AGT11]. **inverses**
[BT12, BFB12, CIP10, CISM11, CIN14, GS13c, GD10b, LJCI12, LY12c, LHC12, LJCI13, MMS11, MD14, PTS11, SCH11b, SGZC13, Son12, SCIMM11, SPKS12, SP13b, TS10b, XLS13b, ZB12].

**inversion**
[Boy12, Che13e, GTM13, KRMM14, LDD14, PSSS14, Res13, TSN13, ZLL11a]. **inversions**
[CL10b]. **invertase** [IN10]. **inverted**
[PPMC14, ZHX11]. **Invertibility** [TC12].

**invertible**
[dRS13]. **invest** [BO13]. **Investigation**
[BC14a, CEM11, Soo11a, Ast11a, GO13, HdcCOL14, Mat10, MHA10]. **investigations**
[BCGK14]. **investment**
[BM12b, BM12c, DG10a, HZ14d, YJ10, YX12b]. **investments** [AAV10]. **invexity**
[Ant11b, AZ14c, MN11, PN11a, Ver12].

**inviscid** [EVDG12]. **invisible** [WQX+10]. **involution** [MD11a]. **involutive** [Tos14]. **involving**
[AG14c, AJF13, Aou12, Ara14, BP13, BBC14, BS13, BCK14, BF13, yCF12, CA14, CA14, CM11, Che11c, CK13b, Cvi10, Den13, DX14a, EDMA13b, Et13, FMM13, GMMDM13, GQ12, HXQ14, HN10b, HN14b, Jan13d, Jan14c, Kan11, KKS11, KXY10, KMI11c, LCI13, MA11b, MCL12b, PTY13, Par11, PPK11, Pr11b, QCK10b, Sad11, SR14a, Soo11a, SM11, SC14b, WW13j, XX14c, YL11b, YYY10, ZLW12a, ZW13d, ZLWW14].

**iodate** [LY14c]. **iodate-arsenous-acid** [LY14c]. **ion** [Awa12, SBM12]. **ionic** [YA14]. **IP** [WYL11]. **IPM** [YLD14]. **iron** [QS14]. **iron-phosphate** [QS14]. **IRR** [Bas13].

**irreducible** [Man12a]. **irregular**
[DW11, HVD+14, TVZ10]. **irregularity**
[AAMB14, AC13b, BS14a]. **irreversible**
[AAV10]. **irrotational** [ABG14]. **IS-LM** [Kal12]. **isentropic** [WFL14b, YWW13].

**Isikawa** [CMW10]. **isochronous** [WZ12]. **Isoelastic** [CMS13]. **isogenous** [Moo12].

**isolated** [BDE+14]. **isolation** [SCG11]. **isometric** [LDS14]. **Isometries** [JK13].

**isoperiodic**
[ELS13, LTG+12, Sun10]. **isothermal** [VPS12]. **Isotone**
[GJNN14, SK13a]. **isotropic**
[LYW13b, Sin10a, YLS13, ZHZ14]. **Issue**
[CCG12b, DS12, KS12b, UdW10]. **issues** [LLSY11]. **Itô**
[MH14c, LZW11]. **item**
[AKP13, KGC11, SGC12]. **items**
[BJSS14, GJ14, JGM13, LHT14a, LOD12, PSC12, SC11, 11b, SCN14]. **iterate**
[GIR10, GS12a]. **Iterated**
[HLPW14, KCH13, LWW14b, SS11g, FMM13, LW13d, MAN12b, Ste12c, Ste12g, Ste12h, Ste12r, Ste12v, Ste13a, LM13a, YLLL13, ZANA12]. **iterates**
[Bog11]. **iteration**
[BIG12, BL11, CL11c, CLCZ12, Che10b, CFZ14b, DTP14, GS10b, Gu10, GW12, GML13, Inc12, KM14b, Kim14a, LPPE12, LWZ10a, MC13, Ola11, RY10, SSK13, SR13, ST14,
SW14c, USAF14, wX13b, Zho12b, Zhu12b].

iterations [HYD10, LPB10, MM11a,
MG11a, NS11, SKC10, SBDB13]. Iterative
[CS13c, Din12, GLP11, GJNN14, HHcXH11,
KLKA14, LL11b, MLH11, QMZ14, RM11,
WWG13, dWcFwWJZ13, WXlW13,
WZW10, WLD11, WFDL11, XL14, Ard11,
Ard13, Bab12, BBSC13, Bum12, Bu10,
CMM10, CAY11, sCC11, CPZ10, CW11b,
CD13, CQ14, CS10c, Chu11, CLND12,
CL13b, CNKS14, CMW10, CST14, DK14a,
Din11, Dhs10, EZ13b, FHWZ12, Gk10b,
GHZ+14, GT11c, GL10c, GMV11, HZ10,
Hu13b, Hlx13, HMK13, Jan14d, JM11,
JW14, Jun10b, Jun11a, gKw12, KAS12b,
KHK14, KA11, Kim10, Koc11, KC13b,
Kpw11, KKS12, LL10c, Li10b, LZ10a,
LSJ11, LZWL11, Liu11d, LL11e, LJKU11,
Lu12d, MXH10, Mag14a, MVRSCMV14,
MP14c, NCS13, NK12, ONB10, OP12a,
PL10, PZ11, RW14a, Sad11, SWW14, SM10,
SSU13, SW10b, TA11, Thn10, TS13,
Wan10a, Wan10f, WHC10, WMH12, Wan13c,
WJ11, WWY10, WYW14, WHL11, XLY10,
pymK13, bOyqGL+14, YLN10, Yao10].

iterative [YDTW11, Yua11, Yun11a,
Zha11b, ZJD12, ZLWL13, ZS14e].

iteratively [LWS14]. Ito
[CSZ12, S10, SY+14, ZDW10]. Ito-type
[CSZ12]. IV [HL11c]. IVP’s
[RP14a, CD11b, FG14b, KP14a]. Iyengar
[HN10b, LN10]. Iyengar-type
[HN10b, LN10].

J [Ban14, PTY13]. j.amc.2009.07.009
[Asl10d]. j.amc.2014.03.101 [WH14a].

Jackknife [Lin11d]. Jackson
[Lenn14b, Len11]. Jacobi
[LWN13, Akt14b, BES10b, Bhr13, Bhr14,
BHP13, CK12c, DP14, DAEY12, DBBEE13,
EZ14b, Gus12, Hon10a, MPC14, SSN+12,
Wen10b, Wo13, Wu12c, ZX11a]. Jacobian
[Neu12a]. Jacobsthal [BT12]. James
[KSM11]. Jarratt [Mag14a, SS10c]. Jaulent
[BK10c, MGYQ12, RK14a, XTAJ12,
yQwW12]. Jeeves [RCSH10]. Jeffrey
[SHAO14]. Jenkins [ZJ12]. Jensen
[BPP12a, JKP14a, RDA14]. jet
[EASK10, IKH11, Naz10, VD14a].

jet-vortex [IKH11]. Jimbo
[TM10, TTM12, Zj12]. job
[CG11, Jc11, KBY11, mL12b,
LPx12, Rud13, W14a]. job-dependent
[Jc12]. jobs [CWW11, GL10a, GM13a,
LL12a, Sun14, YK11a, ZL13a, ZHC+14].

Johnson [ARH+12, ASR12]. joint
[CN14b, EGMPMRBC12, GS12d, IS14,
LOD12, NMM14]. Jordan
[JC14, SP13b, Zho10c]. Jordan-type
[Zhu10c]. Joseph [FHWZ12]. Jost [AB12c].
judgments [GRKP10, Lin11d]. Julia
[AK10c, ARC14, SL13b, Yan10f]. jump
[DWLL10, GWW14, HL10, HYX14, KWX14,
LDWY14, LSS14, LZW12, MS13a, RZH13,
RZH14, Sin10, VSS13, ZMLG12, ZLS12b,
ZR13, ZCZ+13a]. jump-augmented [Sin10].

jump-diffusion [DWLL10, LDWY14].

jumping [BM10, CZD+14, DZZ14, HL13a,
RSPK13, TLZZ12, ZFT11]. jumps
[CY12, HG13a, JS13b, LZW11, LC14e,
LBI4a, MM14b, SY14a, WCZ13, WZW14,
Yue14, ZW13c, ZW14a, ZL14f]. junction
[BLK+13]. junctions [GVT+13]. Jungck
[DK14a, KKH14, Ola11, OP12a].

Jungck-type [KKH14, OP12a].

K.I [WZ13c]. Kac [YL13]. Kaczmarz
[PP14c]. Kadomstev [GB13]. Kadomtsev
[ZTT10, XLZ10, AM12d, BR10b, Elb12,
KA10a, Kud10c, LWL10, Liu10a, MA13c,
MTZ10, Sun10, WD14a, Waz10b, Wei11b,
Wu10c, XCI10b, XCl10a, Zha10a, Zha10d].

Kadomtsov [SY10]. Kalman [AKC12,
Gro13, KCG14, UMMT14, WFDL11].

Kamenetski [Har10]. Kamenev
[AZ13, Has11]. Kamenev-type
[AZ13, Has11]. Kansa [EH14b].

Kantorovich [AAB+14, Dar11, EALS10,
IPB10, LY14d, MAA11, MZ12, THH10, WTCF13, YM10c, Yu12b, Zha13a.

**IP-BBM** [YM10c].  **KP-MEW** [WTFC13].  **KPP** [Yan13b].  **Krall** [ANA12].  **Krasnoselski** [MM11a].  **Krasnoselskii** [BCK14, MAD14b].  **Krasnovskii** [KPLC11, KPP + 13, LZL14a, PKPL11].  **Kreiss** [EdBCC14].  **Krieging** [EL14, ZD11a].  **Krylov** [FdBCC14].  **Kriging** [EL14, ZD11a].  **Kriging** [EL14, ZD11a].  **Kutz** [FG11, FG13b, BDD12b, DEP12, FYM13, GTPM14, GSDB11, JSSB14, Kal13, LLY14b, LJ13, MDD12, Mon12, SMM14, Sho14, TS14, Tsi14, ZQ14].  **Kuznetsov** [LZLB14, SY10c, Asl10b, Awa12, SC10b, gZrLX10].  **lakel** [Mis11].  **Lake** [Mis11].  **Lamé** [DU13, Dos11, Xia10b].  **Laminar** [KK11b, RP14b, SZZ + 11, TSS + 14].  **Laminated** [CCS13, GYBR10, KAF13, THNTNXR11].  **Lanczos** [CP12b, NY12].  **Landaub** [AAA12, Bot12, CC14b, Che14b, CC12c, GARK12, JF13, MR13b, Lc10, LLXZ12, LW12a, LS13b, LTJ + 11, MLI0a, NN11b, She10, SZ14a, ZL13c].  **Lane** [Ben14a, BF12, GS14f, IJ11, MC14b, PKBD12, WRD13].  **Langre0** [MSGN + 14].  **Language** [BM12d].  **Laplace** [CRG11, CTL11, GTM13, Jun12, KLW14b, KCLC13, LF11c, NMIA11, SCA13, TM13, TTQ10, Waz10a, Xia14].  **Laplacian** [CRG11, CTL11, GTM13, Jun12, KLW14b, KCLC13, LF11c, NMIA11, SCA13, TM13, TTQ10, Waz10a, Xia14].  **Laplace** [CRG11, CTL11, GTM13, Jun12, KLW14b, KCLC13, LF11c, NMIA11, SCA13, TM13, TTQ10, Waz10a, Xia14].  **Laplacian** [AAA12, Ant13, BD11, BC13a, BEG12, BR14b, CS12a, CXL14, CXXG12, DWC11, DX14a, FL13, GLZ10a, HLM13, HR12, JLS14, LW14a, LL12b, MC13, MAO10, ZT12, ZLWW14, ZF13b].  **Laplacians** [Yos13].  **Largel** [CCX11, CTTLD12, MBR10, Ngo14, RD14, BBF12a, BRL10, CR11b, DR10a, dCDNRH12, FOL12, Gu13, GG13b, HCL + 13, JLLD13, LLLZ11, LH11a, LH11b, LZ13a, Li14a, MP11a, NY12, PW10, PZ11, RM12a, WN12b, YLWH14, ZCS10, ZHW11, PHPD11].  **Large-amplitude** [LLLZ11].  **Large-scale** [BBF12a, CR11b, DR10a, FOL12, LH11a, Li14a, YLWH14, ZCS10].  **Large-time** [MP11a].  **Larger** [CGJ12, MRC12].  **Laser** [Li14b].  **Lasota** [ZZW11b].  **Late** [LL12a].  **Latencies** [WL14b].  **Latent** [XGZW13, Xu12b].  **Lateral** [Chao13c].  **Lattice** [Che10c, ACG14, Asl10a, DWW10, FPZ12, GLS13, HSMW14, HMG13b, KLM14a, KP12, LLY11b, LWB14, LW10b, NKM + 10, OC11, SW14d, TF10, Wen12, WG12, Wu12d, Xin10, YH11, Yu12a, ZL13].  **Lattice-subspaces** [KP12].  **Lattices** [AAGR13, JZY12, OCN11, XMWD14].  **Lauricella** [LLSW12].  **Lavrentiev** [JKP14a].  **Lacy** [Mis11].  **Lamé** [DU13, Dos11, Xia10b].  **Laminar** [KK11b, RP14b, SZZ + 11, TSS + 14].  **Laminated** [CCS13, GYBR10, KAF13, THNTNXR11].  **Lanczos** [CP12b, NY12].  **Landaub** [AAA12, Bot12, CC14b, Che14b, CC12c, GARK12, JF13, MR13b, Lc10, LLXZ12, LW12a, LS13b, LTJ + 11, MLI0a, NN11b, She10, SZ14a, ZL13c].  **Lane** [Ben14a, BF12, GS14f, IJ11, MC14b, PKBD12, WRD13].  **Langre0** [MSGN + 14].  **Language** [BM12d].  **Laplace** [CRG11, CTL11, GTM13, Jun12, KLW14b, KCLC13, LF11c, NMIA11, SCA13, TM13, TTQ10, Waz10a, Xia14].  **Laplacian** [AAA12, Ant13, BD11, BC13a, BEG12, BR14b, CS12a, CXL14, CXXG12, DWC11, DX14a, FL13, GLZ10a, HLM13, HR12, JLS14, LW14a, LL12b, MC13, MAO10, ZT12, ZLWW14, ZF13b].  **Laplacians** [Yos13].  **Large** [CCX11, CTTLD12, MBR10, Ngo14, RD14, BBF12a, BRL10, CR11b, DR10a, dCDNRH12, FOL12, Gu13, GG13b, HCL + 13, JLLD13, LLLZ11, LH11a, LH11b, LZ13a, Li14a, MP11a, NY12, PW10, PZ11, RM12a, WN12b, YLWH14, ZCS10, ZHW11, PHPD11].  **Large-amplitude** [LLLZ11].  **Large-scale** [BBF12a, CR11b, DR10a, FOL12, LH11a, Li14a, YLWH14, ZCS10].  **Large-time** [MP11a].  **Larger** [CGJ12, MRC12].  **Laser** [Li14b].  **Lasota** [ZZW11b].  **Late** [LL12a].  **Latencies** [WL14b].  **Latent** [XGZW13, Xu12b].  **Lateral** [Chao13c].  **Lattice** [Che10c, ACG14, Asl10a, DWW10, FPZ12, GLS13, HSMW14, HMG13b, KLM14a, KP12, LLY11b, LWB14, LW10b, NKM + 10, OC11, SW14d, TF10, Wen12, WG12, Wu12d, Xin10, YH11, Yu12a, ZL13].  **Lattice-subspaces** [KP12].  **Lattices** [AAGR13, JZY12, OCN11, XMWD14].  **Lauricella** [LLSW12].  **Lavrentiev** [JKP14a].
[GPK13, VG14a]. law
[Ahn12, AMB10, BA11, BZR10, BCWM10, BK10c, BT10b, BPM10, BR10b, CYY14, CIP10, DD13, FMS14, FKHO10a, Hay10, Hay11, IB10b, Lat14, LY10b, LZR14, MP14a, MD11a, MD11b, MD12d, MD13b, NAAH11, FC13a, PP11, SSS13a, SB11, Tom13, TX14, Yu11b, yZhLjMzC10]. laws
[Ak12, AMW12, AP10, AZAK10, BK10d, BK10c, BK10b, CL14a, CG12a, CZh11, CIN14, Dub10, GB12, Guo14, Ibr14, JA14, LP12a, LJC12, LHC12, MMP12, MK10b, PTY12, PTY13, RYÖ11, TF10, WG11, WX13a, WC13, Wen12, WHG13, XLZ10, YL11c, qYqLt10, WL14d, ZB13, Zha11a, Zha13a, ZYC14].

Lax
[MKeM13, Sal10a, Wan10b, WTL11, WDL12b]. Layer
[Kum14, AHMS14, AV14, AHKS12, BC13b, Che10f, DNI10, FZZ12, FHAL14, FFOC14, Fit12, G012, GMKV12, GMV12, HAMA14, KAB11, KGM14, LNdCJV14, PSC12, Pan15, PK18, PP13b, PP11, SCN14, Sha12b, SS10g, Vis14, Zha11a, ZGY10].

Layer-adapted [Kum14]. layers
[AM14c, Bas12b, DW11, FZ10, Haji11, LCI12, Pal10, SRP13]. layout [Zhe14].

LCM
[TL10, TLL13]. LDG
[Bac14, LQZ11, ZD10]. lead [LHT14b, MSS14b, SGC14, SY13, TNB11].

lead-time [TNB11]. leaders [LSL14]. leadership [BB010].

leakage [GWZ14, LPJB12, LPL13, LY14b, LFR14, PKP12a, Z3S1b]. leaks [EASK10].

leaky [HLW13]. leaning [Aha14, LPX12].

learnable [CEP11]. learning
[BT12, CWW11, JCW12, KKL14, Koi13, LZW12b, MLH11, MVRVSMV14, QTY14, WWZ10a, XG10, XYL10, XZZX14, Yan10c, YK11a, YZ14b, ZBYX12].

Least
[BDR12b, JL11, JWW14, LWZ10a, LGZ14a, LIC12, Wu12a, Yu10a, ZLGZ11, AM14e, AE13, CBO12, CF13, Cor11a, DR10b, FTAB14, GSS13, Guo10, Guo11, Hua11b, Juk13, Kyr12, Lee12, LL11b, Mea13, MMS13, PX13, PZ11, QW14, RMN14, RA10c, RCH12, RPW14, Sal11b, S2S13, TW13, qWH11, WSCH14, XLY10, Yan14, YWY13, YZ111, ZJD12, ZL14c, ZJ14a, ZZX14, Zit11]. least-rank [TW13].

Least-squares [Yua10, CBO12, CF13, FTAB14, Guo10, Guo11, Lee12, LL11b, MMS13, PX11, RCH12, TW13, WSCH14, ZL14c, ZJ14a, Zit11]. Lebesgue
[CC14b, CHE14b].

Leibniz
[BDGP14a, HZ14, JFR12, JZ14b, Left-Definite [ZWW13]].

Legendre
[Boy10, CSL14, FEGEA14, HMM14, KSY12, MNP13, PKK12, RAI14, WZ11h, ZYSQ11, Zua11c]. Legendre-based
[WZ11b]. Leibler
[L11d, SEK14].

Leibniz [BDGP14a]. Leishmaniasis [EMH10]. Leitmann
[AT10b, DLP10, FNV10, Gal10c, JMH14, MT10, Wag10].

Leja [DS12]. LEM [CEP11]. lemma
[AFFV11, Hus10b]. lenniscate
[AJR12, Neu12a]. length
[LLHY11, MHT12]. lengths
[DZ13, GCG14, Yan10d].

Li [Ibr14, Pak11b, ZL11c, ACQOR11].

Li-ion [SBM12]. liability [LL12b].
[DFTQOB14]. Lidstone [GX11]. Lie [eMA13a, eMBHA13, AH13a, CL14a, Das13, DG14b, GB13, HY14c, KA10a, MM14a, MM10c, OGYE13, Sht11, Tra12, YH14c, ZDW11, ZYC14]. Lie-group [eMBHA13].


Like [ZM14e, AH12a, Bai13, CBA+14, DW14, Dan10, DGMR12, DA14, DRS11b, Elb12, ER13, EHRV12, Fer12a, Fer14, FNVLDP+13, GCMP14, Hou13, IS10a, IS10b, IFH13, IA14, JLM+12, KAS12b, Koh12, KPW11, LIT+13, Lu12b, MA14b, MB13a, NS13a, PG11, PC14b, R WB10, RCY10, SDO11, SDK10, SDN14, SMH14, TKS11, Van11b, WSD12, WW13j, Xia12, Yan11b, ZJD12, ZLY1b, ZGY+10, fuy13, GZ10d, ABGGS13, ZGZG10]. likelihood [LW11c, MC12b]. limbs [AAP10]. Limit [Gin12b, HZ14c, LL11c, LR14b, Sta12a, WHL11, WLL14, XH14, DMGK13, DLT10, EK11, Gin12a, LZM+12, LW14c, MOZ11, Pan11, SA10a, pSB14, WHF14, WZSW14, WZ12, XH10, ZLJ11, ZL13b, ZZ10d, dOL13].

limitation [JZ10]. limitations [ASSPA10]. limited [Ber14, Che14g, Dub13, GC10c, JKP14b, Li12c, LWZ13b, VL12, ZY14a]. limited-memory [VL12]. limited-permeable [LWZ13b]. limited-view [JKP14b]. limiter [JA14]. limiting [EK11]. Limits [CM13c, BRAB11, BR12, LLHY11, SL14c, YL13].

Linda [AWHW11]. Lindley [MLG13, SSS13a]. line [BPR13, BR14c, CS10a, CD10a, CHT14, CZ10, DMP13, FAM11, GTM13, HBD14, Jia14, LWZ13a, LWM11, TN10, PZ14b, PKS10, QLL12, Rah13, RLC11, SWX10a, Ste12a, SS10g, WZ11f, WZ14b, WLL14, YA14, ZZY12, ZC12, ZLZ14d, ZF13b].

Linear [AAGR13, LMT11, SMN11, WHW13b, eMBHA13, Achi10a, AG14b, AC10a, ARE14, Ahn13, AZ14b, AAS12, AC14, And12b, And13b, Aou11b, AJPZ14, Bahl13a, BMI14b, BA11, BM12a, BK11a, BDG13, BTS12, Bie11, BN10, BN1P11, BAJK10, BRM11b, BR13, BA14b, BS12c, BFX14, CMX14, CMGR13, CCJ14a, CKN13, CJ14, CW10s, CJ11b, CM14, Che14d, CW14a, CLLS14, Cli14, Chol11b, Cho11a, CP10, CGZ11, CJMV12, DS14b, DG14a, Das12, DNM11, DGSB12, DS12a, dCDNV11, dCDNHR12, DS12b, DR10b, DLSS11, DF11, DZ14e, EZ14a, FEGEA14, FOL12, Fuy14a, GL12, Gao14, GP10, GQ14, GKV12, GOS10, GGOS11, GW12, Gı́rı́, Gı́rı́r, GH10e, HVD+14, HN14a, HS13, HZ12b, HM10d, Hsi10, Hui10, HX11, II10a, IS11a, IG11, JK14b, JHX14, JB10, JC13, JPM12, KEH13, KZ14b, KM14b, KSFG14, KS13b, KM11c]. linear [Kol14a, KM14c, KL10, Kov10, KSS12, KHI4b, KPP+13, LOK12, LL11a, LR13a, LZLF10, LL13a, LY14a, LTHG14, LSL14a, LW14d, LW11b, LZW14, LCL+13a, LL10c, LL11c, LW13d, LWW14, LZL14c, MZTT12, MC14a, MAN10a, Man12a, Mao11a, MPC14, MP14c, Mat14b, MA13d, MNO10, Mey14, MWAM14, MSC+13, MG11b, MS12b, MG14c, MSS14a, MEG10, MF14, MK14, MS11, NH10c, Nak13, NCAHCL13, NNG10, NRL12, NL12b, Omi11, Òı́k13, ÔKU12, PD14, PKP1L11, PT11a, PW10, PJ14b, PAC13, POR13, PPV14, PRV13, PQW10, PR12b, PS14b, QLCF10, RY10, RSK14, RK14b, RS11b, RTPH14, SHT14, SNMD13, SO12, SGC11, SDC10, SN11, Sh10b, SHW14b, SL14b, SL10b, SW11, Ste12a, Ste13b, SD13b, TP12, TCI12, Tos14, TT13, TN14, VVK12, Wan10a, WW11c, WL11, WSD13, WY13a, WXLW13, WWY10]. linear [WYW14, WFZ13, WN14b, WT11d, WCW+13, Wu14a, Wu14b, XX14a, XX14b, XBC+14, XM11, Xu12a, wX13b, YAW10, ZL14e, ZY14a]. linear [WYW14, WFZ13, WN14b, WT11d, WCW+13, Wu14a, Wu14b, XX14a, XX14b, XBC+14, XM11, Xu12a, wX13b, YAW10, ZL14e, ZY14a]. linear [WYW14, WFZ13, WN14b, WT11d, WCW+13, Wu14a, Wu14b, XX14a, XX14b, XBC+14, XM11, Xu12a, wX13b, YAW10, ZL14e, ZY14a].
Long-term [SAAS14b, CCJ10, Lia14].

Long-time [JL10, LJJX14b]. Long-wave [Cai11, OK11].

Longest [PP12b, PP13a, PP15, PFS10, SMPA13].

Longest-edge [PP12b, PP13a, PP15, PFS10].

Longitudinal [GYL14, PQRR10, Sin11a].

Look [LS14e, UB13]. Loop [BBS10, DWZ12, FYYT11, JWW14, Koc14, LR14b, MC13, RCYL10, WLL14]. Lord [Sar13].

Lorentz [WWW12]. Lorentzian [GARK12]. Lorentzian-type [GARK12].

Lorenz [EEZ14, WDZ13, WHF14, yWZhL14, WT11d, Yan11b, ZWS12, ZZ14b, Zhu10b]. Lorenz-like [Yan11b]. Loss [AH11b, DAV12a, DAV12b, GT12, RTPH14, DAV14b, YJ10]. Losses [BAO14, WZH13].

Lost [BM14a, GKC11, KEH14]. Lotka [AC12, BRW13, CDR13, CGRS12, Dan10, DGOR13, DX14b, Far14a, HL11a, KG13, LTX11, LCL14, MCWC13, Mur14, Vi11b, Wan11d, WHL11, WLQ+10, XLS13a, Yan13c, YZ14c, ZZJ14, dHLV12]. Losssize [San10]. Loud [Vil12]. Loudspeakers [dOS13].

Low [KCGH14, WFwC12, CHT14, EASK10, Liu13b, RW14b, SLS13, SWD11, YWW+14, Zho11b, IS14]. Low-carbon [Lin13b].

Low-cost [KC614b, KCG14]. Low-density [EASK10]. Low-frequency [YWW+14].

Low-rank [WFwC12, Zho11b]. Lowdin [MC12a]. Löwdin- [MC12a]. Lower [AG14d, Az414, CLTL13, Chi10, DMP13, GD10a, JL14, KX14, LSJ11, LLHY11, MP12a, MKSC13, PV10, Ram11a, RTPH14, YSB11].


Lubrication [KBB12, MHA10]. Lucas [BB14b, BT12, Bi14, GCMP14, GTU13, Ipe11, Özk14, PG13, Ram14, SC10a, SCH11b, Wlo13, ZJ14c].

Lundberg [LSS11]. Lupas [GRY14]. Lur'e [DG11, GH14, ZCS10].

Lurie [NP10a, WL13a, ZC13a]. Lyapunov [Cak10, Cak13, Y11b, YKL12b, Akt14a, BR10c, ÇT10a, CGTC13, DSPZ13, DLIW13, GZ13, GZ14a, Ign10, KPLC11, KPP+13, Lee11, LJJX11, LSY14, LYL14a, LT14, LS14d, LZ14d, MAO10, NZ12, PKPL11, PC14, Sch11a, SL11b, VDL12a, VV12, WFW10, WYK11, WL3d, YDZS11, YKL12a, YKL14, mZT11, ZS12].

Lyapunov-type [Cak10, Cak13, Y11b, YKL12b, ÇT10a, LT14, WYK11, YKL12a, YKL14]. Lying [KGM14]. Lyness [DL14].

M [BM14a, Can11, CCJ14b, EM11, GCG14, LT11, PK18, TLW11, BM14a, CCJ14b, GCG14, wMwWsT11, WSY14, ZCL14b]. M.E [EM11]. M.E [Pan12b]. M/G/1 [wMwWsT11, WSY14]. M/M/1 [BM14a, CCJ14b]. M/M/c [GCG14].

Mach [BAR11, Nad07]. Machine [CYW+14, EPMU10, HLS10, HL14c, JCS12, LCH13, Liu11b, LY11b, LW14, MQ14, Neu12b, W10a, WW1d, WSY14, WL14a, WXY+13, X10, XYL14b, Yan10e, YW11b, YCC+12, ZZ+12, ZL13a, ZHC+14, LY13]. Machines [HL14c, ND14, SFL+11, Niu11].

Machining [KEG13]. Mackey [BB13a, BB13b]. Maclaurin [UB13].


Maglev [BMS13, CvW10, DDF14, DKU13, Gwis11, Gwis12, KHK+11, KMAG12, KS13d, ILZ14a, LX11a, MA13b, NZ14, Pal10, SBS10, SD13a, Ünl13, XK14, ZA14b].


MAPLE
[GZ11, VMRA14, dYyR13, jZzFbL10]. Mapped [Zba10c, FHW14]. mapping [CLC+13, GMZL11, Hwa11, Hwa14, Iid11, KKS11, LLW10, LYXP13, SMN11, pYnK13, ZS14a]. mappings [AKR10a, AND12, ANR13, ARR12, AT12, BS10c, BB12, Bor12, BDN+14, BL11, sCYW10, sCCLY10, sCLCY11, sCCL11, sCLCa11, CWL+12, CLCZ12, sCWT+12, CLC+13, sCW+14, CWWC14, CS10c, CMW10, ČASH11, CSZV12, ČARA12, CMM12, Den11c, DV13, DM12, DHZ11, Dor13b, EVR13, GS12a, GFMP13, Gu10, HZ10, HHT13, ICKV14, Inc12, Jun10b, Jun11a, Ki12a, KPK14, LAR13, LW12a, LSZ12, yLbHj10, MM11a, MN14b, NKRI12, NS11, OS11, PQW10, PQR14, QCK10a, QCK10b, RRG11, SK11a, She12a, SSRA12, SK13a, Sta14c, SLZ11, THYC10, Tse12, pYX10, YZK12, pYnK13, YK12, ZS10, dOL13]. maps [ARN10, ANR12, ARG14, Be12, DI13a, DII13b, GIR10, KudKL14, Mac10, NA14a, O’R10, RRR11, YTCY12]. Marchaud [ZL12b]. marching [BCGV11]. Marcum [BS10a]. margin [DGS14b, WLJ11, ZDH14]. marginals [NOS10]. marine [Gaz12, KHA12]. market [FRGSLV14, JAG11, NDZ14, RZHH13, RZHH14]. marketing [Goy14]. markets [DW13a, NR12, SS13c]. Markov [BCNP14a, CS13a, EAH10, BCNP14b, CYG14, DJT10, Gra11, HQ14, LW06, LSSZ14, LWL14, SO10, ZA14a, ZBM10]. Markov-type [CS13a]. Markovian [BMR10, BRP13, CZD+14, DZZ12, DZZ14, GW14, GLHCLP12, GSDW14, HL13a, KXX14, LZW11, LC14d, LZZ12, MZW14, MS13a, MK14a, MM14b, RSPK13, RWkPk10, Sin10, SLL14, TLZZ12, YC11, ZaFT11, ZLSW13, ZL14, ZCZ+13a]. Marquardt [qDG10, FZ13, HM10b, KR11, LWH14, LZ10f, XM11, Yan13c]. Martin [MHXY14]. Martinelli [ABBR12].
Maruyama
[LM13b, Mi14a, ZSL10, ZXF14].
Mascheroni
[BE13, CM13c, GI13, Mor10c].
masks
[SHSC13].
masonry
[SSS13b].
mass
[All11, CRW11, FHAL14, FW12, FBGH12, IS10b, KM11a, LL13g, PC13a, WRZ12, ZL13b, ZYZ14c].
mass-action
[FW12].
mass-conservative
[WRZ12].
masses
[ARL13, CL14d, TJZ14].
Master
[BYM14, GHH14, GBD+12].
Master-slave
[GHG14].
matching
[DXC+14, GG11b, QFCZ13, SKB14, TZYH14].
material
[AAMAS11, Cha14c, HYT14a, KTT12, LWZ13b, Ngu14, WM13b, XRBZ13].
materials
[Caz14, KA12, KS13c, OR14, Sin11a, SXDJ11, SXCD11, TSJ13, Yig11, ZM14c].
Math
[Aba12, AFSMRL14, Asl10d, Ban14, BM12b, ESAH10, HLSS10, LL12e, Mar14, MK10a, Pak11a, Rim13a, Tom15, Tua13, WZ13c, Web12, Wil10a, Xie12a].
Mathematica
[CCMV12, UK11].
Mathematical
[AMM11, AHJ14, BBB12, BAO14, BH12a, EMH10, GAC12, JDN14, JCB11, NNG10, NSV13, TFM12, ZCL14a, Ant11a, BCÄV14, CG10, CLS12, DD12, FKH10a, GLL13, KHA12, LD13a, LTL12, MA11d, MV13, PRT11, PLF13, QSI1, SRS+13, SMR14, SS10g, URR11, WDBM14, YDZ11, ZCL13a, ZCL14b, Zuf12, CG12a].
Mathematician
[Can11].
Matrices
[BR10a, CRA12, AGT11, Ada11, AdFY13, AR12a, AR13, AR14b, ÁGVZ12, AKB13a, AKB13b, BR12, BHP13, BT12, Boz13, BFB12, CRR+13, CL11b, CDGR13, CT14a, Che14c, Che14i, CKD12, CDDL13, CD14, DGSB12, DP13a, DP14, Din13a, DGM+14, EMA13c, Elo13, Fen13, FWZW10, Gem11, GWLZ10, GRKP10, GD10b, Gus12, GG11c, GG13b, GG13c, GG14g, HW14a, HLTU12, Hla13, HY14, Hou14, HYC+10, HSC14, Ípe11, JM10a, JM14a, KZ14a, KB11b, LLSY11, llpOpjCW10, Li11a, Li12a, LWZZ12, LGZ14a, LZFR10, LXY10, LY10b, LLW11, LY12c, LG11, LO14, MT14, MPC14, MP14b, MH10a, MPS14b, MRS11, MD12c, NB11, NY12, ÖA13, ÖKU12, RV13a, Res11, Res13, Rim13a, Rim13c, Rim13b, Sav11, SC10a, SCH11b, SZCZ13, SSN+12, SEM11, SY14b, SY14d, SS11d, Sn13, TL10, TLL13, TK14a, TS10b, TCI12].
matrices
[Tos14, WY11a, WHW13a, Wan14d, WCN11, WSK12, Wu10a, Wu12c, WLLD13, XQ11b, wX13c, YH14a, YH13, Yor14, YZ12b, Yun11b, ZZ10a, ZB12, ZZGL14a, ZZJ14a, ZZX14, Zhu11b, ZJ14c, ZCZP14, ZSZ14, fuy13].
Matrix
[jAS14, GWA14, HGN11, HYC+10, KM11b, AZ14b, AKZ14, AM13a, ANR14, AB12c, BBB10, BD14c, BS11c, BTS12, BS12c, BTZ1, CC10a, CCJ10, ÇBS14, CWS10, CPZ10, CY11a, Che13e, Ch14, Chu10, CG14c, DWQG12, Das12, DR10a, Din13a, DM10b, DM12, DGM+14, DKMM11, DLL11b, DA11b, ESAH10, Eto11, EGMPMRBC12, Fen11, Fuy11, GXS14, GM12, GÇ11b, GH10c, mhHL10, HW12, HMSW14, Hu10, IS11, JKI14a, KPP11, KM13b, KM14b, KWS10, KCG10, Kra14b, Kyr10, Kyr12, Kyr13, Kyr14, LPH11, LR13a, LW06, LL10c, LZ10b, LWZ10a, LWWZ11, LZDS12, LGZ14a, LW14b, LZL14b, LL11b, LYD10, Lin10, LL11d, LHZ10, LJJ13, dLL13, Liu14d, LC14b, LV14, MDÇ13, MK14a, MD13a, MC12b, MTR13, MTER14, MP12b, MM10b, Mat14a, MKMD14, MD13c, Neu13, OC10, PD14, PKBD12, Pat13a, PX13, PR11, dFPF14, PT14b, QW14, Ray12].
matrix
[SE12, SIDR11, Sas12, SIRD13, Sol14, SR13, SCIMM11, Sta11, SG10, SHSC13, TW13, TS13, TT13, USAF14, UT13, WLY11, WHW13, WY13a, WXW13,
Wan14c, WS14, WH11, Wri11, WZDW10, WLH11, WLD11, WFDL11, WZL12, XLY10, XQ11a, XQ13, XZ3b, YC12, YB12, YT13a, YWH13, YH14d, Yin10, yYyL10, YZ13, YDWT11, Yua10, YWD13, Zha10c, ZLL11a, ZLGZ11, Zha11b, fZwXyZ11, ZW11a, ZW13d, Zha14c, ZW10b, ZF13a, Zho12b, ZCL13b, ZCL13b, ZL10f, GL14a, matrix-free [LV14], matrix-valued [AB12c, DGM +14, WS14], matrix-variate [Mat14a], Matter [LL13f], maturation [NNG10], MAUT [PKD14], Max [CKD12, CD14, CG14d, CK13a, LS12b, MSS14b, Ste10e, Ste11g, Ste12o, Ste13g, SAAS14a, SAAS14b, Ste14e, SHWX14], Max-norm [CKD12], max-product [CG14d], max-type [CK13a, LS12b, Ste10e, Ste11g, Ste12o, Ste13g, SAAS14a, SAAS14b, Ste14e, SHWX14], maximal [Ou10, She14a, SLZ11], Maximally [Mat14b], maximization [BGRS11, FNV10, HJZC13, MLM +14], Maximum [ABGGS13, BA14b, GCG14, HT11a, LC14c, SPP12, YLAT14, Duk12, FKS13, FP13d, HLH12, lt11, J CW12, QZ10, Rud12, WL11, XYL10, ZDH14, FT11, Tag14], Maxwell [Imo14, ANHA14, BC11a, EL13, CT14b, CY12b, LCH10, IL14a, Maa14, PM12, TPD10, WFL14b, YWV13, YLS13, YJ14a, dRLS14], mBPSO [FYL13], McDougall [Fuk14b], mCH [gZrLm10], MCMC [SL14], mDP [gZrLm10], Mean [LL14a, RH14, ZQ13, AEESS10, ABK14a, AA12e, BSM14, CL11a, CDLZ11, CJR12, DJ12, DZZ12, EG11, EKK14, GK11, GKV12, GYL14, GC11d, HS14a, HZ14b, Koy12, LW11c, LLZ14b, LP13d, PTW11, Ral12, SS12a, TK13, Wan14a, Wan14f, YLMZ13, ZZWF13, dHV12, CCJ11, MS11], mean-covariance [GY14], Mean-square [ZZQ13, DZZZ12, Wan14a], mean-variance [YLMZ13], meandering [ACG13], meaning [Car12], meaningful [GGM +13], Means [HH13a, Asl10a, BP10b, BP13, BEAdSK14, CHC12, CS11c, CT13c, CK13b, EV14, HD14b, Kov10, MNS13, PQW10, ROA11, RRRTR12, SMDZG13, SS10e, Wan10e, Yuz13], measure [AOT14, AP13, AAH14, DM10b, Gra13, GSC14, RH14, Esm12], measured [Yua11], measurement [RVS10, ZL11c], measurements [BWHQ14, CAGGLP14, IG11, WLP +14], measures [BCM12, CDS13, DM10a, HMR12, KHP11, Mal14, MVRVSMCV14, Sza13, YLC14, ZSZ12, dACSS12], Measuring [LDR10, MOZ11], Mechanical [EHSM14, BS12b], mechanics [JJL14, MSCK11, SS10, SMR11b, XGG +11, ZLX12], mechanism [BZZ14, ES12c, VD14a, XBYF14], mechanisms [HT14, YWLX11, YZZ +14], media [Alf10, Alf12, All11, ABK +14b, BCWM10, qCILyW10, CRX12, CS12b, HFS12, HCCT14, JAG11, KPC14, MAT14A, SRS +13, SM14a, XLL11, YS10a, YLS13, ZLZY12], Median [BSh13, qGFzX13], Median-oriented [BSh13], mediated [HRH14, LKY14, WPKE14], medical [CCJ10], medium [Abb14, AAMADH11, AV14, CS13d, CMS11, DAA14, ITLA10, KMI11a, Kha14a, Lot14, PC13a, PV14, Pan15, PP13b, PMD14, Sha12b, SM12, SD13a, VS10, Vis14, Xia10a, ZCL11, YJ14a], Mehrotra [YLD14], Mehrotra-type [YLD14], Mein [MAK13], Mellin [BM12a], mellituris [FGFRV11], Melnikov [Sha14b], melting [BMHM14], member [BD11], Membership [HS13, YK14b], membrane [SFF11], memento [VC12], Memory [XPLZ14, ABKG +13, ASB10, Ber14, DPP12, Gee12, GM13b, HZW12, Kan12b, KM11b, Laz11, PID10, PDN11, SAL12, SGG12, TS12b, VL12, LLS1], memoryless [HL11a], MEMS [KGCH14], Menger [Mar14], Menger [CIVS14, GAV14, VDF12].
Mercer [PPS13]. merge [CHK10, SLM14].
merging [XBYF14]. merit [PZ14b, TC14b].
meromorphic [B¨O11, CALR11, CY11b, DO11, Hus10b, SYW13, S ¨OCS12, WLX11, YWCH14].
meromorphically [SI11a].
Mesh [HL13c, BHG10, CLX13, CVP10, DN14a, HJVC14, Jha13, JHN11, LLS13a, SL14b, VT13, ZLX12]. mesh-free [BH10].
mesoscopic [NKM10]. messages [AdC14a]. metaheuristics [CR11a, IS14].
metal [DKU13]. metallic [dCDNV13].
metapopulation [NN14]. Method [GH10d, KM13a, MV14, MCR14, Shi13a, YL14b, Abu12, eMA13a, eMBHA13, AdC14a, AK10a, ABJ10, AC10a, ARE14, AGM14, AMS14, AAAH12, ASRI12, AH10, AHVR11, AT10b, AB12b, AGHD13, AC14, AAA10, AAB13, AMR13, AHVR14, Amd10, AC10b, AL10a, AY11b, AHKS12, AHD13, Ant11a, Ant12, Apa10, ASB10, AP14, ANS14, Ard13, ACH10b, AH12b, AG13, AH13a, AH13b, ACK14, AM14f, AG14f, AM14e, AH14, AM12b, AS13a, AASS13, AE13, Asl10a, Asl10c, Asl10d, Asl12a, Asl12b, AZAK10, Bab12, BRS13, BDQR11, BD13, BM14b, BP11a, BDR12b, BY11a, BRAB11, BP11b, BS12a, Bek10, BA10, BS12b, Ber12, BR14a, BTVC10b, BDG13, BES10b, BSTS12, Bhr13, BY11b, BCC11a, Bie11, BC10b, BCW13, BHG10, BCAEV12, BCAY14, BHP13, BBK13, BA14a, Bog12, Bot12, EL13].
method [BRM11a, BRM11b, BMR13, BR13, BA14b, BLR10, Bra13, BS14c, BCGV11, Bum12, Buo10, CHS14a, CSQ11, ÇE11, Cao10b, CLZM11, CHX13, CBA14, CT12a, CK10, CC11b, ĆBS14, CSC10, Cha10, CLCL11, Cha14b, CC14a, CBO12, CS10a, Che10c, CS10b, CZZ11, CZ11b, CJ11b, Che11b, CTT11, CX11, CL11w, CW12, CD12, CLF13, CS13d, CYM13, CLTA13, CF13, Che13d, Che14j, Che14f, CFZ14a, CZ14b, CFX14, CD10a, CFZ14b, CZL14, CCA11, CD13, CL13a, CS10c, CEXG12, CDMT12, CP14b, CC12c, CP12b, CSF12, Cov11, DGSB14, DRJ11, DW12, DWGQ12, DZL13, DWZW14, DW14, DWY14, DOV11, DGDA10, DNS11, DB11a, DX10, DS13b, DS14e, DJ14b, Don12, DZ13, Dor12a, Dos11, DFM10, Dri13, DSHZ10, DW11, DR11c, DCR12, DHQ14, Dun10, DAA13, DLS13, ESV12, EK11, EDAM10, EGMEM14, EEA11, EEEE05, EBR13, EZRMR12].
JBDC12, KPC14, gKW12, KPP11, KR13b, KP14b, KR12, KM14b, KW10, Kes13, KcZ14, Kh14a, KR11, Koc11, Koc13, Koh12, KV13, Kot14, Kov10, Kc13b, KCC12, Kud10a, KR10, KSS12, KET14, La 10, LP12a, LJ12a, Lec12, LPB10, LH11a, LW13a, LWQ10, LCH10, LMMW10, LSX10, LZZ11, LH11b, LQZ11, LSJ11, LF11c, LYZ11, LF11a, LL11a, LW11, LT12, LZ12b, LTL12, LW12, LK12, xLhY13L, LL13a, LL13c, LWZZ14, LWYY14, LW14d, Li14a, LR14a, LL10d, LZ13b, LKS14, LW14f, LZ14a, LTYD10, LLBW11, LW11c, LWF11, LY12a, LWFG13, LTW10, sL10a, LTM10, LLL10a, LW11W10, LZZ10, LHL11, LH11c, LX11a, LqTyCZ12, LCC12, Liu12a, Liu12b, LJ13, LW13c, LYXP13, LM13b, LLS14, LWN14a, LFLH14, LL14f, LW14g, LZ1X4, LP12b, LZ10f.

**method**

[LZ10g, LZX12, dALORPGC14, LL110, LL10h, LZX10, LWM11, LL1CZ11, Lv14, IL10g, LH1+13, LL13b, LD13c, LZ14d, LXY14, Lu14, MG10a, ML10b, MXH10, ML12a, MFZ12, qMWjHpX13, MH13a, Maa12, MDR14, Mah13, MC13, MAN10a, MHA12, MCM10, MT10, MP10, MP12a, Mar11, MR13b, MMO13, MH10a, MP14c, Mat10, Mat12, MF13, MC12c, MA13c, Men14, MO12a, MNP13, MC14c, MMS11, MMSD13, MO14, MG10b, MJ12, MB13b, MB14, dBiMbhY11, MQ14, MSA1N13, Moh14, MG14c, MAHS14, MY1+10b, Mos14, MZL07, MPW12, MS11, NTT10, Nar13, NAL12, NR14, NCS12, NKM+10, NZW11, NY12, NMDWAS10, NK12, Occ11, Odi10, ONBN10, OPD12, OÅ10, Pak11a, Pak11b, hPrLgZ10, PG13, PV10, PSS114, PN11b, Pan12b, Pan15, PT13, PR12a, PG11, Par10c, Par10b, PZ14b, PL10, PW10, PR11, PMC11, PTS11, PC14b, QZ10, QS11].

**method**

[QQXY12, QMM13, QFCZ13, QS14, QLL12, ROK10, RMI14, RB14, Rah13, RDKU14, RK12, RAIM14, RSN11, RWB10, RA10b, RA10c, RCH12, RA12c, ffrbLJyS13, Reu11, Reu14a, Reu14b, RCSH10, RGL12, RW14b, RB11b, Ros11b, RuZ10, RX14, RSK11, RC12, Sab13, Sab14, SNMD13, SWL12, SR14a, SB13, SHA12a, Sar12c, SIDR11, SS14c, SATdV13, SSTZ14, SSZ11, SCA13, SJR10, SMB14, Sha13a, SBS10, SS10c, Sha12b, She10, SX14, SW1X10a, SZS13, SP13a, SWW14, SCC11, SDK10, SY10b, SA1K10, SR12, SU12, SKD12, SGE12, SSU13, SGA14, SHZ10, SP13b, SJD1J11, SCX11a, SA12b, SXC+12, Suh13, SK10c, Tad12, TZZX11, THDF11, TDZ14, TW14b, TD14a, TD14b, Tem12, TA13, THN1NX11, TK12, Thu10, hTlCqL10, TXX14, TSJ13, Tom12, Tom14, Tom15, TQW1Z10, TDT12, TQ13, TIS1, TT13, TN14, Tra12, Trl12].

**method**

[Tsa11, TTQ11, Tua13, VMS10, VG14a, VZ11, VDK10, VDK13, VL12, Wan10e, WQW+10, Wan10d, WLCW10, WCH10, WY10a, WT11b, WWLL11, Wazz1W11, WCL11, WZ11f, WZZH11, WLZ11, WW12, WCL12, WH12, WF12, WW13a, WaZW13, Wan13a, WW13e, WWG13, WW13c, WYT13, WD14b, WSC14, WW14b, WMM14, WLXX14, WZ14b, WS14, WW14a, WJ11, Waz10a, WRD13, WZZ11, WCD12, Wei14, WWY10, WYW14, WFZ13, Wil10a, Wil10b, Wil11, Wil13, WZ11g, WL10b, WLM10, WWZH10, WT11c, WD14c, XY1Y12, XXWF10, XY10, XD11a, Xie11a, Xie12a, Xin10, XG13, wX13b, Xu14c, Xu14a, XD14Z, YAW10, YZ1L0, YH10, Yan10f, Yan10b, YGL11, YCTD11, YPSW11, Yan1lc, Yan12b, ZYK12, YY13a, YLLL13, Yan13e, Yan14a, Yao10, YLAT14, YHW13, YCK13, YH14d, Y133c, YM10c, YSW11, YLTB12, Yu12b, YLWH14, Yuan11, Yuan13, YZ14d, Yun11a, YS13b, YS13a, ZZ14a, Zay11, ZB11, ZOA10, ZFH14, Zha10b, Zha10c, ZZQ10].

**method**

[gZrLfM10, Zha11c, ZX11a, ZY12, ZC12, ZM12, ZLX12, ZJ13, ZW13a, ZC13b, ZW13c, ZY13a, ZZL13, ZHY13, ZY13b,
methods [JE11].

Methods [KI10b, AS12a, Abh14, ACZ12, Ach11, AISS13, AA12b, ABKG13, AG14c, APA13, AST12, AAS12, ASST11, Alz14, ABGGS13, AAB14, ACCT14, And11, Ard11, AH11d, AH11e, AH12a, BDD+12a, BDGP14b, BDD12b, BJ12, BBS13, BS11c, BFXZ10, BX12, BJ11, BIT12a, BIT12b, BL11, CMM10, CMX14, CC11, CFFG13, CAY11, CB10, CZ11a, CW11b, CSZ12, Che13a, CS14a, CCGT13, Cho11a, CLND12, CL13b, CN14c, CNKS14, CD11b, CT11c, CMH11, CT12, CT13, CTS14, Cor11a, DEP12, DR10a, DS12a, fDxZxChT12, DAey12, DHZ11, DC14, Dor12a, DJT10, DR11b, Duk12, DA14, DHH14, DPP11, Dzu11, DPP12, EES14, EVDG12, EH1R12, Fan13, FHWZ12, FLZ14, FG11, FG13b, FG14b, Ga11e, GKO10a, GP12, GT11a, GK10b, GK10c, GKS12, GTPM14, GL10, GSN11, GSB11, GHZ+14, GW12, GZ12, GMV11, Han11, HW14b]. methods [Hu10, HZ12c, HG13a, JMY13, Ji14a, JLTZ13, Jun10b, KG10, Kal13, KKB13, KY10, KAG12, KA11, KL14b, Kim10, Kim12, KI12b, Kos13, KS11d, KKS12, KMM14, KP11a, LP11, LL10e, LH12+11, LD13b, LDWY14, LC14a, LLK14, LSL10, LLY14b, LZ14b, LW10a, LW10f, Liu11c, LL12c, LW12b, LNPS10, LH1N13, LWN14b, LL12f, MDD12, Mag14a, MA14b, MA10a, MLG13, MN14a, MIH14S14, MPM14, Mil14b, MJ11a, MX11, Mon12, MAD11, MJ13b, NLC10, NAL12, NBR10, NN11a, NSC12b, NSC12a, NCS13, NS13a, NC13b, NCS14, NC14, NZ14, NK12, OR11a, O11a, OP14, Pat13a, Pat13b, PC11, PID10, PMM11, P11a, Pet13, PNP14, QCK10a, QW11a, QMZ14, RD11, RMY14, Ram10b, RP14a, RY10, RW14a, RP13, RA12b, RDL13, RV10b, Sad11, SSK13, SNC11, SM14S14, SGG12, SA13, SAP14, She12c, SDK10, Shoi14, ui1H14].

Methodology [JE11]. methods [KI10b, AS12a, Abh14, ACZ12, Ach11, AISS13, AA12b, ABKG13, AG14c, APA13, AST12, AAS12, ASST11, Alz14, ABGGS13, AAB14, ACCT14, And11, Ard11, AH11d, AH11e, AH12a, BDD+12a, BDGP14b, BDD12b, BJ12, BBS13, BS11c, BFXZ10, BX12, BJ11, BIT12a, BIT12b, BL11, CMM10, CMX14, CC11, CFFG13, CAY11, CB10, CZ11a, CW11b, CSZ12, Che13a, CS14a, CCGT13, Cho11a, CLND12, CL13b, CN14c, CNKS14, CD11b, CT11c, CMH11, CT12, CT13, CTS14, Cor11a, DEP12, DR10a, DS12a, fDxZxChT12, DAey12, DHZ11, DC14, Dor12a, DJT10, DR11b, Duk12, DA14, DHH14, DPP11, Dzu11, DPP12, EES14, EVDG12, EH1R12, Fan13, FHWZ12, FLZ14, FG11, FG13b, FG14b, Ga11e, GKO10a, GP12, GT11a, GK10b, GK10c, GKS12, GTPM14, GL10, GSN11, GSB11, GHZ+14, GW12, GZ12, GMV11, Han11, HW14b]. methods [Hu10, HZ12c, HG13a, JMY13, Ji14a, JLTZ13, Jun10b, KG10, Kal13, KKB13, KY10, KAG12, KA11, KL14b, Kim10, Kim12, KI12b, Kos13, KS11d, KKS12, KMM14, KP11a, LP11, LL10e, LH12+11, LD13b, LDWY14, LC14a, LLK14, LSL10, LLY14b, LZ14b, LW10a, LW10f, Liu11c, LL12c, LW12b, LNPS10, LH1N13, LWN14b, LL12f, MDD12, Mag14a, MA14b, MA10a, MLG13, MN14a, MIH14S14, MPM14, Mil14b, MJ11a, MX11, Mon12, MAD11, MJ13b, NLC10, NAL12, NBR10, NN11a, NSC12b, NSC12a, NCS13, NS13a, NC13b, NCS14, NC14, NZ14, NK12, OR11a, O11a, OP14, Pat13a, Pat13b, PC11, PID10, PMM11, P11a, Pet13, PNP14, QCK10a, QW11a, QMZ14, RD11, RMY14, Ram10b, RP14a, RY10, RW14a, RP13, RA12b, RDL13, RV10b, Sad11, SSK13, SNC11, SM14S14, SGG12, SA13, SAP14, She12c, SDK10, Shoi14, ui1H14].
microtubules [YA14, ZMD+14, ZSMB14].
midpoint [ACH10b, Bab12, Hwa14, Liu11g].
midpoint-trapezoid [Liu11g]. migration
[BDDK14, GWX12, NN14, Qui11, Sun14]. migration-driven
[Sun14]. mild
[AH11c, KD13, LP13b, MN10, Mop11, RSRA14, WZ11b]. Miller [Hus10b]. Milne
[HS10b]. Milovic [Kha11]. MIMO
[HMH13, JWWY13]. Min
[MS14b, NKM+10]. Min-max
[MSS14b]. Min-protein
[NKM+10]. Minda
[BAR11]. mine
[Gol14]. Minesweeper
[Gol14, Gol11]. minification
[COPP14]. Minimal
[KWS10, KKVC812, ABG11, AKC12, AA14, ASB10, BC12c, BB13b, Dim13b, FGIV12, JK13, KP12, WW10, Wan14c, ZT13].
minimal-memory
[ASB10]. minimalist
[GAK12]. minimality
[ZL13c]. minimax
[Ant11b, AZ14c, BM13b, HZ11, bJLyZL14, LH11b, WW11b, WW13a, WWW13a, YCXL12]. minimisation
[ZB14]. Minimization
[KR13b, TP12, AM14a, BAO14, CKP+13, EPMU10, GS13c, qMWjhP13, Rud12, ZL11b, ZC12, ZGY14]. minimize
[HLS10, LL12a, ZHC+14]. minimizer
[LWFG13]. Minimizing
[EG11, JCW12, mL12b, YY11b, CHX13, JZ11, LH10b, XYL10]. Minimum
[CPI2c, ZX11b, BHF12, BR14a, BO13, DA11a, Duk12, Kam14a, KGB12, Kyr12, LWZD10a, LL11b, Sun12, WZZ14, WTX11, YX12b]. minimum-norm
[LWZD10a, LL11b]. mining
[Sev11, SBS11, YG13]. Minkowski
[AOM+11, JK13, LKY10]. Minlos
[KM14c]. minmax
[PR14]. minor
[SC11]. minors
[JK14a]. Miodek
[MGYQ12, RK14a, XTAJ12, yZqLwW12]. Miodekequation
[BK10c]. Mirakjan
[OD11a]. Mises
[SLW12]. mismatched
[WS12]. missing
[CÁGGLP14, GRKP10, RMMM11, RGA14, YL10a, ZL14d]. Mittag
[TS12b]. Mittag-Leffler
[TS12b]. Miwa
[TMXG11, TTM12, ZgJK12]. Mixed
[CM12c, HMD14, KP11a, Liu12c, LHCl12, Pa110, RSBK14, RuZ10, Sha13b, TR13, TD13, WC13, XHXY12, YL11c, ABEK11, ACZ12, AAS14b, AZAK10, BBS10, BH12b, CMM10, CGGMG12, CC12a, sCCLY10, CS14a, CRX12, CZZL13, DB11a, DNI+10, Din11, Din12, DLLW13, EJ12, EZ12, EGH12, FFOC14, FR11, GW14, GL10a, GS11a, GD11, GÖS10, Guo11, GZF12, GFZ13, GKF12c, HZ10, Hu10, IG11, JE11, JJPW13, KKV12, KR12, Kim12, KD13, KPW11, LJR14, LWQ10, LLC12, LKX13, LR14a, LSW+14a, LKH12, LTM10, LL12e, LFLH14, Mat14b, MO12a, MHB14, Pak11b, PK12, RRM12, SK11a, Sas12, SZ11, SZS13, SZ14b, SR13, Ste10j, Ste10k, Ste12w, TSG10, TJ14, WZ13a, WLC10, WCL11, WWG13, WZZ13, WW14a, WW12c, WWF13, WPS12, YZK12, YY13a, YLS13, YJ14a, bZlD11, ZaFT11, ZQ14, ZCD10, ZCC13]. mixed-norm
[Ste10j, Ste10k, Ste12w]. mixed-parity
[EZ12]. Mixed-type
[LHCl12, WC13, YL11c, DLLW13, WZZ13]. mixing
[CS11b, IC11, SS11]. Mixture
[RAW13, SL14, BGP+13, CBLC12, KRMM14, LCCA11, SST12]. mixtures
[GG12a]. MKdv
[ZZ11c, SHC11, AMW12, GZ10c, GMZ11, HLZ13, JZW12, Sal10b, T10a, Waz12a, YDT+14, ZCG10, ZhJhD12, ZL10g]. mkdv_integrable
[Xu10b]. ML
[IS14]. mobile
[JDD14, LLT+14]. mobile/immobile
[LLT+14]. Mocanu
[WZ13c, Hus10b, NM08]. Modal
[NM14, KTT12, LGKM13, SSP11, Yua11]. mode
[AA12a, BRP13, fD12b, GLX13, GW14, JQ14, KXW14, LR13a, Liu10c, LZZ12, Pai14, RSPK13, TLZZ12, WS12, ZX10, ZL14b]. mode-dependent
[BRP13, GW14, KXW14, Liu10c, LZZ12, RSPK13, TLZZ12]. Model
[CFN12, SM12, Abd14, AAP10, AM14b, AKP13, AB12b, AKS11, ADD12, Ama14b, ABK+14b, And12a, AL10b,
ALP11, AWHW11, BKA12, BC12a, BLZZ14, Bai14, BPP12b, BBDS14, Bel11a, BC14a, BBI13a, BBI13b, BH12a, BJSS14, BH12b, BWaY14, BLR13a, BI10, BRW13, Cai10b, CL10a, CGL12, CFL14, CNTG12, CBTGW14, CCK11, CJK12, CCG10, Che10d, CBL12, CLD12, CXL12, CH13, CW14b, CYG14, CZ11c, CW11c, CC11c, CX14a, CX14b, CC10c, CS12b, COPP14, CO13, DL12a, DS14a, DMS11, DRSG14, DMGK12, DMGK13, DSG14c, DS14d, DIAQ13, Den14, DISS14a, DK14b, DJY13, DFG14, DWP10, DRT11, DYL14, DL11, EBI1, ELS11, EWS10, FCJ14, FW10, FD12a, FXD12, FW14, Fan14a, FZP12, FHIZW12, Fer10a, Fer12b, FGS14, FK10a, FL11, GGYW11, GC12, GL13a, GYL13, GHC13, GZ13, GGM13, GL13, GLL13, GS12c.

**model**
[GRKP10, GW13, GHZ14, GS14c, GD11, Gui14, GXT11, GZ11, GC11c, GXF13, GSC14, HL11a, HD10L14, HY11a, HLM14, HY13, HSL10, HBI1b, HRH14, HDZW11, HYZH14, HL12W, INE10, IG11, JM13, JKN11, JSWJ13, JXA11, JZY12, JSH10, JZ12W, JV13, JK14c, JM10b, Juk13, KHA12, KAL12, KG11, KJ12, KK12b, Kha14b, KB14, KG11c, KG13, KR14, KN12, KSI1e, KLY12, LSS11, LOK12, LS13a, LKP12, LG10a, LS1J0, LQY10, LG10b, LZL10F, LF11b, LWS11a, LTY11, Li12c, LCH12, LW13b, LXH13, LXC14, LX14c, LW14, LKY14, LSZ14, LW14b, LLY14a, LS10c, LZW14, LHL14, ILZ14a, LGS11, LOD12, LJJ14, LZ10G, LWT10, LWW10, Lui1e, LY11b, LW1W12, Lui13a, LW1G13, Liu14b, LH14b, LB14c, LC14d, LB14d, LLT14, LB14b, LZ14Y, LB14a, LD14, LZ10D, LL10i, LF14, LYP14, MY10L, MY10T, MHT12, MLY12, MCWC13, MH14a, MDR14, MC14b, MAB14, MTD10, mWmWt11]. **model**
[MS14a, Mat14b, MS10, zM10b, MHXY14, MA11d, MG12b, MP11b, MSR14, MV13, MM13, MM13d, MS14b, MGGS12, MGSRÁ14, Muk10, MEL13, NM14, NAHH11, NS1L14, NTS11a, NTS11b, NBS10, NKM10, NcdCD13, NN14, OP13, OR13a, PSC12, PM14a, PSJL14, PAL14, PR14, PL13, PMP11, PLTH12, PM14b, PFG14, PS10, QaC13, IQZ1C14, QS11, QS14, dejW14, Qiu10, Qiu11, QL12, RG14, RRL14A, RTV12, S111, SG13, SP14a, SP14b, San11, SRS13, SSI4a, SSL10, SSL12, SSL13, San11a, San11b, San11c, San12, SC1N, SM11, Sar12a, Sar12b, Sar13, SM13, SMS14, SGC14, SVGC10, SS14, SHAO14, SY10a, SZH13, SY14a, SP14d, SW13, SRA10, SKIH2, SM14b, Siu10, SS12b, SM14e, SHZ14, SDB14, STV12, SS13d, SI10g, SI11, SH1M, SL1YJ3, S114d, TES14, TGL14, TDSA14, TL14, TK12, TW11a]. **model**
[TX14, Tie12, TV10Z, TPD10, Tsa13a, VDL12b, VDL14, VJ11, VJBDV13, VDFV12, WDB14M, WZ10b, Wz1H10, WT11a, WY11c, WF11, WZ11d, WQ11a, WES12, WY12b, WZZ12, WW13g, dWcFwWjZ13, Wan13c, WW13b, WWW13d, WWZ14a, WW14d, Wan14a, WL14b, W14a, WPKE14, Wan14b, WJ14, WHWC14, WWK14, WC14c, WDS11, Will12, WZ11g, W14b, XGZW13, XL13a, Xie11a, Xie12a, XX10, XTL10, Xu12b, ZX13a, XU14b, XYL14, YL11a, Yan11a, YLWU13, YS11b, YPSW11, Yan13e, YL14a, YLM1Z13, YJ14b, YA14, YZX13, YLC12, Yu1a, YLK14, ZSM14, Zei11, ZA14b, ZJS10, ZQ10, pZJ11, Z111a, ZMS12, Zha12a, ZJD12, Z12X, ZJH13, ZY13a, ZX13, ZY14a, Z14c, ZHXM14, Z14, ZJLO14, ZW14a, Z15, Z111, Z12Y, ZW12Z, ZWP13, ZW14c, ZY14a, ZJ14b, Z12a, ZL10d, ZZW11b, ZLY12, ZCC13, ZQ13, Z1Z14, ZZY14b, ZMC10, ZL10f, ZGY10, ZWLW10, ZYY1Z12, dILV12, dISA1Q11]. **model-based** [DK14b]. **Modeling**
[CBA14, CGL14, Gal11d, GAK12, KMD13, KMC12, KDS13, LWTC10, Mis11, MMP12,
Mis14, MZWZ12, SSST14, AMM11, BA04, CNTG12, CC11b, CCCRR13, CTLD12, GAC12, Hua11b, KMH+13, LJ12b, LD13a, ILW14, LTL+14, M4ad14a, MTSN14, NA14b, PKD14, PM14a, PM12, PPC13, SZG12, SHN10, SHBN13, SFF11, SWD11, TSJ13, URR11, YLC12, ZCL14a. modelled [ML11b]. Modelling [Ber10, BMH12, TKLH10, XZ13a, XH13b, YX12a, CC10c, CSSSV13, G¨ur10, G¨ur12, KPC14, SJR10, SM10, Sv´a11].

Modelled [Alf10, AAKB13, Alf12, AAA13b, Aub10, BFH12, BM14c, BC ´AV14, BMI+11, BCNP14a, BCNP14b, BR10c, CCJ10, CCS14, CDR13, CFGRV13, CS11b, CGO14, CLS12, CEP11, CS14b, DL14, EMM+12, EGO13, FO11, Far14b, FGRLSV14, FP13c, GLSJCBS10, GS12d, Gwi11, Gwi12, IG11, KBAvBW14, KMR14, LR11, LDWY14, Lin13b, LHT14b, LXM14, LS14b, LCCA11, LY14e, MLM+14, MZWZ12, MKP13, NRWF12, NDZ14, OSRPC12, Ork13, Pal13, PR10, PC14a, PW14, RMM11, SLM14, uiH14, SKC14, Soo11a, Soo11b, SS13c, TFM12, VDEK14, WL12b, WM13b, WW13b, WYL10b, YHS13, ZA14a, ZL14a, ZLY11a, ZSC13, Zil12, Moh14]. modes [CC11b, LPP+12, NZ14, TJZ14, ZW11b].

Modification [NBP10, OS14, CHYT12, D14b, DR11c, Ere11, MK08, MK10a, VT13, B0YqGL+14]. modification-based [CHYT12].

Modifications [Dor12a, HH13a, Tsi14]. Modified

[sCCL11, EH14a, EH15, GW12, IR14, JSW13, JPB10a, KT14, LWYY14, LZ14a, LLL12, MMS11, SB13, SS10c, SKC11, SR10, VDK10, YSW11, ZLY12, AAC11, AKS14, AAA13a, AG13, AS13a, AM12d, Aso10d, dCBdFM14, CQJ10, CSC10, CLCZ12, CLZ11, Che13a, CLW14, CC14c, CC14c, DK14a, Den11d, DR11b, DCR12, FYYT11, FYL13, FL13, FYM13, FDHK14, FMS11, FGO12, GGYW11, GLR12, HMI13, HML10, HJ12, IHyL1G10, HL14d, HMPVQ14, IU10, Izg11, Kle12, Kre13, KKS12, LY13a, LW14d, LZH10, LT1M10, LLWW10, LP12b, LP13a, LCL10, LWX13, ML12a, MM11a, Mer14, MMCD12, MJ12, MB14, MGMG13, NCS12, NW13, P14F14, RY10, RA10b, RB11b, SS11, She10, SX14, SS10d, SW10a, SW14c, Sun10, TW14a, TM1J14, TW11a, TTQ11, WDLM10a, WDL12a, WZD13, yWZL14, Waz12b, Wei14, WH11, WX13d, WYL10b, Yad14, YPSW11, YT13c, Z14a, Zay11].


BK11b, CZ14a, HZ10, Hou14, La 13, yL14c, Li10b, pLjH10, MDR14, MM10a, NW10, SMNN14, She14a, Sta14d, SLZ11.

Monotonic [Dar13, ESH10, DLL11a, FW14, GQ12, Guo13a, Guo13b, MCL14b, Sal11c].

Monotonicity [AMA12a, AR14b, Che10a, Seg14, CB12b, ET11, Koh13, KSD13, Kra14a, Mor10b, VC14b].

Monotonicity-preserving [AMA12a, AR14b].

Monte [´AB14b, DJT10, Sie14, XLY14, ZZ14a, ZA14a].

Moore [CW11b, DD13, GH10d, HLT13, JC14, KPP11, MD11a, Rad11, SSCT14, SSU13, SG10, TSP10b, TS13, USAF14, ZCZP14].

MORAP [FYL13].

Morioka [EDYA14].

Morsean [ZC14a].

mortality [ZT11].

MOSOA [FS12].

most [GSN12, GG14g, LL11a].

most-obtuse-angle [LL11a].

motion [AAAH12, BW14, GSF12, HRX14, LXWW14, LZZZ10, PRT11, SWD11, Sol12, ZHY11].

motivated [Van11a].

motors [Ver11].

mountain [GS13a].

Movement [RY14a, Hua11a].

MRSA [LZ11b].

Muhammad [WZ13c].

Mühlbach [Ger12].

Mulay [XC13].

Multi [CSZ12, HL12c, HW11b, LL12b, MGYQ12, PD14, Pet14, SXCD11, JWtW13, WS13, XBYF14, Yu13a, ZZZ+12, AKP13, ABD+12, AD10, BC13b, BBC14, BFF12a, BDG13, BDDK14, BC12d, CÁGGLP14, CGTF13, CBTGW14, CW11a, CLC+13, sCW+14, CT12c, CVP+10, CBRTA11, ČARA12, DS14b, DNI14b, DZS+14, DE11, dCDNRH12, Din13b, DLS13, EM12, Ema13d, EYAD13, FTAB14, FYL13, FH11a, FC14, FBGH12, FSI2, GC14, GMST10, GK10b, GGTCdlF13, Haj11, HL12a, HL12b, HL12c, HL13b, HB13, HLZ14, HCD14, JS14a, JSWJ13, JAG11, JZZ13, JCWPw12, Jia13b, JYF13, JLW13, KLW14a, NB13, KDTNS12, KSF14, KUK14, KBG11, LPX12, LSW+14a, LZWZ14, LLK13, LSL+14, LPNS10, Lu12d, LL10i, Mao12, MC12b, MF13, MM13a, OJLCCB14, PQRR10, PR14, QTY14, RM11, Reu14b, SWL12, Sal11c, SKB14, SL10a, Sh10b, Sood1b, Su13, Sun14, TNB11].

multi [TA11, UH14, Wan10f, WT11, WD14a, WLLY14, XDG12, XLUL14, XYL14, YYK11, YWLX11, YLAT14, YG13, YDZH14, ZW11b, ZHY11, ZL13b, ZL14d, ZWZ12, ZPZ14, ZHGP14, FM14].

multi-agent [LZWS14, LSL+14, WLLY14, XLUL14, ZL14d, ZPZ14].

multi-asset [KLW14a].

multi-channel [YW11].

Multi-choice [PD14, BBC14].

Multi-class [ZZW+12].

multi-constraint [TBD11].

multi-controls [DN14b].

multi-core [UH11].

multi-criteria [CW11a, DZS+14, DE11, YG13].

Multi-degree [LW11b].

multi-delay [LW10].

multi-dimensional [SWL12, ZHY11, ZL13b].

multi-domain [FBGH12].

multi-element [DLS13].

multi-facility [JS14a].

multi-failure [ZW11b].

multi-fields [XDG12].

multi-group [LSW+14a, XYL14].

multi-holed [CDNRH12].

multi-innovation [HLZ14].

multi-instance [QTY14].

multi-item [AKP13].

multi-layer [BC13b].

multi-linear [Sh10b].

multi-link [Sun14].

multi-manufacturers [DS14d].

multi-nonlinearities [JZZ13].

multi-objective [Ema13d, EYAD13, FYL13, FS12, GGTCdlF13, KDTNS12, LPX12, MF13, SKB14, FM14].

multi-overlapping [PQRR10].

multi-pantograph [BC12d].

multi-parameter [BBF12a, GK10b, ZHGP14].
multi-parametric [KSFG14].
Multi-period [LL12b, KDTTSN12].
multi-periods [DS14d]. multi-point
[CT12c, Hj11], HL12a, HL12b, HL12c,
HL13b, Jia13b, JLV13, Reu14b, TA11,
Wan10f]. multi-predators [SD10a].
multi-product [Din13b, Soo11b, TNB11].
multi-products [CBTGWW14, JAG11].
multi-projection [LNPS10].
multi-quadric [GC14]. multi-regressions
[JSWJ13].
multi-resolution [CVP10].
Multi-rogue [Yu13a].
multi-sample [MC12b].
multi-scale [SXCD11, KUKI14].
multi-scenario [PR14]. multi-scroll
[CGTCFW13, OGJLCCB14]. multi-section
[KB13]. multi-sensor [CAGGLP14, SKB14].
multi-shift [Su13]. multi-solitary
[WD14a].
multi-solitons [AD10]. multi-source
[ZWZ12].
multi-stability [Mao12].
multi-stage [HL12e, JYF13, KBG11].
Multi-step [Pet14, WS13]. multi-stripe
[YWL11].
multi-swarm [BDDK14, YDZH14].
multi-therapeutic [HB13].
multi-threaded
[ABD12, FTAB14].
multi-valued
[CLC13, sCWW14, ČARA12, FH11a,
FC14, LLK13]. multi-asset
[XLY14].
Multibump [Zha14d].
multicast
[SXGR11].
Multiclass [ZDH14, Nu11].
Multiclassification [MM14].
Multicolor [RGL12].
multicriteria [BPDZ12, SG10].
multidelay [MPS14b]. multiderivative
[RPI14a].
multidimensional
[Bra13, CHC12, PG13, RY13a, RY14b, RY14c].
multidomain [EVDG12].
multifield
[HLH12].
multifractal [WSD13].
multifunctions [YSB11].
Multigrid
[DS13c, YCS11, IL13c, MGC12, RBMA12,
RGL12, ZY13a]. multigrid-based
multiplier
[CY11b, ES12a, SMBI14, WX10].
multipliers
[NMIA11, SMN11, SN14].
Multiply
[NMIA11, SMN11, SN14].
Multipoint
[PNPD14, GK10c, KKS12, PDN11, Pet13].
Multiprocessor
[CDIS10].
Multiquadric
[JW12].
Multiresolution
[AY14].
Multiscale
[qClyW10, DC14, SX14+2, CLZ11, CLGML12, LWN14b, SIE11, SHZ10, YLLL13, ZYLS12].
Multisemilattices
[Ccg+12a].
Multiserver
[JU11].
Multisoliton
[jZzFbL10].
Multispecies
[CHC11, CDK13, LDL13, ZL14].
Multisplitting
[Che10b, WWY10, ZZGL14a, ZZGL14b].
Multistability
[HZW12, HZW14, NP14].
Multistage
[PM14b].
Multistate
[LY11a].
Multistationarity
[JOS13].
Multistep
[CC13, Ach11, Jat10, MC12c, Ram10a, SL10b, XZY14a, YZ14c].
Multisymplectic
[Cai10a].
Multithreaded
[UJH14].
multiwaylet
[LP13c, Kwo12].
Nabla
[DBD14].
Nagumo
[BHr13].
nano
[AV14, EAN14, FHAL14, GAC12, YA14].
nano-fluids
[FHAL14].
nano-ionic
[YA14].
nano-sized
[GAC12].
nano-Timoshenko
[EAN14].
nanobeams
[AM13, EM13, EHS14, EK10, ZAA14].
nanobiociences
[SSZ11].
nanofluid
[Das13, KRMM14, KML14, SHAO14, TSS14].
nanofluids
[AHMS14, GSF12, HMD14, MA13b, PMV14].
nanoparticle
[KKM14].
nanoparticle-water
[KKM14].
nanorods
[Cha13b].
nature
[Nar12, SRA10].
nature
[Pan12b].
nature
[Che10f, SK14a, ZGQ14, AR14c, CNTG12, DW13a, DSPZ13, JDN14, KM11a, KRMM14, MMM12].
Naveh
[AL10a, CFZ14a, Che14h, CRW11, DHQ14, DAA13, Gal11a, Liu14c, LMB13, NR13, QMZ14, RW14a, SYK10, SH12a, SZ14c, TD14b, Wan10d, WH12, WZ14a, WWW12, ZLL13, ZLL14c, dFGAN12].
navigation
[LXTC13].
NCP
[CLW12, HM12, Yu14].
NCP-functions
[CLW12].
nCPs
[LWW11].
Necessary
[LS14a, Rag12, CLD12, Cve14, Gat14, GZW12, Imo14, NOS10, STM10, WWW13d, XC14].
negative-energy
[XC14].
negaton
[HLZ13].
negatons
[ZCG10].
near
[yCW12].
neighbor
[PLTH12, ZRR11].
Neighborhood [SB12b, Mat14b, Ste12t, Ste13l, Tsa14, ZBM10, ZANA12]. Nekrasov [CKD12, CDDL13], nematic [ZCF13]. NEPS [Ste12a]. Nesterov [AG14a, WYT13]. Net [WY14, HZ14d].

Nets [CFN12]. network [AOTV12, AOTV14, AM12e, BH12b, Che11c, CS13c, CZX+14a, CZX+14b, CC11c, CK12b, DM10a, EGO13, FO11, GRKP10, HYZH14, JJP+12, JFHZ14, KAY12, KG010, LPJP12, LPJ+12, LW1P2, LWY14, LDR10, LY11a, LC12, LX11b, MP11b, MVS14b, NL12b, PR10, RG14, Sal11a, Sev13, SHWT14a, SSST14, SWLP13, TP12, TPTW14, Tsa13b, WiN12, WC14a, WC14b, WT11d, YCXL12, YY+13, YY14a, YLC12, ZLL11a, ZCL14b, ZWL14a, ZHW10, LG10b, MC14b].

network-based [GRKP10, WC14b]. Network-on-Chip [LG10b]. network-virus [YLC12].

networked [WQ13, WYL11, WLZ12b, WLY+12, XWMW12, XCT10, Xnu10a, YZW+10, YCS11, Yan12e, YLQ13, YC14, YH14b, ZX10, ZXCL10, pJZ11, ZaFT11, pJZ12, ZS13b, ZLSW13, ZAY+14, ZW10d, ZCY14, ZLY11c]. Neumann [ÁB14b, CILmF11, CNRY10, Gao14, GP10, JPM12, LY13a, LL11, LLX14, MIA11, SK12a, XCH14, XD11b, YZ12a, Yao10].

Neural [MC14b, ASMA12, BC13b, BBI14, BH12b, Che11c, CZX+14a, CZX+14b, CZD+14, DZZ+13, DZZ14, EGO13, FP13b, FO11, FA12, FOL12, GLY14, GW14, GJ14, GR11, GMA13, GY11, GL13c, GSDW14, HJ14, HYJ14, HLY14a, HZ12, HZW12, HZW14, JJPW13, JKW+11, JHP11, KS11a, KM11b, Kog13, KGO10, KPL11, KLPC12, KPP+14, LPJB12, LPL+13, Lli10a, LZZ110, LX12, LW1L12, LLL14b, LGXC13, LXX11b, LYY14, LK14, LP13a, LP14, MI10, MK14a, MPS14, MHS12, NL12b, PKP+12a, PM11b, PR10, QLCF10, RSP13, SAMA11, SAL12, Sev13, Sha11b, SD10, SZZH13, SZZ14b, Son10, SIV10, SWLP13, SC13, THP14, T111, TLZZ12, TX14, T12J, T13J, T14J, WZ13a, WWH10, WiN12, WPSW13, WQ13, WLZ12b, XCT10, YZW+10, Yan12e, YCXL12, YH14b, YY14a, ZX10, ZLL11a, ZS13b, ZLSW13, ZW10d, ZCY14, ZLY11c, ZHW10].

neuron [SHWT14a, SHWT14b, WS12]. neuronal [BCN14a, BCN14b].

neurons [WWJ10, WMJ11, YWW+14]. Neutral [Yue14, AKR14, ABLZ13, Ala14, BD12a, BMR10, BRP13, CDM14, CZZ12, CZZ14, CW14a, CZZ13, CY12, DMW13, DX14b, EAAN+14, FP13a, FHI3, GLX13, HR10, HP11, JVK10, Jan13d, JS13b, Karl13b, KTS11i, Li10a, L112d, L14, LJKU11, L111b, L110i, MI10, MM14b, MAD14b, MI14b, MF14, MN10, RCS14, RHSC14, RSR14, RN10a, SMN12, Shi14b, Ste12m, Ste13a, Ste14c, Sun11a, SHM12, VSM14, WZ11d, Wan13d, WFZ14, Wei11a, XSC11,
neutral-type

Nilpotent [CX14, LW14c, MM10b, Pan11, SK11b]. nilpotent-Poincarè [LW14c]. nine [SBDB13]. nine-point [SBDB13]. ninth [GMX10, ZB13]. ninth-order [GMX10]. Nirenberg [Bah13a]. Nizhnik [Pan12a, THZF12, Waz12b, ZX11a]. NLMS [cLYrL11]. NLS [LZaY14, XX11]. NLSE [DW14]. NLSE-based [DW14]. nnd [Li14d, XQ11a]. NNV [ZYC14]. no [AA12c, Par12, Yan13c, YZ14d]. no-slip [Par12]. no-wait [AA12c]. Nodal [RV13a, BC11a, BCM12, BCDI14, DH13a, KCKZ11, PRV13, She12b]. node [CHF14, GAC12, LC11, TZZX11, WY10b, YS12]. node-based [TZZX11]. node-disjoint [CHF14]. node-foci [WY10b]. nodded [Kha14c]. nodes [AOTV12, AOTV14, FWZW13, GMGV+11, GL13c, LYJP13, LW14f, ZXCL10]. Noether [FAM11, FT10, Shi12]. Noise [SLYJ13, XWWF10, BLZZ14, Cao10b, Che12b, DRSG14, Gal11e, GC10a, KLW14b, LLW10a, LW13b, LCL14, MDD12, SHWT14a, SHWT14b, SWP12, dWcFwWjZ13, YLZ13, ZTX10]. noises [CDLZ11, WLP+14, WZH13, Zha14c]. noising [SCC12]. Noisy [Ben14b, BLR10, Che14g, LX11a]. Non [ANR14, ADBT13, CV11, CSSSV13, dCDNVS11, dCDNRH12, EASK10, FP13b, FHWZ12, GW14, KK11c, Li14b, MNOB10, OC10, Par13, RZ12, Wah13, Waz10f, YY14, ABG11, AAMASI1, AAMADHI11, ASM11, ABE+12, AC10a, ARE14, AIAD12, AHDD13, AJPZ14, BB13b, BDG13, BY11b, Bie11, BLR13b, aBS14, BN11, BK11b, BT10c, BPX14, Cai11, CMX14, CDR13, CD13, Cha13b, CDLZ11, Che14k, CD11a, Chu11, CTD13, CS12b, CCFG13, Cor11b, DLI11a, DBK14, D113a, DP13b, fDxZxChT12, DGM+14, DW10, DL11, DLS13, DHMU14, EDGC14, EZ14a, ELS13, Et13, FV14, FNV10, FHW14, FG14a, FGS14, FMV14, FMSC13, FPTS14, GL12, Gal11d, Gin12a, Gin12b, GS14, Gu10, GZW13, GS12d, GW12, GGS12, GMV12, GG14g, HVD+14, HK11, HZ14a, HCCT14, ICKV14, JB10, Jos13, JV13, JK14c, KM11a, KEGH13, Kan13, KAF13]. non [KS11b, Khe13, KS10a, KS12a, KM13c, Kov10, KRC10, KLW14b, KSS12, LOKB12, Lat14, LKY10, LYJP13, LL10c, LLW13, LW14d, LH10b, LWD10, LGN10, LNG12, LL10c, LM12, LHTN13, LD14, LO14, LZ14d, Lu14, MC14a, MAB14, MM14a, MM14b, MVQDE12, MS14a, MWAM14, MR11,


non-uniformity [ZCG10]. non-zero [GG14g, ZCT11]. non-uniformity [ZCG10]. non-zero [GG14g, ZCT11].

non-zero [GG14g, ZCT11]. non-uniformity [ZCG10].

non-central [YK11b]. nonclassical [SW14d, WWQ14]. noncoercivity [NMR14]. Noncommutative [YL10c].

non-conservative [SRA10]. nonconstant [PR12b, RS13]. nonconvex [Ant11a, EES14, ZL11b, ZT13].

non-decreasing [DS13a, ZL13f]. nondegenerate [ZYP13].

non-differentiable [Ant12, TD13]. non-discrete [AH11d]. nonexistence [Ste12c, Xu13b]. nonexpansive [AT12, AK11, BL11, sCC10y, sCLCY11, sCL11, sCLCaL11, CWL+12, CLCZ12, sCWT+12, sCCYW13, CLC+C3, sCWW+14, CWWC14, CS10c, CMW10, CMM12, DHZ11, Gu10, lid11, Inc12, KudKL14, KPK14, NS11, OS11, QCK10a, QCK10b, SK11a, Shel12a, SLZ11, pXY10, YZK12, pYm13, YK12, ZOS10, ZS14a].

nonholonomic [GY13]. nonhomogeneous [AY11b, CV12, JW10a, LL14e, NTT10, Par13, PW14, Tua13, WW14b]. noninteger [MÇ12a, MRE+12]. Nonisospectral [GPW14, LTG+12, Xu10b, pZLC10].
HZW13, HX13, HYW14, HBDC14, Hus10a, IISA10, Iril10b, Jan14a, Jan14b, JKN11, Jan13c, JSWJ13, JPBl0a, JPBl0b, JM11, Jha13, JH10, JX10, mJl0, JLHW13, JYF13, JYL14, JM10b, Juk13, JBDC12, gKW12, Kj10, Kar14, Kas12a, KK12b, KSFG14, KL14b, KA10b, KS10b, Kim10, Koç14, Koh12, KW13, Kot4, KL10, KAB11, KS12c, KK12c, Kud13a, KKS12, KET10, La 10, yL14c, Lat14, LZ12a, LP10, LJKP11, Lee12, LKP12, LW13a, LMMW10, LLY11a, LYZ11, LLJ11, LZW12a, LL12c, LZW13a, LD13b, LFR14, LX14a, Ll14a, LW14c, LZZ14b, Lia11, LYAH13, LKS14, LYD10, LTOX11, llZ14a, rL11, LL12a, LNC12, LLL13, Lim13c, LTW10, LW10a, LLW10b, LLX10, Lui11e, LLL1e, Lij11f, LJKU11, LW12b, LXC12, LL13f, LTH13, LUG13, LM13b, LH14b, LLS14, LZ14b, LC14b, LZD14, LZ10f, LZ10g, LGKM13, LTR11].

nonlinear [LLN10, LL10h, LZX10, Lu12b, ML10b, MLH11, qMWilHPX13, MDR14, MA10a, MZ13b, MAN10a, MCM10, MN12, MMMMMG^11, MS14b, MPS14b, MBEGY11, MEL14, MHH11b, MGYQ12, Mer14, MAD14b, MR11, Mll14a, Mll14b, MHI4c, MBB14, MlJ12, MSC^13, MT12b, MEG10, MM10c, Mol14, MEL13, Mur14, NT11a, NT11b, NMR14, NR14, NP10b, NSC12b, NS13a, NC13b, NCS14, NC14, NW10, NZ12, NMDW10, NK10, OM11, ONBN10, OGO14, PSP10, PMB12, hPrLgZ10, PRT11, Pan10, PTV13, PR12a, Par10c, Par10b, PT14a, PC13b, PZ14b, PID10, PDN1, Pet13, PNPD14, PD10, PEM13, PES14, QA13, QTL^12, Ram10b, RGL10, RGL11, RS10, RP13, RKA^13, RWS10, RY12, RA12b, RWBA13, RD14, RM12b, RMJM12, RZ11, Rn10, RV13b, RSK11, RC12, Ru13, SMR11a, SGA13, SDAN14, SKSK12, SSZ11, Sha10a, SQ11, SS11c, SGG12, SA13].

cubic [SAP14, She10, SDL10b, SXL12, SP13a, Shi14b, SZW14, SDK10, SY10b, SAK10, SF13, SMH14, SKD12, Son10, SL11b, Ste12c, Ste12b, Ste12f, Ste12g, Ste12h, Ste12m, Ste12r, Ste12u, Ste13a, Ste13k, Ste13d, SAAS13, Ste13l, Ste13o, SS13d, Suhl13, SS11i, zSWZW12, SWL13, SH13, SCK14b, SSM11, SK10c, TA11, Th10, hTICqL10, Tsa13a, Tur14b, Val11, VSV10, VV10, Van10, Van11a, VG14a, Ver10, VDK10, VD14b, Wan10f, WZ10, WGS10, Wan10c, WLM10, W11b, WZ11f, WZ11e, WZD12, WKL12, WZ12, WSD13, WWG13, WZZ13, Wan13e, WSL^13, Wan13d, WFZ14, WCL14, WLP^14, WL14b, WYTL14, Waz10a, Wei11a, WGG11, WG12, WW14e, WDS11, WR10, Wu10b, WDB12, WSD13, XCl0c, XWC11, XP12, XZY14a, Xin10, XGM10, Xin11, XZ12, XZ13b, XC14, YKH10, Yan11a, YP14, YZD10, YZL10, YW11a, YCTD11, YL11e, YL11d, YS12, Yan12f, YZC13, dYyR13, Yan13e].

nonlinear [Yan14b, Yao10, YZ11, YYJ14, YCK13, yYyL10, YDT^14, YJ14b, YuR14, YMI10c, Yu13a, YL14d, YY14b, YLC12, YHS13, YXO14, Yzz^14, Ynn10b, Ynn11a, Zaz11, ZAI1, ZSM14, ZBl1, ZA14a, ZL14a, yZ14a, ZH10a, ZTW10, yZlLmZ10, ZL10b, ZW10a, ZSL11, ZL11b, fZwXyZ11, Zha11c, ZLS12a, ZL12b, ZYP13, ZJ13, ZLWL13, ZL14b, ZWS14, ZZ14, ZQ14, ZxHW14, ZDH10, Zha10e, ZSH11, ZHZ12, ZRR14, ZL14f, Zzy^14a, ZZH11, ZL11h, Zhe11, ZS10b, jZzFbL10, ZC13, ZCS13, ZC13b, ZCZ13b, ZXF14, ZS14e, ZGW14b, ZZG10, ZLW10, ZY14c, ZR14, ZL10g, Zuf12].

nonlinearities [CM12a, CLD12, CFCL13, Dua11b, JZZ13, KRC10, Lee11, OO11, OO12, OP12b, Sin11b, WL13a, YMZS10, ZL10e].

Nonlinearity [ZS13a, AMB10, BBDS14, BZR10, BK10c, BT10b, BR10b, CYY14, DAA14, GW14, Hay10, Hay11, IB10b, KW13, Lat14, NC13a, hPnLrZ12, S.14, SB11, TB14, YZ10, yZlLmZc10].

nonlinearly [Hil12, LLR10].
[AS10, AP11, Aou11a, AY11c, AO12, Bai10, BAJK10, BRW13, BR13, Cha13b, CSSN11, CFCLM13, CYZ13, DT14, DN14b, EB12, EMAM13, FXL14, GV14, GQ14, Goo13, GAC12, HR12, IKL11, ILW11, Ji14b, Kja14, LLY14a, ILW14, MTT14, MO12a, MSC13, Nar12, NSYA14, NRL12, RYO11, SGA14, TGL14, Web10, Web12, Xu13b, ZAA14, ZL11a]. nonmagnetic [KMD13].


Nordsieck [BJ12, BJ11]. Norm [Ste12, BA14b, CKD12, CDL13, CD14, DC13a, FF11, GS13c, bJLyZ14, Koh13, Kyr12, LWZD10a, LGZ14a, LL11b, LDL11, LQQ11, LC14c, MM11a, RS10, Sol14, Ste10d, Ste10j, Ste10k, SS11f, SBS11a, Ste12w, WY10c]. norm-bounded [LDL11]. norm-extended [bJLyZ14]. normal

[Ada11, CMX14, DAV12a, DAV12b, JCW12, KM13b, KM14a, LPP+12, LCCA11, MD12b, PHB14, PPMC14, RTHP14, Sah11b, DAV14b, Ste12d]. normal-exponential [LCCA11]. normalized

[BC10a, KSM11, QTL+12, RDA14, ZHU10c]. normed [SA11, Sav10]. Norms

[Ste10b, Ste10i, Boz13, lpe11, KSM11, SMDZ13, SC10a, ZJ14c]. Northern [NA14b, MSGN+14, NCdCDM13]. Note

[DISS14b, Fan14c, KE11, SM06, ABBR12, AAC11, AÇT12, Akt14b, ADP11, Asl10c, BDQR11, BD14c, BTRZ14, BC114, CL11b, C1JZ12, CC14a, CZ14b, Che14h, CD10a, Cho11a, CK14a, DA11a, Den11, Dem14, Den11d, DWP10, Elo13, Far14b, Fen13, Gal11c, GV13, HR11, HLL11d, HMGC18, Jor10, KKA12, Kre13, Kud10a, Kud10c, KR10, L13a, LY10, LCC10, LR13b, Lu12d, MN12, MCDSS11, MG11a, Men12b, MC14c, MS13g, NR12, NJ11b, NCS12, Pak11b, PM11a, Par10a, Pet13, PS11, Qui10, Rad14, RV10a, RHC14, RC12, Sh14e, Sh14a, Sh11a, SY14b, Sul10, TH14b, TTQ10, WC14b, Woz13, Wri11, WL13c, XQ13, XYL10, Yan12a, Yay11, YR10, Yan11, ZLL10, Zha10a, Zha11b, ZC12, ZT13, ZS15, ZY14a, Zho12b]. Notes

[EMS10b, Has10, KS11f]. notice

[EH15, Rho14b]. Novel [ABDKA12, AS14b, Ara14, CZZL13, FCZ+10, LzJZ12, LCLW10, MP14b, Sin11b, WW11c, BP11b, DMW13, EYAD13, GXW12, GxXF+12, GjLxF+13, GC11a, Gen11, GGM+13, HYZH14, HZZ14, JM13, JK14b, KSFG14, KGB12, LZGZ11, LHS12, LG13, zM10b, NR13, ONBN10, QHZ+13, RSG14, SEED13, SNH10, WLXX14, XZFF11, YZC14, YJCC14, YDZH14, ZLG+14, ZHU10a, Tsa14]. Novikov

[Pan12a, THZF12, Waz12b, ZH11a, ZZ10c]. NP [Rud12]. NP-hardness [Rud12]. NPV [Bas13]. NRAM [AM12c]. NS

[TZZX11, NTPVNLX14]. NS-PIM [TZZX11]. NS/ [NTPVNLX14]. NSBM [AM12e]. NSC [And12b, And13b]. NT

[LS11a]. NU [HMIZ13]. nuclear

[KMH+13, MÇ12a]. null [AAA13b,
null-controllability [Shk14]. number [BOR14a, Boz13, CLTL13, CFZ14a, CL10c, DMP13, GGM14b, GG14c, HS11b, IS10c, LL12a, LJM12, LW14f, LCL13b, dLFX14, LMT11, MVRVCMV14, PG13, Par12, PJ10, RW14b, RBT14, SLM14, WZL14b, XBC14, XH10, Yan13c, YGZW14, ZHC14a] numbers [Ara14, AAS14a, BSS14, BE13, CL11c, Cho11c, CK14a, Cvi10, DGMR12, DRS11b, EDGC14, EMS10a, EMA13b, FPP11a, GCP14, GTU13, GQ11, Ipe11, IA14, Kek11, KR13c, Li12a, LLC10a, dLJ13, LS11c, MC12a, MS13d, NPA11, OS14, PP10, PW14, SC10a, SCH11b, SK10a, SK11b, SS10d, Sta11, Wan11, WT12, Wlo13, Xia10c, Yor14, ZJ14c, BT12].

Numeric [AYS13, LCF14]. Numerical [ANHA14, ASM11, AAV10, AMA12b, AH11a, AT10a, AC10b, AS13a, AAS14b, Asa10a, Asa10b, BRS13, BCGK14, BB11c, BAE13, BLK13, BRVR12, BCKL11, Boy12, BA13, CCGMG13, CRR13, CFGRV13, Cha10, Cha13c, Che11g, CLAT11, Che13a, CSL14, CC14c, CLS14, CL10b, CC10c, CS11d, CE13, DZLW13, DL12b, DSB12, DJ12, DJ14a, DAA14, EB12, EZ13b, FA10, Fd00SM14, Fra10, GK14, GLS13, GC14, GS11a, GO13, GÖ14, GZJX10, GZL14, GK12b, Gür10, Gür12, HYX14, Hs10, HG13a, IKHI11, JWZ12, JW12, JT13, JM14b, KLBR13, KP14b, KK11b, KBB12, KSS12, KK13d, LCD12, LH11c, LPFG14, LS13, LMB13, LYL11, LL12f, MH13a, Mah13, Mam13, Mao11b, MVQDE12, MA13c, MHB14, MSR14, MJ11b, MJ12, MB13b, MHA10, Mos14, NSL14, NAA13a, NAA13b, OR11a, OH12, PPC13, PR12a]. Numerical [PAC13, RS11a, RA12a, RAIM14, RSN11, Res11, RB11b, SR14a, SSL10, SZG12, SNI12, Set14, SLC12, She12c, SWW14, SP14d, uH14, ST12, Svá11, TSN13, TSS14, TRE13, WWZ13, WWZ14b, XRBZ13, XW13, XX14c, Yüz13, YS13a, Zei11, ZLZ14a, ZLZ14f, ZLYL10, ZK14, ZK10a, ZS10d, ZR14, ZK14, AMIR14, Ahbh14, ASS13, Ach10a, Ada11, ABJ10, AHJ14, ASVV10, AV14, Amd10, AK13, AHKS12, Aou11b, APJZ14, Bar10, BMD13, BBF12a, BS12a, Br14a, BR14a, BVT13, Bho10, BCC11a, BIT12a, Bür12, Cai11, CMM10, CGG12, qCFLyW10, CCJ14a, CCG10, CLA12, CSD12, CLTA13, CN14b, CTY11, Civ13, CFCL13, CRC14, DLL11a, DT10, DGC1M11, DFL14, DC14, DF10, DG10b, Dri13, DR11b, FYM13, FH11b, Fuy14b, GVW14, GRV13, GS12c, GT11c, GADK14, HV12d, Hs1011, HBT10, HHU12, Har10, HLMW13, HS11a].

numerical [HTX12, HM12, ITLA10, JMS13, KG10, KM12b, KKV12, Kha14c, KKH14, KS10b, Koli12, KV13, Kos13, Kos11b, KR10, KCLC13, LPR10, LCH10, LZZ11, LWYZ11, Li12b, LK12, LL10d, Lia14, LNC12, LZ11c, LXZ12, LJ11, LHL13, LXLY14, MM10b, MS13e, MIHS14, MC12c, ML11a, Men11, MMD12, MNP13, Mli14b, MVGS11, MO12b, MB14, dMBM1Y11, MEG10, Mol14, MS14, MPW2, MV11, NRWF12, NCANC1F2, ORSF14, PB13b, PCT10, QHL10, RMY14, RK12, Ray12, RP13, Res13, RL10, RRM12, RWKPK10, RBT14, Ryo10, SSL12, SM14a, SKC11, SFF11, SF13, SY12, SKD12, SGA14, TS12a, TK14b, TKC12, Tur14a, VMS10, VO12, WY10a, Wi111, WD13, WJ14, WTZ11, We14, WL10c, Xie11a, Xie12a, XWZ1F11, XZZX14, YTCY12, Yan14a, YLAT14, ZR13, ZK10b, dLDP13, Kos11a, KS12b]. Numerov [YCF13]. nutrient [Ban14, Cah10b, DBS12, FH13, GW13, SSA14a].

object [KCGH14]. objective [ARS14, DWY14, Ema13d, EYAD13, FYL13, FS12, GTGCdF13, KD12, KB13, KDSN12, LPX12, Mae10, MF13, dejW14, SKB14, TIT13, Vet12, Xu12a, Zil12, FM14]. objects [CL13a, LXZ14, BR14a]. oblique [PPC13]. Obrechkoff [Ach11, YNBV11]. observability [LWZD10b]. observable [WZ11c]. observation [DYYL13, LL10b]. Observations [Par10c, Par10b, HCLP11, NHCfLP10, NCAHCfLP13, ZZ13b]. Observer [HL10, LX14a, WZH13, ZB11, ZLGM12, GWFW14, HZ14b, JWPW13, KV12, YCZ14, ZSWS12]. Observer-based [HL10, WZH13, ZLGM12, GWFW14, HZ14b, YCZ14]. observers [Abd13, MZXZ10]. obsolescent [WT11a]. obstacle [Ryo10]. obstacles [LXTC13]. obtain [Dos11, EYAD13, FYL13, KG54b, KDD12, Ko¸c14, MB13b, MG11b, MG14c, MK14b, MPB13, PM14a, PM11a, Reu11, RX14, RH14, SATdV13, sDAT14, SDL10a, SPP12, TSN13, TZJJ12, TK12, VT13, WaZZW11, WZ11e, WL12b, WN12b, Wu10a, YS13a, ZF13a, ZC14a, ZCC13, Zhu11c]. one-center [MÇ12a]. One-dimensional [Yig11, ABJ10, ASa10b, Bac14, Bell12, Boy11, DR11a, ES12c, GV14, GL11b, GYS13, ITLA10, JZG13, JW12, KA10b, LL10f, MAO10, Reu11, SATdV13, sDAT14, TSN13, TZJJ12, VT13, WaZZW11, WL12b, YS13a, Zhu11c]. one-go [Ko¸c14]. One-local [HKK12]. one-norm [DC13a]. one-parameter [BV12b]. one-parametric [RX14]. one-point [Boy11, Ko¸c14, PM11a]. one-predator [PM14a]. one-prey [BKA12, SDL10a]. one-shot [DBG12]. one-sided [LXWW14]. one-space [MG11b, MG14c]. one-step [BIT12b, DR11b, Fan10b, LTM10]. One-switch [AC13a]. one-versus-all [MIM*14]. online [Che13e, ZLL11a]. onlookers [LWX13]. only [Don12, WLLY14]. Ono [ES12b, liXqXIL10]. onto [SMN11]. opacities [MS13e]. Open [MC13, BBS10, G113, JOS13, LZ13a, ZB14]. Open-loop [MC13, BBS10]. open-shop [ZB14]. operating [SR12]. Operational [KAG12, AG14c, BDD+12a, BDGP14b, DSG12, GP12, KYH10, LZ10b, PKBD12, Ray12, RP13, YHW13, YH14d]. operations [AS12b, Aza14, BLR13b, DD12]. Operator [GT13, GT11a, AS11a, AG14d, AAB+13, Aou10, AY11c, PB11b, BDAD10, CKS10, CG14d, DN12a, Dra11, DB12b, GG11a, GPK13, GS11d, Gwi11, HT11a, fHcXH11, HM10d, HSC14, HP12, HKK12, JKP14a, Kay11, Koh12, La 10, LS10a, LjH11, LZW11, LW12a, Liu11a, LDW14, MO12a, MKKD14, OM11, PN11b, PH10a, PR12b, Ren14a, SS10b, SI11a, SM12, SKM11,
SK12b, Ste10j, SU10a, Ste10k, Ste11b, Ste12d, Ste12w, SKW11, TSG10, VCNV13, WZW12, Waz12a, Waz13, WWZ14b, XXS14, YP14, YL11b, Yna12, YK14b, YL11f, ZS15, Zhu11a, dRS14. **Operator-splitting** [GT13, GT11a]. **Operatorial** [Tri12].

**Operators** [MKSN13, AAR14, ABK14a, AR11, AGK13, AGK14, AKB10b, AKZ14, Alt11, ADT13, AM12a, AM13b, Ans13, Aou11b, AG14f, AB12c, AS11c, BAR11, BM12a, BM11, Bir13, BCC11b, BD14d, CMGR13, CMGR14, CMG14, CFS11, CCLF13, CD12, CBS12, DB11b, Deo12, DR10b, DM10b, DJ14b, EGOM10, Erc11, EDD11, Fer10c, Fer13, GG14a, GjLxF13, GGS13, GA10, GA11b, GY12, Gup13, GS14e, GRY14, GS11c, Gwi12, HAA14, Izh11, Jan11, Jan13b, JS10, JDD14, KPT11, Kar14, Kat14, Kir11, Kre13, LS10b, LZ10d, LLZ14b, LNPS10, LHTN13, LWN14b, pLjH10, MMX10, Man11, Man12b, Mat14a, MP14d, Mor13, MKK14, OC10, ØD11a, RDD14, Ren14b, Sad11, SS14d, She14a, SKC10, ST14, SDO10, Ste10b, Ste10c, Ste10d, Ste10g, Ste10h, Ste10i, SU10b, Ste10m, Ste10l, Ste10n, SS11e, SS11f]. **operators** [SSB11a, SSB11b, Ste11e, SS11f].

**Optical** [LGKM13, GQ13, SMC12, WLMJ10, Yu13a]. **Optics** [WW14e]. **Optimal** [LS10a, THCW11, WWW14, WW11h, YGX14, YX12b, ZYY12, dFGAN12, ACCT14, BLR13b, Bot12, Che11a, CYW14, CCO12, CL10b, Chu11, CLND12, CL13b, CN14c, CLS12, CT11c, DN14b, DS13c, DPP11, FR11, Gal10c, GS14b, GFZ13, HY11b, HYC10, Ilt11, IISA10, IJ11, Isa10, JMB12, Kam14b, KKB13, Kes13, KBYL14, KP10, KKR11, Kuj14, LL14b, LTX13, LY11a, LOD12, LLZ14c, LYB12, LMT11, MC13, Mak14, MS10, Men14, NP10b, NCS14, OYCB13, PM14a, PG13, PPD10, Pet13, RZHH14, SGC12, SZ13, SS10e, SSK12, SD14, TDSA14, TC14a, Tsa13a, WZ11a].

**optimality** [CMGR13, GS14d, WTQU14, ZL13e, DGS14c, DS14d, Ver12, WWW13a, WYBT12]. **Optimally** [Liu12a]. **optimisation** [HS11a]. **Optimization** [AHS14, Ant13, BD12c, Cvi13, EdCVB14, EH15, KTW10, KTT12, WYL11, YG13, ASS13, AG14a, AT10b, AC14, And13a, AM14f, ARS14, BHJ13, BMD13, Bas12a, BSR10, BHP13, BS14c, CBA14, CMP13, CSD12, CYW14, CHC12, Cho11b, CTY11, CFSYP10, CvW10, dSCAM14, CSF12, CK12b, DW14, DM13a, DYLY13, DQL12, Duk12, DHDB12, ES12a, EEA11, EH14a, ESE13, EL14, ESE14, ET11, FYL13, FOZX14, FOL12, FS12, GPP10, GW12, GWM10, GW11a, GY14, GFM14, Gee12, GLV10, GCLL10, Gu13, GZ14b, GGTcF13, GZ12b, Gwi11, Gwi12, HVD14, HLeH12, HCN11, HJH12, HW12, HJ14, Hor10, HLN12e, Hs114, HWQG11, HSD11, HL14d, IC13, Ild11, JSWJ13, JLL12, JW14, JXH14, JX14, JLV10, JLY11h, JNU10b, JLZ13, JYL14, JS14b, Jun11a, KHD12, KRJ11, KB13, KK12a, KA13a, KHP11, KS13a, KcZ14, KL14b, KBYL14].
optimization [KGB12, KAY12, KH14a, KLS12, KL13a, LFLS14, LH11a, LWQ10, LH11b, LWZY11, LF11a, LL12b, LSZ12, LL13a, LL14d, jL12, LKH12, LCL+13a, LK11, LWF11, LDW14, LL14f, LF11d, LWX13, MYL10a, McM12, MK10, MLGdSC11, MMD12, MHS12, dMbJmY11, MMM13, MM14, PKD14, Pak11b, PSTL10, PTK14, PZ14b, PAC13, Qj10, RY14a, RP14b, RCH10, RAZES13, RDFL13, Sal11b, SGJ10, SEED13, SY14a, SY14, SKC11, SA12b, SFP, THDF11, TIT13, TMJ14, TPA10, TPAB11, TQWZ10, TS10c, VTM14, VFGP13, VC12, WW11b, WZZH11, WYT13, WWW13b, WS14, WH13, WR10, WYBT2, WTK14, XBC+13, XBC+14, XZF11, Xu12a, Xu13a, YCXL12, YYY12, YTC12, YL14, YLWH14, YZ14b, YYY10, YYY12, YDZH14, ZZQ10, ZL14d, ZH11, ZZ10, ZZC13, ZK10b, ZYM11, ZL13c, ZP13, ZF11, BSH13, CFG13, DS14, For11, Ry14a, SK14b, SDN14].

optimization-based [KH14a].

optimizations [UJH14]. Optimize [MZX10]. Optimized [DKK+13, Kha14c, Ped13, ZZW+12].


Option [ECS13, CZ13, FC14, GO10, HLL14, LW13a, NN11a, RA12a, ZW13c].

optional [YWK11]. options [BP11a, CLX13, HLL11c, KLL14a, MPW12, SY14a, Tch11, WWW14, Xia10c, XLY14, ZY13c].

orbit [ARC14, GLM14]. Orbital [yOZ14, IBS11]. orbitals [MC12a]. orbits [AFSMRL14, BY11a, Bel11b, CT11a, EDYSA12, fGyLJ11, LMY12, LM12, LR13b, ZT12]. Order [HMSW14, ABR14, AB14a, Abs13, Achi11, AOAA10, AS11a, AC10a, Afu12, ABT+12, ABLZ13, AZL13, ABLZ14, AS10, AISS13, ADCY11, AJS13, AMS14, AT10a, Ali12, Alz14, AAB+13, AZ10, ACCT14, AHDD13, AZ14c, fAzB14, ANS14, Ard13, AAS14b, AKB13a, AKB13b, APJ14, ADB13, Asl10d, AS14e, Bab12, BD12a, BDR12a, BAI0, BDL13, BDD12b, BAI13, BEP13, BC10a, BKP14, BDG13, BK14, BES10b, BTS12, BC10b, BD10, EL13, Bra13, BK12, BPX14, CST12, CT13a, CDO11, Cak10, CLZmF11, CBTGWW14, Car13a, CC14a, CF14, CDS14, CS10a, CMM11, CT11a, CW11b, CLAT11, CT12b, CMH12, CM12b, CT12c, Che13a, CS14a, CLWF14, CFZ14a, CSL14, CC14c, CLSL14, Ch10, CK14a, CGK12, CLND12, CL13b, CN14c, CSL12, CP10, CG12b, CT11c, CHMT11, CZ11, CIP10, CIN14, DH13a, DHI13]. order [DAV12a, DAV12b, DSB12, DSB12, DS12a, DX11, DN12a, Dia13, Dia14, DD13, DP10, DJ14b, DAEY12, Dol14, DK14c, DF10, Du11, DR11b, DR11c, DLS13, ESEEKH12, ESA10H, EHS14, EA14, EDD1, EZ13a, EVGD12, FH11, FNG11, FFB13, Fer12a, FLP11, FKH14, Fig11, Fra10, FG14b, FPTS14, Fre11, Gal11c, GS13a, GB12, Gao10, GM10, GL11a, Gao14, GS14a, GWS13, GWA14, GM14a, GK10b, GK10c, Gm12a, GPC1A14, GG12b, GK12a, GMRI1, Gro13, GV13, GL13b, GK12c, HT11a, Han11, HLZ12, HL11b, HZ13, HH14, HR10, Has11, HET12, HXZ12, HS14, HL12b, HL12c, HL13b, Her11, HLTU12, HL13, HZ12c, HQ14, HX14, HM08, HM14a, IU10, Iri10a, Iri10b, ISG11b, Jan10, Jan14d, JMB12, Jat10, Jat12, JM11, Jha13, JH10, KBAvBW14, KC12, KBK13, Kar13a, Kar13b, Kas12a, KK12b]. order [KfM11b, Kha14a, KK11c, KS13b, KA11, KKKBO12, KA10b, KA13b, Kim10, KK13a, Koc13, KI11b, KB11b, KV13, Kon14, Kos13, KRC10, KS12c, KS12d, KR10, KM12c, LP12a, LP14, LW06, LZ10b, LMM10, LS11, LS12a, LTG+12, LS12, LZW13a, LZ13a, LY14b, LC14a, LSL14, LH14a, LLL1a, LTOX11, LW11c, rL11, LNC12, LYL13a, Lin13c, LGN10, LNG12, LW10a,
LLW10b, LY10b, LZZ10, LJKU11, LLC11, LW12b, LTW12, LHC12, LJJ13, LSW14b, LZB14, LT14, LFLH14, LZSD14, LP13b, LM12, LD11, LL10h, LL10g, LLS13b, LD13c, Luo14, LL12f, MG10a, MXH12, MYW13, MCH14, Ma14a, Mal13a, MMMMMG+11, MIHS14, MJ11a, MB13b, MX11, MMS14, MT12b, MG14c, MSS14a, MK10b, MD11a, MD12d, MD13b, NN11a, Nén10b, NP10b, NCS14, NZ14, Nie13, NSYA14, NRO12, OO11, OO12, OYCCB13, OP14b, PN11a, PSP10, hPnZrL12, PSJGLS14, Par13, Par11a, Par11b, Par11c, Par11d, Par11e, Par11f, Par11g, Par11h, Par11i, Par11j, Par11k, Par11l, Par11m, Par11n, Par11o, Par11p, Par11q, Par11r, Par11s, Par11t, Par11u, Par11v, Par11w, Par11x, Par11y, Par11z, Par13, PT11a, PC11, PC13b, PPD10, PD13, iQZWC14, QMM13, RSBK14, RDD14, Ram10b, RGL10, RGL11, RP14a, RK12, Rao14, Ray12, RP13, RHSC14, Rim13a, Rim13c, Rim13b, RPTH14, RSK11, S.14, SHT14, SAO12, SM11a, SMN12, Sal10a, SDAN14, SSTZ14, DAV14b, SMIS14, Sha14a, Sq11, SS11c, SAP14, SHBN13, She12b, SLC12, SGG+14, SEL14, SDL10h, SSZ13, Shi14b, SDK10, SU12, SL14b, SLW12, Ste12k, SAAS13, Ste13b, Ste13e, Ste13f, SAAS14c, SW10b, SH12b, SW12, TMM13, TMM14, THDF11, TDZ14, TD14a, TA11, TA13, Thu10, TTC13, THAB11, Tri14, Tun13, Tur14a, Tur14b, UOK10, Van10, VM14, WR10, Wan10f, Wan10c, WCC11, WCL11, Wan11a, WH12, WL12a, WRZ12, jWtW13, WC13, WX14Y1, WW14c, WW14b, WYTL14, WK11, WT10, Waz10e, Wei12, WG11, WL10b, Wu10a, WW11f, WZ11i, WE13, Wu14c, ZZZK12, Xia13].

order
[XLGW12, XCH14, XQ13, XM10, XGM10, Xu11, XZ12, XCS13, YNV11, YWT14, YL10b, Yan10b, YWXL11, YL11c, YZ12a, Yan13c, YKL14, YCZ14, YZ11, YT13b, YZZ10, YCF13, Yu11a, Yu11b, Yu13a, YWCH14, Zah11, ZB13, ZH12, ZL14a, ZFH14, ZW10a, ZF11, ZLW12a, ZLW12b, ZSWS12, ZYP13, ZHY13, ZZZ14, Zha14d, ZLZ14a, Zha13d, ZPZ14, ZZH11, Zhe12, ZHI1, ZCS13, ZGY14, Zhu10d, ZLW10, Zhu11c, ZR14, ZL10g, dLDP13, WL11].

order-size [CLS12]. ordered [ANR12, ARR12, BB12, Bor12, ČASH11, Der13b, EVR12, EVR13, KNR12, NA14a, Rad14, RPA14, SSRA12, SK13a, SY14d].


organism [ZHH+13]. organization [LWWL10]. organizational [LDR10]. organizing [FS12]. Orientation [CHT14, KUK14, MRC12].


Orthogonal [XBC+13, AAGR13, BPR13, BR14c, CT11b, CSMT12, DSB12, DGSB12, DSM+12, ET11, HMR12, HMVQ14, Kra14b, Kuj14, L12b, LL11b, MS12a, MMMMB13, MR14a, Mor13, PKK10, Pet12, RSG14, SMDZG13, SID11a, Sta14b, WZ11e, WY12b, WLXL10, XRBZ13, XBC+14].

orthogonalized [Sza13]. orthotropic [AAMAS11, AS14c, JE11, VS10]. Osaka [HMGCI8, ZS14d]. oscillating [ÇÇD10, MS13c, Med12, Mur11, Pan10, Yig11].

Oscillation [ABT+12, BD12a, BDR12a, GWH12, HL11b, HR10, HZ12b, HM08, LML12, Par11, SQ11, Shi14b, Sta14d, ZW10a, ZZW13, AZL13, BD14a, BEP13, BII13b, BK11b, Ç110b, DF11, Has11, Jan14b, Kar13b, LLLZ11,
Oscillations [SY10b, AR14a, BYM14, BZZ14, PT11a]. oscillator [BAFP12, BAP+14, BCKL11, dCBDFM14, Cve14, EK11, EZRM12, EZ12, EZ14b, Feb11, GlJxF+13, MGCFMM13, Pef13, WKJW12, ZGH10, ZK11, DAV14a].

oscillators [BAFP12, BAP+14, BCKL11, dCBDFM14, Cve14, EK11, EZRM12, EZ12, EZ14b, Feb11, GlJxF+13, MGCFMM13, Pef13, WKJW12, ZGH10, ZK11, DAV14a].

Oscillatory [ZX12, ABLZ13, AISS13, AAS12, Che14e, Che14f, DK14c, FHW14, FG14b, GL10c, Kov10, KRC10, MSc+13, Oni11, PRV13, Szi14a, TGTCGR13, WLMJ10, WW11e, WW13i, YZC14, ZZW11a, ZWD12].

Oseen [ZYLS12].

osmosis [ZTF10].

osmotic [MSCK11].

Ostroumov [AS14d].

Ostrovsky [Par10a, OSRFF14, Ya¸s10].

Ostrowski [Alo13, FPTS14, GSGN11, HN14b, HHT13, LG14, Nic11, THYC10, Tse12, WV14, WW13j, Xia12].

Ostrowski-Grüss [HN14b].

Ostrowski-like [WW13j, Xia12]. other [BDK+14, GLSJcrs10, MWJW10, NBR10, Sni11b]. out-flux [DMGK12].

outbreak [SC14a].

outbreaks [SR5+13].

outer [MMS11, SPKS12, SP13b]. outplanar [HLS+14]. outliers [JSWJ13, MSGN+14].

outperforms [ADGP10].

Output [LZWW14, Abd13, DGS14b, FXD12, GC10b, HLZ14, KJW13, MM11, RLW14, TPT12, XSY12, yZ14a, ZLM12].

output-affine [Abd13].

outputs [LT12, MTSN14, TPT12].

over-current [TPA10].

over-relaxed [yL14c].

overall [LT12, ZF10].

overdetermination [KL11].

Overlapping [GPZ12, CS10b, DGS14a, PQR110, Sab13, Sab14, SR14b].

overrelaxation [Yan13d, YT13c]. overshooting [MSR14].

Overtaking [LYB12].

Oviedo [NCdCDM13].

oxide [LKP12].

oxygen [Mis11].

Ozaki [NS13b].

p [DR10a, ZT12, MZWZ12]. p-linear [ZT12].

p53 [ZCL14a].

Pachpatte [AY11a].

package [CZL11, RRSPT12, RRSPT14, dYyR13].

packages [ZSFbL10].

packaging [WKJW12].

packed [QZ11].

packet [AS14a, CBRT11, HgCOL14, WY11b, WY12a, WZH13].

packets [LLL11b].

packing [KMW12].

Padé [CZL11, CG14e, GRV13, GT11b, Kuj14, TW14b, WZZ11, ZCL11].

Padé-type [TW14b, GT11b].

PageRank [AOTV12].

Painlevé [GGYW11, LW10, ZGY+10, CGK12, GP11b, GMP13, GB13, HVC12, SPV10, SGK11, SMH14, Wan10b, pZLC10, YZC14].

pair [BT13, CWS10, FYM13, HP12, MKem13, PH10a, RGG11, TI10a, Wan10b, WLY11, WTL+11]. pairs [Cvi12, HA11, HSKK12, Kau12, KI12a, MRC14, Ola11, Tsi14, TÜ12]. pairwise [GRKF10, MFS14b].

Paley [Wu14c].

Pan [AA12b].

Panconnectivity [LY14].

pancyclicity [LY14, Sze10, Sze11, Sze12].

panel [Bas12b].

panograph [AYS13, BCI2d, GWH12, HG13a, LJK13, LL12f, Mil14a, Tri12, Yus10, Yiz14].

pantograph-type [Tri12, Yiz14].

paper [AC¸T12, HLSS10, Ibr14, JS14b, Kre13, Mar14, NTDJL12, Pan15, PK18, SQ11, Shi10, SM06, Yan12a, ZS15]. papers [MK08, MK10a]. para [MR14a].

para-orthogonal [MR14a].

parabolic [ALP11, BZ10b, BP11b, Bog11, Bog12, BR13, BH11, Bra13, CFCLM13, CG12b, CG14c, CYZ13, DSNM11, DE12, DM13b, FXL14, GGP+13, GT13, GO12, Guo11, GZF12, GL13b, JM14b, Khe13, KS12a, Kwo11, LLS13b, MJ11a, MS12b, MRR14, SS13b, SL14d, SXXDJ11, SD13b, zSWZW12, VS13, WAZW11, WL12b, WW14b, Xia13, Xu14c, Yan12b, YLZ13, YS13a, ZH10a].
Zha13b, Zha14c, Zhi11, ZWT12, ZS14f.

paradox [UW10]. Parallel [AMV12, CGO14, Ery14, GI12b, HL14c, Niu11, NKK14, QFCZ13, UJH14, WW11d, ZL13a, ZHW11, AT10a, BTT13, CEM11, CR11a, CS10b, CYW+14, CVW10, FG11, GG12b, Hou13, KBB12, IL13c, PW10, QQXY12, SSC11, SSN+12, XT14, YL14, YLY14, YZxGyM10].

Parallel-machine [ZL13a]. parallel-series [BTT13]. parallelism [GL13b, HVD+14]. parallelization [BCGV11]. Parameter [AS¸K10, CLD12, DL13, GI14+13, GS10a, GC10a, HZ12a, LD13b, SSL13, WzH10, YXZ10, Aha14, Akt14b, BC13a, BBF12a, BKW11, BN10, BV12b, CB12a, CPKT13, CY14a, CZ14a, CXD14, CR12, DEP12, DSNM11, DDWW12, EL14, EMP12, EH14b, FHR13, FA12, Gal11c, Gao10, GLX13, GGM14, Gar11, GK10b, HHI10, HSX+11, HdcCOL14, HXZ12, Hl12, JIHW10, JM10b, KKKO12, KR11, KG13, KT14, KR10, KGO10, LPB10, LY14a, LWF11, MXZ10, MYL10a, Ma12, MG14a, MTD10, Mea13, NMM14, Rec13, Rec14, RRLA14, RLW14, SS13b, SLW12, SNH10, TYZC14, TK13, Tun13, WN12b, Xu13a, YK14a, YY14a, ZWS14, ZLY11b, ZHP14, ZZ12b, ZZS14].


Parameterizations [SHSC13]. Parameterized [Kol14a, CZ14b, JCY10, LWY14, LZ13b, Lu14c, SCC12, WL13c, ZW13a]. Parameters [LL13g, MGGS12, Aja11, AGHdD13, BM10, BBC14, BAA13, CkPqL12, CK13a, DA212, Dor12a, FG13a, FG14a, Gal11b, GS12b, GS13a, GxFX+12, Her11, HR13, HHA14, JSWJ13, Jea13, JWWY13, KK11a, Kot14, LH10a, LFJC13, MSGN+14, MLG13, NOS10, NSNEV14, On11, OD11b, PB13a, QHZ+13, RRRTR12, SvB10, TKL14, WS12, WY13b, WLHZ10, XwK11, Yan10a, Yan11b, YS11b, YSI11, ZWD12, ZCL14b, ZZ10b, ZWL14a, ZANA12, TS10a].

Parametric [KS13a, KS13b, Lin14a, CCS13, CSSSV13, DRT11, DA14, DZ14, DPP11, GKI0c, HSD11, KSG14, Kol14a, KZ14c, ÖP12b, ÖTC11, RX14, TP12, WLM10]. parametrical [ZC14b]. parametrically [BZZ14]. Paradoxical [UWW10].

Parity [BX12, EZ12]. parliamentary [Tsi11a]. Parseval [LZ11b]. parsimony [WY11a]. Part [LYLS14, MSC+13, GP10, MCR14, Boy13]. Part-metric [LYLS14]. Partial [CX12, LFJC13, AAKB13, AM14d, Ans13, AAGR13, BP11b, Bho10, BJSS14, BR13, BX12, CHX13, CG12a, CDK13, Cha11, CYM13, CZZ14, CSL14, CSV11, DN12b, ESEEKH12, EH14b, FCJ14, FCDDqZ10, Gal11e, GGP+13, GM10, GKC11, GMSE13, Har10, HLTU12, HLT13, HH14, HLL14, Hua11b, Ign13, KLB13, Kau14, K111b, LY11, LDWY14, LSL10, LLS14, LFH14, LX12, LZ10, MXH10, Mai13a, Man12a, MIHS14, MJ11a, MJPB11, MS12b, MSS14a, NR14, hPrLgZ10, PM11a, PB14a, RMY14, RDD14, SS13a, San10, SGC12, SSZ11, She12c, SSR12, SSCS12, TCI12, TT13, VR12, VD14b, WQX+10, WDT+13, WMM14, WWS+14, WWHC14, Wu12a, XD11b, YHW13, ZLA10, ZHY13, ZHZ12, ZYSQ11, ZLZY12, ZSD10, dS10]. partially [ANR12, ARR12, BRP13, BB12, Bor12, Dor13b, MK14a, MVM10, Rad14, SSR12, TLZZ12, Wu14b].

Particle [BD12c, BSH13, JLTZ13, Kho14, TPAB11, WWW13b, WYL11, eMBHA13, AC14, BHJ13, BMMS13, Ber10, CYW+14, CHC12,
particles [HdCOL14, Kos11a, YD13].

Partition [Mat14b, HL13c, YRV10].

Partitioned [KZ14a, LJCI13, Mon12].

Partitioning [PTS11, TXX14].

Partitions [CGO14].

Partly [Bho10].

Parts [WT11c].

Pascal [BS11c].

Pass [GS13a].

Passage [RRSPTR12, RRSPTR14].

Passenger [JHZC13].

Passive [JXK14, KEGH13].

Passivity [JKW+11, LLC12, WW13b, DZZ+13, FB10, GS13b, KPLC11, NLLC10, SAMA11].

Passivity-based [JKW+11b, past [Afz10, BD14b, CRP13, Das13, EEEE05, Fig11, KS13d, Pan12b, Pan15, PP11, SBS10, Sha12b, SGC10].

Pasternak [HA12, KAF13].

Patch [DWC13, Far14a, Mur14, YY11c, XTL10].

Patches [YHL14].

Patchy [LZTZ13].

Path [AMS14, BD11, COPR10, DMP13, LWY14, MT13, PR14, VLMHK+13, Wan14e, Zhe14, ZSQ10].

Pathogenesis [WDS10].

Pathogens [BC14b].

Pathologic [FdOdSM14].

Paths [BB13b, CHF14, LC11, SN12].

Pathway [MH11a].

Pattern [Fan14a, KM11b, RDFL13, SZS+12, Ban14, BWaY14, CV11, CSF12, DBS12, Gaz12, KUTY14, KR14, Sdv13, SLJY13, TZYH14, WWZ10b].

Patterns [Gui14, GTX11, Hua11a, KRMM14, Liu14a, ZWLV10].

Pay [AAVB12].

Pay-as-you-go [AAVB12].

Payment [BJSS14, KGC11, TC14a].

Payments [AC13a, Sar12a, SGCG14].

Payoff [KI11b].

PCB [LP10].

PC [CD11b].

PCA [AAM13, GP13].

PCALDA [Hua10].

pd [Liu14d, XQ11a, RZ12].

PDE [BA11, CFGVR13, KK12a, STV12, ZS14f].

PDEs [Sab14, Bal14, BB14c, BA14b, MK10b, Sab13, VDK10, ZC13b].

Peak [WTFC13].

Peakon [FYYT11, HML10, HM10a].

Peaks [yOZ14].

Peano [Che13d].

Pearson [BSKL13].

Pedestal [ZCT11].

Pedestrian [JWZ+12].

Pell [KA13b, Li12a, WT12, YB12, dF14a].

Pempinelli [WM10, qYqLtW10].

Penalized [AAM13, AM14e, DU13].

Penalties [WW11d].

Penalty [Ant11a, Ant12, CBA+14, Cop14, CFG13, EVGD12, jL12, dFPF14, QC12, QMZ14, SMWR10, ZY12].

Penalty-free-type [QC12].

Penalty-like [CBA+14].

AIDS [BMH12, CGW14, NTS11b].

Air [BGP+13].

Analysis [MK13b].

Complex [AQ11].

Correction [Jun10a].

DCT [LPH11].

diffusion [ACZ12].

Flock [LFLS14].

Immobile [LLT+14].

Investment [CC12a].

LIBOR [FGRLSV14].

Salt [CJM14].

Trade-credit [ZZ12a].

Pencils [PR11].

Pendants [GG14c].

Pendulum [LLLZ11, PPMCG14, ZHX11].

Penetrable [LXZ14].

Penrose [CW11b, DD13, GH10d, HLT13, JC14, KPP11, MD11a, SSCT14, SSU13, SG10, TSP10b, TS13, USAF14, ZCZP14].

Pen [AAVB12].

Penta-diagonal [DSZ14, Nem10a].

Penta-parametric [PK10c].

Pentadiagonal [DSZ14, Nem10a].

Pentagon [PK10c].

Pentagonal [AKB13a, AKB13b, Eo11, Eo13, IA14].

Perceptron [NTdCJL12].

Percolation [CLTA13, ISH12].

Perfectly [CL13a, JKP14b].

Perforated [DC14].

Performance [CHK10, HSX+11, LP10, LT11, MAD11, AT10a, BPDZ12, Che13d, CSSSV13, dCDNVS11, DQL+12, JPK12, KPP11, MD11a, SSCT14, SSU13, SG10, TSP10b, TS13, USAF14, ZCZP14].

Pen [AAVB12].

Penta-diagonal [DSZ14, Nem10a].

Penta-parametric [PK10c].

Pentagonal [AKB13a, AKB13b, Eo11, Eo13, IA14].

Perceptron [NTdCJL12].

Percolation [CLTA13, ISH12].

Perfectly [CL13a, JKP14b].

Perforated [DC14].

Performance [CHK10, HSX+11, LP10, LT11, MAD11, AT10a, BPDZ12, Che13d, CSSSV13, dCDNVS11, DQL+12, JPK12,
Kay11, KHP11, KPBC14, KPP+13, LLP14a, LT12, RH14, SK14b, TK13, WHL14, XZF11, YY13b, YAAS10]. peridynamic [GHZ+14]. peridynamics [WM13b]. period [BX12, FP12, Fuk12, KDTSN12, LL12b, Òca14, Òzk14, K13, Ste11d, SXH11, TLW11, Vll10, XGZW13, Xu12b]. period- [SXH11]. period-[SXH11]. period-two [¨Oca14]. Periodic [CL11a, DSX11, DDWW12, GLZ10a, KK14a, KC12, LzSD14, LM12, MA14a, SL14c, SHM12, WGS10, qWH11, Wan13e, WLQ+10, YT13b, ANR10, Ach11, AKR14, AIAD12, AAS14b, AKMM12, Asl10b, Bkw11, BSM14, CHC11, Çak13, CYHL11, CW12, CMH12, Che14d, Cll14, ČH14, CTD12, CK13a, CSS11, CHS14b, Dll11a, DFC10, DIS14b, DN12b, DSH12, DLX13, DP10, DX14b, DZ14, DL11, EMK13, Fw14, FNG11, FK13, GL12, GW14Z, GLM14, GA14, GX12, GO13, GC11c, Han11, Hvl12a, Hm10a, HRL14, HPB11, Hl11e, Huls10a, Ito13, JS11, KS11a, KRS10, Li10c, LIt0d, LX12, LHC14, LS10c, LLD13, LWTC10, Liu10a, LZ10e, LY11b, LW14b, LR13b, LO12, LD10, LL10i, LLD10, LW10b, LLM10, MX14, MYW13, MCH14, MZ13b, MT10, MHL11, MAHAS14, NCL11, NC13a, PSP10, PZ14a, PR10, RDKU14, Ram10b, RGL10, RCY10, SSF10, SvB10, She12c, SD10, SS13c]. periodic [Ste12o, Ste13o, Sds14, Sxc11D, TRE13, WDL10b, WF10, Wn11d, WqXc11, WF11, WZ11d, Wan11a, Wan14a, WF14a, Wei11b, Wq13, Wui10b, WW11f, Wu12d, Xg11H, XM10, hXqXc110, XLW11, YWT14, YMG11, Yan12e, Zha12a, ZL12a, ZS13b, ZjHO13, ZT13, ZLZ14, ZW12, ZZW11b, ZZ12b, ZZQ13]. periodic-soliton [Wei11b]. periodic-wave [DPC10]. Periodically [SM12, Wei14, Yig11]. Periodicity [DMGK13, Ste11g, BX12, SAAS14a, YZW+10]. periods [DS14d, Vll12, qWH11, XH11]. perishable [GKC11, LXZX13, San11b]. Peristaltic [JHA14, TPD10, Gad11, Gad14, Lac14, NA10a, RNEA14, VSS13]. peritonitis [NM14]. Permanence [CCWM13, DWC13, Huc13a, KN12, LTY11, LZ10e, LzTZ13, PZ14a, SY10a, WF10, WH14, YL11e, Far14b, HL11e, ZZJ14]. permanent [Ver11]. permanents [SY14b]. permeability [KMH+13, MONB10, SD13a]. permeable [AHMS14, DNI+10, FIT12, Ish10, Kha14a, LWZ13b, RR14, VV11a]. permissible [BJS14, KGC11]. permitting [KBK13, TV13]. permutable [MPS14b]. Permutation [XZK12, LH10b, YLG14]. permutations [Man10b]. Perov [CR14]. perpendicular [XK14]. perpetual [ZC11]. Perrin [Li12a]. Perron [CD12, DR10b, WH11]. Perry [LP12b]. persevering [Yua13]. Persistence [FL10, KX14, LD14, LS14a, VDI14, WW11a, YLC11, ZY14a]. Persistent [GS14c, SS12b]. personal [TIT13]. perspective [Xia10b]. perspectives [TPAB11]. Persson [WZ11h]. persymmetric [AdFY13, GGI1c, GGI4g, Rim13a, Rim13c]. perturb [LWZY11]. Perturbation [Das12, LYS12, LQY11, PE10, BS12b, BCW10, CJ11b, CJ11c, CL10b, Dmg13k, DLL11b, Dun10, ESEEKH12, ESI14, EB14, Fer10a, Fer14, GB10, GML13, Has10, HCL+13, HSW12, HMZ14, HHR13, LS14a, LYS10, RL11, Lin11c, LD14, Mar11, NK12, SS11a, SY12, WAn12, WAZ13, WWZ14a, XSL10, Xie11a, Xie12a, ZjLO14]. Perturbations [CDGR13, CZZL13, DZZZ12, DX14b, GMR11, WH12, GS11b, HLW12, HMR12, KZ14b, LFR14, LCL+13a, Lin13c, LW14h, qMWjHPX13, RM12a, SW14d, YC14, YH14b, Zha13c, ZZY14b, ZMC10]. perturbative [Boy12]. Perturbed [BDE+14, AC10b, AK10d, AK10c, BP11b, BC10a, BLK11, CDR13, CPKT13, CH12, CG10, CG12b, Dar12, DN14a, Dem14, DL14, FKH14, FG13b, Gen11, GC10b, GO12, HV12b, HM10c, JPB10c, JZL12, KG10,
109

KKV12, KCG10, KR10, KSS12, Kum14, Lat14, LL14d, LC14c, MVM10, PMC11, RSI1a, RK12, Rep11, SRP13, She10, SPWZ12, VKV14, WWY13, XH14, YS13a, yZhLjMzC10, ZYC12, ZLW12b, ZC13b, ZC14, Zho11b, ZXZ11. perturbing [SL11b, WFW10, ZSZ12]. pest [GHC13, GC10c, LZG10]. pests [JDN14].

Petri [CFN12]. Petrov [DZLW13, DWZW14, DAEY12, RB11b, Ros11b, RK12, Rep11, SRP13, She10, SPWZ12, VKV14, WWW13c, XH14, YS13a, yZhLjMzC10, ZYC12, ZLW12b, ZC13b, ZC14, Zho11b, ZXZ11].

Petrov [FLW11]. Petrovsky [MDP12, Wu13]. Petrovskii [FLW11]. Petviashvili [MA13c, SYZ10, AM12d, BR10b, Elb12, GB13, KA10a, Kud10c, LWL10, Lin10a, MTZ10, Sun10, WD14a, Waz10b, Wei11b, Wu10c, XC10b, XC10a, XZT10, XZL10, Zha10a].

Petviashvilli [Zha10d]. Pfaffian [AM12d, MGYQ12]. Pfaffianization [MTZ10]. PH [JHZC13, QHYW14]. Phase [dCCL14, Ach11, AISI13, BC12a, DR11a, DP13b, FMY13, HYT14a, HY11b, HJZC13, Lin12, MSR14, Mon12, NWNL10, OR13a, Rem10, SANAH14, SHBN13, SZW14, SWD11, SMWR10, TKC12, TSJ13, yWZhL14, WW13b, YLKL14, Zei11, ZCL13a, ZCL14a, dOL13].


Piecewise [CJ11b, DR10b, KN13, RTH14, BTS12, CMGR13, CLTY13, CD12, HXY12, KP14a, LSL10, LL10d, LR14b, LY111, NRL12, PVD13, Sch11a, Shi14b, SL10b, Wan13d, Wan14a, WLL14, XH14]. piecewise-constant [CLTY13]. Piecewise-quadratics [KN13].


planar [ABG14, AGIR14b, ARG14, AA13, CNRY10, CR11a, CDST14, Den11c, HHR13, LZM*+12, MZW12, pSbL14, TZYH14, Z110d, Zho12c]. Planck [WL10c]. Plane [CMS11, AJR12, Che11g, CLW11, Che14]. CDMT12, CTS14, ECG14, GMV11, LSX10, Li13, Mag14b, Mar12, Meh11, Shi12, SK11b, Sin11a, Ste10b, Ste10c, SS11b, Vod13, XK14]. planes [Rec14]. planetary [Med12, TRE13]. plankton [Ban14, CPC11, DBS12, FHW13, Gaz12, LCH12, SSA14a]. plankton-nutrient [SSA14a]. planning [BFH12, JAG11, MT13, VLMHK*+13]. plant [BC14b, LWWL10, XZG14].

plant-pathogens [BC14b]. plants [YH14e]. plasma [GGYW11, YLS13]. plasmas [AMB10, Awa12, BZR10, BZGK10, SB11, WFL14b]. plastic [ASR*+14, BHG10]. plate [AA12d, AM13c, BD14b, BH12a, CW12, DNI*+10, FFOC14, HCT14, KAF13, Mey14, PC13a, PDM14, RRP14, SBS10, SGC10].
plates [AS14c, CCS13, DB11a, DSKU13, EJ12, GAC12, HA12, JE11, RMN14, THHTNXR11, WW13f].

pointing [LnEqCJ14].

playas [WDBM14].

plating [AS14c, CCS13, DB11a, DSKU13, EJ12, GAC12, HA12, JE11, RMN14, THHTNXR11, WW13f].

plotting [LNdCJV14].

playas [WDBM14].

played [QGD14].

playing [LNdCJV14].

playas [WDBM14].

played [QGD14].

plying

ply [CALR11].

PM [GAV14].

PM-spaces [GAV14].

PMC [PLTH12, TL14].

Pochhammer [SC¸K14a, SC14b, Zuo10].

POD [AHJ14, LLS13b, Luo14, SJ12].

Poincaré [ARG14, LLS13b, Luo14, SJ12].

point [AKR10a, ANR10, AKN11, AND12, ANR12, ANR13, AG14a, ARR12, AS10, Alz14, AZ10, Aou11a, AKR11, AAS14b, Bab12, BZ11, Bar10, Bas12a, BCK14, BCC11a, Boy11, BD11, Buo10, CT13a, CSQ11, CJZ12, CL14a, sCCLY10, CIVS14, CT12c, Che14c, CZ14b, Cho11b, CARA12, CJRV12, Dor13b, DPP11, Dzu11, DPP12, EGOM10, ECG14, EVR12, EVR13, EKZ11, FFB13, FHK13, FPTS14, GIR10, GS12a, GH10a, GK10a, GFMP13, Gar11, GC11a, Goč14, GAV14, Haji11, Hao10, HWL11, HL12a, HL12b, HL12c, HL13b, HZ14c, HZW13, HA11, HP12, Iid11, ICKV14, Inc12, Jha13, JCY10, Jia13b, JLW13, JS14b, KR12, KL12a, KS13b, Koč14, yL14c, LPAE12, LPB10, LZZ11, LSJ11, LYWY14, LZ13b, LZ14a, LZZ13, LNC12, LW10b, LS11a, LLS+13a, LKK13, LS12c, dALORPGC14, Lu14e, MAD14b, MNP13, MC14c, MT12b, MM10c, NKR12, NA14a].

point [OLS12, PMV14, Pan11, PM11a, PC13b, PL10, PPD10, PID10, PK12, PD13, Pre11a, Rad14, RS11a, Reu11b, RRP14, RPA14, SN12, SKB14, She14a, She12b, SY13a, She14c, SSRA12, SR10, SSA14b, SR14, SR14c, SK13a, SY12, SFP+11, SBDB13, TYCZ14, TZZX11, TZYH14, TA11, Ver10, Wan10f, WHC10, WCZ11, WHL11, WDZ12, WYT13, WZ14b, WZY14, WL10b, WZ12, WL13c, XL11, XG13, XL14, YZK12, Zah11, ZS14a, ZZ10a, ZS10a, ZL10b, ZLX12, ZW13a, ZGZ14, ZGZG10, Zha13c, ZC14a, ZM14d, ZM14c, ZH14, Zhu12b, ZZL14].

pointing [FHK13].

point-to-point [SN12].

points

point [ANR10, BS10c, CALR11, CHX14, CDMT12, ČASH11, ČSAV11, DMS12, DI13b, DV12b, DV13, DV14, DLSS11, Dos14, EHRRV12, FZLZ13, fHCXH11, Kan11, KM12a, KM13c, KPK14, LAR13, yLbLjH10, MM11a, Mor11, Mor13, Ola11, PH10a, PB14, RRR11, SRP13, TLDZ13, Wag10, Wei14, Wu12a, XM12, YK12, ZX11b, Zou12].

Pointwise [JDD14, Len11, Len14b].

Poisson [CBO12, CY12, DAHAK10, DG14b, GS14a, GDH10, GGOH12, HY11a, Imo14, KAK11, KL14, RN10b, SPW1Z12, TDT12, WYL10a, dWcFwWjZ13, WW11g, XC14, Yan11c, WW13Y, WWL13, Yue14, ZFH14, ZL13b, Zit11, LGZ14b].

Pointwise [JDD14, Len11, Len14b].

Poisson [CBO12, CY12, DAHAK10, DG14b, GS14a, GDH10, GGOH12, HY11a, Imo14, KAK11, LK14, RN10b, SPW1Z12, TDT12, WYL10a, dWcFwWjZ13, WW11g, XC14, Yan11c, WW13Y, WWL13, Yue14, ZFH14, ZL13b, Zit11, LGZ14b].

Pointwise [JDD14, Len11, Len14b].

Poisson [CBO12, CY12, DAHAK10, DG14b, GS14a, GDH10, GGOH12, HY11a, Imo14, KAK11, LK14, RN10b, SPW1Z12, TDT12, WYL10a, dWcFwWjZ13, WW11g, XC14, Yan11c, WW13Y, WWL13, Yue14, ZFH14, ZL13b, Zit11, LGZ14b].

Pointwise [JDD14, Len11, Len14b].

Poisson [CBO12, CY12, DAHAK10, DG14b, GS14a, GDH10, GGOH12, HY11a, Imo14, KAK11, LK14, RN10b, SPW1Z12, TDT12, WYL10a, dWcFwWjZ13, WW11g, XC14, Yan11c, WW13Y, WWL13, Yue14, ZFH14, ZL13b, Zit11, LGZ14b].

Pol [GjLxF+13, KK14a, dCBdFM14, EK11, LXWW14, PS14a, RP13, ZZW11a].

Polak [Li14a].

polar [HMZ14, LNG12].

polarity [HLH12].

pole [OO13, Yan11d].

pole-clustering [Yan11d].

police [Mis14].

policies [JGM13].

policy [CCO12, JU11, LWS11a, LHT14a, LOD12, LB14d, MB10, MB11, OYCCB13, PM14a, SGC12, WZ11a, WW11h, ZW11b, ZZ12a].

pollutants [LPY11, SS11a, SS10g].

polluted

polluted

pollution [LZG10, VJBDV13, WL12b, XLL11, ZW14c].

Polak [Li14a].

polydisperse [NBG10].

polygon [LMT11].

polygonal [PQR14].

polygons [DLL14, SSV11].

Polyharmonic [BLR10].

polymers [MO12b].

Polynomial [BLR10].

polymers [MO12b].

Polynomial [BLR10].

polymers [MO12b].

Polynomial [BLR10].

polymers [MO12b].

Polynomial [BLR10].

polymers [MO12b].

Polynomial [BLR10].

polymers [MO12b].

Polynomial [BLR10].

polymers [MO12b].
KK13b, Kot14, LPH11, LL10d, LM11, MTER14, Mil14a, MPM14, MG14c, Pan11, PP10, PB13b, PMIN1, PC14b, QHZ+13, QFCZ13, SISR11, Sas12, SGY+14, TS10b, WQ11b, Wan1c, WW14a, WLLD13, WTQU14, XH10, ZT10D, ZLJ11, ZS12, Z10d, Zho11c, Zho12c, ZGY14.

Polynomials
[Kud13a, MS13d, AAC11, AYS13, AˇSA11, Akt14b, AG14c, AT11, ÁNA12, AG14e, Ara14, AGLR13, BC12c, BSS14, BB14b, BPR13, BR14c, Cao10a, CS13b, CLR12, CLLS14, CK14a, Chu10, CT11b, CSMT12, DGM12, DS11, DAELY12, Dua10a, Dua10b, Dua11a, EDG14, EMS10b, EMA13b, EMA13c, Elo14, Els12, ET11, EDD11, Fan14d, Fan14, Fin14, GG10a, Gall10a, GI14, GÖS11, HXY12, HLPW14, HMR12, HMPVQ14, Içö12, Ig10, ISG11b, KÖ11, KK11a, KASY10, KKA12, KAG12, KR13c, KP13, KK13a, KK14c, Kud12, Kuj14, KS11f, LW11a, LWN13, LMS11, LLLS11, LLWS12, LLLS13, LS11c, LM11, Ma11b, Mah14a, Mah14b, MS12a, MMMMB13, MS13c, MR14a, Men12a, MJ13a, Mor13, MKN13, OÖ13, OO10, Öza11, Öza14, Ozdl11, OS14, PE10, PSS14, Pet12, PAA14, Rami14, RSG14, SMDZ13, SA10b.]

polynomials
[SI11b, Sim11, SC12, SC14b, Sta14b, Sza13, TKS11, WL11, WY12b, Wo12, XQ11b, YC12, Yîzî13, ZZ11a.]

polyphase
[SHSC13.]

polytopes
[AT11, Güe14a, Güe14b, KKVC13,] polytopic
[ZFCW13.]

polytropic
[SJ13, WGS10.]

Ponderomotive
[dOS13.]

Population
[UJH14, AEESEMA10, AAA13b, BBDS14, Bel11a, BC14a, CZ1L, Fur14b, GK11, GKV12, HS14a, HS14b, INE10, Koy12, KK13d, LS13a, LL14b, LWS11a, Li12c, LH14b, LB14d, LTSV14, LL10i, LH14c, MY10, MZW14, MCL14a, MDR14, MG12b, NNG10, PM14b, RWkPK10, RGA14, SVG10, SL14a, SS12a, SGK14, SM14c, SS12b, WZ11d, YT11, YJ14b, YZX13, ZW12, ZY14a.]

populations
[CDK13, DIAQ13, Gall11d, RTVV11, WY11a.]

pore
[CS12b, pore-scale [CS12b].]

porosity
[ABBC10, VDF12.]

porous
[All11, AV14, ABK+14b, AA12d, AM13c, BD14b, CRX12, CS12b, DAA14, Haji11, HFS12, HMA10, HCC14, KMI11a, KHA14a, PC13a, PMV14, Pan15, PDM14, SM14a, Sha12b, SZZ+11, SD13a, XLL11.]

portfolio
[BO13, CFG13, JWG+14, KKR11, LQY10, LL12b, RZH13, RZH14, TQWZ10, ZZY12].

portfolios
[OGO14, YLC14.]

portraits
[OR13a.]

posed
[AG13, FLMR14, GPK13, GHS11, gKW12, Liu12a, LW13d, SA10a, VG14a, YLLL13, ZM12.]

posedness
[AO12, BW14.]

position
[CWCW11, Cor11a, DJ1Y13, DKK+13, EAAN+14, Rudi13, WLLY14, XZY14b, Yan10e.]

position-based
[CWCW11.]

position-dependent
[XZY14b.]

position-only
[WLLY14.]

Positioning
[OSRPC12, XWWF10.]

positions
[CKH11.]

Positive
[AZ10, AKB13a, AKB13b, BAI10, CHC11, CMH12, CM12b, DSH12, DX14b, FCJ14, Goo13, GK12a, HL12c, HL13b, HL14a, Hus10a, Jan14e, JW10a, KB11b, KM12c, LLIW11, LLL10i, LS10c, LY11b, MY13, MCH14, MCL14a, NCL11, ÖA13, SN10, WZ11d, Wu11a, WL1W14, WZ11i, XZ12, YP14, YMG11, Yan12f, Yan14b, fZxWYxZ11, ZGZ10, ZSH11, Zha12c, ZZW11b, ZCL13b, ZLW10, AGT11, AMA14a, AS14a, BC13a, BBDS14, CC10a, C1Z12, CMX14, CGTF13, CK13a, CVE14, DP10, DWP10, DKK11, ESH10, Fen13, GX11, Goo11, GC11c, GW12, GZF12, GFZ13, mHhL10, HL21a, HL12b, HLT14, JXA11, JLW13, Kar13a, KSM14, xLhYyZ13, LXX13, LW14d, LZZ14b, LZZ11, LJKU11, LC14b, LDZ10, LL10i, MXH12, McSS11, M1K14, PEP14, RSK14, Sta12a, SAAS14b, Ste14c, Sza13, Wan11d, WD14a, WJ14, WWY10, WYW14, Wu10a, WHG13, XX14a,]
XM10, Xu13b, YAW10, YW11a, yYyL10].

positive [ZL10b, ZLW12b, ZG12, ZWS14, ZGZ14, ZF13a]. positive-definite [GW12, ZGZ14].

Positivity [AMA14a, SHA12a, AGKR10, GKS10, HS11b, JK14a, KV13, MDP12].

Positive [ZL10b, ZLW12b, ZG12, ZWS14, ZGZ14, ZF13a]. positive-definite [GW12, ZGZ14].

Positivity [AMA14a, SHA12a, AGKR10, GKS10, HS11b, JK14a, KV13, MDP12].

Positive-preserving [AMA14a, SHA12a, MDP12].

Post [RY12]. post-nonlinear [RY12].

Posterior [SLM14]. posteriori [ZLC13].

Potential [AK10a, All11, DSX11, Fer12b, GW11b, GB13, HCD14, IS10a, IS10b, Kam14a, LG10b, Li13, LL13f, NWZ13, PP13b, RNZH13, Sin12, TW11b, WSD12, XC10b, XC10a, YT13b, YS10b, ZTZ14, dCCL14]. potential-Yu [HCD14]. potentially [ZWL14b]. potentials [AGM12, CT14b, GM10, HMIZ13, IS12, Kri14, ML10a, WW13d, ZD11b].

Potra [MA14b]. Potter [Rad11]. Poussin [BSM14, EKK14].

Power [AAR14, MP14a, NAHH11, WN11, ANR13, AMFM12, AMB10, BAO14, BZR10, BK10c, BT10b, BPM10, BR10b, Bor14b, Boy14, CJC11, CPKT13, CYY14, CT13c, EMP12, FKH10a, GJGSNR12, Hay10, Hay11, IB10b, JLLD13, Kek11, KKBO12, KRC10, KT14, LDs10, JLLW12, Nov14, PC13a, PCM14, PP11, Sta11, SB11, TL10, TTL13, Tom13, TB14, Van11b, VVK14, WW13d, XC10b, XC10a].

power-law [FKH10a, Hay10, Hay11, PC13a, PP11, Tom13].

Power [GG11c, AKB13a, AKB13b, BS11a, Fen13, GG13b, IK10a, KB11b, Kuj14, OA13, Rim13a, Rim13c, Rim13b, SMDZG13, Wu10a].


Preconditioned [DG14, G10a, GPZ12, GHZ14, HL13d, Jia13a, KZ14a, LZ11, LW14b, LZ13b, RW14a, WWT13, xX13b, YAW10, YZ12b, Yun11b, ZSQ10].

Preconditioner [CJZ12, HH12, LV14, LHL13, WHW13a, ZG14].

Preconditioners [GWLZ10, HN10a, JCY10, Lu14c, NL10, She14c, WC11, WL13c, Yin10, ZT10a].

Preconditioning [CR11b, LH14, RW14b, YH14a].

Predation [SKC14]. predator [AKS11, BLZZ14, BWAY14, BLR13a, CHC11, CCK11, CJK12, CXL12, CWLC13, CCWM13, CZ11c, CD10b, DLI11a, DRSG14, DMGK12, DMGK13, DWP14, DSH12, DWC13, DL11, FW14, Gui14, Hu13a, HL11e, Jan13a, JXA11, JSH10, KG11, KJ12, Kha14b, LR11, LG10a, LW13b, LL13b, LXC14, LS10c, LLD13, LZ10e, LY11b, LZZT13, Li13a, LC14c, Li14a, LB14c, LLP14b, LZLY14, LB14a, LZ10, LYP14, LY14e, MCWC13, MHXY14, MB11, MM13d, PM14a, PLF13, QLWW12, SP14a, SP14c, SL13a, SKC14, SZS12, SH13, TW11a, WF11, WQ11a, WW11a, WW13d, WFL14a, Wm14b, WH14, WZSW14, WC14c, XTL10, XZ13a, YT11, YLWU13, YLC11, Yan13c, YTC13, YL14a, ZLY11a, ZL11a, ZT14, ZLLO14, ZW14e, ZMC10, ZW1L010, ZM10c, Zuo13, dHV12].

Predator-prey [BLZZ14, BWAY14, CXL12, CWLC13, CCWM13, CZ11c, DMGK12, DMGK13, DWP14, DSH12, DWC13, DL11, FW14, Gui14, Hu13a, HL11e, Jan13a, KG11, Kha14b, LW13b, LL13b, LXC14, LY11b, LZZTZ13, Li13a, LC14e, LB14c, LLP14b, LB14a, LYP14, LY14e, MCWC13, MHXY14,
predators
[BKA12, Liu14a, SDL10a, ZMC10].

Predication
[Kam14a].

Prediction
[BKA12, Liu14a, SDL10a, ZMC10].

Predication
[Wan13b].

predicting
[Kam14a].

Prediction
[HB11b, SFL11, CH13, GXF13, JFHZ14, LNDCJVI14, Lin12, RRSS14, SMC12, Tie12, Tsa13a, UMMT14, WS13, YLD14, Jun10a].

prediction-correction
[JFHZ14].

prediction-corrector
[YLD14].

Prediction/Correction
[Jun10a].

predictions
[MNP13].

Predictive
[LKP12, RGA14].

Predictor
[Gal11e, CTV12, DGSB14, HZW13, LZL14a, LLL10a, LW13d, ZW12, ZZ11b].

Prey
[CD10b, BKA12, BLZZ14, BWaY14, BLR13a, CCK11, CJK12, CXL12, CWLC13, CCWM13, CZ11c, DLL11a, DRSG14, DMGK12, DMGK13, DWL14, DSH12, DWC13, DL11, FW14, Gui14, Hui13a, HL11e, Jan13a, JXA11, JSH10, KG11, KJ12, Kha14b, LR11, LG10a, LW13b, LL13b, LXC14, LX14c, LS10c, LZ10e, LY11b, LYZT13, Liu13a, LC14e, Lin14a, LB14c, LL13b, LZ14a, LY14e, MHTH12, MCWC13, MHXY14, MB11, MM13d, PM14a, PLF13, QLWW12, SP14a, SP14c, SDL10a, SL13a, SY10a, SKC14, SZS12, SHM13, TW11a, WF11, WQ11a, WWW13d, WFL14a, Wan14b, SP14a, SP14c, SDL10a, SL13a, SY10a, SKC14, SZS12, SHM13, TW11a, WF11, WQ11a, WWW13d, WFL14a, Wan14b, WH14, WZSW14, WC14c, XLS13a, XTL10, XZ13a, YT11, YL14a, Yan13c, YTC13, YL14a, ZLY11a, ZL11a, ZT14, ZJLO14, ZW14c, ZMC10, ZWL10, ZM10c, Zuo13, diHV12].

prey-predator
[BLR13a, CCK11, CJK12, DRSG14, JXA11, Liu14a, PLF13, Wan14b, WC14c, Yan13c, ZT14].

prey-predator-resource
[LZLY14].

prey-taxis
[MHTH12].

Price
[San11b, BP11a, GKC11, GO10, MPW12, San10, San11a, San11c, SMS14, SS13c, TC14a, WLYC13].

prices
[And12a, Xia10c].

Pricing
[CBLC12, FGRLSV14, LWL14, SY14a, ACG14, CFGR13, CLX13, CZ13, DWLL10, FCJ14, HL11c, KLW14a, LZZX13, MA11d, NN11a, SIT10, Sool11a, Sool11b, STV12, Tch11, WT11a, ZW13c, ZY13c, ZCL11, ZM14].

Prim
[ZZ14].

primal
[Ach10a, AG14a, CPOdCN11, ZGY14].

primal-dual
[Ach10a, AG14a, ZGY14].

prime
[FP12].

Principal
[NAA13b, ÖZ10, ÖP12b, AMA12b, DE12, DF11, EGMPMRBC12, EZ13a, JK14a, Kel12, LWM10, LWW10, MC12a, MTR13, MTER14, NAA13a, ZL14d].

principle
Bas12a, BC10a, BS12b, BCC11a, BLR13b, BRAS12, BA14a, Bog11, Bog12, BDK^+14, BRW13, BR13, BV12b, Buo10, CCMV12, CS12a, CJZ14a, CT12a, CksV14, CF14, cCCLY10, CW11a, CYZ14a, Cha14b, CSL10, CTL11, CT12b, CT12c, CTA13, CS14a, Che14d, Cz14b, CL14c, CW11c, CHC12, CZL14, CQ14, CS10c, CD11a, CXG10, CSEXG12, CZL11, Cty11, Civ13, CG10, CG12b, CK12b, Dc11a, DZ13, DW11, DR11c, DN14a, DR10a, DS12a, DH13b, DZ13, DW11, DR11c, DHMU14, EAA11, EDAM10, EGEM14, EGOM10, EES14, ETL11, Eto11, FTAB14, FHlw11, FL13, FKS13, FLMR14, FNV10, FNG11, Fer12a, FKH14, FNVLPD°, FBGH12, FOL12, FS12, Fra10, FGO12, GT13, GX11, Gao14, GP10, GWS13, GWA14, GC11a, Gen11, Gq14, Dm13a, GYD14, Goo11, GPW14, Gk12a, Gkw14, GHS11, GS14b, GS11b, Gk12b, Hvc14, Haji11, Hn14a, Han11, HlZ12, Hao10, Hh14, Haa^+14, fhcXH11, Hz11, Hcw11, Hw12, HCL^+13, HmMk11, Hl12b, Hl12c, Hl13b, Her11, Hs11a, HwpY14, Hl12e, Hsi14, Hlx13, Hn10a, Hlw13, Hm14a, Is14, Ift11, Inc12, Isg11b, Jyc10, Jan11, Jan13d, Jan14c, Jmb12, Jat10, Jsm11a, Jha13, Jy12, Jl14, Jia13a, BjJz14, Jcy10, Jw10a, JcWpW12, Jia13b, Jkp14b, Jun10a, Jun11a, K10g, K14m14b, Kcz11, gKw12, Kar13a, KB13, Kk12a, Ka13a, Kkv12, Km14b, Kes13, Kdts11, K11c.

**problems** [Edam10, Egem14, EGom10, Ees14, Et11, Eto11, Ftab14, FhLw11, Fl13, Fks13, Flmr14, Fnv10, Fng11, fer12a, Fkh14, Fnvlpd°, FbgH12, Fol12, Fs12, Fra10, Fgo12, Gt13, Gx11, Gao14, Gp10, GWS13, Gwa14, Gc11a, gen11, Gq14, Gm13a, Gyd14, Goo11, Gpw14, Gk12a, Gkw14, GHS11, Gs14b, Gs11b, Gk12b, Hvc14, Haji11, Hn14a, Han11, HlZ12, Hao10, Hh14, Haa^+14, fhcXH11, Hz11, Hcw11, Hw12, HCL^+13, HmMk11, Hl12b, Hl12c, Hl13b, Her11, Hs11a, HwpY14, Hl12e, Hsi14, Hlx13, Hn10a, Hlw13, Hm14a, Is14, Ift11, Inc12, Isg11b, Jyc10, Jan11, Jan13d, Jan14c, Jmb12, Jat10, Jsm11a, Jha13, Jy12, Jl14, Jia13a, BjJz14, Jcy10, Jw10a, JcWpW12, Jia13b, Jkp14b, Jun10a, Jun11a, K10g, K14m14b, Kcz11, gKw12, Kar13a, KB13, Kk12a, Ka13a, Kkv12, Km14b, Kes13, Kdts11, K11c.]

**problems** [Ks13b, Kkbo12, Km13c, Kim12, Kim14b, Kay12, KZ12, KPK14, Kr10, Ks12, Kum14, KcLc13, Lcd12, Len14a, Lwq10, Lt111, Lz111, Lf11a, Lpx12, Ll14d, Lw14Y14, LZ13b, LZ14a, LZ14b, Lkh12, Lfc^+12, Lin12, Lnc12, LzFr10, LL10a, Lhl11, Llc11, Liu12a, LW13d, LO12, Ln10, Lz10f, Lz10g, Lht113, Lwn14b, Ls12c, Lu14c, Ll10g, Mhx12, qmw1HjX13, Mac10, Mt10, MVQ12, Mvr13b, Ms13e, MF13, MC14c, Mit13, dMb1JnY11, Mt12b, Mah13a, Mj13b, Nme10b, Ntpv1Hlx14, NW10, NL12b, OO11, OS11, OPd12, PN11a, Pak11b, Pst110, PP10, Pt14a, PC13b, PL10, PMc11, PK12, Pz11, QcK10b, Qj10, Rsb1k4, Ry14a, Ram11b, Ry10, RK12, Ra10c, Re11, Reu14a, Reu14b, RD14, Rau13, RRM12, Rs11a, Smnn14, Sg10, Ssk13, Sbr^+12, Sev13, Sl13b, Shl12a, She14a, She14c.]

**problems** [SY14, SCC11, SY12, ScK13, SY14c, Sta12a, SxDJ11, Sd13b, Snh10, Sdb13, Sw12, Tad12, Tan14, Ta11, Tj14, Vtm14, Vms10, Vv10, Van10, Vg14a, Ver10, Vt13, Wan10f, Wlcw10, Whc10, WcZ11, Ww11b, Wcl11, Wmh12, Wcl12, Wy13b, Wy13a, Wl1W14, Wy12c, Waz11b, Web10, Web12, Wei10b, Will10a, Will10b, Will13, Wr10, Wl10b, Wz11i, Wy1BT12, Wl13c, XY10, Xzy14a, Xw1C10, Xsl10, Xg10, Xm10, Xx12, Xu13b, Yan10e, Yan10b, Yw11a, Ycxl12, Yz12a, Yao10, Yx10, Yhl10, Ys13a, Zal11, Z10a, Zha10c, Zf11, Zm12, Zs12, Zlx12, Zg12, Zw13a, Zhh°+13, Zl14c, Zlg^+14, Zha14b, Zg14z, Zhi10b, Zsh11, Zj14a, Zm14d, Zm14e, Zs14c, ZH14, ZcD10, Zgy14, Zlw10, Zx11Z, Zhu12b, Z13c, Zzzl14, Zit11, Bd12c, Fm14, Zw13, Js14b.]

**procedure** [Abcd11, Crx12, Dk14a, Gm14c, HB11b, Tag11, Tz11X, VmRa14, Vc14b, Wh1L14, Zha10e, Zho10d.]

**procedures** [Cls12, Gue14b, Guo10, Guo11, Wah13.]

**Process** [Den11d, Lzh10.]

**Procesi** [Eh15, Agr14a, Alngmgmm14, ASte10, BjB11, Bd11, Ccs14, Cq14, CMw10, Ccpp14, Dwll10, Dz1^+14, Em11, Eh14a, Ecs13, Gnd12, Gu10, GjGSnRÁ12, Hr11, Hul1b, Jea13, Kar10, Kim14a, KBg11, Lnc1V14, Lht14b, Lu12d, Rm11, RRR1R12, Sar12b, Sv13, Smwr10, }
processes [BDGIPG12, BCNP14a, BCNP14b, CZ13, FY12, Gat14, GR11, Gra11, JWW14, Kos11a, LMS10, OP12a, RRSPT12, RRSPT14, SO10, SMR14, SS13c, WL13b, ZBM10].

processing [AY14, LYZG13, LWW14, PM11b, Rud12, Rud13, WL14a, ZZY14b].

processing-time [Rud12].

processor [Rud13].

procust [WY13a].

procurement [HLL14].

produced [¨OKU12].

producing [CPC11, JBW14].

Product [GKV12, HN10a, ADC¸14b, CG14d, DE11, Din13b, DCK11, GT11a, GKC11, GP13, Jea13, Ker13, LW11b, LY10b, LHTN13, LS14e, ML11a, Mez13, PS11, SMNN14, SS14d, Sool1b, Ste11b, TNB11, TRA13, WLYC13, WLLD13, YK13a, YRV10, ZLC10, ZZR11, BRS13].

Product-type [HN10a, SS14d, Ste11b].

production [BM14a, CV13, CX14a, CX14b, DS14d, GLSJCB10, GKC11, HRH14, HLL14, KBG11, PSC12, SM11, Sar12a, Sar12b, SYB13, VV11b, WWK+14].

production-inventory [BM14a, DS14d, GLSJCB10, PSC12].

Products [LS10b, LO14, SSB11b, BJB11, Bry11, CBTGWW14, CGM13, GCMP14, JAG11, KE11, LXX13, LLLS13, San11a, SSB11a, WT11a, WHL14, XQ13].

Professor [Can11].

Profile [WZSW14, HLMW13, ZYZ14c].

profiles [CS14b, RH14].

profit [BGRS11].

profitless [CZ11c].

program [BK11a, CLW12, SC14a].

programming [Alz14, Ant11a, Ant11b, Ant12, AZ14c, AL10b, BBC14, DDI2, EES14, Ema13d, Eto11, GWM10, GS14d, HMH13, HZW13, ICNV14, JSMA11, JHHW13, KBG11, LWQ10, LTL11, LWFG13, Mak14, MAN10a, MCR11, MP14c, Mat14b, MF13, MEBYG11, MZL07, NL12b, ¨OBI11, PN11a, Pak11a, Pak11b, PD14, PD12, RFK12, SIt14, SSTM14, TD13, Tri14, Ver12, Ver13, WZ11f, WWW13a, Xu12a, ZG10, ZnXwY14, JYYJ10].

programs [Goy14, LTL12, SRS+13, YDZ11].

progress [CFL14].

progressive [Dem14].

progressively [SSS13a].

Project [HZ14d, KMC12, KDTSN12].

Projected [WZ14b, Gu13, LL11d, PT11b, SB13, XZD14, ZY13c].

Projection [bZID11, CFZ14a, CXF14, DHZ11, DZ13, FH11a, iHyLg10, JMY13, JFHZ14, KBAvBW14, LP11, LWS14, LNPS10, LZ10g, MM10a, Men12b, NL12b, dFPF14, QCk10a, Sab13, Sab14, WYY11, yWZh14, YZL10, YZK12, YSW11, ZZY12, ZL10c, ZL10f].

projection-based [CFX14, JFHZ14, KBAvBW14].

projection-filter [LZ10g].

projection-proximal [MM10a].

projections [HH14, HS10a, HS13, PP14c].

Projective [ZX10, LLWW10, NBP10, NSNVE14, WJ12, XWMW12, Zhec12].

projectors [BT11a].

projects [Bas13].

Prolate [Dha13, KM12b].

proof [AZA10, Pal12, PP12b, PP15, Ryo10, YB12].

proofs [SC11].

propagating [HLT14].

Propagation [AAMADH11, GKMV12, KGM14, Alf10, AD10, CCSM13, Dem11, GQ13, GM13b, GMV12, HYZH14, HLLW13, KPC14, PPC13, Sha14a, SLZ12, Sin10a, Vis14, Wan11b].

propanediol [YZZ+14].

Proper [XBC+13, XBC+14, XRBZ13, DAA13].

Properties [AR13, COPP14, LL10e, LOS13, MN14a, MJ13a, SKW11, WZW12, WJ14, Zha14a, AD14b, ADT13, AB12c, BAR11, BT12V, CCJ11, CMGR14, Cha14c, Che10a, CB12b, CZ14a, CY11b, CBS12, CDCS13, Cur14, DLSS11, DK14c, EDD11, EK14K, GG10a, GPP11, Guo13b, GA11b, HCol14, HD14a, JM10a, JYF13, JPI+13, KASY10, KI11b, Koj14a, KSD13, Kra14a, Kro11, KD13, LS13a, LTOXI1, LWM11, Mal13a, MU12, MM13b, MMY11, NC13a, RS13, RYO11, RMJ13, SGJ10, Sar10, Sch11a, Seg14, Sha14a, SKM11, SB12b, Sta12a, TKC12, Tun13, UOK10, VGA12, VV11b,
quadratures [HN10b]. quadratic
[GC14, Hu14]. quadrilateral
[KP11a, SP13a]. quadrupole [EAE13]. quadratures [HN10b]. quadrilateral
[KP11a, SP13a]. quadratic [HN10b]. quadric
[GC14, Hu14]. quadric
[GC14, Hu14]. quadrilateral
[KP11a, SP13a]. quadropoly [EAE13]. quadruple
[JP1+13, Zha14c]. Qualitative
[GSC14, LZLB14, Liu13a, SG11, SGE13, WQ11a, BGH12, CL14b, KD13, FKH10a]. quality
[LD11, MSGN14, NCdCDM13, NA14b, PB13a, SGJ10]. quantities
[WHL11, WHW13b]. quantity
[OYCCB13, WWK+14]. quantitative
[AM12a, GG11a]. quantities
[WHL11, WHW13b]. quantity
[AM12a, GG11a]. quantities
[WHL11, WHW13b]. quantity
[OYCCB13, WWK+14]. Quantization
[SG13]. quantized
[JT13, WY12b]. Quasi-newtonian
[GL13a]. quasi-reversibility
[LW14g, SuR13]. quasi-periodic
[WW10b, Ami14, C¸T10a, Cov11, DH13b, FV14, Kum14, Laz11, Li11b, MK14b, SdAT14, SW11, Son12, WLLD13, YWD13, ZW11a, ZW13d]. quaternion
[BHAV10, BRAS12, KGH12]. quenching
[Cha13a, JZZ13, BS12a, Zhi11, ZMZ11]. queues
[AM14, BM14a, CK14b, Dim13a, GC14, LT11, LW14, LLY11, wMwW11, RRSS14, TLW11, YWK11]. queueing
[GNS14, JU11, JS12, YCS11].
quickly [Lu14b]. Quintic [ZHY13, Beh10, BJS14, EZ14b, GLV14, LL13f, NC13a, She10, WD12, XH10, Xu11, ZM14b]. Quintication [EZ14a].

Quickly [LW14f, ZYM11]. Quintic [ZHY13, Beh10, BJS14, EZ14b, GLV14, LL13f, NC13a, She10, WD12, XH10, Xu11, ZM14b]. Quintication [EZ14a].

quicker [Lu14b]. Quintic [ZHY13, Beh10, BJS14, EZ14b, GLV14, LL13f, NC13a, She10, WD12, XH10, Xu11, ZM14b]. Quintication [EZ14a].

Quintic [ZHY13, Beh10, BJS14, EZ14b, GLV14, LL13f, NC13a, She10, WD12, XH10, Xu11, ZM14b]. Quintication [EZ14a].


R [Pan15, CZZ+11, CT13b, RRSPTR12, RRSPTR14]. R.S [Ban14]. Racah [Ana12].

Rach [DCR12]. radar [AWS10]. Radau [PS12a].

Rach [DCR12]. radar [AWS10]. Radau [PS12a].

Radial [Bym14, BW10, Boy13, Csq11, Cjm14, Con13, EgjB13, Fym13, Ga11a, Kay12, Kol13, Kgo10, Lac14, Ly10a, Lsy11, MÇ12a, Nde2b, OPD12, Pr12a, Sar12c, Ste12v, Ste12w, Wwc12, Zsmb14, Ry14a].

radially [Ksi11e, BMHM14, YY10].

radially-symmetric [BMHM14]. radiation [Bd14b, Har14, PMV14, ShaO14].

radiative [Hs12, KcbH14, MS13e, SWL12, SdAT14].

Radii [AJR12, XFS12]. radioactivity [MP14a].

radioactive [MP14a].

Random [CCJ10, CCJ11, LLW10a, YLZ13, Aesma10, BskL13, Cha14c, CcCrr13, CbLc12, CJrv12, Gho14, GpCca14, Gk11, Gkv12, Gx13, Hya11a, Hwa11, Hwa14, IG11, KBg11, LIs14a, ml12b, Ma12, MKP13, NcaHCpl13, Pj10, Rj14, Ssm13, San1c, SaUah14, Sdc10, SaA14, Sha13b, Ss12a, SM14c, Tsa13a, WPsw13, Wzh13, Xd11b, Zr13, Zwp13, Zha14e, Zwl14b, Lrm12].

random-local-optimal [Tsa13a].

Randomized [Goc14, Gk13, Khp11, Zy14a]. randomly [FP13b, Ljpj12, NHcpl10, VKV14, WLP+14]. randomness [Dz12, Kck08].

Range [Ram11a, Sy11, CrR+13, Hut13, Kol14b, MM10b, Mms14, Ry12, Wn14a].

ranges [Ada11, CN14b, Dgi14a].

Rank [Zf13a, AGM13, BBT10, CSC10, LH11a, LWZ11, Sau11, ScI11, Spks12, TW13, Wan14c, WfwC12, Wri11, ZW11a, Zhao11b, Zl10f]. Rank-one [Zf13a, CSC10].

Rank-type [Sau11]. ranking.

[An14b, Ztt14b, Xs14b, Sh11d, Xy14a].

ramp [Aabkb13, Bb11a, Bh13, Bt13a, Dms11, Diaq13, Deo12, Dl11, FgrlsV14, Gyl+13, Ggm+13, Hyt13, Hou13, Kar10, LtY11, Liu11e, Lwg13, Liu14b, MS14a, Pt13, Qll12, Ss14, SX14, Svb13, Sl14d, STV12, Smpa13, Wl14b, Wz11g, Zy14b, Zha11a, ZW13c, Zzl14, Zy14c].

Rates [Bd14d, Bsp11, Cs11b, Cw11c, Emm+12, Gra11, Hlm14, Kan12, Kxw14, Kpt11, Lsj10, Mel13, Mm12, Mus14, Ss11i, Tlzz12].

Ratio [Mim11, Aks11, Bka12, Bzz14, Chmt11, Dl11a, Dw14p, DwC13, Ev14, Fw14, Ly11b, Lztz13, LtsV14, LDz10, Mcl12b, Mcl14b, SaAuAh14, Sy10a, Ss11d, Van11b, VG14b, Wq11a, Ww11a, Wfl14a, Yk13a, Zld11].

ratio-dependent [Aks11, Bka12, Bzz14, Dl11a, Dw14p, DwC13, Fw14, Ly11b, Lztz13, Sy10a, Wq11a, Ww11a, Wfl14a, Zld11].

ratio-like [Van11b]. ratio-scale [Ss11d].

ratio-type [Vg14b].

Rational [Cm11, Cht12, Fer11, Ama12a, Ama14a, AM12c, Ata11, BAA13, BB13b, DAV12a, DAV12b, DB12a, DP13a, Den11a, Dw11, Hhx12, Hu13b, Hx14, Hv11, Isg11b, Jz13, JdLl14, Kud10b, Lzlf10, LdJz13, LCl+13b, Nov14, Rao14, Ren14b, Sas12, DAV14b, Ste12j, SaAS14c, Ts10b, WW12, Wan13a, Wn10a, Xin10, XwK11, Yam14].
realizations [DG14b]. Realizing
[WWS+14]. Reallocating [LT12], really
[KNS14]. rearrangement [AM14a]. reboot
[KL14a]. recesses [dCDNRH12]. recessive
[Dos14]. recipes [Res11, Res13]. reciprocal
[CK13a, KA13b, WT12, WN12b].
reciprocally [LP14]. reciprocals [BS13].
reciprocity [CS10b], recognition
[qGyFzX13, Hua10, KB11a, QZ10, Sev13].
recombination [Hsi14]. recommendation
[DXC+14]. recommendations [CCCRR13].
recommender [GJ14]. Reconstructing
[JS14f]. Reconstruction
[KK12b, ADT13, CL13a, Cor11a, CK12b, LWS14, ZCZ14, ZL13d]. record
[JS14c, WHL14]. recorded [KVP14].
Recovered [HL14]. Recovering
[JS11b, MS13g]. recovery
[Dim13a, FGO12, MJ13b]. recovery-based
[Top10]. rectangle [QFC10].
rectangular [BB13b, DB11a, JE11, LR14a, LWZ13b, RNEA14, YHL14, Zha10f].
Recurrence
[DS10b, Du11a, Ger12, QQXY12, qWH11]. recurrences [KA13b, PSWW14].
Recent [Che13e, Dim13a, HZW14, LYWL12, PM11b, SC13]. recursion
[WHW13b, Waz12a, Waz13]. Recursive
[Fuk13, Res13, Asa10b, CHK10, FC10, FWZW10, Mat12, ZLYL10]. red [KMAG12].
redefined [MJ11a]. Redheffer [Zhu11b]. redistribution [Ber10]. Reduced
[KK12b, SHBN13, ZSWS12, Abd13, EES14, EEZ14, KBaBW14, Kha14c, KN13, LWe14, LJ13, LLS13b, Luo14, MVRVSCMV14, Mis10, MT12b, VD14a, WZ11f, Xc10a, Xia10b, YCY14, ZHT13].
Reduced-order [KK12b, ZSWS12, Abd13, LLS13b, Luo14, YCY14]. Reducing
[Che11c, GZ12b, hPznZL12]. Reduction
[CN14b, AHRV11, BB11b, CHYT12, EL13, GPP11, Kha14c, LW11b, Liu10b, Lu12d, RM11, Ram10b, SM13, SMPA13, XLZ10, YCS11]. Reductions
[CGVR14, HX13, JKK14, MPW12, Waz11b, XCI0c, XWC11, XSC11]. remainder
[lin14b, PS12a, Tsi11a]. Remark [Asl10, Den11c, Con13, Gal13, Guo11, LB14b].
Remarks [BC12e, BPX14, EMA13c, Esrl11b, GBA14, HJMY14, HLSS10, JS14b, Mar14, Ste14a, Web10, Web12, Xia12, Cur14, EGJB13, Tom12, Tom15]. remotely
[GXSH14]. removable [YY12]. Removal [KMA12, dWcFwWjZ13]. removals [SSS13a].
Removing [GRV13]. renders [Ko¸c14]. renewable [PP14a, TKLH10].
renewal [ZY12]. Renormalized [NMR14]. Rényi [SMDZG13]. repair [CK14b, KR13a, MCP012, WZ11a, WSY14, YX12a, YGX14].
repairable [KL14a, WZ11a, WW11g, XH13b]. Repairing [PHB14]. repairman [WX12, YX11]. repairmen [Yua12]. repairs [LWZ14, WZ11c]. Repeated
[BDGP14a, Dim13a, IG11]. repetitive [BTV12]. replacement [WZ11a, ZW11b].
replenishment [Ban14, DBS12, OYCC13, SGC12]. repopulation [PHB14, WDBM14].
repository [KMH+13]. Representation [BZT11, LS11b, MD12c, Bez13, CS11c, DAHAK10, yDPY14, HSC14, JKW+11, KAK11, LW11a, Li11a, LZ10d, Son12, SG14, TQ11, WZZ14, XRBZ13, WYV+13, YK13b, ZCL11]. Representations
[BFB12, GD10b, LJC13, jAS14, GWA14, Ger12, Guo14, Kha14c, KT14, Kyr13, Kyr14, LLS11, LXY10, LLS13, SC11, Sht11, SCMM11, SPKS12, TÜ12]. represented
[AdC14a]. representing [WH12]. reproducing [AASS13, Gen11, GG14, JC13, LNC12, WDT+13, WL10b]. reproduction
[BDAD10]. reproductive [PW14]. repluse [BHJ13]. required
Residual
[DR10a, La 13, AAI14, DF14b, GHS11, GC11d, La 10, qMWjHpX13, Öke11]. Residue [GM14c, dLS10]. resistant
[LSJZ13]. resistive [PP13b]. resistivity
[KR11]. Resolution [Lim12, CVP+10, MAD11, TKL14, XKH10, Zei11]. resolvent
[HSC14, VRMT14]. Resolvents
[Bec13, Fan14b]. resolving
[AHKS12, KKVS12]. resonance
[CT12c, CvW10, Jan14d, Jia14, KHK+11, WLCZ11, WKLW12, WL12a, Web10, Web12, XGM10, ZLZ12]. resonances
[Fer12b, ÖP12b, RA10a]. resonant
[CRGR12, DGOR13, DFG14, Li14b]. resonator [GO13, JSF14]. Resource
[KM10, DNX+14, DLG14, FYL13, LZY14, PP14a, YH14c]. Resource-saving [KM10].
resources [GZ11, Lin11c, TKLH10]. respect [BX12, CALR11, CDMS14, GH10c, LQY11, Mor13, SK13b, VD14b, Wan14c].
respective [ZLL13]. respondents [DP13b]. response
[AS11b, AA13, CHC11, CLD12, DSM+12, FW14, GC11c, HL11e, LZ10c, LZ10c, LY11b, LB14c, MEL13, PLF13, QLWW12, SDL10a, SL13a, SM12, SR12, TX14, WES12, WW14d, Wan14b, XWWM12, XDG12, ZjHO13, ZCL14b, ZM10c]. responses
[BKA12, DLL11a, WPKE14, ZK14]. restart
[QL12]. restarting [LLBW11]. resting
[DB11a, HA12]. restoration [GG14d, HL13d, LP11, LLP10, PS10, YWD13, ZP13]. restoration-free [ZP13]. restoring
[Jan14b, ZLC+13]. restrained [WaZW13]. restricted
[ARG14, Bah13b, BGV10, CG14a, LY14a, LMY12, On10, SW11, Wu14a]. restrictions
[LWY14, WYL10b]. result
[Aou11a, BS14b, Bor14b, CW14a, DMW13, DRGR10, DK14b, FL14, Ge14, SLH10].
resultants [YZZ12]. results
[AGT11, ANR10, AKN11, ABRT14, AR14a, AOAA10, ARR12, AHJ14, ASVV10, AKR11, APJ14, BMR10, CH12, CS13f, CG14d,
Cov11, CIP10, CISM11, CI11, DB11b, DN12a, Dia14, Du11, EK10, FKH14, GS11c, HY14, HA11, HP12, IB11, Jan13c, KYH10, Khe13, KD13, KPP+14, LZ12a, LYLW12, LWZ14, LDL10, LY12c, LZB14, LMA14, MI10, MA13d, MD11a, MD13b, NA14a, OP12a, PAA14, QCK10b, RPA14, SAL12, SHI13b, SK13a, TJZ13, VRMT14, WWW13c, WWT13, WF14, Wei11a, WW11f, YW11b, ZZL12b.

resurrection [WL13b].

resuscitation [Jun12].

retailer [CCO12, LOD12].

retailers [SCN14].

retardation [CT11a, SW10b].

retarded [ABT+12, ABLZ14, CL14b, TFM13, WZG12, YG11].

retirement [BM12b, BM12c].

RETRACTED [Rho14a].

Retraction [EH15, Rho14b].

retracts [HKK12].

retrial [CK14b, GCG14].

returns [THCW11].

revenue [Lin11b].

reverse-flow [PHPD11].

reverse-order [LHCI12, WC13, YL11c].

reversed [LSJ11].

Reversibility [dRS11a, LW13c].

reversible [AM14b, CHYT12, GZW13, GX13, JZY12, KX14, LL10b, ZC14a].

review [MS14b, SRR13, S0011b, WR10].

Revisited [CTS14, BB13a, MS13c, VA12].

revolution [Ros11a, VRZ11].

rewighted [dWC09,FwW13].

rewiring [SS13].

rework [WWK+14].

Robins [YTY+14].

Richards [PZ14a].

Richardson [GGTCdlF13, MG10a].

Ricker [Bel11a, SvB10].

ridge [TK13, WQW+10].

Riemann [ABRT14, AlO13, BRGP14, DHM14, GKW14, Jan13d, Mer14, PTV12, PTV13, PHGV13, IqZWC14, Ry13a, WY11k, ZLWW14].

Riemannian [ABB+13, ABB+14, AM14f, CZSV12, MVS14a].

Riesz [FT10, RMY14, YLAT14].

right [EA14, GVT+13, HH12, Ste12t, YH13, ZB12, ZW14d].

right-hand [HH12, ZW14d].

rigid [Che11g, PRT11, Vis14, Zen12].

Rigidity [VRZ11].

rigidly [CLW11].

Rimming [FKH10a, FMS13].

ring [BC13, dCDNCFRH10, ZX12, ZCZP14].

ring-type [dCDNCFRH10].

rings [LZB14, MD11a, MD12b, MD13b, MD14, SGZC13].

Riordan [CCJ14b].

Risk [Kar10, BO13, CYG14, CW11c, DS14a, Gat14, HY11a, LQY10, LWL14, LC14d, PAL14, SMWR10, Ts11, ZY12].

risks [DG10a].

risky [Tch11].

RISM [IG11].

Ritz [CZL14, EJ12, GG13a, GZ14, ZL14b, ZL14c].

river [PB13a, VJBDV13].

RKHS [And12b, And13b].

RM [GC11a].

RLS [HL10, Nak13, NCAHP13].

RLS-FIR [Nak13].

RLL [OK11, MC12c, WP14].

road [NCANC12].

Robins [CPS14, CRG11, DWC11, Khe13, Khe12].

robot [KPBC14, MT13].

robots [CC11b].

Robust [ABE+12, AHM14, ASMA12, BN10, Che12b, EL14, GYL14, HL13a, BX13, JS14a, JQ14, JX14, JYF13, KUK14, LJKP11, LZLF10, LSSZ14, LCL+13a, LTR11, MA10a, NZ12, SAMAI, SKSK12, SGT10, Ts13a, WHW10, XC10c, XWC11, XSC11, YMZS10, Yan11d, YZZ+14, ZC1010, ZLMI2, ZLS12b, AA12a, AS14b, Bas13, Che10e, CZZL13, CP14b, Das12, JPK12, KR10, KPP+13, LLP14a, Li10a, LL12d, MI10, MPS1A4, MB10, PR14, Sal11b, SAL12, TKC12, WS11, WPSW13, XSL10, ZW10d].

Robustness
RKA$^+$13, Sin11b, Sun11b, TX14, Xu12b.

**Saunders** [CL14e]. saving [KM10]. savings [SSV13]. Sawada [QMM13, GS10b, MG12a, SYG$^+$14, Waz10e, XLZ10]. Saxon [RNZH13]. scalable [KC12]. Scalar [MMSD13, Far14b, GC10a, Shk14, Sol12, dS10]. scale [BBF12a, CR11b, Che11g, CS12b, DR10a, FOL12, Gu13, Hill12, KUK14, LH11a, LH11b, Li4a, LSJZ13, NcdCDM13, NA14b, PM11a, SS11d, SXCD11, TZYH14, YLWH14, ZCS10, ZHW11]. scale-free [LSJZ13]. Scaled [LH11a, LLSY11, Liu12a, MH10a]. scales [AZ10, AM13b, BEP13, BFM13, CSSN11, DV14, EMP12, FZ12, GWZ14, GPK13, GM14b, Has11, HZ14c, KCLC13, LY14b, LH14a, LN10, MT10, MS13f, SH13, Tun14, Vdt14, Vodi13, Wan14a, ZH12, ZW10a, UK11]. scaling [CPOdCN11, GMP13, GM12, LU12a, NBP10, WLXL10, ZZ10b]. scanning [RVS10]. scatter [HJZC13, QZ10]. scattered [ABCD11, BLR10, LGCX13, SHA12a]. scattering [Apa10, GPK13, HS12, JKP14b, Kim14b, LZ13a, SSK13, TS13N, WW11c]. scenario [PR14]. scenarios [MATA14]. schedule [CK14b]. Scheduling [GL10a, LYZG13, YK11a, Ber14, Che11c, CWCW11, EC06, HZ14b, HH12, HL12e, HLS10, HL14c, HZ14d, JCW12, KBYL14, LL12a, LCH13, mL12b, LP1X12, LH10b, LYL13a, Liu11b, LYG14, LW1414, MKSC13, dejW14, Rud12, WWZ10a, WW11d, WL14a, XZKK12, XBYF14, XG10, XYL10, XXY14b, Yan10e, YW11b, YCC$^+$12, ZL13a, ZB14, ZHC$^+$14, ZDC12]. schema [GLB12].

**Scattered** [ABCD11, BLR10, LGCX13, SHA12a]. scattering [Apa10, GPW14, HS12, JKP14b, Kim14b, LZ13a, SSK13, TS13N, WW11c]. scenario [PR14]. scenarios [MATA14]. schedule [CK14b]. Scheduling [GL10a, LYZG13, YK11a, Ber14, Che11c, CWCW11, EC06, HZ14b, HH12, HL12e, HLS10, HL14c, HZ14d, JCW12, KBYL14, LL12a, LCH13, mL12b, LP1X12, LH10b, LYL13a, Liu11b, LYG14, LW1414, MKSC13, dejW14, Rud12, WWZ10a, WW11d, WL14a, XZKK12, XBYF14, XG10, XYL10, XXY14b, Yan10e, YW11b, YCC$^+$12, ZL13a, ZB14, ZHC$^+$14, ZDC12]. schema [GLB12].

**Schiff** [MESAN13]. schistosomiasis [DIS14a]. Schmitendorf [DLP10, JMHZ10]. Scholes [Cha11, LW13a, TM13, TKL14]. school [CSSSV13]. **Schröder** [CL1c]. **Schrödinger** [Cai10a, BT10b, AMB$^+$14, AAS12, Asa10b, BK14, BCW13, qClLyW10, CM12a, CM14, CT14b, Elb12, ES12d, EKZ11, Fыми13, GLZ10b, HMI10c, Kat14, KW13, KL10, LZW12a, LKS14, Liu11, LL13f, LGZ14b, LGKM13, Lu12b, LZ13b, MRE$^+$12, NWZ13, RNZH13, SSK10, Sha10, SDL10b, Sin12, SD14, hTICqL10, TJ1Z12, U1a13, WGZ10, WZ11e, WWZ13, WSL$^+$13, WCL14, WYTL14, WW14e, WD12, Xu11, XZ13b, XCY14, YTS12a, YZD10, YZC13, YS10b, YYY10, Yu13a, YY14b, Zl11, yZhLjMzC10, ZL14b, ZY14c]. **Schrödinger-like** [Lu12b]. **Schrödinger-Poisson** [LGZ14b]. **Schrödinger’s** [Lat14]. **Schur** [CN12, DA11b, HB11b, tLpOjCW10, Li11a, LH10, LJJ13, QX12]. **Schurer** [AGK13, AKS14]. **Schwarz** [CS10b, GPZ12, LS14e]. **Schwarzian**
[WDLM10b, Asl11a, PQW10, TW11b]. science [Cha14b]. sciences [CNTG12, SF11b]. scoring [NDZ14]. Scott [GZW13, GX13, JZY12]. Scout [ZYM11]. Screening [NTS11a, WWK + 14]. Scroll [CGTCF13, OGJLCCB14]. SDEs [MM14b]. SDP [LS11a]. Search [Civ13, CAC14, DS14c, KK12, Vir13, ABDKA12, ABKG’13, Ala10, BH13, BDDK14, CKPqL12, CLD12, CD10a, CHC12, CSF12, EA13, FGIV12, GW+14, GS10a, Gec12, HJZC13, KEH14, KA13a, LH10b, LJ11, LWM11, Mat14b, MHS12, MKP13, NW10, PSLT10, PG13, ZYM11].

Second [AZ14c, Fig11, Koç11, LP14, LSZ12, Mal12b, NRL12, RK12, Ach11, AZL13, AISS13, Alz14, AZ10, ANSI4, AS14b, APJ14, AKÖ11, Bah13b, BDL13, BM14b, BEP13, BKP14, BES10b, Bie11, Bon10, Boy12, Bra13, CCGJ14a, CK10, Çet13, CS10a, CJ11b, CT12b, CM12b, CLND12, DAV12b, DS12a, DSX11, Dia14, DJ14b, EA14, EZ13a, FP11a, Fra10, FG14b, Gal11c, GS13a, Gao10, Gao14, GÖS11, GK12c, HT11a, Han11, HL11b, HH14, HR10, HK12, Has11, HET12, HL12c, HL3b, HQ14, HM08, HM14a, Jat10, JM11, KC12, Kar13a, Kar12a, KFM11b, Kha14a, Kim10, KZ11, KV13, Kon14, Kos13, KS12d, LS11, LZW13a, LLK14, LH14a, LL0d, LNC12, LN10, LLC11, LLLS13, LL10g, LS11c, MH12, MCH14, MA14a, Mal12a, MM013, MH11b, Men12b, MB13b, MV11, NSYA14, Par11, PT11a, Pre11a].

Second [RP14a, RA12c, RHSC14, SHT14, SR14a, SAO12, SDAN14, SMC12, DAV14b, SQ11, SK14b, SAAS13, SAAS14c, TMM13, THDF11, TDZF14, TW14b, TA11, TTC13, THAB11, UB13, VMRA14, WLH10, WZC11, WL12a, WF12, WLY14, XV13, XCH14, XM10, YWT14, Yan10b, YW11, YYL14, YT13b, YCF13, ZW10a, Zha14d, ZPZ14, Zho13, ZH14, ZL14, Zhu10d, SGN13].

Second-order [Fig11, LP14, LSZ12, SR12, AZL13, Alz14, AZ10, ANSI4, AS14b, APJ14, BDL13, BES10b, Bra13, CCGJ14a, CS10a, CT12b, CM12b, Dia14, EZ13a, Gal11c, Gao10, Gao14, GK12c, Han11, HL12c, HL13b, HM08, HM14a, Kar13a, KFM11b, KV13, Kos13, LS11, LZW13a, LLC11, LL10g, MXH12, MCH14, MH11b, PT11a, RP14a, RHSC14, SHT14, SAO12, SQ11, SAAS14c, THDF11, TDZF14, VMRA14, WLY14, XCH14, YWT14, Yan10b, YT13b, YCF13, ZW10a, Zha14d, ZPZ14, ZH14, Zhu10d].


Sequence [LYL13a, Abe10, AR11, Bil13, C10, CVP +10, DS12b, DM12, DB12b, EVR13, Et13, EK14, HSMW14, MD13a, Özk14, PM11b, SA11, SK10b, SK12b, YTS12b].

Sequence-dependent [LYL13a]. Sequences [Man10b, AK11, BM11, BR12, Bor14b, Box13, Bra12, Bun12, CGVR14, DM10b, ES12c, Et13, FTAB14, Guo13b, yLbLjH10, Lui4b, Ota14, PS13, Pet12, PCE14, Sah11a, Sav10, Sol14, XC13, Yay11].

Sequential [KAY12, PQRR10, ZA14a, BMA11, BTT13, CT12c, CGO14, JHX14, PJFL14, VC12, WZZ14, WWC12, ZZZL14].

Serbia [KVP14]. Series [KM13a, Pre11b, WN14b, AB11, AQ11, AAR14, AM13a, BRAB11, BS13, BTT13, BTVC10b, BSR10, BS12c, Boy14, CCJ11, CPT13, Cha14b, Ek10, EMP12, ET12b, ELIGMB11, FY12, GC10a, GGOS12, HM10d, ISO11a, JZW12, Kek11, KKB12, KPT13, CT12c, CGO14, JHX14, PJFL14, VC12, WZZ14, WWC12, ZZZL14].

Serre [Kho14]. server [JS12, KHP11, LW14z, LZ11, Sal11].

service [MSS14b]. Set [CS10d, LYXP13, Ahn13, BS14b, ĆARA12, DSG12, DSM +12, DV14, DHQ14, ES12a, FL14, FM14, GFMP13, HH13b, Idd11, KI10a, LZM +12, LSL12, LL14d, LIM12, LCL +13b, LCF +14, Mae10, Mal12a, Mal12b, MF13, Öza14, PDRBFER14, RBT14, WY12b, WH13, YK14d, YDZ11, Yor14, Yu14, ZS14a, ZLYL10, ZIX11b, ZFCW13].

Set-valued [CS10d, LYXP13, LSZ12, Mae10, Mal12b, ZIX11b]. sets [AT12, AK10d, AK10c, AK13, ARC14, BBCR13, ER13, HS10a, HS13, HW13a, KKVC13, PBP14, SL13b, TZYH14, Xie11b, Yan10f, ZZY12]. setting [BB11a, BD14d, DKK +13, GS10a, Lin11c, TES14]. settings [Ali12, GK13, TPA10]. settler [DGCF11].

Series [KM13a, Pré11b, WN14b, AB11, AQ11, AAR14, AM13a, BS14b, BMA11, BTT13, CT12c, CGO14, JHX14, PJFL14, VC12, WZZ14, WWC12, ZZZL14].

Set-valued [CS10d, LYXP13, LSZ12, MAE10, MAL12a, MAL12b, ZIX11b]. sets [AT12, AK10d, AK10c, AK13, ARC14, BBCR13, ER13, HS10a, HS13, HW13a, KKVC13, PBP14, SL13b, TZYH14, Xie11b, Yan10f, ZZY12]. setting [BB11a, BD14d, DKK +13, GS10a, Lin11c, TES14]. settings [Ali12, GK13, TPA10]. settler [DGCF11].
[CT10b, GLM14, KCG10, SC14a, VO12, VO14, WW10, WWW13c]. slow-fast
[KCG10, SC14a, WWW13c]. slowly
[ÇÇD10, SZZ+11]. SMA [KDS13]. Smale
[AKH13]. small
[BRVR12, CL14d, Cor11a, CO13, CDIS10, Fer10b, Her11, Kau14, LC14c, Rem10, eT12a, VCCV12, WW11c, Xu10a, XC14, ZZ12b].
small-amplitude [Fer10b]. small-world [Xu10a]. smart [KSY12]. Smooth [JB10, AAM13, AM12a, BLR13b, Che14k, CFG13, DHMU14, HXY12, HM10a, KKS11, LR14b, Sha14b, Shk14, SY12, WFL14b, WLL14, XH14, YTC13, Zah11, Zit11].
smoothed [KP14b, NTPVNLX14, TZZX11].
Smoothing [jL12, ZS14c, AAI14, Eto11, Fan10b, HM10b, HM12, HM14b, JHLHW13, KCGH14, KFM11a, LHL11b, LWW11, LTM10, LLL10a, Nar13, NW10, RX14, THDF11, TQW210, XY10, XM11, YCTD11, ZZ13b].
smoothing-type [NW10].
Sobolev [AM14d, CHS14a, CV12, CGM13, CT13b, DN14b, GLB12, HMPVQ14, Kan11, KR13b, KA10b, MMMMB13, MR11, PPK11, RSN11, SZ11, SGA14]. Sobolev-type [SGA14]. SOCCPs [HM14b, RX14]. social [PPK14]. society [Mis14]. soft [ML10a].
Software [PKD14, Lin12, RTW13, SSST14, UMMT14]. soil [CTLD12, MNOB10]. soils [BGH10].
Sokolov [MG10b, MK13b, BD12b, Hu12a, SV10a, SV10b, SV12, ZTW10]. solar [KV12, SHAO14]. solid [AY11b, LKP12, LZ10c, NTPVNLX14, OAQL14, Sin10a, VO14, ZXL12]. solidification [Yig11]. solids [ZD11a].
Solitary
[HA10, LZ11a, PCT+10, SC10b, SHC11, TH10a, THAB11, VD14b, YA14, As10b, Aw12, DPC10, Esf11b, FYYT11, HML10, HSZ14, HM10c, Kud13a, Liu10a, LDLL10, NR14, SYZ10, SS10f, WD14a, WFTC13, hXqXIC10, gZrLX10, Zha10d, ZHZ12].
solidary-wave [hXqXIC10]. Soliton
[AMB10, BI10, BK10d, BK10c, BK10b, BZGK10, BT10b, BT11b, BTHA11, GB10, HBD14, IB10a, IPB10, IB10b, JPB10c, JPB10b, KZJ13, Kud10b, LTJ+11, QTL+12, TI10b, TW10b, TB14, WSL+13, XG+11, As12b, Bain3, BCWM10, BPM10, BR10b, BSS12, CYY14, CC12c, DW14, Eb12, GMST10, GX12, GARK12, HCD14, Lat14, LMS10, LL13f, LDDL13, Mn13a, MM14a, MM13a, MGYQ12, Pin10, ROK12, RCYL10, SS10, SF11a, SMM14, SB10, SB11, TW10a, WDL10a, WTL+11, WT14, WT10, Waz10d, Waz10e, Waz11a, Waz12a, Waz12b, Wei11b, WG12, WX13d, WW14e, WHZ10, YDXC10, YZZP14a, YZZP14b, YZZ10, Yu12b, YL14d, YY14b, gZrLX10, ZIX11, ZCT11, ZgJhD12, ZGY+10]. soliton-like
[Bai11, DW14, RCYL10, ZGY+10].
Solitonic [LGS+11, MGWG11]. Solitons
[AX10, ÁD10, BZ10, CP14b, DL12a, JCB11, MZ13b, Pan10, TW11b, WDL10b, Waz10f, WD12, YA14]. Solow [FGS14].
Solution
[ARH+12, CBS14, EZ14b, GDH10, GSR13, HG13b, HS12, LHT14b, MHA12, MNMR14, PKBD12, SB13, SATdV13, AMIR14, ABK11, ASM11, AV10, ARE14, Aja11, ADCY11, AT10a, AANA10, AS11b, AS14c]. software [PKD14], soil [CTLD12, MNOB10], soils [BGH10].
Sokolov [MG10b, MK13b, BD12b, Hu12a, SV10a, SV10b, SV12, ZTW10]. solar [KV12, SHAO14]. solid [AY11b, LKP12, LZ10c, NTPVNLX14, OADL14, Sin10a, VO14, ZXL12]. solidification [Yig11]. solids [ZD11a].
Solitary
[HA10, LZ11a, PCT+10, SC10b, SHC11, TH10a, THAB11, VD14b, YA14, As10b, Aw12, DPC10, Esf11b, FYYT11, HML10, HSZ14, HM10c, Kud13a, Liu10a, LDLL10, NR14, SYZ10, SS10f, WD14a, WFTC13, hXqXIC10, gZrLX10, Zha10d, ZHZ12].
solution
[FBGH12, FP12, Fuy14b, GLP11, GK14, GLS13, GC14, GI13, GYD14, Goo11, GG12b, GS11a, GT11c, GÖS10, GÖS11, GÖ14, GZXJD10, GL10b, GC11c, GL11b, GLW12, GM14c, GS11d, HN14a, HBTU10, HHU12, Har10, HBB11, mHhL10, HLTT14, HS10b, IJ11, ISG11a, IB10a, IPB10, IB10b, JM11, JS13a, JW12, JMS13, JS14b, Jum12, KP14a, KZ13, KLB13, KK11b, KK11c, KS13b, KS11b, KA10b, KS10b, Kia14, KB11a, Koh12, Kol14a, Kos11b, KD13, KBB12, KH14b, Lai10, Laz11, LWZD10a, LX12, LY14b, LL14d, LL10d, LL11b, LYT14, LH14, LK14, LNC12, LDL13, Lin14a, Liu10d, LWZ13b, LTU13, LMB13, LS14d, MH13a, MR14b, MC12c, Mil14a, MHB14, MB13a, MSR14, Mis10, MVGS11, MJ11b, MB13b, MG11b, MT12b, MEG10, MYL10b, MV11, Naz10, NH12, Neu12, OH12, OPD12, Ort14a, Ort14b, PZ14a, PR12a, PAC13].

solution
[BEdAdSK14, Cha11, DLL11b, DCR12, Han11, HW12, IS10b, KPK14, Ste12r, Ste12s, Ste12t, Yad13, YITA10, ANHA14, eMBHA13, AG10, AMB+14, ASS13, AK12, AKR14, ABP13, Afu12, Afx10, AYS13, AIAD12, AZ14b, AM14b, AAT+13, AV14, AFB14, AZ10, Aou12, AGKR10, AAH14, AAGR13, AM12c, AM12d, Asl10b, Asl10d, Asl11a, Asl11b, Asl12b, Awa12, AMA10, AM13c, BP10a, BAH13a, BAH13b, Bai10, BD11, Bai13, BC13a, BD12b, BMA11, BBJ10, BDE+14, Bec13, BA10, BAP+14, BS11a, BTVC10a, BTVC10b, BVTC13, BR14b, BI14, BC12d, Bou10, BAJK10, CST12, CI13, CT13a, CQ10, CC10a, Cai11, CCJ11, CV12, CB12a, CYHL11, CL14a, CG12a, CCJ14a, Cel14, CDMS14, CJM14, CL11, CSL10, CPZ10, CT12b, CM12b, CM13, CT13a, CLW14, CM14, Cin14d, CT14b, CYY14, IChH14, CS13c, CC12c, Con13, CK13a].

solutions
[CO13, CSS11, CHS14b, CYZ13, DLF10, DLL11a, DH13a, yDpY14, DW14, Dar13, DS13a, DK11a, DGDA10, DK11b, DPC10, Den11d, DSH11, fD12b, DH13b, Den14, DNI+10, Dia13, DR12a, DR12b, DS12b, DCR13, DV14, DSH12, DP10, DWP10, DX14a, Dos14, DG10b, DX14b, DH14, Ech12, EG13, Elb12, EBR13, EZ14a, EZ13a, FHLW11, FYY11, iLF12, FW14, FV14, FeDDqZ10, FNG11, FLP11, F12, FH10a, FCZ+10, FH13, GL12, GGYW11, GLY14, Gal11a, Gal11c, GS13a, Gao10, GZ10a, GLZ10a, GX11, GWZ14, GP12, GP10, GS14a, GMST10, GZ10b, GH10b, GLZ10b, GX12, GHP12, GG12a, GKS12, GG14b, Goo13, GARK12, GK12a, GW11b, GB13, GM11b, GH10e, GH11, HB11a, HLM14, Has10, HA10, HMIZ13, HV12b, Ray10, Hay11, HML10, HM10a, HRL14, HVC12, HZ11, HL12a, HL12b, HL12c, HL13b, HL14a].

solutions
[HSLG10, HPB11, HR12, HYX14, Hon10a, LL12d, HM10d, Hsl10, Hu12a, HLX13, HLZ13, HRX14, HCD14, HW13b, HYW14, HBO14, Hus10a, Ig10, IS10a, ITL10, IU10, IISA10, Ish10, IS10c, JS14a, Jan13b, Jan14e, JP10c, JP10b, JS11, JZZ13, JX10, JX11, JZG13, JL14, JW10a, JB10, JLM+12, JLW13, JLZ14, JZW12, JKB10,
JL10, JBDC12, KK14a, Kam14b, KC12, Kar13a, KJ10, KS11a, KG14, KR12, KA10a, Kha11, KW13, Kon14, KL10, Kov10, KT14, KS11d, KAB11, Kud10c, KRS10, Kud10b, KS12a, KS12d, KK12c, Kud13b, KR14, KPW11, Kna11, KSM14, KM12c, Kyc11, Kyr12, Kyr13, Lat14, LMS10, Li10c, Li10d, LWL10, Li11b, LF11b, LSJ11, LYZ11, LLJ11, LZ11a, LTZ12, LS13b, xLhY1Z13, LDWY14, LHC14, LWB14, LKY14, LSLL14, LGZ14a, LzLB14, LZa1Y14, LzL14b, LS10c, Lia11, LDL10, LGS11, LLL13, LZH10, Liu10a].

solutions [LLW10b, LLWW10, Liu10b, LJ1W10, LZ11c, Liu11d, LzKK11, L111c, Liu11f, LJKU11, LCH11, LH11c, LY11b, LTJ711, LTW12, LML12, LL13f, LY14d, LZ14c, LS1411, Liu14c, Liu14d, LG2Z14b, LGZ14b, LC14b, LZWD14, L2SD14, LP13b, LRL10, LS12c, LLL10b, LCLW10, LZ10, LDZ10, LDL10, LDLM13, LM11, LL12g, LY14e, MAA11, ML12a, MXH12, MZT12, MYW13, MCH14, MCL14a, Ma14a, MKeM13, MDR14, MCM10, Ma12b, MV14, MN12, Mao11b, M1114b, MCdSS11, MTT14, MV12, MM13a, Mel14, MHLL11, MGYQ12, Mer14, MZX10, MM13b, MR11, MPS12D, MMS13, MG10b, MJ12, MESAN13, MK13a, MN10, Mop11, Mos14, NV12, NCL11, NR14, NWZ13, NA10b, NMDW10a, OM11, O114, OZ10, P10, P1114a, PV10, PRS12, PEP14, Par11, Par12, Par13a, Par10c, Par10b, PD12, PC13b, PX13, POR13, Pin10, PR10, PP114, PV11, QW10b, QW10a, QS11, Q134].

solutions [QW11b, QHL10, QT14, ROK12, RV14, RNZH13, Ram10b, RGL10, RK14a, RP13, RM12a, Rep11, Reu14a, Rue14b, RSR14, RD14, RRM12, RWK10, RB11b, RCYL10, Rya10, RSK11, Ryo10, SSF10, S10, S14, SHT14, SvB10, SR14a, Sal10a, Sal10b, Sal10c, SF11a, Sal1c, SHCM12, SPV10, SM14a, Sha10a, SHY11, She10, She12b, She12c, SDL10b, SDS10, SXL12, SW13, SZZ11, Sie10, Sin12, SS12b, SS14e, SMH14, SY10, SS10f, SY10c, SC10b, SCH11, SL14c, Sta12a, Ste12c, Ste12d, Ste12e, Ste12f, Ste12g, Ste12h, Ste12m, Ste12u, Ste13a, Ste13j, Ste13b, Ste13k, Ste13l, Ste13m, Ste13o, Ste14b, Ste14c, Ste14d, SAAS14b, SDSL14, Ste14e, SS13d, SHM12, SV10a, SV10b, SV12, SK10c, Tad10, TM11, TMM13, TMM14, THH10, TMXG11, THZ12, TSG10, TTT13, Tch11, TKC12, TV13, TZZ12, TW13, TC14a, TRE13, TII10b].

solutions [TW10b, TI10a, THAB11, TB14, Tur14a, VSV10, VV10, Van10, VDO13, VDK13, VDI14b, WDL10a, WDL10b, WWS10, WH10, WW10, Wan10f, WF10, WGS10, Wan10c, WLY11, WW11c, WZ11b, WCZ11, WW11e, WqXC11, WTL711, WF11, Wan11a, qWH11, WCL12, WL12a, WW13g, Wy13a, Wan13c, WZ13, Wan13d, WFL14b, WCL14, WW14c, Wan14a, WFL14a, WYT14, WYW14, WW14J, WJ14, WL14, Wan14f, Waz10c, WT10, Waz10d, Waz10e, WM10, Waz11a, Waz12a, Waz12b, Wei10b, Wei11b, WQ13, WYTC13, Wen10a, Wen10b, WGW11, WG12, WX13d, WX14e, WW11c, WW14b, WZ11d, WFL11, WW11f, WZ11i, WC11, WLZ12, WE13, XL11, XC10b, XC10a, Xia10a, Xia10b, WX13, XP12, XZT10, WX10, XH11, XZH13, Xin10, pXqL1Z10, XL1Z10, XCH14, XQ11a, XM10, hXqX1C10, Xu11, XG11, XZ12, Xu13b, XL14, X1C14, Yan11a, YWT14, YP14, YZD10, YW11a, YMG11, YL11d, Yan12c, YZ12a, Yan12f, Yan13b, YZP14a].

solutions [YZP14b, YH14c, Yan14b, Yas10, YZ10, YZ11, YT13b, YY14, yYyL10, YLGW14, YZ10, YYY10, YuRI14, YM10b, qYqL1W10, YM10c, Yu12b, Yu13b, Yu14, YY14b, Yu10, YHS13, YWD13, YWCH14, YS13b, Yiz13, YS13a, Zah11, ZA11, ZO10, ZH10a, ZTW10, Zha10b, pZLC10, Zha10a, yZhL1M1C10, gZrLX10, gZrL1F10, ZL10b, ZL12X11, ZL1G12, Zha11b, iZwX1Z11,
Solvability [BZ11, BDL13, CDS13, CT12c, CLL14, Jia14, KCBH14, LW14e, XGM10, Ami14, HM14a, SMNN14]. Solvable [Ste12j, Ste12p, Ste13h, Ste13e, Ste13f, TYT14]. solve [AKP13, AHVR14, CFGRV13, IN10, JPM12, Liu12a, MQ14, SDK10, Wan11c, WTH+14, WP14, YL11d, ZZ14a, Zuo10, ZZ11c]. solved [DM13b, DKU13, Ram10a, Ste13i]. solver [BNBV10, CKSV14, CLZ11, Koç11, Koç14, MAD11, YNBV11]. solvers [AT10a, MC14a, NP10b, NBYHV11, PP10, Pet14, IQZWC14, SS11c]. Solving [ABD+12, AASS13, BP13, BDG13, BCEAV12, BMR13, BRW13, BR13, COPR10, CX11, CD11a, CP12c, CJRV12, Eto11, FTAB14, FL13, GL10b, Jat10, JC13, Kuj14, MFZ12, MZ12, MIM+14, MN14a, VM10, OTC11, QW14, RWBA13, Ser13, VA12, WZZL12, WHLZ10, YS10a, Yun11a, ZHH+13, ZL10c, eMA13a, eMBHA13, AIS13, AH11a, AMS14, AHRV11, ACCT14, And12b, And13b, Ard13, ACH10b, AG13, AS12b, AAS14b, BA11, BTS12, Bhr13, BFZX10, BBK13, BA14a, Bog11, Bog12, BRM11a, BRM11b, BX12, CR11a, CW11a, CLC11, Cha14b, CZ11b, CJ11b, CLW12, Che13a, CC14c, CHC12, CD13, CTY11, CAP14, DS13b, fDxZxChT12, DBBE13, DJT10, Dri13, DSZ14, DRL11c, DPP11, Dzu11, DPP12, ES12V, EGMEM14, ESEEKH12, ESAH10, ES12a, EEA11, EH14b, FC14, FL13, FFO14, Fra10, FG13b, FG14b, Fuy14a]. solving [Gen11, GK13, GKW14, GSGN11, GT11b, GGÖS11, GWML12, GK12b, GS14f, GMV11, HHI12, HSW11, HM10b, HH13a, HMM14, HRAA12, Hou13, Hsi14, Hu10, HHH10, HlyL10, HM12, HLW13, HM14b, Jan14a, JK14b, JLIWS13, JSF14, KG10, KMDTSN12, Kim10, Kie12, KC13b, KC13d, KZ12, La 10, La 13, LW06, LZ10b, Li10b, LZ11L, Li14a, LYD10, LW14, Lin10d, LW10a, LTM10, LL10f, Lin11c, LL11C, LW12b, LL13e, LSW14b, LZ10f, LZ10g, Lu12b, MC14b, MH14b, Mar11, MP14c, MIHS14, MEBY11, MG11a, Men12a, Men12b, MH14c, MJ11a, Moh14, MAHAS14, MS11, Nar13, Nemi10a, NW10, NL12b, NK12, NKK14, PID10, PDN11, Pet13, PNP14, PK12, PB14b, PEM13, QFCZ13, RB14, Rah13, RP14a, RWB10, RA10c, RA12b, fRbLjy13, RJ12, Sab13, Sab14, SWL12, SSK13, SCA13, SMI14, SG12, SA13, SAP14, SPC14, SAK10]. solving [SGK14, SS13, Suh13, TS14, TDZF14, TSP10a, TA11, Ten12, Th10, Tom12, Tom15, TQWZ10, TT13, Udd13, WLCW10, WZZ11, WaZZW11, WCL11, WDZ12, WDL12a, WF12, WW13c, WDT+13, WMM14, WRD13, Will0a, Will10b, Wil13, WR10, WLD11, Wu12a, XM11, Xu10c, XWZF11, XD11b, YKH10, YCTD11, YCXL12, Yan14a, YHW13, YCK13, YH14d, YSW11, Yus10, Yüz14, ZM12, ZY13a, ZLG+14, ZZ11L, ZZ11H, WZZ11c, ZGY14, dLDP13]. Some [AGT11, ANR10, ADC14b, Aou10, Ba13, BSS14, Bel14, Cai11, CS13b, CCCR13, CB12b, CS13f, Cur14, DB11b, DFG14, DCK11, Dra14, EG13B, EKK14, FMI13, GAV14, Gu010, GM14b, GÇ11b, Guo13b, GA11b, GS11c, HM14z, Hus10b, Hwa11, Hwa14, IISA10, Irm11, JVK10, KG14, KASY10, KYH10, KK13a, KK14c, KZ14c, KSD13, Kra14a, LLSY11, LH14a, LW14b, LN10, LLZ14b, LWM11, Lu14a, Lu14b, LS11c, LMA14, Mah13a, MS13f, Me13, MMY11, Ne11, Öza11, PS11, PAA14, QCK10b, QW11a, RT14, RP14a, Rho14b, Rho14a, RPA14, RCY10, SDN14,
Sch11a, SGG12, SJPS14, SK13a, SDO10, Sri11b, Sri14, SC14b, Sta11, SH13, TC14a, Tom12, Tom15, UOK10, VGA12, Wan10c, WLX11, WZ12, WDL12b, WWT13, Wan14d, WSK12, Wl10b, XSS14, YHWW11, YL11f, ZCZ13b, AB11, AY11a, Afu12, AR13, AIAD12, ABGGS13, AAA13b, Aou11a, some [Aou12, Aou11b, Bai10, Bar13, BS13, Bel11b, BS11b, Bir13, BCF13, Bry11, BC12e, BFB12, CGGM12, CRR13, CL11b, CG12a, Cen11, CL14b, Chi10, CBS12, CLS12, CS14b, CMM12, CT13c, CIP10, CISM11, CK12c, DR10a, DI13b, DN12a, Dia13, Dia14, DN12b, DM12, Dzu11, EK10, EMA13b, EMA13c, FMS11, FcDDqZ10, FGRLSV14, GL12, GS12b, GGPT14, Gem11, GNS12, GKS10, HMSW14, IS12, Iri10b, JX10, JLZ14, KOP11, Kek11, KWS10, Ki11b, KKS12, KCVS12, KKS12, KET10, KPP13, Kyr10, Kyr12, Kyr13, Kyr14, LY12, LGM12, LJ13, Lu12b, LS14e, MDR14, MCM10, MD13a, MN12, MH10b, MN10, MK10b, MCL14b, NN13, NBYHV11, OTC11, PC11, RB14, RGL10, Ros11a, Ryo10, Sad11, Sah11b, SI11a, SS14d, SSZ11, SW11, SY14d, Ste10f, Ste10i, Ste1e, Ste1c, Ste12f]. some [Ste12i, Ste12r, Ste12n, Ste12o, Ste12p, Ste13b, Ste13c, Ste13d, SAAS14a, Ste14d, SDSA14e, Ste14e, TQ11, TRA13, TJ14, Tos14, VV11b, W14, We10b, X11b, YL11d, YuRI14, ZCU14, Zho12c, ZS14e, ZT12, dF14a]. Sommerfeld [Fuk14a]. SOUR [Fan13, LZ14a, Men14, ZS10a, ZM14e]. SOUR-Like [ZM14e]. Soret [HCCT14, PC13a]. source [AHMS14, CLAT11, C101b, CYZ13, IKL11, JFW12, KM11e, Pan15, Sha12b, SM12, SWW14, SL14d, SS10g, VJBDV13, WCL12, WL12b, WS10, XW11c, YL11, Yan11c, ZW13e]. source/sink [AHMS14]. sources [CSLL10, HMK11, LL10e, Sun10, WGS10, WX13a, WHZ10]. southern [WDB14]. Space [STM10, AAA12, AASS13, AA12d, BTRZ14, BDDK14, CHS14a, CNTG12, CL14a, COKK12, CS10c, CG14c, CR12, DM13b, DB12b, EKK14, For11, FKH10b, GxFx12, GM14a, GL14b, GMKV12, GMV12, GS11c, HdcCOL14, hfh-XH11, HMK11, ITLA10, Jar10, JK13, JFHZ14, KGH12, KGM14, KGM14, Kyc11, La13, LMZ13, LW13b, LNC12, LZ10d, LH11c, LJ11, MLM14, MVS1a, MG11b, MS12b, MG14c, MK14b, Msi14a, Mos14, NWF12, Ols12, PP13a, RMY14, Ry14a, RDDR14, Rec13, fRbLJ13, RP14, SJG10, SN12, SLZ12, SEL14, Sin10a, Sin11b, SK10b, SK12h, Ste10a, Ste10b, Ste10c, Ste10k, SU10b, Ste10m, SS11e, Ste11e, Ste12d, Ste12w, TÜ12, Vis14, WG11, Wu14c, Yan12d, YTY14, YLA14, YuRI14, YLTB12, YL14, Yue14, ZA14b, ZL10a, ZLZ14a, ZL12c, Zhu11a, ZHH1Z, dCCL14, dOL13]. space- [LH11c, Mos14]. space-dependent [HMK11]. space-fractional [ZLA10]. Spaces [NMR14, Aksi10a, ARN10, ANR10, AKN11, AND12, ANR12, AHR13, ARR12, AT12, AKZ14, ABR11, AM14d, AKR11, ACK14, AG14f, BT13, Bal13, BM11, BCK14, BS10c, BB12, Bor12, Buol10, CV12, DFS11, CCLF13, sCWF10, sCCL11, CLCL11, CWL12, sCWW13, sCWW14, CWWC14, CI14S, CCA11, CS13e, CT13b, CM12e, CRASH11, ČSAV11, CSZ12, DV12b, DV13, Din11, Din12, DM10b, DM12, DHS10, Dor13, DCK11, EVR12, EVR13, E13, Fer10c, FL11, Fer13, G10, GS12a, GM11a, GG11b, GZW12, HDK10, Hao10, HSW14, HA11, HKK12, ICK14, JS10, JW10a, Jun10b, KKS11, KSA12b, Ker13, KI12a, KudK14, Kim14a, KID13, KPW11, LAR13, LZ12a, LKY10, LS10a, LS10b, LjH11, Lim12, yLbLjH10, LH1C12, pLjH10, Mal12a, MD13a, Man11, MR11, MMS13, MVS13, MAK13, NV12, NK12, NA14a, NS11]. spaces [OP12a, PG11, PPK11, PS11, RRR11,
Rad14, RRG11, Ren14a, RPA14, Sab13, Sab14, Sadi1, SA11, SMNN14, Sav10, SS14d, She14a, She14b, SSRA12, Sin11a, SK13a, SKC10, Sta14c, Ste10a, Ste10d, Ste10j, Ste10g, SU10a, Ste10h, Ste10l, Ste10n, Ste11a, SS11e, SS11f, SSB11a, SS11g, SSB11h, Ste11b, Ste11e, Ste11f, Ste12d, Ste12c, Ste12i, Ste12v, TR13, VR12, WFZL14, WY12c, WWW12, XZ12, YM10a, Yan11e, YZK12, YK12, bZID11, Zhu10e, ZX11b, GAV14.

Spain [NA14b, MSGN+14, NCdCDM13].

Spanish [CSSSV13].

Spanning [CP12c, LTT+13, WZZ14]. spare [WT11c].

sparse [LWS14, ZS12]. sparseness [MCM13]. sparsest [Zha13e].

Spatial [LWWL10, SK12a, ZL10a, BA13, Bra13, ES12b, FS12, Gal11d, Gui14, GTX11, Liu14b, LXLY14, MLY12, SZS+12, Yan12b, YZ14c, ZLY11a, ZK13, ZX11e]. spatially [HWPY14, IS10b, KLKA14]. spatially-dependent [IS10b]. spatio [YZ14d, ZS14b]. spatio-temporal [YZ14d, ZS14b]. Spatiotemporal [YLWU13].

Special [KS12b, Kud12, SS10a, Sta14c, ZCT11, BSS14, Boy13, Bry11, BZT11, Cen11, CBS12, DGM10, Din13a, EMA13b, GBD+12, Haji11, HW14a, IG11, Koh13, Kud10b, LMZ13, Pic12, RP14a, SMD213, SMIS14, Udwl10, XQ12, ZLG11, CCG12b, DS12].

specially [XQ11a, Zha11b]. specie [DMGK13]. species [ADD12, DRSG14, DWC13, DX14b, EWS10, GZ14a, GGM+13, IWC10, L21c, LYB12, LF14, ML12, PLF13, Sam10, SY10a, VDL12a, WW11a, Wan13e, Wei10a, YL11e, Zha13b, ZLD11, ZW12]. specific [GMX10, Mur11, Mur13, RJ12].

specifications [CFN12]. spectra [Alt11, Aou11b, DB12b, Gus12, ZW13]. Spectral [AST12, ABBC10, Boy13, CPKT13, DGM+14, EMP12, GHP12, JPF+13, KKBO12, LJ12b, LZX14, Rah13, RDKU14, RAIM14, ZW11c, AB12c, BK10a, BDR12b, BES10b, BX12, Boz13, CP14b, Das11, DA12, DBB13, DC13b, DAA13, GPZ12, GK14, GD10a, Hii12, HY14, Hua11b, HG13b, Ipe11, Ito13, KY14, KT14, La 13, LW14a, LZDS12, LYN10, LNG12, LLZ11, MD13, Mah13, OC10, Sab13, Sab14, SM12, Sol14, SB12a, TH14b, Tun13, WWZ13, XSS12, Z10b, ZH14c, ZC11, Zhu11c, ZR14, dV12a, DHMU14, EVDG12]. spectral-collocation [ZC11].


spectrally [Gat14]. spectrogram [GV14].

Spectrum [AKZ14, jASZ11, jAzBS14, MCR14, SK12b]. speed [CCT14, LLW13, WY10a, Xia10c]. speeds [CWW14, GM13b]. SPH [TDT12]. sphere [CP14a, LP13d, Reu14a, SF13, SY14c, VO14, dRS14]. spheres [Sab13, Sab14]. Spherical [PPL15, Ahs14, BDGP14b, BS14b, CT12a, CTLL11, Meh11, Meh13, MVGS11, Naz10, SA12a, SWD11, Tom13]. sphericity [MC12b]. spheroidal [Zha13, KM12b]. spill [YZ14d]. spill-over [YZ14d].


Spline [PT14a, AMA12a, AMIR14, AMA14a, AB110, ARE14, AAM13, Apa10, AS13a, CF12, CF14, fDxZChT12, G12k, HWPY14, JM11, KK11c, KS10b, KS10a, KS12a, KS11e, LMZ13, LKS14, Lin14a, LL10f, LLC11, MXM10, MMS14, MB13b, MB14, Moh14, MG11b, MG14c, SR14a, SHN10, WZ11c, WH12, WZ13d, XW11, XFW+12, Zha11, ZHY13, ZK10a]. splines [Beh10, BJS14, BLR10, CHS14a, Isa10, KFM11a, KS13b, MJ11a, MJ12, MYL+10b, NtdCJ12, NA14b, QHY14, RV10b, ZM10a, ZM14b, Zha10f]. Split
[CLC+13, LZ10a, WZ11e, YPSW11, GMR11, Guo10, Guo11, LWL12, SLM14, WYY11, WWZ13, ZLL14, ZZY12]. split-merge [SLM14]. Split-step [WZ11e, LWL12, ZLL14]. Splitting [SF13, YH14a, BS12a, CHX13, CMX14, DMR10, GT13, GT11a, GT11c, GZF12, GFZ13, Hou13, HD14a, KM14b, PW10, RW14b, Wan10a, YY14, YZG14, Zhu12b]. Splitting-based [SF13, YH14a]. Splittings [Hou14]. Sponge [VDFV12]. Spray [NBG10, NAL12]. Spread [MM13c, Goy14, WC14a, YY12]. Spreading [PS12b, RG14, pZJ12, ZD11b, spring [LL13g]. spring-mass [LL13g]. Sprott [HCC+12]. Spurious [SBR+12]. SQP [JW10b, WZZH11, ZZG10, ZP13]. SQP-filter [WZZH11]. Squared [Tom13, GII14, ZDZ10]. Squaring [SCIMM11]. Squares [JJL14, AM14e, AE13, BDR12b, CBO12, CF13, Cor11a, DR10b, FTAB14, Guo10, Guo11, JW14, Juk13, Kyr12, Lee12, LWZD10a, LGZ14a, LL11b, OR11a, PTW11, SK14a, Seg14, TK13, TS13, Tri14, Wan14a, YH14a, YYW+13, YK11b, ZQG13]. Squared [Tom13, GII14, ZDZ10]. Squares [JJL14, AM14e, AE13, BDR12b, CBO12, CF13, Cor11a, DR10b, FTAB14, Guo10, Guo11, JW14, Juk13, Kyr12, Lee12, LWZD10a, LGZ14a, LL11b, OR11a, PTW11, SK14a, Seg14, TK13, TS13, Tri14, Wan14a, YH14a, YYW+13, YK11b, ZQG13]. Squared [Tom13, GII14, ZDZ10]. Squares [JJL14, AM14e, AE13, BDR12b, CBO12, CF13, Cor11a, DR10b, FTAB14, Guo10, Guo11, JW14, Juk13, Kyr12, Lee12, LWZD10a, LGZ14a, LL11b, OR11a, PTW11, SK14a, Seg14, TK13, TS13, Tri14, Wan14a, YH14a, YYW+13, YK11b, ZQG13]. Squared [Tom13, GII14, ZDZ10]. Squares [JJL14, AM14e, AE13, BDR12b, CBO12, CF13, Cor11a, DR10b, FTAB14, Guo10, Guo11, JW14, Juk13, Kyr12, Lee12, LWZD10a, LGZ14a, LL11b, OR11a, PTW11, SK14a, Seg14, TK13, TS13, Tri14, Wan14a, YH14a, YYW+13, YK11b, ZQG13]. Squared [Tom13, GII14, ZDZ10]. Squares [JJL14, AM14e, AE13, BDR12b, CBO12, CF13, Cor11a, DR10b, FTAB14, Guo10, Guo11, JW14, Juk13, Kyr12, Lee12, LWZD10a, LGZ14a, LL11b, OR11a, PTW11, SK14a, Seg14, TK13, TS13, Tri14, Wan14a, YH14a, YYW+13, YK11b, ZQG13]. Squared [Tom13, GII14, ZDZ10]. Squares [JJL14, AM14e, AE13, BDR12b, CBO12, CF13, Cor11a, DR10b, FTAB14, Guo10, Guo11, JW14, Juk13, Kyr12, Lee12, LWZD10a, LGZ14a, LL11b, OR11a, PTW11, SK14a, Seg14, TK13, TS13, Tri14, Wan14a, YH14a, YYW+13, YK11b, ZQG13]. Squared [Tom13, GII14, ZDZ10]. Squares [JJL14, AM14e, AE13, BDR12b, CBO12, CF13, Cor11a, DR10b, FTAB14, Guo10, Guo11, JW14, Juk13, Kyr12, Lee12, LWZD10a, LGZ14a, LL11b, OR11a, PTW11, SK14a, Seg14, TK13, TS13, Tri14, Wan14a, YH14a, YYW+13, YK11b, ZQG13]. Squared [Tom13, GII14, ZDZ10]. Squares [JJL14, AM14e, AE13, BDR12b, CBO12, CF13, Cor11a, DR10b, FTAB14, Guo10, Guo11, JW14, Juk13, Kyr12, Lee12, LWZD10a, LGZ14a, LL11b, OR11a, PTW11, SK14a, Seg14, TK13, TS13, Tri14, Wan14a, YH14a, YYW+13, YK11b, ZQG13]. Squared [Tom13, GII14, ZDZ10]. Squares [JJL14, AM14e, AE13, BDR12b, CBO12, CF13, Cor11a, DR10b, FTAB14, Guo10, Guo11, JW14, Juk13, Kyr12, Lee12, LWZD10a, LGZ14a, LL11b, OR11a, PTW11, SK14a, Seg14, TK13, TS13, Tri14, Wan14a, YH14a, YYW+13, YK11b, ZQG13]. Squared [Tom13, GII14, ZDZ10]. Squares [JJL14, AM14e, AE13, BDR12b, CBO12, CF13, Cor11a, DR10b, FTAB14, Guo10, Guo11, JW14, Juk13, Kyr12, Lee12, LWZD10a, LGZ14a, LL11b, OR11a, PTW11, SK14a, Seg14, TK13, TS13, Tri14, Wan14a, YH14a, YYW+13, YK11b, ZQG13]. Squared [Tom13, GII14, ZDZ10].
YL14a, YH14b, ZPXX14, ZCC10, mZT11, ZaFT11, ZLJZ14, ZSL10, ZWZ12, Zha13c, ZYZ14b, ZZY14a, ZW10d, ZCY14, ZXF14, Zhu10d, ZLY11c, ZZ14, ZWB14, Zhu10d.

stabilizability [BN10]. Stability

[LLZY10, Liu10c, Sun11b, ABE12, AAA13b, AGH12, BNP11, CS13c, Che14k, GY13, GLX13, GM13b, LLX10, LHS12, LXC12, MA10a, Mao11a, NSZ14, SKS12, THP14, WF14, XWC11, XSC11, yZ14a, ZSL11, ZYLS12, ZWZH13].

stabilize [BBF12].

Stabilized

[EJ11, CFZ14a, CFX14, HJVC14, ZZL13].

Stabilizing

[GWLZ10]. Stable

[AY11c, Bho10, DL11, LYXP13, CJK12, CF13, CFZ14b, CDST14, DL13, GRV13, Jun10a, KBAvBW14, LK12, LD13c, MDR14, PVV11, SS10g, WY10b, Xie12b, YZC14].

stably [BBFK12]. stage

[AE13, BBC14, BNBV10, CCK11, CJK12, CXL12, CWLC13, CCWM13, DWP14, EWS10, GC10c, HL12e, JDN14, JSH10, JYF13, KJ12, Kha14b, KBG11, Liu11b, LLY14, MYJ10, MG14a, MHX10, SJL10, Sal11a, SL13a, SHM13, SLL14, WH14, YNVB11, YH12, ZL11a, ZW14c, ZZZ14].

stage-structure [GC10c, SMM13].

stage-structured [CWLC13, CCWM13, EWS10, JDN14, JSH10, WH14, ZW14c].

staged [CFL14, LH14b]. stages [SG11].

staggered [CYZ14b, DC13b, TD14a, TD14b].

stagnation [PMV14, RRP14]. Stalford

[FNV10]. Stancu

[AG13, AKS14, GG10a, GG14a, Igöl12, VGA12, WYZ14]. standard

[AG14, DAV12a, DAV12b, Len14a, NBR10, Qui10, RTPH14, SS10a, DAV14b, SL13b]. standby

[ET12b, WZ11a, WW11g, Wu12b, YGX14]. star

[AT12, DD11, HLTU12, JM14a, LX14b, PM12, Yan10c, Yan10d, Zho12a].

star-shaped [AT12]. Starlike

[PP12a, BAR11, BO11, ÇDO11, CNRY10, CRG11, Kwo11, SKW11, UOK10, WLX11, XCS13].

starlikeness [AJR12]. stars [EN11]. start

[TLW11, Yan10e]. start-time [Yan10e].

start-up [TLW11]. starting [EHRV12].

STATCOM [JLLD13]. State

[LL10b, AZ14a, APJ14, BBDS14, CAGGLP14, Che10d, CTS14, DCGFM11, DWP10, DHDB12, Fan14e, FH13, GG12a, GP11a, HH11, HM13, HB11b, IS10a, JSH11, KK12b, KV12, LPP+13, LPB12, LXC14, LXX10, LG14b, LLKP14, IL10g, MLM14, Mao11a, MCR14, PP13b, RNZH13, RSPK13, RZ12, Sin11b, SS10g, WCB14, WC14c, WW11b, XPL14, ZZ14a, ZYG14, dS10].

state-dependent [APJ14, FH13, LL10, dS10]. state-space [Sin11b]. states [CR12, HL14b, IS12, MH14a, TPT12, Uma13, YY10]. Static

[EKSO14, KWJ13, KPP+14, LLKP14, SC13, WD14b, ZM12]. Stationary

[Kha11, SSK13, SL14a, ZW10, AB12, FH12, SS10c, LY10a, Liu14a, Luo14, Neu12b, TV13, WS10, YZ10, ZL13b, ZZ14b].

stations [JHZC13]. statistic

[MC12b]. Statistical

[EDD11, HdcOL14, MKK14, BM13a, Bel14, Bra12, BS14, CC11, EMM13, GJGSNRA12, dALORPGC14, MH11a, MEG12, MKSN13, OD11a, PBB3a, PS13, SMR11b, ZL12]. statistically [LZZ10]. statistically-constrained [LZZ10].

Status

[Ber12]. Staudt

[AAS14a]. Stavroulakis

[SM06]. STD [Qiu10].

Steady

[DCGFM11, ARH+12, BBDS14, CFX14, DDCGM11, DWP10, DDHB12, GG12a, HJC14, HH11, IL10g, MH14a, MM14, PP13a, QMZ14, RY10, VO12, VO14, WCB14, ZZZ13].

steady-state

[DWP10, HH11, IL10g, PP13b, WCB14].

steepest

[Boy14, CCA11, Jia13a, LYZG11, ZF13b].

Stefan

[BT10c, CT12a, Reu11, Reu14a, Tad12].

Steffensen

[PC11, CT11c, LZZ10, PPS13, ZZZM10, ZHL11].
Steffensen-secant [ZZZM10].
Steffensen-type [ZZH11, ZLH11]. Steklov [BY11b].
stencil [AS14e]. stenosis [NAHH11].
Step [DS14e, Abh11, Ach10a, AG14a, AAS12, AMR13, BIT12b, Chn11, DEP12, DZ13, DR11b, Fan10b, FG14b, GKI10b, HMD14, Jat12, Kar10, KAc+11, KMI14b, Kim10, LWI12, LTHG14, LTM10, LS11a, cLY1111, MT12b, MS12b, MK14b, PCT+10, PRK13, Pet14, RP14a, SL14b, TSS+14, WZ11e, WWZ13, WYT13, WS13, YNBJ11, ZLL14, ZL10c, dCCL14].
step-size [cLY11, ZL10c].
Stepanov [MB13a]. Stepanov-like [MB13a].
stepped [DW13b, MP10, WW13c]. stepping [CRX12, MC14a, OP14b, RV10b]. Steps [UMMT14, HS11b, Xia10c].
stepsize [MN14a]. Stević [Iri10a]. Stević-type [Iri10a].
stick [CRP13]. sticking [LXWW14].
Stieltjes [ABRT14, Alo13, DHM14, GT10b, Jan14e, ZCL11, ZLWW14].
Stiff [GG13a, Abh14, XZY14a]. stiffness [AS13b, DZ14]. Stiglitz [TES14].
still [AM14c]. Stirling [DGMR12, DP14, EDGC14, FPP11a, Lin14b, LS11c, Mor10a, Mor10d, Mor10e, PG11].
Stochastic [Bai13, BC11b, Cha14c, CZD+14, DG10c, EES14, GR11, GL13c, Lza14, LL14c, LTL12, Tsa14, VJ11, ZaFT11, WW14a, ZZY+14a, ZHCl14, AZ14a, Alz14a, Ama14b, An12a, AL10b, AGK10, AP14b, AB14b, BPD12, BLZZ14, BC12b, BCC14, BM12b, BM12c, BSR10, BW14, CRR+13, CYHL11, CBLC12, CZZ14, CW14a, CZ13, CY12, DMS11, DMW13, DZZ14, ELS11, Ery14, Fan10a, FZLZ13, Fan13, Gal11e, GI13, GGFMI4, GX13, GSDW14, GJSNRA12, HR11, HLF12, Hut12b, HG31a, HGLZ14, HRX14, HS10b, HS12, Igu13, JVK10, JD11, JDJ12, JQ14, JXK14, JV13, JK14c, Kar10, KLBR13, KMC12, KLW14b, mL12b, Li10a, LWZD10b, LWS11a, LZLW11, LY14a, Lin11a, LJX14, LLWW10, LJJ10, LZ11c, LHL11, LWW12, LZ12c, LM13b, LCL14, LC14e, LB14c, LLP14b, LB14d, LB14b, LB14a, LD11, LD14, MDD12, Ma12, qMWJHpX13, MZW14, MK14a, Mal13b, MAB14, Mao11b, zM10b, Mil14a].
stochastic [Mii14b, MGGS12, MGSMR14, NHCLP10, Nak13, NCAHCLP13, PS14a, PJ12, QLWW12, QHL10, RCSI14, RHSC14, RSRA14, RWk10, Sab13, Sab14, San11c, SKSK12, SL14a, SZ14b, SY14a, SHWT14a, SHWT14b, Sin10, TNB11, TLZZ12, TJ12, TJ13, TJ14, VVK12, WZ13a, Wzh10, WW12, WZ13, Wan14a, Wan14b, Wil10a, Wil10b, Wil13, WZW14, WHZ14, WD14c, XL11, XPLZ14, XWC11, XM11, Xul13c, YT11, YM10, YS12, YLZ13, Yne14, ZLM12, ZSZ12, ZRI13, ZWI13c, ZLW13, ZWI13b, ZHXM14, ZLIO14, Zha14a, ZLL14, ZxH14, ZSL10, ZY12, Zha13c, ZPZ14, ZY14b, ZL14f, ZJ14b, ZY13c, ZQZ13, ZXF14, ZZY14b, zhPZH10, ZLY11c, ZC11, ZL12d, ZWH14, Zuf12, dHIV12, MH14c].
stock [CW11a, DW13a, San11a, Sar12a, WW13h].
stocking [WH14]. stocks [CC12a].
Stockwell [Hut13]. Stokes [AL10a, CF13, CFZ14a, Che14h, CRP13, CP14a, CRW11, DS13c, DHQ14, DAA13, FL13, FHWZ12, FHK13, Gal11a, HMA10, JMY13, LR14a, Liu14c, LPPG14, LMB13, Luo14, MV12, NR13, QM14, RW14a, SYK10, SH12a, SY13b, SZ14c, TD14b, Wan10d, WH12, WZ14a, WWW12, Yan13d, ZZL13, ZL14c, dFGAN12].
Stokes-type [MV12].
Stolarsky [BP10b]. Stoneley [VS10]. Stoner [Fuk14b]. stopped [LM13b].
stopping [Mak14]. storage [CTLD12, GW13, KS13a, MM10c, YY12].
storm [AWHW11]. straight [CEXG12].
Strain [HTX+12, CMS11, Dan14, ZLX12].
strain-constructed [ZLX12].
strain-inertia [Dan14]. strains [MG14b].
Strang [WZ11h]. strategies
strategy [BLR13a, CR11b, Che13c, CYW +14, DE11, Gol14, HLHe12, HWQGl1, KMW12, LHT14a, MS13e, SSTM14, SS11d, WT11a, Yu14].

stream [CFN12, SH12a].

streamer [ZZ13c].

strength [AAMB14, BS14a].

strengthen [ZWL14b].

stress [AHDD13, Che14j, CTS14, CS12b, ECG14, OADL14].

stressed [AAMADH11, GMKV12, GMV12, KGM14, Sin10a].

Stressing [STM10], stretch [BY14], stretch-twist-fold [BY14].

stretching [ASM11, Afz10, AHMS14, AV14, AM14g, Cor11b, Das13, EEEE05, FZY10, FZZ12, Fit12, HAMA14, Kha14a, KAB11, Pal11, PMV14, Pan12b, Pan15, PK18, PP11, PMD14, Sha12b, VPS12, VSV10, VV11a].

stretching/shrinking [PMV14].

strict [BK11a, CLC +13, CIVS14, CQ14, DV14, DHS10, JHX14, KI11b, PK12, SW14c, ZL13c].

strictly [sCCLY10, CMM12, Jun10b, Jun11a].

strike [GO10].

string [AM14a, GA13a].

string-rearrangement [AM14a].

strings [DZ12].

strip [ABCD11, AA13, ZL10f].

strip-based [ZL10f].

strial [YWLX11].

stromal [LKY14].

Strong [AT12, AK11, Buol0, sCLCaL11, sCWT +12, sCCYW13, CWCC14, DTP14, DHS10, Jun10b, KM13a, Kim14a, LM13b, NS11, She12a, She14b, SW14c, WHC10, ZL114, BCGK14, BDK +14, CQ14, CMW10, CRW11, DM12, Gall11a, KKVCS12, MD13a, Rud12, SW13, SJ13, Xu13b, pYX10, YSB11, Zil12].

Stronger [sCYW10].

Strongly [sCCYW10].

 Studying [NR12, She12c].

Sturm [SQJ11, ZZW13, AGM12, AMS14, And11, jASzZ11, jAS14, BD10, Dum10, EDAM10, 140]
EMP12, FHLW11, GWS13, GM10, KKBO12, KM13c, KY14, KT14, Liu11a, OC10, SW12, Tun14, WSD12, YW11a, ZHI2, Zha10c, ZLZ12, ZWZ13, Zha14b, ZGZ10.

Sturmian [Yos13], style [GO10, XLY14].

Sub [WZY14, CYM13, Fre11, bJLyZL14, LYZ11, LLS14, LL10h, dMbJmY11].

Sub-band [WZY14].

Sub-equation [Fre11, bJLyZlL14, LYZ11, LLS14, LL10h, dMbJmY11].

Sub-equations [LYZ11].

Sub-feasible [bJLyZlL14, dMbJmY11].

Sub-ODE [LL10h].

Subadditive [RT14].

Subdivision [AR12b, ADT13, BCR10, HWL11, KK13b, LY10a, LLS+13a, LQ13, RLC11, SR10, SSA14b, SR14c, TYCZ14, ZHGP14].

Subgradient [CAP14, FC14].

Subgrid [ABE+12].

Subgroups [Sah11b].

Subharmonic [ZC14b, LZSD14].

Subject [AY11c, AA12c, Chel10d, Che12b, DF14b, KS10a, KS12a, LLYH10, LY11a, LC12, LW14h, LW14, NLL12, NL12b, PP14a, YCZ14, ZC+13a].

Subjected [Cha14c, MWY13, PPMCG14].

Sublattices [KP12].

Submanifold [MVS14a].

Submatrices [Cra12].

Submatrix [PX13].

Suboptimal [LTR11].

Suborbital [DBG11].

Subordination [CY11b, CBS12, Sok13, XSS14].

Subordination-preserving [Sok13].

Subordinations [CK13b].

Subparametric [NN13].

Subperiodic [BV12a].

Subproblems [Tan14].

Subquadratic [CT14b].

Subsampling [DP13b].

Subset [Ork13].

Subsets [BT10a].

Subspace [GP13].

Subspaces [BT10a, KP12, Ker13, MZTT12, MVS13, SG10, ZMG13].

Substance [ILZ14a].

Substances [Sam10].

Substitution [AMM11, HLWH12].

Substrate [AE11].

Subtly [Mor14b].

Successive [CY12, WZC13, BCC11a, SCIMM11, Yan13d, YT13c].

Successively [Yao10].

Such [AZ14b, BR10a].

Suction [Afz10, AA12d, SZZ+11, VV11a].

Sudan [EMH10].

Sufficiency [JSMA11].

Sufficient [Kar13b, CH13, DW12, FNV10, LS14a, LF11a, MPB13, Rag12, XLLL14, ZL10b, ZW13b, ZZJ14].

Sugeno [AMO+10, AFFV11, CS11a, Hon10b, LSY14].

Suggested [Oza14].

Suitable [yZxGyM10].

Sum [BFB12, CHX13, CFSYPP10, EVE12, GI14, JLL12, KA13b, Kuj14, LYZG13, Ras14, WT12, ZB14, ZZX14].

Summability [Bel14, Bor11, BSM14, CT10b, CE11, Kra14b, Pat13a, Pat13b, SS11b, Sul10, TC13].

Summable [BM11, BRGP14, DM10b, Sav10].

Summation [Cvi11, Nov14, Cho11c, EK10, MM13b].

Summer [NATQ14].

Sums [Abe10, Ant13, Bry11, CM11, CL10c, Cvi11, FMF13, Mez13, Zhi12].

Sun [Mar14].

Super [Che11f, LMY12, Yan12c, BGV10, CM14, NCS12, PM12, SA12a, SGA14, WW11e, WX13a, WZ13d, Xia10b, YDXC10].

Super-dense [PM12].

Super-Halley [NCS12].

Super-Hamiltonian [YDXX10].

Super-KdV [Xia10b].

Super-linear [WW11e].

Superattracting [Liu12b].

Superclose [SY13b].

Supercomputing [SA10a, SA10b].

Superconvergence [DX10, HH14, JMY13, YLS13, ZCD10, CS14a, LZW13b, SY13b].

Superconvergent [AST11, AST12].

Superlinear [Suh13, BEP13, CM12a, HL11b, MXH12, ZT13].

Superlinearly [bJLyZL14].

Superordination [CBS12].

Superposition [BD12b, CFS11, Fer13, WL11].

Superquadratic [Bat14].

Supersingular [WLZ12a].

Superstatistics [MH11a].

Supersymmetry [TZJZ12].

Supervised [ZZF12].

Supplementary [PP14c, SLBS11].
supplier [AKP13, LOD12].
supplier-retailer [LOD12]. suppliers [SCN14]. supplies [LLY14a]. supply [HLL14, PSC12, PSJGLS14, RK14b, SCN14, SM13, SYB13, TBN11, TC14a, ZZ12a]. supplying [SP14c]. Support [MQ14, CF14, CYW+14, LLnCDJ14, LIX14, LPY11, NDZ14, PM11a, SFL+11, ZZW+12, dACSS12, LYG13, Niu11]. supported [KAF13]. Supporting [HVD+14]. suppression [KEGH13, Koh13, Kos11a, XWWF10]. supremum [CDS13, DS13a].
sure [Mil14a, ZXF14].
surface [Afz10, AHKS12, AHDD13, BMHM14, BCGK14, Bar13, Che10f, CWW14, DOV+11, Das13, EMAM13, FZY10, GMK12, GMV12, HLW13, Ish10, KK12a, HKH+11, Kha14a, KAB11, LWZ13a, Pal11, PMV14, Pan15, RRP14, SJR10, Sh12b, SR12, Van11a, VV11a, VCNV13, WW10]. surfaces [AM14a, ASRI12, AV14, BB13b, Cor11b, DA14, GA11a, GSBS13, Hu13b, Hu14, HHA14, JK13, KBB12, LKY10, LW11b, LWZ11, LR10, LP13d, QHZ+13, Ros11a, Sag11, Sch11a, SR14, Sol12, VRZ11, VCCV12, VC14a, YLY14, YLJ14]. surfactant [PS12b, YLK14].
surge [AWHW11]. survey [BTVC10a, KG10, Loh12, PNPD14, TGTCG13]. surveys [LTSV14]. Survival [CYG14, ZZY14b, CG14a, CXL12, Fak12, SSS14]. susceptible [DIAQ13, HLM14].
Switchings [LRM12]. Sylvester [BPR13, CR11b, CCL12, Cht10, WDL12a, WZD10, WZL12]. Sylvester-conjugate [WZD10, WZL12]. symbol [DG1M+14, ES12c, ŞCK14a]. Symbolic [LLL13, Sa10c, SSS11, ZZ10c, DTN14, GMST10, La 10, LWL10, ÖA10, QTL+12, WSL+13]. symbols [SC14b]. Symmetric [ACH11, JHW13, MN11, ZG12, AAS12, AB12b, AR13, AKB13a, AKB13b, BMHM14, BAP+14, CALR11, CT14a, CPZ10, DH13b, EMS10b, EMA13c, Eln10, Eln13, FV14, FG13b, GM10, Gue14b, GV13, GK12c, HYC+10, HA11, ICK14, Jia13a, JPT+13, Kas12a, KK13a, KZ12, KS11e, LH11a, LGZ14a, LW14, LL10a, MVS13, NB11, PN11a, RSK14, Rec13, RVBA13, St14c, Ste10f, Ste10h, Ste10i, Ste13g, Sul13, SHSC13, VA12, Vir13, Wan10a, WY13a, WYT13, WW10, wX13b, XZ13b, YLD14, YH13, YZC14, YY10, YL11f, ZLA10, ZW11a, Nc13]. Symmetries [CG12a, Wan14f, Yan10f].
AMA10, CL14a, GB13, IHF13, RK14a, SS10a, VMRA14, LLL12. Symmetrization
[GG14f, Gue14b]. Symmetry
[MK13a, XC10b, XC10a, XLZ10, yZgLW12, BX12, BGHH12, HYSZ14, IS10b, IBS11, JZW12, KG14, KA10a, KP13, KK14c,
MESAN13, MM10c, WWWJ14, ZD10, YHI14c, pZLC10, bZjZS11, ZC13b, ZYC14].

Symplectic
[DG14b, MDD12, Mon12, BS10b, CSZ12, CZ10, DLS11, Dos14, FG13b, HL12, HZ12b, HZ14c, Kal13, ]WtW13]. symplecticity
[BIT12a]. Synchronization
[Abd13, CC11c, FPC14, Fan14e, KJW10, LWP12, LY12, MGCFFM13, MMMMMG+11, PKP+12a, PKP+12b, SHWT14b, Son10, WLM10, ZC13a, ZLL11b, AAI2a, ADBT13, Che11a, Che12b, FWZW13, FP13b, GHG14, GL13c, JJPW13, JJP+12, LL10a, LJP12, LPJ+12, LY12, LW14f, LLYH10, LLJ12, MZZ10, MGMM14, NWW10, NSNE14, Pai14, SHWT14a, SPWZ12, SCLC10, SL13b, ThX14, Ver11, WJ12, WS12, WZ10, XWX14, yWZH14, WWS+14, WLY+12, XWX12, Yan10a, Yan11b, Yan13a, YC14, YC14, ZC10, ZXCL10, ZW12, ZWS12, ZZ10b, ZWL14a, ZDB10, Zhe12]. synchronize [Zhu10a]. synchronized
[WWK+14]. Synchronizing
[GM12]. Synchronous
[Ju11, Ota14]. synergistic
[HT14]. synthesis
[BD11, Dan10, FL14, RKA+13, SSM13, SL11a, ZB11]. system
[AK12, AA12b, AG14b, AABV12, ADBT13, As110a, AZAK10, BRS13, BM14a, Bai13, BRP13, Ban14, Bat14, BTT13, BK14, Bhr14, BSR10, BZZ14, BDAD10, BRAS12, Bot12, BAJK10, BF12, Cai10a, CHC11, CB12a, CM13a, CBS14, sCCL10, CLCL11, Cha13a, Cha14c, CZZ+11, CC12b, Che13c, CWLC13, CCWM13, CW14b, CW14a, Cha11a, CS10d, CFN12, CFCLM13, Con13, Dan10, DL13, DN14a, DDA10, DWP14, DRGR10, DSB12, dCDNS11, DRS12b, Din11, Din12, DWC13, DU13, DS14e, DGOR13, Dou10, DHSZ10, DX14b, DG14b, DH14, EDYA14, ESNE+14, EE14, EM12, ET12b, EALS10, FHW13, FZ13, FS14, FMS14, FP13d, Fuy14a, GS13b, GHLF14, Gaz12, Ge14, GMST10, AA14a, GHPR12, GC10a, Goo11, Gu14, GZW13, GX13, GGG12, GM11b, GH10e, HHHS11, HZ10, HM10b, HL12b, HL12c, HL13b, HL14a, HR12, HR13, Hon10a, Hu10, Hu12a].
system
[HLZ13, HL11e, HH13b, Ju11, Jan13a, Jan13b, JS12, JYF13, JLW13, JC13, JZ10, KR13a, Kan12b, KK111, KAS12b, KR12, KHP11, KL14a, KSFG14, KW13, XK14, KPK14, KZ12, LS14a, LL11z, LZ12, LL10a, LCH10, LL10b, LWWZ11, Li12b, LL13b, LXWX11, Li14b, LTX11, K11, LDL13, LL14, Lis14, LZ10c, LWW10, LZ11c, LK111, LLLL12, LZZ12, LW14, LC14e, Liu14a, LLP14b, LL13g, LLY12, LH14c, Mal12, MCL14a, MAM14, Mal14, MTD10, MTT14, MM13a, MGWG11, Mey14, MJ11b, MS12b, MPB13, Mur14, MM12, NSL14, NWW10, NW12, NWW12, OP12b, Pan11, Pan10, PT12, PTY13, PEP14, PLF13, PW10, PWZ13, PK12, PBG14, QWW12, RB11a, RK12, RP13, RS13, Rec14, RBWA13, RRLA14, RPA14, SR14a, SH10, Sam10, San11a, San12, SM11, Sh14b, SDL10a, SL13a, SX12, SHWT14b, SK13b, Ste1c, Ste1d, Ste12g, Ste12s, Ste12j, Ste12t].
system
[Ste12k, Ste13a, Ste13j, Ste13k, SAAS13, Ste13m, Ste13n, Ste13h, Ste13i, Ste13e, Ste13f, Ste13g, Ste14b, SAAS14b, Sun10, Sun11a, SZS+12, SV12, TW14a, TCB11, TC14a, UJH14, Val11, VS10, Vil12, Wan10e, WYL10a, Wan10b, WGZ10, WF10, Wan10c, WZ11a, Wan11d, WHL11, WW11a, WX12, WKLW12, WDL12b, WZ12, WW13c, WZ13, WSL+13, WLP+14, WFL14a, WHF14, yWZH14, WWWJ14, WH14, WY10b, WLQ+10, Wen10a, WX13d, WZ12, WU12b, Wu13, WZW14, XWW10, XP12, XGW12, Xin10, XU10c, XXZH10,
temperature


Takahashi [CT14a]. take [LYPC12].

Tanaka [ZHY11]. Tang [AC¸T12].

tangency [CDMT12]. tangent [Cvi11, KCC12, WKLW12].

tanh [SSZ11, SAK10, ZA11].


tanh-function [SSZ11, ZA11].

tanks [KS13a]. Tanner [Liu13a].

tardiness [LH10b, WCW13, XZZK12].

tardy [ZHC14].

target [KEH14, MWJW10]. targeting [BMMS13].

targets [AP13, Lin11c].

Tasso [SHY11, Zay11].

tau [fRbLJyS13, Tri12, EDAM10, SGA14]. Tauberian [Bel14, ÇE11]. tax [BM14c].

taxation [Ber10]. taxis [MHTH12]. Taylor [AB11, BRAB11, BNVB10, Cha14a, Cha14b, KM13a, LS12c, SI11b, TN14, WW14a, XD11b, Xu14a].

TC [GC12, PC14a].

TEAM [EM12].

technique [AAI14, BRM11b, BCGV11, BGP+13, CTV12, DN14a, DGS14c, DF11, ESEEK12, EB14, GSN12, HET12, HRAA12, HTX+12, HS12, Jun12, KB13, Li10b, LHZ10, Luo14, MH14c, MMGM13, Pic12, SuR13, SLBS1, SSK12, TA11, THNNTXR11, WT11b, ZL11b, ZZWF13].

techniques [AG14b, EL14, GX11, GSB11, LHZ+11, LC13, MPS14a, MN14a, MO12b, QC12, SLC+12, XZZX14, dISAQ11].

technology [FGS14].

telegraph [DVGY11, fDxZxChT12, JPM12, LD13c, MB13b, MB14, ZL12c].

telegraphic [LL10f, LL13e].

temperature-dependent [Che10f, VO12, VO14].

temperatures [BSZ13].

tempered [ZC14a].

Temporary [LPR10].

tension [ARE14, BMHM14, HHA14, XwK11].

tensor [ADC¸14b, HOMA13, IS10a, IHF13, KE11, LW11b, DFTQOB14, ZLZ14c].

tensors [CSC10].

term [And13a, BDG13, BGGH12, CCJ10, CLAT11, CXD14, CL10b, Con13, Cov11, FHLW11, FDHK14, GLZ10a, GSH12, GK12c, HRH14, HL12d, iid11, JB10, KM11c, Lia14, LLW10b, LD10b, MB13a, MG14c, PS12a, Qui10, SHL10, Sal11c, SSA14b, SS13d, TW11b, Tri14, Wan14f, XHXH12, YZ11, YLAT14, ZGW14b, BM14b].

terminal [NA10b].

termination [ZH10b].

terms [Bah13a, CM14, Che14d, Che14h, FW14, GWZ14, Ibr14, IS12, LY14b, LL13d, LL10h, MT12a, Mor14a, Sah11a, Wan10c, WF11, WZ13b, Waz10g, XFS12, YZX13, YXO14, ZCG10, ZS12, ZS13b, Zha13a, ZL10g].

Ternary [SR14c, SR10, SSA14b, SIR14].

territory [WJ14].

test [GH11, HVC12, Lin12, LD11, MC12b, PTW11, RTW13, SSS13a, TL14, Van11b, YAA10, ZWP13].

testing [Mit13, SEKR14].

Tests [KCK08, HS13, PJ10, TPTW14].

tethered [Wii11].

tetrahedral [KK13c].

textual [OSAG13].

Texture [BB13a].

TFETI [CKSV14].

TGMCHS [KML14].

th [CL11c, DR10a, DB12b, FNG11, Fra10, MTER14, PC13b, Shi14b, Ste10a, Ste10b, Ste10c, Ste10n, Ste12w, Ste13f, Wan10f, WL11, XZ12, Yan11e].

th-order [FNG11, PC13b, Wan10f, XZ12].

Thailand [AWHW11].

Their [Dub13, AAC11, ACG13, ZM11, ZWH12].
AAGR13, AS11c, BD14a, Bai14, Bal13, Bel12, BS11a, Bez13, CK13, Cha14a, CDMS14, CK12a, CLND12, DSGB12, Den10, EG11, FZ12, GMSH13, HW14a, HMPVQ14, HYT14b, Irm11, KPT11, KI10b, KT14, La 10, LLLS13, LLZ14b, MSJ14, OO10, OS14, PMB12, PTS11, SS14e, SL14c, Srl11b, SC14b, Ste13d, TPA10, TFM13, Tur14b, WZG12, WDL12b, Wan13d, XT14, YG11, YWD13, ZGW14a, ZM10a, ZM14b, Zha12b, ZLL13, ZK14, dlS10].

theirs [Bai13].

theorem [AAA12, ABLZ14, AT12, AAS14a, Asl11b, BEP13, BCK14, BSM14, Buol10, Dha13, EVR12, EGH12, Fin14, FT10, GBD +12, GS12d, GS11d, HL11b, HT11b, Hen11, KM14c, KP11b, Len11, Len14b, LW12a, LHZ10, Lu12b, MA14b, Mez13, MKEG12, Pat13b, SS11b, She14b, Shi12, Sok13, WSD12, Yan11a, YD14, ZS15, dlS10].

theorems [AKR10a, AK11, BD12a, Bas12a, Bel14, BB12, Bor12, CE11, sCYW10, sCLCY11, sCLCaL11, CWL+12, sCWT+12, sCCYW13, sCW+W+14, CWWC14, CIVS14, CKS10, CARA12, DHZ11, Dor13b, Dou10, EVR13, GAV14, Gu10, GG11b, HZ12b, Hou14, IKCV14, JS14b, KOP11, KI12a, LLK13, NKR12, NS11, Obs12, PE10, PK12, Rad14, SK11a, She12a, She14a, Wal10, pYX10, YK12, YZ12b, ZOS10, ZGGL14b].

theoretic [MTSN14, Mat10, ZLSW13].

Theoretical [CFCLM13, WY10a, WDS10, KRJ11].

theoretically [LMT11]. Theories [CCG12b, Lot14, OADL14]. theory [Abb14, AP11, AH11b, Aou11a, AKH13, AP10, BD14a, Bel13, BS10b, BX12, Cha13b, CZ10, Dan14, DZS+14, FOZX14, GFMP13, GXC+11, GB10, GAC12, Hi12, Isa10, Li13, LD11, MM11b, MB10, O’R11b, Pal12, PCT+10, PPMCG14, RRSS14, SdAT14, SMBI14, SEL14, Sho14, WFWC12, Xie11a, Xie12a, Yos13, Zei11, ZAA+14, Zha13c, ZM14c, NSV13]. therapeutic [HB13].

therapy [MGGS12, MGSMRÁ14, ZK14].

there [CL12]. Thermal [BD14b, FHR13, KML14, ZA14b, Aja11, BB11a, BS011, dCDNRH12, FD12a, HWPY14, JYCY10, KV12, MWAM14, MM10c, NGB10, PC13a, PMV14, SHAO14, TH14a]. thermionic [Mam11]. Thermo [Bas12b, HMKM11, OADL14, Sin11a].

Thermo-elastic [Bas12b, HMKM11, Sin11a].


thermoviscoelastic [Mus14]. these [Sza13].

theta [ZT11]. thick [DB11a]. thickness [FZZ12, GMKV12, LNdCV14]. Thiele [CG14c]. Thin [ASRI12, ARH+12, Bas12b, DKU13, IWCS14, PP13b, PS12b].

Thin-film [ASRI12]. thinning [BSP11, GSC14]. third [Abb14, AOAA10, AC10a, ABT+12, ABLZ14, AAB+13, ArId13, AA12d, Babi12, BDR12a, DGSB12, DAELY12, Du11, FKS13, FHAL14, FFB13, FLP11, Fre11, GB12, KS12d, LKY10, rL11, Lin13c, MIHS14, MK10b, Par13, PS12a, Ram10b, RGL10, RGL11, SMR11a, SSTZ14, SMIS14, SS11c, St14c, Ste12k, WL10b, WZ11i, XLGW12, ZYP13, ZCS13].

third [DAEY12]. third-grade [FHAL14]. third-order [AC10a, ABT+12, ABLZ14, ArId13, Du11, FFB13, rL11, Lin13c, MIHS14, MK10b, Ram10b, RGL10, RGL11, SMR11a, Ste12k, WZ11i, ZYP13].

Thomas [ABF14, Fer11, Oul11, ZLLL12].

Thompson [LYD10]. threaded [ABD+12, FTAB14].

Three [AAP10, BD11, BC13a, DPP12, Har14, HYT14a, Iid11, LJW10, OPD12, P3P10, PSC12, SSN+12, SCK13, WQX+10, Yu13b, Abh14, AZ10, And13a, Aou12, AWHW11, AC12, BZ11, BPT12, BNBV10, CHX13, CRG11, CZM11, CTLL11, DLFZ10,
three-component
three-dimension
three-element
three-stage
three-step
three-variety
three-wave
thresholding
thymic
tight
trigramm
tile
tilings
time

DWQG12, DRSG14, DHMU14, DPP11, Dzu11, FFB13, GK10b, GZW13, GX13, GL14b, GG14g, HHHS11, JZY12, JM10b, KÖ11, Kan11, KMW12, Kl12, LSJ11, LTX11, LNC12, LZ11c, LW13b, LH14b, Lot14, MLY12, ML11a, MGC12, MHB14, MCP10, MZW12, MPB13, OGYE13, PTY12, PTY13, PR12, PC11, PPF13, PPD10, PB14b, P11a, Rec13, RNEA14, SCN14, SHA14, SY10a, SFF11, WDL10, WZ11c, WZ12, WLXX14, WP14, WL10b, Wu10b, W11h, XYC11, XKH10, YU12b, YYY14a, YYW+14, YSI11, ZD10, ZZW11a, Zha13b, ZDW10, ZLD11, ZZJ14, ZTX10, ZH14, ZHW10.

three-component [GZW13, GX13].
three-dimension [GL14b].
three-element [ZTX10].
three-stage [BNBV10].
three-step [LH14b].
three-state [WW11b].
three-variety [KÖ11].
three-wave [DLFZ10, WDL10, ZDW10].
thresholding [FOZX14, Hor10].
thymic [BPP12b].
tight [SHSC13].
tightly [JHN11].
time [PKD14, Pai14, PT13, PKPL11, PKP+12a, PKP+12b, PWZZ13, NAK13, NCÅHCL13, NP10a, NTS11a, NSZ+14, OP14b].
time-domain [KPC14]. time-fractional 
[DVGY11, LH11c, LFLH14, Mos14, ZW13e, ZW11c]. time-harmonic 
[EL13, CS13d, CYZ14b, Maa14, dLSR14].
time-inconsistent [Hua11a].
time-independent [Asa10b].
time-invariant [LR13a]. time-limited 
[GJ10c]. time-quadratic [SGC12].
time-series [WS13]. time-space 
[YLAT14, YuRI14, ZL12c]. Time-stepping 
[RV10b, CRX12, MC14a, OP14b].
time-variable [HB11a]. time-variant 
[YS11b]. time-varying 
[AS14b, BM10, BNP11, Che10d, CW14a, CZ11, CZ13+14, Che14k, DIA13, DM13, DR10, DKU13, DZZ+13, DZZ14, FP13b, GW14, Ge14, GL13c, HYJ14, HM11, Hsi10, HYYG12, JPK12, JQ14, JV13, KJW10, KPLC11, KLPD12, KPP+13, KPP+14, LPL+13, LWP12, LL14a, LP14, LX12, LLC12, LK13, LX14a, LSS14, LCL+13a, Liu10c, LHS12, LXC12, LL14a, MS13a, MHA12, MTD10, PKPL11, PKP+12a, PKP+12b, RSPK13, SAM11, Sha14c, Sha11b, SZZH13, Son10, SC13, TPT12, TZ11, TLZZ12, TXX14, TJ12, TJ13, WHW10, WL13a, WZWW13, WLYC13, WPSC11, WPSC12, XCT10, ZL12c, ZS13b, ZZ13b, ZZ14b, ZZ14c, dLS10, dLSR14, CF111].
time- [HMMK11] time-accurate [SYK10].
time-cost [KMC12]. delay 
[CLTY13, Ala14, DZZ12, FWZW13, FP13a, FL14, GH14, JX14, KM11b, MLH11, Sun11b, WWS+14, WZH13, XPL14, XX14a, Xu14a, YMS10, ZB11, ZW14b, ZWZH13].
time-delays [GJ14b, LSL+14, WZ13a].
time-dependent 
[AMB10, BP11a, Bhr13, BCWM10, CFH+13, CFN12, DMR10, FR11, GL10a, HHD13, IKL11, JCW12, JKB10, KMC12, LW14, M114b, OP14b, RSBK14, SGC12, TRL14, TZ12, TW10a, WH12, Waz10g, YITA10, YGL11, Yan13d, YLS13, Y14a, ZS14f].
Timoshenko [Ahn12, EKSO14, EAAN+14, FMS14, GM13b, MM12, SHL10, TJZ14].
tissue [LS11a]. tissues [GSRR13].
Timoshenko [Ahn12, EKSO14, EAAN+14, FMS14, GM13b, MM12, SHL10, TJZ14].
tissue [LS11a]. tissues [GSRR13].
Tobacco [Goy14].
Todd [HCD14, HG13b, LW10b, Wu12d].
Toda [HCD14, HG13b, LW10b, Wu12d].
[AG14a, WYT13]. Todd-step [AG14a]. Toeplitz [Alt11, BD14c, DGM+14, DSZ14, Elo11, Elo13, Elo14, GS11c, HH12, LZFR10, MMS11, Nem10a, VA12, WCN11, Xu10c]. together [Ste13d]. Tolerable [DGS14b].

tolerance [BGV10, HZFZ14, LX14b, Sze11, Sze12].
tolerant [BGV10, HZFZ14, LX14b, Sze11, Sze12].
tollgates [Dol14].
topography [OP13, dLDP13]. Topological [BPM10, BR10b, SB10, AK10b, AK10c, BOR14a, FHK13, FGD13, GG14c, HI14, IJM14, JCB11, TR13]. topologies [Sh14b, ZP14].
topology [LJPJ12, ZX12].
TOPSIS [k14, Tsa11]. Torrey [YL11b]. torsion [DGS14b].
torque [CGGZ11]. Toward [AG14a, WYT13]. Trajectory [LP13a, X12]. trajectory [LP13a, X12].

Transcendental [Öke11]. transcription [ALNGMGMM14]. transdermal [RLW14].

Transfer [DSM+12, KS12b, ASM11, AHMS14, All11, AM14g, Che10c, DWQG12, EEE05, FHAI14, FMV14, Fit12, GS12, GSRR13, HDK+10, HMD14, HS12, Ish10, JHA14, JHN11, KM11a, Kh14a, KC13b, KCBH14, KS10c, MS13e, MWAM14, Pa10, PC13a, PMV14, Pan12b, Pan15, RRR14, SWL12, SSP11, SBS10, Sha12b, TSS+14, UPS12, VV10, VV11a].

Transform [TM13, Abb12, ABJ10, AS11b, AS14c, AM12b, BHAV10, BAV11, CHT14, Cvi12, Els12, EÖ10, GMT13, HGN11, Jun12, KM14c, LH11c, LG14, MO14, Mos14, Ocs11, RN10b, SS13a, SB13, SG13, SD13b, TZ14, TQ11, U11, Waz10a, Boy14, ZW13c]. transformable [HV12a].

Transformation [Sh13a, Y110b, AM13a, Ber12, Bes10a, CY11b, DTM14, EGG11, EB14, GGYW11, Gal10c, GMST10, GH10b, GKV12, GZ12b, GH10d, GAC12, HCLP11, HG14, I10u, JCY10, LTG+12, LTJ+11, jLLW12, MM13a, MGW11, NZ11, PPK11, PCT+10, QTL+12, TLDZ13, TZ12, Wan10b, WTL+11, WGW11, Wen12, WY10c, XGG+11, XTAJ12, YZZP14a, YZEP14b, YWCH11, ZZR14].

transformational [Yam14].

transformations [BD12b, CC11a, HC14, HMSW14, HS10b, MG12a, MD13a, MH10b, NN13, SHCM12, SPV10, SH11, hTlCqL10, Z12x11, ZHT13, ZLL13].

transformed [JS14c, ZM14a]. transforms [Che14g, Hut13, LDS14, LOS13, SE12, SS11e, Y11, VOL14, WXA10, X14, XWWC10].

Transient [AM14g, LZ10c, MA14, AM10, Bac14, CC14b, DZ11W13, HDK+10, HMK11, KDS13, Kos11b, IL10g, MVGS11, SHBN13, WCB14]. transit [VJHC13].

Transition
transitions [Lin12]. transitive [Han14, LHL14]. translation [TZYH14].

Transmission [LSW+14a, jASZ11, BU12, BAO14, HBDc14, JM14b, LCD12, LL14b, Lim12, ILW14, LWW12, LSJZ13, MP11b, NN14, QaC13, Sin11a, YJ14b, YA14, Zha14b].

transport [ABE+12, BPPS14, BSZ13, EJ11, Gd11, Gad14, KS13c, KMh+13, Lac14, LZ12a, LTT+14, Mar11, MU12, NA10a, OPD12, SDC10, SATdv13, SP14d, SSS13b, VSS13, WY11c, WFWc12, YZZ+14, dCCL14].

transport-fragmentation [BPPS14].

transportation [Liu11b, YH12, ZAY+14].

transpose [WLD11].

transversal [cLYrL11].

transverse [Mam13, Nar12, NZ14, TJZ14].

transversely [LWZ13b, Sin10a].

trapezoid [Liu11g]. trapezoidal [Hwa11, Lni13b, MS11, WLZ12a]. Traub [Pet14]. traveler [XMWD14]. Traveling [AMW12, AME+12, FM14, LLY14a, MYT10, SW13, SV12, WL10d, YZ14c, AMB+14, Asl11a, CQJ10, CL11a, yDPy14, DL11, IF12, FLW11, GZ10b, GLZ10b, GYBR10, Hay11, Hu12a, HYW14, JB10, JLM+12, JLZB14, LZ11a, LZLB14, LWD10, LZZZ10, Liu10d, LY14c, ML12a, NMDWAS10, RC12, S10, She10, SDL10b, SY10c, TSP10a, TH14a, VDK13, WZZ12, Wu10b, XC10b, Xc10a, XHG11, XZ13, Yan13b, YXZ13, YHS13, Z14b].

traveling-wave [Hay11, VDK13, XHG11, XZH13].

Travelling [CS14b, LY14c, LZx10, THZF12, Xia10b, YuR14, ZX13, Zhe11, BTVC10a, CL10, Den11d, Den14, FYY114, FL10, Kud10c, LY14d, LRR10, MCM10, Par10a, QW10b, QW10a, She12c, THH10, WCL14, WM10, Wen10a, XZT10, YS10, ZTW10, Zha10a, Z10c, Z10b, ZTF10].

traversing [CS12b].

traversing [CS12b].

transportation [AH11a, BFH12, CGW14, EB12, Fer10a, Fra10, GS12c, HB13, KKH14, SGE13, SGC10, Waz11b, ZZL14].

Tree [CP12c, WZZ14].

transportation [Dim13b, FGIv12, GG14c, LGMZ12, MMP13, Xia10c].

Trefftz [CTLL11, FL13].

tri [GQ12]. tri-gamma [GQ12].

traverse [Liu11b, YH12, ZAY+14].

transverse [cLYrL11].

treatment [AH11a, BFH12, CGW14, EB12, Fer10a, Fra10, GS12c, HB13, KKH14, SGE13, SGC10, Waz11b, ZZL14].

Tree [CP12c, WZZ14].

translation [TZYH14].

transitions [Lin12]. transitive [Han14, LHL14]. translation [TZYH14].

Transmission [LSW+14a, jASZ11, BU12, BAO14, HBDc14, JM14b, LCD12, LL14b, Lim12, ILW14, LWW12, LSJZ13, MP11b, NN14, QaC13, Sin11a, YJ14b, YA14, Zha14b].

transport [ABE+12, BPPS14, BSZ13, EJ11, Gd11, Gad14, KS13c, KMh+13, Lac14, LZ12a, LTT+14, Mar11, MU12, NA10a, OPD12, SDC10, SATdv13, SP14d, SSS13b, VSS13, WY11c, WFWc12, YZZ+14, dCCL14].

transport-fragmentation [BPPS14].

transportation [Liu11b, YH12, ZAY+14].

transpose [WLD11].

transversal [cLYrL11].

transverse [Mam13, Nar12, NZ14, TJZ14].

transversely [LWZ13b, Sin10a]. trapezoid [Liu11g]. trapezoidal [Hwa11, Lni13b, MS11, WLZ12a]. Traub [Pet14]. traveler [XMWD14]. Traveling [AMW12, AME+12, FM14, LLY14a, MYT10, SW13, SV12, WL10d, YZ14c, AMB+14, Asl11a, CQJ10, CL11a, yDPy14, DL11, IF12, FLW11, GZ10b, GLZ10b, GYBR10, Hay11, Hu12a, HYW14, JB10, JLM+12, JLZB14, LZ11a, LZLB14, LWD10, LZZZ10, Liu10d, LY14c, ML12a, NMDWAS10, RC12, S10, She10, SDL10b, SY10c, TSP10a, TH14a, VDK13, WZZ12, Wu10b, XC10b, Xc10a, XHG11, XZ13, Yan13b, YXZ13, YHS13, Z14b].

travelling-wave [Hay11, VDK13, XHG11, XZH13].
two-machine [YW11b].
two-norm [DC13a].
two-parameter [LY14a].
two-patch [DWC13, WY11c, XTL10].
two-periodic [LW10b].
two-phase [SWD11, BC12a, DP13b, HY11b, SAuAH14, SHBN13, TKC12, Zei11].
two-point [LS12c, AAS14b, BCK14, BCC11a, CJRV12, EGOM10, GC11a, Go´c14, KS13b, PC13b, PID10, She12b, SY12, XL11, XL14].
two-predators [BKA12].
two-prey [PM14a].
two-processor [Rud13].
two-sided [SMPA13, ZCU14, CS13f].
two-soliton [WDLM10a].
two-species [DWC13, GZ14a, LWTC10, Sam10, VDL12a, WW11a].
two-stage [BBC14, AE13, Liu11b, MG14a, SLL14, ZZZL14].
two-step [AMR13, DEP12, FG14b, Jat12, Kar10, Kim14b, Kim10, RP14a].
two-temperature [Abb14].
two-time [Van10b].
two-unit [WW11g, YGX14].
two-variable [BP10b].
two-warehouse [BJSS14].
two-step [CD11b].
two-step-by-twostep [CD11b].
type [AY11a, ACZ12, AR14a, ABK14a, AMO+10, AY10, AO+ 11, AZL13, ABLZ14, Agr14a, AGKK14, AAKB13, AYS13, Alo13, Alo14, ÁNA12, AMR13, AAB+14, AMW12, Aou12, AKR11, Arid13, Ah14e, AKB13a, AKB13b, AM12c, AM12d, AO12, Ata11, AKÖ11, AS11c, BAR11, BZ10b, Bal14, BSS14, BWaY14, Bir13, BCC11b, BHP13, BFXZ10, BD14d, BD10, BB12, Bor13, BSM14, Bum12, CS13a, Cai10b, Çak10, ÇT10a, Çak13, CMGR14, CMG14, CK10, CLCZ12, CZ11b, CSZ12, Chel13c, Chel14f, CS13c, CD13, CKS10, CG14b, CT13b, ÇARA12, CD11b, CT11c, CTV13, CT13c, CK13a, CG14e, CR14, DLL11a, Dar12, DS14b, DN14b, DB12a, dCDNCFRH10, DSH12, DWC13, Dou10, Dra11, Dra14, DLLW13, DH14, Erel11, Eti13, EGH12, FZ12, FMF13, Fer10c, FKH14, FGFRV11, FG13b, FPTS14, GG10a, Gal10a].
type [GLSV10, GMX10, GLZ10a, GLX13, GLZ10b, AA14a, GAV14, GO10, GGS13, GARK12, GSGN11, GKV12, GT11b, GM14b, GL12, GS14d, GS14f, HL11a, HHU12, Has11, Hon10b, HJZC13, HYSZ14, HXQ14, HN10a, HL11e, HLW13, HZW14, HMPVo14, HN10b, JáOi2, IHF13, IIJ11, Iri10a, IW14, Izg11, JS10, JW10b, JKP14b, JDD14, KM11b, Kar13b, Kar14, Kha14b, KI12a, KKKH14, Khe13, KA10b, Koh12, KB11b, Kre13, KV14, Kud10c, KGM14, KS11f, KM12c, Lai10, LCD12, LJR14, Li10a, LS10a, LZZL10, LHZ+11, LY14b, LSYS14, LSY14, LZe1Y14, LH14a, LGS+11, Lin13b, LWH14, LZ10e, LLWW10, LN10, LJW10, Liu11g, LY11b, LS12b, LHCI12, LJ13, LCI14d, LT14, LLR10, LZZC11, LS14e, LY14e, Ma11b, MI10, Mah14a, MM10a, Ma12a, Ma12b, MC14b, MÇ12e, Mao11b, MP12a, MCDSS11, MTT14, MV12, MS13f, MWAM14, MS13, MX11, MAHAS14, MKEG12, MKK14, MAK13, type [Mus14, Neu14, NW10, Nie11, O'RI0, OM11, OO14, OP12a, OD11a, OS14, ÓA10, PKBD12, PEP14, PPK11, PC11, Pet14, PS14b, PKS10, QC12, RRR11, RY13a, RY14b, RY14c, RA10c, RA12b, Ren14a, Rep11, Rho14b, Rho14a, RRRRTR12, SPA12, SP14a, SS14c, Saut11, Sch11a, SS14d, SMIS14, Set14, SDL10a, She14b, Sim11, SS14e, SKD12, SGA14, SSTM14, SMWR10, SL14d, SÖCS12, Sta14c, Ste10a, Ste10b, Ste10c, Ste10d, Ste10e, Ste10f, Ste10g, Sw10a, Ste10h, Ste10k, Ste10m, Ste10n, Ste10o, Ste11a, SS11e, SS11g, Ste11g, Ste11i, Ste11e, Ste12d, Ste12a, Ste12m, Ste12s, Ste12w, Ste13a, Ste13g, SAAS14a, SAAS14b, Ste14e, SHW14, SV10b, TK14, TS14, TSG10, TW11a, TS12b, Tri12, THAB11, TD13, Tri14, VG14a, VR12, VG14b, Vít14, VS13, WDLM10a, WDL10, WZ10, jWtW13, WC13].
type [WZZ13, WD14a, Wan14b, WV14, WYK11, WW13b, Wu10a, Wu14b, XSL10, YM10a, YL10b, Yan11e, YLI1c, Yan12d,
YKL12b, YKL12a, YKL14, YLD14, YWCH11, YG11, YD14, Yüz13, Yüz14, ZAA+14, ZTD10, Zha10a, ZXCL10, ZL11a, ZL12b, ZjHO13, ZTZ14, ZCU14, ZH10b, ZZH11, ZLH11, Zho13, ZHC11, bZpZJ10, Zhu10c, Zhu11b, ZXZ11, ZL13f, ZM10c, Zuo13, EGOM10, SSS13a, Ste10l, TW14b.

**type-II** [BWaY14, SSS13a].

**type-III** [MIS11].

**type-IV** [HL11e].

**types** [Bel11b, Bel11a, CS13b, KJ10, LJW10, MCPO12, PMB12, WYZ14, XZH13, Xu11].

**Typhoon** [AWHW11].

**Uhlenbeck** [GndC12].

**Ulam** [AM13b, AM14d, BC12e, PR12b].

**ultimate** [DI13a].

**ultrasonic** [KEGH13].

**umbral** [Ara14, DS11].

**un-stirred** [GZ11].

**unbalanced** [MB12].

**Unbounded** [DCR13, Abb14, AS11a, FO11, Lin12, Lin13a, LGN10, LXY14, Ole12, RIW14, SIV10, VSM14, YXO14, ZZZ11].

**Uncertain** [DIN13b, Abd13, AS14b, BMR10, BNP11, Che11a, CZZ12, Che12b, DMW13, GXXH12, HCLP11, HX13, HZ14d, JJPW13, JJP+12, JQ14, JXXK14, KXW14, KM10, LSSZ14, LLZ14b, LZ14d, MS13a, Ni13, Pail14, QK13, RZ12, SZZH13, SS13c, WHW10, WSS1, XPLZ14, XCI0c, XSC11, YMZS10, Yan11b, Yan11d, YC14, YCZ14, YK14b, ZSL11, ZP12, ZLS12b, ZLZ14b, ZZZ13b].

**uncertainties** [AA12a, FA12, GLX13, HLL14, LLYH10, QLCF10, WP5W13, ZFCW13].

**Uncertainty** [KS13c, Ask14, CMS13, JS14a, KKIb, LXXZ13, LIX14, LIN11d, OR14, PAL14, SSTM14, Wan11b].

**Unconditional** [GL13b, HZ13, XIE12b, Zhu10d].

**unconditionally** [LK12, LD13c].

**unconstrained** [And13a, BS14c, dSCAM14, GVW+14, HLL14d, KL14b, LFF11, LL14f, MYL10a, MLGdSC11, Qj10, RAZES13, UJH14, ZZQ10, ZSQ10, ZZZC13].

**Unconventional** [APA13].

**undamped** [YZ14d].

**undefinable** [Ste13c].

**under-balanced** [SHBN13].

**undercooling** [BMHM14].

**underdetermined** [ESV12, Zha13c].

**understanding** [BVTC13].

**underwater** [PCT+10].

**undesirable** [MTSN14].

**unequal** [FP13c, WCW+13].

**unicial** [YS10a].

**unicyclic** [HL12].

**unidirectional** [Alf10].

**Unification** [UK11, OZD11, OS14].

**Unified** [Kri14, BCR10, Che12b, EDG14, FHI11a, GAK12, Kan12a, LWDZ10b, LJT13, NMM14, PSI14b, SOCS12, ST12a, ZSL11].

**Uniform** [BK12, GZW13, LAFL3, MWC11, Oni11, Ros11a, eT12a, WW11a, YWZ10, YLC11, Zha13b, ASM11, BLK11, Boy13, Cha13b, CG10, PDMI4, SAA14, VSS13, ZHQQ14, ZZ11b].

**uniformity** [ZCG10].

**uniformly** [BC12, CYW10, CG14c, KKS11, KU14L, Kwo11, yLB1J10, RK12, SK11a, SKW11, ZZ11].

**Unifying** [DF14a].

**unilateral** [SHWT14a].

**Union** [YAN11d].

**Unique** [Ste12a, Ste13a, BKW11, WZSW14].

**Uniqueness** [Jan14b, ZLI2a, AANA10, CP12a, CJM14, Du11, FPI2, GLW12, Khe13, Lai10, Mill14a, PD12, PC13b, PV11, QFT+14, TES14, WLIH10, Zha13c, uRE13].

**Unisolvency** [GMGV+11].

**unit** [AGLR13, CGM13, ET12b, GM13a, KR13a, MR14a, Ste10a, Ste10b, Ste10c, Ste10j, Ste10g, SU10a, Ste10k, SU10b, Ste10l, Ste10n, SS11e, Ste11b, Ste12v, Ste12w, WW11g, Yan11e, YG1X4, ZH10, dRS14].

**unit-time** [GM13a].

**units** [Che12a, LT12, SGCG14].

**unity** [HL13c].

**Univalence** [DO11, OP14a, KIR11, SDO10].

**Univalency** [BDN+14].

**univalent** [XXS12].

**univariate** [BCR10, KK13b].

**Universal** [ES12c, CL12].

**univex** [TD13, Tri14].

**unknown** [AA12a, BRP13, GxF+12, KP14a, KM11c, LYJP13, NSEV14, OD11b, SLM14, THX14, Yan10a, YS11b, Yan11c, ZWD12, ZW13c, ZZ10b, ZWL14a, Zhe12, ZS14f].
unknowns [PB14b, SW10a]. unreliable [CK14b, KHP11]. unscented [CMT11].
unsaturated [SK13b]. unsolved [SK13b]. unstable [JWW14, Zou12].
unstaggered [TK12]. Unsteady [KS13d, NR13, PMD14, SS10g, AM13c,
BD14b, CFZ14a, CP14a, FZY10, Pan15, RW14a, RNEA14, SBS10, Sha12b].
unstressed [CMS11]. unstructured [MGC12, TD14a]. unsymmetric [LZ14a].
unwittingly [Ko¸c13]. updates [ASB10]. updating [KS13c, SEED13, Xie11a, Xie12a,
Yua11, Yua13, YZ14d]. upon [Abb14]. Uppaal [CFN12]. Upper [Chi10, GX13, JZ10, QZS13, SW14d].
WWQ14, WC11, YSB11, AG14d, ÁGVZ12, GD10a, HW14b, JL14, LSJ11, LLHY11,
LXGM14, MDÇ13, PV10, RTPH14, SB12a, Ste10c, SS11h, TH14b, UT13, WHL14].
upside [SSS14]. upside-down [SSS14].
upwind [SYK10, LW13a, WG11, ZY13b]. upwind-like [ZY13b]. upwinding [LC12, SFF11]. urban [AOTV12, DGCFM11, JHZC13, MSGN+14, NCDCDM13, NA14b, TES14].
users-items [JG14]. Using [CTH14, EGMTMPMB12, FLW11, GA11a, Liu11b, NTDCJL12, Sáf14, SMC12, SKIH12, SBS11, WDT+13, Waz13, ZZ14a, Zou12, AEESSA10, ASS13, ABJ10, AHS14, AA114, AH11a, AYS13, AA12b, AG14c, A214b, ARH+12, ASR12, AWS10, ABCD11, Ard11, AASS13, AWHW11, As11b, AMA10, Bab12, BPDZ12, BB13a, BHJ13, BFH12, BYM14, BA10, BAE13, BHG10, CDS13, CMT11, CBA+14, CR11a, CX11, Che12a, Che13c, CF13, Che14j, CIXD14, CFZ14a, CSL14, CYW+14, CZL14, CVP+10, CK14a, CP14b, CNF12, CEPI1, dSCAM14, CSSSV13, D`A12, DZLW13,
Dan14, DN14a, DGS14b, DNSM11, DSG12, DSB12, DB11a, DGCFM11, DMI13b,
DAEY12, Don12, DJT10, DHQ14, DHDB12, DPP11, EM12, EZ14b, EB14, EL14, ESE14,
EO10, Eto11, EZ13b, FOZX14, FC10. FcDDqZ10, FHK13, GC14, Gec12, GTPM14,
GRKP10, GP13, GG12b, GMA13, GSBDB11].
using [BGK11, GZL14, G12b, GS14d, GAC12, GH11, HB14, HXY12, HNU12, HS14a,
HET12, Has14, HB13, Hor10, Hua11a, HBDC14, HS10b, HS12, ISA10, JJPW13,
JKW+11, JW12, JC13, JLTZ13, KHD12, KP14b, KS13a, KA10a, KYH10, Kim11,
KMG12, KAY12, KG13, KB11a, Koy12, KGO10, KSS12, KBPC14, La 10, LR13a,
LY11, LGN10, LSN1b, Liu11a, LZX10, Mah13, MC13, MIM12, MHA12, MS13b,
Mam11, MCÇ12a, MP10, MP12a, MVRVSCMV14, MS14+14, MIM+14, MA13c, MAD14b, MT13, MMS14, MHS12, MG10b, MESAN13, MIM13, M12b,
MYL+10b, MV11, MKP13, Nak13, NMM14, NAL12, NP10b, NA14b, NDZ14, NK12,
Ola11, OPD12, ÔA10, PKD14, PG13, PK1D2, PSS14, Pan10, Pan15, PB13b,
PJFL14, PPMCG14, PAC13, QS11, RNM14, RVS10, SHM12, SFL+11, SHN10,
SHA12a, SEED13, SSZ11, SSCA13, SMB14].
using [SLBS11, SBS10, Sha12b, She10, SY13a, Shi13a, SSA14b, SIR14, SR12,
Sin10b, SS11a, SM14c, SMH14, SK10b, SG13, SK10c, TSJ13, Tsa13a, UMMT14, VMS10, VLANH8+13, VJBDV13, VG14b, WLJ11, WLYL14, WYL11, WW13b, WY10c, WYL10b, Wu12a, XRZB13, XWWF10, XFW+12, Xu14a, YK14a, YY+13, YB12, YM10c, ZA11, ZJD12, ZLX12, ZL14b, ZB14, Zhe11, Zhi12, ZLYL10, ZYG14, Zhu10b, Zim14, ZANA12, dS10]. utility [AC13a, PAL14]. utilizing [AHMS14, MB11, Sin11b]. Uzawa [CZ14b, LWY14, LZ13b, LZ14b, ZS10a,
ZW13a, ZM14d]. Uzawa-SOR [ZS10a].
vacation [CK14b, JU11, KHP11, LT11, TLW11, WX12]. 
vacations [Amm14, JS12, wMwWsT11, SLL14, XY11, Yua12]. 
Vaccination [diSAQ11, CCS14, DYL14, GYL+13, LOKB12, LWG13, SS14a, SSL12, ZJ14b]. 
vaccine [CFL14]. 
Vakhnenko [LMS10, ML12a]. 
valent [SI11a]. 
valently [Irm11]. 
validating [AANA10]. 
validation [FLMR14, GS12c, SBM12]. 
Vallée [EKK14, BSM14]. 
Valuation [WW13h, ECS13, LW13a, ¨Oke11, ZL12d]. 
Value [AGM12, AE11, AB11, Abh14, Ach11, AMA12b, AS10, Ali12, AANA10, Ami14, And12b, And13b, jAzBS14, AAS14b, AO12, AMA10, BAI10, BZ11, BD11, BC13a, BU12, BKW11, BCK14, BCC11a, BRAS12, BRGP14, BD10, BAJK10, BRW13, BR13, CCMV12, CS12a, CT13a, CH14, CDS13, Cha14b, CT14a, CSSL10, CZ11a, CT12c, CCL14, CD11a, Cor10, CJRV12, DN14a, Dri13, DR11c, DCR12, EGOM10, FHLW11, FNG11, FFB13, Fra10, GS12b, GX11, Gao14, GWA14, GC11a, Gen11, GQ14, GYD14, Goo11, GK12a, GKW14, GG13c, Haj11, HN14a, Han11, HLZ12, HL2a, HL12b, HL12c, Her11, HLX13, HD14b, Jan11, Jan13d, Jat10, Jha13, JY12, JL14, JW10a, Jia13b, Kar13a, Kel12, KK11c, KS13b, KSS12, LWW10, LSJ11, LL14, LHX13, LWWZ14, rL11, LNC12, LLW10b, LLC11, LS12c, MXH12, MV14, MVM10, MT12b]. 
value [MAHAS14, NAA13a, NA10b, PT14a, PC13b, Plo14, RK12, Reu14b, RV13b, Shet12b, SCC12, SK13b, SY12, Sta12a, SNZ13, SD13b, TA11, Tnn13, VMS10, Van10, WW10, Wan10f, WLCW10, WCZ11, WCL11, WL11, WLW14, Waz11b, Web10, Web12, WL10b, WZ11i, XL11, XYZ14a, XXWC10, XLGW12, XCH14, XM10, XZ12, YK10, YS10a, YW11a, YZ12a, Yao10, Zal11, Zha11a, ZLZ12, ZG12, ZGZG10, ZSHZ11, ZH14, ZLW10, NAA13b]. 
valued [AR14c, AB12c, CLC+13, sCWW+14, CS10d, ĆARA12, DGM+14, FH11a, FS14, FC14, GT11b, HMSW14, HZW14, JSMA11, KB13, LSZ12, LLK13, LYXP13, LLL11b, Mae10, Mal12b, Man11, SK10b, WS14, ZLL1a, ZX11b]. 
values [BU12, BOR14a, DJ12, FPP11a, GČ11b, HW11, ISG11b, JWYW13, JS14c, KI12b, Koj13, Koj14a, Koj14b, MMS14Z, WRD13, WHL14]. 
validating [ZZ11b]. 
Vandermonde [Res11, Res13]. 
vanishing [LMS10, dOL13]. 
VaR [KKR11, OGO14]. 
variability [Lac14]. 
Variable [LLP10, OSRPC12, PJFL14, YNBV11, YLGW14, ZK11a, Ali12, AY11b, Aou12, BP10b, BA10, BF13, BC12d, CCJ14a, COPR10, CLAT11, Che13a, CSL14, CLLS14, CAP14, Cui14, DWZ14, Dem11, Dem14, DAA14, EB14, FZZ12, Fau14, FPZ12, For11, GGYW11, GLZ10a, GKV12, GZ10c, GMZL11, Guo14, GYL14, GM11b, HT11a, HB11a, HL12d, lbr14, INE10, JZ13, KÖ11, KAY12, LW10, LGS+11, LLWW10, Liu10b, Liu11f, cLYrL11, LL10b, MU12, Mat14b, MN14a, MNOB10, MT10, MGWG11, MWAM14, MK13a, MSSI4b, NSZ+14, Oni11, PC13a, PZI4a, PPV14, RA12a, RCH12, Sal10b, SGC14, SJR10, SLBS11, SLC+12, SGK11, SL14b, SD13a, TN11, WW11a, WJ14, Wei10b, Yan11a, YH14b, YH14d, YM10b, Yu13b, YY14b, ZA11, ZOA10, Zha13a, ZZW14, ZLZ+14a, ZBM10, ZYC14, ZH14, ZGY+10, ZANA12]. 
Variable-coefficient [ZX11a, GGYW11, GMZL11, Guo14, HL12d, LW10, LGS+11, LLWW10, Liu10b, MT10, MGWG11, PPV14, ZGY+10]. 
variably [KMH+13]. variance [BO13, ECS13, LTSV14, SM14c, YK14a,
CG12a, CD12, Chu11, Cov11, DW14, DSM+12, EMK13, EMA13b, EZ13a, EJ11, Fen11, GT11a, GMST10, GM12, GMR11, GT11b, GAC12, Han11, HW13a, HM11, Hsi10, IW14, JM13, JPK14a, Ji14b, JQ14, JYL14, KEGH13, Kuj14, KPP+13, LPJ+12, LWP12, LLP14a, LWZD10a, LLXZ12, LDR10, Lin11c, Lin11b, Lip13, LL10c, LLWW10, LLS13, LG14, LWZD14, MB12, MGM14, MGYQ12, MHB14, NZ12, Nov14, Pail4, PTK14, PR12a, Pet12, RWBA13, SLM14, Sha14b, SWHT14b, SY10b, Sta11, THP14, Tra12, VKV12, VRMT14, WFW10, WS12, WSL+13, WLLY14, WWS+14, WT11d, Yan10a, Yan11b, YLL13, YT13a, YJCC14, ZA14b, ZLM12, ZSZ12, Zhi13b, ZDH14.

viability [KI11a].

vibration [DWQG12, EAAN+14, KEGH13, AGM14, AHDD13, Cha13b, CTA13, Che14d, Dan14, DB11a, DW13b, EJ12, EEM12, EMAM13, GAC12, HA12, JE11, Koh13, MR13a, MP10, MP12a, Nar12, NZW11, TJZ14, WW13f, WW13e, WD14b, ZAA+14].

vibration-suppression [Koh13].


wage [LWM10]. wait [AA12c]. walk [BSKL13]. walks [XFS12]. wall [ASR +14, HMA10, KS13d, RNEA14, SZZ +11]. walled [Dan14, Kin14, SRA10]. walls [Gad14, JHA14, KRMM14]. Walras [Hen11]. Walsh [BM14b, AM13a]. Wang [ZTD10]. warehouse [BJSS14]. warranty [KR13a]. waste [KMH +13]. Watanabe [ZHY11]. water [eMBHA13, CJM14, DOV +11, Dem11, DC13b, EVDG12, FH13, FH11b, FK12, GLZ10, GLW12, HSZ14, KRMM14, LGS +11, LLL12, LLL10b, MGWG11, PB13a, KY11, RTV12, TD14a, TK12, WTL +11, Waz11a, TXT13d, XWNC10, YH10, YLK14, dLPD13]. water-oil-surfactant [YLK14]. water-wave [WX13d]. waterborne [WC14a]. watermarking [MO14, PTK14, SNZL13]. Wave [AS14a, Sin10a, Xie12b, AAMADH11, AMB +14, AM12c, Asl10b, Asl11a, Awal12, Bai13, Bai14, BTVC10a, BDG13, BK10b, CQJ10, Cai11, CLL10, CLA +12, IChH14, CS14b, DLFZ10, DL12a, yDPY14, Dea13, Dem11, Dem14, DFC10, Den11d, Den14, Dha13, DC14, FYY11, IF12, FLW11, GZ10b, GLZ10b, GSH12, GB10, GO13, GM13b, GZZ10, GZ14, GMV12, HScOL14, HA10, Hay11, HML10, HM10a, HRL14, HS14, Hu12a, HZ12c, HL13, HY14W, HBC14, JPB10b, JB10, JLM +12, JZ14B, KPC14, KM12b, KS10a, KE11, Kud10c, KR10, Kyc11, Lax11, Li10c, Li10d, LZ11a, LZW12a, LY13b, LZZ14, LZZ10, LZZ11b, LL10b, LLI12, LLI13F, LY14d, LSW14b, LZX14, LRL10, LLL10b, LZZ10, LLD110, LY14e, MWJW10, MLI2a, MCM10, MeH11, MHL11, Mis10, MG11b, NR14, NSZ +14, NMDWAS10, ÕÔ11, PDC13, Par10a, PCT +10, QW10b, QW10a, QTL +12, RYÔ11, RÔRM12, RCYL10, SBR +12]. wave [SXL13, She10, SLZ12, She12c, SDL10b, SXL12, SW13, SAK10, SJ13, SMH14, SYZ10, SS10f, SY10c, SC10b, SHC11, SL14c, SV12, TH10, THZF12, TS12b, TI10a, THAB11, Vis14, VDK13, VD14b, WDL10, WMJW11, WqXC11, jWtW13, WCL14, WM10, WTF13, W10a, WX13d, Wu10c, Wu10b, Wu12d, Wu13, XC10b, XC10a, Xin10b, XP12, XZ10, WX10, XHG11, XZ1H13, hXqXC10, YH10, Yan13b, Yas10, YZ11, YA14, YuRI14, YHS13, ZOA10, ZT10, Zha10a, gZLX10, ZL12a, ZDW10, ZZZC10, ZHZ12, Zhe11, S10b, ZTF10, ZZ12, Z14b, ZHZH14, Z14e]. wave- penetrable [LX14]. waveblock [Als12]. waveform [Fan10a, Fan13]. waveguide [FHR13, LWL12]. wavelength [LWL12]. Wavelet [AJR11, LXLY14, PN11b, PB13a, SGD11, YH14d, BAV11, CK10, CX11, CVP +10, CBRTA11, DFM10, GL11a, Ha11b, Jia12, LZ10b, LDWY14, LDS14, LZZ12, LLL11b, M13a, MO14, M111, QFT +14, Ray12, RP13, SuR13, SR14a, SD13b, SHSC13, WF12, WMM14, WT11d, ZYSQ11, ZLY10]. wavelet-based [CVP +10, M13a]. wavelet-Galerkin [DFM10]. wavelet-quasilinearization [SuR13]. wavelets [CF12, CF14, HHM14, KSY12, LSX10, LZ11b, LZ12b, LLL11b, VMS10, WZY14, ZX14]. wavepackets [NL12a, ZD11b]. Waves [ASM14, eMBHA13, Amd10, ACG13, AMW12, AM +12, CL11a, DL11, Esf11b, GVMK12, HM10c, HLT14, KS10c, Kud13a, KGM14, LLY14a, LGS +11, LNG12, LZZ10, LY14c, LW10b, NC13a, RC12, S10, SBR +12, Sin11a, TH14a, VS10, WTL +11, WD14a, Waz11a, WGW11, W12, WL10d, YTD +14, Y13a, YY13, YY14b, YZ14c, X13, Zha10d]. wavetrain [She12c]. wavy [KRMM14]. Wazewska [ZZW11b]. WDS [HS11b]. Weak [AH11c, CMW10, Ilt11, Úna13, Ver13, pXY10, DX14a, GLZ12, HH14, ICKV14, JZ10, Lin11a, MCH14, MM13d, Neu12b]. weak-limitation [JZ10]. weakened [BH12a]. weakly [ANR12, AP10, Bic11, BRM11a, CJ11a,
weakly-singular \cite{BRM11a}. wear \cite{MCPO12}. weak {[BRM11a]. wear \cite{MCPO12}. web \cite{PBG14, WW13b, Wei10a, YG13}. Weierstrass-type \cite{AS11c}. Website \cite{YG13}. Webster \cite{Tsi11b}. wedge \cite{ECG14, PP11}. weed \cite{BMD13}. Wei \cite{DW12, HL14d, LWM11, ZJ13}. Weibull \cite{AS¸K10, GC11d, JM10b, RAW13, YY14a}. wellposedness \cite{HR12}. wells \cite{FG13a}. where \cite{Ako13, ADGP10, SSS13a}. which \cite{BCM12, ÇT10b, Imo14, KL12, Ste13i, SV12}. white \cite{EN11, Gal11e, WZ11g}. Whitham \cite{yDpY14, GZ10d, HML10, JB10, Pin10}. whose \cite{B–D11, DV14, DP10, FPTS14, HHT13, HD14b, LN10, MS13d}. Wick \cite{LZ13, LLWW10, LJW10, bZpZJ10}. Wick-type \cite{LZaY14, LLWW10, LJW10, bZpZJ10}. Widder \cite{UY11}. width \cite{DS13b, IF12, Ros11b, Udd13}. Wiener \cite{HGN11, HLH12, LGMZ12, NHCLP10, NCÁHCLP13, WN14a, Wu14c}. Wilker \cite{Mor14b, Neu14}. Willmore-like \cite{DA14}. Wilson \cite{MG10b, MK13b, SZW14}. wilt \cite{LL14b}. wind \cite{AWS10, CWW14, dCDNV13}. window \cite{GM13a}. Windowed \cite{BHAV10}. Windschitl \cite{Ch14a}. windup \cite{RKA13}. Winner \cite{LYPC12}. Winner-take-all \cite{LYPC12}. winning \cite{KI11a}. wireless \cite{CK12b}. wires \cite{BRVR12}. withdrawal \cite{HY11}. within-hosts \cite{TFMB12}. without \cite{BBDS14, CSLL10, CT13b, CKP13, DPP12, Jat10, JS12, JHX14, LSLL14, LW13c, MVS13, PID10, RCY10, SM14a, TCBL11, ZF13b}. Witness \cite{HMPVQ14, Mah13, OGO14, TFMB12}. within-hosts \cite{TFMB12}. without \cite{BBDS14, CSLL10, CT13b, CKP13, DPP12, Jat10, JS12, JHX14, LSLL14, LW13c, MVS13, PID10, RCY10, SM14a, TCBL11, ZF13b}. Witness \cite{BS10a, HW13a}. WLANs \cite{YTY14}. WNLRT \cite{AP10}. Womersley \cite{BMMS13}. Wong \cite{AKR11}. Wong-type \cite{AKR11}. Woods \cite{RZH13}. word \cite{KAÇ11}. words \cite{FMSG12}. work \cite{BJ11, SFL11}. work-related \cite{SFL11}. working \cite{BD11, BU11, LT11, SFL11, Ser13, SLL14, TLW11}. world \cite{Xu10a}. worms \cite{MP11b}. worst \cite{JWG14}. worst-case \cite{JWG14}. Wright \cite{Kir11}. Wronskian \cite{KZJ13, LGS11, LCH11, MA11}. \v{C}J11b, EVR12, GG14e, ISG11a, LAR13, Mam13, Ola11, SK13a, ZHY13.
REFERENCES

TMXG11, TTM12, XGG+11, ZgJIK12. Wu [PPS13].

XII [WHL14].

Yakubovich [WFDL11].

Yakubovich-conjugate [WFDL11]. Yao [DW12, HL14d, IWM11, ZJ13], Ye [SX14].

Ye-Yuan [SX14]. yields [AB12b, KBG11].

Young [MCS11, Caz14, Hu13c, KA12].

Yström [FdBCC14]. Yu [HCD14]. Yuan [SX14]. Yukawa [HIF13, Wan13b].


Yule-Simon [Gar11].

Zabczyk [SS14c]. Zagreb [HG14, RLC11, Ste12a].

Zakharov [Asl10b, Awa12, BTVC10a, Bh14, BZGK10, HSI13, IB10b, LZLB14, SX14, SY10c, SC10b, SB11, TB14, WZJ13, gZrLx100]. Zassenhaus [GT11a].

Zermelo [LXT13]. Zernike [QQXY12, SU12].

Zero [AISS13, GSD11, SA10b, ZL14a, ZL13b, Ach11, AJF13, Che3d, GLM14, GG14g, fHeXH11, Kos11b, LTL11, QFCZ13, Ste12r, Ste12t, Ste13l, Sds14, Ste14f, ZCT11]. Zero-clusters [SA10b].


Zeros [HMR12, AGLR13, DG13, DG14a, DM11, ET11, MMMB13, MP14, PB13b, PM11, PC14b, Ras14, RA10b, SAO12, SKC10, ST14, WC11, WE13, WZLB14, ZZ11a]. zeta [Cvi12, FK13, Pr611b, RY13a, Ras14, SOCS12, WYK11].

Zhang [IBr14, IWN14a, ZL111a]. ZK [Esfl11a, SL14c]. zone [ZWL14b]. zones [eT12a].

zooplankton [CRC13, JWB14]. Zygmund [LS10a, LS10b, Ren14a]. Zygmund-type [Ren14a].

References

Aghababa:2012:CFR


Al-Azzawi:2012:SBP


Aydilek:2012:HNW

Harun Aydilek and Ali Alalahverdi. Heuristics for

**Aziz:2012:MFT**


**Ang:2013:DRP**


**Abdulhadi:2012:LTF**

REFERENCES

Alizadegan:2013:TMV


Alagoz:2012:SCM


Anita:2013:INS


Amat:2013:BOF


Amat:2014:NTM


**Angrisani:2012:SPY**


**Acikgoz:2011:NMB**


**Area:2013:LPD**


**Arab:2014:ESI**


Ahmad:2014:EIS

Acar:2014:PSB

Amairi:2010:CEM

Agrawal:2010:TDF

Agrawal:2014:TDF

Agrawal:2014:TDF

Agrawal:2014:TDF
REFERENCES


**Abbasbandy:2011:ACT**


**Allasia:2012:MHB**


**Alonso:2012:SSG**


**Aygar:2012:JSS**


**Abbas:2014:FOI**

Saïd Abbas and Mouffak Benchohra. Frac-


**Abreu-Blaya:2012:NBM**


**Allasia:2011:STD**


**Ali Abdullah:2013:SSC**


**Al-Betar:2012:NSS**

Mohammed Azmi Al-Betar, Iyad Abu Doush,

**Abdou:2011:SMN**


**Amore:2014:ACS**


**Abbaspour:2011:EMN**

Mohammad Hasan Abbaspour, Houshang Behravesh, and Ghodrat Ghaffarzadeh.

Special Issue in Honour of Hari M. Srivastava on his 70th birth anniversary.

Aimi:2014:DPV


Amat:2013:MEF


Abhulimen:2014:EFT


Addam:2010:NMO


Adiyasuren:2014:HDH

Vandanjav Adiyasuren,


REFERENCES


REFERENCES

Alves:2014:ABP

Andreu:2014:COE

Amdjadi:2013:EEM

Aluigi:2014:CKL

Achache:2010:CAN
REFERENCES


Aktas:2012:NTH


Abide:2012:CMM


Alvarez:2010:EPW


Adam:2011:NRC


Asheghan:2013:NFC

Abilhoa:2014:KEM


Akgunes:2014:SPT


Akyuz-Dascioglu:2011:SHO


Alzahrani:2012:SCM


Akbulak:2013:EFP

Alonso:2010:CEW

Ashyralyev:2011:NFH

Amat:2013:PCP

Abbas:2011:ASF

Asikgil:2013:PTT
REFERENCE


**Abdel-Gawad:2010:ASN**


**Argyros:2013:EAM**


**Achache:2014:FNT**


**Achchab:2014:ALF**


**Al-Gonah:2014:GF1**


REFERENCES

Agrawal:2013:ABS


Agrawal:2014:GBS


Area:2013:BHP


Aceto:2012:BVM

REFERENCES

Aledo:2013:TRA

Al-Gahtani:2014:RBM

Apolloni:2014:EED
Javier Apolloni, José García-Nieto, Enrique Alba, and Guillermo Leguizamón. Empirical evaluation of distributed Differential Evo-

Agratini:2014:API

Algaba:2014:NAD
Abad:2011:SRA


Alvarez:2012:QEA


Ali:2010:GEF


Akel:2011:NTS

Albrecher:2011:RTE


Argyros:2011:WCC


Argyros:2012:NCC


Argyros:2012:SCD

REFERENCES

Argyros:2013:EAN

Argyros:2013:ICA

Argyros:2013:IAN

Ahandani:2014:DSF

Ansari:2013:SOC

Akkari:2014:MNR


REFERENCES


REFERENCES


REFERENCES


[AKP13] Danial Esmaeili Aliabadi, Abolfazl Kaazemi, and Behrooz Pourghannad. A two-level GA to solve an integrated multi-item


Danial Esmaeili Aliabadi, Abolfazl Kaazemi, and Behrooz Pourghannad. A two-level GA to solve an integrated multi-item


REFERENCES


Agrawal:2014:STG


Aktas:2014:MLI


Aktas:2014:NPD


Aleksic:2014:SLM


An:2010:BIM

REFERENCES


Anatoly A. Alikhanov. Boundary value problems for the diffusion equation of the variable order in differential and difference settings. *Applied Mathematics and Computation*,
Allah:2011:VPF


Alomari:2013:COI


Alomari:2014:NGT


Asano:2011:OCS

REFERENCES


REFERENCES

Asaad:2012:PSD


Avkiran:2012:SAN


Aziz:2013:RSU

Ahmad:2014:VMS

Daud Ahmad and Bilal Masud. Variational minimization on string-rearrangement surfaces, illustrated by an analysis of the bilinear interpolation. 


AlNoufaey:2014:SAS


Andersson:2014:BLD

Helge I. Andersson and Swati Mukhopadhyay. Boundary layers due to shear flow over a still fluid: a direct integration approach. 


Andras:2014:UHS


Argyros:2014:LCA


[Ashrafi:2014:TFH]


[Azad:2010:ASI]


[Mohammadali:2012:PRP]}


Alonso-Meijide:2012:CSP


Ammar:2014:AID

Sherif Ammar. Analysis.


Adnan:2011:MME


[AMV12] Juan A. Aledo, S. Martínez, and Jose C. Valverde. Parallel dynamical systems over directed dependency graphs. *Applied Mathem-


Andrzejczak:2012:SNR

Andrei:2013:TTC

Andrzejczak:2013:FVN

Abbasbandy:2014:NAS

Anonymous:2011:EB

Anonymous:2012:EB
REFERENCES


Alireza Ansari. Fractional exponential operators and nonlinear partial fractional differential equations in the


REFERENCES


[AP10] K. R. Arun and Phoolan Prasad. Eigenvalues of kinematical conservation laws (KCL) based 3D weakly nonlinear ray the-

**Aksoyulu:2011:VTD**


**Arachchige:2014:FVM**


**Apaydin:2010:UPS**


**Aparicio:2013:WDE**


**Ali:2013:UIM**

Arthi:2014:ECR


Agratini:2011:EBI


Abrarov:2011:EAI


Akgun:2012:EGH


Albrecht:2012:CPI

REFERENCES

Akgun:2013:PSQ


Acu:2014:NRC


Akgun:2014:MPD


Akila:2014:NCQ


Araci:2014:NII

Ashish:2014:JSM


Aghamohamadi:2014:TSM


Ardelean:2011:CBI


Alvarez-Ramirez:2014:PMN


Alam:2012:SST

[ARH+12] M. Kamran Alam, M. T. Rahim, T. Haroon, S. Islam, and A. M. Sid-

Alvarez-Ramírez:2013:SCC


Abbas:2010:CFP


Aghajani:2012:CFP


Asafuddoula:2014:AHD

Ahmad:2010:FPN


Adiguzelov:2011:RTS


Aygunes:2011:AHO


Special Issue in Honour of Hari M. Srivastava on his 70th birth anniversary.

Abe:2012:HBC


Aktas: 2011: MEH


Apostolopoulou: 2010: CMB


Aydogdu: 2010: PEG


Askar: 2014: ICU


Ashrafi: 2013: BEF

Aslan:2010:ALL


Aslan:2010:GSP


Aslan:2010:NEM


Aslan:2010:REF


Aslan:2011:AID


Aslan:2011:EES

İsmail Aslan. Exact and explicit solutions to non-


---

Alam:2014:TFF


---

Abraham:2013:FNS


---

Ahrari:2010:LCB


Alvarez-Vazquez:2010:OCB


Awawdeh:2012:NES


Aschariyaphotha:2011:SSS


Alaoui:2010:EVW


Agahi:2010:GHT


Abdeldaim:2011:SNI

A. Abdeldaim and M. Yak-


Anderson:2010:PSS


Ai:2014:FTS


Azari:2014:SLB


Az-Zobi:2010:NCP

Emad A. Az-Zo’bi and


Bozorgnia:2013:NAV


Bnouhachem:2014:DLA


Boulbrachene:2014:MNE


Bashir:2013:RQT


Babajee:2012:SIP

Baccouch:2014:AEP


Bellamine:2013:NSD


Belendez:2012:CFE


Bahrouni:2013:ISC


Bahyrycz:2013:SSG


Balbus:2014:ASC


Banerjee:2014:CSD


Bamigbola:2014:MME


Belendez:2014:EAS


Bartoszewski:2010:NAN

REFERENCES


Badghaish:2011:CPO


Barbu:2013:SEF


Basha:2012:BPP


Bassiouny:2012:TEB


REFERENCES


[BB14c] Fredrik Berntsson and George Baravdish. Coefficient identification in PDEs applied to image in-
REFERENCES


**Bielczyk:2012:DCS**


**Bodnar:2012:ACF**


**Berezansky:2013:MGMa**


**Berezansky:2013:MGMb**


**Berezansky:2014:NGE**

Leonid Berezansky, Elena Braverman, and Lev Idels. New global exponential

**Banas:2010:EGA**


**Bast:2013:CBA**

Baksalary:2010:EBR


Bawa:2010:HOG


Bilige:2010:ESE


Badia:2011:CNC


Barley:2011:SND


Bai:2012:ATP

Meng Bai and Shang-


Dingyong Bai and Yuming Chen. Three positive solutions for a generalized Laplacian boundary value problem with a parameter. *Applied
REFERENCES


REFERENCES


Maher Berzig, Sumit Chandok, and Moham-

**Buonocore:2014:CG**


**BCR10**


**Bilige:2013:AES**


REFERENCES

[Bansal:2012:MBP]

[Baculikova:2014:FIT]

[Barik:2014:TRE]

[Belhaj:2014:NCI]

[Boccuto:2014:RAG]
Bozhkov:2014:GCG


Biswas:2010:ARO


Biswas:2014:CEB


Baier:2012:HOR

Bates:2014:PHF


Bhalekar:2013:CSM


Benitez:2012:ICA


Babuści:2014:RDC


**Bates:2014:CPA**


**Bouchala:2014:SCQ**


**Bai:2013:SSO**


**Bai:2010:P**


**Boyd:2014:UCH**

Z. Boyd, M. Dorff, M. Nowak, M. Romney, and M. Wołoszkiewicz. Univalency of convolutions of harmonic map-
REFERENCES

Babusci:2011:NED

Baliyan:2012:LSS

Batur:2013:AEM

Becker:2013:RSS


Belzyorov:2011:EHO


Belzyorov:2012:IOD


Belbas:2013:FTI


Belen:2014:STT


Bengochea:2014:AAL


BenSaida:2014:NCI

Ahmed BenSaida. Noisy
chaos in intraday financial
data: Evidence from the
American index. *Applied
Mathematics and Compu-
tation*, 226(7):258–265,
January 1, 2014. CODEN
AMHCBQ. ISSN 0096-
3003 (print), 1873-5649
(electronic). URL http:
//www.sciencedirect.
com/science/article/
pii/S0096300313011211.

Bervillier:2012:SDT

C. Bervillier. Status of the
differential transformation
method. *Applied Mathe-
matics and Computation*,
218(20):10158–10170, June
15, 2012. CODEN
AMHCBQ. ISSN 0096-3003
(print), 1873-5649 (electronic). URL http:
//www.sciencedirect.
com/science/article/
pii/S0096300312003578.

Berlinska:2014:CSD

Joanna Berlińska. Commu-
nication scheduling in
data gathering networks
with limited memory. *Applied
Mathematics and Compu-
tation*, 235(??):530–537,
May 25, 2014. CODEN
AMHCBQ. ISSN 0096-
3003 (print), 1873-5649
(electronic). URL http:
//www.sciencedirect.
com/science/article/
pii/S0096300314003774.

Besong:2010:NTB

D. O. Besong. A new
transformation of Burger’s
equation for an exact so-
lation in a bounded re-
ion necessary for cer-
tain boundary condi-
tions. *Applied Mathe-
matics and Computation*,
215(9):3455–3460, Jan-
References


Bohner:2013:CDI


Bnouhachem:2010:NET


Bruzon:2012:EGE


Bykov:2013:AGQ


Bayon:2011:ESP

Balbuena:2010:EFT


Bhargava:2012:MMC


Bi:2012:HBS


Benlic:2013:BLS

Bahri:2010:WFT


Binesh:2010:EPA


Badyrka:2013:ADO


Bhowmik:2010:SNS


Bleylevens:2013:POJ

REFERENCES


[Bhrawy:2013:JGL]

[Bhrawy:2014:EJP]

[Biswas:2010:SSCa]

[Bolat:2014:SQI]

[Bieniasz:2011:AHM]
Bilgici:2014:TGL


Birou:2013:BTO


Brugnano:2012:SFD


Bras:2011:NMC

Bartoszewski:2012:ENM


Barzoki:2011:EIP


Jian:2014:SCN


Bejancu:2014:FDE


Bhunia:2014:TWI


Braverman:2011:ODD


Braverman:2012:UES


Bhatt:2014:HOE


Baek:2012:COP


Bektesevic:2014:GDQ

Bellout:2011:DUS


Buong:2011:HMH


Bawa:2011:UHS


Bischi:2013:PPF


Benes:2013:NSF


**Blanchard:2013:CAC**


**[BLR13b]**

**Bai:2014:ASR**


**Basar:2011:CCO**


**Bardaro:2012:VFL**


**Barucci:2012:COI**

Emilio Barucci and Daniele Marazzina. Corrige-


[BM13a] Jung Woo Baek and Seung Ki Moon. The M/M/1 queue with a
Balakumar:2014:STW


Baleanu:2011:SCS


Basak:2013:DIW


Bhunu:2012:MHA

C. P. Bhunu, S. Mushayabasa, and J. M. Hyman. Modelling HIV/AIDS and...

Back:2014:EST


Botta:2011:FFA


Berselli:2013:ESI


Balasubramaniam:2010:ESR

REFERENCES


Hari M. Srivastava on his 70th birth anniversary.


[LIL14] Lilia Berrocal, Aurora Olivieri, and Juan Rada.


Boyd:2012:NPC


Boyd:2013:FEA


Boyd:2014:FTQ


Yang:2014:ICH


Bozkurt:2013:SNM

Durmus Bozkurt. On the spectral norms of the matrices connected to integer number sequences. *Applied Mathematics and Computation,*
REFERENCES


Ballestra:2011:BEM


Bashier:2011:NFO


Bajak:2013:SIE

Babalos:2012:MFP

Biswas:2010:TES

Bakula:2012:CJI

Balasubramaniam:2012:HBA

Banasiak:2014:PLA
Branquinho:2013:SEL


Baldi:2012:TDK


Benitez:2010:MSN


Brzdek:2014:RSN


Biswas:2010:TSS

<table>
<thead>
<tr>
<th>Author(s)</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Buonomo</td>
<td>Buonomo:2010:LSS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Author(s)</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Benitez</td>
<td>Benitez:2012:CAL</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Author(s)</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bougoffa</td>
<td>Bougoffa:2013:SNIb</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Author(s)</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Besse</td>
<td>Besse:2014:NMC</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Author(s)</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bisci</td>
<td>Bisci:2014:ESL</td>
</tr>
</tbody>
</table>


Ricardo Abreu Blaya, Juan Bory Reyes, Tania Moreno

**Bougoffa:2011:AMS**


**Bougoffa:2011:CTS**

REFERENCES

Blanco-Rodriguez:2012:NAE


Bougoffa:2013:SNIa


Brychkov:2011:SDI


Baricz:2010:BGM


Bohner:2010:WTT


Bera:2012:HPM


Boyd:2012:CRR


Baca:2014:TEI


Batir:2013:SSI


Baladram:2014:NSI


Bravi:2014:IDM

Luca Bravi and Marco Sciandrone. An in-

**Beheshti:2013:MMO**


**Bojarski:2013:PRW**


**Braha:2014:KTA**


**Britz:2011:DST**


**Bodnar:2011:STV**

T. Bodnár, A. Sequeira,

Bhunia:2010:RSO


Blaszak:2012:CSN


Baksalary:2010:SS


Bayad:2014:SAT


Benes:2013:ACT


**Biswas:2010:SSK**


**Briozzo:2010:SPN**


**Biswas:2011:SSE**


**Bozkurt:2012:DIC**


**Bakalary:2011:P**

Baksalary:2013:PVS

Baksalary:2014:GCI

Biswas:2011:SSG

Benbernou:2014:NRC

Bhrawy:2012:NBM
REFERENCES


Elgiz Bairamov and Ekin Ugurlu. On the characteristic values of the real component of a dissipative boundary value trans-


REFERENCES

Betchewe:2013:NSG

Boyd:2010:ACG

Bian:2014:WPS

Boyd:2010:ACG

Bian:2014:WPS

Bie:2014:CDI

Bu:2014:ICC
REFERENCES

com/science/article/pii/S0096300314012260.


Zhang:2011:PAS


Zhu:2010:ESW


Biswas:2010:DSP


Bu:2011:RDI


Bi:2014:BMB

Chen:2014:EII


Contreras:2014:IVC


Caballero-Aguila:2014:IFA


Cai:2010:MSS


Cai:2010:ADM


Cai:2011:SLN

[Cai:2011:SLN] Jiaxiang Cai. Some linearly and non-linearly implicit schemes for the


Chandrashekar:2011:CMM


Cangul:2011:PHM

Cao:2010:BGF


Cao:2010:SSI


Cao:2012:CTG


Cruz:2014:SAS


Carsetti:2012:EMC


Caruntu:2013:ESP

REFERENCES


[Cay14] Antonio Cazzani. On the true extrema of Young’s modulus in hexagonal ma-

**Chen:2010:TGM**


**Candito:2012:ESN**


**Chen:2012:SIM**


**Carvalho:2014:MOA**


**Chen:2012:PCT**

Zhe Chen, Qunfang Bao, Shenghong Li, and Jianli Chen. Pricing CDO

**Cho:2012:GFI**


**Cho:2012:GFI**


**Chouakri:2011:QCD**


Cheng:2011:SGC


Castellano:2012:OCI


Chen:2012:BCB


Chung:2012:EFS


Cardone:2013:MCM

Angelamaria Cardone and Dajana Conte. Multistep collocation meth-

**Chao:2014:NCA**


**Chen:2014:NSH**


**Chidume:2011:CHS**


**Cangul:2011:P**

REFERENCES


Chen-Charpentier:2013:SRA


Cakalli:2010:QSO


Chen:2010:ANS


Cabrera:2012:FCM


Calude:2012:PSI

[C CG12b] Cristian S. Calude, José Félix Costa, and Hélia Guerra. Preface to the Special Issue on Physics and...


Choi, and Sung-Tae Jin. An application of Rir- 
dan arrays to the tran-
sient analysis of M/M/1 
queues. *Applied Math-
ematics and Compu-
tation*, 237(??):659–671, 
June 15, 2014. CODEN 
AMHCBQ. ISSN 0096-
3003 (print), 1873-5649 
(electronic). URL http: 
//www.sciencedirect.
com/science/article/
pii/S009630031400513X.

Chen-Charpentier:2011:PAN

[CCJT11] Benito Chen-Charpentier, 
Lucas Jódar, and Alek-
sey S. Telyakovskiy. Poly-
nomial approximation of 
nonlinear differential sys-
tems with prefixed ac-
curacy. *Applied Mathe-
ematics and Computation*, 
218(5):1650–1657, No-
vember 1, 2011. CODEN 
AMHCBQ. ISSN 0096-
3003 (print), 1873-5649 
(electronic). URL http: 
//www.sciencedirect.
com/science/article/
pii/S009630031100513X.

Chen-Charpentier:2011:PAN

Chakraborty:2011:OCH

[KC11] Kunal Chakraborty, Milon 
Chakraborty, and T. K. 
Kar. Optimal control of 
harvest and bifurca-
tion of a prey-predator 
model with stage struc-
ture. *Applied Math-
ematics and Compu-
tation*, 217(21):8778–8792, 
July 1, 2011. CODEN 
AMHCBQ. ISSN 0096-
3003 (print), 1873-5649 
(electronic). URL http: 
//www.sciencedirect.
com/science/article/
pii/S0096300312005194.

Chakraborty:2011:OCH

Chiang:2012:SEA

[CCL12] Chun-Yueh Chiang, Eric 
King-Wah Chu, and Wen-
Wei Lin. On the ⋆-
Sylvester equation \( AX \pm 
X^*B^* = C \). *Applied 
Mathematics and Compu-
tation*, 218(17):8393–8407, 
May 1, 2012. CODEN 
AMHCBQ. ISSN 0096-
3003 (print), 1873-5649 
(electronic). URL http: 
//www.sciencedirect.
com/science/article/
pii/S0096300312012581.

Chiang:2012:SEA

Castillo:2013:COL

[CCLF13] René E. Castillo, Dana D. 
Clahane, Juan F. Farías 
López, and Julio C. Ramos 
Fernández. Composition 
operators from log-
arithmetic Bloch spaces to 
weighted Bloch spaces. 
*Applied Mathematics and 
Computation*, 219(12):
6692–6706, February 15, 
2013. CODEN AMHCBQ. 
ISSN 0096-3003 (print), 
1873-5649 (electronic). 
com/science/article/
pii/S009630031100513X.
Chen:2010:WCF


Cabada:2012:CGF


Cheng:2012:ROO


Chen:2013:SPV


Canto:2014:SVM

Ciric:2013:TAB


Chen:2013:PSS


Chen:2011:LCA


Cheng:2010:NCP


Chen:2010:NCP


Chompuvised:2011:SBV


Claudio Cuevas, Filipe Dantas, Mario Choque-Ruiz, and Herme Soto. $p$-boundedness properties for Volterra difference

**Cvetkovic:2013:INB**


**Cvetkovic:2010:GSM**


**Castillo:2013:PAH**


**Chakraborty:2013:NSH**

Kunal Chakraborty, Sanjoy Das, and T. K. Kar. On non-selective harvesting of a multispecies fishery incorporating partial closure for the populations. *Applied Mathe-
Chen:2011:CAM


CDM11

Christou:2012:HMC


CDMS14

Caglar:2011:CBS


Special Issue in Honour of Hari M. Srivastava on his 70th birth anniversary.
References

Capone:2013:SNA


Caballero:2013:SFH


Cong:2014:SMP


Canak:2011:TTS


Crowder:2013:NSF


Celinski:2014:SSA

[Cel14] Rafał Celinski. Stability of solutions to ag-
Cai:2011:ITP


Cai:2011:ITP


Cai:2011:ITP


Cai:2011:ITP


Cai:2011:ITP


Cai:2011:ITP


Cai:2011:ITP


Cerna:2012:CSW


Chen:2013:NAS


Corazza:2013:PSO

Marco Corazza, Giovanni Fasano, and Riccardo Guso. Particle Swarm

**Castillo:2013:NMS**


**Cesenek:2013:SCV**


**Cai:2014:NSP**


**Cicirelli:2012:MCT**


Clavero:2010:UCF


Caraffini:2012:SES


Clavero:2012:HOH


Canovas:2014:DRC


Choudhury:2014:DEM


[CUI:2014:BG1]

[CAI:2013:NAS]

[CAF:2010:RIG]

[CAF:2012:ASN]

[CG14c]

[CG14d]

[CG14e]

[CAI:2013:NAS]

**Consolo:2011:LFL**


**Cen:2012:CLM**


**Corli:2012:MAL**


**Choudhury:2012:LDH**


[Cha10] Shih-Hsiang Chang. Numerical solution of Troesch’s


REFERENCES


Chang:2014:TSM


Chang:2014:SDF


Cheng:2012:MPS


Chen:2010:MPF


Chen:2011:NSD


Chen:2012:CDE


Cheng:2012:RSU


Chen:2013:NMS


Chen:2013:CFE


Chiang:2014:SLM


Chang:2010:PAR


Caceres:2013:LDC


Cordero:2011:EHO


Cho:2011:NSL

REFERENCES


REFERENCES


[CI11] Dragana S. Cvetković-Ilić. New additive results on


Pinar Civicioglu. Backtracking Search Optimization Algorithm for numerical optimization prob-


Kunal Chakraborty, Soovoojeet Jana, and T. K. Kar. Global dynamics and bifurcation in a stage structured prey-predator...


REFERENCES


Choi:2014:NHO [CK14a] Jongsung Choi and Young-Hee Kim. A note on high order Bernoulli numbers and polynomi-

**Choudhury:2014:URQ**


**Cvetkovic:2012:MNB**


**Chen:2011:EHC**


**Choi:2012:BCD**


**Cermak:2013:SRL**

Jan Cermák, Tomáš Kisela, and Ludek Nechvátal. Stability regions for linear fractional differential systems and their discretiza-
Conejo:2013:GCT

Chen:2012:HSA

Cho:2010:STT

Cermak:2014:TDD

Cai:2010:GAV
Li-Ming Cai and Xue-Zhi Li. Global analysis of a vector-host epidemic model with nonlinear incidences. *Applied Mathe-
Chi:2010:NIN


Cao:2011:NGI


Cardoso:2011:CSI


Montserrat Corbera and Jaume Llibre. Central configurations of the 4-body problem with masses $m_1 = m_2 > m_3 = m_4 = m > 0$ and $m$ small. *Applied Mathematics and Computation*, 246(??):121–147, November 1, 2014. CODEN AMHCBQ. ISSN 0096-3003 (print), 1873-5649 (electronic). URL http://www.sciencedirect.com/science/article/pii/S0096300314004159.


Yumei Chen, Yan Luo, and Minfu Feng. Analysis of a discontinuous Galerkin method for the

**Chen:2010:BST**


**Chen:2014:NSV**


**Chen:2014:NSV**


**Chun:2012:OFO**


**Castillo:2012:MPA**

K. Castillo, R. L. Lamblém, and A. Sri Ranga. On a moment problem associ-
REFERENCES


Chen:2011:SIE


Chen:2012:CAS


Chen:2014:EMN


Cen:2013:FDS


Liu:2011:NVS


[CM12b] Ruipeng Chen and Ruyun Ma. Positive solutions of the second-order differen-


[Cimrak:2012:MTR]


[Cvetkovic:2012:GIQ]


[Chen:2013:LIA]

Chao-Ping Chen and Cristinel Mortici. Limits and inequalities associated with the Euler–Mascheroni constant. *Applied Mathematics and Computation*, 219(18):
Chen:2014:HSD


Chen:2013:CCT


Cardenas-Morales:2013:OPI


Cardenas-Morales:2014:APB

REFERENCES

Chen:2012:PPS


Calio:2010:DIM


Changdar:2013:ACO


Chugh:2011:PSD


Colao:2012:SAM


Cregan:2013:EAS


Con13


Cordeiro:2014:LGD

Gauss M. Cordeiro, Edwin M. M. Ortega, Bozidar V. Popović, and Ro-

Chen:2010:SBT


Cor11a

Cornelio:2011:RNL


Cor11b

Cortell:2010:CBV


Cov11

Dragos-Patru Covei. Existence results for a quasilinear elliptic problem with a gradient term via shooting method. *Applied Mathe-
REFERENCES

Cimpean:2010:SLD


Carvajal:2012:UDS


Constantine:2012:LMA


Cordone:2012:SQM


Choudhuri:2014:SAU

REFERENCES


Correia:2012:HSP


Cvetkovic:2014:QCP


Cravo:2012:MPE


Chaudhuri:2013:PZD


Cruceanu:2014:ANC


Special Issue in Honour of Hari M. Srivastava on his 70th birth anniversary.

**Choudhuri:2013:SFP**


**Camenga:2013:NRS**


**Cousins:2011:EEH**


**Cheng:2012:TSP**


[Cao:2013:SGF]


[Chen:2013:CCD]


Chidume:2013:IAS


Choi:2013:STS


**Chen:2014:EES**


**Coelho:2014:TWP**


**Chang:2010:MNM**


**Chen:2012:SAB**

Shi-Ming Chen, Ali Sarosh, and Yun-Feng Dong.

**Costa:2012:HGP**


**CSF12**


**Chen:2010:ISB**


**CSL14**

Cai:2011:LRP


Cuevas:2011:APP


Cichon:2011:IND


Cortes:2013:NPP


Cabada:2012:HSS

REFERENCES

Cordero:2014:DAI


Canak:2010:CUW


Chen:2011:EIM

Peng Chen and X. H. Tang. Existence of infinitely many homoclinic orbits for fourth-order difference systems containing both advance and retardation. Applied Mathematics and Computation,
REFERENCES


Chen:2013:FHS

Cho:2014:UDV

Cordier:2012:LTB

Chen:2011:SCM

Cleja-Tigoiu:2014:RSA


REFERENCES


REFERENCES


Chen:2011:FHO


Cheng:2011:RPA


Chen:2012:BIE


Chen:2014:NRE


Chen:2014:GAM
Cheng:2011:TAS


Chang:2012:DPC


Chen:2013:GSSa


Chang:2010:CSP


Crowell:2014:ENS

REFERENCES


Jing Chen, Jie Yang, and Hongxiang Yang. Sin-


[Chen:2011:BVM]


[Chen:2011:NMS]


[Chiarella:2013:AOP]


[Chen:2014:CMA]


[Chen:2014:NGP]


Ciric:2012:GME


CZXV12

[Chen:2014:FDBa]


Chen:2014:FDBb


Chen:2011:NEE


REFERENCES


[D’A12]


[DA14]


[DAA13]


[DAA14]


REFERENCES


**Dardery:2011:NKA**


**Darwish:2012:PFI**


**Darwish:2013:MSC**


**Das:2011:EGC**


**Dassios:2012:PRS**

Das:2013:LGA


DeSchrijver:2012:DPRa


DeSchrijver:2012:DPRb


REFERENCES


Deger:2011:SGR


[DBG11]

Dassios:2014:NHS


[DBK14]

Dhar:2012:RIN


[Dassios:2014:NHS]

Deng:2013:ACD


[DC13a]

Dumbser:2013:SSI

Michael Dumbser and Vincenzo Casulli. A staggered
REFERENCES


**Dong:2014:MAE**


**Braga:2014:NAM**


**Diaz:2010:NEA**


**daCosta:2014:PSP**

Diaz:2012:NLT


Diaz:2013:NAP


Dragomir:2011:SII


Du:2011:CPB

Chaoxiong Du, Haibo Chen, and Yirong Liu.


**DeLellis:2010:ASC**


**DDWW12**


**Dhouib:2011:NMC**


**Demir:2012:SDP**


**Dea:2013:ABC**

John R. Dea. Absorbing boundary conditions

[Dem14]


[Dem10]


[Dem11]


[Den11a]


[Deng:2010:NDI]


[Deo12] Naokant Deo. Faster rate of convergence on Srivastava–Gupta opera-


REFERENCES


Napoli:2014:TEU


Dockner:2010:DIS


Dragomirescu:2010:ANS


Dudzinski:2010:SEC


Dalal:2013:RCA

REFERENCES

Dalal:2014:ACA

Du:2014:SRA

DelCozDiaz:2011:SSN

Davodi:2010:FGE

Dun:2011:DCL
REFERENCES


Donatelli:2014:SBP


Dattoli:2012:TLP


Dattoli:2010:NDS


Dattoli:2012:TLP


DiNardo:2011:NAC

REFERENCES


Das:2014:SAL


De:2014:IPP


Deb:2012:NST

<table>
<thead>
<tr>
<th>Reference</th>
<th>Details</th>
</tr>
</thead>
</table>


REFERENCES

Diblik:2014:NEP

Dascal:2012:CAS

Dobrogowska:2014:FMA

Doucet:2010:SIE

Delic:2014:NAI
Ding:2013:DHB


Das:2011:AASc


Demina:2011:ESN


DelaSen:2014:CJM


Dimitrova:2014:NRM


Dosla:2014:AOP

Zuzana Doslá and Jana Krejčová. Asymptotic

[Dolezel:2013:OCF]


[Dostal:2011:CDP]


Darwish:2014:FIE


Dolezel:2013:IHT


Deng:2014:DPL


Du:2010:BLC


deLuna:2013:RFO


Liu:2014:CNB


Dal:2010:ETW


Ding:2014:RDR

[DLGJ14] Zhanwen Ding, Qiang Li, Dongliang Ge, and


[DLL14] Chongyang Deng, Jianzhen Liu, and Yajuan Li. Ap-

Duan:2013:TCM


Dragone:2010:LSA


Durochat:2013:HON

Clément Durochat, Stéphane Lanteri, and Claire Scheid. High order non-conforming


Paolo Detti, Carlo Meloni, and Marco Pranzo. A lower bound on the Hamiltonian path completion number of a line graph. *Applied Mathematics and Computation*, 220(?):296–304, September 1, 2013. CODEN AMHCBQ. ISSN 0096-3003 (print), 1873-5649


REFERENCES


REFERENCES


[Deniz:2011:UCM]


[dOL13]


[Don12]


[Dolfin:2014:BCF]


[Dong:2012:PPC]

Xuanchun Dong. Stability and convergence of trigonometric integrator pseudospectral discretiza-


REFERENCES


Dix:2010:EMP


Delgado:2014:FAA


Diana:2013:CET


Deng:2010:ESP

REFERENCES


**Dey:2010:SAC**


**Drignei:2013:NMS**


**Dai:2011:AMM**


**delRey:2011:RLC**


**Dziok:2011:CFR**

Diblik:2012:ACSa

[DRS12a]

Diblik:2012:ACSb

[DRS12b]

delRey:2013:ICA


Das:2014:CDT


Dopazo:2011:PGM

REFERENCES


De:2014:MPP


Dobritoiu:2014:SMS


Coelho:2014:SAC


Deb:2012:AID


Ding:2012:PPS

[Xiaoquan Ding, Bentang Su, and Jianmin Hao. Positive periodic solutions for impulsive Gause-type predator-prey systems. Applied Mathematics and Computation,
REFERENCES


[DSZ14] Lei Du, Tomohiro Sogabe, and Shao-Liang Zhang. An algorithm for solv-


[Du11] Zengji Du. Existence and uniqueness results for

**Dione:2013:FEA**


**Duan:2010:EAM**


**Duan:2010:RTA**


**Duan:2011:CAR**


**Duan:2011:NID**

Dubey:2010:CSC


Dubey:2013:FLS


Dukkipati:2012:MEM


Duman:2010:AES


daAlmeida:2012:CMD


Dai:2012:AIW


Dieci:2013:III


Duan:2013:FVA


Dai:2014:IGS


Deng:2011:LRE

REFERENCES


Dai:2012:VAT

Dai:2014:NEA

Dai:2014:CVM

Dong:2012:NDI

Deng:2010:SDF
Kang Deng and Zhiguang Xiong. Superconvergence of a discontinuous finite element method for a non-


Zhui-Cha Deng, Liu Yang, Jian-Ning Yu, and Guan-Wei Luo. Identifying the diffusion coefficient by optimization from the fi-

Yang:2013:HMP


Delahaye:2012:NEA


Dong:2013:NSL


Dupal:2014:APS


Dziok:2013:AMP

REFERENCES


**Elsadany:2013:CDC**


**Eshkuvatov:2010:ASS**


**El-Amin:2010:NBT**


**ElSaadi:2012:NTN**


**Elmas:2014:NPT**

N. Elmas and H. Boyaci. A new perturbation tech-

**Eleuch:2013:FCM**


**Elliotis:2014:SFB**


**Elliott:2013:OVU**


**El-Daou:2010:ITM**

Mohamed K. El-Daou and Nadia R. Al-Matar. An improved Tau method for


El-Dessoky:2014:BAC


El-Dessoky:2012:EHH


El-Dessoky:2011:NHM


Eldabe:2005:CFD


Eltaher:2012:FVA

ElMouatasim:2014:SPR


Elabbasy:2014:BAC


Eren:2006:BFS


Erel:2011:MWM


Ezquerro:2012:VNK

REFERENCES


ElDoussouki:2013:SRR


El-Gamel:2014:SGM


Esteves:2013:GES


El-Gebeily:2010:TOA

[MOR10] Mohamed A. El-Gebeily, Donal O’Regan, and Salim Messaoudi. Type I operators and the approximation of singular two-point boundary value problems. Applied Mathe-
REFERENCES


**Ervin:2011:SAD**


**Eftekhari:2012:HAM**


**El-Kalla:2010:NRA**


**Eigoli:2011:HAM**


**Et:2014:SGP**

Mikail Et, Murat Karakas, and Vatan Karakaya. Some geometric properties of a new differ-

**Eltaher:2014:SBA**


**Ezzoug:2011:FDG**


**Bouajaji:2013:HOD**


**Elsayed:2014:RPD**


**Elboree:2012:NSS**

Mohammed K. Elboree.

Esnola:2011:CSM


Esnola:2011:CSM

Elouafi:2011:EFD


[ELS11]

Elouafi:2013:NEF


Elouafi:2013:NEF

Elouafi:2014:RBC


Elouafi:2014:RBC

Elliott:2011:FET

Robert J. Elliott, Chuan Ching Liew, and Tak Kuen Siu. On filtering and


Matthias Ehrhardt and Ronald E. Mickens. A non-

**Abd-el-Malek:2013:LGM**


**El-Mikkawy:2013:RTS**


**Emam:2013:IAB**


**Eltaher:2013:CEN**

M. A. Eltaher, F. F. Mahmoud, A. E. Assie, and E. I. Meletis. Coupling effects of nonlo-
References


REFERENCES


Emmert-Streib:2012:UCM


Essman:2012:BDC


Elsayed:2013:ACE


Elsayed:2014:SAC

Saber M. Elsayed, Ruhul A. Sarker, and Daryl L. Essam. A self-adaptive combined strategies algorithm for constrained optimization using differential evolution. Applied Mathematics and Com-
El-Sayed:2012:HPT


Esfahani:2011:RSW


El-Shahed:2011:TDD


Esfahani:2011:ZED


[Eryilmaz:2012:RAT]


[Et:2013:GCD]


[Elezovic:2014:AEI]


REFERENCES


Elias-Zuniga:2012:AEB


Ferchichi:2010:NSD


Faydasicok:2012:ESA


Falcao:2014:NMC


Farooq:2011:TDS

Fan:2010:DTW


Fang:2010:NOS


Fan:2013:SWR


Fan:2014:PFE


Fan:2014:CCR


Fang:2014:NQC

REFERENCES


REFERENCES

Fakharany:2014:PFD


Fu:2010:NES


Fan:2012:ABO


Deng:2012:DMS


Fullmer:2014:ASV


Fang:2014:FID

Yong Fang, Huanhe Dong, Yijun Hou, and Yuan

Ferreira:2014:NSA


Ding:2012:CDS


Febbo:2011:FEN


Fathy:2014:LGM


Feng:2011:FID

Jishe Feng. Fibonacci


REFERENCES


[FFB13] Xingfang Feng, Hanying Feng, and Donglong Bai. Eigenvalue for a singular third-order three-point boundary value

**Fernandez-Feria:2014:PBM**


**Franco:2011:FEP**


**Fernandez:2013:LAC**


**Franco:2013:CES**


**Fernandez:2014:CPN**


Furtula:2013:SSD  

Flores-Gutierrez:2011:HLI  

French:2012:EAM  
REFERENCES


REFERENCES

Fu:2013:ESN


Farooq:2014:HMT


He:2011:IAZ


Fan:2011:NSS


REFERENCES


Figueroa:2012:DFD

Furati:2014:IPG

Finta:2014:GVT

Fitt:2012:GES

Felcman:2012:AFV
REFERENCES


Fernandez:2011:RST


Feng:2011:UEM


Feng:2014:IEE


Florios:2014:GEP


Feng:2013:SNG

Fatehi:2011:MBF

Fatori:2014:TSH

Fomin:2013:RRF

Fernandez-Martinez:2012:FDF

Fiordilino:2014:HTF
REFERENCES


REFERENCES

Formato:2011:CFO


Fan:2014:OMT


Fang:2013:MIA


Fang:2013:NFS


Fotiades:2012:EUA

REFERENCES


Franjic:2014:OTI


Fu:2011:CMF


Ren:2013:ECT


Freire:2011:SAS


Fukuda:2012:SMA


Fukushima:2013:RCD


Fukushima:2014:ACG


Fukushima:2014:CGI


Fuyong:2011:ICM


Fuyong:2013:SLS


Faydaoglu:2012:AFI


Fan:2013:EMB


Feng:2012:GGB

Fan:2013:LMA


Fan:2013:MSM


Feng:2012:LBM


[ FZ13 ]


[ FZP12 ]


Special Issue in Honour of Hari M. Srivastava on his 70th birth anniversary.


**Galperin:2010:GLI**


**Gala:2011:RBC**


**Gal11b**


**Gal11c**


**Gal11d**

Gallego:2011:PCP


Gao:2010:EMS


Garcia:2011:FPA


Goyal:2012:LTS


Gao:2014:LND

Gatto:2014:ISA


Gopal:2014:SNF


Gazi:2012:DMP


Girgis:2010:SPT


Gandarias:2012:CLC

Gupta:2013:PAL

Ghorbani:2014:RCC

Ghosh:2010:PED

Glielmo:2010:OFC


Garcia-Caballero:2014:CVV


Gungor:2010:IUL


Guerry:2011:ETA


Ghadimi:2010:SPE


REFERENCES


REFERENCES


**Gutierrez-Gutierrez:2013:BCP**


**Gutierrez-Gutierrez:2013:SVD**


**Gal:2014:ACP**


**Gong:2014:ESH**


**Goubko:2014:DBT**

Mikhail Goubko and Ivan Gutman. Degree-based topological indices: Optimal trees with given number of pendants. *Applied Mathematics and Com-

Gu:2014:NNF


Guebbai:2014:NDK


Gutierrez-Gutierrez:2014:EDP


Garcia-Gonzalo:2014:CSS

Ghag:2013:SAS


Garijo:2014:CTP


Garijo:2014:DBM


Gulsu:2011:LPA


Gupta:2012:RNR

Pushpa L. Gupta, Ramesh C. Gupta, Seng-Huat Ong, and H. M. Srivastava. Reliability and non-reliability studies of Poisson vari-


[GHLF14] Jiaquan Gao, Guixia He, Ronghua Liang, and Zhilin Feng. A quantum-inspired artificial immune sys-


Ioan Gavrea and Mircea Ivan. A solution to an open problem on the


[Gin12b]

[Gin12a]

[GIR10]

[GJ14]
REFERENCES


Geum:2010:MPF Young Hee Geum and Young Ik Kim. A multiparameter family of three-step eighth-order iterative methods locating a sim-

[Geum:2010:PPF]

[GK11]

[Gupta:2012:NAS]

[Gupta:2012:MSO]
S. K. Gupta and N. K. Kai ley. Multiobjective second-order mixed symmetric duality with a square root

Gocwin:2013:CSN


Ganaie:2014:NSB


Ghosh:2011:OPL


Gupta:2010:LDF


Gnecco:2012:AAS

Giorgio Gnecco, Vera Kurková, and Marcello Sanguineti. Accuracy of approximations of solutions to Fredholm equa-


Xiaoxia Guo and Chuanxing Li. Solving the non-negative solution for a

**Guo:2010:IHH**


**Guo:2011:ESF**


**Gao:2011:DAF**


**Galvin:2013:AAC**

Keith Galvin and Hyesuk Lee. Analysis and approximation of the Cross model for quasi-Newtonian flows with defective boundary conditions. *Applied Math-
REFERENCES


[GLB12] A. Guezane-Lakoud and D. Belakroum. Time-discretization schema for an integrodifferential Sobolev type equation with integral conditions. Applied Mathematics and Compu-
REFERENCES

García-Ligero:2012:DCF


Ghosh:2013:BCM


Garcia:2014:POB


Gadella:2011:ISS


Garcia-Lopez:2012:ECM


REFERENCES


Guo:2012:EUG


Gao:2013:ESC


Gai:2014:ELS


Gao:2010:PSR


Geng:2010:EET

REFERENCES


Ghelardoni:2010:BCS


Georgiou:2011:CDF


Grassia:2012:SCS


Gerstl:2013:DWA


REFERENCES


Yusuf Gurefe, Emine Misirli, Abdullah Sonmezoglu, and Mehmet Ekici. Extended trial

**Guo:2013:SII**


**Geng:2010:BTM**

Gao:2010:FID


Guo:2011:ERE


Giorno:2012:ROU


Giorno:2014:STN


Gounden:2010:AFP


[Goodrich:2011:EPS]

[Görüs:2010:MMI]

[Goodrich:2013:PSD]

[Görüs:2010:NCM]

[Görüs:2011:SAE]
Goyal:2014:TEE

Gasinski:2010:NSN

Goncalves:2011:CES

Gordon:2011:NDP

Garr:2012:ASF

Gopi:2013:FCP
E. S. Gopi and P. Palanisamy.

Gonzalez-Parra:2014:PCR


George:2013:NLR


Gordoa:2011:IPG


Gordoa:2014:NSP


F. Z. Geng and S. P. Qian. A new reproducing kernel method for linear nonlocal boundary value

**Giebel:2011:SPA**


**Gra11**


**Gomez-Ruiz:2010:EMJ**


**Grothe:2013:HOC**

REFERENCES

Garralon:2013:RTT

Geem:2010:PSF

Gomez:2010:VIM

Gou:2011:NSG

Gupta:2014:ALB

Guesmia:2011:ASP


Gurdal:2011:SRT


Gajic:2012:CGM


Galewski:2012:SDB

REFERENCES


Giatili:2012:DNT


Galewski:2013:DPM


Guerra:2012:NPT


Gambino:2013:IPB


Gonzalez:2013:IAI

REFERENCES


REFERENCES


Special Issue in Honour of Hari M. Srivastava on his 70th birth anniversary.
REFERENCES

[Gzyl:2012:DDT]

[Ganesan:2013:OSF]

[Gzyl:2013:LTI]


[Gulec:2013:NAG]

[Guo:2011:ASP]
Tao Guo, Qiulin Tan, and


REFERENCES


REFERENCES

Guo:2013:SPC


Guo:2014:BRI


Gurarslan:2010:NML


Gurarslan:2012:ENM


[GVW+14] Shangce Gao, Catherine Vairappan, Yan Wang, Qiping Cao, and Zheng


Suqin Ge, Wanyi Wang, and Jijun Ao. Matrix representations of fourth or-

**Guan:2012:OPD**


**Gwizdalla:2012:RDG**


**Gwi11**


**Gao:2010:NGO**

Yuelin Gao, Guorong Wu, and Weimin Ma. A new global optimization approach for convex multiplicative pro-

**Guo:2012:LSB**


**Ge:2013:DEC**


**Gao:2014:NFO**


**Gang:2012:NPS**

REFERENCES

Gao:2011:BTP

Geng:2012:SQP

Gu:2013:USR

Ge:2011:SBT

Guo:2013:RCA
Huan Guo, Xinping Xiao, and Jeffrey Forrest. A research on a comprehensive adaptive grey prediction model CAGM(1,N). *Applied Mathematics and Computation*, 225(??):
REFERENCES


Mergen H. Ghayesh, Mostafa Yourdkhani, Sara Balar, and Tyler Reid. Vibrations and stability of axially traveling laminated beams. *Applied Math-


[GYS13] Jun-Hong Guo, Jing Yu, and Riguleng Si. A semi-inverse method of a Griffith crack in one-dimensional hexagonal...
REFERENCES


**Gao:2010:NES**


**Geng:2010:BTW**


**Guo:2010:AEM**


**Guo:2010:EEM**


**Guo:2011:CMT**

Gu:2012:FAN


[Guettal:2012:RTG]


[Georgescu:2013:LFS]


[Gu:2014:DFT]


[Guettal:2012:RTG]


[Georgescu:2013:LFS]


[Gu:2014:DFT]

Graca:2012:CNH


Guo:2012:TSP


Guo:2014:NAG


Zhang:2010:NESc


Zhang:2010:NESb


Hussain:2011:CFP


Hedayati:2012:IGA


Hasan:2014:HHS


Hajji:2011:NSM


Hayat:2014:BLF

Han:2011:SPB


Han:2014:BTI


Harley:2010:HMN


Harfash:2014:TDS


Hasanov:2010:NTP

Vejdi I. Hasanov. Notes on two perturbation esti-

Hassan:2011:KTO


Hassan:2014:NAS


Hammond:2011:ASF

Jason F. Hammond and David M. Bortz. Analytical solutions to Fisher’s equation with time-variable

Hoang:2011:PES


Heydari:2013:OMT


Hubert:2014:SWS

Malwe Boudoue Hubert, Gambo Betchewe, Serge Y. Doka, and Kofane Timoleon Crepin. Soliton wave solutions for the nonlin-

**Haq:2010:MML**


**He:2014:HFT**


**Hou:2012:DIS**


**Hsiao:2014:ITP**

Chao-Yin Hsiao, Wen-Jeng Chang, Ming-I Char, and Bo-Chen Tai. Influence of thermophoretic particle deposition on MHD free convection flow of non-Newtonian fluids from a vertical plate embedded in porous media considering Soret and Dufour effects. *Applied Mathematics and Computation*, 244(??):390–397, October 1, 2014. CODEN AMHCBQ. ISSN 0096-3003 (print), 1873-5649 (electronic). URL http:
Hermoso-Carazo:2011:NEA


Huang:2014:NPF


He:2011:NFF


Hermoso-Carazo:2011:NEA


He:2013:NLD

Hwang:2014:CTI


Hachem:2010:EFE


Hansen:2014:SPD


Hong:2011:HEA

Wei-Chiang Hong, Yucheng Dong, Feifeng Zheng, and Shih Yung Wei. Hybrid evolutionary algorithms in a SVR traffic flow forecasting model. *Applied
Hendtlass:2011:CCW

Herceg:2011:FOF

Hasan:2012:FCF

Hu:2013:NAB
Huseynov:2013:SFC


Hosamani:2014:ZIT


Hayek:2011:MWT


Hidri:2011:BSH


Huang:2012:AIP

Herceg:2013:MBM


Huseyin:2013:CST


Harris:2014:SWG


Hussain:2014:SPS


Huy:2013:BHP


REFERENCES


[HJZC13] Lu Hu, Yangsheng Jiang,


He:2010:OBF


Han:2011:SBA


Hao:2011:OTS


Huang:2011:NSB


Huang:2011:DPP

[HL11d] Meihua Huang and Xuepeng Li. Dispersal permanence

Hsu:2011:EPD


**Henderson:2012:EMP**

**Henderson:2012:EPS**

**Hong:2012:NES**


**Hua:2014:FEM**


**Hua:2014:PMS**


**Huang:2014:MWY**


**Hladik:2013:BER**


**Hu:2013:SAG**


Hetmaniok:2014:IIP


Hsu:2010:SMS


Huang:2014:RCO


Han:2010:RPA


Hernandez:2013:POD

A. Hernández, M. Lattanzi, and N. Thome. On a partial order defined


He:2012:OBS


Hu:2013:NAP

REFERENCES


Hematiyan:2011:BEA


Huertas:2014:ALS


Huertas:2012:ZOP


Herawati:2014:OMT

E. Herawati, M. Mursaleen, Supama, and I. E. Wijayanti. Order matrix transformations on some
REFERENCES


Hernandez:2012:NCA

Hernandez:2013:ATA

Hong:2010:NEJ

Hong:2010:SHT

Horng:2010:MIT


REFERENCES

Pan:2010:SMA


Hu:2014:CSO


Hasanbulli:2010:OCS


Hu:2011:NRB


Hinds:2012:DPW


Hsiao:2010:NSL


Helal:2013:VPZ


Hsieh:2014:BGR


Hernandez:2010:ESN


Hokayem:2010:CCA

Hauenstein:2011:RCH


Hetmaniok:2012:CEE


Hong:2010:DDE


Han:2011:PAS


Helal:2014:SAS

REFERENCES


[Hu13a] Hongxiao Hu. Perma-


Haussermann:2012:ASS


Hearns:2012:PTI


Huang:2011:WBB


He:2012:SOP


Hadjidoukas:2014:SAI

Hauenstein:2013:NIA

Huang:2013:BPS

He:2014:DSC

Hwa11

Hwa14
Dah-Yan Hwang. Some inequalities for differentiable convex mapping with


REFERENCES

Hu:2014:GAS


Hua:2014:IHH


Xu:2010:NPS


Hao:2011:CPR


He:2012:HOF


[HYC+10]


[HYD10]


[Huang:2010:MIP]


[HY11b]


[HYJ14]

Hanlin He, Lu Yan, and Mei Jiang. Study on disturbance attenuation of cellular neural networks with time-varying


[Huang:2014:ATW] Yong Huang, Wenjun Yuan, and Yonghong Wu. All traveling wave

**Hoang:2014:NSR**


**Hua:2012:NSC**


**Hong:2014:NDM**


**He:2010:IMS**


**He:2011:NAL**

Suxiang He and Shumin Zhou. A nonlinear

**He:2012:PDF**


**Hilscher:2012:OTR**


**Hu:2012:FDM**


**Hao:2013:DDS**


**Hashemi:2014:ENR**

M. Y. Hashemi and Kamiar Zamanian. Efficient and non-reflecting far-field boundary condi-

[HZ14a]

[HZFZ14]

[XH12]

[Hao:2014:HCE]


M. S. Ismail and Anjan Biswas. 1-soliton solu-

**Ismail:2010:SSK**


**Ibragimov:2014:CPS**


**Ikhdair:2011:SPS**

Sameer M. Ikhdair, Cüneyt Berkdemir, and Ramazan Sever. Spin and pseudospin symmetry along

Ionescu:2011:NAC


IC11

Iç:2014:TBD


IC12

Içöz:2012:KVN


ICS+13

Imdad:2014:FPT


Ismailov:2011:DTD


Inan:2010:ABT


Ibragimov:2011:SAG


Ilter:2011:WMP


Imoto:2014:GCM

Ibarra:2010:ABB


Inchan:2012:VIM


Iggidr:2010:FSE


Iriyama:2012:CCA


Ismail:2010:SSGb


Ikhdair:2010:ABS


Ikhdair:2010:SSD


Iturriaga:2010:ENS


Ikhdair:2011:ETM


Ikhdair:2012:ABS


Iscan:2014:NGI


Iavernaro:2012:CFD


Ilic:2010:ANS


Ito:2013:ECS


Inan:2010:EFM

Ibrahim E. Inan and Yavuz Ugurlu. Exp-function method for the exact solutions of fifth order KdV equation and modified Burgers equation. Applied Mathematics and Computation,
Iscan:2014:HHT


Izgi:2011:VTA


Jerez:2014:SFL


Jha:2011:OMP


Jankowski:2010:FOA


Jang:2014:USS


Jankowski:2014:MIM


Jankowski:2014:PSF


Jaradat:2010:FGC

REFERENCES


Ao:2014:MRS


Ao:2011:FSS


Jator:2010:SSO


Jator:2012:CTS


Jator:2014:FOB


Ao:2014:MRS


Ao:2011:FSS


Jator:2010:SSO


Jator:2012:CTS


Jator:2014:FOB


REFERENCES

Ji:2014:NMC


Johnson:2011:MST


Jiang:2010:PBT


Jung:2014:PAB


Jiang:2012:MML


See corrigendum [JDJ12].


A. A. Jafari and S. A. Eftekhari. An efficient mixed methodology for free vibration and buckling analysis of orthotropic rectangular

**Jeang:2013:CPP**


**Jiang:2014:DSA**


**Jaggi:2013:CFE**


**Jia:2010:GAH**


**Jha:2013:FOA**

Navnit Jha. A fifth order accurate geometric mesh finite difference method for general nonlinear two point boundary value problems. *Applied...
REFERENCES

**Javed:2014:PFB**

**JHA14**

**JHP11**

**Jian:2014:FCS**

**Jian:2013:PFA**
Yangsheng Jiang, Lu Hu, Juanxiu Zhu, and Yanru Chen. PH fitting of the arrival interval distribution of the passenger flow

**Ji:2014:TIF**


**Ji:2014:ACS**


**Jian:2013:BPS**


**Jiang:2013:EIM**


See comment [Gün10].

**Ji:2013:IBM**


**Jaklic:2014:PPM**


**Jia:2014:NEA**


**Jovanovic:2014:ANA**


**Johnpillai:2010:ESK**


[Lian:2012:SAE]

[Jia:2014:MSI]

[Jiang:2010:IPS]

[Jiang:2013:APS]

[Ji:2012:GOA]
Jiang:2013:NLD

Lu:2012:FAL

Jin:2013:PSO

Ji:2011:CID


Jacobs:2013:NAT


Jaklic:2014:EGD


Jovanovic:2014:NAP


Jarad:2012:HOF


Jorgensen:2010:LSA

REFERENCES


\textbf{Jawad:2010:SSF} \hfill
\cite{JPB10b}


\textbf{Jawad:2010:SSB} \hfill
\cite{JPB10c}


\textbf{Jivkov:2013:SPQ} \hfill
\cite{JPK12}


\textbf{Jeong:2012:IAR} \hfill
\cite{JPK12}


\textbf{Jiwari:2012:DQA} \hfill
\cite{JPM12}

Ram Jiwari, Sapna Pandit, and R. C. Mittal. A differential quadrature algorithm to solve the two dimensional linear hyperbolic telegraph equation with Dirichlet and Neumann boundary conditions. \textit{Applied Mathematics and Computation}, 218(13):7279–7294, March 1, 2012. CODEN AMHCBQ. ISSN 0096-


Jiang:2010:DBD


Jayswal:2011:SDC


Jiang:2013:NSQ

Wei Jiang and Qinglin Tang. Numerical study of

Jain:2011:SWV


Jukic:2013:NWL


Jumarie:2012:FSE


Jun:2010:SNP


Jung:2010:SCI

Jong Soo Jung. Strong convergence of iterative methods for $k$-strictly pseudo-contractive mappings in Hilbert spaces. Applied Mathematics and
REFERENCES

Jung:2011:GIS

Jung:2011:AAF

Jovanovic:2013:DNA

Jankovic:2010:SAA


REFERENCES

Ji:2010:SCM

Jiang:2010:UBW

Jaklic:2011:CVM

Jammazi:2013:RSA

Jia:2013:SAS
Jiao:2012:AHS


Juan:2010:HBB


Ji:2013:QBS


Zhou:2010:MPC

Khalique:2010:ESG


Khudaverdiyev:2010:GES


Khan:2012:EYM


Kattan:2013:DSA


Khattari:2011:SOD

REFERENCES

Kilic:2013:MIS

Kudenatti:2011:AAS

Karpuz:2011:NSW

Khalili:2013:BNI

Khan:2012:OML


Katugampola:2011:NAG

Udita N. Katugampola.

Katatbeh:2014:ESO

Qutaibeh D. Katatbeh.

Kauffman:2012:CPI

Louis H. Kauffman.

Kaushik:2014:EEC

Aditya Kaushik.

Kaya:2011:ENS

Mustafa Kaya.

Kitayama:2012:SAO

Satoshi Kitayama, Masao Arakawa, and Koetsu Ya-


[KB13] Kalashnikova, Irina Kalashnikova, Matthew F. Barone, Srinivasan Aruna-
REFERENCES


Kudenatti:2012:NSM


Konak:2011:DPA


Kanwar:2013:NOC


Kim:2014:BBO

Kang:2012:PSS


Kim:2013:EEF


Kovtanyuk:2013:IMS


Kovtanyuk:2014:SAC


Krisnangkura:2012:ASG

Koskie:2010:ESF

Kamil:2014:LCO

Kim:2008:TRG

Kuo:2013:ADN

Ketfi-cherif:2014:GDM
Amine Ketfi-cherif and Abdelkader Ziadi. Global descent method for constrained continuous global optimization. *Applied Mathematics and Computation*, 244(??):209–221, October 1, 2014. CODEN AMHCBQ. ISSN 0096-
REFERENCES


[Kang:2011:INF]


[Kucche:2013:ERQ]


[Khalili:2013:MTD]


Kamel:2013:VSU


Kassem:2014:OMB


Keller:2012:PAC


Kersey:2013:DBF

[Ker13] Scott N. Kersey. Dual basis functions in subspaces of inner prod-
REFERENCES


REFERENCES

Kar:2011:DBD

Kloppers:2013:LVM

Kaur:2014:SIS

Kiran:2012:NHA

Khanra:2011:EMD
Kahraman:2012:QSH

Kundu:2014:PGT

Kumar:2010:RPE

Kobayashi:2014:OBA

Kurina:2014:ASL


Koijima:2010:ARC

Koijima:2010:MCC

Koijima:2011:SPO

Khan:2012:RTF


Kim:2014:SCI


Kim:2014:AAC


Kiryakova:2011:CUD


Karoui:2010:EAC


Kar:2012:SBA

Koo:2010:SSC


Kargin:2011:GEP


Keslerova:2011:NSL


Khan:2011:NPS


Kasumba:2012:FSP

REFERENCES


**Kazantzis:2012:ROS**


**Kudryashov:2012:QES**


**Kim:2013:SSI**


**Ko:2013:ISS**


**Korotov:2013:LNT**

Kumar:2013:NSC


Kalas:2014:PSG


Kandhway:2014:HRC


Kim:2014:SIS


Khan:2012:NHP

Khmelnytskaya:2012:SPP


Khan:2014:ANT


Krejic:2011:VOP


Kazmi:2011:SGV


Kumar:2012:SMF


REFERENCES


REFERENCES


Kryazhimskiy:2010:RSI


Kryazhimskiy:2011:EV


Kapica:2010:RED


Kapica:2011:MRT


Kapica:2011:RED


REFERENCES


REFERENCES

Kang:2012:HGA


Kuniya:2012:PEN


Kozera:2013:PQE


Ko:2013:RRB

Chia-Nan Ko. Re...


L. Kohaupt. On the vibration-suppression property and monotonicity
behavior of a special weighted norm for dynamical systems $\dot{x} = Ax$, $x(t_0) = x_0$. Applied Mathematics and Computation, 222(??):307–330, October 1, 2013. CODEN AMHCBQ. ISSN 0096-3003 (print), 1873-5649 (electronic). URL http://www.sciencedirect.com/science/article/pii/S0096300313007406.

[Kojima:2013:NAI]

[Kojima:2014:CPC]

[Koj13]

[Kojima:2014:CBI]

[Kol14a]

[Kol14b]
Lubomir V. Kolev. Regularity radius and real eigenvalue range. Applied Mathematics and Computation, 233(??):404–412, May 1, 2014. CODEN AMHCBQ. ISSN 0096-
REFERENCES

Kong:2014:HSS

Kanas:2011:SDT

Kostoglou:2011:EAN

Kostek:2013:DNM

Kotsios:2014:AMC


Kovacic:2010:IAS


Koyuncu:2012:EEP


Krabs:2010:OCP


Kwak:2011:MFE


Kyritsi:2011:BTL

Sophia Th. Kyritsi and Nikolaos S. Papageorgiou. A bifurcation the-
Katsikis:2012:CVS


Kazemzadeh-Parsi:2014:NFS


Kumar:2014:EPP


**Kalyani:2014:FDT**


**KPC14**


**KPLC11**


Kudryashov:2014:ESO


Krasniqi:2014:AMS


Kra14b

Krasniqi:2014:CSC


Kla14a

Krech:2013:NPS

REFERENCES


Arezki Kheloufi and Boubaker Khaled Sadallah. On the regularity of the heat equation solution in non-

**Kosinski:2011:P**


**Kropielnicka:2011:ESD**


**Kunter:2011:RSW**


**Kurt:2011:NGB**


**Khuri:2012:SCA**

Kosinski:2012:SIN


Kudryashov:2012:ESF


Ketabdari:2013:PSO


Khandelwal:2013:PSS


[KS13c]


[KS13d]


[KSFG14]

Kumar:2014:FEA

Kumar:2012:NSS

Kucuk:2012:ACS

Kravchenko:2014:MSP

Kuang:2011:ASN
Jiaoxun Kuang, Hongjiong Tian, and Kaiting Shan. Asymptotic stability of

**Kuzmanovic:2012:OMM**


**Krasovskii:2010:OFD**


**Kudryashov:2010:NEM**


**Kudryashov:2010:SRS**


**Kapcak:2011:GAF**


Special Issue in Honour of Hari M. Srivastava on his 70th birth anniversary.
Kudryashov:2010:NNE


Kudryashov:2012:SPA


Kudryashov:2013:PLF


Kudryashov:2013:QES


Khan:2014:CGA


Kicsiny:2012:RTS


Koleva:2013:SOP


Kronic:2014:MAC


Kostic:2014:TDR


Keller:2010:CMI


Khan:2010:MRS


Kang:2010:CHO


Kang:2011:EIC


Kao:2014:SMD


Koprubasi:2014:QED

Turhan Koprubasi and Nihal Yokus. Quadratic


[Kyc11]


Kyrchei:2014:DRD


Koczan:2012:CPF


Koczan:2011:FCD


Koczan:2014:CPF


Koczan:2012:CPF


Karimi:2014:BPL


Koczan:2014:CPF


Koczan:2012:CPF


Koczan:2014:CPF


Koczan:2014:CPF

REFERENCES


LaCruz:2010:RMS


LaCruz:2013:RSA

REFERENCES


REFERENCES


Lu:2011:FSP


Lin:2012:REC


Lin:2013:STN


Li:2014:HOC


Liu:2014:HPD


Lancia:2012:NAT


Liu:2014:NCG


Liu:2011:GWS


Li:2012:GSD

Lee:2013:SMB


Cheng:2014:PWS


Lien:2013:RFD


Liu:2013:FPG

Lu:2010:NCF


LCLW10

Lopez-Diaz:2011:TBS


LD11

Li:2013:PEM


LD13b

Luo:2013:USF


LD13c

Lee:2013:MMA


LD14

Lu:2014:PEG

Chun Lu and Xia-

Li:2013:BDR


LDJZ13

Liu:2010:CCD


[LDL10]

Lin:2011:FTB


[LDL11]

Lin:2013:GAS


Luo:2010:EPS

Hongying Luo, Mianyi

Luo:2013:EDP


Lin:2010:MAN


Lopes:2010:NAL


Li:2014:III

REFERENCES


[LF11c] Zhenping Li and Chuli Fu. A mollification method for
REFERENCES


[Fan:2012:CST]


[Luo:2014:OCAb]


[LFC++12]

Laudani:2014:SFO


Li:2014:DDS


Li:2014:DDS


Lu:2013:PDE

Lu:2011:CSR


Liu:2014:AFH


Loomba:2013:ORI


Liu:2012:WIS


Lindquist:2010:KGE

Joseph M. Lindquist,

Lin:2011:SID


Liu:2014:EGS


Leng:2010:CBE


\[ \text{Li:2014:LSS} \]


REFERENCES


REFERENCES


Long:2013:DPI


Huang:2010:MPM


Liu:2010:DDD


Li:2011:CTM


Liang:2011:BGS


Liang:2014:LIC


Llinares:2012:ARA


Limam:2012:RST


Lin:2010:AGA


[226:2014:01]

Liang:2011:BGS


[226:2014:01]

Liang:2014:LIC


[226:2014:01]

Llinares:2012:ARA


[226:2014:01]

Limam:2012:RST


[226:2014:01]

Lin:2010:AGA

REFERENCES


Lin:2011:BDS

Lin:2011:AFCb

Lin:2011:AFCa

Lin:2011:JEU

Lin:2012:EAS


Stan Lipovetsky. Finding cluster centers and sizes via multinomial parameterization. *Applied Mathematics and Computation*, 221(??):571–580, September 15, 2013. CODEN AMHCBQ. ISSN 0096-


[Liu11f] Yang Liu. Exact solutions to nonlinear Schrödinger equation with variable coefficients. *Applied Mathe-
REFERENCES

Liu:2011:MAM

Liu:2012:OSV

Liu:2012:MCC

Liu:2012:SCR

Liu:2013:QAH


Kevin W. Li, Takehiro Inohara, and Haiyan Xu. Coalition analysis with preference un-

Lu:2011:QIS


Layeni:2012:HHS


Lee:2012:SEM


Liu:2013:CAA


Liu:2012:ALG

Liu:2013:RGI

Jiang:2012:ACS

Li:2011:GCA

Lee:2011:RFC
REFERENCES


REFERENCES


Lin:2014:LTB


Lin:2011:DTS


Li:2012:USN


Liemert:2014:ESP


Liao:2012:HAC

Lee:2012:PCS


Liang:2014:ETD


Lan:2010:CSN

REFERENCES


[Li:2010:SOP]

[Li:2010:FIM]

[Liang:2010:FNS]

[Liu:2010:PNS]

[Liu:2010:QSM]

[Luo:2010:SOP]

[LL10g]


[LL10h]

[LL10i]


[LL10j]


[LL11a]

Kaifu Liang and Jianzhou Liu. Iterative algorithms for the minimum-norm solution and the least-squares solution of the linear matrix equations $A_1XB_1 + C_1X^TD_1 = M_1$, $A_2XB_2 + C_2X^TD_2 = M_2$. *Applied Mathematics and Computation*, 218(7):3166–3175, December 1, 2011. CODEN AMHCBQ. ISSN 0096-3003 (print), 1873-5649 (electronic). URL http:


REFERENCES


Can Li and Dong-Hui...


Yifang Liu and Guo-Rong Li. Matter wave soliton solutions of the cubic-quintic nonlinear Schrödinger equation with

**Lu:2013:PIC**


**Lai:2014:MTF**


**Lee:2014:SAO**


**Li:2014:DDI**


**Li:2014:HCP**


Li:2014:CDN


Liu:2014:NHC


Li:2012:PCC


Lin:2011:BGM


[LLL10a] Lixia Liu, Sanyang Liu, and Hongwei Liu. A predictor–corrector smoothing Newton method for symmetric cone comple-

Luo:2011:SOT


Liu:2012:MDD


Lin:2013:SCA


Liu:2011:IRG


Liu:2013:LPC

REFERENCES


Lai:2011:AAL


Lu:2010:GEM


Lee:2014:ICR


Liu:2014:GSS


REFERENCES


REFERENCES

Lu:2011:VST

Liu:2010:SAD

Luzon:2011:BDE

Llibre:2012:POF

Torre:2013:CGA
Liu:2013:SCS

Luo:2014:SRE

Loukopoulos:2013:NSI

Li:2010:SOM


Lamnii:2013:LQI


Liu:2010:SIT


Lin:2012:NSN


Lasheras:2014:ESV


Lindquist:2012:HON

Joseph M. Lindquist, Beny Neta, and Francis X. Giraldo. High-order non-reflecting boundary conditions for dispersive waves in polar coordi-

**Long:2010:DMP**


**Loi:2012:GFG**


**Loi:2013:CDE**


**Luis:2014:PIM**


**Lin:2012:JOO**

Yu-Jen Lin, Liang-Yuh Ouyang, and Ya-Fang Dang. A joint optimal ordering and delivery policy for an integrated supplier-retailer inventory model
REFERENCES


Lahrouz:2012:CGS


Lotfy:2014:TTG


Lee:2010:PIP


Liu:2013:PCT

REFERENCES

Landi:2011:QNP


[LP12a]

Lahooti:2012:NFO


[LP13b]

Livieris:2012:GCM


[LP13a]

Livieris:2013:NCG


[LP11]

Lizama:2013:RMS


Lee:2011:EHD
[LPJ12]

Lee:2012:GCS
[LPJ+12]

Lakshmanan:2012:DSE

Lakshmanan:2013:SCB

Lima:2012:GPL

**Lobanov:2014:NAS**


**Layton:2010:TRD**


**Li:2012:ESF**


**Lin:2011:FCA**


**Luo:2013:ISA**

Zhongxuan Luo and Wanfeng Qi. On interpolatory subdivision from ap-


REFERENCES


REFERENCES


REFERENCES


Lahrouz:2013:APS


Li:2013:BES


Llibre:2013:DCK

Xinzhi Liu and Peter Stechlinski. SIS models with switching and pulse control. *Applied Mathematics and Computation*, 232(?):727–742, April 1, 2014. CODEN AMHCBQ. ISSN 0096-3003 (print), 1873-5649.

Liu:2014:SMS


REFERENCES

Labbe:2011:GSF

Li:2014:REI

Liu:2014:EHO

Liu:2014:TDM

Li:2010:WMP
Song-Hua Li, Ming-Bao Sun, and Jun Xian. A wavelets method for plane


Lin:2013:SLF

Liu:2013:ESF

Liu:2012:ESF

Liao:2011:DCL
Maoxin Liao, Xianhua Tang, and Changjin Xu. Dynamics of a competitive Lotka–Volterra system with three delays. *Applied Mathe-
Li:2011:PSE


Lu:2012:DTC


Lu:2012:GTH

Lu:2012:NIP


Lu:2014:SNI


Lu:2014:GPB


Lu:2014:SQC


Luo:2014:ROE

Luksan:2014:ETP


Li:2006:CAS


Luo:2010:TPW


Lewanowicz:2011:BRC


Lewanowicz:2011:MDR

Stanisław Lewanowicz and Paweł Woźni. Multidegree reduction of ten-


[LW13b] Li Li and Zhi-Jun Wang. Dynamics in a predator-prey model with space and


[LW14c] Feng Li and Yusen Wu. Center conditions and limit cycles for a class of nilpotent-Poincarè systems. *Applied Mathematics and Computation*, 243(??):114–120, September 15, 2014. CODEN AMHCBQ. ISSN 0096-3003 (print), 1873-5649
REFERENCES

Li:2014:MGM


LW14d

Li:2014:SBP


LW14e

Liang:2014:MQC


Liu:2014:QMF


Liu:2014:APC

REFERENCES

Li:2014:ESL

Liang:2014:TFE

Lin:2010:NET

Lin:2011:FFM

Lin:2013:NDF


Xue Liang, Guojing Wang, and Hong Li. Pricing credit default swaps with bilateral counterparty risk in a reduced form model with Markov regime switching. *Applied Mathematics and Computation*, 230(?):290–302, March 1, 2014. CODEN AMHCBQ. ISSN 0096-
REFERENCES

Leopold-Wildburger:2010:BFW


Lu:2011:SGC


Lewanowicz:2013:SJG


Liu:2014:HZC


Long:2014:IFM


Liu:2010:MAP

Li:2010:ECP

Liu:2012:AIE

Lu:2014:SMG
Liu:2010:SOP


Li:2011:FRR


Luo:2013:MAB


Li:2014:PPA


Li:2014:MAP


[Li:2010:UCD] Li:2010:UCD


Liu:2011:SBC

Li:2012:EES

Li:2014:ODD

Li:2014:FTI

Li:2014:DBF


REFERENCES

Luo:2014:QWB

Liu:2010:RDI

Long:2012:QWB

Luo:2014:QWB

[REFERENCES]


[Li:2013:TOZ]

[Li:2014:ICS]


Liang:2013:ISC

Luo:2012:OOC

Li:2012:SBN

Liao:2010:TMM

Liu:2014:EDE
REFERENCES


Li:2013:KIS


Lee:2013:ICS


Liu:2013:DFT


Li:2012:IDD


Liu:2013:STA


Li:2011:NES


Liu:2013:SANa

REFERENCES


REFERENCES


[LZ12b] Maojun Li and Jialin Li:2012:GBE


[LZ14b] Zhao-Zheng Liang and Guo-Feng Zhang. On semi-convergence of a class of Uzawa methods for singular saddle-point prob-


Liu:2010:IEP


Liu:2010:DPC


Liu:2011:NHI


Liu:2010:FTN


Lai:2012:NIP

Xian-Jing Lai, Meizhen Jin, and Jie-Fang Zhang. Novel interacting phenomena in (2 + 1) dimensional AKNS system. *Applied Mathematics-


[LZLB14] Xiang Li, Weiguo Zhang, Zhengming Li, and Lanyun Bian. Qualitative analysis to traveling wave solutions of Zakharov–Kuznetsov–Burgers equa-
REFERENCES


J. Li, W. Zhang, S. F. Miao, M. Sun, and

**Li:2011:LMR**


**Liu:2014:PSS**

REFERENCES


REFERENCES


REFERENCES

Merdan:2011:MMA


Ma:2012:SHBa


Ma:2013:SHA


Mahajan:2013:CRM


Mekki:2013:NSK

Melchor-Aguilar:2013:FRE


Ma:2014:PSS


Magrenan:2014:OAT


Ma:2011:WGS


Maatouk:2012:EQE


Maatouk:2014:DBF

[KM] Khalil Maatouk. Dis-

**Mandal:2014:CSD**


**MAD14b**

Maeda:2010:OPS


Magrenan:2014:DAJ


Magrenan:2014:NTS


Mahfouz:2013:NSF


Mahmudov:2014:ADT


Mahmudov:2014:DEA

REFERENCES


Behnam Malakooti and

Manev:2010:SGP


Manhas:2011:WCO


Special Issue in Honour of Hari M. Srivastava on his 70th birth anniversary.

Man:2012:CAP


Mante:2012:AIB


Mashiyev:2010:LOB

R. A. Mashiyev, G. Alisoy, and S. Ogras. Lyapunov, Opial and Beesack inequalities for one-
References

Mao:2011:LAS


Martin:2011:HPM

Margenstern:2012:AGS


[Mao12]


REFERENCES

Matloka:2014:IPF


Matloka:2014:HIC


Manteca:2014:DCS


Meza:2010:CTM


Meza:2011:CPP


REFERENCES


Mall:2014:CNN

[McCluskey:2010:DVA]
C. Connell McCluskey.

Martinez:2011:NAP

[McDSS11]

Ma:2014:PPS

[MCH14]

Miao:2014:NGM

[MC14c]

Mall:2014:CNN

[MC14b]

Miao:2014:NGM

[MC14]

Mall:2014:CNN

[MC14b]
Ma:2014:PSE


Mortici:2014:CMF


Montoro-Cazorla:2012:SWD


Martin:2011:CEF

M. A. Martín, M. L.

Milanovic:2014:MGD


Milovanovic:2011:GBY


Ma:2013:DBL


Mukherjee:2010:IDC

REFERENCES

Mosaic:2011:FRR


Mosaic:2011:ROL


Mosaic:2012:FWE


Mosaic:2012:NCE


Mosaic:2012:RGD

Mosic:2012:ROL

Malkowsky:2013:BAM

Mosic:2013:FRR

Mosic:2013:SEG

Mosic:2014:IIK

Maden:2013:SUB
A. Dilek (Güngör) Maden, Kinkar Ch. Das, and A. Sinan Çevik. Sharp up-


Megahed:2011:CIA


Medjo:2012:APG


Mohsen:2010:NSL


Mehrem:2011:PWE


Mehrem:2013:AEI


Muroya:2013:GSD

Yoshiaki Muroya, Yoichi


Guo-Yan Meng. A practical asymptotical optimal SOR method. *Applied Mathematics and Com-
REFERENCES


REFERENCES


Mohanty:2011:HAC


Ma:2012:DBT


Mishra:2014:EAV

Mohanty:2014:HAN


Mesri:2012:ACT


Martinez-Guerra:2013:SCL


Moummou:2012:SGM


Martinez-Guerra:2014:GSD

Rafael Martínez-Guerra and Juan L. Mata-Machuca. Generalized synchronization via the differential primitive element. *Applied


REFERENCES


Ma:2014:BSA


Marinca:2014:OHA


Mirzaee:2014:CTS


Momoniat:2010:NIG


Maleki:2012:STV


Meng:2014:SPP


Mamoud:2010:IRR


Milovanovic:2012:GQF


Milosevic:2014:EUA

Marija Milosević. Existence, uniqueness, almost sure polynomial stability of solution to a class of highly nonlinear pantograph stochas-

**Milosevic:2014:INM**


**Martinez:2014:SST**


**Misir:2010:SCR**


**Misra:2011:MDD**


**Misra:2014:MEP**

A. K. Misra. Modeling the

**Milev:2012:MIE**


**Mitchell:2013:CEP**


**Mittal:2011:BSM**


**Mittal:2011:NST**


**Jiang:2010:AFS**

REFERENCES


REFERENCES


Mohanty:2014:NFA

Mursaleen:2012:WSC

Muller:2013:CGM
Juliane Müller, Juho Kanniainen, and Robert Piché. Calibration of GARCH models using concur-

**Mellouli:2013:LRC**


**Mursaleen:2013:OCM**


**Ma:2010:SBE**


**Ma:2010:NAE**


**Meng:2011:CNI**

Zhao-Liang Meng and Zhong-Xuan Luo. The construction of numerical integration rules of de-

**Mukhopadhyay:2011:ABF**


**Ma:2012:DMC**


**Lei:2012:MMS**


**Mazucheli:2013:CEM**


**Mariani:2011:HSC**

Viviana Cocco Mariani, Luiz Guilherme Justi Luvizotto, Fábio Alessandro Guerra, and Leandro dos Santos Coelho. A hybrid shuffled com-


[MM15a] Wei Mao and Xuerong Mao. On the approxima-


Majumdar:2012:DAT


Mohan:2013:SDA


Manas-Manas:2013:VDL


Martinez-Martinez:2011:SNF


Mastroianni:2013:NMF

REFERENCES


N. Mohamed, S. A. Mohamed, and L. F. Seddek. Exponential higher-


REFERENCES


Malolepszy:2012:NBS


Mazzia:2014:SVI


Morais:2014:LDM


Menendez:2010:NLA


Mhaskar:2013:FLE

Hrushikesh N. Mhaskar, V. Naumova, and S. V. Pereverzyev. Filtered Legendre expansion method for numerical differentiation at the boundary point with application
REFERENCES


[MO12a]

[MO12b]

[MO14]

[Moh14]

[Mol14]
R. Mollapourasl. An efficient numerical scheme for a nonlinear integro-differential equations with

**Monovasilis:2012:SPR**


**Moo12**


**Morphou:2010:WPA**


**Morphou:2014:CBF**


**Mortici:2010:BEG**


Mortici:2014:SAW


Mosayebidorcheh:2014:CNS


Mao:2010:FVA


Massey:2011:EAL


Martinez-Ortiz:2011:MCL
Mishra:2011:DMW


Mao:2012:FVA


Mary:2012:IAL


Massey:2014:PLA


Matcovschi:2014:NEE


**Mishra:2014:GIB**


**Mukherjee:2013:ODP**


**Mukherjee:2014:ADD**


**Marcellan:2014:CPL**


**Milosevic:2014:IMS**

D. M. Milosević, M. S. Petković, and M. R. Milošević. Improved methods for the simultaneous in-

**Marusic-Paloka:2012:CBD**


**Mazzia:2014:MTA**


**Medved:2014:ESN**


**Mathiyalagan:2014:DFA**


**Mijajlović:2012:ASF**

Mudzimbabwe:2012:RNM


Mo:2014:SVM


Mahdavi:2013:WBA


Martins:2013:MME


REFERENCES


**Mateus:2014:NAS**


**Matsumoto:2014:DCD**


**Mohanasubha:2013:NCB**


**Misra:2011:EOF**

Martinez:2014:AQP


Motsepe:2014:AHF


Mishra:2014:NSD


Mohanty:2014:NHO


Moon:2014:MMD

Ilkyeong Moon, Eunjoo Shin, and Biswajit Sarkar. Min-max distribution free continuous-review model with a service level constraint and variable lead time. Applied Mathematics and Computation, 229(?):310–315, Febru-

Miao:2013:DRP


Malik:2014:NGI

Saroj B. Malik and Néstor Thome. On a new generalized inverse for matrices of an arbitrary index. *Applied
REFERENCES


**Meng:2010:PGV**


**Massoudi:2012:CRF**


**Mukherjee:2010:HBE**


**Muravskii:2011:CSI**


**Muravskii:2013:CSI**

REFERENCES

Muroya:2014:GSD

Mustafa:2014:DRT

Muller:2011:ANS

Massoudi:2012:ASS

Misra:2013:MMS
REFERENCES


Misra:2014:CIB

Miao:2014:HTF

Ma:2011:UCA
Ma:2010:TSW


[MWJW10]

Miao:2013:ITC


[MWY13]

Mo:2011:AOF


[MX11]

Ma:2010:NIM


[MXH10]

Ma:2012:GSP

Ruyun Ma, Jia Xu, and Xiaoling Han. Global structure of positive solutions for superlinear second-order periodic boundary value problems. *Ap-
Ma:2010:ICS


Ma:2010:PFF


Ma:2013:PPS

Ruyun Ma, Bianxia Yang, and Zhenyan Wang. Positive periodic solutions of first-order delay differential equations with impulses. *Applied Mathe-

Moon:2010:NSS


REFERENCES


Ma:2012:SDG


Maagli:2013:SFD


Mai:2013:DSP


Mu:2007:NBB


Zhang:2011:LIS


Ma:2012:HBE


Ma:2014:ASS


Mu:2012:MST


Mi:2010:BSA


Ma:2010:ODA


Ma:2010:ODA

Jun Ma, Ai-Hua Zhang, Ya-Feng Xia, and Li-Ping Zhang. Optimize design of adaptive synchronization controllers and parameter observers in different hyperchaotic systems. *Applied Mathematics and Computation*, 215(9):3318–3326, Jan-

Nadeem:2010:ITD


Nieto:2010:ASI


Nashine:2014:NFP


Nieto:2014:NAQ


Nayak:2013:NCC

Nayak:2013:NET

Nadarajah:2007:DMK

Nadeem:2011:PLF

Najdanovic:2014:IBI
REFERENCES

Nave:2012:ADF


Narushima:2013:SCG


Narendar:2012:DQB


Nam:2014:IFA


Naz:2010:GIS


References


REFERENCES


Hasan Mishmast Nehi and Farhad Hamidi. A comment on “Biological computation of the solution...

**Nakamori:2010:DRW**


**Ni:2013:ECP**


**Niezgoda:2011:GOT**


**Nie:2013:DCD**


**Niu:2011:PAT**


[NL12b] Niu:2012:NDP


[Navarro-Lopez:2010:CPC]


[Navarro-Lopez:2010:CPC]


[NM14]

[NM08] Nadeau:2014:GSE


Nemes:2011:NLC


Naidu:2013:ACA


Njagarah:2014:MMC


Ngwa:2010:MAR


Noor:2014:PSS

REFERENCES

Nave:2014:HMI

Ng:2010:CBN

Nam:2010:IDD

Neta:2010:COO


REFERENCES


[H. Saberi Nik, J. Saberi-Nadja'i, S. Effati, and R. A. Van Gorder. Hy-


Nguyen-Thoi:2014:SCN


Naresh:2011:NAE


Naresh:2011:NHA


Nam:2010:TMT


Nakic:2013:ODV

REFERENCES


REFERENCES


[Odi10] Zaid M. Odibat. A
REFERENCES


Ontanon-Garcia:2014:FHM


Ortiz-Gracia:2014:EVE


Ozer:2011:DKV

Mehmet Naci Özer and Murat Koparan. Derivation of Korteweg–de Vries flow equations from the

**Oke:2011:RTE**


**Olszowy:2012:FPT**


**Ofoedu:2011:HAS**

[OM11] Eric U. Ofoedu and David M. Malonza. Hybrid approximation of so-


Donal O’Regan and Aleksandra Orpel. A variational approach to the eigenvalue problem for

Ostrovska:2013:BPC


Ofoedu:2014:NIE


Okrasinski:2013:BFM

Wojciech Okrasiński and Łukasz Plociniczak. Bessel function model of corneal topography. *Applied
REFERENCES


REFERENCES


Ozden:2014:MUA


Ordonez:2013:FDA

Ordonez:2012:VSR

Obregon:2014:HAN


Ordonez:2013:FDA


Ossipov:2010:HAG

Otachel:2014:SSI


Ozkoc:2011:SSP


Oulne:2011:VSA


Ouyang:2013:CEO

Liang-Yuh Ouyang, Chih-Te Yang, Ya-Lan Chan, and Leopoldo Eduardo Cárdenas-Barrón. A comprehensive extension of the optimal replenishment decisions under two levels of trade credit policy depending on the order quantity. *Applied Mathematics and Computation*, 224(??):268–277, November 1, 2013. CODEN AMHCBQ. ISSN 0096-3003 (print), 1873-5649 (electronic). URL http:
Ozbekler:2010:PNS


Ozarslan:2011:SFG


Ozden:2011:ADU


Ozkan:2014:TLS

Prajapati:2014:SRD


Perez:2013:NSC


Pakdaman:2011:ENB


Pakdaman:2011:NNL


REFERENCES


Pan:2011:BLC


Pang:2012:CLC


Pantokratoras:2015:CPE

See [Sha12b].

[Par10a]

See [Yas10].

[Par10b]

[Par11]

[Par12]


[PB14a] Enrique Ponsoda and Sergio Blanes. Exponential integrators for coupled self-adjoint non-autonomous partial differential systems. *Ap-


Dulal Pal and Sewli Chatterjee. Soret and Dufour effects on MHD convective heat and mass transfer of a power-law fluid over an inclined plate with variable thermal conductivity in a porous medium. *Applied


Efim Pelinovsky, Byung Ho Choi, Tatiana Talipova, Seung Buhm Woo, and Dong Chule Kim. Solitary wave transformation on the underwater step: Asymptotic theory and numerical exper-


REFERENCES


com/science/article/
pii/S0096300313001100.

pii/S0096300314007280.

pii/S0096300314007280.

pii/S0096300312012313.

pii/S0096300314013599.

Pittavino:2014:CEM


Plaza:2010:NDP


Parhi:2011:SLM


Pathak:2010:CFP


Petkovic:2010:DFT


Ping:2010:NES


Plesser:2010:RSI


Pavlovic:2012:MES


Peng:2014:VSF

Phuangphoo:2012:ATS


Pandey:2012:SLE


Papakostas:2010:CSO

G. A. Papakostas, D. E. Koulouriotis, and E. G.

Park:2012:SCC

Pylak:2010:CTS

REFERENCES

com/science/article/
pii/S0096300310008854.

pii/S0096300310008854.

[PL10]

pii/S0096300313005316.

[PLF13]

pii/S0096300312003554.

[PLTH12]

[PL10]

[PLTH12]

pii/S0096300314006948.

[Plo14]

[Plo14]

[PL10]

[PL10]
REFERENCES

Panja:2011:NOP


Peng:2011:NBT


Pant:2012:RMC


Pal:2014:BMT


Picart:2014:OCM

REFERENCES

[Palit:2012:NTN]

[Peris:2011:CPN]

[Petkovic:2011:EMI]

[Peng:2011:SDG]

REFERENCES


[POR13] Michelle Pierri, Donal O’Regan, and Vanessa

Papathanasiou:2010:CNP


Postelnicu:2011:FSB


Perdomo:2012:NPD


PP12a


PP12b

Francisco Perdomo and Ángel Plaza. Proving the non-degeneracy of the longest-edge trisection

**Perrussel:2013:AES**


**Padhi:2014:SSE**


**Pascu:2014:CAA**


**Pomparau:2014:SPA**


**Perdomo:2015:CNP**

Francisco Perdomo and Ángel Plaza. Corrigendum to “A new proof of the degeneracy property of the longest-edge n-section refinement scheme for tri-

See [PP12b].


Special Issue in Honour of Hari M. Srivastava on his 70th birth anniversary.


Palacios-Quinonero:2010:SDM


Ponnusamy:2010:SDI


Pinto:2010:ESA


Pereira:2011:DMR


Parand:2012:NSN

Popa:2012:HUS

Pascoal:2014:MRR

Prentice:2011:TRE

Prevost:2011:SIZ

Pericaro:2013:GCG

Papaschinopoulos:2012:SAB
G. Papaschinopoulos, M. Radin, and C. J. Schinas. Study of the asymptotic behav-

**Panayotounakos:2011:NMC**


**Ponce:2013:ACP**


**Plaza:2011:NSI**


See [DCK11].
Pejcev:2012:RTG


Peterson:2012:SSS


Patterson:2013:CAS


Patel:2014:FDV


Popa:2014:HTA


Pandey:2014:AMA


Pan:2010:SAG


Panario:2014:GCR


Pasic:2011:FOS


Pilotta:2011:PWA

Papathanasiou:2013:VTI


Pedas:2014:SCN


Psarrakos:2014:GEM


Papakostas:2014:MBL


Petkovic:2011:EPM

Perkins:2011:CCL


Pang:2012:TDR


Pang:2013:TDR


Pandey:2010:MMS


Portman:2011:EUS

Pandey:2011:SSR

Peng:2010:IPS

Posny:2014:CBR

Peng:2013:BAA

Peng:2013:RLS

Xin:2010:ESB
Xiang peng Xin, Xi qiang

Yang:2013:GIA


Yang:2010:WSC


Piccolomini:2011:IAL


Pan:2012:NFD


Pang:2014:PAP

Liyan Pang and Tianwei Zhang. Permanence and almost periodic so-

Pei:2014:TRA


Zhang:2012:ESC


Zhang:2010:FSG


Qi:2013:SSM

Longxing Qi and Jing an Cui. The stability of an SEIRS model with


Shou qiang Du and Yan Gao. Convergence analysis of nonmonotone


[QHL10] Xiaomei Qu, Chengming Huang, and Chao Liu. Convergence and stability of numerical solutions...

Qiu:2010:CDS


Qiu:2011:DEM


Qing-jun:2010:NTR

Qin:2013:SPI

Qu:2012:HBC

Qiu:2012:DSP
Qin:2013:IEM


Ma:2013:ERM


Qiu:2014:IPM


Qiu:2012:PRM


Qin:2011:AAS

REFERENCES


Qin:2014:AAS

Sun:2011:GIP

Qu:2012:SSB

Qi:2014:MIL

Quintanilla:2010:NNS
REFERENCES


Yuyang Qiu and Anding Wang. Solving linearly constrained matrix least squares problem by LSQR. *Applied Mathematics and Computation*, 236(??):273–286, June 1, 2014. CODEN AMHCBQ. ISSN 0096-3003 (print), 1873-5649

Wang:2011:PSB


Yu:2010:ESCb


Qi:2010:TDM


Qin:2013:USP


Rechdaoui:2010:ACS


REFERENCES


[Ral12] Rui Ralha. The geometric

**Ramos:2010:CDD**


**Ramos:2010:AMB**


**Ramadan:2011:RLB**


**Rami:2011:FVP**


**Ramirez:2014:CGF**

REFERENCES


[RAO14]

[RAY12]

[RAZ13]


Ryabov:2012:NEF


Ren:2012:CVI


Rios-Coelho:2010:MAC


Rui:2010:SNS

Weiguo Rui, Can Chen, Xinsong Yang, and Yao Long. Some new soliton-like solutions and periodic wave solutions with loop or without loop to a generalized KdV equation. *Applied Mathematics and Computation*, 217(4):1666–1677, October 15, 2010. CODEN AMHCBQ. ISSN 0096-


REFERENCES


REFERENCES


REFERENCES


Reutskiy:2014:MPS


Rong:2012:DPB


Rausanu:2014:HNM


Rueda:2014:PEF


Ramos:2010:VIF


REFERENCES

AMHCBQ. ISSN 0096-3003 (print), 1873-5649 (electronic). URL http://www.sciencedirect.com/science/article/pii/S0096300314006766. See [Rho14a]. From the Web page: “This article has been retracted at the request of the Author and Editor in Chief due to serious errors in the data.”.


com/science/article/ pii/S0096300312013276. See corrigendum [Rim13a].

**Rostamy:2012:SNS**


**Reidys:2014:ERR**


**Rashed:2014:HSE**


**Rashedi:2014:CNC**


REFERENCES


Ragb:2014:ACP


Rahman:2014:IMF


Rojsiraphisal:2010:ESC


Roopkumar:2010:PTB


Riaz:2014:IWF


REFERENCES


REFERENCES


[Rohban:2014:SCP]


[Ren:2014:EAM]


[Rodriguez:2012:ESN]

REFERENCES

Rosca:2014:ASP

Radenovic:2011:CFP

Roman-Roman:2012:RPE

Roman-Roman:2014:MGP


Przemysław Rutka and Ryszard Smarzewski. Complete solution of the electrostatic equilibrium problem for classical weights.
REFERENCES


**Rebenda:2013:SAP**


**Rapoic:2014:NCF**


**Rademacher:2014:MFH**


**Ryabov:2011:AKM**


**Rao:2014:BEA**

S. Chandra Sekhara Rao, Sarita, and Rabia Kamra.


REFERENCES

com/science/article/pii/S0096300311014792.

Rudek:2013:CCA


Rajtmajer:2010:NEH


Rus:2010:TSP


Rahman:2013:FMA


Russo:2013:CEH

Rafei:2014:CSF


Reithmeier:2010:MUS


Ran:2014:PIM


Rong:2014:FVS


Ren:2010:CNS

REFERENCES


REFERENCES


[RZHH14]


[S.14]

[S10]


[S.2014:CFS]


[SA10a]

[S.2010:NTW]


[SA10b]

[SA10a]

[S.2010:ZCP]

S. K. Sen and Ravi P.

Sahiner:2011:NSS


Sarvi:2012:DIN


Su:2012:GCN


Sharma:2013:EWN


Sawyerr:2014:RCG

B. A. Sawyerr, A. O. Adewumi, and M. M. Ali. Real-coded genetic algorithm with uniform ran-
REFERENCES


[Sabelfeld:2014:CSS]


[Saddeek:2011:CAG]


[Safadi:2014:UIC]


[Sagiroglu:2011:ECA]


[Sal10b] Alvaro H. Salas. Exact solutions to mKdV equation with variable coef-
References


Samanta:2010:TSC


Sana:2010:OSP


Sama:2011:RPA

Sana:2011:PSD


Sana:2011:SEM


Sana:2012:EMD


Sangawi:2014:SSM


Saker:2012:GBZ


Sharma:2014:EDF

Sarigöl:2010:LPF


Sarkar:2012:EMD


Sarkar:2012:IMR


Sarria:2012:LRB


Sarkar:2013:DSL

Sastre:2012:EMR


Sauter:2013:SOD


Sauaullah:2014:GEC


Savas:2010:SSS

REFERENCES


REFERENCES

Salkuyeh:2013:SCM

Sunhaloo:2013:SHB

Somasundaram:2012:MBL

Sengupta:2012:SWD

Sharma:2010:CEM
Rajesh Sharma, R. Bhardwaj, and I. V. Singh. Combined effect of magnetic field and heat absorption on unsteady free convection and heat transfer flow in a micropo-

[Stelle:2011:UDM]


[SBS11]

[SC10b]


[SC11]


[SC10a]

[SC12]

Rekha Srivastava and Nak Eun Cho. Generating functions for a certain class of incomplete
REFERENCES


**Sun:2013:SAS**


**Samanta:2014:EAP**


**Srivastava:2014:SEP**


**Shih:2011:EFF**


**Shih:2012:APB**

Chang:2011:MBI


Chang:2010:SME


Shen:2011:DIC

Shou-Qiang Shen, Jian-

Stanimirovic:2011:FRR


Srivastava:2014:CGP


Solin:2013:TAB

REFERENCES


*Sana:2014:TLS*

*[Chang:2011:SCT]*

*[Chang:2012:SCT]*


B. A. Suleimanov and O. A. Dyshin. Application of discrete wavelet transform to the solution of boundary value problems for quasi-linear parabolic...


Subasi:2014:SSO


Salhin:2014:SOC


Santos:2010:PDF

L. T. Santos, F. A. Dorini, and M. C. C. Cunha. The probabil-

Sauter:2014:ETO


Sportelli:2014:DLM


Srivastava:2010:SGU


Stevic:2014:PSC


Sangwine:2012:CHD


Seckiner:2013:ACO


Segura:2014:MPB

Seker:2011:CNS


Sogabe:2011:FBD


Sergeyev:2013:SOD


Sherief:2014:AFO


Sergeyev:2013:SOD
REFERENCES

Sever:2011:PDM

Sever:2013:NNA

Salas:2011:CSS

Simsek:2011:AMA

Skiba:2013:SBS

**Silva:2011:ETU**


**Sanchez:2011:PWR**


**Sun:2011:QBP**


**Suarez:2010:GMP**


**Safi:2011:QSQ**

Mohammad A. Safi and Abba B. Gumel. Qualitative study of a quar-

**Srivastava:2014:NR**


**Sakthivel:2013:ACF**


**Soltanalizadeh:2014:SAS**


**Singh:2010:CTF**

Sarkar:2012:OIR


Safi:2013:QAA


Sarkar:2014:IIM


Sharma:2012:SED


Sandeep:2011:WBS


REFERENCES


Sharma:2012:EVD


Shampine:2013:EFM


Shamseldeen:2014:IPP


Shang:2014:BPS


Shang:2014:CTA

[Sha14c] Yilun Shang. Continuous-

Shahzad:2014:NTR


[SHAO14]

Song:2011:SWS


[SHC11]

Shehata:2010:TWS


[She10]

Shekari:2013:ROM


[SHBN13]


Weichen Shi. A brief note on the self-balanced singular elastic field caused
REFERENCES

1001

by an edge dislocation. 


[Shi:2014:OCT]

[Shk14]

[Said-Houari:2010:SRT]

[Sun:2012:PSC]

[Sun:2013:HBS]


REFERENCES


[SHXW14] Taixiang Sun, Qiuli He, Xin Wu, and Hongjian Xi. Global behavior of the max-type difference equation \( x_n = \max \left( \frac{1}{x_{n-1}}, A_{n-1} \right) \). Applied Mathematics and Computation, 248(??):687–692, December 1, 2014. CODEN AMHCBQ. ISSN 0096-3003 (print), 1873-5649 (electronic). URL http://www.sciencedirect.com/science/article/pii/S0096300314013848.

[SHY11] Yadong Shang, Yong Huang, and Wenjun Yuan. Bäcklund transformations and abundant exact explicit solutions of the Sharma–Tasso–Olver equation. Applied Math-
REFERENCES

Song:2010:VMM


Song:2014:SHB


San:2011:ODO


Serenbay:2011:ACT


Siddiqui:2014:CMD

Hafiz Muhammad Afzal


Constantinos Siettos. Coarse-grained computational stability analysis and acceleration of the collect-
Simsek:2011:CNG


Singh:2010:WPI


Singh:2010:LAS


Singh:2011:RTC


Singh:2011:NCS

Vimal Singh. Novel criterion for stability of discrete-time systems in a state-space realization uti-
REFERENCES

Sastre:2013:ECM

Sitarz:2014:MCD

Siu:2010:BPU
REFERENCES

Stamova:2010:ICC


Sabetghadam:2012:RPG


Saito:2010:ECB


Singh:2013:IAW


Singh:2014:SSN

REFERENCES


REFERENCES


REFERENCES

Solis:2014:GPA


Soheili:2012:ANM


Shyur:2012:UEH


Srivastava:2011:IPS


Sathananthan:2012:RSS


Sun:2013:DFC


Settati:2014:SDS


Song:2014:PWS


Song:2014:BBT

Xianfa Song and Xiaoshuang Lv. Bounds for the blowup time and blowup rate estimates for a type of parabolic equations with
REFERENCES

Shakuntla:2011:RAP


Shakuntla:2011:RAP


Saraiva:2014:MMU
Erlandson F. Saraiva, Francisco Louzada, and Luis Milan. Mixture models with an un-

**Song:2012:HOP**


**Sun:2013:NIP**


**Shen:2012:LST**


**Su:2011:NMH**

REFERENCES


**Slodicka:2010:IAC**


**Sarkar:2011:EMI**


**Shaw:2012:PVH**


**Sarkar:2013:IVB**


**Shaikh:2014:ANS**

REFERENCES


**Sigdel:2014:GSS**


**Singh:2014:IEP**


**Shahriari:2014:OML**


**Shindler:2012:UOF**


**Sanchez-Moreno:2013:REI**

P. Sánchez-Moreno, J. S. Dehesa, A. Zarzo, and A. Guerrero. Rényi entropies, $L_q$ norms and linearization of powers of hypergeometric orthogonal polynomials by means of multivariate special functions. *Applied Math-


Stankovic:2011:DEF


Smith:2014:ASM


Song:2010:GSD


Sarada:2011:GGQ

Sedeno-Noda:2012:ETS


Scott:2011:BAV


Sun:2010:ANE


Sakaguchi:2010:OTP

Masahiko Sakaguchi and


Qiankun Song. Synchronization analysis in an array of asymmetric neural networks with time-varying delays and nonlinear coupling. Applied
REFERENCES


REFERENCES

Stanimirovic:2013:GJE

Sahoo:2014:DPP

Sahoo:2014:ESA

Shindin:2014:NST
Saboor:2012:MGF


Shin:2014:HFS


Stanimirovic:2012:FRR


Spalevic:2012:MMK


Sarabia:2012:FCF

REFERENCES


REFERENCES

1029

Shubov:2010:VFD

Srivastava:2011:F

Srivastava:2011:SFC

Srivastava:2014:SCG

Sharma:2013:RSP


REFERENCES

**Solis:2010:AID**


**Song:2010:ESWb**


**Sulochana:2010:USM**


**Sahmurova:2011:SPD**


Special Issue in Honour of Hari M. Srivastava on his 70th birth anniversary.

**Sevli:2011:GSF**

REFERENCES


REFERENCES

Stevic:2011:WCO


Sun:2011:GSM


Stevic:2012:GCO


Skakauskas:2012:SPS


Stevic:2012:IEP

REFERENCES

Salehbhai:2013:LTT


Shakhmurov:2013:APP


Sugie:2013:CSN


Samanta:2014:ADC


Siddiqi:2014:FGU


Stevic:2011:ENP


S Selvan:2013:BLS

REFERENCES

Soleimani:2014:EHM

S:2010:NPS

Sydney:2013:OAC

Subasi:2012:VTO
REFERENCES


REFERENCES


Singh:2013:ETT


SSS13a

Sharma:2014:NUB


SSS13b

Shukla:2014:MAE


SSST14
REFERENCES


REFERENCES


Ivanka Stamova. Global


REFERENCES


REFERENCES


Stević:2011:SIT

Stevanovic:2012:CZI

Stević:2011:DE

Stević:2011:PCN

Stević:2012:ADE

Stević:2012:BSS
REFERENCES


REFERENCES


Stevic:2012:NSO

Stevic:2012:SRS

Stevic:2012:SRS

Stevic:2012:CSC

Stevic:2012:SCS
REFERENCES


[Ste12q] Stevo Stević. On the difference equation $x_n = \frac{x_{n-k} + \cdots + x_{n-\ell}}{b + c x_{n-k} + \cdots + c x_{n-\ell}}$. *Applied Mathematics and Computation*, 218(11):6291–6296, February 5, 2012. CODEN AMHCBQ. ISSN 0096-3003 (print), 1873-5649 (electronic). URL http://www.sciencedirect.com/science/article/pii/S0096300311014536.


Stević:2012:SSF


Stević:2012:UEB


Stević:2012:WIR


Stević:2012:WRO


Stević:2013:ACS


**Stevic:2013:BSS**


**Stevic:2013:SSDa**


**Stevic:2013:DUS**


**Stevic:2013:SSDb**


Stevic:2013:S

[Ste13m] Stevo Stević. On the system
\[ x_{n+1} = y_n x_{n-k} / (y_{n-k+1} (a_n + b_n y_{n-k})), \]
\[ y_{n+1} = x_n y_{n-k} / (x_{n-k+1} (c_n + d_n x_n y_{n-k})), \]

Stevic:2013:SDEa

[Ste13n] Stevo Stević. On the system of difference equations
\[ x_n = c_n y_{n-1} / (a_n + b_n y_{n-1} x_{n-2} y_{n-3}), \]
\[ y_n = \gamma_n x_{n-3} / (\alpha_n + \beta_n x_{n-2} x_{n-3}), \]

Stevic:2013:UEP


Stevanovic:2014:RDL


Stevic:2014:ABS


Subramani, K., C. Tauras, and K. Madduri. "Space-
REFERENCES


**Suarez-Taboada:2012:NSP**


**Stevic:2010:ITOc**


**Singh:2012:FAM**


**Su:2013:CMS**

[SU13] Qifang Su. The convergence of multi-shift QR

Sucu:2014:DAS


Suhadolnik:2013:SBM


Sulaiman:2010:NSF


Sun:2010:NIM


Sun:2011:ASS


REFERENCES


Sweet:2012:TWS


Svacek:2011:NMA


Sacker:2010:CSP


Sebestyen:2010:DMS


Snyder:2013:CTD

Brooke C. Snyder, Robert A. Van Gorder, and K. Vajravelu. Continuous-time dynamic games for


[SW14c] Shen:2014:AOD


[SW14d] Song:2014:SCM


[SW14b] Song:2014:DDC


REFERENCES


Taixiang Sun, Hongjian Xi, and Qiuli He. On boundedness of the difference equation \( x_{n+1} = p_n x_{n-k+1}/x_n k+1 \) with period-\( k \) coefficients. *Applied Mathematics and Computation*, 217(12): 5994–5997, February 15, 2011. CODEN AMHCBQ. ISSN 0096-3003 (print), 1873-5649 (electronic). URL http://www.sciencedirect.com/science/article/pii/S0096300310012385.

REFERENCES


REFERENCES


Shen:2014:RDC


Shi:2013:CSM


Song:2010:ESWa


Shi:2011:HAA


Shen:2014:DHB


Shi:2013:CSM


[Sze11]


[Sze12]


[SZH13]


[SZS+12]

Shi:2013:NLO Dongyang Shi, Jiaquan

[SZS13]


REFERENCES


REFERENCES


REFERENCES


**Tavana:2014:OIA**


**Toscano:2012:PPC**


**Tabata:2014:EUC**

Minoru Tabata, Nobuoki Eshima, and Yuusuke Sakai. Existence, unique-


Tang:2011:SNM


Tang:2010:BTW


Thai-Hoang:2011:AAF


Thuan:2014:ESN


Thukral:2010:NEO

REFERENCES


REFERENCES

ISSN 0096-3003 (print), 1873-5649 (electronic).


REFERENCES

Tao:2011:GMQ


Tian:2012:DDS


Tagliani:2013:LTF


Thakur:2014:MRC

Manoj Thakur, Suraj S. Meghwani, and Hemant Jalota. A modified real coded genetic al-

Takasi:2013:ISS


Takasi:2014:ISF


Tang:2011:WDS


Taleizadeh:2011:MBM


Tomasiello:2012:SRN


Tomaschitz:2013:BIE

Roman Tomaschitz. Bessel integrals in epsilon expansion: Squared spherical Bessel functions...


REFERENCES

Thuan:2012:DOF

Tan:2014:GST

Tassaddiq:2011:FTD

Tong:2010:SMS

Tripathy:2013:MFI

Tresaco:2012:FSC

Tavakoli:2013:DSG

Tresaco:2013:NAP
REFERENCES


REFERENCES

[Tsi11b]

[Tsi14]

[TSJ13]

[TSN13]

[TSS10a]

[TSS10b]

[Togun]

[TT13]
Tang:2012:TNW


Tuncer:2012:NRB


Tuan:2013:CSN


Tuna:2013:SPD


Tuna:2014:CRD

REFERENCES

Turkyilmazoglu:2014:EAN

Turkyilmazoglu:2014:HON

Theaker:2013:HRE

Tortosa:2010:MST

Triki:2010:BSS

Triki:2010:SSD

Tian:2011:SAD

Triki:2011:DSC


REFERENCES

1093


Tian:2012:ASD


Tian:2012:ASD


Tang:2014:RBO


Tang:2014:EPP


Tang:2011:EAA


Udovic:2013:SLI


Uddin:2013:RPS


Udwadia:2010:PBE
REFERENCES

Umbarkar:2014:MPD


Ufuktepe:2011:UCT


Ursini:2014:SAS


UrRehman:2013:EUS


Upadhyay:2011:CLH


UrRehman:2013:EUS

Ullah:2014:EMI

M. Zaka Ullah, F. Soleymani, and A. S. Al-Fhaid. An efficient matrix iteration for computing weighted Moore–Penrose inverse. *Applied Mathematics and Computa-


Vitanov:2010:MMS

Vitanov:2013:AMS

Vargas-De-Leon:2012:LFT

Vargas-De-Leon:2012:CCG

Vargas-De-Leon:2012:SAM

Vishal:2013:SFS

Vejchodsky:2013:CEB
Tomáš Vejchodský. Complementary error bounds for elliptic systems and applic-
REFERENCES

Verma:2010:NAP

Verrelli:2011:FSE

Verma:2012:RIO

Verma:2013:WEC

Veress:2013:CPI

Vasin:2014:ALR

Vishwakarma:2014:CCR

Verma:2012:SAP
Villadelprat:2010:PFC


Villadelprat:2012:BLC


Virdi:2013:SEI


Vishwakarma:2014:TWP


Vitovec:2014:COC


Vasilova:2011:SGA


Verdiere:2013:IIP


Verdejo:2014:SIR

REFERENCES


Vajravelu:2012:AMH


Vetro:2012:NQC


Vijayakumar:2014:CCF


Velimirović:2011:RFA


Vinh:2010:ESE


Vrabel:2013:NPE


Vijayakumar:2014:CRC


Velimirović:2011:RFA


Qi Wang. Approximate solution for system of differential-difference equations by
Wang:2010:ISO

Wang:2011:PPSb

Wang:2011:EDA

Wang:2011:HSP

Wang:2010:ISO

Wang:2013:ERE

Wang:2013:PSP

Wang:2013:CCC


Abdul-Majid Wazwaz. The combined Laplace transform–Adomian decomposition method

---

**Wazwaz:2010:FDI**


---

**Wazwaz:2010:MKSB**


---

**Wazwaz:2010:MSSb**


---

**Wazwaz:2010:SSI**


---

**Wazwaz:2010:NIV**


---

**Wazwaz:2011:SSS**


---

**Wazwaz:2011:RTS**

REFERENCES


REFERENCES


REFERENCES

Wallace:2014:MMR


Wang:2010:BTS


Wang:2010:CNE


Wang:2012:MGB


Wilkie:2010:TSE

REFERENCES

Wang:2013:URK


Wang:2012:EFD


Wang:2013:HBA


Wang:2013:DBC


Webb:2010:RNB


Webb:2012:ARN


Wei:2010:BAF


Wei:2010:NES

REFERENCES


[Wei10a]

[Wei11a]

[Wei11b]

[Wei12]

[Wei14]

[Wei10b]

[WES12]
Wang:2010:PEP

Wang:2011:MPS

Wang:2012:SKC

Wang:2014:NSS

Wu:2011:ISK

Wang:2014:ABG

Wang:2010:RSI
References


REFERENCES

Wang:2010:NCD

Wen:2011:MAP

Wang:2012:CAH

Wang:2013:ALS

Wang:2014:PSSb

Wang:2010:SCN

Wang:2014:MLC

Wu:2013:FPF
Lihua Wu, Guoliang He, and Xianguo Geng. The full positive flows of Manakov hierarchy, Hamiltonian structures and conservation laws. *Applied Mathematics and Computation*, 220(??):20–37, September 1, 2013. CODEN AMHCBQ. ISSN 0096-3003 (print),
REFERENCES


[Wang:2013:LRF] Qinlong Wang, Wentao Huang, and Haitao Wu. Linear recursion formulas of generalized focus quantities and applications. *Ap-


REFERENCES


REFERENCES

Wang:2014:SMB

Wang:2014:EMD

Wang:2010:NMS

Wang:2010:EMD

Wang:2010:NMS

Wang:2012:HSD

Wu:2011:IAS

Wu:2010:SSE
REFERENCES

Wan:2011:FEU

Wei:2014:LCB

Wloch:2013:SIG

Wang:2010:STD

Wang:2014:FTS

Wang:2010:PSG


[Wang:2011:CBN]


[Wee:2013:BLV]

[WLZ11] Fei Wang, Wei Li, and HongQing Zhang. A systematic method to construct polynomials


REFERENCES

Mao:2011:FMD

Withers:2011:PSS

Withers:2011:CFE

Withers:2012:EBF

Withers:2014:DQR

Withers:2014:SSL

Wozny:2012:SAC

Wozny:2013:SNJ
REFERENCES


REFERENCES

Wang:2013:SCG

Wang:2014:AOM

Wazwaz:2010:MSSa

Wu:2011:DME

Wenpeng:2012:ISR


Yan Wu. Discretization of fractional order differentiator over Paley–Wiener space.


REFERENCES


Wang:2014:DMM


Wen:2014:OSS


Wei:2012:NSO


Wang:2013:IMC


Wang:2013:USA


Wang:2014:USA

Wang:2013:ESM


Wee:2014:EPQ


Wang:2011:CGM

REFERENCES


REFERENCES


REFERENCES


[WZ13a]


[WZ13b]


[WZ13c]

REFERENCES

Wang:2010:PAB

Wen:2013:OBC

Wang:2014:NCI

Wu:2012:CFS
REFERENCES


REFERENCES


REFERENCES

Xu:2011:CCL

Xie:2011:PTW

Xiang:2013:IDG

Xu:2012:MFE

Xiang:2010:ASK

Xiang:2010:TWS

Xie:2011:PTW
Xie:2012:MFE
Xiang:2010:ASK
Xiang:2010:TWS


Xiao:2010:ISC


Xiao:2012:ROL


Xiao:2013:CAF


Xie:2011:SSF


Xie:2012:CNM


Xie:2012:WES
Xin:2010:EFR


Xiao:2014:MFH


Xu:2010:IAA


Xia:2011:ECV


Xu:2014:ISC


Xie:2012:HOC


Li:2013:BMC


Xiao:2011:IPP


Xie:2011:SLM

Xia:2014:ECT

Xiao:2012:GSF

Xia:2014:ITU

Xiong:2011:CRN

Xiong:2012:ISS


Xiong:2013:NRO


Xia:2013:NMR


Xiang:2011:RRSb


Xie:2010:NRT


Xiao:2012:GGC


Xie:2014:CPB


Xue:2012:DTH

Yu-Shan Xue, Bo Tian, Wen-Bao Ai, and Yan Jiang. Darboux transformation and Hamiltonian structure for the Jaulent–Miodek hi-

(Xu:2010:SBA)


(Xu:2010:SWD)


(Xu:2010:ICH)


(Xu:2010:FAS)


(Xu:2011:NTE)


(Xu:2012:BOO)


(Xu:2012:GDS)


(Xu:2013:APT)


REFERENCES


Xiao:2014:NRA

Xu:2014:NEC

Xu:2014:SAD

Xu:2010:FSA

Xiao:2010:TAS

Xu:2011:CBF

Xiao:2011:LFN


REFERENCES


Yang:2010:SMS

Yang:2011:TMI

Yang:2011:COS

Yang:2012:NPC


Yang:2013:DTA


Yang:2013:HOL


Yang:2014:ENM


Yang:2014:PSN


Yao:2010:SIM


Yasar:2010:NTW


Yang:2010:GPH


Yayenie:2011:NGF


Yasar:2012:APP

Meral Yasar and Durmuş Bozkurt. Another proof of Pell identities by using the

**Yang:2012:BMC**


**Yang:2014:HAI**


**Yin:2012:TAS**


**You:2013:NEA**


**Chen:2012:NMI**


**Yu:2014:ABO**


**Yi:2013:EMS**


Yu:2011:IMQ

Yang:2010:HSH

Yin:2011:ASA

Yuan:2014:NMS

Ye:2011:HGT

Yin:2013:OMC
REFERENCES

Yuan:2014:ORS

Yu:2014:DNL

Yang:2010:RGF

You:2012:HAS

Yin:2013:LRI

Yu:2014:SBB

Yang:2014:ISC

Yang:2014:LSR


Quan Yuan, Zhiqing He, and Yunbo Zeng. Some new integrable systems constructed from the bi-Hamiltonian systems with pure differential Hamiltonian operators. *Applied Mathematics and Computation*, 218(2):583–591, September 15, 2011. CODEN AMHCBQ. ISSN 0096-3003 (print),
REFERENCES


Yang:2014:LTI


Yang:2010:CAC


Yang:2011:EBM


Yang:2011:CIP

Yu:2010:NIC


Yang:2010:LTI


Yang:2011:QRF

Yang:2011:PDN


Yuan:2011:SPT


Yu:2013:CLI


Yang:2014:GAS


Yi:2014:LCE


Lan:2014:CAN


Yu:2014:NIC


Ye:2014:MPN

Liu:2010:ACF


Yu:2010:MVR


Yang:2011:UPD


Yuan:2012:MCP


Yu:2014:DPD


Yang:2014:PCM


Yong:2014:VSS


Yu:2014:SCR

Yun:2014:NPF

Yang:2013:FMG

Yao:2013:CEF

Yang:2013:IDB

Yang:2010:SGK

Yu:2012:CEA

Yu:2014:DML


Yan:2013:SDD


Yin:2013:RAS


Yu:2010:ESD


Yu:2010:ESDa


Yu:2010:ESDb


REFERENCES


REFERENCES

S0096300311004358. Special Issue in Honour of Hari M. Srivastava on his 70th birth anniversary.

Yu:2011:MSA


Yang:2012:CCN


Yagi:2011:DSP


Yazlik:2013:ICM


Ye:2013:PSS


Youssef:2013:MSO


Yang:2012:IPS


Youssef:2013:MSO


Yang:2012:IPS


Ye:2013:PSS

REFERENCES

[1179]

Yagubov:2012:OCP


Yurdakadim:2012:AFS


Yang:2014:VCH


Yu:2011:GKD


Yu:2011:ROL


Yu:2012:SSK


Yu:2012:NFD


Yu:2013:MRW


Yu:2013:TDE

Fajun Yu. Three-dimensional exact solutions of Gross–Pitaevskii equation with variable co-


REFERENCES

[Yun11a]

[Yun11b]

[YuRI14]

[Yus10]

[Yuz13]

[Yuz14]

[YW11a]

[YW11b]
Ye:2011:EAL


Yu:2013:FVE


Yuan:2013:SQM


Yang:2011:GMM


Yan:2014:MPS


Yang:2011:EAF


Yan:2014:MPS

REFERENCES


Yang:2013:ICU


[2014:ICU]

Yang:2014:MPS


Yuan:2011:DSR


[2012:MDS]

Yuan:2012:MDS


Yusong:2012:OPR

Cao Yusong and Zeng Xianquan. Optimal proportional reinsurance and investment with minimum probability of ruin. Applied Mathematics and Computation, 218

[2010:UAI]

Yan:2010:UAI


[2011:UAI]

Yan:2011:UAI


[2012:HCO]

[2014:HCO]

[2011:UAI]

Yusong:2012:OPR

Cao Yusong and Zeng Xianquan. Optimal proportional reinsurance and investment with minimum probability of ruin. Applied Mathematics and Computation, 218

[2010:UAI]
REFERENCES


Yuan:2014:NIS


Yuan:2013:PHG


Yu:2010:PEC


Yuan:2013:PHG


Yang:2012:SCV

Fajun Yu and Zhenya Yan. New rogue waves and dark-bright soliton solutions for a coupled nonlinear Schrödinger equation with variable coefficients. Applied Mathematics and


**Yu:2014:ECL**


**Yu:2014:TWC**


**Yuan:2014:NSU**


**Yang:2013:DDC**

REFERENCES


[YZC14]

[YZD10]


[YZW+10]


[YZK12]


[YZL10]


[Zhang:2010:NESa]


[YZX13]


REFERENCES

sciencedirect.com/science/article/pii/S0096300311009908.

Zeng:2014:SMC


Zahra:2011:SAB


Zenour:2014:TSP


Zenkour:2014:RNT


Zoraghi:2012:EFP


Zayed:2011:NMS

Zhang:2014:BIA


Zhang:2014:ESO


Zhou:2010:VNS


Zhu:2011:SCM


Zhang:2012:NGC

Li Zhang and Xinlong Chen. A note on “A globally convergent BFGS method with non-monotone line search for non-convex minimization”. *Applied Mathematics and Com-
REFERENCES
1191


Yi Zhang, Li-Jin Chu, and Bo-Ling Guo. Positons, negatons and complexitons of the
REFERENCES


Zhang:2011:SRB


Zhang:2013:MAD


Zhang:2014:SES


Zhang:2014:MMP


Zecevic:2010:CDL


Zhou:2013:FTF


Zhang:2011:SES

Lina Zhang, Aiyong Chen, and Jiade Tang. Special exact soliton solutions for the K(2, 2)
References


Zhanlav:2014:TSA


Zhou:2014:ASC


Zhou:2013:SIN


Zhang:2014:PEE


Zhu:2014:MPI


Zhang:2012:HBD

Zaghdani:2010:CLF


Zheng:2010:NHS


Zhao:2010:ETW


Zhao:2010:ENE


Zhao:2010:CLF


Zhao:2011:ENS


Zheng:2011:MLM


Zhukovsky:2011:ENS

Zhao:2012:CDD


Zhu:2014:MMM

Zhou:2012:CDD
Zhao:2011:NEL

Zhang:2010:GGC

Zeidan:2011:NRC

Zenkour:2012:DBA

Zhou:2010:EDE

Zhang:2011:PEA

Zhao:2013:ROS

Zhou:2013:SDA
Zuo:2013:NMR

Zhai:2014:NMD

Zhang:2010:DDT

Zhou:2014:IOC

Zhang:2012:SPS

Zhang:2012:GWS

Zhang:2012:IDS

Zhang:2014:TDH
Zhu:2010:PPS


Zhou:2014:CPD


Zhao:2010:PSN


Zhang:2010:BGS


Zhao:2010:FTN


Zemanek:2012:FEO


Zhu:2013:CBB

Yuanpeng Zhu and Xuli Han. A class of $\alpha\beta\gamma$-Bernstein–Bézier basis functions over triangular domain. *Applied Mathematics and Computation*, 220(??):446–454, September 1, 2013.
REFERENCES


Guizhou Zhang. Convergence rate of the solution toward boundary layer solution for initial-boundary value problem of the 2-D viscous conservation laws. *Applied Mathematics
REFERENCES

Zhang:2011:NIS

Zhang:2011:SFV

Zhang:2012:GEB

Zhang:2013:UBC

Zhao:2012:PSS

Zhao:2013:BSN
Zhao:2013:CFD

Zhao:2013:NIC

Zhao:2014:PSF

Zhao:2014:RRA

Zhao:2014:DDA
Chuanli Zhao, Chou-Jung Hsu, Shuenn-Ren Cheng, Yunqiang Yin, and Chin-Chia Wu.

Zhao:2014:RAS

Zhao:2014:MSC

Zhao:2014:SKT

Zheng:2011:TWS


Zheng:2012:AMF


Zheng:2013:IMA


Zheng:2014:CGG


Zheng:2014:DMP


Zheng:2014:NBN


Zhang:2013:SKP


Zhi:2011:BQB

Yuanhong Zhi. The boundary quenching behavior of a semilinear parabolic equa-
REFERENCES

Zhigljavsky:2012:CSC

Zhong:2013:NNT

Zhigljavsky:2012:ESL

Zhigljavsky:2012:CSC

Zhou:2012:CFD

Zhou:2012:RPS

Zhou:2012:NNI

Zhou:2011:DSS

Zhou:2011:ESL

Zhou:2011:RBQ

Zhou:2012:CFD

Zhou:2011:ESL

Zhou:2011:ESL

Zhong:2013:NNT
Zhang:2013:IHD


Zhu:2010:CDD


Zhu:2010:WCO


Zhuang:2011:LSE

Qingqu Zhuang. A Legendre spectral-element method for the one-dimensional fourth-order...

**Zhu:2012:SIH**


**Zhu:2012:GLH**


**Zhu:2011:ESI**


**Zhang:2011:KWI**


**Zhang:2013:QBS**


**Zhang:2016:BTU**


**Zhang:2011:KWI**

Zhao:2012:NAA


Zilinskas:2012:SHT


Zimbidis:2014:IPU


Zitnan:2011:DWL


Zhao:2014:SLS


Zhao:2014:TSS


Zhou:2014:SNL


Zhang:2010:SDB


Zheng:2010:SVI


Zhou:2010:HBR


Zhu:2010:FRR


Zuhua Zhang and Hui Liang. 


Fengling Zhu, Lishan Liu, and Yonghong Wu. Positive solutions for systems of a nonlinear fourth-order singular semipositive boundary value problems. *Applied Mathematics...

Zhang:2012:EPS


Zhang:2012:SCP


Zhang:2012:ERM


Zhang:2013:ISN


Zhao:2011:NMP


Zhang:2014:EPS


Zhu:2011:ESS


Zhang:2014:ACF


Zhanlav:2010:LIC


Meng:2010:SNS


Zu:2010:IAE


Zhang:2012:NMS


Zhanlav:2014:IQS


Zhao:2014:FGM


Zheng:2014:CAU

REFERENCES


[17x504] Zhu:2010:DMI

[226x484] Zhang:2012:GDN

[430x644] Zhou:2011:IQH


Zerarka:2010:FVM
A. Zerarka, S. Ouamane, and A. Attaf. On
the functional variable method for finding
exact solutions to a class of wave equa-
tions. Applied Mathematics and Computation,
217(7):2897–2904, December 1, 2010. CO-
DEN AMHCBQ. ISSN 0096-3003 (print),
sciencedirect.com/science/article/pii/
S0096300310009343.

Zegerey:2010:CTE
Habtu Zegeye, Eric U. Ofoedu, and Naseer
Shahzad. Convergence theorems for equi-
librium problem, variational inequality prob-
lem and countably infinite relatively quasi-
nonexpansive mappings. Applied Mathemat-
ics and Computation, 216(12):3439–3449, August
15, 2010. CODEN AMHCBQ. ISSN 0096-3003
(print), 1873-5649 (electronic). URL http://
www.sciencedirect.com/science/article/
pii/S0096300310002420.

Zou:2010:UFC
Changwu Zou. Using Fourier coefficients to
determine the unstable points of Hill equa-
tion. Applied Mathematics and Computation,
AMHCBQ. ISSN 0096-3003 (print),
sciencedirect.com/science/article/pii/
S0096300312002755.

Zhu:2013:RFF
Xiaojing Zhu and Dingguo Pu. A restoration-
free filter SQP algorithm for equality con-
strained optimization. Applied Mathematics
and Computation, 219(11):6016–6029, February
1, 2013. CODEN AMHCBQ. ISSN 0096-
article/pii/S009630031201260X.

Zeng:2014:IDD
Hong-Bing Zeng, Ju H. Park, Jian-Wei
Xia, and Shen-Ping Xiao. Improved
delay-dependent stability criteria for T–
S fuzzy systems with time-varying delay.
Applied Mathematics and Computation,
235(?):492–501, May 25, 2014. CO-
DEN AMHCBQ. ISSN 0096-3003 (print),
sciencedirect.com/science/article/pii/
S0096300314003580.

Zhao:2014:CGC
Huanyu Zhao, Ju H. Park, and Yulin Zhang.
Couple-group consensus for second-order
multi-agent systems with fixed and stochas-
tic switching topologies. Applied Mathemat-
ics and Computation, 232(??):595–605, April 1,
2014. CODEN AMHCBQ. ISSN 0096-3003
(print), 1873-5649 (electronic). URL http://
www.sciencedirect.com/science/article/
pii/S0096300314000551.

Zhang:2014:MRK
Chengjian Zhang and Tingting Qin. The
mixed Runge–Kutta methods for a class of
nonlinear functional-integro-differential equa-
tions. Applied Mathematics and Computation,
237(?):396–404, June 15, 2014. CO-
DEN AMHCBQ. ISSN 0096-3003 (print),
sciencedirect.com/science/article/pii/
S0096300314005141.
Zhang:2013:CNS

Zhuang:2014:NAN

Zhang:2012:SBE

Zdravkovic:2013:NDD

Zhang:2013:APSa

Zegeye:2014:AFC
Zhang:2014:DAL


Zheng:2014:SNM


Zhou:2014:CRO


Zhou:2014:DBS


Zolfaghari:2014:RUT


Zhao:2011:PSB

REFERENCES

Zhao:2010:ESE

Zhang:2012:ROO

Zhou:2010:NGA

Zhao:2011:IHC


Zhang:2012:EHO

Zhang:2013:NMP


Zhang:2013:NMP


Zhang:2013:NMP


Zhang:2014:EMSa


Zhang:2010:BTW

Zhang:2010:DBB

Zhang:2010:CHP

Zhang:2010:DBB


Zhang:2010:DBB

Zhang:2010:CHP
REFERENCES

Zhang:2014:EMSb

Zhang:2010:OSO

Zufiria:2012:MFN

Zhao:2010:ICS

Zhou:2010:SD

Zhou:2010:GRA

Zuo:2010:AEE

Zuo:2013:GSH

Zhao:2011:SSE


Zhao:2013:GPI

Zhang:2011:SSE


Zhao:2013:NSC

Zhao:2011:ERP


Zhao:2013:FFT


Zhao:2012:PCC

Yang Zhang and Rong-Hao Wang. The exact solution of a system of quaternion matrix equations involving \(\eta\)-hermicity. *Applied Mathematics and Computation*, 222 (??):201–209, October 1, 2013. CODEN AMHCBQ. ISSN 0096-3003 (print),

Zhao:2013:ESS

**Zhang:2013:IUS**


**Zong:2014:CSS**


**Zhao:2014:CCF**


**Zong:2014:CSS**


**Zhao:2014:NAD**


**Zhong:2014:CSS**


**Zhao:2014:CSB**


**Zong:2014:CSS**


Zhou:2012:EAC


Zhao:2012:EES


Zhao:2013:CCT


Zhang:2014:EPS


Zhao:2014:AAD

Zhao:2012:CAS

Zhi:2014:CLL

Zhou:2014:NSI

Zheng:2012:VMM

Zhang:2012:CAS

Zhu:2011:QCC

Zhang:2013:BDE

Zheng:2011:DLW
Zhu:2012:OCC
Zhu:2014:BRM


Zhao:2010:GSQ
Zhao:2010:SAE


Zhu:2014:BRM


Zhao:2010:SAE


Zhao:2010:SAE

REFERENCES


**Zhou:2010:BLC**

**Zhong:2012:MAD**

**Zhou:2011:ADZ**

**Zhu:2011:NPC**

**Zhao:2013:FLS**

**Zuo:2011:AEM**

**Zhou:2012:GRF**

**Zhang:2013:HBT**
REFERENCES

Zhuang:2013:LDG

Zaizai:2014:UMC

Zhang:2014:BSC

Zhang:2014:BME

Zhang:2010:HBS

Zhou:2013:NTR
Zhou:2012:NSS


Zhu:2010:FSM


Zhang:2014:CIR


Zhao:2014:NSC


Zhang:2013:PEE

Tong Zhang, Xin Zhao, and Gang Lei. A posteriori error estimates of stabilized finite element method for the steady Navier–Stokes


REFERENCES


Zhang:2012:MCS


Zhang:2013:OPL


Zhang:2014:GLN


Zhao:2014:MPM


Zhao:2014:SIS

Feng Zhao, Qingling Zhang, Xing-Gang Yan, Min Cai, and Junchao Ren. Stochas-

---

**REFERENCES**


