Title word cross-reference

(1 < p < \infty) [MRŽ04]. (2 + 1) [CZ04, ESK04c, LZ04b, LqZ04]. (3 + 1) [ESK04c]. (3, k) [BSY03]. (\beta, \gamma) [ČD04]. (h, \phi) [LP03]. (n + 1) [Fen04a]. (p, q, l) [Cin04h]. (S) [WW02a]. (T) [WW02a]. (t, m) [WH00]. (t, n) [YCH04]. (V_o, \lambda, q) [GEA04]. 0 [JLST04]. 1 [JLST04, SEG03]. 180^\circ [CMOS01]. 2 [Čel04b, De 02b, KA03b, Mel00, SEG03]. 2' [ÖKOD04]. 2kk^{-1}k^{-n} [Bat04]. 2m [Yan03v]. 2N [SY03, SYK03, Yan03h, Yan03g]. 3 [Juk04, Kič04, Lee04b, Meť02, ŽAD03a, Žok03, ŠBC03]. 3 + 1 [LCXZ04, LJ04]. 3 \times 3 [Ana01]. 4 [KA03b]. 6 [HK04a]. = [dCD03]. + [MMER03]. 2 [XYD02]. 2 [LCH00, WL02]. 3 [LCH00]. (2) [Li04a]. A [Bil04, Bil07, LW04e, WZ04e]. A(u^2) + Cv = f [MZ04b]. A - \phi [KML04]. A(2) [WZ04a, ZB04b]. A[d) [Che01c]. A_{MN} [WWW00]. A_T [WW03b, WD03, WW03c, WZ04e, ZW03a]. A_T, S(2) [Zha02c]. A_{T,S}^{(2)} [LW04e]. \alpha [CC03a, HZ04c]. AuBu + \mathcal{C} = f [ILgC02]. Au = -k((u')^2)u' + g(u) [Has04c]. Ax = b [SY03a], B [LW04e]. \beta [Abb04a, CC03a]. C^1 [HD04, KS02a]. c_0^p(A) [MRŽ04]. c_0^p(p) [GC04]. c_2^{PB}(p) [GC04]. c_2^P(p) [GC04]. H_{2n} [PKW04]. 4 [Tad03]. E^n [HI04]. E^2 [ČT04b]. \exp(z) [GhW04a]. F - \gamma [MAK04a]. F_{\mu} [MAK03]. G [Ar03, SEG03, Ram00b]. G(2n) [KY04]. H [pFj03, KML04, Khu02, LHM04, XL04b, XL04c]. H^2/H [WBW01]. H_{2n} [PKW04]. \infty [ASA03, Tar02]. k [ASAB03, Ar03, CC01, Kah05, Mil03, TK04, YK03]. k(2, q) [KU03]. K(n, n)
\[ x_{n+1} = \alpha + x_{n-k}/x_n \] [HLY04].
\[ x_{n+1} = \alpha + \beta x_n + \gamma x_{n-1}Bx_n + Cx_{n-1} \] [EA04c].
\[ x_{n+1} = \alpha + x_{n-k}x_n \] [EOAM04].
\[ x_{n+1} = \alpha x_{n-1}/(1 + bx_nx_{n-1}) \] [Cin04c].
\[ x_{n+1} = x_{n-1}/(-1 + ax_nx_{n-1}) \] [Cin04g].
\[ x_{n+1} = x_{n-1}/(-1 + x_{n-1}x_n) \] [Cin04f].
\[ x_{n+1} = x_{n-1}/(1 + ax_nx_{n-1}) \] [Cin04f].
\[ x_{n+2} = (1 + X_{n+1})/(X_n) \] [EOAM00].
\[ X \pm A^*X^{-n}A = Q \] [HI04a].
y'' = f(x, y) [MLG00].

-accretive [JCZ02]. -adic [KS03b].
-approximation [Yoo04]. -ary [AB02b].
-based [KML04]. -body [MV04]. -braids [SBC03].
-Coherent [AGM02].
-complementarity [ZY00]. -constant [HKA04a].
-continuity [MAK04a].
-convergence [Bil07, Bil04]. -curve [MS01].
-cycle [Xu02]. -d [De 02b, Leo04b].
-dimensional [CZ04, ESK04c, Fen04a, LCXZ04, LZ04b, Tri04].
-distance [CD04, CD03b]. -divergences [LP03].
-Euclid [HI04]. -fold [MK02, MK03a, ML04a]. -fractional [SS00].
-function [LJZ04]. -fuzzy [All04a].
-general [GHW04b]. -groups [Dik04].
-irresolute [Abb04a, Abb04b]. -jitter [Ram00b].
-Laplacian [LOZ02, Yan03u, CH02, Yan04d, Yan04f].
-layered [AS03c]. -LCP [ZG03]. -like [Kho02].
-Lucas [Kah05, YK03]. -method [XL04b]. -methods [GLR02]. -Moment [WHM04].
-Monotone [pFJH03]. -norm [JLS+04c]. -open [MAK04a]. -order
[Yan03h, Yan03g, EA03]. -orthogonal [AGM02]. -oscillation [LHM04]. -out-of-[Aru03, Mil03, SEG03]. -parametric
Juk04]. -point [xBx03, LY02a, LQG04, Ma04a, YY03].
-policy [CP04, Tad03]. -polynomials [HZ04c]. -properties [Cin04h]. -sector
[RAH01]. -solution [HDL04]. -space [Ku04]. -species [AT04, XCC02, SYK02, Ten00, XC02b, ZC04b]. -stability [Sol02c,
LRMSV001, Ahn04, GLR02, XL04b, XL04c].
-stable [KS00, LW03a, LW04a]. - Step
[OAD03a, Özk03, CW02, KA03b]. - strong
[MAK03]. - strongly [MAK03]. - summable
[GEA04]. - system-based [SV02]. - th
[EOM08]. - Torus [BSY03]. -type
[WA01]. - valent
[Noo04a, OK04]. - valently [AKÖ04, Kad04].
-weighted
[RW03, Wei02a, Wei03a, WWL04].

145 [dCD06]. 147 [KAK05, KAK06, Kas06].

2D [BRVI00].

3D [AS01, GZ00].

752 [HES05].

= [ZTD04, dCD06].

Abel [Mar04c]. abnormal [AS03b]. above
[AS03a, BS04, Sel03, SM04a, ZS02]. abrupt
[KH01]. Absence [Kok03]. absolute
[L02, RS04a, Sav04a]. absolutely [Cho02b].
absorption [ZLS04]. absorptions [CY01c].
Abstention [Sta00]. abstract
[Fu03, Fu04, LM04a]. Accelerate [Tia03].
accelerated [HMM03]. accelerating
[Thu04a]. Acceleration
[SAY04b, ES03a, GH01, RL01]. according
[JLS04b]. accretive [JCZ02].
accumulation [LWZ00]. accuracy
[ASM03, GZ00, HT00, Kho04, WX01].
Accurate [ML03, Kor03, Moh03, MSJ04].
acid [BTB03]. acidified [Gho03]. acoustic
[AM00, AA04d, BA04, Gzy01]. across
[Lun00]. action [HZ04a]. actions [Ver00].
activation [ZZC04]. active [ES03b].
active-trust-region [ES03b]. Adaptive
[HZL02, Yas03, dLS03, AQD04, HML+02,
KM02, NN04b, SK02]. Addendum [dCD06].
additional [AS04g, CP04]. additive
[Che01b, Isk04]. ADEOS [KIY00].

ADEOS/POLDER [KIY00]. ADI [Pov02].
Adiabatic [Bi04a]. adjoint
[Che01b, DMT02, Ras02d, Sal03a, Sal03b,
ZZ04b]. Adjusted [KM02]. ADM
[EK04a]. admissible [ZN04]. Adomian
[ABB03, Abd03b, BB02a, BB02b, BB02c,
BB03, BS04, BJ03, BJS04, BBV04d, BBK+03,
BBT03, BBI03, BBI04, BII04, BEAB04,
CS03b, Deh04a, ESAA03, ETB04, IRR04, IR04,
KES04a, MM01, Waz00b, WES01, WG04b].
adsorption [LLCC03]. Advanced
[SDR03, SDR03]. advantage [SYK02].
advection
[BB03, CMOS01, Deh04f, Deh04h, Kh03b].
advection-diffusion [CMOS01]. advective
[CJ04a, HB00, HT00].
advective-dispersive [HB00, HT00].
advertising [MT04]. aerosol
[KIY00, LCH00, MTK+00, MS000, SM00a].
affected [EG04c]. Affectons [Ada03].
affine [LL03, MS04a, NS03]. affinor
[MCS04]. Africa [SP03a]. against
[EB03c, EBS04, MMP03]. age
[Far02, LL04, LL04, QMWAZK04].
age-dependent [LL04, QMWAZK04].
age-structure [LHL04]. ageing [Ko01].
agent [TE03, TE04, Vou03]. agent-based
[TE03, TE04]. agents [TE03, TE04].
aggregation [BR01]. agreement
[CJ04b, HWWM03, LL04b, LL04, Tse03].
aided [RHB04]. air [WL02]. airspace
[LLCC03]. al [XY04]. Alessandro [Ric03].
Alexander [BSY03, BY04]. algebra
[Bay04, Bi00, PZJ03, UK03]. Algebraic
[GhW04a, HCO4a, Aya04a, BJ03, BH03,
CB03a, CK03b, CB03b, Čel04a, Čel04b,
Čel04b, CG03, ES02b, EM03h, He03c, Hos04,
KES04a, Les01, Lin03c, Sha04a, TS02,
Wan00b, WJ00, WS01, yWShX02, Zha02a,
gZC04]. algebras
[BEV02, BF01, BF03, ER04, Ras02a].
Algorithm
[SM00a, ADG03, AGS03, BBK+03, BW04,
algorithmic [KM03a, Mou04]. Algorithms [Bar04, Din04d, CHL02, DM04, Din04e, EM04a, Fad04, GLWY04, JJ02, KAAD01, LC03b, LCN04, Lun01, Mus00c, NG02b, NN04b, NS04, PPS04, Ram04a, RG03, SK02, Thu04a, WBW01].

Allee [SPH04]. allocation [JLSS04, MT04]. Almost [GB03, ZZ02b, AYW04, Bar03, CC03d, CC03c, CHC03, Fen03, GM00, Kha03a, XCCC04, Zha04c]. almost-periodic [Bar03]. alternate [BBK+03]. alternating [CP03b, CPTZ04b, gLgW04, MMER03, YD04, wYjSlZ01]. Alternative [BRVI00, Lun01, BS00, JLS04, Liu04f, VCD04, Yan04f, ZY00].

alternatives [EB03c, MMP03]. ambiguity [YL02]. among [ENR04]. Amplitude [BD04c, DE00, DF02]. analyse [EA00, VC01]. analyses [MG03a].

Analysis [CY02, CC03f, HT04, Mog04, Mur03, SZ03a, Si02, Si03, Si04, Yan00b, Yan00a, YA03, YDW02, AA00, AL03, Cao03b, CO01, Cha04b, CBK00, EOR10, Gha01, Gha03, GL01, Has04b, HLO02, He04b, II00, JSD04, JM04a, JAK04a, JMV04b, JLS+04c, JLM04, Jah03, JY04, KS04a, KS03b, KSC02, LRMSV01, Lia04, LM04b, Liu00, LC04c, ML04d, NN04a, OSL03, Ram04a, RHB04, RG03, SMF04, SB04a, SC02, SWY00, Sou03, SL04c, gWxZ04, Xu04, YB00a, ZC04b, ZW03b, ZW04a, ZW04b, ZC103].

Analytic [Abd04, Gin04, Sai02, SZK04, SP03b, Waz01b, vAG03, AZ03, BH02, Lia03a, Lia03b, LL04c, Noo04a, Orh03a, Orh03b, Tad01, Waz03b, Waz04a, WG04b, Wol02, Xu04].

Analytical [DD02, DWC04, EEB03a, EE03, EE04a, ENAAM01, KU01, KW04a, NZP+04, Sha02, Dem03b, Dem03c, GM03b, He03a, Kha03b, MK02, ML04a]. analyticity [AS02a]. ancient [He04f, He04e]. angle [OT04, YD04]. angle-ply [OT04]. angles [KST00]. angular [EG03a]. animal [HA02]. anisotropic [AL04, KN04]. annular [CM04a, Ram04a, Ram00b, Ram00c, Ram01a, Zay02b, Zay02a]. annular-bounded [Zay02a]. annulus [RH04]. Anonymous [WC04a, JL04]. anti [BC03]. anti-maximum [BC03]. ants [ML04d]. any [AS03a, Kay04g]. AOP [KY04].

AOR [YS03]. apology [The03]. Appell [Pom01]. Appl [AaAaZ00b, AaAaZ00a, B107, CC03c, EOM08, KAK05, KAK06, Kas06, Kum09, dCD06].

Applicability [LMG00]. Application [Aid04, Bahn04, Bay04, CB04a, CC04a, CJ04a, DSI04, Deh04a, RES04a, UK03, WC02, YAYA03, Abd01a, Ay04a, BN02, Boy03a, De03, DÖ03a, ER03, ESK04a, EP00, GM04a, HM04, HOL02, HV01, JAK04b, Kar04, Kay04a, Kay04b, KU03, LC04c, LC04a, LC03a, LW00, PdR01, RO01, SS00, ST04, SP03a, VK04, Wei00a, WZ01b, Yan03c, ZW03a].

Applied [HV08, HES05, HES05].
MB04, Mus00a, Mus00b, Pan08, Yam05b, AR04a, BBV04a, KES04a, Lee04b, Liu04g, Waz00a, Waz01e, WZ02, Pop04. Applying [CL03a, CL04b, JWL03]. approach [AO04c, Bel04, BMMRS04, BK02, CM04a, CHL02, Che04a, Cho02a, DG03, Dog04, EBA03, EK03, EM03d, FQ04, GNS02, GM03b, Gzy01, GV04, HS02, He03d, He03e, He03f, He03g, He03h, Isk04, JLSS04, KST00, KB04a, Khu04, KM03a, LWT00, LS04f, Lon00, Mat01, Mou04, Mun03, Mus00e, NN04a, yN04c, 0A03, PKW04, PKLW04, RC04b, SJM04, SV04, Tag00b, Tag01c, UVB01, VCV01, Vou03, Waz01c, XH04, YR01, Zay03e, Zay04b]. Approaches [WW00a, KML04]. Approach [LS04a]. approval [Ino03, Wan04d]. approximants [ACB03, BN02, C¸AB03, C¸AB04, GhW04a, S¸C¸03b, Thu03, Thu04b]. approximate [Abd04, CMM02, CC00a, EsKEA03, Fen04a, Has04c, Sha02, Wu04a, YY04a, YS00a, Zha02b]. Approximating [Bel01, KML04]. Approximation [HZ04c, QY00a, AA03b, AD00, ALO03b, AOE04, APS04, BC04, Boy03a, Bry02, BI04b, Çat03, Che01e, Ehr02, EEK03a, EYEY03, Han04, HZZ04, IR04, IES04a, IES04b, Kho04, Kor03, LOS02, Liu04i, Me02, Mun03, Nar02, OSLO3, Pap00, QY00b, RW03, Sha02a, S¸C¸03b, SY03, WW01, WQ03, WW03c, Wei03b, WZ04e, XL03, Yoo04, ZLZ03, Zhi04, dK02]. approximations [ACB03, BK04, Cao01, ÇAB03, ÇAB04b, ÇAB04, CAY01, De 03, FL02b, Gzy01, Ism04, JY00, SAV04b]. Arbitrary [CB03a, Bog04, Cap01, ESO0, GH04, SB04a, SP03b, ZW03b]. arc [LBE00, SK02]. arc-length [SK02]. arch [Yan00b]. Archimedean [JK04a]. architectures [KY04, LB01, WH02]. area [BRV100]. area-perimeter [BRV100]. areas [Hl04b]. argument [Ahn04, ACB03, ÇAB03, ÇAB04]. arguments [DF04, LHM04, LQL03, LG03, LG04, LG04c, SW04b]. arising [BE02, HES05, HAM04, Khu03b, MMR01, MS04b, MCC01, Pet03, SD02b, WBW01]. arithmetic [EN01, Gal03, KY04, SZW03]. arithmetic-geometric [EN01]. arm [HkT03, HT04]. ARMA [JKP03]. ARMA-representations [JKP03]. Arnoldi [NK04, Wu04a]. arrival [ASA03, CP04, CM04b]. Artificial [SWL00, EE03, EE04a, EE04b, Gop04, HIS04, MCS00, dGKG+00]. arty [AB02b]. Ashraf [Pan08]. aspects [Hi04, Tag01a, Tag01c]. assess [Bon02]. assessing [JSdN04]. assessment [Sai02]. assignable [Jol00b]. assigned [Tag02a, Tag02c]. assignment [CHC04, Ram03a]. assisting [KS01]. associated [Bae04b, CCS03, DC03, DGR04, DK04, EM03c, Kad04, KKS04, LS04d, RS02a, RS02b, S103, S101, Win03]. association [ECL02]. associative [CD03a, Cao03a, ECL02, LC04b, TLC02]. assumptions [Par02]. assurance [JK04a]. asymmetric [CBK00, Yan03f, Yan03m]. asymmetrical [ECL02]. Asymptotic [ALP03, BG04, BO04a, EMA03, JY04, LC04a, Oua02, SR02a, TB04, VR03a, WL04a, YG04, AZTK00, Cao03a, EOAM04, EOM04a, GLX04, HC03, KKS04, Khu03b, Kur02, Lao03, LZO4c, LL00, LC04b, LM02, MR04, NR02a, Sad02, TT04, TM04c, VR04b, VR02a, XCC02, YLEM04, ZL01, ZC04a]. asymptotic-numerical [NR02a]. asymptotics [Kow02, Wan01]. Asymptotology [He04a]. atmosphere [Mat00, Mat01, MS000]. atmosphere-ocean [MS000]. Atmospheric [TM00, TRC03, LCH00, Sel03, ZS02]. attacks [WL04c]. attitude [YL02]. attraction [BDGG04, Din04b, Din04a, Kur02, Moh00]. attractivity
Beyond [CY01a]. Bézout [LLB03]. bi [CD03a, Cao03a, DGR04, LC04b, Mae01]. bi-criteria [Mae01]. bi-directional [CD03a, Cao03a, LC04b]. bi-orthogonal [DGR04]. biased [Abu00, Dis01, Olu03a]. biased-nonlinearities [Abu00]. bidiagonal [Gar01a]. bidirectional [ECL02]. bifurcating [LwWW03]. Bifurcation [Li03c, BF03, Ram01a, SWY00, ZLZ03]. bifurcations [GR03, Sta00]. biharmonic [Moh03, XL03]. bilingualism [EOI02]. binary [Cha04a, SSPA01]. binomial [ASAB03]. bio [Dun02]. bio-reactor [Dun02]. biochemistry [YAOY03]. biological [BB02c]. biorthogonal [RS02a]. Biorthogonality [Khm03]. biparameter [yWShX02]. birth [LHL04]. bistable [Mog04]. bitopological [MAK04a]. bivariate [ADAJM03]. BK [LqZ04, MRŽ04]. Blasius [Has06, He03d, Wan04b]. blind [Fan03]. Block [KB04b, ZZ02a, CC03e, GC01, qJKSIS03, KSJ02, TW03, Wu04a, Zan00, MK03b, MM04b]. block-bordered [Zan00]. block-rank [TW03]. Blood [Els04, ES03a, Mek04]. Blow [CX04, eT04, Waz01a, CT03a, Che04c, JLM+03]. Blow-up [CX04, Waz01a, CT03a, Che04c, JLM+03]. blowflies [SWY00, SZ01]. Blowing [TE02a]. Blowing-up [TE02a]. board [Ano04r, Ano04s, Ano04t, Ano04u, Ano04v, Ano04w, Ano04x, Ano04y, Ano04z, Ano04-27, Ano02j, Ano02k, Ano03n, Ano03o, Ano03p, Ano03q, Ano03r, Ano03s, Ano03t, Ano03u, Ano03v, Ano03w, Ano03x, Ano03y, Ano03z, Ano03-27, Ano03s-28, Ano03-29, Ano04o, Ano04p, Ano04q]. bodies [ES04]. body [AAHAD04a, GE02, EG02, EGE03, EG03a, EG03b, EG04c, EGT04, EG04f, ES03a, MV04, TCL02]. Bond [Ghe00, DDX02]. bonded [OT04]. bone [AAA02, BGWX03]. bones [ENAAM01]. Boolean [YS02]. Bootstrap [Ami01, MPS04]. bordered [Zan00]. both [EA04a, HL04a, WSX03, ZW03c]. Bott [CLX02, WX03a, XC02d]. bottom [Rao02]. bound [DR01, HLLL03, LW03b, Ras02c, Tag02c, Wei02c]. boundaries [CY01c, ESH02, KRu03, Lm00]. Boundary [EKE04, Liu03f, Mas03, AR03, AS02b, AD02, ANS03b, AZ04, ASN03, AO01b, AO04c, BPF03, Bae04a, Bae04b, zbF03, BH01, CPL00, CH02, CH03, Cq04, Cap01, CCS04a, CY02, Cha04b, CL01, Che04c, Cho02a, De 02a, De 01, Deh00, Deh02, Deh03d, Deh03e, Deh03g, Deh04a, Deh04c, DMT02, DH04, Dur04, EGB03, ER01, ES02a, EEE03, EES04, EK04, FL02a, FNO04, FZ04b, FS04b, GGB03, GB02, Guo03a, Has00, HS00, HS02, Has03, Has04a, Has04b, Has04c, He03g, HZ04b, Hlo04, HAO4, HH04, IH01, IES04b, Jan04, Jay03, JM02, JGW02, JI04, KP02a, KA04, KR03a, KR03c, KR03b, KR04, KA03c, Kha04, KA00, Kum02, Kum03a, Kum03b, Kum03c, Kum03d, Kum03e, Kum09, Kuo04, LM04a, Lan04a, Lan04b, Lee04b, LL04a, Li04f, LC03b, LY02a, Liu02a, LY02b, Liu03g, Liu03a, Liu03b, Liu04b]. boundary [Liu04a, Liu04c, LQG04, ML04b, MDS04, Ma04a, MCC01, Mef02, MS04, NK03, NR02b, Ode02, Pan08, PB02, Pen04, Ram03d, RM02, RKS04a, RRO2a, RC03, RC04b, RC04c, RG03, SH02, Sha03, SR02b, yS01b, SV02, SC03b, SD02a, SV04, SY03, SL03b, SL04d, TM04b, TS01, VR03a, VR04b, VR02b, VR03b, Waz01a, Waz01g, Waz01h, Wei04, WJ04, YL04a, Yan02a, Yan02f, Yan03i, Yan03h, Yan03j, Yan03l, Yan03m, Yan03v, YD04, YW03, Yao02, Yao03a, Yao03b, YZ04, YTM00, Yür04a, Yür04b, Zak04a, Zak04c, Zay02a, Zay02c, ZAH02, Zay03b, Zay03a, Zay03d, Zay03e, ZL04, Zay04a, ZLS04, dJ04]. boundary-layer [Kuo04, TS01]. boundary-value
bounded
[AAMEST04, BDD00, Din03a, EA00, HSE03, Öz03a, TE03, Yan04i, YA03, Yu04, Zay02a, Zay03b, Zay03c, ZCC03c].

Boundedness [Yan02b, Yan03f, Yan03c, Yan03d, Yan03e, Yan04d, Yan04b, Yan04c, ZS04b, EA03, Tun04b].

Bounding [Wol02].

Bounds [DW02, Bai00, Ehr02, Gü04, Kol02, LC03b, Oh03a, TB02, ZW03a].

Boussinesq [DD02, ESK04c, Rao02].

Boxed [Har03].

braids [SC03, SB04].

brain [IYM00, MCS00, MIM00, SWL00, dGKG +00, CS00, dGKG +00].

brainware [MCS00, TKK00].

Branch [DR01, DNS03, Waz02d, Waz02e].

branches [Boy03a, JAK04b].

Brânin [ZG02].

branched up [Ram04c, Ven03].

broadcasting [WH02].

broanded [Gha01].

Broer [Lq04, LZ04b].

Broyden [CC03e].

Brunner [Waz00a].

BSB [TCL02].

BSP [CPTZ04a].

bubbles [BA04].

Building [dGKG +00].

bundle [CS03a].

bundles [MS04a].

Burger [IRR04, IR04].

Burgers’ [Bah03, ÖAO03, A04a, Dem04, Dog04, ESK04d, KES04b, Kay04g, KE04c, LM02].

Burgers-like [KE04c].

Burgers-type [Kay04g].

Burridge [He03e].

bursty [EP00].

busy [Tar03].

BVP [CDH01, HA04].

BVPs [LNS04, LS04b, LS04c, ZKSD02].

calculate [SB04].

calculating [BJ04, CS03b, MW02, Waz00b].

Calculation [Yü04, BSY03, KV03, SLC04, BSC03].

calculus [ESG03, EEA01b, LTS02, OK03a, RES04b, SS00].

CAM [CS00, dGKG +00].

CAM-Brain [CS00, dGKG +00].

can [LRHRD01].

cancellous [BGWX03].

cannibalism [Sol03b].

Canonical [CP03a, GM00, BRS04, ESEE02].

cantilever [EA04a].

capacity [Tad01].

capillary [Els04].

carbon [WL02].

cardinal [Ehr02].

Carlo [SAV04b].

carrier [GCSS04].

carrier-dependent [GCSS04].

carrying [Tin01].

Cartesian [STHN02].

cascadic [ZH04].

cases [BBK +03, LC02a].

cash [IL04].

Castelnuovo [Ras02c].

catalysed [DXL02, YAY03].

Cauchy [CKNU00, Gian04, RKS04b, Sev02, Šim04b, SB03, TE00, TE02a, TE02b, TB02].

causes [Jol00b, Sta00].

causing [LLCC03].

Cavaliere [He04h].

cavity [AAAaZ99b, AAHA04a, AAHA04b, AAA02].

cell [AGES04, Ald04, Sal03b].

cellular [CC03d, CC03e, KKM04, LH04b, MG03a, Zha04c, ZC02, ZZ04c].

centers [Gian04].

Central [XF04, Liu04d].

centroidal [DG02].

centrosymmetric [Liu03b].

Certain [LTS02, LCS03, LS04b, SRI03, KY03, BE02, B03, EL04a, KA03a, Li02, LM03, Li03b, LHM04, MRZ04, Noo04a, OK03a, Ras02c, Ro02a, Sad02, Sad03, Sad04b, TT04, Tun04a, Tun04b, Tun04c, Yan03q, ZZ04a].

certified [HW04, HL04g, Sha04b, TJC03].

chain [GP03, MG03a, Mun03, SM04, WW02b].

chains [HHK01, LC04].

Chandrasekhar [NHCJLLP04, Khu02, Sug00].

Chandrasekhar-type [NHCJLLP04].

Chandy [NK01].

Chandy-Misra [NK01].

change [Coo04, GL01].

changeable [RKS04b].

Changes [HIO4b, KH01, LPS02, VCV01].

changing [ALO03a, NG02a, SD01, WY03].

channel [Cha04b, CP04, CM04b, Man03, Ra02, RAO04a, YR01].

channels [AS04f, LH04a, Mek04].

chaos [Hab04a].

Chaotic [AE04, Hab04a, Yas02, Yua03].

characterisation [AAH04].

Characterising [FL02b].

characteristic [SLC04, UV01].

characteristics [KEB03, MS00].

Characterization [Ino02a, You04, ZB04a].

characterization [AAH04].

charts
[Jol00a, Jol00b]. cheater [Tse03].

Chebyshev
[AD04a, AS03d, ABEM04, Bar04, Boy03a, Dat04, EKE02, EEEK03a, EEYK03, HIS04, KR03, Kes03a, KEE03b, OIO03, PR04a].

Chebyshev-like [Dat04]. chemical [Bao02, ÇKB03, Çel04a, LGM00, MMR01, Thu04c]. chemicals [Hel01].

chemostat [EOM04a, Kan00b, ZL03].

chemicals [Bao02, C¸KB03, C¸el04a, LMG00, MMR01, Thu04c].

chemotaxis [Dun02].

chemotherapy [Gum02].

Chen [Yas02].

Chengtian [He04c].

China [JK04b].

Chinese [He04f, He04e].

cholera [PdR01].

Cholesky [gWxZ04].

chopping [KS03a].

Chua [Yas03].

CHW [CHC04].

circle [CL03a, MM02a].

circuit [Yas03].

Circulant [qJkSlS03, NG02b].

Circulant-block [qJkSlS03].

circular [AAAAZ01, enNAaA02, AZ02, He03b, Yan00b, Zhu04c, Zhu04b].

clamped [KN04].

class [AY04a, AY04b, ÁR02, AR04c, AD04b, CCP03, Che04a, CLC04, CMF04, ER03, ES02a, GKK02, Guo02, Guo04, HZ04a, HS03, HG04, HL04f, IKS02, Iwa01, JJ02, KR04, KA03b, KS03a, Kok03, Kum02, Kum03c, Kum03d, LC01a, Li03c, ILG03, LZ04d, LGW04, Mil03, Noo04c, OOA04, Orh03a, PJ04, Par04b, RS02a, RSC03, RK03, RKS04a, Ras04f, RKS04b, SW03, WG00, Wan00c, Wan04c, WG04a, Wei04, WW00b, Wu03, IW03, IW03, IW03, X03, YL04c, YGL01, Yan03c, YC03, Y04h, Y04h, Yir04a, Yir04b, ZC03, ZL03].

Classes [ZK03, IG03, LTS02, LSC03, Li04h, N004a, RS02b, S03, Waz04k].

classic [Deh03g].

classical [AM02b, AO01, AS03d, AV04a, BCI03, C¸B04b, C¸B04d, CSD01, CC02, CC03d, CC03e, CC04b, G04, HS02, Kad03, KA03a, K ¨OY03, KM03a, Moh04, OK03a, Orh03a, Orh03b, OK04, Sak03c, Sak03d, SH02, Waz02c, WG04c, WL02, YY04a, YY04b, Yü04].

Coexistence [KL03, ZL03].

Coherent [AG02].

Coherence [MC04a, M04, MC04a, M04, WC04a, YFF04].

coefficients [ACH03, AD03a, AD04b, AS03d, AV04a, BCI03, C¸B04b, C¸B04d, CSD01, CC02, CC03d, CC03e, CC04b, G04, HS02, Kad03, KA03a, K ¨OY03, KM03a, Moh04, OK03a, Orh03a, Orh03b, OK04, Sak03c, Sak03d, SH02, Waz02c, WG04c, WL02, YY04a, YY04b, Yü04].

Coexistence [KL03, ZL03].

Collocation [LNW03, AH03, GH03, HS01, KS02a, Ola02, Wan00b, E04, WW00b, Wu03, IW03, IW03, IW03, X03, YL04c, YGL01, Yan03c, YC03, Y04h, Y04h, Yir04a, Yir04b, ZC03, ZL03].

Classification [L04b, OT04].

classifying [BFN01].

Clifford [AEC03].

climbing [JJ02].

close [OK03c]. close-to [OK03c].

closed [AD04b, CO01, HA02].

closed-loop [CO01].

cloud [AL00, BMMRS04, Rad04].

cloud/aerosol [AL00].

cloud/aerosol [AL00].

[ER02, KM02]. Clusterability
[In003, In002a, In004a, In004b].

code [AAMEST04, W02].

co-dimensional [AAMEST04].

coalsitions [In00b, YIN00a].

codes [GLM04, GMGC01, LS04f].

coefficient [A04].

collective [Ada01].

collinearity [Wan02].

Collocation [LNW03, AH03, GH03, HS01, KS02a, Ola02, Wan00b, color [TRC03].

coerced [NCAC03].

column [ZTD04].

combination [EEB03a, JK04b].

combinations [0004].

combinatorial [HV01].

combined [HE03].

combining [AD02, AD04].

combustion [BE02, Bao02, Ram00c].

Comments [Fen04b, PV08, HS05, Kah05, Kah06, Pan08].

Comments [DGR04, DR04, HS06, Pop04, Zha02a].

commercial [JAK04b].

committees [YIN00a].

communicable [PdR01].

communication [Sug00].

communications [WC04a].

comumtative [ZS04b].

Compact [Waz02a, Waz03c, Waz04b, Waz04c, Mak04b, Man03, Waz03f, Waz03g, Waz03j, Waz04k, Waz04f, Waz04h, Waz04k].

compaction [(M04, Yan02b].

Compactly [WH02].

compactness [BR010, Sor01a].

Compacton [Waz03e, Waz03d, Waz04d, Waz04a, Waz04b].

compacton-like [Waz04d].

Compactons [Waz02b, Waz03a, Waz04c, Waz02e].

compactum [Y000].

Comparability
comparative [EM04a, YAOY03]. Comparing [ESK04b]. Comparison [HOL02, HE04b, AKKK04, CH03, CP03b, DM04, EB02a, ESA03, MY03, SM02b].

competing [Ten00]. competition [Che04d, Kan00b, ZC04b]. competitions [SYK02]. competitive [Gum02, SC03c, Ten02, Tin01, XCC02].

complementarity [Yu04, YS03, ZG03, ZY00, ZL04a]. complements [Tia04a]. Complete [IN04, Ma01, MS04a, QBK02]. completely [Sin04a]. component [IN04, Ma01, MS04a, QBK02]. componentwise [BSI01]. composite [AAAaZ99a, AaAaZ00a, ALO04, FRRCS02]. composites [DYH04]. compound [Ray04g, LC02a]. Compression [Bar03, HL04a]. compromise [MJC03].

Comput [AaAaZ00b, AaAaZ00a, Bil07, CC03c, EOM08, KAK05, KAK06, Kas06, Kum09, CDD06]. computable [Lin02b].

Computation [HV08, HES05, Mua00a, Mus00b, Pan08, Yam05b, Aro03, CJB02, CLZL04, CWZ02, Der03, Fun03, GM04b, HA03, HLL03, KI04, Kor03, SlqZ05b, Liu04i, Mei02, Nys01, ST03b, UvBP00, UvB01, LWW04d].

Computational [PPS04, SR04a, VR03b, vBU02, BBV04b, BEV02, Fad04, GM03b, Les01, Nys01, VR02b, Waz01c, Yen04]. computationally [De02a]. computations [KEB03]. compute [ML04a, Ras04a, Ras04c, Ras04b].

Computer [GMGC01, RHD04, Bay04, PZJ03, SBY04, UK03]. computerizable [SJM04]. computing [BBK04, BW04, CM04a, ES02a, GkA01, YMU00, KST00, LLB03, MCS00, MIM00, NK04, Wei00b, Wei00c, WW00, WW02a].

concave [Sla03, YD04]. concentrated [AV04a]. concentration [Asa04c]. concept [Ino02b]. concepts [AS04f]. Concerning [HZ04a]. concomitant [AAMK01].

crude [BB03, WZ01b, WZ02]. Condition [WX03a, WW00, WW03, WW03a, Deh01, Deh02, Deh03b, Deh04c, Deh04d, Deh04g, EK04, KR03a, Kho03a, KE04b, MC00, NM03, Sor01a, TZ04, Zh04b, dJ04]. conditioned [SEK01, yWShX02].

conditions [CPL00, Cag04, CCS04a, CY02, CCY03, CYC03, Che04c, CLC04, De 01, Deh03g, DYH04, EA03, EOM03b, Far04, FL02a, FNO04, Gia03, HZ04b, HA04, Jan04, Lee04b, LC01b, LD03, Mf03, MCC01, Ram03d, RG03, Sav04a, SD02a, TM04b, Waz01a, WZ01b, WA01, XCG03, YC03, YE04, Zay02a, Zay02b, ZAH02, Zay03b, Zay03a, Zay03d, Zay03e, ZIO4, Zay04a, Zay04b, ZC02, ZHZ04, Zh04c]. conducting [AES00b, AEG03, EEE03b, Zak04c].

conduction [AR03, CHL02, EEFY03, LC04c, MdL04, XFL04]. conductor [BBK03]. cone [AR04d, ESSA01, NG02a, Sol04].

cone-connection [NG02a]. cone-valued [ESSA01, Sol04]. conference [WH00].

Confidence [Ana03, Ami01, MPS04]. configuration [Ame01, SI02, SI03]. conflict [BBH02].

confluent [ASKT03, CQSP04]. confocal [DNS03]. conforming [SS03]. congestion [JK04b, Kan04].

congruence [MB04b, JKP04]. conjecture [ADAJM03, Mus00e].

connected [Zay02c, ZAH02, Zay03b, Zay03a, Zay03d, Zay03e, Zay03a, Zay04a, Zay04b].
connection [EM03b, EM03c, EMED03, Lay02, Ton00].
connections [MS04a].
connectivity [CTHK03].
connect [CPTZ04a].
Consequences [dCD03, dCD06].
conservation [DK04, SM04b, YB00b].
Conservative [HL04a, CC04a, NK01, ZC03].
conservative-distributed [NK01].
considerations [Mus00a, Mus00b, Mus00c, Mus00d].
considering [AS04f, JK04b].
consistent [Ino00b].
consisting [AESS00b].
consists [TE03].
constant [HKA04a, TH04, TM03].
constantness [¨Ozd03c].
constants [CK03].
constrained [AAEA03, AGS03, CP03a, Din02, GHW04b, IN04, ML04d, WQ04, ZWR03, ZW03a, Zh04a].
Constraint [MD00, Hos04, KU01, WZ04d].
constraints [FQ04, GV00, HZZ03, yN04c, QY00b, Waz03i].
constricted [Man03].
constructed [LB01].
constructing [CC04c, JGW02, LS04f].
Construction [Kap04, GhW04a, Waz03f].
constructive [CDH01].
consumption [Sla04].
contact [Abd01a, Abd01b, Abd02b, AB02a, Abd02d, AM03, AS04a, d’O03b].
containing [SD02a].
contaminant [SC02].
contingency [MMP03, Olu04].
continuation [GLVW00, KA00, Wu00, ZG02].
continued [Cho00, CK03].
continuities [JYC04].
continuity [CD03b, MAK04a, ¨Ozd03b, WW03b].
continuous [AND02, Cho02b, Dje00, EB04a, EB04b, EB04e, Fuy04, Gha01, HR01, Hua03, KM03b, Li03a, LwWW03, LQL03, MG03b, Nak02, Nak03, OK03d, TET02, TLX04, UvB01, ZUC04].
continues-time [MG03b, Nak03].
Continuum [AC01].
contour [AD04b].
contraction [ER03, YS00b].
Contribution [Rao02].
Control [OT04, AQ04, Ama03, BT00, Bay04, Cao01, Che04b, CLC04, CS00, Deh03a, Deh03c, Deh04b, EA04a, EGE02, EGE03, EG03a, EGB03a, EGAR03, EGB03b, EG04c, EGT04, EKE02, EKE03, Ghe00, GL00, HA03, HK03, HT04, HML*02, HL04f, Jam01, JM02, Jo00a, Jol00b, KEN03, KAD01, LS04a, LZ04d, LL03, LC03a, Lie04, LF04, LHL04, LLW04, Mun03, PY02, Par03, Par04b, Shi02, Sub02b, WBW01, WW04, Yas02, Yas03, YS01a].
Controlability [AZ04, BS01, BDS03, Fu03, Fu04, LX03, Aas03a, Cao01, GB02].
Controlled [HH01, MR03].
controller [Ame01, PJPL04, PJ04, Par04a, Par04b].
controllers [LRHRD01].
controversial [Sou03].
convection [AS04f, AR04d, Dem03a, Dis01, EA04d, ENE04, ELb01, EB02b, Elb03, EEF04, Ez04, GZ00, Has03b, HSE03, HEM03, HEM04, HSE04, IH01, IES04a, MD04, Mur01, Mur03, NM03, Opp00, Pan08, Sam04, SR02a, SY02, Xu04, Zak03a, Zak03b, Zak04b, Zha00, ZZZ04a].
convection-diffusion [GZ00, Opp00, Zha00].
convection-dominated [SY02].
Convective [AEG03, RdL01].
conventional [CJ04b].
Convergence [APS04, CP03b, CPTZ04b, Li04f, LH04, Qui03, Shi04, wY[YS]03, ZZ04, ZH04, AS04h, BB02a, Bi04, Bi07, CX03, CO00, EB04b, ES03b, FS03, GLW04, Han01, Has04c, KES04c, Kum03d, Li03a, ¨Ozd04, PR04b, RdL01, SB04a, SZ03b, Th04a, WW00b, WX02, WSX03, Xin03, Yua03, Zan00, ZH04, ZW03c].
convergent [HP02a, JJ02, KC00, PTG03, Zha04c, Zhu04b].
converters [SSPA01].
Convertible [LH04a].
Convex [¨OYY04, ES04, GV00, KA03a, Kee03a, KOC03, OK03d, QS04, SE04, TCL02, TLX04, Yua04].
Convexity [AA00, Amn04, Tin01].
convolution [MK02, MK03a, ML04a, Sub02b, ct04].
convolutions [Kan00a].
cooperative [AT04].
Coordinate [AESS00a, MR00a].
coordinates [CP03a].
coprocessing [Lew01].
core [Ino02b, YIN00b].
Coriolis [SD01].
corners [RS01a].
correction
correction [BBN04]. corrector [Din04e, GG00, NNAK04]. correlated [NHCLPSR04]. correlation [Taw00].
Corrigendum [Bil07, Mus00a]. cosine [Waz04h].
cosmo [Esc03c]. cosmography [Nys01].
cost [DR01, HB04, Par03, PJPL04, PJ04]. costs [JLSS04].
Cotes [EM03d]. couple [Zak03b].
coupled [AO00a, AF03, Bae04a, zBXF04, FH04, HF03, KI04, Kay04f, Klu02, LM04b, LW00, Mel00, Mel01, (Mu04, PB02, VM03, WBW01, Yan01b, ZLS04, vBU02].
Coupling [WZ01b]. covariance [Nak02, NC’AHCLP03b, Nak03, NC’AHCLP03a, NHCLPSR04, Nak04a, NC’AHCLP04].
Cracks [APS04].
Crane [BILLS04a, WQ04, Wei02a]. Crandall [ML03].
Crank [Deh01]. created [AS04c].
Credibility [ITN00]. credible [GNS02].
Creeping [SR04b, Klu03a]. criteria [CH04, Che04a, DS03, ESS00a, FS04b, HC04a, HHK01, HHZ04, Jia02, JL03a, JL03b, Juk04, KSM03, Li04d, LQ03, Mae01, Mar04b, McR01, MJCM03, Özb04, PGX00, Pen03, Sak03a, SC04, SW03, SW04a, Sol03a, Sun04c, SM04d, Sun04a, XQ03, Yan02c, Yan03a, Yan03r, Yan04g, ZLB04, HT00].
criterion [De 02a, Özd03c, Yan03s, Yan04h].
Critical [ZLS04, BN02, LC02a].
cross [AS01, CM04a, LF04]. cross-derivatives [AS01].
crossing [SB03c, Wol04, ZAA01].
Crypanalysis [CJT03, Pei04, XY04].
cryptographic [CHC04].
cryptographic [Lee04a].
cryptosystem [CCH04].
cube [Sil04].
Cubic [AS03, KA04, AGES04, Bah04, CC00a, GQG01, DSL04, EBE03, EB03b, Kha04, MMP03, MSJ04, Moo01, RC04c, T04].
current [AS04c, KML04, KB04b, LRMSVO01, SSPA01].
current-programmed [LRMSVO01].
current-steering [SSPA01].
curvature [AAEA03a]. curve [CCH04, Kor03, Li04f, MS01, YÇA04].
curved [BK04, TY04].
d [De 02b, Lee04b, Me02, Mel00, SSPA01].
D/A [SSPA01].
DAEM [GG02b].
DAEs [LS03b], dam [Ven03].
dam-break [Ven03].
damped [Bae04a, CC00a, FZ04a, GG00, GB02, WZ01a, WQ04a]. damping [BPJ03, Bae04a, Bae04b, KR01, Li04d, MdOPF04, PB02, SC04, SMQ04, XJM04, Yan03r].
Darboux [YÇA04].
Darce [Elb01, Elb03].
Darcy [AO04b, EA04d]. data [ADASM04, Bar03, BR01, Bog04, GG02a, GG02b, GV00, HIS04, HP02b, JSD04, JM04a, JAK04b, Jak04a, JMV04b, JLS+04c, JLM04, KIY00, Pra03, SEB03, Sar03b, Sar04a, Sar04b, SV04, TM00, TRC03, Tro04, WL02].
DEA [HV08, JK03a, JLS04, JK04a, LLS+04a, JVF04, JAK04b, JHS+04, JSDN04, JLS04, JLM04, JLS04]. deadlock [Ino00a].
decades [KN00]. decay [BPJ03, Bae04a, Bae04b, CCS04a, MdOPF04, Oqu03].
Decentralized [PJPL04, HML+02].
decision [FI01, Ino00b, Ino00a, Ino03, Oda01, Oht04, OASAE04].
decision-making [FI01, OASAE04].
declared [GM04a]. decoded [SH01].
decomposition [Abb03, BB02b, BB02c, BBV04a, BBV04c, BBV04b, BB04a, BTB03, BB04, BI04a, BD03, BEAB04, CA02, CL04c, Deh04a, ES02b, ESAA03, ESK04c, ESK04d, ETB04, GH00, IR04, IR04, SL04, SL04, SL04, KAY03a, Kay03b, Kay04a, KES04a, KES04b, KES04c, Lee00, Les01, RS01a, RG03, Waz00a, Waz01d, Waz01e, WES01, Waz01g, WQ04b, Yan02a].
decoupling [CTZ03]. decreasing [WJ00, Zha02a]. defect [LLP02].
defect-correction [LLP02]. defence [EOM04b]. deficient [Tia03]. defined [AS02b, GEA04, KS¸04b, Noo04a, YXC03].
definite [ESEA02, ESAD04, LWL00].
definition [dCD03]. deflection [A¨OE04, He03b]. defocusing [Waz02e].
deformation [CL03a, Wu00]. deformation [CL03a, Wu00].
deforation [CL03a, Wu00].
deficient [Tia03]. defined [AS02b, GEA04, KS¸04b, Noo04a, YXC03].
definite [ESEA02, ESAD04, LWL00].
definition [dCD03]. deflection [A¨OE04, He03b]. defocusing [Waz02e].
deformation [CL03a, Wu00]. deformation [CL03a, Wu00].
C¸in04b, C¸in04e, C¸in04d, C¸in04f, C¸in04g, Deh00, Deh01, Deh04h, DMS01, EAA03, EME03d, ENEA04, EOM02, EOM03c, EOM03b, EOM03d, EOAM04, EOM08, EKE03a, GH03, GhW04a, Gon04, GXL04, HIN04, HLY04, HZ04b, Jia02, JL03a, JL03b, Jia03a, JY04, KR04, KSS02, KKM04, Kum02, Kum03a, Kum03b, Kum03c, Kum03d, Kum03e, Kum09, LS03a, Li04b, LR04, LNS04, LS04b, LZ04c, Li04c, LS04c, McR01, Moh04, NS03, PGX00, Pen03, PTG03, RK03, RK04a, RC04a, Sak03a, Sak03d, Sak03e, SC04, Sal03a, SYK03, SY02, SL03a, SL04d, SM04c, WL04b, WA01, XFL04, YL04c, YGL01, wYjSlZ01, Zha00, ZZ02b, ZKSD02, ZS04a].

differences [HR01, RCS03, Ras04f].

Different [Has02a, CCY03, CYC03, EGB03a, KML04, Rad03, TB04, Zay04a].

differentiability [SE04]. differentiable [Kır04, K ¨O04].

differential [Waz03k, Waz03i, lWyCjT03, WX04, WHM04, XH04, YY04a, YS00a, YL04a, Yan02d, Yan02c, Yan02e, Yan02g, Yan03e, Yan03g, Yan03j, Yan03a, Yan03q, Yan03r, Yan03v, Yan04e, Yan04g, YY04b, YW02, YW03, ZL01, ZLZ03, ZS04b, ZZN04, ZY04, Zhi04, ZL04b, bSI01, HS03].
differential-algebraic [Aya04a, BH03, ÇB03a, ÇKB03, ÇB03b, ÇAB03, ÇAB04, Çel04a, Çel04b, Çel04c, Çel04d, ÇC04a, ÇC04c, ÇC04d, CW03, CAY01, CLD03, De 01, DKh00, Deh04b, DF04, DH04, DG04, DS03, EB04d, EHM03, EKE03, EOM03a, ER03, ESS00a, ESS00b, ESS00c, ESS01, ETBAN04, EM03h, Fad04, FH04, FL02b, FNO04, Fu03, Fu04, Gao03, GH00, Gu00, Gu02, Gu03a, Gu03b, GR04, Gu04, GKaM01, GM03b, HZ04a, HDZ04, HE05, Has02a, Has02b, HAM04, He00, HOL02, HLO02, HL03, Hos04, HL04f, IG03, Ib01, JCL00, JCL01, JWL03, Jan04, JL03c, qJksSIS03, KP02b].
differential [KP03, KS04a, KAVM00, Kap04, Keş03a, Keş03b, Keş04d, Khu03b, KLC02, KR01, KM03a, KH01, KSM03, Kuo04, LM04a, Lac03, LZ01a, LZ01b, LCH02, LL04a, LC01a, LC01b, Li03c, LM03, Li03b, Li04d, Li04e, LHM04, LZ04e, LZ04d, LTS02, Lin04a, Lin04b, Lin04c, LY02a, Lin03f, LL04d, LG03, LG04a, LGZ04, LG04c, LS02, Luo02b, LF04, MM03, MMA04, MK04, Mar04b, Mel00b, MA04b, OLT04, Par03, Par04a, PKW04, PP01, RA03, Ras03b, Ras04c, Ras04d, Ras04f, Ron03, Sad02, Sad03, Sad04a, Sad04b, Şah04c, Sal00, SR02a, SR02b, SR04a, Sha02, SW03, SW04a, SW04b, SZK04, Sol02b, Sol02c, Sol03a, Sun04a, TE02b, THY02, TT04, Tun04a, Tun04b, Tun04c, VR03a, VR04b, VR02a, VR02b, VR03b, Wan00b, Wan01, WL04a, WG04a, Wan04e, Waz00a, Waz01b, Waz01f, Waz01h, Waz02c, Waz02f, Waz03b, Waz03h].
differential [Waz03k, Waz03i, lWyCjT03, WX04, WHM04, XH04, YY04a, YS00a, YL04a, Yan02d, Yan02c, Yan02e, Yan02g, Yan03e, Yan03g, Yan03j, Yan03a, Yan03q, Yan03r, Yan03v, Yan04e, Yan04g, YY04b, YW02, YW03, ZL01, ZLZ03, ZS04b, ZZN04, ZY04, Zhi04, ZL04b, bSI01, HS03].
differential-difference [BDD00].
differentiation [Aln04, Asa04c].
differintegral [LSY03]. diffuse [QS04].
diffusion [AES00a, Abd04, AAAE03b, AL03, Asa04c, BBA03, BD03, Çat03, CMOS01, Deh01, Deh03d, Deh04f, Deh04h, DLYC04, EES04, GZ00, GV04, He01, IES04a, Jay03, KNU00, KL03, LM04b, MP03, Opp00, Pan08, RS01a, SM02a, SR02a, SR04a, SK02, SY02, SM04c, TZ04, VR02a, VM03, Waz00a, Waz01d, Waz03i, WFT03, Zha00, ZZ04a, ZL03].
diffusion-thermo [EES04, Pan08].
diffusive [Ram04b, Ram04c, SWY00, SZ01, SPH04].

Digital [TJC03, Der03, Sha04b, Sug00].

Dimension
[WZ01a, BFN03, yN04c, WJ00, Zha02a].

**dimensional**

[AAH04, ALO03a, AST04, AAMEST04, AEK04, Aya03, BE02, Bah03, BF04, BR01, Boy03a, CWL02, CZ04, CWZ02, Dar03b, Deh00, Deh01, Deh03a, Deh03d, Deh03f, Deh04h, Din02, ESK04c, ESK04d, Fat04, Fen04a, GHSJ00, GM04b, Hab04b, IOAB01, JCL01, Jay03, Kay04b, KHL02, LWZ00, LqZ04, LCXZ04, LZ04a, LZ04d, LZ04b, LJ04, LOZ02, Mdl04, Moh03, Pom01, Q504, RS01a, Ram03d, Ram04d, Ram04c, RM03, Rao04a, RCS03, SKM04, SH01, Si04, SM04b, Sor01b, Tri04, Waz02c, Waz02d, Waz02e, Yur04a, Zay02c, Zay03b, Zay03a, Zed02, ZK03].

**dimensions**

[IES04b, LWT00, LZ04a, Man03, Moh04, Sal03a, Waz02a, Waz02b, Waz02h].

**dipole**

[AS03c, BS04, ZS02].

**Dirac**

[All04b].

**Direct**

[Aru03, Gla04, BE02, EEES03, ESEE02, GG02b, RS03].

**directional**

[CD03a, Cao03a, LC04b].

**directrices**

[CAH02, He04d].

**Discontinuous**

[MM04a, AV04a, Bog04, CPL00, CH02, CH03, CCP03, LW00, RCS03, RK03, RKS04a, Ras04f, YX04].

**Discrete**

[AFRH02, Me01, Tag00a, Tag01a, AL003b, AQD04, áND02, BR04, CG04, Che04a, CZW02, CFS02, CFS04, EP00, GM00, GM00, HC01, HL04b, JKP03, KM03b, KG03, LOS02, LH03, LZ00, LC04a, LS04b, LS04c, LC03a, Me00, MG03b, NCÁHCLP03b, Nak04a, Nak04b, PJPL04, Par04b, San00, SL03a, SL04d, SL04e, TET02, TE03, Tag00b, Tag02c, TB04, TM03, UvBP00, YB03, YB04, Yam05a, Yam05b, wyJS03, YH04].

**discrete-delay** [HC01, PJPL04, Par04b].

**Discrete-time**

[AFRH02, BRS04, CFS02, CFS04, EP00, MG03b, NCÁHCLP03b, Nak04a, Nak04b, YB03, YB04, Yam05a, Yam05b, YH04].

**discretisations** [DD00].

**discretization**

[AESS00a, BBN04, KKM04, Moh03, Zha04b].

**discretizations** [Di04b].

**discretized** [WZ01a, Yua03].

**discriminant**

[MR04].

**Discussion**

[HC02a].

**disease**

[XC02a, d’003b].

**disease-dependent** [d’003b].

**diseases**

[GCSS04, PdR01, d’003b].

**dispal** [XCD04e].

**dispersed** [RA03].

**disped** [SA03a, CCKS02, CD03b, ÇD04, TH04].

**Distinct** [Waz04f].

**distinguished** [WH02].

**distributed**

[CC03d, CC03c, Che04a, DFF04, KN04, Li04g, LC04b, LvWW03, NV01, NK01, SPO04, XC02b, YL04d, Zha04c, d’004].

**distribution**

[AAMAE03, ADARAM04, ASAB03, AL00, ÇG04, MK02, MK03a, ML04a, ML04d, MS000, RAH01, SM00a].

**distributional** [Tri04].

**Distributions**

[ÅND02, ADAMM03, AY03, AY04a, AY04b, Far02, KASK01, MMT00, AL00, ÇG04, MK02, MK03a, ML04a, ML04d, MS000, RAH01, SM00a, Tag00b, WH00, WX04, WHT04].

**disturbance**

[LC04c].

**disturbances**

[CBK00].

**divergece** [Par02].

**divergence** [LP03, MMP03].

**diversity** [WW00a].

**divide** [CPTZ04a].

**DMU** [JLS+04b].
DMUs [JLST04, JMV04b, JSLS04]. do [ABP04, KU01]. Domain [BD03, RS01a, De 02a, GR03, GHL00, Guo02, HA04, LMS02, Lee00, Rao04a, RG03, TE03, Yan02a, YD04, Zay02a, Zay03b, Zay03a, Zay03e, ZZ04b]. Domains [Kur02, BK04, Liu03f, MM04a, ¨Ozd03c]. dominate [Yin03, Yua00]. dominated [SY02]. dominating [HL04c]. Double [CHL02, EA04d, CL03a, CL04b, GC¸04, Hai00, Zhu04c]. double-step [Zhu04c]. doubly [HF03, ZAH02]. Douglas [ML03]. doxa [Ada01]. Drazin [BW04, CC03b, Che01c, Dia04, Jit02, KV03, Kol02, LW03b, LW04b, LW04c, RW03, Wei00a, Wei00c, Wei02a, Wei02c, WWW03, Wei03a, WQ03, WWL04]. Driftless [LL00]. driven [BDGG04, KB04b, Yan02h]. drum [Zay03c]. dry [BD01, BW03, KB03b, MM04a, SY02]. Dynamic [FG03, JBM02, YL04b, AS04d, DWC04, ER02, Iwa01, JBS04, Jia03b, Lew01, LSK00, Mel01, Oda01, PJJL04, PJ04, PZZF02, Ram04a, RK03, Sak04, SM00b, SL04b, TLX04, TLLKB03, Tie03, Yü04c, ZG02]. Dynamical [MG03a, BM00, BMR03, Din04c, Has04e, Noo03a, SP03a, SN01, UvBP00, UvB01, Yas02]. e-cash [JL04]. E-convex [You04]. e-voting [CJT03]. earned [Kat01]. earned-run [Kat01]. earth [EE04a, EE04b, AS04c, EE03]. ecological [XCCC04, ZC04a]. economic [BF03, LSK00]. economization [KR03b]. eddy [KML04, Lay02]. edge [CTHK03, TH04]. editor [NCK+00]. Editorial [Ano04r, Ano04s, Ano04t, Ano04u, Ano04v, Ano04w, Ano04x, Ano04y, Ano04z, Ano04-27, The03, Ano02j, Ano02k, Ano03n, Ano03o, Ano03p, Ano03q, Ano03r, Ano03s, Ano03t, Ano03u, Ano03v, Ano03w, Ano03x, Ano03y, Ano03z, Ano03-27, Ano03-28, Ano03-29, Ano04o, Ano04p, Ano04q]. Effect [ED02, EEE03, Gcho03, Mur01, RPT04, Waz04g, CO01, EES03, EOM04b, EB04e, GCSS04, HSE03, Kat01, Mek04, NM03, SP04, SD01, Waz03g]. effective [LCH00]. Effects [AE04, DLYC04, EE02, XC01, AEK04, EA04d, EE03, EE04a, EE04b, ENS04, EE02, EESF04, Ezz04, Has03b, HEM03, HNA04b, JD03, JDV04, Pan08, Zak03a]. Efficiency [XLLL03, JMV04a, JSdN04, JAK04a, JLS+04b, MR04, SR04b]. Efficient [Dis01, HW04, Kwo03, QY00b, Gar01a, JF04, JLST04, JMV04b, KS002, Lie04, ML03, UvB01, You4, ZN04]. Eigenfrequencies [Cap01]. eigenproblem [Kay04h]. eigenprojections [CGVC04]. eigensystems [AA00]. eigenvalue [AA00, All04b, De 01, DNS03, Has02b, gLgW04, Ram03a, Wu04a, ZI04, Zay04a, Zay04b]. Eigenvalues [AA04d, Boy03b, NK04, TM04b]. eigenvectors [GC01, Wu04a]. eight [Sil04]. eight-point [Sil04]. Electric [Pan08]. elastic [AAaZ99b, AAa3, AaAaZ00b, BD04b, BD04c, Dem02b, ENA040, HZL02, Ht03, HT04, RWC03, SK04, WZ01b, YCAM04]. elasticity [CB04b, CB04d, EES04, JL04a]. Eldabe [Pan08]. electric [AS03c, BS04, DD00, SM04a]. electrical [EEK03b, KE04a, KW04b]. electrically [ECH03b, KE04a, KW04b].
electro [ENAAM01]. electro-mechanical [ENAAM01].
electrochemical [Ald04]. electromagnetic [AS02a, AS02b, AS03b, ASEM03, AS04c, KEB03, Sei03, Sel03, Sel04a, Sel04b, Zak04b, ZS02]. electromagnetics [JLMC03].
Electromechanical [AAA02]. electron [SK03].
element [BK04, Bah04, BC04, CY02, Che01b, CC02, CX03, CC04b, CC00b, De01, Dog04, JK04a, JY00, KH02, KS02a, KNJ04, KE04a, Kwo03, LM04b, Liu00, Me02, OSL03, Oua02, ÓÅ003, SS03, yS01b, SC02, TM03, Xen03, XL03, Yan00b, Yan02a, Zayed04].
elemental [WX03b]. Elements [BMR00, BMR01, EEES03, HT00, KL00b, KLK02, KHL02, Xu02]. ElGamal [HL04g]. ElGamal-like [HL04g]. elliptic [AD02, AS01, Afr04, AZTK00, AF03, AV04b, CC02, CCH04, CC04b, GKK02, GL00, GHL00, Has00, Kap04, KEE03b, KL00a, KH02, KS02a, LM04a, LS04a, LYT04, PS04, Sal03a, Sal03b, SS04b, SV04, SW01, XJM04, Yan00a, Yan02a, Yan04i, YD04, YZ04, ZI04, ZZ02a, Zha04a, Zha04b, ZZ04].
entirely [CC02]. entrant [RS01a]. Entropic [CD02, DG03]. Entropy [Tag01b, Tag02a, Gzy02, HR02, Tag00b, Tag01c, Tag02c]. environment [JSD04, JAK04a, JMV04b, JLS+04c].
Environment [Oda01, CWY04, DLYC04, FI01, QBK02, WFT03]. environmental [GCSS04]. environments [KNJ04, Liu01]. enzymatic [YB00a]. enzyme [CBS04a, DXXL02, SV02, YAY03]. enzyme-catalysed [DXXL02]. epidemic [EGB03c, Mog04, d’O04]. epidemics [ÔM02]. equal [CGVC04, DW04].
equalities [CT04a, LW04e, LW04d, Tia04b]. equality [CP03a, Din02, FQ04].
equality-constrained [CP03a]. equation [Aas03a, Aas03b, AR03, Abd00, Abd01a, Abd02b, Abd02a, AB02a, Abd02d, Abd03c, AM03, AMI03, AN03, Abd03d, AS04a, AS04b, Abd04, ALO03a, AO04a, Asa04a, Asa04b, ABC03, Bad01, BJ03, BF04, BG04, BFGG04, BH04a, BJ03+03, Boy03a, Boy03b, BG04, ÇB03a, ÇAB03, ÇAB04, ÇB04c, Cha04b, Che01a, CJ04a, CX04, CZ04, Çin04c, Çin04b, Çin04e, Çin04d, Çin04f, Çin04g, CCK04, DSI04, Dar03b, DD02, DD00, DXX00, De00, De02, De03e, De04a, De04b, De04e, De04f, De04g, Dem02a, Dem03b, Dem03c, Dem04, Dis01, Dog04, EAA03, EA03, EKE04, EO04, ER03, ER02, ESEA02, ESEBD03, ESK04b, ESK04, ESEF04, ESAD04, ETBAN04, EEAES01a, EEAES01b, Fad04, FL03, Fat04, Fen04a, GGB03, GM00, Gül04a, Gül04b, GZ00, GKAM01, GM04b, Gzy01, HH01, HZL02, HIN04, HES05, Has06].
equation [HAM04, He03d, He03c, He03f, He03h, HLY04, IES04a, IRS04, JM02, JLM+03, KSO0, KSL02, KSS02, Kay03a, Kay03b, Kay04a, Kay04b, KES04b, KES04c, Kay04d, Kay04f, Kha03b, Knu03b, KR01, KBO00, LMS02, LM04a, LZ01a, LZ01b, Llg0C02, LC03, SlqZ03a, SlqZ03b, Li04f, LCXZ04,
equation \[ \text{[Waz04b, Waz04f, LWyCjT03, XZ03, XL04c, Yan01a, YGL01, Yan02a, YÖ00, YS01a, YY03, YY02, YW03, ZK04c, ZAH02, Zay03e, Zay04a, ZC03, ZTD04, ZS04a, Zha04b, ZBO4a, ZBO4b, ZuyD04, de 00].} \]

Equations

[SDR03, Abb03, AA04b, Abd03a, AAAE03b, AS01, Afr04, AO00a, AO00b, Ahm04a, AD04a, AS03d, AKKN04, All04c, Ahn04, ABEM04, AD04b, AF03, AS04h, AV04a, AL03, AV04b, Ay04a, Ay04b, BH02, BB02b, BJ03, BH03, BBV04a, BBV04c, BS04, BS04, BBV04d, BBV04e, B04a, B04b, BE02, Bah03, zBx04, BDD00, BH01, BÇ02, BBI03, BBI04, BC04, B04b, BAB01, CCP03, Ça04, Cao01, CLF04, CJB02, CAH02, CKNU00, ÇKB03, ÇB03b, Çe04a, Çe04b, ÇY01a, ÇY01b, CY02, ÇL01, ÇC03c, Çe04c, CZL04, CCC0a, CCO0b, CAY02, Dar03a, Dar04, DK04, DX04, Deh03a, Deh03b, Deh04d, DF04, DW02, DH04, Dob00, DG04, DS03, EBMA03, EB04c, EB04d, EE03, EE04b, EH03, EKE03, EOM02, EOM03c, EOM03a, EOM03b, EOM03d, EOM08, ESEE02, ESI01].

equations \[ \text{[ES02b, EAA03, ES04a, ESES04, ESK04d, ESS04, ESS00a, ESS00b, ESSA00, EsEKEA03, El 03, FH04, FH03, FZ04a, Far04, Fen03, FL02a, FL02b, FNO04, FS04a, Ga03, GH03, GHW04b, Gia03, GF00, GS02, GHL00, Gu00, Gu02, Gu03a, Gu03b, GR04, Gu04, GHS00, GM03b, HZ04a, Han01, HDZ04, HM04, HI04a, Has02a, Han04, HOL02, HLO02, He03b, He03c, HL03, HZ04b, He04c, HS03, Hos04, HA04, IOAB02, IG03, IbS01, IR04, IR04, JCL01, Jan04, Jia02, JL03a, JL03b, JL03c, Jia03a, Jia03b, qJK04, JCZ02, KP02b, KP03, KS04a, KAVMO, Kap04, KES04a, Kl04, Kay04g, Ke03a, Ke03b, Ke04d, KEE03b, Kh02, KLK02, KS02a, KM03a, KE03, KS02b, KH01, KKM04, KSM03, KM03b, KE04c, Lac03, Lan04b, LLP02, LCH02, LSY03, LL04a, LC01b, Li03c, LL03c, LM03, Li03b, LS03a, Li04b].} \]

equations \[ \text{[LR04, LqZ04, LZ04c, Li04c, Li04d, Li04e, LZ04a, LHMO4, LZ04e, LZ04d, Lia03b, LTS02, Lin04a, Lin04b, Lin04c, LM04b, LW00, Liu03f, LQL03, LDK04, LL04d, LYT04, LS02, Lu02b, MM04a, MMR01, MK03b, MM03, MS04b, MMA04, Man03, Mar04c, Mek00b, MY03, Min03, Min04, (Mu04, NS03, yN04b, OLT04, PY02, PGX00, Pen03, Pet01, PP01, RS01a, Ru04b, Ras03a, Ras03c, Ras03b, Ras04c, Ras04d, Ras04e, RK03, RS04a, Ras04f, Sad02, Sad03, Sad04b, Sah04c, Sak03a, Sak03d, Sak04c, SC04, Sak04a, Sal03b, Sal00, Sha04a, SR02a, SR02b, SR04a, Sha02, SL04a, SK02, She03, SW03, STN02, SM04b, Sol02c, SYK03, SY02, SM04c, SL04b, SMQ04, TH02, TT04, Tun04a, Tun04b, Tun04c, VR03a, VR04b, VR02a, VR02b, VR03b, Wb00b, WG00, Wb00c, WJ00, Wan01, WBW01, WS01, WG04a, WL04b].} \]

equations

[WS04e, WFC04, WQ04, Waz00a, Waz01b, Waz01a, Waz01d, Waz01f, Waz01h, Waz02b, Waz02c, Waz02d, Waz02e, Waz02f, Waz02g, Waz02h, Waz03b, Waz03f, Waz03c, Waz03a, Waz03b, Waz03k, Waz03i, Waz04d, Waz04e, Waz04c, Waz04g, Waz04i, Waz04k, Waz04j, WW02a, WA01, WHG02, yWShX02, WXS03, WX04, WM04, XH04, XYD02,
XD03, XJM04, XL04b, YY04a, YS00a, Yal02, YG04, YL04c, YL04a, Yan02b, Yan02d, Yan02c, Yan02e, Yan03f, Yan03c, Yan03g, Yan03j, Yan03q, Yan03s, Yan03r, Yan03v, Yan04i, Yan04e, Yan04h, Yan04g, YY04b, YAYA03, wYSjS03, Y¨ur04a, Y¨ur04b, ZAA01, Zed02, Zed03, ZL01, Zha02a, ZKSD02, ZLZ03, ZZN04, ZY04, ZZ04a, Zhi04, ZW03c, ZL04b, bSI01, dK02, dJ04.

equatorial [BN02].
equilibria [Mog04].
equilibrium [AAAE03b, EGE02, GLWY04, LC04a, yN04c, Noo04c].
equitable [JLSS04].
equity [CCY04].
equivalence [BMR01, BMR03, Sar02, SARAEG04].
equivalent [ASEM03, NG02a, WWQ04, XC04].
equivalent-relation [NG02a].
eradication [d’O03b].
erratum [HM04].
erase [AaAaZ00b, AaAaZ00a, CC03c, EOM08, Kak05, Kak06, Kas06, Kum09, Mus00b, Yam05a, Yam05b].
error [ALO03b, Has04b, Kol02, LC03b, OSI03, SB04a, AAAE03b, AOO0c, Ama03, Bai00, Cao03b, CCKS02, Ehr02, HS03, LSJR00, Liu00, Mor01, OIO03, XFL04, Yan04a, ZW04a].
error-free [LSJR00, Mor01].
errors [BK04, EB04b, FL02a, JCZ02, Lum00].
escape [SD01].
esential [AE04b].
establishment [AESS00b].
estimate [Bel01, Che04c, Juk04, LC03b, PdR01, Sev04, Šim04a, Sub02b, Tag01b, Tag02a, TM03, XFL04, YY03].
estimated [MR04].
estimates [AL003b, HI04a, Me000, Sar03a, TB04, dLS03].
estimating [JSD04, Dob00, Mut03, RT03].
estimation [AS04c, ASB03, HA02, SEB03, Sar03b, WL02, WHT04, ADASM04, AAMK01, CQL01, EG04e, EG04d, GM04a, HV08, HP02b, HS03, JLS+04a, JVFMO4, JLS+04b, KIYO0, KB04a, MC00, MS000, Nak02, NCÅHCLP04, Olu03a, Sah04b, ST03a, SM02a, Sug00, Taw00, WBW01, Yan04a, YAOY03].
estimations [EG04b, EG04a, SEG03, Sar04a, Sar04b].
estimator [AAAE03b, AO00c, AYW04, OIO03, Sah04b].
estimators [ADAAM03, Almh04b, KC04, LP03, NCÅHCLP03b, NCÅHCLP03a, SM02b, Wan02].
ETS [BMR03].
Euclidian [HI04b, HI04].
Euclidean [CT04b, IOAB01, YÇAM04].
Euler [Ana01, CLF04, DP01, FL02a, Thu04c, ZZN04].
evaluating [JJ04].
evaluation [Li02, RM03, SM04a, Sel04a, GMGC01, Ino04a, Ino04b].
evaluations [Wu03, Wu04b].
evaporation [Sel04a].
even [LC01a, Lin04c, WL04b, Waz03f].
even-order [WL04b].
eventually [YH04, ZY04].
everywhere [Kha03a].
evidence [KL02].
eVJ [ZTD04].
Evolution [EB04c, Ald04, BDS03, DE00, DFO2, EBMA03, Hau04, LX03, PY02, TET02, Yan02h].
evolutionary [XLLL03].
Evolving [CS00].
Exact [Aas03a, ADAMM03, ER02, El 03, GB02, HKA04b, Kay04c, KI04, LCZ03, Liu00, LCN04, Waz01d, Waz02c, WG04c, YY04a, BAB01, Cao01, CZLZ04, EEAES01a, KERG04, KM03a, LgC03, sQz03b, Waz03l].
Exactification [Kow02].
examples [BB03].
exchange [Ino03, NG02a].
exciteable [Ram03d].
excitation [EA04a, EL04b].
excited [ESEESS03, EB02a, EB03b, EEB03b].
exhaustive [MAR04a].
exhibiting [EOM04b].
Existence [Afr04, AL003a, zBx03F, CCS04a, CC03d, CC03c, CHC03, DXL02, Dn00, Dn04c, FL03, FNO04, GS02, HL04b, Kha03a, LNS04, LS04b, Li04g, LW00, LY02a, Li03g, LY04, LG04b, LG04a, MZ04a, ML04b, MdOPF04, PS04, QMWAZK04, RCC04, San00, SL04d, Tag00b, WL03, WA01, XCCC04, Yan02d, Yan02c, Yan03i, Yan03h, Yan04i, Yan04e, ZKSD02, ZY04, Zha04a, Zha04c, zBx04F, CLC04, DX04, Din02, EOM03b, ESEA02, Fen03, GF00, Hai00, Has04c, Juk04, Li04b, LR04, OL04,
PGX00, TZ04, Waz03h, WJ04, Yan01b, Yan01c, Yan02g, Yan03g, YC03, YTM00.

exotic [dCD03, dCD06]. Expansion
[RR02b, ALO04, EKE02, KEE03a, Klu03b, LCXZ04, Ras03a, ZJ04], expansions
[Boy03a, Ma01]. expected
[ASM03, ÇG04, Tag03b]. experience
[PPS04]. experiences
[Mun03]. experimentation
[Sha04a]. experiments
[CMOS01]. explicit
[ASM03, C¸G04, Tag03b]. experiences
[Mun03]. experiments
[PPS04]. experience
[vBU02]. explosive
[ERN03, LYT04]. experiences
[Mun03]. exploration
[ZDO03], explorations
[vBU02]. explosive
[ERN03, LYT04]. experiences
[Mun03]. experiments
[PPS04]. experience
[vBU02]. explosive
[ERN03, LYT04]. experiences
[Mun03]. experiments
[PPS04]. experience
[vBU02]. explosive
[ERN03, LYT04]. experiences
[Mun03]. experiments
[PPS04]. experience
[vBU02]. explosive
[ERN03, LYT04]. experiences
[Mun03]. experiments
[PPS04]. experience
[vBU02]. explosive
[ERN03, LYT04]. experiences
[Mun03]. experiments
[PPS04]. experience
[vBU02]. explosive
[ERN03, LYT04]. experiences
[Mun03]. experiments
[PPS04]. experience
[vBU02]. explosive
[ERN03, LYT004]. experiences
[Mun03]. experiments
[PPS04]. experience
[vBU02]. explosive
[ERN03, LYT04]. experiences
[Mun03]. experiments
[PPS04]. experience
[vBU02]. explosive
[ERN03, LYT04]. experiences
[Mun03]. experiments
[PPS04]. experience
[vBU02]. explosive
[ERN03, LYT04]. experiences
[Mun03]. experiments
[PPS04]. experience
[vBU02]. explosive
[ERN03, LYT04]. experiences
[Mun03]. experiments
[PPS04]. experience
[vBU02]. explosive
[ERN03, LYT04]. experiences
[Mun03]. experiments
[PPS04]. experience
[vBU02]. explosive
[ERN03, LYT04]. experiences
[Mun03]. experiments
[PPS04]. experience
[vBU02]. explosive
[ERN03, LYT04]. experiences
[Mun03]. experiments
[PPS04]. experience
[vBU02]. explosive
[ERN03, LYT04]. experiences
[Mun03]. experiments
[PPS04]. experience
[vBU02]. explosive
[ERN03, LYT04]. experiences
[Mun03]. experiments
[PPS04]. experience
[vBU02]. explosive
[ERN03, LYT04]. experiences
[Mun03]. experiments
[PPS04]. experience
[vBU02]. explosive
[ERN03, LYT04]. experiences
[Mun03]. experiments
[PPS04]. experience
[vBU02]. explosive
[ERN03, LYT04]. experiences
[Mun03]. experiments
[PPS04]. experience
[vBU02]. explosive
[ERN03, LYT04]. experiences
[Mun03]. experiments
[PPS04]. experience
[vBU02]. explosive
[ERN03, LYT04]. experiences
[Mun03]. experiments
[PPS04]. experience
[vBU02]. explosive
[ERN03, LYT04]. experiences
[Mun03]. experiments
[PPS04]. experience
[vBU02]. explosive
[ERN03, LYT04]. experiences
[Mun03]. experiments
[PPS04]. experience
[vBU02]. explosive
[ERN03, LYT04]. experiences
[Mun03]. experiments
[PPS04]. experience
[vBU02]. explosive
[ERN03, LYT04]. experiences
[Mun03]. experiments
[PPS04]. experience
[vBU02]. explosive
[ERN03, LYT04]. experiences
[Mun03]. experiments
[PPS04]. experience
[vBU02]. explosive
[ERN03, LYT04]. experiences
[Mun03]. experiments
[PPS04]. experience
[vBU02]. explosive
[ERN03, LYT04]. experiences
[Mun03]. experiments
[PPS04]. experience
[vBU02]. explosive
[ERN03, LYT04]. experiences
[Mun03]. experiments
[PPS04]. experience
[vBU02]. explosive
[ERN03, LYT04]. experiences
[Mun03]. experiments
[PPS04]. experience
[vBU02]. explosive
[ERN03, LYT04]. experiences
[Mun03]. experiments
[PPS04]. experience
[vBU02]. explosive
[ERN03, LYT04]. experiences
[Mun03]. experiments
[PPS04]. experience
[vBU02]. explosive
[ERN03, LYT04]. experiences
[Mun03]. experiments
[PPS04]. experience
[vBU02]. explosive
[ERN03, LYT04]. experiences
[Mun03]. experiments
[PPS04]. experience
[vBU02]. explosive
[ERN03, LYT04]. experiences
[Mun03]. experiments
[PPS04]. experience
[vBU02]. explosive
[ERN03, LYT04]. experiences
[Mun03]. experiments
[PPS04]. experience
[vBU02]. explosive
[ERN03, LYT04]. experiences
[Mun03]. experiments
[PPS04]. experience
[vBU02]. explosive
[ERN03, LYT04]. experiences
[Mun03]. experiments
[PPS04]. experience
[vBU02]. explosive
[ERN03, LYT04]. experiences
[Mun03]. experiments
[PPS04]. experience
[vBU02]. explosive
[ERN03, LYT04]. experiences
[Mun03]. experiments
[PPS04]. experience
[vBU02]. explosive
[ERN03, LYT04]. experiences
[Mun03]. experiments
[PPS04]. experience
[vBU02]. explosive
[ERN03, LYT04]. experiences
[Mun03]. experiments
[PPS04]. experience
[vBU02]. explosive
[ERN03, LYT04]. experiences
[Mun03]. experiments
[PPS04]. experience
[vBU02]. explosive
[ERN03, LYT04]. experiences
[Mun03]. experiments
[PPS04]. experience
[vBU02]. explosive
[ERN03, LYT04]. experiences
[Mun03]. experiments
[PPS04]. experience
[vBU02]. explosive
[ERN03, LYT04]. experiences
[Mun03]. experiments
[PPS04]. experience
[vBU02]. explosive
[ERN03, LYT04]. experiences
[Mun03]. experiments
[PPS04]. experience
[vBU02]. explosive
[ERN03, LYT04]. experiences
[Mun03]. experiments
[PPS04]. experience
[vBU02]. explosive
[ERN03, LYT04]. experiences
[Mun03]. experiments
[PPS04]. experience
[vBU02]. explosive
[ERN03, LYT04]. experiences
[Mun03]. experiments
[PPS04]. experience
[vBU02]. explosive
[ERN03, LYT04]. experiences
[Mun03]. experiments
[PPS04]. experience
[vBU02]. explosive
[ERN03, LYT04]. experiences
[Mun03]. experiments
[PPS04]. experience
[vBU02]. explosive
[ERN03, LYT04]. experiences
[Mun03]. experiments
[PPS04]. experience
[vBU02]. explosive
[ERN03, LYT04]. experiences
[Mun03]. experiments
[PPS04]. experience
[vBU02]. explosive
[ERN03, LYT04]. experiences
[Mun03]. experiments
[PPS04]. experience
[vBU02]. explosive
[ERN03, LYT04]. experiences
[Mun03]. experiments
[PPS04]. experience
[vBU02]. explosive
[ERN03, LYT04]. experiences
[Mun03]. experiments
[PPS04]. experience
[vBU02]. explosive
[ERN03, LYT04]. experiences
[Mun03]. experiments
[PPS04]. experience
[vBU02]. explosive
[ERN03, LYT04]. experiences
[Mun03]. experiments
[PPS04]. experience
[vBU02]. explosive
[ERN03, LYT04]. experiences
[Mun03]. experiments
[PPS04]. experience
[vBU02]. explosive
[ERN03, LYT04]. experiences
[Mun03]. experiments
[PPS04]. experience
[vBU02]. explosive
[ERN03, LYT04]. experiences
[Mun03]. experiments
[PPS04]. experience
[vBU02]. explosive
[ERN03, LYT04]. experiences
[Mun03]. experiments
[PPS04]. experience
[vBU02]. explosive
[ERN03, LYT04]. experiences
[Mun03]. experiments
[PPS04]. experience
[vBU02]. explosive
[ERN03, LYT04]. experiences
[Mun03]. experiments
[PPS04]. experience
[vBU02]. explosive
[ERN03, LYT04]. experiences
[Mun03]. experiments
[PPS04]. experience
[vBU02]. explosive
[ERN03, LYT04]. experiences
[Mun03]. experiments
[PPS04]. experience
[vBU02]. explosive
[ERN03, LYT04]. experiences
[Mun03]. experiments
[PPS04]. experience
[vBU02]. explosive
[ERN03, LTY]
finite-difference [Asa04b, Bah03, PTG03].
finite-dimensional [Sor01b].
Finite-sample [Coo04].
finite-series [LCS03].
finely [Ras02a].
fits [CM04a].
finite-difference [Asa04b, Bah03, PTG03].
finite-dimensional [Sor01b].
Finite-sample [Coo04].
finite-series [LCS03].
finely [Ras02a].
fits [CM04a].
[AF03, EGBH03, JGW02, KS03a, KEE03b, KNJ04, Kum04a, Man03, PR04b, Sad03, Sad04a, Sad04b, SR02a, SR02b, SR04a, Tun04b, Waz01b, Waz02c, Wei04, ZKSD02]. fourth-order [EGBH03, JGW02, KS03a, KEE03b, Kum04a, Liu04a, Sad04a, SR02b, Waz01b, Waz02c, ZKSD02]. FPGA

dGKG $^{+00}$. Fractional [Deh03b, ESG03, OK03a, RES04b, AL03, zBxF04, DR03, Dat03, DF04, EBO4d, ER03, ES00, ES01, ESES04, EEAES01b, Gia03, HNA04a, IPPT03, LS03, LTS02, LS04d, MP03, Nar01, Rid04, SS00, SK03, Sha02, SS01, TV03, Tag03c, Ton00, Ven03].

fractional-orders [ES01]. fractional-step [Ven03]. Fractionally [VM03]. fractions [Cho00, CK03]. Fracture [DYH04]. fragile [Par04b].

Fredholm [Abd00, Abd02b, Abd02a, Abd03c, AM03, AM03, AS04b, BBV04a, CKNU00, Dar04, HA04, HA04, MM03, MM04b, Tre04, Waz02g, YS00a, Yal02, Yan04f]. Free

[Eme02, EBO3a, front [Ram04c]. FSAL [EME03, EMR03]. fuel [Sai02]. Full [ZTD04, Tan03]. Full-column [ZTD04]. Fully [LOS02, ALO03b, Bah03, JMV04b].

function [ASKT03, AL00, Boy03a, CJ04b, CCS04b, Deh03c, Deh04b, ESSA01, HH01, H024c, JM02, Juk04, KKS04, Kin01, KS01, Li03a, LqZ04, LZ04a, LLCC03, Lin02b, Liu04g, Lin04d, Mat00, MR04, Mus00a, Mush00b, Mus00d, Nak02, Ras04a, Ras04b, Ras02a, RT03, Sol04, Sor02, Tag01e, VCVC01, Wu03, Wu04b, YYY04a, Yan03k, Yoo04, ZZC04].

functional [CH02, CH03, CCP03, Dar03b, DH04, ESES04, ESSEFO4, ES00a, ESS00b, Fu03, Fu04, HOL02, HLO02, HL03, Lac03, Li03b, Li04e, LZ04e, LZ04d, LL04d, LG04a, LS02, MB04, Ras04d, Ras04e, SW03, SZK04, Sol02a, WGO4a, XH04, XOC02c, ZL01, ZZ04].

functional-differential [ZL01].

functional-integral [Dar03b]. functionals [AS04h, Dar04b]. Functions [SDR03, Abd04a, AA00, AEC03, AKE04, Asa04a, BM02, Bil04, Bil07, BN02, CCO03, CBK00, CQSP04, CEM04, CCA03, CCO04b, Chu03, Cic01, DC03, DR04d, DRO4d, GAZK03, GEA04, HP02a, HS01, Kad03, Kad04, KA03a, Kap04, KS04b, KOG03, Kol01, Koz02, KKO04, Kua04, Kru02, LOS00, LS04a, Li03a, LCS03, LS04d, Liu02e, Liu04e, Liu04b, LN03, MK02, MK03a, ML04a, MP03, MK03b, MM04b, MMA04, MK04, MR03, MM02b, MCM01, MLO01, N0004a, OR03a, OR03a, OR03b, OR03c, OK04, ÖZ03c, ÖY04. Pap00, PSS00, R020b, RCS03, RK03, RSK04a, RSK04b, R0402b, RO01, Rid04, SE04, Sla03, Sro03, Tag01d, Tag02b, Wol02, WHG02, WX03b, Wu03, Zay03d].

Fundamental [Abd02c, TM04b, Li04f]. fundamentals [XLLL03].

Fungal [BJD03+03]. Further [GAZK03, HC02b, LL04b, WZZ04d, LqZ04, LZ04f, NYS01, Zay02b]. fuzziness [OASAE04]. Fuzzy [Abb04a, Abb04b, sc03a, Lee01, Mac01, MAE04b, MJCM03, AA04b, AA04a, AS04d, All04a, All04c, Amm04, BSJ04, ES04, FSLMC03, FIO1, Isk04, Iwa01, JSD04, LDK04, MAK04a, MAE04a, NN04a, Shi02, ZWRL03].

G [Pan08]. gain [Par04b]. Galerkin [CL01, CC00b, Dog04, EASA03, GR04, HB00, KEL02, KB04b, KG03, MK03b, MK04, Ona02, ZS03a, TM03, Ven03, YX04].

Galerkin/minimal [SZ03a]. game [AE04, Pet03, YAO3]. games [ITN00, Ino02b, YIN00b, YIN00c]. gamma [KAS01, CA03a, CCO04b]. gamma-type
Gammel [KL02], gap [BHH02].
Gardner [NZP+04]. gas
[AQBT04, El 03, GGRS03, OAB04, RA03, Rad04, RK03, SM04b, Waz01e, Yüc04, Zed02, ZK03, Che04b, XLLL03]. gate
[Pet02, Pop04].
Gauge [Pra03].
Gauss [Ahn03, GMGC01, Özb04].
Gaussian [MMT00, AL00, EG04c, LC03a, NG04].
GCD [STB03].
Gegenbauer [Rid04].
Gelfand [Kor03].
General [Dik04, KA03b, Waz02d, Waz02e, AGS03, BCI03, EMED03, EME03, EM04c, ES03b, GHV04b, IRS04, Khu03b, Kol02, LQL03, MK02, MM04a, Mor04, Noo03c, NNAK04, NN04b, Noo04d, RR02a, Sar04a, TM03, rWS04, XL04b, XL04c, Zay02b, Zay02a, ZAH02, Zay03b, Zay03d, Zay03c, Zay03e, Zha01, Zha02b].
Generalised [Me00]. generalization [AO01a, CPL00, EN01, OK04, SK03].
Generalizations [Ino02b]. Generalized [ANS02, Ahn03, AHTK00, Cho00, DR503, Din01, ECLI02, IOAB01, KAVM00, LCXZ04, LDKU04, LF04, Noo04b, TY04, TW03, Wün03, ZB04b, Abd02a, AL00, AR02, AR04c, Amn04, AEK04, Bis03, BCT04, BGT04, Bl04b, CC03a, CLX02, CZ04, CK03, Cin04b, CP03b, Din00, Din03b, Din04d, Din04e, DW04, EKE04, EM04Y, EMED03, EM03f, ES04, ESS04, EEE02, EAA04, EEKS04, GAZ03, GGB03, GKK02, Gia04, GG02a, GKM01, HL00, HF03, IR04, IN04, JK03b, JI02, KV03, KES04b, Kay04d, Kay04f, LCZ02, Li04a, LCS03, LK04, Liu04i, LW04e, LW04d, MK03a, MS04d, MG03a, Rak04, RS02b, RES04b, Rid04, Sta03, SW02, Tan00a, TK04, Wau02, WH00, gWxZ04, WZ04a, WZ04b, Waz04b, Waz04c, Waz04k, WWW00, WW03b, WD03, WW03c, XC02d, Yan01b, Yan03s, YTM00, Zha02c, ZWO3a, ZY00, ZBO4a]. generate [qLzWcC03].
generated [Din04a, Ras02a]. generating [CCS03, LOS00, LCS03, PSS00].
generation [DG02, EB03d, EBO4c, EB04f]. generator [ASK04]. generators [DK04, Tan03]. Genetic [Shi02, CHL02, LC03b, NS04, OASM04, TLX04].
Geng [He04h]. gentleman [Nat00]. Geodesics [MS04a]. Geometric
[GNS02, AAH04, EN01, SZ04]. geometries [QSO4]. geometry [Hi04b, Ümm02b, Rs02b]. Gilbert
[BAB01, SB04b]. Ginzburg
[BGT04, GGB03]. given
[CFC03, CYC03, SBY04]. glossy [AES00a].
gliding [HES05, HAM04]. Global
[BDGG04, Cao03a, EG02, EO03, EOM04a, EOAE04, HLY04, JT04, LZ04c, Li04c, LC04b, SX04, WZ04c, ZCC02, XCD04b, YL03b, YL03a, YL04c, YCME04, YLEM04, Zan00, ZS04a, ZCO4a, AGS03, Bel04, EOM03c, EOM04b, ES03b, FT00, Far00, FQ04, GF00, HH01, HA04, HC03, HL04b, KOR03, LH04b, Li02b, Liu04g, MZ04a, Moh00, QW03, RS03, Sak03b, Sak03c, SM00a, SWZ03, SC03c, WZ01a, WL03, WX02, XCC04, XC02c, XCD04d, Zha04c, ZZC04]. Globally
[ZC02, d'O03b, HP02a]. glucose [BG04]. GMA [STH02]. GMA-system [STH02].
GMRES [CY04, GC01, Zha04b]. Goal
[DOVS03, Cha04a, Isk04, SR04a]. Gompertz
[Jah03, MR04, WHT04]. Goodness
[Par02, EBA03]. Goodness-of-fit [Par02].
Gordon
[Fen04a, Kay03b, Kay04b, KES04c, Ram01b, WZ01a, Waz03]. Gordon-type
[Waz03]. Goursat [HHT04].
governed [Sub02a].
governing [De 02b]. Gower
[HL04c]. GPL [CCK04]. GPL-stability [CCK04].
GPS [CC03f, LM01, YL02].
grade [CCY03, Mas03, MM04c, VR04a].
gradients
[JSLS04, Kwo03a, Mar01, QSO4, SD01].
gradient-like [Mar01].
gradients [Ric00].
Gramian [BCT04]. graph
[BHH02, Ino02a, Kan04, KU03, Ton00].
graphic [AD01]. Graphical
[WC04b, WC02, WC04c]. graphs
[CHT04, Ino04a, Ino04b]. gravitating
[Rad04]. gravitation [Esc02, Esc03b, Esc03c]. gravity [AAA03, AAHAD04b, Cha04b, Esc03c].
Gray [LS04f]. Green [Yan03k].
[Q04, Tie03]. Grid [DG02, LS04a, Moh03, RM03, VCD04, YR01, Zha01]. grid-based [Zha01]. grid-point [Moh03]. grids [GH04, Sil02, Sil03, Sil04].
Gröbner [C,B04a, YAYA03, gZC04]. ground [C,B04b, C,B04d, ZaYD04]. groundwater [SC02].
Group [Ver00, Yür04a, Yür04b, ZZ01, CT03b, EOM04b, Ino00b, Ino03, Isı03, LCH02, ÖAD03b, Yen04, YCC02, Yi04, Zed02, ZZ04].
group-preserving [LCH02]. groups [DÖ03a, Dik04, Ino03, KA03b, KY03, Özko03, Pra03]. growth [BJD+03, EOM04a, GB03, TS01, XC01].
guaranteed [Par03, PJPL04, PJ04, PR04b]. Guest [NCK+00].
Haar [DEK04, MMA04, RO01]. habitats [BRVI00]. half [AAHAD04b, Li04e, Liu03g, Mar04b, SP03b, SL04b, Wan01, YL04a].
half-line [Li04e, YL04a]. half-linear [Li04e, Mar04b, SL04b, Wan01]. half-plane [SP03b]. half-space [AAHAD04b]. Hall [HNA04b]. Halley [GH01]. Hamilton [BC04]. Hamiltonian [CTHT04, ESEE02, Men02, Sun04c, SM04d].
Hammerstein [EsEKEA03, Lan04b, MM01]. Hankel [EES04, Güm04, Kow02, SB03, Tri04, TB02].
Hardy [CD04]. Harmonic [AL03, AM00, AA04d, EBE03, KÖY03, Özko03, ÖY04, RS02b]. harmonically [ESESS03, EB03b]. harvested [KSC02].
harvesting [JK04c, LLW04, WW04].
Hausdorff [IPPT03, Tag01c]. having [Abd02c, NR02b, Tag02a, Tag02c, Waz02h, ZW03c]. hazard [Sar04a]. hearing [Zay03d]. heart [KEB03]. Heat [EB03d, EB04f, Ram00a, Ram00b, Ram00c, AR03, AEG03, BF04, CM04a, CHL02, Che04c, Deh00, DKV04, EA04d, EEYK03, ED02, EB02b, EBO4e, Fat04, Has03b, HEM03, HEM04, JM02, KE02, Lee04c, LC04c, Mas03, MWA02, NM03, QBK02, Ram03b, WGO4c, XFL04, YÖ00, YYS03, Zako4a].
heat-conduction [EEYK03]. heat-like [WGO4c]. heavy [Tag02b, TV04].
heavy-tailed [Tag02b, TV04]. helical [RH04]. Helmholts [ESK04b, Li04f, RH04]. hematopoiesis [Sak03b, Sak03c]. Hemispheres [TRC03]. Hermite [BN02, DC03, Qua03, Wün03, YW03, dBG02].
Hermitian [Bai00]. herpes [EBG03c].
Hessian [Zhu04a]. heterogeneous [LLCC03]. heterogeneous [AE04, TM00]. Heun [Ron03].
Heuristic [LLB03, MJR00, LS04f]. hierarchy [WC04a]. High [G200, TS02, AS03d, CW03, DHY04, HM04, Kho04, LW04a, Lin04a, MM03, TCS01, Ts01, WLX00, YS00a].
high-order [AS03d, MM03, YS00a].
high-speed [WLX00]. Higher [KR04, Zay03b, Zay03a, AB03b, CLW02, Cic01, EM03b, Has04d, JK03b, JKP04, Li04b, LZ04d, LZ04b, Lin04b, OL04, Sev02, VU00, WG04a, Wan04c, Waz01h, Waz02a, Waz02b, Waz02c, Waz02d, Waz02e, Waz02h, Waz04d, YL04c, Yan03k, Yan03q, Yan03n, YWY03].
higher-dimensional [CLW02, LZ04d, Waz02c, Waz02d].
higher-order [Has04d, Li04b, LZ04b, Lin04b, OL04, Sev02, VU00, Waz01h, Yan03k, Yan03q, Yan03n]. highest [SR04a].
Highly [KSS02, ÖM02]. Hilbert [DW02, Din02, Li04f, RW03, STB03, WC01, WQ03, Wei03b, Xia03, XC04]. hill [JJ02, SLC04]. Hirota [FH03, Kay04f]. HIV [Gum02, SP03a]. Hölder [HR01, JYC04, Yan03o, Yan03t]. hole [Abd02c]. hollow [DWC04, Lee04b]. homogeneity [NG04, PS00].
Homogeneous [Fen04b, AAAaZ99a, AAA03, AaAaZ00a, AZ02, Cic01, DWC04, KM03a, LLB03,
homogenous [EGAR03]. Homotopy [He04a], Homotopy [He04a, GLVW00, He04a, He04b, He04d, Lia04, WBW01, Xu04, ZL04a, LMG00]. hopefulness [YN00a]. Hopf [KSC02, Ram01a, SWY00, ZLY03]. Hopfield [WFC04]. Hopfield-type [WFC04]. horizon [Der03]. Horizontal [MCS04, Elb01, HSE03, IH01]. horizontally [d’O03b]. HPD [GNS02]. HPD-credible [GNS02]. human [BT00]. Hurwitz [KKSY04, LS04d]. Huxley [IRR04]. Hybrid [Lee04b, MK03b, MM04b, MK04, MR03, She03]. hydride [DKV04]. hydrocarbon [Bon02]. hydrodynamics [BK02]. hydrogen [Ald04]. Hydromagnetic [VR04a]. hyperbolic [Aas03b, AAE03a, CLD03, DFF04, FZ04b, HL03, Kha03a, LM03, LHM04, LQL03, LC04c, Luo02b, MZ04a, Min04, Moh04, RCS03, KKS04a, WGo00]. hyperconvex [OA04]. hypercubed [KSS02]. hypergeometric [ASKT03, CCS03, CQSP04, CEM04, GÀZK03, RES04a]. Hyperplane [Ras02d]. hyperrulled [AAE04]. hypersurfaces [YAM04]. hypothesis [AY04a, AY04b, Els04, JBS04]. Hypothetical [TKK00]. hysteretic [JH04a].
Ano00k, Ano01c, Ano01h, Ano01i, Ano02i, Ano03h, Ano03i, Ano03j, Ano03k, Ano04a, Ano04g, Ano04h, Ano04i, Ano04m, Ano04n, Ano04b, Ano04c, Ano04j, Ano04k, Ano04l, Ano04e, Ano04f, Ano04g, Ano04m, CC03b, Ano01a, Ano01b, Ano01d, Ano01e, Ano01f, Ano01g, Ano02a, Ano02b, Ano02c, Ano02d, Ano02e, Ano02f, Ano02g, Ano02h, Ano03a, Ano03b, Ano03c, Ano03d, Ano03e, Ano03f, Ano03g, BH03, Çel04b, DRP04, EM03h, Hos04, LS03b, Mog04, ZW03b, Ano03m].

index- [Çel04b].

index-3 [LS03b].

indicator [HIII04]. indices [CFS04].

individual [Hir04]. induced [Ram03b, d’O03b]. induction [Mef02].

industry [JK04b]. Inequalities [Kır04, Olu03a, AM02b, CT04a, Din00, Din04e, KÖ04, LC01a, LK04, ML04c, Mom04, Noo03a, Noo03b, Noo03c, NWX03, Noo04b, NNAK04, NN04b, NNAK04, NN04b, Noo04d, Olh03b, Olh04, Yan03p, ZZ02a, ZY00]. inequality [Aas03b, AV04a, ÇD04, He04c, HZZ03, Xia03, Yan03q, Yan03o, Yan03t]. inertia [RA03]. inertial [HR04]. Inexact [CC03e]. inf [TM03]. infant [BT00]. infeasibility [Kam02b]. infection [Yan01a]. infections [Yan01a]. infectious [GCSS04, d’O03b, d’O04]. inference [EB04a]. infinite [AAA04a, ABD02a, AZ02, AO01b, CY01b, Dar03b, De 02a, Din02, EG03a, ERG03, EGB03c, ENA01F, HSE03, KR03c, Kuo04, LL04d, Mat01, NM03, RS02b, TET02, TZ04, Waz02h, XCC02, YD04]. infinity [GG00, TE04]. influence [AAA03, AAHAD04b, GV00, Zed02].

influential [JHS+04]. Information [HR02, ADAAM03, Ahm04b, BHH02, CD02, ITN00, Ino03, LCH00, Nak02, NCÁHCLP03b, Nak03, NCÁHCLP03a, NHJCLLP04, Nak04a, NCÁHCLP04]. information-gap [BHH02].
inhomogeneous [AR03, AM00, AA04d, Waz03h]. initial [AHAD04b, CH03, De 03, Deh04d, Deh04g, ER01, FH04, Gia03, Has04d, IES04b, JCL00, JBM02, KS03a, KW04a, LCH02, LW03a, McR01, MLA01, RKS04a, RC04b, STH02, VR03a, VR04b, Waz02f]. initial-boundary [CH03, ERN01]. initial-value [ERN01, JCL00, JBM02, RC04b, STH02].

initialization [Bou02]. injection [AO04b, Elb03, Elb04, FS04a, TS01]. inner [KR03a, wY]S03, ZLS04]. Innovation [WFT03]. Input [JLS+04a, Che04b, JK03a, JS04, JK04b, Ram03a].

Inputs [HV08, JFM04, JLS+04a, JAK04b, JAK04a, JK04b, Tie03]. Inputs/outputs [HV08, JFM04]. inquiry [GM04a].

Insights [HL00]. Instability [RA03, Sad03, BD04b, BT00, HSE03, RH04, Rad04, Tun04a]. instantaneous [HL04c, Kan00b]. instantaneously [WL04a]. insulin [BG04]. integer [Pap00, SS04a, YL02]. integrability [Gin04].

integrable [LqZ04]. Integral [Abd01a, AS04a, Bat04, Dat04, ES02a, MA04b, Wei03a, Abd00, Abd01b, Abd02b, Abd02a, AB02b, Abd02d, AM03, AM03, AN03, Abd03d, AS04b, AO01a, AD04a, Ahn04, AD04b, BBV04a, BBV04c, BJS04, Bad01, BBJ03, BY02, CKNU00, Cha04b, CL01, Dar03a, Dar03b, Dar04, DDD04, Deh01, Doh00, EKE04, ES01, ESB03, ESE04, EsEKE03, GHS00, HJ01, HA04, KKS04, KEB03, Lam04b, LS04d, LW00, MRR01, MK03b, MM04b, MS04c, Me03, ML04c, MWA02, Noo04b, Ras03a, Ras03c, Ras04c, Ras04d, Ras04e, SL04a, Thu03, Thu04b, Waz02g, Waz03h, WD03, Yao02, Yan01a, ZBO4b, DKO2]. integrals [AZT00, GKK02, JI04, Li02].

integrated [FT00, Far00]. integration [BAR04, GLM04, HJJ01, KS00, LW00, LUN00, MM02b, MR00a, OOA04, Ram04a, RR02a, SA00, SS01, TS03].

integrations [yS01b]. integro [BFG04, Che04d, DKX00,
ESAA03, ESES04, Guo00, Guo02, Guo03a, Guo03b, GR04, Guo04, MM03, MMA04, MK04, Ras03b, Ras04c, Ras04d, TE02b, Waz01h, YS00a, HS03).

**integro-differential** [BFGG04, Che04d, DKX00, ESAA03, ESES04, Guo00, Guo02, Guo03a, Guo03b, GR04, Guo04, MM03, MMA04, MK04, Ras03b, Ras04c, Ras04d, Waz01h, YS00a, HS03]. **integro-partial** [TE02b]. **integrodifferential** [BS01, BDS03, ZAA01]. **intelligent** [MB04]. **intensities** [NU00a]. **intensity** [APS04, TLLKB03]. **interacting** [BA04]. **interaction** [AG03, BG04, EB03a, EB03b, NG02a]. **interactions** [AAHAD04a, Ada03, Pla03, Ver03a, Ver03c]. **interactive** [AD01]. **interconnection** [CTHK03]. **interdependent** [MB04]. **interface** [AH02]. **interfaces** [RH04]. **interfacial** [WZ01b]. **interior** [DG03, Kru03]. **intermediate** [ESG03]. **intermodulation** [Abu00]. **internal** [EB03d, EB04e, EB04f, NU00a]. **internally** [GB02]. **interperception** [ITN00, Ino00a]. **interpretable** [MB04]. **interpretation** [YIN00b]. **interpreter** [YS02]. **interstellar** [BMMRS04]. **interstallion** [BG04]. **intertwined** [Din04a, Din04b]. **Interval** [Li04d, Li04e, Yan03a, ZL04b, JK04a, JMV04a, JMV04b, JLM04, Mho09, Nak03, NHCLPSR04, SZW03, YB03, YB04, Yam05a, Yam05b, ZW03c]. **intervals** [Ana03, EG03a, EGB03a, EGR03, EGB03c, KR03c, KM03b]. **intervalwise** [IrS01]. **intratrophic** [JB02]. **Introduction** [De 02b, MCH00, Thin04a, NCK+00]. **Invariant** [CG03, NU00a, Cho02b, Hi04b, KNU00, KSO4b]. **invariants** [CF02, ERN04, KG04]. **inventory** [AB02b, AB03a, BAA03]. **Inverse** [Gzy01, Kwo01, MS000, TV04, Wan00a, Zay03c, AL00, AA04d, BMMRS04, CC03a, CC03b, Che01c, CLX02, CWS02, Deh03c, Deh03f, Dia04, EM03f, EM04c, Fat04, GKaM01, GM04b, Hai00, Has03a, Has04b, IN04, JLS+04a, Jl02, KV03, Kol02, LW03b, Li04a, LW04b, LW04c, Liu04i, LW04d, (Mu04, OOAA04, Rak04, RW03, RWC03, Sev04, SD02b, TLLKB03, WLX00, CW04a, Wan04a, Wei00a, Wei00b, Wei00c, WWW00, WW01, Wei01, Wei02a, Wei02b, Wei02c, WW03b, WX03a, WWW03, WW03a, WD03, Wei03a, WQ03, WW03c, Wei03b, WVL04, WZ04c, XFL04, XC02d, YG04, Zay02b, Zay02a, ZAY02a, ZAY03a, ZAY03b, ZAY03c, ZAY03d, ZAY04a, ZAY04b, ZAY04c, ZHA04b, ZH04a, inversely [dil00]. inverses [BW04, CZ04, CRM02, DW04, FK03, LW04e, Sta03, SW02, TW03, Tia04b, WZ04b, ZW03a, ZB04a]. inversion [CSD01, GGA02, Tag01d, Tag02b, Tag03b, TV03, WL02]. invertibility [BMR03]. **invertible** [HZ04a]. **investigate** [HC02b]. **Investigating** [Mut03]. investigation [DKV04, Les01]. **investment** [QWY02]. investments [yW01]. **inviscid** [Ram03c]. **involuntary** [CT03b]. involving [ASKT03, Bat04, BM02, CCH04, CMF04, Li02, LCS03, Liu04d, MLA01]. ionosphere [AS03b]. irregular [Gha03]. irresolute [Abb04a, Abb04b]. Ishikawa [Dim03b]. **Isochronicity** [CGG01]. **isotherm** [KE04b]. **isotone** [Wan00c]. **isotropic** [AAA01, enNaA02, AS02a, AZ02]. issue [MCS00]. items [BBA03]. **Iterated** [KG03, GHSJ00]. iterates [Nar01]. iteration [He00, He03c, SB04a, Ton00, WW00b, ZW03c, Zhu04c, Zhu04b]. iterations [Har03, Oz04b, WYS03]. **Iterative** [CL03b, JCZ02, LW04e, MD04, SW01, yWShX02, AO01b, ABP04, BE02, BM02, CC03a, Cao03b, Cao04a, Cao04b, CDH01, CP03b, CPT04b, Dis03b, Dis04a, HLO02, HZ04b, JLM03, Kam02a, KLK02, LKL00,
[LK04, Mor01, Sah04a, SZK04, Wu04a, Yao02, Yao03a, YY02, ZZ02a, Zha00]. IV
[BMR03, Liu03b]. IVPs [LW04a].

Jacobi [BC04, Isi03, Özb04]. jet
[RA03, Ram00c]. jets
[Ram00a, Ram00b, Ram00c, Ram01a].

Jimbo [LJ04]. jitter [Ram00b]. Johnson [HAS04f]. joint
[EA04b, EEES04, EE04b, HT04]. Jones [UK03]. journal [AO01b]. Jumbo [LCXZ04]. jumps [WHM04].

Kadomstev [sLqZ03a, sLqZ03b]. Kadomtsev [Waz01c]. Kalman [FT00, HB04]. Kamenev [Sun04c, XX03].

Kamenev-type [XX03]. Karman [He03b]. Kauffman [GMGC01]. Kaup [Lq04, LZ04b]. Kawahara [Waz03c].

Kawahara-type [Waz03c]. KDV [IRS04, Dem04, Kay03a, Kay04f, Kay04g, PZJ03, Waz02a, Waz02b, Waz03a, Waz04b, Waz04d, Waz04c, Waz04f, Waz04i, Waz04k].

KdV-like [Waz04d, Waz04i]. KdV-type [Kay04g]. Kelvin [RH04]. Kepler [Mus00e, SB04a]. Kernel
[FZ04a, Abd00, Abd01a, Abd02a, Abd02d, Abd03c, HJJ01, Kan00a, LcG03, Ohu03a].

Kerner [Zhu04c]. Kerr [Bis03, Bis04a, Bis04c]. key
[CHC04, CJ04b, HLLL03, HWWM03, LHL03, LL04b, LLL04, Pei04, Tse03, WH00, WL04c]. keys [HW04, HL04g, Sha04b, TJC03].

Khintchine [CK03]. kills [KL02]. kind
[Abd02b, An03, AS04b, BBV04a, BBI03, EM04b, LG03, LG04a, MK03b, Moh03, Ras03c, SW04b, TLX04, tro04].

kinematically [EEB03b]. Kinematics [WC04c]. kinetic [BTB03, GG02b]. kinematics [CB04a, Kay04e, LGM00, YB00a].

Kirchhoff [BPJ03, Bae04b, FZ04a, PB02, dJ04].

Kirchhoff-type [FZ04a]. Klein
[KES04c, Waz03j]. Knopoff [He03c]. knot
[KU03, SBY04]. knots
[BSY03, Bei04, UKS03]. Korteweg
[Dem02a, Dem03c, KB00]. Kotara
[ESK04a]. KP
[CZ04, ESK04c, Waz03a, Waz04c]. Krishnamoorthi [AS04g]. Kronecker
[CT04a, DMT02, MLA01]. Krylov
[Bai00, ZS04a]. Kummer [JKF04].

Kuramoto [LCZ03]. Kuznetsov

L [Has06]. labyrinth [Yuc04]. lactic
[BTB03]. Lacunary [Bil04, Bil07, KSO4b]. lag
[LW04a, Nak04a, Nak04b, Tsi01, TS02].

Lagrange [KS02a, Ras04c, Ras04b].

Lagrangian [He03b, RA03]. Laguerre
[DS01, ES00, Koz03, LOS00, PSS00, RS02a].

lake [Gho03]. Laminar [Elb01]. laminated
[OT04]. Lanczos
[HL00, MS01, Od02, OI003]. Landau
[SB04b, BAB01, BCT04, GGB03].

Landscapes [BRST02, R501b]. Lane
[He03f, Lia03b, Waz01f]. Laplace
[BBV04b, Mhe03, Ys01b, Tag01d, Tag03b, TV03, TV04].

Laplacian
[AL003a, CH02, KSL02, LOZ02, XX03, Yan03u, Yan04d, Yan04f]. Large
[Boy03b, MIM00, AAE03, Cao03b, CL03a, EOM04b, HLO02, He03b, JLM03, Ko01, KS01, PJP04, Par04b, PS04, TE03, Wu04a].

Large-scale
[MIM00, AAE03, PJP04, Par04b]. largest
[AA00, UVBP00]. laser [SK03].

lasers [SS02]. last [Rol02]. latent [dO04]. lateral [S004b]. latitude [BN02, KST00].

lattice [Din04c]. Lavrentiev [SS04b]. law
[AR04a, Bis03, Bis04a, Bis04c, CZ04, EB04b, SYK02, SW02, WZ04a]. laws
[DK04, SM04b, Ver03a]. layer
[BS04, De02b, EES04, IH01, KS04a, Kuo04, Mas03, NR02b, OT04, Pan08, SM04a, Sel04b, ...]
layered [AS03c, EG04g, RWC03]. layers [AH02, BD03, Rad03]. LCEs [UvBP00].

LCM [STB03]. LCP [ZG03]. leading [HS02, Has03a, Has04a, SH02]. leads [BF03].

leakage [Yuc04]. Learning [SN01, KAAD01, SM00b]. Least [Bel04, GR04, JY00, KL00a, AAEA03, CY02, Din02, JW03, Juk04, Liu00, MLA01, Wan04a, WC01, WW02a, WW03a, WHT04, Yan00b].

Least-squares [GR04, JY00, KL00a, AAEA03, CY02, Din02, WW02a]. Lee [Koz03]. Legendre [DSC01, MK03b, Ode02]. Leggett [AO01a]. Leggett-type [Thu04a]. LHL [Pei04]. LHL-key [Pei04].

Liapunov [ESSA01, Sol02a, Yan03q]. Liapunov-type [Yan03q]. liberation [CM04a]. Lidstone [Yao02, Yao03a, Yao03b]. Lie [BEV02, BFN01, BFN03, ENR04]. Liénard [Yan03s]. life [AY04a, AY04b, SEB03]. Liifshitz [BAB01, SB04b]. lift [CS03a, MCS04]. lifting [GLVW00]. lifts [MS04a]. like [AS04b, CZ04, Dat04, Din01, Din04e, HL04g, KAK06, Kh02, Kic04, KE04c, SLqZ03a, LqZ04, Mar01, Nuo04b, Waz02b, Waz02h, Waz04d, WG04c, Waz04i, Wu00, Zhu04b]. likelihood [Bel01, SM02]. linear-exponential-quadratic-Gaussian [LC03a]. linearity [EEO03]. linearization [De 02b, JBM02, MM04c, Ram04a].

Linearized [EOM03a, GLR02, Hlo04, KE04c, Luo02a]. Linearly [AGS03, Ram02]. link [HT04].

Liouville [AhL00, HS02, Has03a, Has04a, Has04b, MA04b, SH02, JW04, Yan03i]. Lipschitz-continuous [ZZC04]. liquid [RA03, Ram00a, Ram00b, Ram00c, Ram01a, Ram03b, Ram03c]. lithium [Za04D0]. Littlewood [CD04]. living [BB02c]. LL [SMQ04]. LMI [Che04a, Che04b, PKW04, PKLW04]. loading [AAHAD04a, FRRSCS02]. Local [ADARAM04, IH01, RS04a, Yan04a, CT03a, Deh00, Deh03d, Deh03e, HA04, JBM02, Ohu04, Ozd03b, SM04b]. localized [CX04].

Locally [Deh03d, AAH04]. location
Yam05b, Yin03, Yu00, Zha01, Zha02b, ZW04b, ZH04.[Matrix
[Bil03, MS04d, MRZ04, Ahm04a, Bay04,
CF03, CL04a, CC04c, EM03a,
EM04c, EM04b, ESEA02, ESAD04, Gar01a,
HI04a, Jio2, KV03, KB04b, KU03, LW04b,
LW04c, Li04i, MMR03, NK04, O½K04,
Rak04, SW04a, Sun04c, SM04d, Tad01,
Taw00, Tia04b, rWS04, WQ04, WZ04b,
Wei00a, Wei00c, WWW00, Wei02b, WZ04e,
Yan04g, ZTD04].
Matrix
max
[Ghe00].
max
maxentropic
[GG02a].
maximal
[EA04b, Tia04a].
Maximum
[BCI03, ÇG04, Gzy02, SM02b, Tag00b, Tag01c].
Maxwell
[BV02, HNA04a, SB04b].
McKendrick
[Far04].
mean
[ADAAM03, Ahm04b, EN01, EBA03, Gal03,
Gzy02, H½r04, Mut03, RS04a, Sah04b, SD01].
meaning
[Gia03].
means
[Ame01, Kır04, KO03, LTS02, MS04d,
Özd03b, Öz03a, ÖK03d, PS00, Xu04].
measles
[AST04].
measurable
[Li03a].
Measure
[JSdN04, ASM03, IKS02, Kin01].
measurement
[BV00, Has04b, JAK04b].
measurements
[HS02, Has03a, Has04a, LCH00, MTK+00, SH02].
measures
[CD02, Cho02b].
Measuring
[Hür04, JAK04a].
mechanical
[ENAAM01, IN04, RHB04].
mechanics
[AH02].
mechanism
[KE02].
mechanisms
[DYH04].
media
[AQBT04, HEM03, LPS02, (Mu04, Qui04,
Ram02, Ram03d, Ram04b, Ram04c, Yan02h].
medical
[Kee03a].
medium
[AAaZ99b, AAA03, AaaZ00b, AS02a,
AS03c, AO04b, AM00, AA04d, BSO4,
CX04, EA04d, ES03a, Elb01, EB02b, Elb03,
EB04f, EEE03, EKE03b, Has03b, HSE03,
HEM04, HSE04, HNA04b, LW00, SM04a,
Waz01e, Xu04, Zak03b, Zak04b].
meeting
[BL01].
Meetings
[Ino00a].
MEI
[JLMC03].
Melfi
[SDR03].
Mellin
[Tag01b, Tag01e, Tag02b].
membrane
[Zay02b, Zay02c, Zay03d].
membranes
[Cap01].
memetic
[DM04].
Memory
[Ric03, BPJ03, Bae04a, CD03a, Ca03a,
CCS04a, EB04a, ECL02, JT04, Kay04b,
KN04, LC04b, MZ04a, PB02, TCI02,
Taw00, dJ04].
Menten
[XC02c].
Merton
[Mun03].
mesh
[KS03a, Kum03b, VR02a, Xen03].
mesh-chopping
[KS03a].
meshes
[Bog04, qLzWcC03].
meshing
[SS03].
Meshless
[C04a].
message
[Sha04b, TJC03, WC04a].
metabolic
[Bay04, YB00].
metal
[DKV04].
metallic
[Yen04].
Method
[Fen04b, Kru03, RC03,
Abb03, AA04b, AEI04, AB02a, AD02,
AAMK01, ANS02, AZ04, ASN03, Ah04,
AO01b, AB03b, ABEM04, Ana01, Aru03,
Aso04b, Aya03, Aya04a, Aya04b, AÇB03,
BH02, BB02a, BB02b, BB02c, BJ03, BB03,
BB04a, BBV04c, BBV04b, BB04a, BJ04,
BS04, BJS04, BBV04d, BBV02, BH01,
Ba02, BTB03, BBI03, BB04, Bi04a,
BFN01, BEAB04, CPL00, CHL01, CC03a,
CL04, Cao04b, CJB02, CAH02, Ç03a,
ÇAB03, Ç04b, ÇAB04, CY02, CL03a,
CP03a, CL04b, Cha04b, Che01b, CHL02,
CC02, CX03, CL04c, CC04b, CC04b,
CDH01, CP03b, CTZ03, De 01, Deh00,
Deh01, Deh04a, Dob00, EGBH03, EKE02,
ER03, ES02b, ESA03, ESK04c, ESK04d,
ESSA01, ETBAN04, Esc03a, EK04, FH03,
FS03, Gal03, Gla04, Gon04, GK02, GC01,
Gum02, GG02b, GL00].
method
[GHL00, GHSJ00, GH01, GKA01, Han01,
HHJ01, HZL02, Has03a, He00, He01, HOL02,
HP02a, HLO02, He03a, He03c, He04a,
He04b, He04d, HR01, HT00, Hos04, HMM03,
Hua03, Ioa02b, Is01, IR04, IRS04, IN04,
JHS+04, JLMC04, JCL03, JWL03, Jhn04,
JGW02, JLMC03, JMBR02, JJ04, Kah05,
Kah06, KS00, KR03a, KR03c, KR03b, KR04,
KS03a, Kay03a, Kay03b, Kay04a, KES04a,
Kay04b, KES04c, Kay04e, KEE03b, KL00a,
KH02, KL02, KS02a, KEB03, KU03, KC00,
Ku03, Knu02, Kum03a, Kum03c, Kum03d,
Kum03e, Kum09, Kuo04, KE04a, Kwo03, LLP02, Lee00, Lee04b, Les01, LW03a, Li04f, LqZ04, LCZX04, LZ04a, LW04a, Liao04, LC03b, Liu00, Liu04g, qLzWcC03, LZ04f, LBE00, MMR01, MMA04, MS04c, Man03, MLG00, MM04c, MR00b, MY03, MIM00, MS01, Md00, MS04c, MU04, MLA01].

methods [NK04, NR02a, NR02b, NU00b, yN04b, yN04a, Ode02, OIO03, PR04a, PR04b, PdrR01, QS04, Ras03a, RCS03, RKS04a, RR02a, RC04a, RC04c, Sal03a, S000, Sal00, SM04, SS03, SR02b, yS01b, She03, SV02, SH01, §C03b, Sal04, SE01, ST04, SY04, SY04, SZ03b, SM04c, Sun04b, S04q, TM04a, Thu04c, VR04b, VR02a, VR02b, VCD04, Vu00, Wan00b, Wan04, Waz00a, Waz01d, Waz01e, WES01, Waz01g, Waz02f, WG04b, Waz04h, Waz04j, Wu00, WC02, WSX03, WHT04, Xen03, XL03, Xu04, XL04b, Yan00b, Yan03l, YX04, Yen04, YK03, Yua03, yYjSjS03, YW02, YW03, ZG03, Ya4D04, Zhi04, ZH04, ZH04, ZW03c, Zhu04c, Zhu04b, ZZ04c, Zhu04a, ZG02, bSI01, HS01, LM00, Sen01].

methodology [JSdN04]. methods [AO00c, AKKN04, ASM03, Al00c, AR02, AR04c, ABP04, AA04c, AV04b, BH03, Bad01, BE02, Bai00, Bog04, BK02, Cao03b, CLL00, CL01, CC01, CC03e, CL03b, CQL01, CPTZ04b, CCK04, CO00, Dat03, Deh03b, Dis01, DNS03, EB02a, EHM03, ES02a, ESK04b, FS04a, GLVW00, GLR02, GG00, GH04, HH01, JY04, KA00, KG03, K003, Lay02, LLB03, LW04c, LWL00, L03b, MK03b, MK04, Mar01, M003, MAD04, NWW03, NNA04, Ona02, PGyL03, PZZF02, Ram02, Riu03, SR02a, SR04a, SZ03a, SL04a, Shi04, SY03, SY02, Tia03, TS01, TS02, Tsi03, VR03a, VR03b, VK04, Wan00c, WS01, WW02b, WX01, WX002, WC04c, Wu04b, XL04c, YAOY03, YY02, YS03, Zan00, ZZ02a, Zha00, ZZ04a, Zha04b, ZW04a, dK02].

MFSK [WW00a]. MHD [ENE04, RPT04]. Michaelis [XC02c]. microbiology [VK04]. micropolar [AEG03, HEM04, IH01, Mur01, Mur03, SR04b, Zak04b]. middle [Waz04g]. midpoint [Kr04, K004]. Mie [ML00]. migration [KE04b]. min [Ghe00]. Mindlin [YX04]. mineralogy [LPS02]. Minimal [Gus00, LLB03, Tia04a]. Minimax [PY02]. minimization [Liu02b]. Minimum [LP03, Din03a, DR01, QY00a, QY00b, SB03, WW02a, ZC01]. minimum-norm [WW02a]. Misra [NK01]. missing [SV04]. Mitigation [Lun00]. mitigators [Liu02c]. Miwa [LCXZ04, LJ04]. Mixed [Mf02, N003b, d’O04, AA04b, ANS02, AO04b, AR04d, BJ03, Cha04a, Che01b, De 01, Din00, Din04d, Din04e, ESES04, Elb01, Elb02b, Elb03, ESES04, Has03b, H03, HEM03, H04, IH01, JCD02, KL00a, KN04, Lay02, LW00, LDKU04, MM04a, N003c, N004b, NNA04, OSL03, Pan08, Pap00, Waz01a, Waz02g, Waz02h, Y0a02, Y0z03b, Yaz03c]. mixed-integer [Pap00]. mixed-type [BJ03]. mixing [De 02b, LLCC03]. mixing/adsorption [LLCC03]. mixture [AES00b, MR04]. MLC [TLK03]. mobile [CS00, OM02, SWL00]. Möbius [CSD01]. Modal [EB03a]. mode [Bon01, Boy03b, EB03b]. Model [Kan00b, AG04, AB03b, AD00, AB03a, Ald04, AQB04, Bao02, BHH02, BBA03, BG04, BJ03, BCT04, CB00, Dje00, Dum02, EB04b, EG04b, EORI01, EOI02, EOM04a, ESK04b, Far00, GB03, Gar01a, Gho3, GR03, Gum02, GM03a, HIN04, H04, He04g, H00, H04, IYM00, JK03a, JK04a, Jah03, JB02, JD03, JBS04, JDV04, Jo00a, KE02, KL03, KE03, KSC02, LWZ00, LC04a, LG04b, MG03a, Mog04, NG02a, OAB04, PR04a, Pet02, PT03, Pop04, Q0K02, QY02, QW03, R0a04b, Sak03b, Sak03c, Sar03a, Sar04a, Sar04b, SM00b, SV02, SP03a, SPH04, TET02, TE03, TLLK03, Tie03, Ven03, Waz00a, WFT03,
XCCC04, XC01, XC02a, XCD04b, XCD04d, XCD04e, XCD04a, XCD04c, XCD04f, YL04d, ZC04a, ZL03, d’O04]. **Modeling** [BT00, Yau01a, BTBI03, KW04a, MB04, RM03, Rao04a, WBW01, WW02].

**modelling** [ALDP01].

**Modelling** [GCSS04, ML04d, Vou03].

**models** [Ada01, Ada03, AB02b, AFRH02, Bel01, BBN04, CLC04, EB04a, EGAR03, EGB03b, EG04a, HV01, HLO4, JLS0, JHS0a, JH03, Kay04c, LMG00, Mel00, Mel01, NS04, SM02a, TE04, WZ01b, YC03, YAOY03].

**Modification** [ER03, WES01, dlS03].

**modifications** [SM02b].

**Modified** [AS01, CHC04, Kat01, SK02, YS03, Abb03, ACB03, BH02, BB02b, ÇAB04, Coo04, Dem03c, EL04a, ES02b, HWWM03, J04, Kay03b, Kay04b, KEO4a, LCH02, LL04b, Li04f, MAD04, PSS00, SS00, Wan00b, Waz01e, Waz01g, Waz04i, Wei01, Wei02b, Wu04a, Yas03].

**modular** [Isı03, NV01, ÖKOD04, Yi04].

**modulated** [AB02b, TLLKB03].

**Modulation** [BD04b, BD04c].

**modulo** [¨OAD03a].

**modulus** [Bil04, Bil07, Din03a, EEKS04, KS¸04b, ¨Ozd03b, ZClC03].

**MOLP** [JF04].

**Moment** [AY04a, BGVHN02, IPPT03, Tag00a, Tag01a, Tag01c, WHM04].

**moments** [AYW04, IPPT03, Tag02a, Tag02c, TV03, Tag03a, Tag03c, Tag03d, YDWO2].

**money** [SG01].

**monitoring** [OAB04].

**monochromatic** [Zed02].

**monomiality** [Che03, DGR04, SC03d].

**Monotone** [BM02, CHL01, HZ04b, Jan04, Kam02a, Yao02, Yao03a, AYO4b, AD00, CDH01, GLWY04, Has04a, JGW02, Li03a, LW00, PGX00, ZZ02a, ZLO4a, pFjH03].

**monotonicity** [WL04d].

**Monte** [SAV04b].

**Moore** [Rak04, Tiu04b, Wan04a, Wei00b, WW01, Wei01, WW03a, Wei03b].

**morphology** [ML00].

**morphology-dependent** [ML00].

**mortar** [CX03].

**most** [JK03a].

**motion** [AEE04, EEB03a, EE03, EE04b, EG02, EGE03, EG03a, EG03b, EG04c, EGT04, ESEE02, EE02, El03, HES05, HAM04, WC02, Zed02, ZK03].

**movings** [AAH04, RCC04].

**moving** [EGT04, EB04a, Rao04a, TE03].

**MRI** [PZZF02].

**MS** [CLF04].

**MS-stability** [CLF04].

**Mu** [CJT03].

**Multi** [DF04, JAK04b, LLO4, Tse03, CWZ02, HC04b, HL04g, JAK04a, JL04, Kol01, LCH00, LLB03, LY02b, Liu03a, Liu03b, LL04c, MB04, OASAE04, Pom01, Ram03a, Ten02, YCH04, Yon04, Zay02c, Zay03a, Zay03d, Zay03e, Zay04a, Zay04b].

**multi-authority** [JL04].

**Multi-component** [JAK04b, JAK04a].

**multi-connected** [Zay02c, Zay03b, Zay03a, Zay04a, Zay04b].

**multi-dimensional** [CWZ02, Pom01].

**multi-functional** [MB04].

**multi-homogeneous** [LLB03].

**multi-input** [Ram03a].

**multi-level** [OASAE04].

**multi-linear** [LL04].

**multi-objective** [OASAE04, Yon04].

**Multi-order** [DF04].

**multi-pantograph** [LL04c].

**Multi-party** [LL04, Tse03].

**multi-point** [LY02b, Liu03a, Liu03b].

**multi-proxy** [HC04b].

**multi-secret** [YCH04].

**multi-signature** [HC04b, LL04g].

**multi-species** [Ten02].

**multi-spectral** [LCH00].

**multi-state** [Kol01].

**multiattribute** [Jol00b].

**multicast** [WC04a].

**Multigrid** [Che01b, AS01, AV04b, Dis01, GZ00, HZL02, qLzWcC03, MdL04, RdlL01, She03, Xut02, ZH04].

**multilayers** [Lee04b].

**multilevel** [Che01b, SKM04, Zha01].

**multimachine** [HML “02].

**multinomial** [Ma01, MPS04].

**multiobjective** [AD01].

**Multiple** [AS04d, AO00b, CSA03, Guo03b, Guo04, Lan04a, Lan04b, LL04a, LS04c, LOZ02, Ma04a, SL03a, SL03b, zBxF03, CCS03, CZ04, CJ04b, CCR04, ECL02, HCO4a, HHZ04, Jol00a, Lee01, LG03, LG04b, LG04c, Qui04,
RM03, Tan03, Tie03, VCV01, YR01, Zhu04b. **multiple-key** [CJ04b]. **multiplexing** [EP00]. **Multiplicative** [Rui03, Tri04]. **multiplicity** [Jol00b]. **multiplier** [SIC04]. **multipoint** [SIC03]. **multiprocessor** [Kay04]. **multiprojections** [CCKS02]. **multiresolution** [Ama03]. **multiscale** [CC02]. **multiserver** [Tar03]. **multisignature** [CCH04, LC04d, ZX04]. **multisignatures** [WH02]. **multisoliton** [LZ04b]. **multispectral** [MTK00]. **multisplitting** [CW02, Wan00c]. **multistep** [GLM04]. **multisymplectic** [WWQ04]. **multivalued** [IG03, ĖOA04]. **multivariable** [LRHRD01, RR02b]. **Multivariate** [YXC03, AHM04b, EB04a, EB04b, HZ04c, Jol00a]. **multiwavelets** [CC04c]. **musings** [Nys01]. **MVLUE** [HM00].

N [Pan08, WA01, Tra00]. **Nagumo** [Abd04]. **narrow** [SS02]. **narrow-stripe** [SS02]. **Natural** [HEM04, CL01, EA04d, OAB04, SL04a]. **naturally** [AQBT04, TY04]. **nature** [Ver03a, Ver04]. **Navi**r [Çag04, Cao04a, ESS04, Hlo04, KSS02, LLP02, Man03, She03, SM04c, Zed03]. **navigation** [FT00, Far00]. **NBUR** [EBASG04]. **NDEs** [HC02a, HC02b]. **near** [BD04b, G800, Gar01b, NG02b]. **near-circulant** [NG02b]. **nearest** [AA04a, MMER03]. **necessarily** [dls03]. **Necessary** [EA03, LC01b, Sav04a, EOM03b, Juk04, YE04]. **negative** [ASAB03, HL04c, Ino04a, Ino04b, Kad03, KA03a, KōY03, OK03a, Orh03a, Orh03b, OK04, Sak03d, WL04a, Waz03c]. **nest** [ML04d]. **nets** [NV01, NK01]. **network** [ASEM03, fl-Wc03, MIM00, Opp00, RH04, SM00b, TCS01, TCL02, WFC04, Zha04c, ZHD04]. **networks** [Bay04, CD03a, Cao03a, CC03d, CC03c, CHC03, CTHK03, Gop04, HM04, HC03, LH04b, Li04g, LC04b, Mak04b, MG03b, TLX04, Vout03, Wei00b, YB00b, ZC02, ZIC04]. **Neumann** [CHL01, EK04, GGB03, KE04b, SL03b]. **Neumann-type** [EK04]. **neutral** [Cao03a, CC03d, CC03c, CHC03, Gop04, HC03, LH04b, Li04g, MIM00, MG03b, PLR04, SM00b, TCS01, TCL02, TLX04, WFC04, Wei00b, Zha04c, ZC02, ZIC04, ZHD04]. **neurocomputer** [SN01]. **Neurofuzzy** [OAB04]. **neurons** [ZH04d]. **neutral** [Abd03a, CH04, Che04a, Che04b, CLC04, Fu03, Fu04, GXL04, HCO04a, HIZ04, Jia02, JL03c, Jia03a, KSM03, LAc03, LCO01a, LCO01b, LS03a, Li04b, Lin04a, Lin04b, LG04b, LG04a, LGZ04, LG04c, Min04, OLT04, Par03, Par04a, PKW04, PP01, Sak03a, Sak03d, SW03, SW04b, WX04, YC03, YC04, ZA01, ZL01, ZY04, ZL04b]. **Neutrality** [RS01b]. **neutron** [WYJ04]. **Newcomb** [Ino02a]. **Newton** [Abd03a, AA04b, EMED03, EM03d, FS03, Gao03, GH01, Hua03, Sha04a, Ver03a, Wu00, ZG03, Zh04b]. **Newton-arithmetic** [Gao03]. **Newton-like** [Wu00, Zh04b]. **Newtonian** [Pan08, AR04a, EEE02, EESF04, HNA04b, He04g, YTM00, Yür04a, Yür04b]. **Nicholson** [SW00, S01]. **Nicholson** [Deh01]. **nilpotency** [KA03b]. **nilpotent** [Gin04, KA03b, KY03, ÔADF03b, ÔZôk03]. **No** [CY01b, LCH00]. **node** [Nar01]. **noise** [NHCLPSR04, Waz03a]. **noises** [EG04c, NCAHCLP04]. **noisy** [GG02a, YDW02]. **nominally** [AQD04]. **Non** [DEK04, Far00, MMT00, Ram04a, Ras02a, SM04b, AAAZ99a, AAA03, AEL04, AESS00b, AaA00a, Abd03a, AR04a, AZ02, AO04b, AS04g, BH02, Bai00, BP01, BT00, Bìs03, Bìs04a, Bìs04c, CLW02, Che01b, CX03, CC04a, Che04c, De 02b, Deh00, Deh03b, Deh03d, Deh03e, Deh03g, Deh04c, DWC04, EEB03a, EES03, EA04d, EB02a, EBE03, EGAR03, EGO4e, EG04d, EL04a, EM03, EMM02, EOM03a,
Elb01, Elb03, EESF04, EEB03b, FZ04a, Far04, GLWY04, GM03a, HES05, HNA04b, HAM04, He04g, He01, Hlo04, HA04, JK04a, J04, Kum03b, LL03, Mar04c, Mek04, MR04, Mur03, Mus00c, OASAE04, Pan08, Par04b, Q04, RA03, SS03, SZW03, SE04, ŞÇ03b, SK04, SMQ04, TLX04, Tar02, Tar03, Ten00, TT04, Tun04c, XFL04, YZ04, YTM00, Yür04a, Yür04b, de 00, dlS03].

non-analytic [BH02].

non-Archimedean [JK04a].

non-autonomous [CLW02, FZ04a, Ten00, TT04, Tun04c].

non-classic [Deh03g].

non-conforming [SS03].

non-convex [QS04, TLX04].

non-damping [SMQ04].

non-Darcian [Elb01, Elb03].

non-Darcy [AO04b, EA04d].

non-degenerate [FZ04a].

non-denumerability [Mus00c].

non-differentiability [SE04].

non-electrically [AESS00b].

non-empty [Tar02, Tar03].

Non-finitely [Ras02a].

non-fragile [Par04b].

non-FSAL [EME03, EMR03].

Non-gaussian [MMT00].

non-Hermitian [Bai00].

non-homogeneous [AAAnZ99a, AAA03, AaAaZ00a, AZ02, DWC04].

non-homogenous [EGAR03].

non-independent [EG04e, EG04d].

non-Kerr [Bis03, Bis04a, Bis04c].

Non-linear

[Far00, AEL04, BP01, CC04a, Che04c, Deh04c, EEB03a, EEESS03, EBO2a, EL04a, EOM03a, Far04, GM03a, HES05, HAM04, J04, LL03, Mar04c, MR04, OASAE04, RA03, ŞÇ03b, SK04, YZ04, de 00].

non-linearities [EBO3].

Non-local [SM04b, Deh00, Deh03d, Deh03e, HA04].

non-monotone [GLWY04].

non-necessarily [dlS03].

non-Newtonian [Pan08, AR04a, EESF04, HNA04a, He04g, YTM00, Yür04a, Yür04b].

non-oscillatory [Abd03a].

non-periodic [EEB03b].

non-polar [Hel01].

non-REM [BT00].

non-self-adjoint [Che01b].

non-selfadjoint [CX03].

non-smooth [SZW03].

Non-standard [Ram04a, Deh03b, XFL04].

non-stationary [Hlo04].

non-terminated [AS04g].

Non-uniform

[DEK04, Kum03b, Mek04, Mur03].

non-uniformity [De 02b].

nonautonomous [AT04, AD00, EOM03b, LC02b, SC03c, XCC02, ZJ04].

noncentral [vAG03].

noncoercive [BC04].

noncompact [HHJ01, Waz02a, Waz03f, Waz03g, Waz03j, Waz04b, Waz04f, Waz04h, Waz04k].

nonconforming [CLL00, KL00b, KLK02, KHL02].

noncontinuous [EN01].

nonconvex

[AR04a, EESF04, HNA04b, He04g, YTM00, Yür04a, Yür04b].

non-oscillatory [Abd03a].

non-periodic [EBO3].

non-polar [Hel01].

non-REM

[BT00].

Nondeterministic

[Lew01].

non differenciable [Han01].

Nonexistence [YGL01, ZY04].

nonfragile [PJ04].

nonhomogeneous [Li04d, Ram02, Sad04a].

Nondirectional

[MM03].

Non-isothermal

[GG02b].

noniterative [LSJR00].

Nonlinear

[CC01, HML+02, Yan03m, Abb03, AAO4b, Abd03d, AD00, ALP03, AE04, AZ04, AD04b, AV04b, BB02b, BBV04d, Bad01, BFJ03, Bae04a, Bae04b, zBxF03, zBxF04, BD04b, BD04c, BDS03, BG04, BM02, CPL00, CH02, CW04b, CJB02, CT03a, CP03a, CL04b, Che01a, CHL02, CC03e, CXL04, Dar04, DK04, DX04, DXX00, Deh04g, Dem02b, Dim03b, DMS01, DE00, DF02, EB04d, EGH03, EKE02, EOM03c, ER01, ES02b, ESSEF04, ESAD04, ESS00b, ESA00, SSA01, ES03b, FH03, FQ04, FN04, FS04a, Gam03, GH04b, Guo03b, Guo04, GHSJ00, HA03, HD02, Has04c, He03a, He04d, He04e, HG04, IOAB02, JL03a, JL03c, Jia03a, Jia03b, JLM+03, JC02, KES04a, Kay04c, KI04, Kay04g, Kha03a, Khu03b, KR01, KSM03, Lee00, LLgC03, Li04b, LR04, LS04b, Li04c, LZ04e, Lia04, LC02a, LC03b, Lin02a, LQ03].

nonlinear

[LK04, Lin04c, MdS04, Ma04a, MM03, MdOPF04, MY03, Min03, MZ04b, MS04, yN04a, OLT04, PY02, PB02, PGX00,
null-space [yN04c]. number
[AA04a, Boy03b, LLB03, MC00, TE03, TE04, Tan03, WX03a, WW03, ZAH02, Zay03b].
numbers [EMED03, JK03b, JPK04, Kahi05, Kar04, KS03b, Kuru04, KÖ04, Liu04d, Mus00a, Mus00b, Mus00d, RS02b, ŞBC03, TK04, WX03a, WW03, WW03a, YK03].

Numerical [AKK04, All04c, Asa04a, BD04a, BEAB04, Cao01, CO01, Çat03, Çat04, ÇKB03, ÇBO4c, CMOS01, Deh02, Deh03f, Deh03e, Deh04b, Deh04c, Deh04d, Deh04e, DKV04, DNS03, EGBH03, FH04, Fat04, Gül04a, HA03, HS03, KPD02a, KSD03, Kuru04, KÖ04, LW03b, Lin04a, Liu04i, Liu04b, Nar02, Nar02a, OOAA04, Pet03, RdL01, Ras04c, SMF04, SR02a, SR02b, yS01b, SV04, SB04b, Tag01a, VR02a, Waz01g, WL04d, ZC03, ZLZ03].
numerical-analytic [AZ04].

Numerically [BSJ04]. Numerov [TS02]. Numerov-type [TS02].
nutrient [Bon02, GR03, JB02].
nutrient-plankton [GR03].
nutrient-prey-predator [JB02]. 

NWUF [EBSAG04]. Nystrom [EMR03].
O [LCH00], object [Gra03], objective [AS04d, OASAE04, VCVO1, You04, ZWRL03], objects [BR01], oblateness [EE03, EE04a], Oblique [CT03b, MM04a], observability [CSF04], observation [JHS+04], observations [Ami01, Gha03, GM04a, NCAHCLP03b, NCAHCLP03a, NHCJLLP04, NHCLPSR04, NCAHCLP04], observed [KST00], observer [Lie04, Par04a], observer-based [Lie04, Par04a], obstacle [NAS04], obtain [CHL02], obtaining [Waz04h], obtained [Waz01d], obtained [Waz04h], occupancy [WW00a], occurring [AQBT04], ocean [MTK+00, MSO00, TRC03], ODE [BK03, GhW04a], ODEs [MR00b, Sha03], odor [LLCC03], offensive [Kat01], offs [BS00], offsets [KG04], oil [Bon02, NK03], Oldroyd [HKA04b, HKA04a], Oldroyd-B [HKA04b], One [AST04, AAH04, AL003, Boy03a, CG03, CJ04b, DRP04, Deh03a, Deh03f, Deh04d, Deh04g, Deh04h, Jay03, KSC02, KE04b, LOZ02, Moh03, PS00, RM03, RR02b, SB04a, SM04b, TM04a, VCD04, WBW01, Zak03b, Zed02, ZK03, ZG03], One-dimensional [AST04, AAH04, AL003, Boy03a, Deh03a, Deh03f, Deh04d, Deh04g, Deh04h, LOZ02, SM04b, VCD04, Zed02, ZK03], one-phase [KE04b, VCD04], one-predator [KSC02], one-space [Moh03], one-step [ZG03], one-way [CJ04b], only [Wan04d], onset [HSE04], Open [Sor01c, MAK04a, Rao02, Rao04a, YR01], operating [Ana03], operation [Bay04, WC02, WC04b, WC04c], Operational [Dat03, AYW04, DSC01, Huir04], operations [Liu03d], operator [AA04d, BCI03, CC03b, CMF04, DW02, ESSEF04, pFJH03, HS02, Has03a, Has04a, Has04b, Has04c, KLS02, ILgC03, LS04c, Mag04, MZ04b, MA04b, Moh04, Moh00, Noo04a, Ron03, Sah04a, SS00, SH02, WQ03, ZC03, ZCIC03], Operators [DW04, SS01, Abd01b, DRS03, Dat03, Din03a, HA03, JCZ02, Kok03, LW01, RW03, SK04, Waz00b, WES01, XC04, Yan03b, YXC03], optic [Bi04b], optical [KLY00, LCH00, MTK+00], Optimal [CCY04, EG03a, EGB03a, EGAR03, EGB03b, EGB03c, EGT04, EKE03, JM02, LHL04, LW02, MDL04, Oht04, RAH01, LW04, Cao01, EKE02, Ghe00, GL00, HA03, JBS04, JK04c, Jlo00b, ML04d, OASM04, RHB04, Sub02a, Yas02, YS01a], optimality [Sla03, Sla04, YE04], optimistic [FI01], Optimization [RdL01, SH01, AGS03, Bel04, CP03a, DG02, FQ04, GH04b, GL00, HH01, HV01, Kah06, LWT00, Lee00, Liu01, Liu04g, Mac01, Moh00, PKLW04, QYW02, QW03, SZW03, SZ04, Shi04, SSPA01, SY04, Sun04b, TLX04, WZ04c, WX002, YAO03, ZWRL03, Zhu04a], optimization-based [GLH00, Lee00], optimizations [LJ04], Optimized [HB00, EMR03], Optimum [Meh00a, Meh01], option [AA04c], optional [MANAM04, MAR04a], options [ML03], orbit [CCC01, LBE00, Lu00], Order [Li03a, Abd03a, AEC03, AO00b, AS03d, ASN03, AB03b, ABP04, AF03, Asa04b, BB02a, BDD00, BP01, BCI03, CPL00, CHL01, CH03, CCP03, CG04, CBT04, CB03a, CDH01, Cic01, CW03, DRS03, DF04, DH04, DS03, EA03, EGBH03, EOM02, EOM03d, EOM08, ESK04a, ESS00a, FNO04, FS03, FS04a, GH04a, GG00, Gia03, GL00, Gu00, Guo02, Guo03a, Guo03b, GM03b, HM04, Has04d, HC02a, HC02b, He03g, HZ04b, JK03b, JK04, Jan04, Jia02, JGW02, JL03a, JL03b, JLO3c, Jia03a, Kad04, KR04, KS03a, Kay03a, Kay04g, Kes03a, Kes04d, KEE03b, KA03c, Khu03b, KL00a, KH02, KLK02, KRP01, KRM03a, KSM03, KN04, Kum02, Kum03d, Kum03e, Kum09, LM04a, Lac03, LL04a, LRHRD01.
LC01a, Li03c, LS03a, LW03a, Li04b, LNS04, LS04b, Li04d, Li04e, LS04c, LZ04b, LW04a, Lin04a, Lin04b, Lin04c, LY02a, Liu03f.

order [Lin04a, LQG04, LG03, LG04a, MM04a, Mds04, MM03, Man03, Mat00, Mjm03, NCAHLP03a, NAS04, OK03c, Olt04, PGX00, Pen03, Pen04, Pr04b, Pr01, Ras04f, Rks04b, Rco3, Sad02, Sad03, Sad04a, Sad04b, Sah04c, Sak03a, Sak03c, Sal03b, Sev02, Sr02a, Sr02b, Sr04a, SB04a, SW03, SW04a, SW04b, SYk03, SY03, SW02, SL03b, SZ03b, SL04b, TK04, Thn04c, Tsi01, TS02, Tun04a, Tun04b, Tun04c, VR03a, VR04b, VR02a, VR02b, VR03b, Vui00, Wan01, Wbw01, WG04a, WL04b, Wan04e, WZ04a, Waz01b, Waz01g, Waz01h, Waz02b, Waz02c, Waz02f, Waz02h, Waz03b, Waz03f, Waz03g, Waz04d, Waz04i, Wei04, Wui03, Iwch03, IWyClT03, Wnu04b, Ys00a, YL04c, Yl04a, Yan02e, Yan02a, Yan02g, Yan03h, Yan03j, Yan03k, Yan03q, Yan03n, Yan03v, Yan04g, YwY03, Yy04b, ZksD02, Zw03c, Zl04b, Dls03, Tr00a].

order- [Tk04]. ordered [Mmp03].

ordering [Lin03c, Lin03d]. orderings [Ohu03b]. orders [Em03, EmR03, Es00, EsI01, EsEs04, Lin03e, Rid04].

Ordinary [Kh01, Bh02, Bbi04, Cjb02, Cah02, CaB03, Dgr04, Eke03, Esa00, Fno04, Hzo0a, He00, qJkIs03, Kpo2b, Lhc02, Lsy03, Li03c, Lts02, Sad02, Sal00, Sr02a, Sr02b, Sr04a, Vr03a, Vr04b, Vr02a, Vr02b, Vr03b, Waz02f, Yan03a].

ordinate [WYZs03]. organized [Pla03]. orientation [Eg04f, Hb04, Jk03a]. orifice [Bea04].

origin [BDG04]. Orlicz [Far03, GEA04].

ortho [ZH04]. ortho-symmetric [ZH04].

Orthogonal [Fuy04, Pm01, Am02b, AmG02, Cc04c, Dgr04, Eh02, Hr02, Ik02, Ks02b, Mm02a, Rr02b, YdW02, dBG02].

Orthogonality [Sc03d, Iks02]. orthomin [Cc01]. orthotropic [AAaZ99b, AAaZ99a, AAa03, AAH104b, AAaZ00b, AAaZ00a].

oscillating [Ts03]. Oscillation [Bdd00, Ds03, EsS00a, Fso4b, Jl03a, Jl03b, Jl03c, Jia03a, ls03a, Lin04b, Lu002b, Lu002a, Men02, My03, Pk03d, Sak03b, Sak03c, Sak03d, Sak03e, Sc04, Sak04, Sw04a, Wg00, Wan01, Wg04a, Wl04b, Wan04e, Iwch03, IwycjT03, Xx03, Xjm04, Yan03r, Yan04h, Yan04g, Cld03, Eom03a, Fzo4b, Hl03, K01, Ksm03, Lc01b, Li03c, Lm03, Li03b, Li04c, Li04d, Li04e, Lhm04, Lin04a, Lin04c, Mar04b, Pgx00, Sah04c, Sak03a, Sun04c, Sm04d, Yan03j, Yan03a, Yan03s, Zl04b].

oscillations [Eb03a, Min03, Min04, Yan03d, Yan03i, Yan03m]. oscillator [Bdg04, El04b, Mar04c, Mr03].

oscillator-equations [Mar04c]. oscillators [El04a, He04d, Hm03, vB02].

Oscillatory [Abd03a, Dff04, Jia02, Lql03, Ram03c, Sw03, Cc04b, Cc00b, Glm04, Gxl04, Ts02, Yan03a, Zak03a]. Ossicini [Ric03].

Ostrowski [Yan03t]. other [Ls04d].

outer [Cws02, Wz04c]. output [Jk03a, Jsd04, Pjpl04]. outputs [Jk04a, Jk04b, Jk04a, Jls*04b, Jk04b].

overcoming [Chc04]. overhead [As04c].

overlapped [Cc03e]. overlapping [qLzWcC03]. overlay [Wz02]. overlays [Wz01b]. overrelaxation [Tia03].

overspecified [Deh02]. own [Ver04].

oxygen [Cat03].

P [dcd06, Wa01, Yan04d, Yan04f, dcd03]. packet [Gla04]. Padé [Bn02, AcB03, Cb03a, Cb03b, AcB03, Cb04b, Cab04, Cc04a, Ir04, Ism04, Kho04, Li04i, Sc03b, Thn03, Thn04b, Ven03].

Page [Ano02k]. pair [Sz03a]. pairing [Lee04a]. pairs [AmG02]. pairwise [Mae04a]. panel [Jk04b, Ot04].

pantograph [Ll04c, Xl04b, Xl04c]. paper [Pop04]. Parabolic
Parallel [Deh03g, Esc03a, MS04b, NG02b, Pov02, Wan00c, CCY03, CY01a, CY01b, CT03a, DC03, Deh02, Deh03a, Deh03b, Deh03c, Deh03f, Deh03e, Deh04a, Deh04d, Deh04e, Deh04g, FS04b, GH03, GR04, Hau04, IES04b, Kha03a, LMS02, LC01b, MY03, Min03, Ona02, Rui03, Sak03d, SYK03, Waz01b, Waz02c, Wun03, XZ03, YG04, wYjSlZ01, ZLS04]. Parallel-series [Cic01]. parallelepiped [AL00, KHL02]. Parameter [AB03a, SEG03, Sar04a, Sar04b, YAOY03, AAH04, AB04a, ASAB03, ASK04, AL00, Bad01, BF04, CKNU00, Deh03a, EME03, HP02b, JWL03, LL04d, NS03, NS04, PS00, SM02a, SR04a, SD01, Taw00, VR03a, VR03b, ZL04]. Parameters [ST03a, WFC04, ADARAM04, ADASM04, Bel01, EG04a, EG04e, EG04d, EG04b, GG02b, HM00, KIY00, OAB04, WHT04]. Parametric [EL04b, Kha04, EA04a, Juk04, RT03]. Parametrically [EB02a, BDGG04]. Pareto [AAMAE03, Sl04]. Parity [SYK03, part]. [BN02, ÁR02, AR04c, Kay04b, Li03b]. Partial [Pet03, AS04h, AV04b, BJ+03, Deh04b, Fad04, GH00, GM03b, HOL02, HLO02, JCL01, KP03, Kes03a, Kes04d, KL02, KKM04, LSY03, Li03b, LTS02, Lin04a, Lin04b, Lin04c, Luo02b, Mar04b, Meh00b, TE02b, Waz00a, Waz01b, Waz02c, Waz03b, Waz03k, ZZN04]. partially [Fan03, HLL03, Oq03]. particle [AL00, BK02, ER02, Pla03]. particles [IN04]. particulate [KE02]. partitioned [WZ04b]. Partitioning [ST04, IbS01, MR00a, bSI01]. party [LLL04, Sta00, Tse003]. Pascal [CEM04, EM03b, EM03c, EM03g]. past [SR04b, Zak04a]. patch [CYW04, WFT03]. patching [RC04c]. path [ZL04a]. Pathology [Ada01]. paths [AAH04]. patterns [AGES04, AM00, Liu04f, Ram03d, TCL02, Waz02c, Waz02h, Waz03a]. pavement [WZ01b]. PCR [WW02a]. PD [CO00]. PDE [BK03, HA04, IES04b, MS04b, SS04b, Žin04a, SS04c, XZ03]. PDEs [BP01]. peaks [SZ03a]. penalty [Gon04, GL00, yN04a]. penalty/least [GL00]. penalty/least-squares [GL00]. aerosol [AL00]. inertial [FT00, Far00]. least-squares [GL00]. minimal [SZ03a]. outputs [HV08, JVF04]. POLDER [KIY00]. pendulum [CL04b, EES03]. Penrose [Rak04, Tia04b, Wan04a, Wei00b, WW01, Wei01, WW03a, Wei03b]. Percentage [NG04]. perfectly [Zak04c]. Performance [DM04, KNJ04, SSPA01, ZS04a, Abou00, BE02, BK02, JAK04b, Liu03e, SN01, TCS01]. perimeter [BRV100]. period [KY03, Tan03, Tar03]. Periodic [CLW02, DH04, EEB03b, HNA04a, HL04e, HL04c, HL04d, Jia03b, LG03, LGZ04, LG04c, PP01, SW04b, XCD04a, XCD04c, AAHAD04a, BH01, Bar03, BRS04, CC02, CC03d, CC03c, CH03, Che04d, CW04, CL04c, Cin04a, CFS04. De01, Dur04, EOE00, EOM02, EOM03b, EOM03d, EOM08, ES03a, FL03, Fen03, GB03, HC02a, HC02b, HZ04b, HP03, HL04b, HL04f, JGW02, Lan04b, Li04g, Lz04e, Lz04d, LwWV03, LL04d, LG04b, LG04a, LLW04, MM02b, NO03, Pen04, RCO04, Sak03c, TZ04, Ten02, WL03, XCC04, Yan01c, Yan02d, Yan02c, Yan03g, YC03, Yan03w, Yan04c, YC04, YL04d, YTM00, YH04, ZZ02b, Zha04c, ZS04a, d003b]. Periodically [Ram01a, DF02]. periodicity [GM00, XCD04e, ZHD04]. periodogram [Gha01]. Peristaltic [ESH02, EG04g, Mek04, AEE04, AG03, EEE02].
Permanence [LC02b, ZJ04]. permeability [Has03b, HSE03, HSE04]. permeable [HEM04, Hlo04]. permission [Ino02b, YIN00a, YIN00b, YIN00c]. Persistence [XC02b, XC02c, XCD04d, XCD04e, XCD04f, AT04, SC03c]. personal [Cas00]. perspective [Sah04a]. perspectives [ZG02]. Perturbation [CLX02, gWxZ04, WC01, Wei02c, ZW03a, ZW03b, ZCIC03, CGVC04, Din03a, EM03h, GGRS03, Hi04a, He03a, He03d, He04a, He04b, He04d, Kama02a, Kol02, LW03b, RC04a, Wan04c, Wei00a, WW03a, WWL04, XC02d, XC04]. Perturbations [AAAE03a, Dia04, NS03]. perturbative [GV04]. Perturbed [DN003b, Kho04, Ahn04, AV04a, Bog04, DD02, DK04, Dem02a, Dem03c, DW02, Dur04, Jay03, JCY02, KP02a, KP02b, KP03, KS04a, LW04b, LM04b, HK04, NR02a, NR02b, RR02a, RC03, RC04b, RC04c, Sak03e, SR02a, SR02b, SS04b, SS04c, Sol02b, Sol04, VR03a, VR04b, VR02a, VR02b, VR03b, Xen03]. Perturbing [McR01, Has00, HS00, Sol02a]. pervaded [RH04]. Petri [NV01, NK01]. Petri [Pop04]. Petrov [HB00, TM03]. Petryshyn [AO01a]. Petryshyn-Leggett-Williams [AO01a]. Petviashvili [sLqZ03a, sLqZ03b, Waz01c]. phase [Ald04, CM04b, EM04a, HIN04, KST00, KE04b, LW04a, MAR04a, Nar02, San00, Tsi01, TS02, VCD04]. phase-lag [LW04a, Tsi01, TS02]. philosophy [Ver04]. Photon [KNU00, BMMR04]. photovoltaic [ALDP01]. physical [ESG03, Gia03, Kay04c, Waz04g, Zay02b, Zay02a, Zay03a]. physics [Esc02, Esc03b, Sev02, Zay03c, SDR03]. phytoplankton [MS000]. piece [Zhu04a]. piecewise [Asa04a, GLR02, ZAH02, Zay03a, Zay03d]. piecewise-linearized [GLR02]. piezoceramic [FRRSCS02]. piezoelectric [OT04]. piezothermoelastic [DWC04]. pipe [Lee04c]. pipes [AESS00b]. PKP [sLqZ03a]. places [BL01]. Planar [BA04, APS04, CG03, Din04b, MV04, Ram03b, Ram03c, Ram04c, Tin01]. plane [AM00, BGT04, DWC04, Hi04, Kwo01, Nar02, SL04a, SP03b]. planetary [KST00]. plankton [GR03]. planning [Mak04b, TLLKB03, dOV03]. plants [AQ04]. plasma [BG04]. plate [Abd02c, CL03a, ENEA04, Eil01, Eil02b, Eil03, FRRSCS02, He03b, KNJ04, Kuo04, Oqu03, RW02, TS01, Xu02, XU04, YX04, Zak04a]. plateaus [SZ03a]. plates [CCY03, EEE03, IH01, dJ04]. players [AE04]. plus [NCAHCLP04]. ply [OT04]. Poincaré [EL04a, HMM03, Mog04]. Poincaré-map [HMM03]. Point [WL04d, AA04, AO01a, AZ04, zBxf03, CT03a, DSC01, DG03, Din04a, EG04f, ES02a, GA04, HZ04a, HY04, HM04, JF04, KP02a, KA04, KR03c, KR03b, Kha04, Kok03, Kor03, Kuo02, Kun03a, Kun03b, Kun03c, Kun03d, Kun03e, Kun09, LL04a, LY02, Liu02a, LY02b, Liu03a, Liu03b, Liu04a, Liu04e, LQG04, ML04b, MA04a, MOL03, MS04, NR02b, OA04, PPS04, RR02a, RC03, RW04b, RC04a, SB04a, SV02, Si02, Si03, Si04, WSX03, Yan03v, WWY03, ZWC03]. Points [SE04, BMR03, Gin04, Kan04, LMG00, LW00, NGO4, Wol04]. Pointwise [Ehr02]. Poisson [AB02b, GA04, Meh03, SKM04]. Pol [EL04b, LWW03]. polar [He01]. polarization [KST00, MTK00]. poles [Abd02c]. policy [CP04, MADI03, MAR04a, RA01, Tad03, VCV01]. Political [BF03]. polluted [DLYC04]. Polygamma [RS02b]. polygon [MV04]. polyharmonic [DX04, XYD02, XD03]. polyhedral [GLVV00]. polymer [ALO03b]. polymers [AESS00a]. Polynomial [CMM02, AD04a, AS03d, BCO2, Boy03a, BW04, EDE03, Fury04, HM04, Has03a, Ji02, KV03, KES03a, KES03b, KES04d, KS02a, KM03a, KS02b, KS03b, KES04d, KS02a, KM03a, KS02b,
polynomially [KG03]. polynomials
[Abd03b, AM02b, AND02, AGM02, BJ04, BS03, BBK+03, Bلو, CS03b, BSC01, DRS03, DC03, DCS03, Dat03, DGR04, Dat04, EMED03, ES00, GMC01, HIS04, HR02, HgetAttribute, IKS02, LOS00, LCS03, MM02a, OKOD04, PSS00, Pom01, RS02a, RR02b, UK03, Waz00b, Win03, YS00a, dBG02].
polytropic [El 03]. Population
[JD03, ADA03, AD00, Ahm04b, DLYC04, Gho03, HA02, HM00, JK04c, Li04c, LG04b, LLW04, Mut03, PR04a, QMWAZK04, Sah04b, SYK02, WW04, XC01, Yan01a, d'O03b].
population-level [JD03]. populations
[HA02, MR04, NG04, OM02, PS00].
poroelastic [AAA02]. porosity [LPS02].
porous [AESS00b, AG03, AO04b, AH02, AQBT04, CX04, EA04d, ENEA04, ES03a, ESH02, Elb01, EB02b, Elb03, EB04f, EEE03, Has03b, HSE03, HEM03, HEM04, HSE04, HNA04b, LW00, LP02, (Mu04, NM03, Qu104, SR04b, Waz01e, Xu04, Yan02b, Zak03b, Zak04b].
portfolio [ZN04]. posed [BGT04, WNO04].
positioning [CC03f, FT00, Far00, LUN01].
positioning/inertial [FT00, Far00].
positions [EGEO2]. Positive
[CCP03, CW04, HL04f, LZO04e, LZO04d, Liu02a, LL04d, Liu04a, Liu04c, Pen04, SL04b, XY02, XD03, Yan02f, YC04, YZ04, YL04d, Afr04, zBx03, zBx04, BJ04a, BRS04, Che04d, CJC04, CNBC04, CN04e, CN04d, CN04f, DX04, DNS03, ESEA02, ESAD04, FL03, Guo03b, Guo04, HP02b, Lan04a, Lan04b, LL04a, LC04a, Li04b, LR04, LNS04, LS04b, LS04c, LW00, Liu03g, LQ04, LOZ02, LYT04, LG04b, Ma04a, NS03, OLT04, PS04, Sak03d, SL03a, SL03b, SL04d, WL03, Waz03c, WJ04, YGL01, Yan03k, YC03, Yan04l, YY03, Yao02, Yao03a, Yao03b, Zay03d, ZKS02, ZY04, Zha04a].
posterior [ASM03]. posteriori
[AAAE03b, AO00c, Liu00, OIO03].
Potential [DK04, Abd00, Abd02a, Cn04b, Doh00, Has04a, sLQ23a, sLQ23b, MA04b, Sub02a, Yan03a, de 00]. potentials
[CD03b, C04, K01]. power
[AR04a, ADARAM04, KM03a, MK02, OASM04, Y00]. practical
[EL04, LZ01a, LZ01b]. precedence
[MJC03]. preconditional [YN03].
Preconditioned
[QS04, Yua00, Zha00, Zha04b, GH04].
preconditioner [Che01b, Zha02b].
preconditioners
[CW02, CMM02, qJKSL03].
Preconditioning
[KS02a, WZ03, WZ04d, Zha01, Zha02b].
predation [EOM04b, JB02]. predator
[CW04, EG03, EG03b, HL04b, HL04e, HL04c, JB02, KL03, KSC02, LHL04, WL03, XC02a, XC02b, XC02c, XC04b, XC04d, XC04e, XC04d, XC04c, XC04f, ZJ04].
predator-prey [XC04f]. predicting
[GN04]. prediction [BB04, N04, WZ02].
Predictor [Din04a, NNAK04, G00].
predictor-corrector [GG00]. Preface
[AM02a, SDR03]. preferences [BHH02].
Preissman [WWQ04]. presence
[ADARAM04, CDH01, Coo04, Ezz04, (Mu04, NO03, Zak03b, Zak04b, presentation
[AD01, SBY04]. preserving [LCH02].
pressure [CY02, EE03, EES03, EE04a, EE04b, ESEE02, FRRCS02, Ra02, SD02b].
prey [CW04, EG03, EG03b, E04b, E04c, E04d, E04e, HL04c, JB02, KL03, KSC02, LHL04, WL03, XC02a, XC02b, XC02c, XC04c, XC04d, XC04e, XC04d, XC04c, XC04f, ZJ04, ZC04b].
price [BS00]. pricing [DX02, ML03].
primal [AAAE03b]. primary [EES03].
primes [HLL03]. primitive [YX04].
principal [AB04a, Rol02]. principle
[He04g, TY04, Ver03b]. principles
[BC03, Ver03c]. priori [GV00]. private
Probabilistic [Du00, GK02, Gzy01, NU00b, SJM04].

Probability [WBW01, ASKT03, Oht04, SD01, Tag00a, Tag00b, Tag01a, Tag01b, Tag01d, Tag01e, Tag02a].

Probability-one [WBW01].

Problem [Zak04b, AEL04, AGES04, Abd01a, Abd01b, Abd02b, AB02a, Abd02d, AM03, AS04a, AS02b, AhL00, AZ02, ALO03b, AO04c, AO01b, AO04c, AEK04, BB02c, Bae04b, Bah04, Bho01, Bao02, BD03, BGVHN02, BEAB04, CHL01, Çat03, Çat04, ÇB04b, ÇB04d, CLL00, CT03a, CL04b, CW03, DDX02, Deh00, Deh03f, Deh03g, Deh04c, DH04, Dur04, DSN03, EL04a, EMY04, ER03, ESK04b, ES03b, EK04, Fat04, FQ04, FS04b, GGB03, Gia03, Gu003a, GM03b, GM04b, Gzy01, HS00, Has04b, HAS04f, He03b, Hlo04, HP02b, HHT04, IOAB01, IPPT03, IES04b, Jay03, JW03, JY00, Kam02a, KML04, Kl004, KL00b, KHL02, KW04a, KB04b, Kor03, Kru03, KE04a, KE04b, KW04b, Lee00, LOS02, Lee04c, Li04f, Li012a, LÝ02b, Li03a, Li03b, gLgW04, LC04c, Lon00, LLW04, ML04b, Man03, Mel00, MT04, Moh03, MD00, Moh00].

problem [MV04, Mun03, MLA01, NHCLPS04, NS04, OS03, Opp00, OK03b, PPS04, Pen04, Qui04, Ram03a, RK04s, RK04a, RWC03, San00, SM02a, Sev02, Sev04, SL04a, ŞÇ03b, Şım04b, SB04b, SD02b, SD02a, ST03b, Sub02a, SY03, SW01, SL04d, TE00, TE02a, TE02b, Tag00a, Tag01a, Tag01c, TM04b, VCD04, WZ04c, WC01, WW03a, WW00a, XFL04, Yan00a, Yan02a, Yan03f, Yan03i, Yan03b, Yan03y, YZ04, YSS00, YS01a, YTM00, YS03, ZZ01, Zay02b, Zay02a, Zay02c, ZAH02, Zay03b, Zay03a, Zay03e, ZI04, Zay04a, ZN04, Zha04b, ZH04, dOVS03].

problems [AAEA03, Abd02c, AS04d, AD02, AM02b, ANS02, AZ04, ASN03, AAMEST04, Ali04b, AR02, AR04c, Asa04c, zBxF03, BMMRS04, BM02, Bog04, CPL00, CH02, CH03, Cao01, CY01c, CL03a, Chao4a, Che01b, CC02, CX03, CC04b, CC03f, CM0S01, CMF04, CLD03, De 02a, De 03, De 01, De003c, DMT02, Din02, DWC04, EGBH03, EKE02, ERN01, ES02a, EK03a, EEW03, FZ04b, GHW04b, GL04, Gla04, GL00, GV00, HA03, Has00, Has04c, Has02b, HAS04d, HKA04b, He03g, JF04, JCL00, JW03, JG01W2, JBMR02, JK04c, KP02a, KP03, KA04, Kad04, KR03a, KR03c, KR03b, KR04, KS03a, Kay04e, KA03c, Kha04, KL00a, KHO2, KA00, KNJ04, Kum02, Kum03a, Kum03b, Kum03c, Kum03d, Kum03e, Kum09, Ku04o, LM04a, Lan04a, Lan04b, LCH02, LL04a, Les01, LW03a, Lia04, LC03b, LY02a, Li03f, Li03g, Li04b, problems [Li04a, Li04c, LQG04, MM04a, Ma04a, Mae01, ML00, MD04, MS04, NS04, Mun03, NK03, NR02a, NR02b, NU00b, No004c, NAS04, Ode02, OOA04, QW03, RdL01, RO01, RA02, RC03, RC04a, RC04b, RC04c, Rui03, Sha03, SR02b, SR04a, ST0202, SV04, SP03b, SL03b, Sun04b, TCS01, TLX04, Tro04, TS02, Ti03, TS01, VR03a, VR04b, VR02b, VR03b, VK04, Vul00, Wan00a, Wan04c, WFC04, Wan04a, Waz01g, Waz01h, Waz02f, Wei04, WN04, WJ04, WC02, WU04a, Xin03, YG04, YL04a, Yan00a, Yan02f, Yan03a, Yan03b, Yan03y, YD04, YW03, Yao02, Yao03a, Yao03b, Yon04, Yu04, Yu04, Fay03c, Fay04b, ZWRL03, ZY00, ZL04a, ZHZ04]. procedure [Dje00, GG02a, JSD04]. procedures [Deh04c, GR04]. Proceedings [SDR03]. process [GA04]. processes [AB02b, ESG03, EP00, Gha01, Gh03, Ji00b, JCZ02, Oht04, TB04]. processing [BEV02]. processor [Pov02]. Product [HHJ01, DMT02, MLA01, SM02a, SK04]. production [QWY02, QW03]. productive [JK03a]. products [CZT04, CT04a, RR02b, Şım04a, Tia04b, Tri04, YAY03]. Professor [Cas00]. profile [LM02]. profiles [Mur03].
program [SBY04]. programmed [LRMSVO01]. programming [AS04d, AD01, Cha04a, ES03b, FK03, FQ04, Isk04, JLST04, Lec01, Lew01, Liu01, Mae01, MJCM03, MT04, MD00, NN04a, yN04a, Pap00, SS04a, SZ04, TCS01, You04, YE04, ZWRL03, ZZ04c, dOV03]. programs [DG03, Iwa01, LSJR00, yN04c]. progress [BK03, JAK04b]. project [MB04]. projected [Zhu04a]. Projection [Ras02b, Bao02, NWX03, NN04b, ZW04a]. projections [DW04, MMER03]. projective [Ras02c]. projectors [CT03b]. prolate [Boy03b]. Propagation [AR03, AS03b, Dem02b, Sei03, enNAaA02, AAA02, BV02, ENAAM01, ENAAM04]. Properties [LL04c, ZL04a, AAMA03, AEK04, BEV02, BG04, BRS04, BI04b, CD03b, Cin04h, Coo04, DMS01, DMT02, ESEA02, JMBR02, Lac03, Li03b, LC04a, Li03b, LS04e, MTK+00, NU00b, NO03, OK03a, Tan03, TB04, Zed03, vAG03]. project [CJ04b, HWWM03]. protocols [LLL04, Tse03]. prototype [TC102]. prototyping [NV01]. prototyping-based [NV01]. prox [Mon04]. prox-regular [Mon04]. proximity [Tag03a, Tag03c]. proxy [CCH04, HW03, HW04, HC04b]. pseudo [DRS03, FK03, Pom01, YG04, YÇAM04]. pseudo-Euclidean [YÇAM04]. pseudo-hypersurfaces [YÇAM04]. pseudo-inverses [FK03]. pseudo-orthogonal [Pom01]. pseudo-parabolic [YG04]. pseudo-polynomials [DRS03]. pseudo-inverses [CW04a, ST03b]. Pseudomonotone [Noo03e]. pseudospectral [BH03, GH04]. public [HW04, HL04g, Sha04b, TJC03, WL04c]. publications [KN00]. published [Pop04]. pull [ADG03]. pulsate [SS02]. Pulsatile [ES03a, AG03]. pulse [d'O04, MK03b, MM04b]. pulsed [LC04c]. pursuit [IOAB01]. push [ADG03]. push-to-pull [ADG03]. pyroelectric [DWC04]. quadrant [Liu03c]. quadrant-recursive [Liu03e]. Quadratic [NC04d, ZG03, ABEM04, CG03, Dje00, EBE03, LC03a, gLgW04, MD00, TCS01, WW00b, WSX03]. quadrature [AhL00, APS04, EM03d, FS04a, Öz03b, Öz03a, OK03d, SJM04]. quadrature-based [AhL00]. quadrilateral [KL00b, KLK02]. Qualitative [DMS01, DMT02, Has00, HS00, SL04c, GM03a, ZC04b]. quality [SH01]. quantitative [TE02b]. quantities [HY04]. quantity [AA04a, De 02b]. quantum [Esc03c, YC02]. quarter [BGT04]. Quartic [NAS04, EBE03, SA00]. quartile [Mut03]. Quasi [De 03, Ino04a, BAB01, Che03, Din00, Din01, Din04d, Kap04, Li04d, LW00, LYT04, MM04a, MM04c, Moh03, Nuo03a, Nuo03b, Nuo04b, ÑA04K, SAV04b, SC03d, Tro04, ZY00, ZL04a]. quasi- [ZY00]. Quasi-clusterability [Ino04a]. quasi-elliptic [Kap04]. quasi-exact [BAB01]. quasi-fixed [LW00]. quasi-linear [Li04d, LYT04, MM04a, Moh03]. quasi-linearization [MM04c]. quasi-monomial [Che03, SC03d]. quasi-monotone [ZL04a]. quasi-Monte [SAV04b]. quasi-solutions [Tro04]. Quasi-steady [De 03]. quasi-variational [Din00, Din04d]. quasi-variational-like [Din01, Nuo04b]. quasilinear [Aas03b, Gül04b, Jia02, LOS02, Lin04a, Lin04c, Yan04i, Yan04e, Yan04h]. quasilinearization [ANS02, BH01, KAVM00]. quasivariational [sC03a, Din03b, TK04, LDKU04]. quaternionic [CT04b]. quaternions [E202, EGE03]. quenching
queue
queueing
queues
Queuing
quintic
quorum
R
rabies
Rabinowitsch
radiating
radiation
radiative
radii
radius
Ramanujan
ramp
Random
range
ranges
Rank
rational
rationality
rationalized
ratios
Rayleigh
Ratio
ratio-dependent
ratio
Rational
reconstruction
reductions
reductions
recycled
recycling
reduced
Reduced
Reduced-order
Reducing
reduction
reformulation
reform
recycling
reformation
reform
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
recycling
reforming
reform
regress [JAK04b]. regression [AYW04, CBK00, EB04a, EB04b, NN04a, TH04, Wan02]. regula [WSX03]. regular [Cic01, FRRSCS02, MV04, Mou04, WLW03, ZI04]. Regularization [PZZF02, WLX00, WS01, SS04b, SS04c, YSS00].

Regularization-based [WLX00]. regularized [Kay04d, Wan04a, YYS03]. regularizing [MS01]. regulative [WSX03]. regularization [Cic01, FRRSCS02, MV04, Mou04, WLW03, ZI04]. Regularization-based [WLX00]. regularized [Kay04d, Wan04a, YYS03]. regularizing [MS01]. regulation [YL04d]. regulators [LRMSVO01]. Reissner [YX04]. Related [SDR03, Bat04, CSA03, DW04, Has04c, KSL02, LOS00, LW04e, SK04, Sri03].

related [SDR03, Bat04, CSA03, DW04, Has04c, KSL02, LOS00, LW04e, SK04, Sri03]. related-motion [WLX00]. relative [MR04, Sah04b, WC02]. relative-motion [WC02]. relativistic [EES03, EE04b, ESEE02]. relaxation [Khu03b]. relaxation [enNAnAx04, AEK04, CO00, EKE04, EEK03b, EEKS04, Jia03b, Sam04, SZ04, Yua03, Zak03a, Zak03b, Zak04b]. relaxed [YÇAM04]. releases [CY01c]. reliabilities [Sar03b]. Reliability [Sar02, SARAEG04, Ami01, Aru03, Cic01, EG04a, EG04b, Gra03, Kol01, Kuri02, KS01, Mi03, Sar03a, SEB03].

reliable [DR01, Kay04e, LC03a, Waz01h, Waz02g]. REM [BT00]. remark [KS01]. Remarks [Der03]. reminiscences [Cas00]. renegoting [AS04f]. renewal [AY04a, EP00]. repair [Ana03, AG04]. repairable [ST03a, SEG03].

Repairing [HL04g]. Representation [Che01c, ALDP01, CF03, RW03, WW01, WD03, Wei03a, WQ03, WW03c, Wei03b, WZ04c]. representations [Bat04, JKP03, LS04d, WC04c]. representing [AEC03]. reproducing [ILg03]. require [ABP04]. Reroute [Mak04b]. research [Tie03]. reservoirs [Meh00a, Meh01]. residence [SD01].

residual [AY04b, Bon02, CL03a, EBA03, SZ03a]. residuals [LC03b]. resighting [HA02]. resistant [WL04c]. Resolution [Meh00b, BH02, YL02]. resolvent [Abd00, pFjH03, LDKU04]. resonance [EEESS03, EBE03, EEB03b, KB04a, LY02b, Liu03a, Liu03b, Yan03n]. resonances [ML00]. resonantly [EB03a]. resonator [DNS03]. resource [FSLMC03]. resources [MB04, RAH01, Sl04]. respect [Bil04, Bil07]. respiration [BT00].

response [BS04, EOM04a, Nak02, Ram04a, XC02c]. Restarted [BJ03, BJS04]. restarting [NK04]. restricted [JF04, rWS04, WLW03]. restrictions [Bl04a, JSDn04]. Restrictive [EEYK03, IES04a, IES04b, IR04, Ism04]. result [Tun04a, Yan01c, Yan03g]. resulting [Lun00, WW00a]. results [CH02, CH03, Che03, Che04d, CO00, De 04, GAZK03, Men02, Sad03, Tun04b, Yan02c, Yan02g, Yan03i, Zay02b, Zha04a]. retarded [AÇB03, ÇAB03, ÇAB04]. retraction [Hab04b]. retracts [MAE04a]. retrieval [Mor04]. Retrieval [LCH00, MTK+00]. return [JMV04b]. returns [JSD04].

Reverse [CZT04, CHL01, SW02, WZ04a]. reverse-order [SW02]. reversible [CGG01, Yan03c, Yan04b, Yan04c]. review [HP02b]. Revised [HH01]. Riccati [ETBAN04, LCXZ04, LF04]. ridge [AYW04, CQL01, MC00, Wan02].

ridge-type [CQL01, MC00]. Riemann [Mus00a, Mus00b, Mus00d, RS02b]. Riesz [CD04, Cin04h, Kan00a]. right [Bry02]. rigid [EG02, EG02, EG03a, EG03b, EG04b, ET04, EGT04, EG04f]. ring [gZC04]. rings [Ras02b, vBU02]. risk [Hü04]. RKMK [SMQ04]. RLW [DSI04].

Robin [NR02a, Ram03d, Zay02c, ZAH02, Zay03a, Zay03d, Zay04b]. robot [CS00, HkT03, HT04]. robotic [Jan01]. Robust [AQD04, Che04b, HGS04, LL03, Par03, Par04b, WL04c, CW04b, Lie04, PKW04, PKLW04, Shi02]. Robustness [Ram04b]. Rodrigues [RES04b]. rods
HL04g, LH04a, Sha04b, TJC03, Wan04d.
signatures [Fan03]. Signed
[Ino04b, Ino02a, Ino04a]. signing [WH02].
signomial [SZ04]. Signorini [HS00].
Similarities [Thu03, Thu04b]. simple
[ADASM04, Dje00, Gho03, He03d, Ino02b,
KC04, TCS01, WSX03, YIN00b, YIN00c,
YCC02]. simplex [ADG03, Tin01, YCC03].
simplified [BK02]. Simulating [HT00].
Simulation
[JDV04, RP00, BMR00, BMIR01, CW03,
HK03, JLM+03, KES04b, Kay04d, NV01,
NK01, PCyL03, QBK02, Ven03, Vou03].
signing [WH02].
signomial [SZ04]. Signorini [HS00].
Similarities [Thu03, Thu04b]. simple
[ADASM04, Dje00, Gho03, He03d, Ino02b,
KC04, TCS01, WSX03, YIN00b, YIN00c,
YCC02]. simplex [ADG03, Tin01, YCC03].
simplified [BK02]. Simulating [HT00].
Simulation
[JDV04, RP00, BMR00, BMIR01, CW03,
HK03, JLM+03, KES04b, Kay04d, NV01,
NK01, PCyL03, QBK02, Ven03, Vou03].
signing [WH02].
signomial [SZ04]. Signorini [HS00].
Similarities [Thu03, Thu04b]. simple
[ADASM04, Dje00, Gho03, He03d, Ino02b,
KC04, TCS01, WSX03, YIN00b, YIN00c,
YCC02]. simplex [ADG03, Tin01, YCC03].
simplified [BK02]. Simulating [HT00].
Simulation
[JDV04, RP00, BMR00, BMIR01, CW03,
HK03, JLM+03, KES04b, Kay04d, NV01,
NK01, PCyL03, QBK02, Ven03, Vou03].
signing [WH02].
signomial [SZ04]. Signorini [HS00].
Similarities [Thu03, Thu04b]. simple
[ADASM04, Dje00, Gho03, He03d, Ino02b,
KC04, TCS01, WSX03, YIN00b, YIN00c,
YCC02]. simplex [ADG03, Tin01, YCC03].
simplified [BK02]. Simulating [HT00].
Simulation
[JDV04, RP00, BMR00, BMIR01, CW03,
HK03, JLM+03, KES04b, Kay04d, NV01,
NK01, PCyL03, QBK02, Ven03, Vou03].
signing [WH02].
signomial [SZ04]. Signorini [HS00].
Similarities [Thu03, Thu04b]. simple
[ADASM04, Dje00, Gho03, He03d, Ino02b,
KC04, TCS01, WSX03, YIN00b, YIN00c,
YCC02]. simplex [ADG03, Tin01, YCC03].
simplified [BK02]. Simulating [HT00].
Simulation
[JDV04, RP00, BMR00, BMIR01, CW03,
HK03, JLM+03, KES04b, Kay04d, NV01,
NK01, PCyL03, QBK02, Ven03, Vou03].
signing [WH02].
signomial [SZ04]. Signorini [HS00].
Similarities [Thu03, Thu04b]. simple
[ADASM04, Dje00, Gho03, He03d, Ino02b,
KC04, TCS01, WSX03, YIN00b, YIN00c,
YCC02]. simplex [ADG03, Tin01, YCC03].
simplified [BK02]. Simulating [HT00].
ENAAM01, ER02, ESEA02, ESK04d, EsEKEA03, El 03, EAEAS01a, EAEAS01b, EK04, Fat04, Fen04a, Gal03, GB03, Gül04a, Gül04b, GJS00, GZ00, HDZ04, HES05, Has04c, HAM04, HS03, HC01, HL04c, IOAB02, IR04, Jay03, JW03, KP02a, KSS02, Kay03b, KES04c, Kay04e, Kha03a, KA03c, Kha04, Khu02, KB04b, Kor03]. solution [IlLgC03, Li04g, Lia03a, LY02a, LL04c, Lun01, MK02, MM03, MM04b, MS04c, Man03, MR03, MM04c, Mhi03, Mdo01, Mun03, NR02b, OASM04, ØAØ03, QBK02, Ras03b, Ras04d, RKS04b, SM04, STHn02, Sor03, SW01, Tad01, Tz04, VCD04, rWS04, Waz01g, Wei02a, WW02a, yWSlX02, XZ03, Xu04, XCD04a, YS00a, YGL01, Yan02d, Yan02c, Yan03g, YZ04, YO00, YYS03, YTM00, ZK03, Zha04c, ZL04a]. Solutions [Aya04b, HI04a, Waz03j, AMI03, Abd04, Afr04, AO00b, AD04a, AS03d, BpJ03, zBxF03, BDD00, BK03, BAB01, CPL00, CHL01, CCP03, CWL02, CCS04a, ÇKB03, CHL02, CC03d, CC03c, CZL04, CZ04, Che04d, CLC04, CDH01, CC00a, CC00b, Çin04b, Çin04e, Çin04d, Çin04f, Çin04g, DX04, Din00, DW02, Din02, Din04d, DFF04, DG04, EEB03a, EOM02, EOM03b, EOM03d, EOM08, ES02a, ESAD04, EAO01, FH04, FL03, Fen03, FL02b, FNO04, GG00, GM00, GF00, GS02, Gu00, Gu00b, Gu00e, GKa01, HZL02, Has00, HS00, HKA04b, HC02a, HC02b, HF03, HL04b, HL04f, HL04e, HL04d, IOAB01, IH01, IG03, IRS04, JGW02, Jia03b, Kay03a, Kay04c, KI04, KES04b, Kay04d, Kay04f, Kay04g, Kes03a, Kes03b, Kes04d, Kha03b, KERG04, KM03a, KS02b, KH01, KBO00, KW04b, Lac03, Lan04b, Lan04b, LSY03, LL04a, LC03, sLqZ03a]. solutions [sLqZ03b, Li04b, LR04, Li04f, LNS04, LS04b, LS04c, LHM04, LZ04e, LZ04d, LZ04b, LWVV03, Liu02a, Liu03g, LJ04, LL04d, Liu04a, Liu04c, LqQ04, LO20, LG03, LYT04, LG04b, LG04a, LGZ04, LG04c, LBE00, ML04b, MsD04, Ma04a, Mp03, Mel00, MsD04, MY03, Min03, Min04, Mv04, NO03, NAS04, OL04, PGX00, PS04, Pen04, RdL01, Ras03c, Ras04c, Ras04e, Sad02, Sad04b, Sha02, SW04b, SZK04, ŞÇ03b, Şım04a, SP03b, SL03a, SL03b, SL04d, SL04b, TE00, TE02a, Ten02, Tro04, Tsi03, TT04, TM04b, Tun04b, Tun04c, VM03, WL03, WL04a, Waz01a, Waz01c, Waz01d, Waz02c, Waz02d, Waz02e, Waz02h, Waz03f, Waz03e, Waz03d, Waz03g, Waz03k, Waz03i, Waz04a, Waz04b, Waz04d, Wg04c, Waz04i, Waz04h, Waz04j, Wj04, WX04, XYD02, XD03, XCD04c, YY04a, Ya02, YG04, YL04a, Yan01c, Yan02b, Yan02f, Yan03b, Yan03f, Yan03c]. solutions [Yan03d, Yan03e, Yan03h, Yan03k, Yan03l, YC03, Yan03w, Yan04d, Yan04f, Yan04c, Yan04v, Yan04e, YC04, YW03, Yao02, Yao03a, Yao03b, YL04d, You04, YH04, ZL01, ZZ02b, ZK04, ZS04b, ZY04, Zha04a, ZTD04, ZS04a, ZL03, ZaY04, ZHD04]. Solvability [ESEBD03, LY02b, Liu03a, Liu03b, De 02a, Ism04, ZY00, ZH04]. solvable [LTS02]. solve [AsA04c, BV02, ÇB04b, CPTZ04a, IlLgC02, MZ04b, Mor01, Sha04a]. solver [AhL00, Pov02]. Solving [AAEA03, BB02c, BB03, ETBAN04, GS00, IbS01, MK03b, MMA04, MK04, NS04, SM02a, Wq04, BS01, dK02, A004b, AB02a, AKKN04, AO01b, AÇ03, CY04, ÇB03a, ÇB03b, ÇB04, CL03a, CC03e, CTZ03, Dkx00, DDX02, Din04c, Dis01, Dje00, DNS03, EHM03, EKE02, EM03g, ES02b, ESAA03, ESK04c, ES03b, FSO4a, GM03b, Han01, Has06, Has02b, Has04d, He03c, IES04a, JF04, JCL00, qJkSlS03, KP02b, KAO4, KML04, KR03c, KEE03b, LCH02, IlLgC03, LW03a, Li04f, LS03b, MS04b, NG02b, yN04b, PR04a, RK03, RKS04a, RC03, RC04b, Sal00, SB04a, SZ03a, SYK03, Sun04b, SMQ04, TM04a, VR02b, VR03b, Wan00b, WBW01, WS01, Wan04b, Waz01f,
Waz01h, Waz02f, yWSuX02, YW02, YW03, Zay04b, ZZ04a, Zhi04, ZW04a]. SOM
[qLzWcC03]. Some [ADAAM03, Ahm04b, AB04b, CCS03, CFS02, CLD03, CCO00, DG04,
ESEA02, FS03, He04f, KKY04, Kha03b, KERG04, LOS00, LZO04b, LS04d, Lin04c,
Li03b, Mus00a, Mus00b, Mus00d, NK03, NWX03, No04a, N00d, PSS00, RS02b,
TS01, Wan04a, XC04, Yan02g, ZZ04b, AZ04d, AD02, AAMEST04, Bad01, Bai00,
Bat04, CTHK03, CZLZ04, CTHT04, Cic01, De 04, EBMA03, EB04d, ESG03, EAA04,
HV08, Has02b, JVFM04, Kay03a, Kay04c, KÖ04, KM03b, LSY03, ML04c, OK03a,
SM02b, SC03d, VK04, Waz01a, Yan03e]. Soret [CO01].

source [BPJ03, BF04, CT03a, CX04, Fat04]. sources [CD02, EP00]. Southern [TRC03].
space [AAHAD04b, AAAE03a, ALDP01, AET04, CC03b, ÇT04b, DW02, DG04,
EMY04, EsEKEA03, Fen04a, Fu03, GB02, Guo02, Guo03a, Guo03b, Hab04b, Han01,
Hau04, HI04, IOAB01, Kic04, ILG03, Li03b, MTK04, Moh03, Moh04, NM03,
y04b, y04c, ÖK04D04, RW03, Sam04, STH02, WQ03, Wei03b, YCA04].
spacecraft [EEES03, ESEE02]. spaces [AAMEST04, AII04a, AET04, AB04b, BS01,
BRST04, BI03, c03a, Dar04, Din02, EAA04, Far03, GÇ04, Guo00, Guo04, Hua03,
JCZ02, KÇ04b, KM03b, LzZ04, MAK04a, MS04d, MRZ04, ÖA04, Sor01b, Waz02c,
Waz02d, Waz02e, WC01, XL04a, XÇ04, YÇA04, ZCIC03]. spanned [TCL02].
sparse [CMM02, Zha01, Zha02b]. sparseness [Par02]. Spatial [BR01, AAH04,
He01, Li03c, Li03d, Liu03c, Moh03]. spatially [DF02]. Spatio [GR03, Ram03d].
Spatio-temporal [GR03, Ram03d]. Special [Kin01, SDR03, AAaZ00b, BBK03b, Dat03,
DWC04, EGBH03, EM03c, FH03, KIr04, KÖ04, MCS00, ÖKOD04, Ras03b]. specialized [Wan04d]. specialties [DG04].
species [AT04, BB02c, CWY04, EOI03, EOM04b, KL03, LHL04, SYK02, SPH04, Ten00, Ten02,
XCC02, XCO02b, YL04d, ZC04b]. specific [SP03a, Waz04e]. specification [Deh03d, Deh04e]. specifications [Deh03c, Deh04a]. specified [ZX04].
specifying [AS02b]. Spectral [Abd01b, Abd02d, AS04b, BH02, ERN03, LCH00, SB03, Tan03, TB04]. spectrum [Kok03, LWO4c]. speed [WLX00, XLLL03]. speed-up [XLLL03]. SPH [HL04a]. sphere [SR04b]. Spherical [Hel01, AAAaZ99b, AAHAD04a]. spherically [AAAnZ99b, AAAnZ00b]. spherical [Boy03b]. Spiral [Ram04c, Ram04b]. Spline [EHM03, Bah04, Ehr02, KP02a, KA04,
Kha04, KS02a, Kum03e, Kum09, KE04a, MR00b, MSJ04, Moo01, Sal00]. splines [ASN03, Bel04, DSI04, HL04a, KENM03, KA03c, NAS04, RC04c]. Splitting [CWS02, CC03a, CC03b, Moh04]. splittings [CWLI00, WLW03]. spread [AFRH02, GCSS04]. spring [EEES03]. SQP [ZZ04c]. square [Wei00a]. squared [CCKS02]. squares [AAAE03, Bel04, CY02, Din02, GL00, GR04, JW03, JY00, Suk04,
KL00a, Liu00, MLA01, Wan04a, WC01, WW02a, WW03a, WHT04, Y00b]. squaring [Wei00c, WWW00]. Squeezing [FRRSCS02]. Srivastava [LS04c]. Stability [AS04h, CH04, EESS03, Far04, Gop04,
HLO02, HHZ04, LRMSVO01, LwWW03, LS03b, NS03, NO03, RG03, SS04a, Sol03a,
Sun04a, TH02, YÖ00, AHN4, CD03a, Cao03a, CW04b, CLF04, CHC03, Che04a,
CCK04, EA03, EBMA03, EOI03, ESS00b, ESSA00, ESSA01, Far02, GLVW00, GLR02,
GR03, HC04a, HC03, HL04b, JLM04, KSC02, LZ01a, LZ01b, LSK00, LH04b,
Li04g, LZ04c, Li04c, LC04b, LK04, Mar01, McR01, MG03b, QMWAZK04, Qiu03, Qiu04,
Rad03, Sad04a, Sad04b, Sev04, Shi02,
Sol02b, Sol02c, Sol04, Sou03, Sub02b, Tag00b, TM03, Tun04b, WL03, WHM04, XH04, XCC02, XC02c, XCD04b, XCD04d, XCD04f, XL04b, XL04c, YB03, YB04, Yam05a, Yam05b, YLEM04, YY04b, YYS03, wYsIZ01, ZL01, ZC04a, ZC02, ZZC04.

stabilizable [AQD04, Ame01].

Stabilization [LC02a, EG02, EG03b, EGB03c, GB02, HGS04, LL00, LC03a, PJPL04, WZ03, dlS03].

Stabilized [KA00, Cao04a, Gon04].

stabilizes [HL04a].

stabilizing [HML02].

Stable [CLL00, HIN04, KLO00, Sal00, Din04a, GH03, KS00, KHL02, LW03a, LW04a, Mohn04, Sort03, UV01, XC04, d'O03b, dLS03].

stage [Ahn04b, Cao03b, DLYC04, JK04c, KM02, LWL00, SP03a, XC01, XCD04b, XCD04d, XCD04e, XCD04f].

stage-specific [SP03a]. stage-structured [DLYC04, JK04c, XC01, XCD04f]. stages [EME03, EMR03].

stagnation [ZW04b].

stamps [Abd01b].

Stancu [YXC03].

standard [Deh03b, Ram04a, XFL04].

Starlike [OK03c, OK03a, OY04].

starling [Els04].

state-dependent [LZ04d].

state-space [ALDP01]. states [EGB03c, PLA03, YCC02].

static [CC03f, Lun01].

Stationary [PL03, EB04b, Far02, Gha01, Gha03, Hlo04, NHCJLL04, SB04a, Uli00, YU02, Yoo4].

Statistical [Gha01, Gha03, KAAD01, EP00, Jol00a, Sahl04a, TB04]. statistics [CG04, Jahl03]. steady [AESS00b, Ana03, AG04, De 03, EGB03c, Man03, SWY00].

steady-state [AESS00b]. steady-states [EGB03c].

steal [Kat01].

Steepest [Ric00].

steering [SSPA01].

Stefan [EK04, KE04b, LOS02, SLO03, San00, VCD04]. stenosed [ES03a].

Step [OAD03a, Ozk03, CW02, Deh03b, Esc03a, KA03b, LW03a, LW04a, LK04, SZ03b, Tso03, Ven03, Wu04a, ZG03, Zhu04c].

steps [Yic04]. stepsizes [XL04b, XL04c].

Stieltjes [BGVH02, Tag02a].

stiff [AR02, AR04c, Bao02, LCH02, Sal00, WX01].

Stirring [EM03b, EM03c, EMED03, EM04b].

stirred [ZL03].

Stochastic [WZ02, AFRH02, AS04h, CLF04, DE00, EBMA03, EGB03b, EG04c, Fad04, FQ04, HHT04, Isk04, KKM04, LFO4, Mun03, Nak02, Nak03, Nan04a, Nak04b, Noh03b, Ohu04, QMWAZ04, RS03, TE04, WHM04, ZZN04].

stochastically [TE03].

Stock [GP03, ML03, ySW01].

Stoke [KSS02].

Stokes [BK04, Cag04, Cao04a, CLL00, CY02, ESS04, HAS04f, Hlo04, KLO00b, KHL02, LLP02, Man03, She03, SM04c, Zed03].

Stonley [AAA03]. stop [ySW01].

stop-loss [ySW01]. strain [DWC04].

straining [Ram04c]. strata [NK03].

strategies [CC04, Esc03a, JDV04, OM02, ySW01, XL03, Zan00]. strategy [ADG03, WZ03, d'O04].

stratification [AS03b]. stratified [NU00a]. stream [AEG03]. streamline [SY02, SM04c].

streams [Rad04].

stress [AAHAD04b, APS04, DYT04, Mel01, Zak03b]. stress-rupture [DY04].

stress-temperature [Mel01].

stresses [AAAaZ99b, AAAaZ99a, AAAAZ01, AaAaZ00b, AaAaZ00a, AZ02, ENAAF04].

stretching [AEG03, EB03d, EB04f, MM04c, Vaj01, VR04a, Zak04a].

strict [LZ01a, LZ01b, ZG03].

striction [SH02].

Strong [All04a, HHT04, Bilo04, Bilo07, Giul04a, Giul04b, KHO1, MZO4a, MAK03, Sla03, YR01].

Strongly [GEA04, CC00a, EL04a, FZ04a, MAK03, dK02].

Structural [BR04, Coo04, Dua00, Qui03].

Structure [Sla04, Abdo00, CW04a, EBE03, EB03a, GB02, KSJ02, Li04a, LHL04, XCD04b, XCD04d, XCD04e, XCD04f].

Structured
systems [ALDP01, ALP03, AD04a, AS03d, AM04, AF03, AM04, AH01, BS01, BD03, BMR00, BMR03, BL01, BCT04, BRS04, CLW02, CW02, CAo03b, CW04b, CAo04a, CH04, CAo04b, CKNU00, CB04c, CG03, CHe04a, CHe04b, CL03b, CT03, CFS02, CW03, CLD03, DMS01, DR01, DF02, EB02a, EM03g, EOM03c, EOI03, EOM03a, ES00b, ESSA00, ESSA01, EM03f, FT00, FA00, FSLMC03, FS04a, Fu03, Fu04, Gal03, GH04b, GS00, Gar01b, GM04a, GL00, GKaM01, He00, HLO02, HC04a, HC01, HML+02, HHZ04, HG04, IN04, Jan01, JLMC03, KML04, KE04a, KOl01, KA01D01, KJS02, KS01, LD01, LRHR01, LZ00, LS00, LM03, LI03b, LR04, LNS04, LS04b, LS04c, LL00, LO03, LC02a, LC03a, LIe04, Lin04a, Lin04b, Lin04c, LY02a, LC04, MS04b, Men02, MR00b, Mil03, Min04].

systems [Mor01, MS01, Nak02, NC04CL03b, Nak03, Nak04a, Nak04b, NG02b, NV01, No003a, Par03, PJPL04, PJ04, Par04a, PKW04, PKLW04, Par04b, PGY03, Pla03, RHB04, Sad03, SW04a, Shi02, SW04b, Sol02b, Sol02c, Sol03a, Sol04, SC03c, Sun04c, SM04d, Sun04a, Ten00, Ten02, Tia03, Tim01, UV00, UV01, Wan00c, Waz00a, Waz03b, WW02b, WW003, WW00a, WZ02, WX01, yWShX02, XCC02, Yan01b, Yan03c, Yan03i, Yan03n, Yan04b, Yan04c, YB00a, wYJSLZ01, WH04, Za00, ZZ02b, ZS04b, Zha04a, ZC04b, ZW03b, dLS03].

Szego [OK03b].

T [Pan08].

table [AD03].

tables [MM03, Olu04].

tabu [JT04].

Tachibana [Mag04].

TAGE [MS04].

tail [Bry02].

tailed [Tag02b, TV04].

tangential [AAE04].

tanh [LZ04a, LZ04b, Waz04].

tanh-function [LZ04a].

tapered [BD04c, CM04a].

tapers [TB04].

T [Pan08].

table [AD03].

tables [MM03, Olu04].

tabu [JT04].

Tachibana [Mag04].

TAGE [MS04].

tail [Bry02].

tailed [Tag02b, TV04].

tangential [AAE04].

tanh [LZ04a, LZ04b, Waz04].

tanh-function [LZ04a].

tapered [BD04c, CM04a].

tapers [TB04].

target [JM02, Mus00c, Oht04].

target-seeking [Mus00c].

tau [PR04a, Esc03a, HS03].

Taylor [IES04a, IES04b, Ism04, Ke03b, Ke04d, MM03, MM04b, ST02, WX03b, YS00a, Ya02].

Taylor-series [ST02].

technique [Bah04, pFJH04, GL04, Has04d, He03a, HZ04b, Jay03, JLMC03, Kao02a, LL03c, RP00, Yao02, Yao03a, Zha01].

techniques [BP01, Bay04, BM02, BS00, CHe04a, De02, De03g, De04g, De04h, GGRS03, KP02b, RS01a, RHB04, SM04f].

technological [VK04].

technology [AL03b, JBS04].

telecommunication [Mak04b].

telegraph [Ab04].

temperature [EB04f, EES04, EES04, IH01, M Astronomy01, Mur03, Nk03, Pan08, QBO2, Wan02].

temperature-dependent [EB04e].

temperatures [DY04].

template [MG01].

Temporal [SM00b, GR03, Ram03d].

tend [TE04].

tension [HL04a, KP02a].

Tensional [Nys01].

tensor [CS03a, KSJ02, MS04a].

term [BPJ03, Bae04a, EM03a, Fat04, FSLMC03, G wikipedia04a, G wikipedia04b, KR01, LOS02, LF04, PB02, SY02, WG04a, Waz04g].

terminal [JM02].

terms [In002a, In002b, Kay04g, Rao02, SC04, Tag03a, Tag03c, WL04a, Waz03b, XL04b, YS00a, YIN00b].

ternary [Pla03].

terrain [Der03].

tessellations [DG02].

test [AY04b, PS00, Tan03].

Testing [EBSAG04, AY04a, AY04b, EPA03, EB03c, JBS04, NG04, dIS03].

Tests [MMP03, ADAM03, ADAR04, CPU04, Par02].

tether [RCC04].

tethered [CCC01, CQL01].

textile [JK04b].

TGA [GG02b].

th [CL04a, EMO2, EMO3d, EMO8, Guo00, Guo03a, HC02a, HC02b, Lac03, Mat00, Tra00, Yan03i, Yan03v].

th-order [EOM02, Yan03j].

their [ÅND02, BK04, DF04, DW04, Gia03, In002b, KS02b, KH01, ML04c, STB03, SO01, WX03a, WW03, XL04a].

theorem [AO01a, Özd03b, Özd03a, ÖK03d, ÖA04, RS04b, THY02, Tra00, ZI04, ZY00].
theorems [AL003a, CP03b, CPTZ04b, Lin04c, LS02, WJ04, WA01, XJM04].

theoretical [KST00, YCC02]. Theory [Bi03, Bi04c, AA04d, BK03, BMR00, BMR01, CLX02, DRP04, Dob00, ES03b, Esc02, Esc03b, Hai00, Has00, He01, He04b, Hil04, Kah06, KENM03, KA00, Kr03, LCL00, Lin01, MRR01, Me00, Pet03, SY00, TY04, Tan00, Ver00, XC02d, YAYA03, Zhi04].

therapy [KST00, YCC02].

Thermal [AZ02, EESF04, Kuo04, Pan08, Zak04c, AAAaZ99b, AAAaZ99a, AAAAZ01, AaAaZ00b, AaAaZ00a, enNAaAd04, ENAAF04, EEK03b, EEKS04, HEM03, RPT04, Zak03a]. Thermal-diffusion [EESF04, Pan08].

thermistor [Bah04, Cat04, KE04a, KW04b]. thermo [AHAD04a, enNAaAd04, EESF04, Pan08].

thermoelastic [EMY04, KERG04, Lee04c, OT04]. thermoelasticity [EEP04, Mel01, Qui03].

thermosyphon [CO01].

thermoviscoelastic [AAK04].

thermoviscoelasticity [EKE04].

Theta [KK04].

thin [AR04b, Dem02b, He03b].

Third [FS04a, SDR03, ASN03, ABP04, CH03, FS03, GM03b, KA03c, LS04b, LS04c, Mds04, NAS04, VR02a, VR02b, Waz03b].

Third-order [FS04a, ASN03, ABP04, FS03, KA03c, LS04b, LS04c, NAS04, VR02b, Waz03b].

Three [He03h, Liat03a]. Three [Deh04b, EBS03b, KL02, LQ04, AL00, Deh03d, Deh04f, EG04a, EG04d, EG04b, EM03a, EO03, EG04g, GM04b, HT04, IOAB01, KL03, LWZ00, Lin02a, LQ04, LHL04, Moh03, yN04c, QS04, Sal03a, SH01, Si04, Ver03a, Wu03, Yür04a, Zay02c, Zay04a, ZW03c].

Three-dimensional [KHL02, Deh03d, Deh04f, GM04b, IOAB01, LWZ00, QS04, SH01, Si04, Yür04a, Zay02c].

Three-level [EG04g].

Three-mode [EB03b].

three-parameter [AL00].

three-point [Liu02a].

three-species [EO103].

three-step [LK04].

three-term [EM03a].

Threshold [Vou03, Wan04a, HW03, Oht04, WH00].

throughflow [Mur01].

Tikhonov [Wan04a, WN04].

Time [DF02, GA04, AES00a, AFRH02, Ana03, AG04, AM00, AA04d, BRS04, CW04b, CY01b, CGG01, Che04a, CWY04, Che04b, CM04b, CFS02, CFS04, DD00, Dun02, EG03a, EGB03a, EGB03c, EG04c, EG04d, EP00, Gha01, Gha03, HA03, HC04a, HGS04, HC03, JM02, KAK06, Kic04, KB000, KE04b, Lee04b, Les01, ML04b, MP03, Mat00, MG03b, NCAHCL03b, Nak03, Nak04a, Nak04b, Sak03b, Sak04, San00, Shi02, SL04b, SD01, TET02, TE04, Thou04c, XL04a, XFL04, XC02b, XCD04b, XCD04e, XCD04f, YB03, YB04, Yam05a, Yam05b, YL04d, YL02, YH04, Zak03b, Zak04b, ZS04b, ZC02].

time-delay [HGS04].

time-delays [Che04a, Che04b].

time-dependent [Dun02, Lee04b, Les01, Mat00].

time-fractional [MP03].

time-harmonic [AM00].

time-like [Kic04].

Time-periodically [DF02].

time-reversible [CGG04].

time-variant [HA03].

time-varying [HC03, Shi02, ZS04b, ZC02].

time-warped [XL04a].

Timed [NK01].

timelike [AAAB04, KAK05, Kas06].

times [enNAaAd04, EBA03, EKE04, EK03b, Mor04, Sam04, d'O04].

Timoshenko [JY00].

titled [Kah05, Kah06].

Titus [Pop04].

Toeplitz [Giu04, KJ02, SB03, TB02].

together [BB02c, Zay04a].

tolerance [Am01].

Tomographic [Gzy02].

Topics [SD03, Wan04a].

topological [Al04a].

topology [MAE04].
torsional [HKT03].

torus [BS03, KU03, KS03].

Total
two-piece [Zhu04a].

Two-point [Yan03v, AZ04, ES02a, KP02a, KA04, KR03c, Kum02, Kum03a, Kum03b, Kum03c, Kum03d, Kum03e, Kum09, ML04b, NR02b, RC03, RC04b, RC04c, SV02].

two-prey [KSC02].

two-scale [CC04b].

two-species [CWY04].

two-stage [Ahm04b, Cao03b, KM02, LWL00].

two-step [Wu04b, LW03a, LW04a, Tsi03].

two-variable [Ami01, BW04].

type [AZTK00, BPJ03, Bae04b, BJD+03, CQL01, Dar03a, Din03b, EM03g, ESES04, ESSEF04, EK04, GKK02, GM03b, He01, KASK01, Kay04g, LM04a, Lia03b, Lin04a, Lin04b, LS02, MAR04a, MM02a, Min04, MC00, NHCJLLP04, PB02, Par03, Ras03b, RKS04b, Şah04c, SR02a, Sun04c, eT04, Thu04a, TS02, VR02a, WL04b, WFC04, Waz01f, Waz03e, WA01, XC02c, XX03, XCD04b, Yan03q, Yan03u, dBMG02, FZ04a, Waz03j].

types [FH03, LZ04b, Zay04a].

Ueno [Sug00, Cas00, KN00, Nat00].

UHF [HEM03].

UHF/UMF [HEM03].

ultra [All04a, KKM04]. ultra-discretization [KKM04].

ultrasonic [BGWX03].

ultraspherical [Rid04].

UMF [HEM03].

UMVU [Şah04b].

unbalanced [HLLL03].

unbiased [AYW04].

Unbounded [YL04a, AAHAD04a, Fu04, Guo02, KM03b, Lin03f].

unboundedness [Liu03g].

Uncertain [Liu01, Ame01, CW04b, Che04b, GM04a, KAAD01, Lie04, NCÁHCLP03b, NCÁHCLP03a, NHCJLLP04, NHCLPSR04, NCÁHCLP04, Par03, PJ04, PKLW04, Par04b, Shi02].

uncertainty [BHH02].

Unconditional [wY]SIZ01].

unconditional [GH03, Moh04, PCTG03].

unconstrained [Gzy02, Shi04, WX002].

undeniable [LH04a].

underdetermined [MS01].

undesirable [HV08, JVF04].

undiscounted [Oht04]. unfolding [Hab04a].

Unicity [HS02].

unidirectional [CCY03, CYC03, HNA04a].

unidirectionally [Yan01b].

Unified [ASKT03, CWZ02, EM03d, KASK01, Mat01].

Uniform [Bae04b, Bog04, CX03, Ogu03, SC03c, AEG03, BPJ03, Bae04a, Bry02, ÇG04, CCSI04a, DEK04, HEM04, Kum03b, Mek04, MdOPF04, Mur03].

uniformity [De02b].

uniformly [OK03d].

unifying [Liu01].

unilateral [Bae04b, Has00].

Unique [Ism04].

Uniqueness [AS02b, CL04a, DXL02, Fen03, GF00, Gzy01, HDZ04, Has04c, MdOPF04, QMWAZK04, Sev02, Yuan02c, Yan03g].

unit [Coo04, MM02a].

univalent [Kad03, KÖY03].

univariate [NG04].

universal [SB04a].

unknown [BF04, Fat04, Has00, HS00].

unstable [DNS03, LRHRD01, Thu04c, WL04b, YBO0a].

Unsteady [AR04d, CCY03, CYC03, ENEA04, EB03d, HNA04b, Moh03, She03, Waz01e, Yür04b, Zak03b].

unstructured [qLzWcC03].

unsymmetric [HS01, Wu04a].

unwrapping [EM04a].

update [Zhu04a].

Updating [MR04, Wei00a].

Upper [Yan03w, AS03b, CPL00, CHL01, CDH01, NO03, Tag02c, Yan03].

Upwind [BHH02].

Upwind-biased [Dis01].

Urysohn [Dar03a, ESEBD03].

Use [Tro04, MCC01, Mut03, WW02b].

used [AY04a, BS00, Liu02b, Sai02].

user [WC04a].

Using [ALDP01, Asa04c, JK03a, JLS04, MS04c, Tia04b, ADAM03, ADASM04, Almu04b, ABP04, Ami01, Asa04a, BTTB03, CHL02, CZZ04, CJO04, CQ01, EGE02, EG01, EGE03, EGE03b, EGT04, EGE04f, EM03e, ETBAN04, EEAES01b, FH04, Gnu04, GMGC01, GKM01, HIS04, Has02b, HZ04c, HW04, Huir04, HLG04, I0S01, JLS04, JF04, JLS+04c, JCL00, Kap04, KS03a, Kay03b, KI04, KA03c, L0S04, LC03b, LEB00, MM04b, MMA04, MM04a, MTK+00, Mog04, Moh00, Nak02, NCÁHCLP03b, Nak03, NCÁHCLP03a, NHCJLLP04, Nak04a].

[ALDP01, Asa04c, JK03a, JLS04, MS04c, Tia04b, ADAM03, ADASM04, Almu04b, ABP04, Ami01, Asa04a, BTTB03, CHL02, CZZ04, CJO04, CQ01, EGE02, EG01, EGE03, EGE03b, EGT04, EGE04f, EM03e, ETBAN04, EEAES01b, FH04, Gnu04, GMGC01, GKM01, HIS04, Has02b, HZ04c, HW04, Huir04, HLG04, I0S01, JLS04, JF04, JLS+04c, JCL00, Kap04, KS03a, Kay03b, KI04, KA03c, L0S04, LC03b, LEB00, MM04b, MMA04, MM04a, MTK+00, Mog04, Moh00, Nak02, NCÁHCLP03b, Nak03, NCÁHCLP03a, NHCJLLP04, Nak04a].
NCÁHCLPO4, NS04, OASM04, RA03, RP00, RC04c, RHB04, Ric00, Sah04a, SJM04, SEB03, Sar03b, Sar04a, Sar04b, Sha04b, SZ04, SV02, SH01, TJ03c, Wan04d, WG04b, WL02, WHT04, Xen03, YIN00a, YBO0a, YBO0b, YW02, YW03, bS101, dGKG+00, dlS03, JLST04]. utility [VCV01].

V [Esc02]. vacation [CM04b, MADT03, MAR04a]. vacations [MAR04a]. vaccinated [Yan01a].

Vaccination [ÖM02, GM03a, JDV04, d’O04]. vaccine [d’O03b], vaccine-induced [d’O03b].

valid [Yan01a].

dlS03, JLST04].

value [Dec02].

value [CM04b, MADT03, MAR04a].

value [MAR04a].

valid [Yan01a].

valid-signature [Wan04d]. Validating [Mus00e]. validity [CW02]. valuation [AA04c, GP03, SMF04]. value [AS02b, AD02, ANS02, AZ04, ASN03, zBxF03, BH01, CH02, CH03, De02a, De03, Deh00, Deh03g, DMT02, DH04, EGBH03, ERN01, ES02a, EEK03a, FZ04b, FS04b, GGB03, Guo03a, Has04c, Has04d, He03g, IES04b, JCL00, Jan04, Jay03, JGW02, JBMR02, KP02a, KA04, KR03a, KR03c, KR03b, KR04, KS03a, KA03c, Kha04, KW04a, KA00, Kum02, Kum03a, Kum03b, Kum03c, Kum03d, Kum03e, Kum09, LM04a, Lan04a, Lan04b, LCH02, LL04a, LW03a, Li04f, LC03b, LY02a, Liu02a, LY02b, Liu03f, Liu03g, Liu03a, Liu03b, Liu04b, Liu04a, Liu04c, LCQ04, ML04b, Ma04a, MSJ04, MLA01, NK03, NR02b, Ode02, Pen04, RKS04a, RR02a, RC03, RC04b, RC04c, Sha03, SR02b, SV02, STHW02, ÇÇ03b, SD02a, Sor01b, SY03, SL03b, SL04d, TM04b, VR03a, VR04b, VR02b, VR03b, Waz01g, Waz01h, Waz02f, Wei04, WJ04]. value [YL04a, Yan02a, Yan02f, Yan03i, Yan03h, Yan03l, Yan03u, Yan03v, YD04, YWY03, Yao02, Yao03a, Yao03b, YZ04].

valued [AY03, ÇG04, CF03, FH04, GLVW00, Li02, Tag03b]. Vandermonde [EM03b, EM03c, EM03f, EM03e, Mor01].

vanilla [ML03]. vapor [Lee04c].

Varadarajan [CJT03]. Variable [Has03b, HEM03, Rad04, AEE04, AS03d, AS04f, Ami01, BC03, BW04, ÇÇ04b, ÇÇ04d, CG03, CC03d, CC03e, ED02, EB02b, EB04e, EG04g, EEK03b, HSE04, IH01, Mas03, Moh04, M001, NZP+04, RR02b, TE04, Waz01b, Waz02c, WG04c, XL04b, XL04c, YY04a, YY04b, ZZC04]. variable-coefficient [NZP+04]. variables [AMAK01, ASKT03, Amm04, Bon02, Bl04b, YX04]. variance [AY04b, CBK00, LCH00].

variant [AÇB03, ÇA03b, ÇA04b, FS03, HA03, Waz02a]. variants [Sh04b, TJ03c, Waz03a, Waz04a, Waz04b, Waz04c, Waz04f, Waz04k]. variation [AAE04, Kees03a].

Variational [He00, He03f, He03g, He03h, He04g, AAS03b, AO04, CF03, Din00, Din01, Din04d, Din04e, pFJ03, Gla04, He03e, KB04a, MCC01, M004, No003a, No003b, No003c, NWW03, No004b, NAK04, NN04b, No004d, RO01, SMF04, TY04, ZZ02a, ZZ00].

variations [Par04b]. various [sLqZ03b, Liu01, MAE04a]. varying [ASAI03, Cap01, HC03, RH04, Sh02, ZS02, ZC02]. vector [Bis03, CGG01, LHM04, Mak04b, RHB04, Sad04a, WX03].

vector-network [RHB04]. vectors [WC04b]. vehicle [SWL00]. velocro [BF03]. velocity [CY02, Yen04]. ventilated [LLCC03].

ventilation [SD02b]. verification [Khu03b, Waz04d]. verifiers [XZ04]. versus [Tag03d]. version [RK02]. vertical [AS03c, AO04b, BS04, BBN04, ENEA04, EB02b, Elb03, Has03b, Xu04, ZS02].

vertically [d’O03b]. via [AS04b, Che04b, CEM04, ESSA01, GKA01, IPPT03, JKP03, KR03b, ML03, MY03, Pap00, Sol04, SC03d, TV03, Ver03c, Zhi04]. vibrating [Zay02b, Zay02c, Zay03d].
Vibration [EA04a]. vibrations [AEL04, GB02]. vice [Tag03d]. VIDEs [GG00]. view [DSC01]. violations [Ver03c]. Virtual [BL01, KU01]. viscoelastic [AAHAD04a, enNAaAd04, Dem03a, HNA04a, Zak03a, Zak04a]. viscosity [AEE04, ED02, EB04e, EESF04, EG04g, HEM03, Lay02, Pan08]. Visous [Vaj01, BEAB04]. visible [TM00]. VOCs [LLCC03]. Voigt [CYC03]. Voilterra [Abd02b, Abd02a, Abd03c, AM03, AMI03, AS04b, AT04, Ahr04, BBV04c, Bad01, BFGG04, BB03, Dar03a, Dar04, EOIO3, ESSEF04, GHSJ00, HHJ01, HL04d, LR04, LC02b, MM03, MS04c, PR04a, Ten00, Tin01, Waz02g, XCC02, XCD04b, XCD04a, YS00a, Yal02, Yan01a, YC04, ZJ04]. Volume [Ano02a, Ano03h, Ano03i, Ano03j, Ano03k, Ano04a, Ano04b, Ano04c, Ano04d, Ano04e, Ano04f, Ano04g, AO00c, AEK04, CCY03, CYC03, Ram00c]. Volumes [Ano04n, Ano03m]. Voronoi [DG02]. vortex [HSE03]. vortices [HSE04]. vorticity [CY02]. vote [WW00a]. voter [YN00b]. voters [Ino02b, YIN00a, YIN00c]. voting [CJT03, Ino03, Sta00]. Vries [Dem02a, Dem03c, KB000]. vs [He04h]. waiting [San00]. Walker [BAB01]. walks [Kan04]. wall [Mas03]. Walsh [Gla04]. Walsh-wavelet [Gla04]. Wang [Has06]. warped [XL04a]. water [FSLMC03, Rao04b, WHG02]. wave [enNAA02, AAA02, AL03, BPJ03, Bae04a, Bae04b, BI04a, BGW03, Dem04, EAAAM01, FZ04a, Fen04a, GÜ04a, GÜ04b, Gzy01, HZL02, HF03, IRS04, KSL02, KI04, Kay04d, Kay04f, Kay04g, LC03, LZ04a, PB02, Ram04c, RKS04b, SK04, eT04, Waz01a, WG04c, Waz04j, ZAH02, Zay03b, Zay03c, Zay04a, Zay04b, ZC03]. wave-like [WG04c]. waveform [Jia03b, Yua03]. wavefronts [SPH04]. waveguides [Bis04b, Yen04]. Wavelet [AV04b, CL01, ESAA03, Gl04, SL04a]. wavelet-Galerkin [ESAA03]. wavelets [DEK04]. waves [AAA03, AAHAD04b, enNAaAd04, AM00, AA04d, BD04b, BD04c, BN02, Cha04b, Dem02b, Din04c, Esc03c, Ram04b, Sei03, SZ01]. wavey [EEE03]. way [CJ04b, KML04]. Weak [Çağ04, Sl03, CWL00, GF00, GS02, Hua03, MAE04a, MdOPF04, Tro04, YÔ00]. Weakly [Dar03b, Am01, Dem02b, JJ04, Wan00c]. weather [BBN04]. web [EORI01]. wedge [ED02, Has03b, HEM03, Khu03a]. wedge-shaped [Khu03a]. Weighted [Dek04h, MM02b, MAD04, WN04, CW04a, CY04, CL03a, Far03, Ish04, JW03, LC03b, MS04d, RW03, RS04a, SSPA01, SW02, Wan04a, WZ04b, Wei00b, WWW00, WW01, Wei01, Wei02a, WW03a, Wei03a, Wei03b, WVL04]. weights [JF04, JS04d, LP03]. weights-restricted [JF04]. which [AB04b, CGVC04, TET02]. white [EG04c, NCÁHCLP04]. Whittaker [SS00]. wide [NHCJLP04]. wide-sense [NHCJLP04]. Wiener [Nak04b]. Williams [AO01a]. Wills [KL02]. wind [KB04b]. wind-driven [KB04b]. Wintner [Tra00]. Wintner-Leighton [Tra00]. within [Ram00c]. without [CJ04b, EB04e, HL04c, yS01b, Wan00c, WW00b, ZG03]. work [KU01, UK03]. Workshop [SR03]. worlds [BL01]. Wright [MP03]. wronkler [ÇB04b, ÇB04d]. XML [LC04d]. XVII [Esc03b]. XVIII [Esc03c].

Yang [Koz03].

Zakharov [LCZ03]. zero [CGVC04, Hab04b, RA03, Sor02, Wol04]. Zeros [DBGM02, ÂND02, HP02a, PR04b, Wol02, WSX03, WX04, Zhu04b]. zeta [Liu04d, Mus00a, Mus00b, Mus00d, CCS04b, KKS04, LS04d].

XML [LC04d]. XVII [Esc03b]. XVIII [Esc03c].
References

Abdel-Aziz:2000:CAL

Abbasbandy:2004:NTF

Abbasbandy:2004:NMS

Abd-Alla:2003:SRW

**Abd-All:1999:TTSa**


**Abd-All:1999:TTSb**


**Abd-alla:2000:ETTb**


**Abd-alla:2000:ETTa**

A. M. Abd-alla, A. N. Abd-alla, and N. A. Ziedan. Erratum to: “Transient thermal stresses in a spherically...

Abd-Alla:2001:TTS


Abdel-All:2003:PCF


Abdel-All:2004:RST


Abdel-All:2004:TVH

Abdel-Aziz:2003:SLS


Abdel-All:2004:GCT


Abd-Alla:2004:MTV


Abd-Alla:2004:RWMb


Abdel-All:2003:GPP


Ali:2004:FCD


Aydin:2004:SND


Abbasbandy:2003:INR


Abbas:2004:FIF


Abbas:2004:FIM


Abdou:2000:FIE


Abdou:2001:IEM

M. A. Abdou. Integral equation with Macdonald kernel and its application to a


REFERENCES

Abdallah:2003:ONO


Abdelwahid:2003:MMA


Abdou:2003:SLN


Abdusalam:2004:AAS


Amat:2004:FCM


Amat:2004:DFT

Sergio Amat, Sonia Busquier, and Sergio Plaza. Dynamics of a family of third-order iterative methods that do not

**Abuelmaatti:2000:IPB**


**Angel:2001:BC**


**Aykut:2003:MTS**


**Ackleh:2000:MAN**


**Anderson:2001:IGP**

REFERENCES


REFERENCES

Abu-Dayyeh:2003:LCB

Abu-Dayyeh:2003:EBS

Abu-Dayyeh:2004:LPC

Arsham:2003:AST

Agiza:2004:CDN


[AESS00b] M. R. Abd-El-Salam and M. H. Shehata. Establish-

Altin:2004:SSS


An:2003:CSS


Afrouzi:2004:EPS


Allen:2002:DTD


Afifi:2003:IPF


Ananda:2004:SSA

Abdel-Gawad:2004:SPD


Area:2002:CPO


Arsham:2003:LCG


Ahmad:2004:SET


Allan:2002:FMI


Adomaitis:2000:CQB


Ahmed:2004:SEF

M. S. Ahmed. Some estimators for a finite pop-

**Ahn:2003:GGT**


**Al-Khaled:2004:NCM**


**Akbulut:2004:SVF**


**Alexandrov:2000:NTP**


**Anh:2003:HAR**


**Aldas:2004:ATP**

Adjakou:2001:USS


Alla:2004:SUS


Allahverdiev:2004:DEP


Allahviranloo:2004:NMF


Ahn:2003:EEF

[ALO03b] Min Jung Ahn, Hyun Young Lee, and Mi Ray Ohm. Error estimates for fully discrete approximation to a free boundary problem in polymer technology. *Applied Mathematics and Com-
Akinola:2004:SAE


Agarwal:2003:ABN


Anar:2000:FFP


Agarwal:2002:P


Agarwal:2002:EPI


Abdou:2003:FVIb


Amat:2003:NME

Sergio Amat. Nonseparable multiresolution with error
REFERENCES


[Ana01] E. Anastassakis. A geometrical method for di-

**Anonymous:2000:Ja**


**Anonymous:2000:Jb**


**Anonymous:2000:Jc**


**Malwane M. A. Ananda.**


**R. Álvarez-Nodarse and Jesús S. Dehesa.**

Anonymous:2000:Id


Anonymous:2000:If


Anonymous:2000:Ig


Anonymous:2000:Ih


Anonymous:2000:Ii

Anonymous: 2000: Ij


Anonymous: 2000: Ik


Anonymous: 2001: Aia


Anonymous: 2001: Aid

Anonymous:2001:AIc


Anonymous:2001:AIf


Anonymous:2001:AIg


Anonymous:2001:MAI

Anonymous:2002:A1a


Anonymous:2002:A1b


Anonymous:2002:A1c


Anonymous:2002:A1d


Anonymous:2002:A1f


Anonymous:2002:A1g


Anonymous:2002:A1h

Anonymous:2002:AIV


Anonymous:2002:EB


Anonymous:2002:EBP


Anonymous:2003:AIa


Anonymous:2003:AIf

Anonymous:2003:AIVg


Anonymous:2003:AIVb


Anonymous:2003:AIVc


Anonymous:2003:AIVe


Anonymous:2003:AIVd


Anonymous:2003:EBa

Anonymous:2003:EBc


Anonymous:2003:EBd


Anonymous:2003:EBe


Anonymous:2003:EBf


Anonymous:2003:EBg


Anonymous:2003:EBh


Anonymous:2003:EBi


Anonymous:2003:EBj


Anonymous:2003:EBk

REFERENCES

Anonymous:2003:EB1


Anonymous:2003:EBm


Anonymous:2003:EBn


Anonymous:2003:EBp


Anonymous:2004:AIVa


Anonymous:2004:AIVf


Anonymous:2004:AIVg


Anonymous:2004:AIVj

Anonymous:2004:AIVi


Anonymous:2004:AIVm


Anonymous:2004:AIVb


Anonymous:2004:AIVc


Anonymous:2004:AIVd


Anonymous:2004:AIVh


Anonymous:2004:AIVi


Anonymous:2004:AIVk


Anonymous:2004:AIVn

Anonymous: 2004: AIVe


Anonymous: 2004: EBa


Anonymous: 2004: EBb


Anonymous: 2004: EBc


Anonymous: 2004: EBd


Anonymous: 2004: EBe


Anonymous: 2004: EBf


Anonymous: 2004: EBg


Anonymous: 2004: EBh

Anonymous:2004:EBi


Anonymous:2004:EBj


Anonymous:2004:EBk


Anonymous:2004:EBm


Anonymous:2004:EBm


REFERENCES


Agouzal:2000:PEE


Agarwal:2001:GPL


Alvarez:2001:IMS


Aksan:2004:NSB


Al-Odat:2004:TND

REFERENCES

0096-3003 (print), 1873-5649 (electronic).

Alvarez:2004:NNA


Aksan:2004:VAP


Ascenzi:2004:CQF


Allan:2004:DGM


Alonso-Quesada:2004:RAC


Abdel-Rahman:2003:PBI

Reda G. Abdel-Rahman. Propagation of boundary of inhomogeneous heat con-
Abdel-Rahman:2004:FNN


Abdel-Rahman:2004:FFT


Alvarez:2004:ICG


Anilkumar:2004:UMC


Arulmozhii:2003:DMR


Adams:2001:MME

REFERENCES

Abo-Seida:2002:AEF

Abo-Seida:2002:USB

Abo-Seida:2003:PEF

Abo-Seida:2003:TFV

Akyuz:2003:CPS
**Abdou:2004:IEC**


**Abdou:2004:VFI**


**Abo-Seida:2004:EEF**


**Abo-Sinna:2004:MOF**


**Al-Saleh:2004:TRS**


**Al-Seedy:2004:QFV**


**Al-Seedy:2004:TSN**

REFERENCES


Al-Sharif:2004:GTP

Al-Saqabi:2003:UPD

Al-Saleh:2003:NPE

Al-Said:2003:CSM

Al-Showaikh:2004:ODM

Abdurahman:2004:PNS

Angelova:2004:SPD
Ivanka Tr. Angelova and Lubin G. Vulkov. Singularly perturbed differential equations with discontinuous coefficients and concentrated

**Avudainayagam:2004:WBM**


**Abu-Youssef:2003:CCD**


**Abu-Youssef:2004:MIN**


**Abu-Youssef:2004:NTM**


**Ayaz:2003:TDD**


**Ayaz:2004:ADT**


**Ayaz:2004:SSD**

REFERENCES

Akdeniz:2004:MOA

Ahmed:2002:TSP

Akhmet:2004:CTP

Al-Zamel:2000:GET

Barbat:2004:PDT

Braselton:2001:SWQ
REFERENCES

1873-5649 (electronic). URL 
http://www.elsevier.com/gej-ng/10/9/12/113/31/28/abstract.html; 


REFERENCES

Bao:2002:RPM


Bayram:2004:ACA


Babolian:2002:OCA


Babolian:2002:SNE

Babolian:2002:SPB

Babolian:2003:SCE

Benkherouf:2003:DIM

Biazar:2002:SSV

Biazar:2003:SSO

Biazar:2003:AAC

Bourchtein:2004:CVD
DEN AMHCBQ. ISSN 0096-3003 (print), 1873-5649 (electronic).

**[BBV04d]**


**[Babolian:2004:SSN]**

**[BBV04a]**


**[Babolian:2004:DMA]**

**[BBV04b]**


**[Babolian:2004:NCM]**

**[BBV04c]**


**[Babolian:2004:DMS]**

**[Bayram:2002:SSP]**


**[Bayram:2002:SSP]**

**[Boulbrachene:2004:FEA]**


**[Boulbrachene:2004:FEA]**

**[Barteneva:2003:MAM]**

Irina V. Barteneva, Alberto Cabada, and Alexander O. Ignatyev. Maximum and anti-maximum princi-


REFERENCES

html; http://www.elsevier.nl/gej-ng/10/9/12/89/20/25/article.pdf.


**Benjumea:2002:NPF**


**Bocso:2003:PER**


**Baran:2004:DUS**


**Berenguer:2004:LV1**


**Boza:2001:NMC**


**Boza:2003:CFL**

Bennett:2004:APD


Bu:2004:GGL


Bultheel:2002:RSM


Buchanan:2003:TRT


Bainov:2001:MQP


Babolian:2002:MSM

REFERENCES

[102x681] Babolian:2003:RIP

E. Babolian and M. M. Hosseini. Reducing index,
and pseudospectral methods for differential-algebraic
equations. *Applied Mathematics and Computation*,
140(1):77–90, July 30, 2003. CODEN AMHCBQ. ISSN
0096-3003 (print), 1873-5649 (electronic).

[Ben-Haim:2002:GMC]

Yakov Ben-Haim and Keith W. Hipel. The graph model
for conflict resolution with information-gap uncertainty
in preferences. *Applied Mathematics and Computation*,
0096-3003 (print), 1873-5649 (electronic). URL
html; http://www.sciencedirect.com/science/article/pii/
S0096300300001612.

[BI04b]

İbrahim Büyükyazıcı and Ertan İbikli. The approximation properties of
generalized Bernstein polynomials of two variables. *Applied Mathematics and Computation*,
156(2):367–380, September 6, 2004. CODEN AMHCBQ. ISSN
0096-3003 (print), 1873-5649 (electronic).

[Bilgin:2003:MTC]

0096-3003 (print), 1873-5649 (electronic).

[Bilgin:2004:LSC]

Tunay Bilgin. Lacunary strong A-convergence with respect to a sequence of modulus functions. *Applied Mathematics and Computation*,
151(3):595–600, April 15, 2004. CODEN AMHCBQ. ISSN 0096-3003
(print), 1873-5649 (electronic). See corrigendum [Bil07].
Bilgin:2007:CLS


Biswas:2003:TNK


Biswas:2004:ADN


Biswas:2004:SMO


Biswas:2004:TNK


Babolian:2003:RAM


Babolian:2004:NMC


Boswell:2003:PNS

REFERENCES


[BM02] T. G. Bhaskar and Farzana A. McRae. Monotone iterative techniques for nonlinear problems involving

**Belleni-Morante:2004:NAI**


**Barrett:2000:ETS**


**Barrett:2003:EIS**


**Boyd:2002:SHP**

REFERENCES

Boglaev:2004:UNM

Bonham:2002:SHV

Bourchtein:2002:ENM

Boyd:2003:CPE

Boyd:2003:LMN

Barco:2001:NSS
REFERENCES


Bae:2003:UDS


Bogaert:2001:SAT


Bru:2004:SPP


Bastert:2002:LST


Bogaert:2000:AAP

REFERENCES


REFERENCES

[Babolian:2004:NSF]

[Bayram:2003:AAC]

[Batzel:2000:MIC]

[Biazar:2003:SKM]

[Bachiri:2002:FDM]

[Bu:2004:ACD]
Celik:2003:OSA


Celik:2004:MSA


Caglar:2004:WIB


Casasus:2002:DMO


Cao:2001:NAE


Cao:2003:GAS

REFERENCES

0096-3003 (print), 1873-5649 (electronic).


[Cat04] Seval (Alku) Çatal. Numerical solution of the thermistor


REFERENCES


REFERENCES


[CC03f] Eunwoo Choi and David A. Cicci. Analysis of GPS
REFERENCES

Chen:2004:ADTa


Chen:2004:TSF


Cui:2004:ACS


Cui:2004:TPM


Cong:2004:GSR

Yuhao Cong, Jianing Cai, and Jiaoxun Kuang. The GPL-stability of Rosenbrock methods for delay differen-


[CCY03] Chun-I Chen, Cha’o-Kuang Chen, and Yue-Tzu Yang. Unsteady unidirectional flow of second grade fluid be-


REFERENCES


REFERENCES

[Cha04a] Chang:2004:MBG

[Cha04b] Chapko:2004:IEM

[CHC03] Chen:2003:ESA

[CHC04] Chen:2004:MCK

[Che01a] Chen:2001:NSN

[Che01b] Chen:2001:MMM
Chen:2001:RAD


Cheikh:2003:SRQ


Chen:2004:NSC


Chen:2004:RCU


Chen:2004:BEH


Chen:2004:NRP


Cabada:2001:MMN

Alberto Cabada, Patrick Habets, and Susana Lois. Monotone method for the Neumann problem with lower and upper solutions
REFERENCES


**Chen:2002:DSA**


**Choe:2000:GCF**


**Cho:2002:NAN**


**Choe:2002:RTA**


**Chu:2003:STF**


**Cichocki:2001:LRF**

Cinar:2004:PCX

C. Çınar. On the periodic cycle of \( x_{n+1} = (a_n + b_n x_n)/c_n x_{n-1} \). Applied Mathematics and Computation, 150(1):1–4, February 27, 2004. CODEN AMHCBQ. ISSN 0096-3003 (print), 1873-5649 (electronic).

Cinar:2004:PSDa

C. Çınar. On the positive solutions of the difference equation \( x_{n+1} = (x_{n-1})/(1 + x_n x_{n-1}) \). Applied Mathematics and Computation, 150(1):21–24, February 27, 2004. CODEN AMHCBQ. ISSN 0096-3003 (print), 1873-5649 (electronic).

Cinar:2004:DE

Cengiz Çınar. On the difference equation \( x_{n+1} = x_{n-1}/(-1 + x_n x_{n-1}) \). Applied Mathematics and Computation, 158(3):813–816, November 15, 2004. CODEN AMHCBQ. ISSN 0096-3003 (print), 1873-5649 (electronic).

Cinar:2004:SDE

Cengiz Çınar. On the solutions of the difference equation \( x_{n+1} = 1/y_n, y_{n+1} = y_n/(x_n-1 y_{n-1}) \). Applied Mathematics and Computation, 158(2):303–305, November 5, 2004. CODEN AMHCBQ. ISSN 0096-3003 (print), 1873-5649 (electronic).
REFERENCES

Cinar:2004:PGR


Chen:2004:ADTb


Chien:2004:IAM


Carbonell:2002:NMC


Chien:2003:CMV


Choe:2003:KCG


tion \(x_{n+1} = x_{n-1}/(-1 + ax_nx_{n-1})\). *Applied Mathematics and Computation*, 158(3):793–797, November 15, 2004. CODEN AMHCBQ. ISSN 0096-3003 (print), 1873-5649 (electronic).
REFERENCES


REFERENCES


Chang:2004:ADS


Chen:2004:AAD


Chen:2004:SCE


Cui:2003:SOP


Cao:2004:MSE


Cha:2000:SNM

[Cao:2002:PSH] Jinde Cao, Qiong Li, and


REFERENCES


Cvetkovic:2000:SCR


Casas:2001:NAC


Chang:2003:CCM


Climent:2003:CCT


Choudhury:2004:BAQ

Gautam Choudhury and Madhuchanda Paul. A


REFERENCES


REFERENCES

[CW00]
elsevier.com/gej-ng/10/9/12/122/30/31/abstract.
html; http://www.sciencedirect.com/science/article/pii/S009630030000151X.

[CW03] Tommaso Cotroneo and Jan C. Willems. The simulation problem for high order linear differential systems. Applied Mathematics


REFERENCES


Chang:2002:ALS


Cao:2004:NWF


Chen:2003:UUFb


Chen:2004:NMS


Chen:2004:NES

Cao:2004:ROL


Darwish:2003:IEU


Darwish:2003:WSF


Darwish:2004:VFV


Dattoli:2003:OMF


Dattoli:2004:ITC


deBruin:2002:ZSO


Dattoli:2003:NFH

[DC03] G. Dattoli and C. Cesarano. On a new family of Hermite polynomials associated...
REFERENCES

140


[DDX02] Elias Deeba, Ghasan Dibe, and Shishen Xie. An algorithm for solving bond pric-
DeCastroSantos:2000:AFN


DeSchepper:2001:FEM


DeChant:2002:CIC


DeChant:2002:INU


DeChant:2003:QSA

REFERENCES


Dehghan:2003:FSM


Dehghan:2003:ICF


Dehghan:2003:LES


Dehghan:2003:NSP


Dehghan:2003:NSO


Dehghan:2003:PTB


Dehghan:2004:AAD

Mehdi Dehghan. Application of the Adomian decomposition method for two-dimensional parabolic equation subject to nonstandard boundary specifications. *Applied Mathematics
REFERENCES


REFERENCES


Dercole:2003:RCH


Duan:2002:TPF


Diethelm:2004:MOF


Du:2004:OSS


Du:2002:GGO


Diasparra:2003:EAI


Duru:2004:SSS


REFERENCES

0096-3003 (print), 1873-5649 (electronic).


References

Davison:2004:PSG


Dogan:2004:NIH


Deeba:2000:ASN


delaSen:2003:ASN


Duan:2004:EDS


Digalakis:2004:PCM

REFERENCES

Deo:2001:QPN

Deo:2002:QPA

Duszczyk:2003:NMS

Dikici:2003:AFS

dOnofrio:2003:GSV

Dobner:2000:MES

H.-J. Dobner. A method

**Dogan:2004:GFE**


**deOliveira:2003:GPP**


**Dedic:2001:ETF**


**Djerdjour:2001:BBA**


**Dattoli:2004:CTB**

REFERENCES

**[DRS03]**

**[DS03]**

**[DSC01]**

**[DSI04]**

**[Dua00]**

**[Dun02]**

**[Dur04]**
Hakki Duru. Difference schemes for the singularly


[DiCarlo:2004:FMS] J. A. DiCarlo, H. M. Yun, and J. B. Hurst. Fracture mechanisms for SiC fibers and SiC/SiC composites under stress-rupture conditions at high temper-


Et:2004:SGS


El-Bassiouny:2002:PEN


Elbashbeshy:2002:MCA


El-Bassiouny:2003:TEA

Elbashbeshy:2003:HTU


El-Bassiouny:2004:AIL


El-Bassiouny:2004:RCN


El-Borai:2004:EES


El-Borai:2004:SSN


Elbashbeshy:2004:ETD

REFERENCES


M. Eissa and A. F. El-Bassiouny. Analytical and numerical solutions of a non-linear ship rolling mo-
REFERENCES

160

Elnagger:2003:PNP


ElHakeem:2002:EEG


Elshehawey:2003:EIM


El-Enna:2003:JER


Elbarbary:2003:CFD


Ezzat:2003:MTR


REFERENCES

0096-3003 (print), 1873-5649 (electronic).

El-Gohary:2003:OCA


El-Gohary:2003:OSR


El-Gohary:2004:CRB


El-Gohary:2004:BEPc


El-Gohary:2004:BEPa

<table>
<thead>
<tr>
<th>Reference</th>
<th>Description</th>
</tr>
</thead>
</table>
References

El-Gohary:2002:ECE


El-Gohary:2003:ECR


El-Gohary:2004:OCR


El-Hawary:2003:SCM


Ehrich:2002:PEB


Esen:2004:NSS


El-Kady:2002:CEM

References

1. El-Kady:2003:OCA

2. El-Karamany:2004:BIE


**Elshahed:2004:BFC**


**El-Mikkawy:2003:NTT**


**El-Mikkawy:2003:CBPa**


**El-Mikkawy:2003:CBPb**


**El-Mikkawy:2003:UAN**


**El-Mikkawy:2003:VIU**


**El-Mikkawy:2003:EIG**

REFERENCES

El-Mikkawy:2003:SLS

Etchechoury:2003:NSP

Egidi:2004:CST

El-Mikkawy:2004:IGT

El-Mikkawy:2003:CBS
El-Mikkawy:2003:NON


El-Maghraby:2004:SSA


Ekart:2001:NGA


El-Naggar:2004:PTS


El-Naggar:2001:ASE


El-Naby:2004:FDS

M. A. Abd El-Naby, Elsayed M. E. Elbarbary, and Nader Y. AbdElazem. Finite difference solution of radiation effects on MHD unsteady free-convection flow

**Abd-alla:2002:MLW**


**Abd-alla:2004:RWMa**


**Echarte:2004:RAI**


**El-Owaidy:2004:GAR**


**El-Owaidy:2004:ABD**

El-Owaidy:2000:NPC


El-Owaidy:2002:MMB


El-Owaidy:2003:LON


El-Owaidy:2003:NSC


El-Owaidy:2003:GAS

H. El-Owaidy and H. Y. Mohamed. On the global attractivity of systems of
REFERENCES


**El-Owaidy:2003:PSO**


**El-Owaidy:2004:GAB**


**El-Owaidy:2004:SEP**


**El-Owaidy:2008:EPS**


**El-Owaidy:2000:RSX**


**El-Owaidy:2001:MAF**

Elsayed:2000:SDT


El-Rahman:2002:ESP


El-Raheem:2003:MAC


El-Reheem:2001:NSN


El-Reheem:2003:SPD

El-Sayed:2000:LPA


El-Sayed:2002:IMC


El-Sayed:2002:MDM


El-Shahed:2003:PFB


El-Sobky:2003:GCT


El-Sayed:2004:SGC


El-Sayed:2003:CAD

Salah M. El-Sayed and Mohammed R. Abdel-Aziz. A comparison of Adomian’s decomposition method and
REFERENCES


El-Sayed:2004:PDS


Escultura:2002:FTG


Escultura:2003:FTGa


Escultura:2003:FTGb


El-Sayed:2002:SPE


El-Sayed:2003:SUI

REFERENCES


El-Sayed:2004:AAS


[ESK04b] El-Sayed:2004:DMS


[ESS00a] El-Sheikh:2000:SNSa
REFERENCES


**El-Shahed:2004:GNS**


**El-Sheikh:2000:SNSb**


**El-Sheikh:2001:SND**


**El-Sayed:2004:NOF**


**Tatar:2004:BWE**


**El-Tawil:2004:SRD**

Magdy A. El-Tawil, Ahmed A. Bahnasawi, and Ahmed Abdel-Naby. Solving Ric-

**Ezzat:2004:FCE**


**Fadrani:2004:SPD**


**Fan:2003:ILC**


**Faruqi:2000:NLMy**


**Farkas:2002:SSA**


**Faragallah:2003:IWO**


**Farkas:2004:SCN**

J. Z. Farkas. Stability conditions for the non-linear McKendrick equations. *Ap-
REFERENCES

plied Mathematics and Com-
putation, 156(3):771–777,
September 15, 2004. CO-
DEN AMHCBQ. ISSN
0096-3003 (print), 1873-5649
(electronic).

[Fat04] Afet Golayoglu Fatullayev.
Numerical solution of the in-
verse problem of determining
an unknown source term in
a two-dimensional heat
equation. *Applied Math-
ematics and Computation*,
152(3):659–666, May 13,
2004. CODEN AMHCBQ.
ISSN 0096-3003 (print),
1873-5649 (electronic).

[Fen03] Chunhua Feng. On the ex-
istence and uniqueness of
almost periodic solutions
for delay Logistic equations.
*Applied Mathematics and Com-
putation*, 136(2–3):487–
494, March 15, 2003. CO-
DEN AMHCBQ. ISSN
0096-3003 (print), 1873-5649
(electronic).

[Fen04a] Zhaosheng Feng. An approx-
imate sine-Gordon equation
and its traveling wave solu-
tion in (n + 1)-dimensional
space. *Applied Mathemat-
ics and Computation*, 152
CODEN AMHCBQ. ISSN
0096-3003 (print), 1873-5649
(electronic).

[Fen04b] Zhaosheng Feng. Comment
on “On the extended applica-
tions of Homogeneous
Balance Method”. *Applied Mathemat-
ics and Computation*,
158(2):593–596, No-
vember 5, 2004. CO-
DEN AMHCBQ. ISSN
0096-3003 (print), 1873-5649
(electronic). See [Sen01].

Applications of extended
tanh method to ‘special’
types of nonlinear equa-
tions. *Applied Mathematics
and Computation*, 141(2–3):
CODEN AMHCBQ. ISSN
0096-3003 (print), 1873-5649
(electronic).

Numerical solutions of cou-
pled differential equations
and initial values using
Maple software. *Applied Mathemat-
ics and Computation*, 155(2):
563–572, Aug-
ust 6, 2004. CODEN
AMHCBQ. ISSN 0096-3003
(print), 1873-5649 (elec-
tronic).

[FH01] Toshiharu Fujita and Sei-
ichi Iwamoto. An optimistic
decision-making in fuzzy
environment. *Applied Math-
ematics and Computation*,
156(3):771–777, September 15,
2004. CODEN AMHCBQ. ISSN
0096-3003 (print), 1873-5649
(electronic).
REFERENCES

[102x681] REFERENCES


References


0096-3003 (print), 1873-5649 (electronic).

[Filshtinsky:2002:SCP]

[Frontini:2003:SVN]

[Frontini:2004:TOM]

[Faruqi:2000:EKF]

[Fu:2004:OCI]

[Faye:2003:LTF]
REFERENCES


Garey:2001:PNA


Gorain:2002:ECB


Gao:2003:APS


Gu:2001:BGM

Gokhan:2004:DSS


Ghosh:2004:MSC


Gungor:2004:SSS


Guan:2000:GEU


Garey:2000:BPC


Golan:2002:GMI

Amos Golan and Henryk Gzyl. A generalized max-entropic inversion procedure for noisy data. *Applied Mathematics and Compu-
REFERENCES


[Gune:2002:DSM]


[Gao:2003:NBV]


[Galli:2003:SPT]


[Gutierrez:2001:ANM]


[Gao:2003:USP]


[Ghoreishi:2004:PIP]

F. Ghoreishi and S. Mohammad Hosseini. A pre-

**Ghazal:2001:SAB**


**Ghazal:2003:SAS**


**Ghazal:2003:SAS**


**Ghezzi:2000:BMM**


**Gunzburger:2000:SEP**


**Ghosh:2003:ELF**


**Garg:2002:SCG**


**Garg:2002:SCG**


**Gunzburger:2000:PLS**


**Glabisz:2004:DWW**

REFERENCES

Garcia:2004:NIO

Garcia-Lopez:2002:SPL

Gao:2000:BLV

Gao:2004:CEA

Gopalsamy:2000:CSA

Gumel:2003:QSV
REFERENCES


REFERENCES

**Gonzalez:2004:PIF**


**Gopalsamy:2004:SAN**


**Ghezzi:2003:SVA**


**Gourley:2003:STD**


**Guo:2004:LSG**


**Grabski:2003:ROS**


**Garey:2000:SBN**


 REFERENCES

com/science/article/pii/S0096300300001156.

Guo:2003:BVP

Guo:2003:MPS

Guo:2004:MPS

Gzyl:2000:LRP

Gzyl:2004:PAR

Wang:2004:PAG

Gupta:2000:HAM


Gzyl:2001:IPA


Gzyl:2002:TRM


He:2002:EPS

[HA02] Huawen He and Malwane M. A. Ananda. Estimation of population size in closed animal populations from mark-resighting surveys. *Applied Mathematics*
REFERENCES


REFERENCES

CODEN AMHCBQ. ISSN 0096-3003 (print), 1873-5649 (electronic). See comment [HES05].

Han:2001:MMC


Hartfiel:2003:BI


Hasanov:2000:QBSa


Hassan:2002:DAD


Hassan:2002:SSE


REFERENCES

Hayat:2004:SSP


Hashim:2006:CNA


Hausenblas:2004:NSA


Hossain:2000:OPG


Haid:2004:LCI


Hu:2001:NSD


He:2002:DPS

Guangming He and Jinde Cao. Discussion of peri-
REFERENCES

He:2002:FIP


Huang:2003:GAS


He:2004:ASC


Hwang:2004:NMP


Han:2004:UNS


He:2000:VIM

REFERENCES

He:2001:STM


He:2003:NIM


He:2003:HPM


He:2003:LKE


He:2003:VAB


He:2003:VAL

He:2003:VAS


He:2003:VAT


He:2004:AHP


He:2004:CHP


He:2004:HPM


He:2004:SIF


REFERENCES


[HHT04] Shu-Shiang Huang, Yenkun

Huang:2004:SSS

Hu:2004:SLN


Hu:2004:SLN

Hasanov:2004:SPE


Hasanov:2004:SPE

Hizarci:2004:INE


Hizarci:2004:INE

Hillion:2004:MAR


Hillion:2004:MAR

Hanada:2004:SFD


Hanada:2004:SFD

Hanna:2004:UCP

Yousry S. Hanna, Makram Ibrahim, and S. W. Samwel.

Hayat:2004:ESF


Hou:2003:FCS


Hicks:2000:LGD


He:2003:OHF


Hicks:2004:CSB

Huo:2004:EGS

Huo:2004:PSDb

Huo:2004:PPS

Huo:2004:PSDa

Hwang:2003:TRB
Min-Shiang Hwang, Cheng-Chi Lee, and Yan-Chi Lai. Traceability on RSA-based partially signature with low...


REFERENCES

[102x681]

522, April 5, 2004. CODEN AMHCQB. ISSN 0096-3003 (print), 1873-5649 (electronic).


[He:2002:GCM]

[Holmstrom:2002:RPE]

[Hernandez:2001:SMD]

[HR02]

[Hasanov:2000:QBSb]

[Hon:2001:UCR]


REFERENCES

Hou:2004:ACT


Huang:2003:NMU


Hurlimann:2004:MOR


Helman:2001:AAR


Hadi-Vencheh:2008:CIO


Hsu:2004:EPS

Hsu:2003:ITP

Hsu:2003:IMA

Haibo:2004:LRF

Hadizadeh:2004:CAI

He:2004:MIT

Hou:2004:AMF

Han:2002:AMM
REFERENCES


Hu:2003:BAM


Ismail:2001:SDD


Ismail:2004:RTAb


Ibrahim:2003:ESC


Ibrahim:2001:LNS

F. S. Ibrahim and I. A. Hassanien. Local nonsimilarity solutions for mixed convection boundary layer flow of a micropolar fluid on horizontal flat plates with

**Imaeda:2000:SAA**


**Ifantis:2002:SMO**


**Itiki:2004:CAG**


**Inohara:2000:MDD**


**Inohara:2000:CCG**


Ibidapo-Obe:2002:NMN


Inverardi:2003:HMP


Ismail:2004:ADM


Ismail:2004:SWS


Ismail:2004:RPA


Isik:2003:JMF

Iskander:2004:FWA


Ismail:2004:USR


Inohara:2000:CIS


Iwamoto:2001:CDF


Ichikawa:2000:RMB


Jaheen:2003:BAR

REFERENCES

Jahanshahloo:2004:MMC


Jahanshahloo:2004:MCP


Jamshidi:2001:ACC


Jankowski:2004:MMS


Jayakumar:2003:INS


Jang:2002:NPP

REFERENCES

Jimenez:2002:DPL


Jayaraman:2004:TOT


Jang:2000:SIV


Jang:2001:TDD


Jung:2002:IPM

Jang:2003:PLE


Jazbec:2004:SMR


Jahanshahloo:2004:FWR


Jiang:2002:MMC


Jahanshahloo:2004:MDI


Ji:2002:FAD


Jianchu:2002:OCS

REFERENCES

Jiang:2003:OSoB


Jiang:2003:PWR


Johnson:2002:CCG


Johnston:2004:MNL


Jahanshahloo:2003:UIO


Jang:2003:HOG


Jahanshahloo:2004:DAI

G. R. Jahanshahloo and M. Khodabakhshi. Deter-

**Jahanshahloo:2004:SCI**


**Jing:2004:OHP**


**Jiang:2003:OCF**


**Jiang:2003:OCS**

Jiang:2003:OSOa


Juang:2004:PAM


Jimenez:2003:NSS


Jahanshahloo:2004:IEI


Jahanshahloo:2004:SSA


**Jahanshahloo:2004:RUN**


**Jahanshahloo:2004:AAE**


**Jahanshahloo:2004:MFE**


**Ji:2002:OBC**


**Jahanshahloo:2004:FDA**


**Jahanshahloo:2004:RSF**

G. R. Jahanshahloo, R. Kazemi Matin, and A. Hadi Vencheh. On return to scale of fully efficient DMUs in data envelopment analysis under interval data. *Applied Mathematics and Computation,*


Mingjun Ji and Huanwen Tang. Global optimizations

Juki:2004:NSC


Juk04

Jahanshahloo:2004:IOE


JVFM04

Ji:2003:NSS


JW03

Jou:2000:LSF


JY00

Jang:2003:ADT


JWL03

Jou:2000:LSF


JY00

Junk:2004:AAF


REFERENCES


REFERENCES


REFERENCES

Kaya:2003:ENS


Kaya:2003:NSS


Kaya:2004:ADMa


Kaya:2004:AMD


Kaya:2004:ENS


Kaya:2004:NSS


Kaya:2004:RMN


Kaya:2004:SWSa

[Kay04f] Do˘ gan Kaya. Solitary wave solutions for a generalized Hirota–Satsuma cou-
REFERENCES

Kaya:2004:SWSb

Kaya:2004:STE

Keeling:2004:VAM

Kootstra:2000:SCM


REFERENCES

Keeling:2003:TVB


Khalifa:2003:CEM


Kano:2003:BSC


Khalifa:2004:SNE


Kesan:2003:CPS


Kesan:2003:TPS


Kaya:2004:ADMb

Kaya:2004:NSE


Kaya:2004:NSK


Kesan:2004:TPS


Kulkarni:2003:IDP


Kucuk:2004:IBT


Koksal:2001:ODE


Kim:2002:NRM


Khalifa:2003:EAE


Khalifa:2003:SAS


Khan:2004:PCS


Khodier:2004:PPA


Khuri:2002:SCL


Khuri:2003:BCC

S. A. Khuri. Biorthogonality condition for creeping flow in wedge-shaped trenches. Applied Mathematics and
REFERENCES

Khuri:2003:NOV


Khuri:2004:NAB


Kaya:2004:ENT


Kincanon:2001:SMF


Kirmaci:2004:IDM


Kawata:2000:EAO

REFERENCES


Kultur:2004:SRT


Konno:2004:SPD


Kanemitsu:2004:SIA


Kim:2000:LSM


Kim:2000:SNQ


Knopfmacher:2002:MER

REFERENCES

Kim:2003:CTS

Kim:2002:PIG

Kim:2002:ATS

Khn:2002:ATS

KM03

Kim:2002:PIG

Kubiaczyk:2003:SCD

Kang:2004:BAA
Tong Kang, Changfeng Ma, and Guoping Liang. $H$-based $A - \phi$ approaches

![Kurita:2000:FDP](KNU00)


![Kulshreshtha:2004:PPM](KNJ04)


![Kalaba:2000:PDI](KNU00)


![Kirmaci:2004:SID](KÖ04)


![Kokologiannaki:2003:APS](Kok03)

Kolowrocki:2001:LRF


Koliha:2002:EBG


Korman:2003:ACG


Kowalenko:2002:EAB


Karpuzogullari:2003:SHU


Kozitsky:2003:LEF

REFERENCES


Kanth:2003:NMSa


Kanth:2004:HOF


Krutitskii:2003:MIB


Kalogiratou:2000:SEF


Kwiatuszewska-Sarnecka:2001:RLR


Kim:2002:PLP


Kit-Ian Kou, Vai-Kuong Sin, and Xiao-Qing Jin. A

**Kananthai:2002:ORW**


**Kubiaczyk:2003:NOC**


**Katti:2002:HEP**


**Kawabata:2000:NAC**


**Kalaba:2001:ADC**

REFERENCES

5649 (electronic). URL
http://www.elsevier.nl/

Kopuzlu:2003:MMG

Kucuk:2004:DTL

Kulhanek:2003:ETM

Kumar:2002:FOF

Kumar:2003:DMS

Kumar:2003:DSB

Kumar:2003:NFD
REFERENCES


Kumar:2003:SOF


Kumar:2003:SOS


Kumar:2009:ESO


Kuo:2004:TBL


Kurowicka:2002:DAA


Karampetakis:2003:DCG

Othmar Koch and Ewa Weinmüller. Analytical and numerical treatment of a
REFERENCES


Kutluay:2004:NST


Kwon:2001:ISP


Kwon:2003:EPI


Karaduman:2003:PFS


Kim:2004:AAA


Lackova:2003:APS

REFERENCES

0096-3003 (print), 1873-5649 (electronic).


REFERENCES


Liang:2004:GAS


Liu:2004:NAH


Lu:2004:XMS


Lacis:2000:RAN


Lee:2002:MGP


Lu:2004:EAS


REFERENCES


Lee:2004:SPM


Lee:2004:HNM


Lee:2004:TTP


Lesnic:2001:CAI


Lew:2001:NDP


Luo:2004:GDR

[Chengxin Luo and Enmin Feng] Generalized differen-

Lu:2003:PSK


Lu:2004:EPS


Lu:2004:EPP


Lu:2004:PSNb


Lu:2004:PSNa


Lee:2004:CUS


REFERENCES

**Li:2004:ESP**


**Liao:2003:EAS**


**Liao:2003:NAA**


**Liao:2004:HAM**


**Lien:2004:EMD**


**Lin:2004:NOS**


**Lin:2004:OSH**


**Lin:2004:SOT**

Wen-Xian Lin. Some oscillation theorems for systems of even order quasilinear...


[Liu03a] Bing Liu. Solvability of multi-point boundary value


[LL04b] Narn-Yih Lee and Ming-Feng Lee. Further improvement on the modified authenticated key agreement
Liu:2004:PAS


Liu:2004:PPS


Li:2003:HMC


Liao:2003:TFT


Li:2002:HSE


Li:2003:ESS


Liping Liu and Ming Mei. A better asymptotic profile of Rosenau–Burgers equation.


REFERENCES

0096-3003 (print), 1873-5649 (electronic).

Labro:2000:AHM


Labbas:2002:PET


Li:2004:EPSa


Lorentz:2003:CDT


Longani:2000:AAT


Lee:2000:SGF

REFERENCES


Lee:2002:FDA


Lu:2002:MPS


Landaburu:2003:MDE


Logan:2002:NSR


Liu:2004:TPS


Liu:2003:OCG


Li:2004:FEF


Li:2004:CEPb


Leyva-Ramos:2001:ROC


Luo:2002:NRT

REFERENCES


Li:2003:OSO


Liu:2003:SNM


Lee:2004:EEG


Lin:2004:SFH

Jin-Lin Liu and H. M. Srivastava. Certain properties

Liu:2004:CPD


Lundberg:2000:MSO


Lundberg:2001:AAG


Luo:2002:OLO


Luo:2002:OHP


Liu:2000:ECQ


Li:2003:TSE

[LW03a] Qinghong Li and Xinyuan Wu. A two-step explicit $P$-stable method for solving second order initial value problems. *Applied Math-
Li:2003:NPB


Liu:2004:RES


Li:2004:TSE


Liu:2004:RER


Wu:2003:OCSa


Guocheng Li and Xiaoping Xue. Controllability

**Liu:2002:ESP**


**Liu:2002:SMP**


**Lu:2004:EEE**


**Lakshmikantham:2001:SPSa**


**Lakshmikantham:2001:SPSb**


[Li:2004:NET]


[Li:2004:SNT]

[Li:2004:PPSb]

[Li:2004:PPSa]


[Lu:2004:AFE]


[Li:2000:BTL]

Yuanqing Li, Xinzheng Zhang, and Yongqing Liu. Basic theory of linear singular discrete systems with

**Ma:2001:CME**


**Ma:2004:MPS**


**Maeda:2001:FLP**


**MAD04**


**Madan:2003:TSQ**


**MADT03**

**MA04b**

Mahmoud:2004:VWF

Mahmoud:2004:FTF

Magden:2004:ATO

Mahmoud:2003:SSS

Mahmoud:2004:OSC

Makai:2004:RSP

Mancera:2003:SNS
P. F. A. Mancera. A study of a numerical solution of the steady two dimensions Navier–Stokes equa-

**Madan:2004:QOR**


**Maruster:2001:SGL**


**Madan:2004:SSQ**


**Marik:2004:IAO**


**Markakis:2004:RNL**


**Massoudi:2003:BLF**

Matsumoto:2000:OTD


Matsumoto:2001:UAS


Moran:2000:SRT


Marcozzi:2001:UBC


[Menezes:2004:EUU] Silvano D. B. Menezes,

Ma:2004:ISB


Mefire:2002:MFE


Mehrazin:2000:OSR


Mehrazin:2000:RPD


Mehrazin:2001:OSR

REFERENCES


S. M. Moghadas and A. B. Gumel. Dynamical and numerical analyses of a generalized food-chain model. *Applied Mathematics and
Mohamad:2003:ESC

Milczek:2003:CLR

Miyakawa:2000:LSN

Minchev:2003:OSNb

Minchev:2004:FOS

Merino:2003:FCP


[ML04a] N.-Y. Ma and Feng Liu. A

Ma:2004:EST


Meng:2004:SNI


Momoniat:2004:SAE


Murty:2001:SKP


Martin:2000:IFM


REFERENCES


Monsalve:2003:SAP


Menendez:2003:TBD


Madbouly:2001:AMH


Mastrangelo:2000:NGD


Moghadas:2004:AEM


Mohd:2000:IRA

[Moh00] Ismail Bin Mohd. Identification of region of attraction for global optimization problem using interval symmet-

**Mohanty:2003:ATS**


**Moon:2001:ESC**


**Morhac:2001:IEF**


**Moreno:2004:RQR**

P. Moreno. An $M/G/1$ retrial queue with recurrent customers and general retrial times. *Applied
REFERENCES


Moudafi:2004:AAP


Mainardi:2003:WFS


Morales:2004:BCR


McGrath:2000:IIC


Micula:2000:INS


Marzban:2003:NSC

Moustafa:2004:UAR


Malkowsky:2004:MTBb


Morigi:2001:RCL


Magden:2004:GCL


Maleknejad:2004:URK

REFERENCES

Malkowsky:2004:MTBa

Mohanthy:2004:ACS

Mukai:2000:IPA

Mihiotis:2004:MPS

Masuda:2000:RAO

Muradoglu:2004:NMC
Zahir Seydimamedov (Muradoğlu). A numerical

[Claus Munk, 2003: MCA]

Munk:2003:MCA


[Yedidi N. Murty, 2001: ETM]

Murty:2001:ETM


[Y. Narasimha Murty, 2003: ANU]

Murty:2003:ANU


[C. Musés, 2000: CSN]

Muses:2000:CSN


[Y. Narasimha Murty, 2003: ANU]

Murty:2003:ANU


[C. Musés, 2000: ESN]

Muses:2000:ESN

REFERENCES


Muses:2000:NCD


Muses:2000:SNC


Muses:2000:VKC


Molina:2004:PBP

Mosally:2002:EHB


Minchev:2003:OSNa


Ma:2004:ESG


Minggen:2004:HSN


Nakamori:2002:REI


Nakamori:2003:NDF


Nakamori:2004:NDF

Nakamori:2004:NDR


Narayaninsamy:2001:NFI


Narayaninsamy:2002:NAT


Noor:2004:QSS


Natsuyama:2000:SUG


Nakamori:2003:SOP

Nakamori:2003:NDE  

Nakamori:2004:QEU  

Natsuyama:2000:GEI  

Nakajima:2002:DCM  

Nemani:2002:PAS  

Nagar:2004:PPT  
[NG04] Daya K. Nagar and Arjun K. Gupta. Percentage points for testing ho-


[Natale:2003:EHC] M. F. Natale and E. A. San-
REFERENCES

296


[N03]

Nasrabadi:2004:MPA


[N003]

Nasrabadi:2004:SA


[Noo03a]

Noor:2003:SPS


[Noor:2003:IDS]

Njoku:2003:SPP


[Noor:2003:MQV]

Noor:2003:IDS


Ngoc:2003:SRP


Nyarko:2004:SPI


Natsuyama:2000:III


Natsuyama:2000:PMP


Nketsa:2001:RMP


Engin Özkan, Hüseyin Aydin, and Ramazan Dikici.

**Ozi:2003:FEA**


**Oman:2004:MLN**


**Oman:2004:SOP**


**Ohtsubo:2004:OTP**

Odekunle:2003:PEE


Orhan:2003:FCS


Orhan:2003:FSP


Orhan:2003:SCC


Orhan:2004:GSV


Ozdemir:2004:AMF

M. Emin Özdemir, Uğur S. Kirmaci, Rahim Ocak, and Ali Dönmez. On automorphic and modular forms in the space of the homogeneous polynomials with degree $2\ell$ and applications to...


REFERENCES

Ootao:2004:CTT


Ozturk:2004:CSH


Ozban:2004:ICC


Ozdemir:2003:TMB


Ozdemir:2003:TFS


Ozdemir:2003:CCH


Ozkan:2003:SFSb

Engin Özkan. 3-step Fibonacci sequences in nilpotent groups. Applied Math-

Pantokratoras:2008:CTD


Papamarkos:2000:ARR


Pardo:2002:GFT


Park:2003:RGC


Park:2004:DOB


Park:2004:RNF

Ju H. Park. Robust non-fragile control for uncertain discrete-delay large-
scale systems with a class of controller gain variations. 


REFERENCES

elsevier.com/gej-ng/10/
9/12/120/27/30/abstract.
html; http://www.sciencedirect.
com/science/article/pii/
S009630030001090. See
contents [Pop04].

Petropoulou:2003:PDE

Eugenia N. Petropoulou.
Partial difference equations
arising in numerical schemes
and game theory. Applied
Mathematics and Computation,
141(1):185–196, August 20,
2003. CODEN AMHCBQ.
ISSN 0096-3003 (print),
1873-5649 (electronic).

Fang:2003:MOR

Ya ping Fang and Nan jing
Huang. H-Monotone op-
erator and resolvent oper-
ator technique for vari-
tional inclusions. Applied
Mathematics and Computation,
145(2–3):795–803, Decem-
ber 25, 2003. CODEN
AMHCBQ. ISSN 0096-3003
(print), 1873-5649 (elec-
tronic).

Peng:2000:NCO

Mingshu Peng, Weigao Ge,
and Qianli Xu. New cri-
tera for the oscillation and
existence of monotone solu-
tions of second-order non-
linear difference equations.
Applied Mathematics and
Computation, 114(1):103–
114, August 2000. CODEN
AMHCBQ. ISSN 0096-3003
(print), 1873-5649 (elec-
elsevier.nl/gej-ng/10/
9/12/89/20/29/abstract.
html; http://www.elsevier.nl/
gej-ng/10/9/12/89/20/29/article.pdf.

Perez-Garcia:2003:NMS

Víctor M. Pérez-García and
Xiao yan Liu. Numerical
methods for the simu-
lization of trapped nonlinear
Schrödinger systems. Ap-
plied Mathematics and Com-
putation, 144(2–3):215–235,
December 10, 2003. CO-
DEN AMHCBQ. ISSN
0096-3003 (print), 1873-5649
(electronic).

Park:2004:DNG

Ju H. Park and Ho Y. Jung.
On the design of nonfrag-
ile guaranteed cost controller
for a class of uncertain dy-
namic systems with state de-
lays. Applied Mathematics
and Computation, 150(1):
CODEN AMHCBQ. ISSN
0096-3003 (print), 1873-5649
(electronic).

Park:2004:DDO

Ju H. Park, Ho Y. Jung,
Jung I. Park, and Suk G.
Lee. Decentralized dynamic
output feedback controller
design for guaranteed cost
stabilization of large-scale
discrete-delay systems. Ap-
REFERENCES


Peng:2004:EEL


Pittaluga:2000:SGF


Piyawong:2003:UCF


Papageorgiou:2002:MCN


Ping:2003:SKE


Piccolomini:2002:RMD


Qin:2002:NSC

Zhihao Qin, Pedro Berliner, and Arnon Karnieli. Numerical solution of a complete surface energy balance
REFERENCES


**Jin:2003:CBP**


**Lu:2003:NMB**


**Qi-Min:2004:EUE**

Zhang Qi-Min, Liu Wen-An, and Nie Zan-Kan. Existence, uniqueness and exponential stability for stochastic age-dependent popula-

**Qatanani:2004:PCG**


**Quattromini:2003:HFF**


**Quintanilla:2003:CSS**

Quintanilla:2004:ESP


Qu:2003:MMO


Qu:2002:MMO


Qu:2000:AME


Qu:2000:EAM


Radwan:2003:IGJ

Radwan:2003:MSS


Radwan:2004:VSS


Rashid:2001:ODE


Rakha:2004:MPG


Ramos:2000:HMTa


Ramos:2000:HMTb

REFERENCES


Ramos:2000:HMTc


Ramos:2001:PFH


Ramos:2001:SGE


Ramos:2002:LIM


Ramadan:2003:AMI


Ramos:2003:CDP

cember 20, 2003. CODEN AMHCBQ. ISSN 0096-3003 (print), 1873-5649 (electronic).


Rashed:2003:NSI


Rashed:2004:ACD


Rashed:2004:LICb


Rashed:2004:LICa


Rashed:2004:NSFa


Rashed:2004:NSFb


Rasulov:2004:FDS


Reddy:2003:MRO

[RC03] Y. N. Reddy and P. Pramod Chakravarthy. Method of re-

**Reddy:2004:EFP**


**Reddy:2004:IVA**


**Reddy:2004:NPM**


**Rossi:2004:EPM**


**Rasulov:2003:FDM**


**Rabi:2001:OCA**

elsevier.com/gej-ng/10/9/12/113/31/31/abstract.
html; http://www.sciencedirect.com/science/article/pii/
S0096300300000886.

CODEN AMHCBQ. ISSN 0096-3003 (print), 1873-5649
(electronic).

Fractional calculus and generalized Rodrigues formula.
Applied Mathematics and Computation, 147(1):29–43,
January 5, 2004. CODEN AMHCBQ. ISSN 0096-3003 (print), 1873-5649
(electronic).

(electronic).

REFERENCES

Ng/29/17/20/86/23/27/article.pdf.


[RM03] Prasada Rao and Miguel A. Medina, Jr. Evaluation of


REFERENCES


\textbf{Ronveaux:2002:EMP} \[\text{[RR02b]}\]


\textbf{Ramos:2001:DDT} \[\text{[RS01a]}\]


\textbf{Rassias:2002:CCB} \[\text{[RS02a]}\]


\textbf{Rassias:2002:SCI} \[\text{[RS02b]}\]

REFERENCES

0096-3003 (print), 1873-5649 (electronic).

**Raphael:2003:DSA**

**Rhoades:2004:LPA**

**Rhoades:2004:SFT**

**Rekab:2003:SDE**

**Rui:2003:MSM**

**Rakocevic:2003:RAW**

**Romanov:2003:IPL**
Wang:2004:CRS


Sadek:2002:ABS


Sadek:2003:IRC


Sadek:2004:SNV


Sahai:2004:IAI


Sahai:2004:ENP

REFERENCES


Saker:2004:OND


Sallam:2000:SQS


Saldanha:2003:FDM


Saldanha:2003:SCD


Samaan:2004:SSF


Sanziel:2000:EWT


Sarhan:2002:REB


REFERENCES


[sC03a] Shih sen Chang. Fuzzy quasivariational inclusions
REFERENCES


M. Slodička and H. De Schepper. A nonlinear boundary value problem containing nonstandard


[SEK01] Boon Yi Soon, Paul W. Eloe, and David Kamm-
ler. The fast Fourier transform method and ill-
conditioned matrices. Applied Mathematics and Com-
AMHCBQ. ISSN 0096-3003 (print), 1873-5649 (elec-
elsevier.nl/gej-ng/10/
9/12/92/23/20/abstract.
html; http://www.elsevier.
nl/gej-ng/10/9/12/92/23/
20/article.pdf; http://
www.sciencedirect.com/
science/article/pii/S009630039900171X.

[Sen01] M. Senthilvelan. On the ex-
tended applications of Ho-
mogeneous Balance Method.
Applied Mathematics and Com-
putation, 123(3):381–
388, October 15, 2001. CO-
DEN AMHCBQ. ISSN
0096-3003 (print), 1873-5649
(electronic). URL http:
//www.elsevier.com/gej-
ng/10/9/12/110/32/31/abstract.
hmtl; http://www.sciencedirect.
com/science/article/pii/
S009630030000076X. See
comment [Fen04b].

[Sev02] Ali Sever. On uniqueness for a
higher-order Cauchy prob-
lem of mathematical physics.
Applied Mathematics and Com-
putation, 132(2–3):265–
CODEN AMHCBQ. ISSN
0096-3003 (print), 1873-5649
(electronic).

[Sev04] Ali Sever. A stability es-
timate of an inverse prob-
lem in financial prospec-
tion. Applied Mathemat-
ics and Computation, 150
CODEN AMHCBQ. ISSN
0096-3003 (print), 1873-5649
(electronic).

[SH02] Shinohara:2001:ECM
Shuji Shinohara and Yukio Pe-
gio Gunji. Emergence
and collapse of money
through reciprocity. Applied
Mathematics and Compu-
tation, 117(2–3):131–150, Jan-
uary 25, 2001. CODEN
AMHCBQ. ISSN 0096-3003
(print), 1873-5649 (elec-
elsevier.nl/gej-ng/10/
9/12/92/23/21/abstract.
hn; http://www.elsevier.
nl/gej-ng/10/9/12/92/23/
21/article.pdf; http://
www.sciencedirect.com/
sience/article/pii/S0096300399001691.

[SH01] Shohdohji:2001:OIQ
Tsutomu Shohdohji and
Yasushi Hoshino. Opti-
mization of image quality
for decoded images using
three-dimensional smooth-
ing method. Applied Math-
ematics and Computation,
120(1–3):301–311, May 10,
2001. CODEN AMHCBQ.
ISSN 0096-3003 (print), 1873-5649 (electronic).

[Seyidmamedov:2002:DLC] Zahir Seyidmamedov and
Alemdar Hasanov. Determination of leading coef-
ficients in Sturm–Liouville
operator from boundary
measurements. I. A strip-
ping algorithm. Applied
Mathematics and Compu-
tation, 125(1):1–21, Jan-
uary 10, 2002. CODEN
AMHCBQ. ISSN 0096-3003
(print), 1873-5649 (elec-
elsevier.com/gej-ng/10/
9/12/104/21/44/abstract.
hnl; http://www.sciencedirect.
com/science/article/pii/S00963003990001041.

[Sha02] Shawagfeh:2002:AAS
Nabil T. Shawagfeh. Anal-
ytical approximate solu-
tions for nonlinear fractional
differential equations. Ap-
pplied Mathematics and Compu-
tation, 131(2–3):517–529,
September 25, 2002. CO-
DEN AMHCBQ. ISSN
0096-3003 (print), 1873-5649
(electronic).

[Sha03] Shampine:2003:SBV
L. F. Shampine. Singular
boundary value problems for
ODEs. Applied Mathemat-
ics and Computation, 138
CODEN AMHCBQ. ISSN


REFERENCES


Schaerer:2004:MSS


Shen:2004:NIE


Sun:2004:PSS


Sun:2004:QAD


Sun:2004:EPS

[SL04d] Jian-Ping Sun and Wan-Tong Li. Existence of positive solutions of boundary value problem for a discrete difference system.
Slavov:2003:WSO


Slavov:2004:SPO


Shi:2004:CCM


Li:2003:NSL


Li:2003:SCV


Sano:2000:ADS


REFERENCES


REFERENCES


[SR02b] V. Shanthi and N. Ramanujam. A numerical

**SalinasdeRomero:2000:AFC**


**Srivastava:2001:OFI**

Shahruz:2002:HNS


Seshaiyer:2003:NCF


Saad:2004:SSI


Sheela:2004:LRS

S. Sheela and A. Singh. Lavrentiev regularization of a singularly perturbed elliptic PDE. *Applied Mathematics and Computation*, 138(2–

Singh:2004:SRS


Stehr:2001:POB


Sarhan:2003:PERa

CODEN AMHCBQ. ISSN 0096-3003 (print), 1873-5649 (electronic).

**Stanimirovi:2003:PCP** [Sta03]
CODEN AMHCBQ. ISSN 0096-3003 (print), 1873-5649 (electronic).

**Stanimirovic:2004:PMR** [ST04]
CODEN AMHCBQ. ISSN 0096-3003 (print), 1873-5649 (electronic).

**Stadler:2000:ACB** [Sta00]

**Stanimirovi:2003:FAG** [Sta03]
CODEN AMHCBQ. ISSN 0096-3003 (print), 1873-5649 (electronic).

**Solak:2003:GLH** [STB03]
CODEN AMHCBQ. ISSN 0096-3003 (print), 1873-5649 (electronic).

**Shiraishi:2002:TSS** [STHN02]
Subasi:2002:OCP


Subasi:2002:SEC


Sugisaka:2000:SUC


Sun:2004:SCI


Sun:2004:NTR


Sun:2004:NKT


Shiraishi:2002:STP


Lu Shiping and Ge Weigao. Periodic solutions for a kind
REFERENCES


**Sugisaka:2000:ABM**


**So:2000:NSS**


**Sun:2002:FDS**


**Subasi:2003:TAM**


**Sato:2002:PLP**

Suba:2003:DMS


Subasi:2004:IFS


So:2001:TWD


Shen:2003:APP


Sun:2003:NMI


Shen:2004:GOS

Si:2004:ASI


[Tad03]

Tadj:2003:QQS


[Tad01]

Tadj:2001:MAS


[Tag00b]

Tagliani:2000:ESD


[Tag00a]

[Tag00b]

Tagliani:2000:DPD

REFERENCES


Tagliani:2001:DPD

Tagliani:2001:EEP

Tagliani:2001:NAF

Tagliani:2001:RPD
REFERENCES

Tagliani:2002:EEP

Tagliani:2002:NIM

Tagliani:2002:UBE

Tagliani:2002:RMM

Tagliani:2003:NPD

Tagliani:2003:NILA

Tagliani:2003:PDT

Tagliani:2003:RMM
Tang:2003:SPM

Tarabia:2002:NFT

Tarabia:2003:NFB

Tawfik:2000:CMM

Turkmen:2002:BNC

Teamah:2004:ASP

Tao:2002:BNN
Qing Tao, Jinde Cao, and Xin Liu. The BSB neural network in the con-

**Tao:2001:SHP**


**Tabata:2000:BSC**


**Tabata:2002:BSC**


**Tabata:2002:CPN**


**Tabata:2003:SRA**

Minoru Tabata and Nobuuki Eshima. A self-referential agent-based model that consists of a large number of agents moving stochastically in a discrete bounded domain. *Applied Mathematics and Computation*, 143(2–3):443–483, November 10,
REFERENCES

2003. CODEN AMHCBQ. ISSN 0096-3003 (print), 1873-5649 (electronic).


REFERENCES

Thukral:2003:SIP


Thukral:2004:IIL


Thukral:2004:SIP


Thuraisingham:2004:NMD


Tang:2002:STD


Tian:2003:AOM


Tian:2004:MMM


REFERENCES

Tervo:2003:ITP


Tao:2004:DGA


Takashima:2000:ACS


Tsamasphyros:2003:EBB


Tasic:2004:EMS


Tunc:2004:FSE

Tony:2000:CBF


Travis:2000:TOE


Takashima:2003:ACS


Trione:2004:MPD


Troynikov:2004:UWQ


Turbatu:2001:SBL

REFERENCES


Laszlo Antal Veress. Newton’s laws, symmetry, and


REFERENCES


REFERENCES


REFERENCES

April 15, 2000. CO-
DEN AMHCBQ. ISSN
0096-3003 (print), 1873-
5649 (electronic). URL
http://www.elsevier.nl/ [Waz01b]
gej-ng/29/17/20/83/23/
30/abstract.html; http:
//www.elsevier.nl/gej-
ng/29/17/20/83/23/30/article.
pdf.

Wazwaz:2000:NAC

Abdul-Majid Wazwaz. A
new algorithm for calculat-
ing Adomian polynomials
for nonlinear operators. Ap-
plied Mathematics and Com-
putation, 111(1):33–51, May
1, 2000. CODEN AMHCBQ.
ISSN 0096-3003 (print),
1873-5649 (electronic). URL
http://www.elsevier.nl/
gej-ng/29/17/20/85/21/
23/abstract.html; http:
//www.elsevier.nl/gej-
ng/29/17/20/85/21/23/article.
pdf.

Wazwaz:2001:BSS

A. M. Wazwaz. Blow-up
for solutions of some lin-
ear wave equations with
mixed nonlinear boundary
conditions. Applied Math-
ematics and Computation,
123(1):133–140, September
10, 2001. CODEN AMHCBQ.
ISSN 0096-3003 (print), 1873-5649
elsevier.com/gej-ng/10/
9/12/110/27/35/abstract.
html; http://www.sciencedirect.
com/science/article/pii/
S0096300300000692.

Wazwaz:2001:ATV

Abdul-Majid Wazwaz. An-
alytic treatment for vari-
able coefficient fourth-order
parabolic partial differential
equations. Applied Math-
ematics and Computation,
123(2):219–227, September
25, 2001. CODEN AMHCBQ.
ISSN 0096-3003 (print), 1873-5649
elsevier.com/gej-ng/10/
9/12/110/29/31/abstract.
html; http://www.sciencedirect.
com/science/article/pii/
S009630030000709.

Wazwaz:2001:CAS

Abdul-Majid Wazwaz. A
computational approach
to soliton solutions of
the Kadomtsev–Petviashvili
equation. Applied Math-
ematics and Computation,
123(2):205–217, September
25, 2001. CODEN AMHCBQ.
ISSN 0096-3003 (print), 1873-5649
elsevier.com/gej-ng/10/
9/12/110/29/30/abstract.
html; http://www.sciencedirect.
com/science/article/pii/
S009630030000655.

Wazwaz:2001:ESN

Abdul-Majid Wazwaz. Ex-
act solutions to nonlin-
ear diffusion equations ob-
tained by the decomposi-
REFERENCES


**Wazwaz:2001:MDM**


**Wazwaz:2001:NSS**


**Wazwaz:2001:RAS**


REFERENCES


[Waz03e] Abdul-Majid Wazwaz. Compacton solutions of the Kawahara-type nonlinear dispersive equation. *Applied Mathematics and Compu-


REFERENCES


REFERENCES


REFERENCES

Wu:2002:AGO


Wang:2004:AMC


Wu:2004:GOV


Wei:2000:DIU


Wei:2000:RNN


Wang:2000:OCH


Wang:2004:OCHa


Wazwaz:2004:ESH


Wazwaz:2004:ASF


Wu:2002:IBM

<table>
<thead>
<tr>
<th>References</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>[WHG02]</td>
<td>Compactly supported radial basis functions for shallow water equations.</td>
<td>S. M. Wong, Y. C. Hon, M. A. Golberg</td>
</tr>
<tr>
<td>[WJ00]</td>
<td>Solution of the system of linear algebraic equations by decreasing dimension.</td>
<td>Hailong Wang and Jianjing Jiang</td>
</tr>
<tr>
<td>[WHM04]</td>
<td>p-Moment stability of stochastic differential equations with jumps.</td>
<td>Shujin Wu, Dong Han, Xianzhang Meng</td>
</tr>
<tr>
<td>[WL02]</td>
<td>Estimation of carbon transfer coefficients using Duke Forest free-air CO₂ enrichment data.</td>
<td>Luther White and Yiqi Luo</td>
</tr>
</tbody>
</table>


 REFERENCES

 Wei:2004:WTF


 Wolfe:2002:BZA


 Wolfe:2004:FZC


 Wei:2003:RAD


 Wang:2004:SCM


 Wang:2001:RMS


 Wu:2003:IRF

 Xinyuan Wu, Zuhe Shen, and Jianlin Xia. An improved regula falsi method with quadratic convergence.

**Wu:2000:NCN**


**Wu:2003:CRK**


**Wu:2004:IBA**


**Wu:2004:TSR**


**Wunsch:2003:GHP**


**Wen:2000:AOP**

REFERENCES


[WW03a] Yimin Wei and Dingkun Wang. Condition numbers and perturbation of the weighted Moore–Penrose inverse and weighted linear


Wei:2003:CND


Wu:2003:NVF


Wei:2003:CNB


Wu:2004:DZS


Wu:2002:NGC

Yu:2003:CII


Yu:2001:USP


White:2001:CEM


White:2002:SIP

Wang:2003:NSS


Wang:2004:ROL


Wang:2004:WGI


Wang:2004:GON


Wei:2004:FNC


Wei:2004:NRA


Xiao:2001:ETS

Xiao:2002:RDP


Xu:2002:PAS


Xu:2002:PGS


Xue:2002:EGB


Xue:2004:SEC


Xu:2002:GAS


Xia:2004:EGA

Yonghui Xia, Fengde Chen, Anping Chen, and Jinde


259–277, February 27, 2004. CODEN AMHCBQ. ISSN 0096-3003 (print), 1873-5649 (electronic).

**Xu:2003:PES**


**Xenophontos:2003:NCR**


**Xiong:2004:CDS**


**Xiaojing:2003:NHI**


**Xu:2004:OTE**


**Xu:2003:TLS**

Xuejun Xu and S. H. Lui. A two-level Schwarz method for a finite element approximation of a nonlinear biharmonic equation. *Ap-
REFERENCES


REFERENCES

Xu:2003:OCK


Xu:2003:NST


Xie:2004:CTA


Xu:2002:PES


Yassen:2003:ADG


Yalcinbas:2002:TPS

REFERENCES


[Ya01b] Xiao-Song Yang. On the existence of generalized synchronizer in unidirectionally

[Yang:2002:BSS]


[Yang:2002:EUR]


[Yang:2002:EPS]


[Yang:2002:NCS]


[Yang:2002:PDD]


[Yang:2002:EPS]


[Yang:2002:EPS]


[Yang:2002:NCS]


REFERENCES

0096-3003 (print), 1873-5649 (electronic).

Yang:2003:BSS

Yang:2003:BPS

Yang:2003:EUR

Yang:2003:FOO

Yang:2003:GFP

Yang:2003:MLU
Xiaojing Yang. The method of lower and upper solutions for systems of bound-
REFERENCES


REFERENCES

Yang:2003:RHI


Yang:2003:STP


Yang:2003:TPB


Yang:2003:ULS


Yang:2004:LEE


Yang:2004:BSR


Yang:2004:BSS


Yang:2004:BSN

Yang:2004:EPS


Yang:2004:FAP


Yang:2004:OCS


Yang:2004:OCC


Yang:2004:EPB


Yao:2002:MIT


Yao:2003:MIT


Yao:2003:PSL


Yamac:2003:ASD

Yang:2003:SCE

Yang:2004:PPS

Yucesan:2004:DRA

Yucesan:2004:REL

Yepez:2002:SAG
E. Yépez, A. Calles, and J. J. Castro. A simple algorithm for the group theoretical classification of quantum

---

**Yang:2004:MSS**


---

**Yang:2004:GAR**


---

**Yang:2004:SAA**


---

**Yin:2002:ARN**


---

**Youness:2004:ENO**


---

**Yener:2004:NCM**


---

**Yaman:2004:ABS**

Metin Yaman and Ömer Faruk Gözüklü. Asymptotic behaviour of the solutions of inverse problems for pseudo-

**Yang:2001:NPS**


**Yin00a**


**Yin00b**


**Yamazaki:2000:CCC**


**Yamazaki:2000:NIC**

Yamazaki:2000:SSG


Yin:2003:NPD


Yildiz:2003:FSM


Yoon:2002:IAR


Yan:2003:GARb


Yan:2003:GARa

Xing-Xue Yan and Wan-Tong Li. Global attractivity in the recursive sequence $x_{n+1} = (\alpha - \beta x_n)/(\gamma - x_{n-1})$. *Applied Mathematics and Computation*, 138(2–3):415–423, June 20, 2003. CODEN AMHCBQ. ISSN 0096-3003 (print), 1873-5649 (electronic).

Yan:2004:USS

Baoqiang Yan and Yansheng Liu. Unbounded solutions of the singular boundary value problems for second

**Yan:2004:DBR**


**Yan:2004:GAC**


**Yin:2004:PPS**


**Yang:2004:GAS**


**Nie:2004:NSP**


**Nie:2004:NSM**


**Nie:2004:TDN**

[XN04c] Pu yan Nie. A three-dimension null-space approach for mathematical programs with equilibrium
REFERENCES

Yildiz:2000:SSB


Yoon:2004:SAP


Youness:2004:CES


Yost:2001:MGA


Yalcinbas:2000:ASH

REFERENCES

Yildiz:2000:CM


Yildiz:2001:OCP


Shen:2001:BEM


Yildiz:2000:RP


Yuan:2003:MAM


Yucel:2004:CLD


Yurusoy:2004:GCT


Yurusoy:2004:GCU


Yurekli:2003:NMS


Wu:2002:IRS


Yanping:2003:TPS

Ye:2004:DGM


Yang:2003:MSO


Yin:2002:NSI


Yalcınba:2004:EAS


Yenicerioglu:2004:SSO


Yildiz:2003:SER


Yao:2004:PSS

Miaoxin Yao and Jianxun Zhao. Positive solution of

[Zaghrout:2001:LCN]


[Zayed:2002:IPW]


[Zakaria:2003:FCE]


[Zakaria:2003:MUF]


[Zakaria:2004:PEF]

M. Zakaria. Problem in electromagnetic free convec-

**Zakaria:2004:TBL**


**Zanghirati:2000:GCN**


**Zayed:2002:IPGb**


**Zayed:2002:IPGa**


**Zayed:2002:IPGc**


**Zayed:2003:HDGb**

[Zay03a] E. M. E. Zayed. Higher dimensional inverse problem for a multi-connected bounded domain with piece-
REFERENCES


**Zayed:2003:HDIA**


**Zayed:2003:IPG**


**Zayed:2003:HSG**


**Zayed:2003:WEA**


**Zayed:2004:IEP**


**Zayed:2004:WEA**

E. M. E. Zayed. The wave equation approach for solving inverse eigenvalue problems of a multi-connected region in $\mathbb{R}^3$ with Robin conditions. *Applied Mathematics*
REFERENCES


Zheng:2004:NSS


Zheng:2004:CGI


Zheng:2004:GIR


Zheng:2004:GIR


Zheng:2004:GIR


Zhao:2004:GAS


Zhao:2004:QAS


Zhao:2004:GAS

Zedan:2002:AGE


Zedan:2003:PNS


Zufiria:2002:RSB


REFERENCES


REFERENCES


Zhou:2003:PAS


Zhu:2003:FDI


Zhou:2004:DAE


Zhou:2004:SAD


Zhang:2003:FFL


Zhang:2004:NMS


Zhao:2000:ATG

REFERENCES

Zhang:2004:ENE [ZZ04b]

Zayed:2001:GCN [ZZ01a]

Zeng:2002:BMI [ZZ02a]

Zhang:2004:APS [ZZ04a]

Zhang:2004:PCK [ZZ04b]

Zheng:2004:SNA [ZZ02b]
Zhu:2004:NSM


Zhou:2004:GES


Zhang:2004:CES