Title word cross-reference

(1 + 1) [ZW09a, CW05b, Waz08l]. (1 + 3) [CIS09]. (2 + 1) [DW09a, FL09b, HC09, LZ09a, MWQ09, TB09a, Waz09c, ZWT09c, Zha09f, CW05a, HI08a, MD08a, SC08a, Waz08h, Waz08l, Waz08s, XZ05, ZL07b, ZLZ08]. (2, 2) [CL05d]. (3 + 1) [MZ09, Waz09a, Waz08i, IYPZqL08, ZLYL08]. (Ax = \lambda Bx) [NS08]. (Ax = \lambda x) [NS08]. (AXB, CXD) = (E, F) [SC07a]. (\frac{I}{n})

[AA09a, AS09a, A\O09b, GZ09a, LXML09, ZG09, ZWT09c]. (G'/G) [GZ09b]. (\gamma, r) [HN07b]. (G') [WZL08b]. (I + S(\alpha)) [ZHLG07]. (k, n) + 1 [LCZ05d]. (K\eta) [DW09c], (m) [AV09, AZ08]. (m + 1) [WS09b]. (M, N) [PHZ08]. (N + 1) [GKK09, Wan06e, GHL07]. (PQ) [ZZH09, ILZ09]. (S_+) [WC008]. (t, n) [CHY05a]. −1, 0, 0, 0 [Rim07e]. −1, 0, 0, 0, 1 [Rim07f]. 0 [KR07d, MD05]. 1 [Ahm05a, AKM06, DZ09, Dön06b, KS05a, KR07d, LLFM08, MD05, Moh07a, Moh09, Ram07d, Ram07e]. 1, 0, 0, 0, 1 [Rim07g, Rim07h]. 1, 1, 1, 1 [Rim07d, Rim07e, Rim07g, Rim07h, Rim07f]. 1.839 [SG05b]. 1/7 [Cha05h]. 2 [AM08d, Bra05, CJL05a, CGS08, HBE09, LX06a, LX06b, Moh07b, QZ09, SDL09, TD07a, WCZ09, YW09, ZW05g, ZH05]. 2.732 [Ren08b]. 2x [RLZ08]. 2\alpha [XZ09b]. 2\tau

[hC05b]. 2s [Fra09a]. 3 [AB05a, AS07b, ALSL08, DMA07b, Hlo05, Hsu06, KK07c, KS09, KM07, Lee05c, LM08a, Lin05c, Ma06b, Ohm08, SP09, WZZ06a, XL06b]. 3 \times 3 [IZXL09]. 3x + 1 [XX07]. 5/9 [Kah05c].
\[ x_n = A/x_{n-k} + B/x_{n-3k} \quad \text{[DDR06c]}. \]
\[ x_n = a/y_{n-3} \quad \text{[Özb07a]}. \]
\[ x_n = a/y_{n-p} \quad \text{[YLB05]}. \]
\[ X = D \quad \text{[QLZ07a]}. \]
\[ XF = AX = C \quad \text{[WDY06, WDY06]}. \]
\[ XH = HX \quad \text{[RES07]}. \]
\[ X \pm A^T X^{-2}A = I \quad \text{[REDES05]}. \]
\[ y' = f(x,y,y') \quad \text{[Moh06]}. \]
\[ y_{n+1} = (\alpha + \beta \exp(y_n)) / (\gamma + y_{n-1}) \quad \text{[OBO06]}. \]
\[ y_{n+1} = (\alpha + y_{n-1}) / (\beta + y_n) + y_{n-1}/y_n \quad \text{[OOB07]}. \]
\[ y_{n+1} = (p + q y_n + r y_{n-k}) / (1 + y_n) \quad \text{[MSD06b]}. \]
\[ y_{n+1} = A + y_{n-k}/y_n \quad \text{[SA05a]}. \]
\[ y_{n+1} = A + y_n/y_{n-k} \quad \text{[SA06c]}. \]
\[ y_{n+1} = A + y_n/y_{n-k} - k \quad \text{[SA06b]}. \]
\[ y_n = A + y_{n-1}/(x_{n-r} y_{n-s}) \quad \text{[ZYM06]}. \]
\[ y_n = b y_{n-3}/(x_{n-q} y_{n-q}) \quad \text{[Özb07a]}. \]
\[ y_n = b y_{n-p}/(x_{n-q} y_{n-q}) \quad \text{[YLB05]}. \]
\[ Z \quad \text{[HCC06, Yun07c]}. \]
\[ Z^2 \quad \text{[Aki05a]}. \]
\[ \zeta \quad \text{[AA09, Yan07d]}. \]
\[ \mathcal{Z}(n,n) \quad \text{[WF07c, Waf06f, Waf05k]}. \]

- accretive [ZH08d, ZH09b]. - actions [Aki05a]. - Analytic [KRRGT07].
- approximation [Yoo05]. - B-spline [Lin05c]. - band [LXSH06]. - based [KK05a].
- Bernoulli [CAS09]. - Bernstein [Ost08].
- beta [FB08]. - Bloch [Ste09c, Ste09d].
- body [Smi06a]. - calculus [Rad09].
- constrained [Muk08b]. - constraint [Mav09]. - convergence [Bil07, Bil04].
- convex [KBÖP07, YL07]. - convolutions [SY09]. - cycles [Cas07b, Zho08a]. - cyclic [HS07b, Li08e].
- D [AS07b, AM08d, AKM06, DMA07b, Dön06b, HBE09, Hlo05, Lee05c, Molo07a, Ram07d, Ram07e, ZW05g, ZH05].

- dimensional [CW05a, CW05b, CZ08b, CIS09, DW09a, DKL09, FHL07, FL09b, GHL07, Gor06a, HC09, Inc06c, KK08c, LZ09a, LGw07, LH08d, Luo07, LG08, Ma07c, MWQ09, MD08a, MZ09, zPY06, SZ06b, SZ07d, SZ07e,
4

TB09a, WSLZ07, WLZ05, WCZ06, WZ07c, WZ07b, Waz08h, Waz08i, Waz08t, Waz09a, Waz09c, WS09b, XZ05, IPZgL08, Yu08b, ZW09a, ZX06a, ZX06c, Zha07c, Zha07d, Zha08d, ZWT09c, Zha09f, ZL07b, ZLZ08, ZLYL08, Kis08, Su09, Wan06e, dissimilarity [BC09c], distance [IR08a], distribution [BMJED06], - Durrmeyer [Gup08b, GF09], - error [JZ06b], - Euler [CAS09], - exceptional [Li05a], - expansion [AO09a, Asl09a, Asl09b, AO09b, GZ09a, GZ09b, LXML09, SC08a, WZL08b, ZG09, ZX06b, ZX07a, ZWT09c], - extensions [CAS08], - Fibonacci [FP09a], - fold [GKRO6], - Fractional [Ni07], - function [Yan07d, JZ07, Sim07, SB08b], - fuzzy [ACOS06], - Galerkin [LL12, LL09], - gamma [FB08], - Gauss [MBS07], - generalized [OTA05, Y08b], - harmonic [GU07b], - Hurwitz [CAS09, Sim07], - indeterminate [ST05c], - integral [BK08c, FB08], - inverse [PH06, UP07a, YW09], - inverses [GWJ07], - isogenies [MMS+08], - Jacobi [MBS07], - Lagrangian [SPX07], - Laplacian [AM07a, AM07a, Dai09, Den09c, DLT08, DH09, DHG09, GZ07c, HC08a, Jan09c, JG07, JG07b, L08d, LZ08d, Liu08b, LOA05, Pin06, SM06c, SWX06a, Su08c, SLS08, SL06c, SG07c, SQG08, SMG08, WC08b, Xu07, Kar09a], - Lucas [Kah05a, DOU08a, DOU08b, Dem08, YK03], - machine [Ere09b, XYL10], - matrices [WH09, AH07b, CKK08, CRK09, CN09c, HL07a, HCC06, HW07, qJ06, LS09c, LH06b, LH07c, XHL07, Yu07c, YK08, ZHGG08], - matrix [Li07a, tLlWpL08, yS06c, Yua05], - maximal [AV09], - median [Fat06], - method [TG08a], - methods [LG07, WL07c, WWL08b, WQL09, WWY08, LX07b], - moduli [ZKL09], - monotone [DW09c, yLeCsL09], - Navier [JH09], - neighborhood [YMCL06], - neutral [JRW08], - Newton [RMS05], - NNAF [DwWmW05], - norm [Ma08b], - order [SWZL07, Su08c, TNL09, WS09b, Ant05, HR07a, HR09a], - Orthogonality [LO08], - out-of [ZWT05d], - plane [AA09], - player [AR06, PSP05], - point [CZ07c, DZ08f, IOS07, Kha07b, PDW06, Su08c, SL06c, WC07b, WP05, We06a, We06b, Xu08a, XZ09b, YW08, ZWT07, ZYW08], - preconditioner [qJ06], - processes [Pog07b], - property [OML09], - Pseudomonotone [Sad09], - quasi-convex [YL07], - records [FA06], - refinement [Bie08a, Bie08b], - relaxed [AV09], - Restricted [WYL08b], - schemes [Run08b], - Separable [AOS09], - series [JV07, PST06], - solitary-wave [XMGW09], - soliton [Waz08q], - space [AB05a], - species [Che05a, Che07c, LL05f, QD08, XCH05b, CL06, Che07b], - spline [NKE05], - stability [RC06, AM08b, AM08c, AM08d], - stable [Inc07e, Inc07b, You09], - starlike [Kan09a], - step [CL05d], - symmetric [YL07, HY07b, HY07c, PHZ08], - th [EOM08, Fra09a], - transform [BMI08, DSY08], - two-variable [Sim07], - type [ZHLG07], - uniformly [JK08, Kan09a, NAUH09, RSS07, KP06a, KPS06a, PS06b], - valent [ARS07a, Aou07, MA09, NMM09], - valently [Alt07b], - Volkenborn [Kim07a], - wavelet [LY09a], - weakly [JOB08], - weighted [LWW05, MD08b, QW05, WG05], - 0-1 [JHST05, JRR+07], - 1 [CK06b, CK07b, hLS07, MX08b, XM08, Zho05], - 1-dimensional [Zhi09], - 1-Soliton [BR09b], - 1.839 [RW07], - 10th [SA07b], - 10th-order [SA07b], - 12th [SA08e], - 145 [dCD06a], - 147 [KAK05, KAK06, Kas06b, Sub07], - 152 [Pan08c], - 160 [Pan12], - 1684 [EM11], - 174 [Mar14], - 186 [Hai08], - 191 [Den08b], - 196
2-cyclic [DH06b]. 2-isogenies [MMS+06]. 2-variate [AH08a]. 201 [h1MFWzLpZ09].
212 [LL12]. 215 [Tua13]. 2DPCA [KSC+08]. 2SGP [HTO06c].
3* [KH05a]. 3-node [BDDB08]. 3-space [KA06c]. 3-species [Wan08f].
352 [Den08b]. 3R [BNdFPS06]. 3rd [WZS07].
4-dimensional [LM09]. 4-point [KLY07b]. 40m [dCDLN07].
A. [Bra09]. Abaffian [AMAP07]. Abel [pLT06, You06b].
Abo [Pan08b]. Abo-Eldahab [Pan08b]. above [Sel05]. ABS [AMAP07]. ABS-type [AMAP07].
absolute [CZ07a, Cha05a, Cha05b, Cha05c, CDT07, CGS09, TZX07, WL06g]. absolute-value [Cha05a, Cha05b]. Absorbing [WL08b, Ahm05a, Ahm07b, O’R09, OB09].
absorption [Ahm06, MTL08]. absorptivity [CYL07]. abstract [AAG05, KWX08].
abstraction [TCDV07]. Abundant [SQHY08, Waz06a, ZZZ08, MLW09, Waz07a].
accelerate [ZWO06]. Accelerated [GSPG07, RJ07, AC07a, Chu07a, DHY06, EH06, GSDB07b, KAF08, KLW07e, SG07b, Wan06a]. accelerating [CZ05a, Thu07a, Thu07b, Thu07c, VFF08a, WZ08f].
Acceleration [And09, MCMA07, Ned05]. accelerometer [CYL+08]. accept [Nwo06c].
access [CH05b, Che08c, LY05, WC05d]. accessible [GMS06]. according [MSM07a].
account [ESA05]. Accounting [Sae07].
accretion [DÖn06c]. accretive [KH05a]. accumulation [DG06a].
accumulative [Oht08]. Accuracy [HM09a, AY05b, CR06, Cot08, KM06, KSM09, pLT06, MV09b, Moh07a, Moh09, RLZ08, ST06b, SYH07, Shi05b, Shi05c, Tie05, Wan07b, Yoo05].
Accurate [CL07c, DL09, Dan06, EF07, CCJR07, EFl06, Kar05a, KM05d, Lj07, MD09b, NLD08, SFH09, SdH09, Vaj07b, Zha07b].
ACM [ZSNS05]. ACM-EC’03 [ZSNS05].
ACO [CM08, KU08b]. Acoustic [Ahm07a, ARM09, Ahm07b, Ate06, FHG07, HFL06, ZL08c].
acting [SIU09]. action [SANN07]. actions [Aki05a, LCJ08].
activations [GH09]. active [JQWmL06, L06a]. active-set [JQWmL06, L06a]. activity [CYL+08, K05a]. actor [DF08].
acted [Z08b]. actuator [Yu05]. actuators [LL06a]. acute [CL08a]. ad [HRM07, Zha08a]. Adams [GSND09, OIS07]. Adams-like [GSND09].
adaptable [GPC+09]. adaptation [BCD06, CGS08, KR07b, YYYY07, ZB06].
adapted [Ami05, Ram05c, Van07]. Adaptive [Bie08a, Day05, HLY09, Jia07b, Pen09, Q010, SW09b, XXTL09, ZWL08, Zhu09a, IS08a, Bie08b, Che07b, CCZ08, CR05a, DAQ09, EH08a, FS05, GB07, JG07a, GLL08, GHZ07, Han06, HL08a, HH09a, HCN06, Li07c, LZX08, MX08b, PLTW07, S08a, Sal05, WW06, YZDW07, YZZP08, YZW07c, YZD08, Z07c, dIS06c, HK06].
adaptive-homotopy [HH09a]. added [SW09b]. added-order [SW09b].
Addendum [dCDL06a]. addition [LHX06].
additional [HH06a, SG08c, SDM08].
Additive [JZ07, Qia09, yWjCnG07, YY05a, Aki05a, Aki05b, Aki06, Bly07a, CS08a, Dao05, DG07b, J09b, gLXyZ06, PH09].
ADJ

ADI

adjustable [WC05c, Wu06c]. Adleman [HC08b]. ADM [GK05b, KI05a, Kay05b, YCL09a]. ADM-Padé [YCL09a]. admissibility [ADM05]. admissible [O’R09, ZN05, ZLW06b]. admission [CD09]. admits [Hub09a]. Adomian [HC08b].

adsorbate [RY05b]. adsorbate-induced [RY05b]. adsorption [Hua05a, Rem07]. Advanced [BUP07, Hua08c, Jan08b, Jan09c, Psi09]. advantages [Vaj07b]. advection [DIT06, Deh05b, DC07, Li09f, LZA+07, Ram09b]. advertising [Çet06, XY06b]. aeroassisted [ES05a]. affected [NCAHC+06]. affecting [Lu06a]. affine

affine

age-dependent [AAA08, AAA09, LG07, Luo06, Luo07, LG08, PRM06, PLL08, mZZh05, ZW05]. age-distributed [CH09]. age-structured [SMM08, ZH07a]. agent

agent

agreement [CYY05, CY05b]. agriculture [RS08]. agricultural [DS06b]. algebraic [GJ07d]. Algorithm

algorithm

algorithmically [Gin07]. algebraic [GJ07d]. algorithm}

algorithmically [Gin07]. algebraic [GJ07d].
CCFC08, CC08c, CC09c, CWLH08, CKY05, CH06a, CYL+08, CLW09a, CAA07, Chi07a, Chi07c, Chi08a, Chi08b, Chi06b, Chi06c, CK06a, CJK07, CTL09, CK06c, CYH+07, CT09b, CS06b, CST07, CMS05, CL06d, Cui08, DHL05, DZZ07, DS05a, DN07b, DJ08, DD08a, DD08b, DSKM09, DH08, DT06, DE07b, DM08a, DX07b, DN07c, DS06a, DS06b, DZ08e, DZ06, EAAEG07, EM05a, EM08, EMR08, EMR09, ESK07, EH09a, FY08, FE07. \textbf{algorithm} [FG07, Fat06, FAM07, FMH06, FL06, FWJK09, GXY06, wG07a, GC06b, Gee08, GTA06, Geo07, GHT07, GKO6b, GWX06, GY07b, xGyZtZ+07, GG05b, Gui05, GBG07, HEZ07, HEZ08, HE08a, Ham05b, Ham08, HWH09, Har06, HJB06, HNO06a, Has06b, HCLPJL+08, HRT07, HC05a, HZV06, HD07, HLO6b, HO07b, HZ06d, HTO06a, HTO06b, HWO6, HJL08, IL05, JS06, JZQ07, JLW+07, JZ08b, Jia05, JZ07, JHHW07, JCO6b, JRR+07, JRA+07, JM06c, KWDW08, KA09a, Kar06, Kas07, KK05b, KK07d, KMN09, KS05a, KEM08, KO08, KCK08, Ky06, KA06d, KSP08, KY06, KT08b, LHW06a, LMT+09, LP07, LZC05, Li06d, LZ06b, Li07b, LD07b, LKC07, LMO6b, LMO6c, LMLC07, LL08a, Li09d, LG06, LG06d, LH06, LKC05, LCO6b, Lin07b, Lin07d, LG07, LZ08, LH06a, LG06b, LL06c, pLT06, LLY06, LHC07, LZ09c, LLWC07, LP08c, Lu07, LZ07, LCO6d. \textbf{algorithm} [LX06a, MFD07, MYSA05, MAT08, MBM06, MM07c, XSO8, MD05, MSDK07, MMS+06, M06b, MK07b, MM05d, Mor05, MC05G05, MED08, Muk07c, N090, N05S, NN06a, NG06a, NG06b, NR07b, NS08, NM08a, NGLHCLP06, NV07, NA08, NK07b, N0708, NB07, Om08, On05a, OS09, OASM05c, OASM05a, OASM05b, OASM06, Oss05b, Pal09, PL05, PL06a, PHL06, Pan08a, PU08, PQ08a, PN06, PN08, PK08d, PL06b, hPY06, hHZ06, PLTW07, Pen09, PFA07, Pou06, QI06, fQ08, QZh08, QZZ07, QZJ07a, QZJ07b, RKS05, RM05, RM06, Ree07, Riq08, RS06, SBS06, Sa06a, SBS06, Sa07a, ST05a, SKT06, SS06a, SCR08c, Sha08a, SG05b, SPX07, Sha08d, SHK06, SM06b, SCS05a, She06, SG08c, SS05c, SLZZ06, SLWX06, SDR07, Sog08a, Sog08c, SM09a, SC08, SQ07, SCS06, SW06b, SHSZ07, Sun07a, SC07f, Tak05, TCW08, TLB07, TMMV06]. \textbf{algorithm} [TMS06, TK07, TS08b, TS06, TG08b, TA05a, THLC07, TAK07b, Ts08, Tso09, Tze07, UP07b, Vaj07c, Wan04, Wan05g, Wan05h, WL05e, Wan05d, WTW05, WL05d, WL05c, Wan06g, WL06c, WJ06, WZT06, WL06b, Wan06i, Wan06j, WZ06a, WH06, WWL07, WZ07b, WC08a, WD08, WYWZ08, WS08a, WZ09a, WB09, WZ05, WC08, Wu05a, Wu05e, WL06g, WL06b, Wu07f, WWHL08, Wu08d, WWC09, XLW07, XZM+09, X07a, nX07b, XCS07, XQ06b, XLSL06, XH07+07, XLY07, YB03, Yam05a, YCW05, YCO06a, YDL07, YPZ05, YLY07, YCO07a, YLK09, YE07, Ye06, YZZ08, YCO08, YSC05, YQ09, YRY05d, You05, YEA07, YHY08b, YHL09a, YG09, YK06a, Ag06, Ag07, ZGH06, ZGK06, ZL05a, WM05, ZZL07, Zha07b, ZLH+09, bZL09d, ZW08b, ZW05g, ZL06b, Zho07, Zho08a, JZ07f, ZW06f, gZW08, Zho09a, Zho05a, Zho05f, ZCW05, ZY06, ZZZ06b, Zho06c, AG08, Lin07c]. \textbf{Algorithm} [PBG07]. \textbf{algorithm-fuzzy} [OASM05c]. \textbf{Algorithmic} [Vel06, CS07b, JLI06a, LWL07a, LH06b, Mon08, WLT07b, WL07a, XSKC07]. \textbf{Algorithmization} [Zha05e]. \textbf{Algorithms} [Bog05b, Lin07c, Abd06, ANM07h, AK08a, AM08b, AM08c, AM08d, And09, AZ07, BNR06, Bog05a, Bog05c, CPY09, CXZL09, CH07f, CY06b, DL09, DT07a, DT07b, DLS06d, EG07c, Fad05, FY07, Gh06, GHZ07, HH06a, HM09a, HBJ06, HGN06, HR07, HCLP07b, HZ05, KM06, Kar07b,
Kar07a, KW05b, KW05a, Kay05d, KB05a, KTÅa08, KLZ07, KX08, LZ08a, LZ07a, LY07c, LLX07b, Lin06b, Lin06a, LG06c, LWKU09, MK05b, cMpfZfR06, MCAC08, MM05a, Mei06, Mis05, MK06, Mor08b, NKE05, NS05, NS06a, Nak08, Nwo06a, OHT05a, PB07b, PSW07, PBPF08, PE07b, Qia09, QCS09, RK07a, SMA06, Sal06b, SCR08b, SSJK07, Vym07, VAMV07, WY05a, WDL07, WCW07a, WH08a, WXW09, XD07, Yan07c, YLM07, ZLW06b, ZY08c, Zhu05b, [BD06b].

alien [BD06b].

Allee [SS05f, SS05h].

allelopathy [ABB06e, MKG09].

Allen [TB09b].

Allocating [AK05d].

allocation [ATM06, Cai06a, C¸E06a, CK08, Che06l, GL06b, JLM05, Kun08, LG07, LPW08, OASM05a, Sad07, YW06a, YW06b, YYWW07].

alloy [dCJLN ´AA08].

Almost [Che06a, LC09b, QD08, XL08a, Bai08, Che05c, CS06a, Che06d, CJP08, hLqSlZ09, LC08a, MJCX07, TÇC09, WL07c, WS07b, ZS07b, dAC09].

along [Mak06, SAM07].

also [AKR08].

alternate [BIK06, MMW09, PSS07].

Alternating [Gw05, Alt07a, BÖ05, BA05b, Bog05a, CY08b, LY07a, LY07b, NCGdSM07, PSt06, TD07b, Th07c, WT09, ZCH07, HLO6a].

Alternating-direction [Gw05, LY07a, LY07b, NCGdSM07].

Alternative [QCD09, BRRT07, CCC07, Cor05b, ESK07, Li06d, LJE07a, PH06, WY05a, Si06a, Si06b].

alternatives [GANG07, MF09].

Altman [ZZZ09].

American [Tan06b].

American-style [CW06, DL09, YC08b].

among [HN06a, In08b, MS07c, OHJ07, SML05a, SZL+07].

amplifiers [Liu06g].

amplitude [BV06, CHH09, CDT07].

AMRM [AV09].

Analog [Myc06, Bou06c, HJL08, TTG07, WLLL07].

analogous [FBB08].

analogue [CFZ09].

analogy [ACZ05].

analyses [WC05b].

Analysis [ASL07, DHT09, FX09, FA05b, HZY08, Kar07a, Li05a, SgXyZ06, NTZ08, PDGR07, Sil05c, Sil05a, Sil05d, Sil05b, Sil06g, Sil06c, Sil06d, Sil06a, Sil06f, Sil06b, Sil06e, Sil06b, Sil07a, SJW09, TG06a, Toh05, TY07, cWmZ06, Wen05, Yan08e, ZSS08a, ZSS08b, ATL07, AEFF08, AS09a, All07a, AP06, AKJ05, Ami06, AKS06b, AN06, Ami07, AKA07, AC06, AGH05, ALN06, BD06a, BT05, BY05, BE06, BM05a, BK06b, Çak08, CZH07, ÇFC06b, Cel06a, CN06, CÓ07g, mCLB08, CL08e, CLA08, CXZL09, Che09b, CFJ+05, CTGD08, CW08, CK06d, CG06, Cor05b, DY06, DD07, DBR07, DESG08, dCDLNN+07, dCDNP09, DW09b, DK05, DLS06d, DW09c, DEFT05, DX06, DC06e, EH06, EMP08, ET05b, FK09, GM06a, GI06, GK09, GARN07, Gop07, GS06e, HBRB07, Hu07a, HHO9b, HTO06a, HC0Z06, Inc06a, JP05].

analysis [JMHS05, JLZ05b, JLS+05b, JHS+05, JPZ06, JsdM07, JLBR07, JK08, JL07, JWH09b, JSW05, JY06, JC08a, YJ09, dCJLN ´AA08, Kan06a, KwdW08, KI05a, KKKM09, KL06a, KC06b, KC07b, Kho07, KWZ08, KP09b, LLP08, LJ07c, LW09a, Li08, LJ09, LX09a, Lia05, Lie06, LC05c, Lin06a, LWL06, LC06c, LGY07, LMY07, LJE07b, LZXK09, Ma08a, MUZG09, MC07, Mai05, MDZ08, Mit06, MB08, NNN05, NPGW09, OF06, On07a, Ozb07b, Par06c, PTK06a, PTK06b, PG07b, PG07d, QCS09, Ram07b, RW09, REN+05, SMM08, Sae05, SML05b, SM05a, SB08a, SH08a, SS08a, SMG07, SL09b, SP05, SMC08, SGB05, SMD06, SP06b, Sun05a, SC06c, SW06c, SHS07, SM08d, SM08e, TKA+08, TG06b, TJ08, WWP05, WLT05b, WB06, WC06a, WZ06a, WF07a, WZC08, WLZ08, WC09b, WH09, Wn09a, WC05d, WYL06d, WS06a, WRB07, Wu07d, WLS07b, WCH08b, XLHK09, YAO09, hYG05, ZYW07a].
analyst [YX06b, YLL07, YWL07b, YZFL08, YQYL07, Yuc08, YB05, ZLWMW05, Zha05c, mZzH05, yZ07e, ZLZZ07, ZXL05, ZDO6b, ZZV09b, Zho05, ZW06e, ZFT06, ZWZZ07, ZY08d, ZXL06, d'O05a]. Analytic [AO09a, CJKS09, HAK07a, KS08f, LS07e, Mom05a, PB07a, SMB08, SOS07, TB07a, Waz06b, Waz08a, XMGW09, ZM09, AJMR07, Al07b, BA05a, BW09, CIW09b, Den09b, Eli07, GOPP07, HT06b, HL08d, Irm07, KKA09b, Kum08, LL05e, LS09d, LL05g, Liu09c, NO07, NM08b, Nuo08a, NB09, Ozz05, PS06c, PKT06a, Q500, Q509, SOT07, SS07b, Sok07b, Sok08a, SES07, WL06d, WL13, Waz06i, Waz06m, Waz09f, Yu07, KRRGT07]. Analytical [Ben07b, EEAES06, ESS05a, MNG09, MSH08, Mom05b, MO06, QS06, RN09, RB05a, RCB06, RC06, RB06, Waz05c, ZP07e, Cai06b, DNHF05, Kum09a, Mar05c, OK05, Ram05b, Ram05g, RC08, SCR08, S007a, S006, S010, TF07, YC09a, Yi08].

analyze [KJ09, YWJ07]. Analyzing [YJW06, AGT07].

anatomy [CDT07].

ancient [Wu05a].

and/or [Shi09a].

angiogenic [EP07].

Angled [MC06, McC05, McCo06].

angular [SMG07]. animals [LW06b, WL05a].

anisotropic [Ang05, BC09a, CMM07, GC07c, HS09b, SL09b, SW09a].

annealing [AJAH06, Alr05, AD09a, GAFK07, GGU07b, JCT06, LPA09, SK07a, TMS06, WZ06b]. ANNs [TG06b].

anomalous [Su09].

anomaly [TX08].

anonymous [YTWY05].

anorexia [HCU06].

ANOVA [AGS07]. ANP [Shy06].

Ant [FY07, SK08c, Tok06, YW07a, BHC09, CK08, DT06, DS06b, H07, KF08b, LZX08, SAK08, SJH07, T08b].

ante [KCO9].

antisense [S06a].

Anti [DXH07b, Ami07, CS06b, EM08, EM09, GG08c, HY07b, HY07g, MJ07e, Pen05, Rim08b, Rim08c, Rim09b, Rim09a, SW09b, WL06e, Yn08a, ZH09].

anti-cent-dian [CS06b].

anti-diagonals [GG08e].

anti-efficient [Ami07].

anti-Hermitian [HY07b].

anti-ideal [WL06e].

anti-malicious [MJ07e].

anti-pentadiagonal [EMR09, RN09b].

Anti-periodic [DXH07b].

anti-reflexive [HY07].

anti-symmetric [HY07].

anti-synchronization [SW09b].

anti-tridiagonal [EMR08, GG08e, Rim08a, Rim08b, Rim08c, Rim09b, Yn08a].

antangiogenic [dG06].

antibiotic [MBC08].

anticancer [dG06].

anticipated [WC06].

Anticontrol [GZ07b].

anti-periodic [ZS08a].

antiplane [LD06a, Shi09a].

antiviral [d'O05b].

AnyPart [ABK05].

ants [ABK05].

ANU [KK05d, KK05c].

ANU-cluster [KK05d, KK05c].

any [WZS06, ZS07a].

AOR [WH09, CK07c, DH06a, GH06, HS07b, LD07c, tLxLlW07, L08a, YK08, Yun09].

apex [She05b].

Apostol [CAS08].

appearance [FLO07].

Appell [OS09].

Appl [BI07, EOM08, ESAH07, HLS010, KAK05, KAK06, K06b, KL12, hMFwzlpZ09, MK10, Pak11, Pan08b, Pre06b, Sal07d, Sol07, Tua13, UNS07, WL08a, Wan08b, WZ13, Waz08b, Wey08, WH09, Yin08b, YH09b, YH09a, dCD06a].

Appl. [Mar14].

applicable [Boy07b, ZFN07].

Application [ADK06a, BDE06, BI08b, CL07a, DN07c, Dog05, DD09, EG07, EM07, GKB07a, GJ07c, H07a, KPS06b, K005, MK06, ONG08, RCB08, SDL09, SP05, SZ08a, WZ08b, WKL08, XCL09, ZS09b, ZWZ06, Ahm05b, AN06, An05b, AGJ07, BL06, CW06c, DZ07, D07a, DFGV07, EN06, ESS05a, EA06, FLLH07a, FL09a, GZ09a, GZ09b, GA05a, GK09, GHZ07, GVMT07, GBG07, Hub09c, JZ06c, K105a, K105b, KKY07b, KOS08, KH07b, LL05a, LLWh06, LZ07b, Lin05c, Lin07e].
LZ07d, MBM06, MS07c, Men08, MKSK07, MO07, MD09b, Ony05b, Pam05a, PK05d, PSBM08, PG08c, RVN07, RNV07b, Ray08, Rey05a, SYT06, SZ07d, SZ07e, TT06a, WL05c, WAM06a, WGF+06, WZS06, WS06, WSL07, WCX08, WS08e, YM06, yQyLW07, YZZP08, YLL07, You09, YZD08, YYY07, ZW90a, ZC06b, Zha07c, Zha07e, ZDL07, ZZZ09, ZWT09c, ZZZ07, ZZZY06b, ZZXL07, ZY08d]. application

[ZH08d, BDG08, Boy06b, GAV08, KRG06, MUZ09, OME08, VGMV+07].

Applications

[BR08b, DLL09, Dzi09, GPS09, HMNT09, KWS05, ZZ07d, AK06a, AB07d, ADZ05, AMJD08, Alt07a, ACTZ05, AA06d, Bar09, Bel05, BJ08, Che07g, CS07i, Cu05, Dan06, DZ07, Den09c, DS07, EF08, EELZS06, FO09, FH08, FG08d, GSO08, GGSNR06, HPD07, HHC08, Ir07, JY07, Kat08, KZ07, KK05d, N007a, OSS09, Özt05, PS08, zPY06, RJ07a, SW07, uTA06, SM05c, SJ07, Sok08c, SOS07, TF07, TS08c, WUL06, WAM06a, WC07a, WAM07, WC08c, W08b, W08c, Wu05e, W06b, XZ006, X06e, Y07b, YLM08, YMY07, Z09, ZWT09c, ZWT09d, ZY08c, Zha09h, Zha09k, ZW09, ZY07d, GGS06, Kat09, RBv08, Tou09].

Attempted

[Den08b, EM11, HV08, Hai08, HES05, KPL09a, Li05f, ORG+09, Pan08c, Pan12, SQ11, S06a, Sub07, YAM05b, ZW06b, Al05, BAI05, CC06e, Den05d, DM07b, EK08, ES06, GS08a, HP07, Hua08c, IR08b, Lee05c, LW06b, LS07d, MM08a, ÖÖ06, RNNRMR09, SDM+09, SY08b, WH06a, dSY08]. Applying

[AFVZ06, CW06b, HAS07b, LMS07, Lee05b, ANA07]. Approach

[Zha09a, AS07, ASAEE06, AD06b, AuH07, A07, AM08b, AM08c, AM08d, AK05c, AJK05, AS06f, AKR06, AN06, AL06, APS05, BC09a, BS05a, BCEGMRMP07, BHN08, BI05, BOB05, BCP09, BB09, BKF05, BKM06, CTT08, CF06a, ÇE06a, CN05, Cha05a, Cha05b, Cha05c, CZZ05, Che06l, Che06k, CHW07, Che07g, CAL08, CHY+09, Dan05, DES07b, DZ08c, EARS07, EF07, EM05, Ema06b, FZN07, FK09, F05, GBK06, GS05, GT07, Ghi06, GG07, Gi06, GS07c, HK06, HL08a, HN06a, HY07, HY09, H06b, HZ06b, ICX06, HLL06, Hu09c, HS09c, Ibr08, ICM08, Isk07, IR06, IR07, IS08, JLM05, JLS+05b, Jn08, JL09, KKF07, SM08f, KL06a, KHL06, KSS07, KSM09, KR07c, KM05c, Kop22, KS09a, KP06b, KP06c, KPL09b, LH05, LL05e, LI06e, LZ+07, LLLX07, Li06e, LYL+08, Lu06e, LJ07a]. Approach

[LMD+08, MUZ09, MM06a, Mak07a, MS08, MA05f, Mir06a, ME07, NCA05b, NNCL07, NNN05, NHX06, BO09, OT06, OASM05a, OASM05b, OA05, PS06a, Par05c, Par05a, PKL08b, PKL08a, PN08, PSS07, PG07b, PG07c, Q09, RAES05, Ran08c, RMJ07, RZ07a, RM07, Ray08, RR07, S05a, SAE07, SD09, S06e, SAK08, SK07a, SG05a, SGA06, SK06b, SG08b, SJ06c, SC08a, SD08, SL05b, SLZ05a, SZL+07, uKTT05, uKT06, uNTK06, uTHKH08, S05c, S06d, S06e, SM07d, Tan06c, TK06c, Tse05, VR06, VL09, WC05a, WZ09b, WS09b, WL08c, XZ05, XH09, XWZ07, YW06b, YEN08, Yu05, ZG06b, ZC05a, ZWZ07, dEdS05].

Approaches

[DDD05, HCL07a, KE05b, MJ07a, MPT08, Mon08, NM08, yN06, Nw06c, Nw06d, PC07a, RLZ07, RAS08, ST06a, SD06, WXY05, WS07c, WLT07a, Y07b].

appropriate

[JCL08]. approximant

[GIT07]. approximants

[Waz06b, Waz06k].

Approximate

[ADH05, AKMA05, BG07b, Ç05b, ÇÇ05b, CM09, CM08b, DSK06, GG06, GS07c, GS06e, HIST06, HSS07, KKT05, MA05c, MM08c, OM06, QS09, SG06,
approximated [Boy07b]. Approximating [CLCK09, yMT08, WZDgH09, AKR08, HR07b, KLY07b, Liu08a, Özbo6, Sya05a, YLY07]. Approximation [BM06a, Beh06, KKS06, Lal09, Tia09, YKL08, AA06b, AÖO06, ADY06, AH05b, ALL07b, BFR07, BS06, BA05a, BE05, BS07c, Boy06b, BW09, BX09, BK05b, CMGMD06, CY07a, CY08a, Chi07a, CE07b, CE07a, Dai07, DDO08a, DMA07a, DH08, DNS08, DR06, DWT05b, EA07a, EDS06, Fag05, GC06b, GÖ05, Gup08a, GI08, Gup08b, GLMLP09, HA05, HL08a, He06, HL06b, HD07, HY07b, HY07c, Hua09, IDS06, IM07, Ism05, JKN09, KM05b, KBB06b, KG08, KKA09a, KKA05, Kha09, LLG06, LX07a, LHZ09, LLAT09, gLL07, LjZH08, MW09, MM06a, Mak07c, MC06, Oca07, Ou06, PK08d, Pen05, PH05, PHZ06b, Rad09, Sal06e, SAS07, SA08c, Sha07c, SG09b, SP06a, SM09a, Wan05e, WYQ05, Xia06, Yoo05, Yu08a, YKR06, ZSM07, ZS07a, ZX07a, ZHZ08, Zho08a].

Approximations [Kha07a, Odı06a, AK05b, CCJR07, DNHF05, Deh05a, FA06, Fro06, mHSLz06, IRS05, KKT07, Kha07b, Kha08a, KB05b, LKU07, LKU09, LST09, Mel08, NRTL07, Om06r, RJW07, Sha08b, SFH09, Wan05b, WX09, XPS07, Yon08]. approximative [SC07b, Wan08g].

aquarium [FJ06]. Aqueous [AS06b, ORG+09, AS06i, AS07c, BT106, MOH08a].

Arbitrarily [Dai09]. arbitrary [Ahm05a, EMES05, HK09, HHK+05, IMB09, IH09, LR07a, LR07b, Li08a, Oss05b, RN07a, Rim05g, Rim05a, Rim05h, Rim05b, Rim05e, Rim05c, Rim05d, Rim05f, Rim06c, Rim06g, Rim06f, Rim06d, Rim06b, Rim06a, Rim06b, Rim06c, Rim07c, Rim07g, Rim07h, Rim07d, Rim07f, Rim07a, Rim07b, Rim07e, Rim07a, Rim08b, Rim08c, Rim08d, Rim08e, Rim09b, Rim09a, Van09, Yin08a, IS08b]. arc [PSRN06, WYZL08]. arc/circle [WYZL08].

arced [SC06c]. archetypal [dSF05]. Archimedean [Ali05, MA05f]. architecture [INR08, JY07a]. arcs [SP06d]. area [Chi07c, Chi07b, CR05b, HT06a, Imr06]. area-compaction [HT06a]. Argument [Aou08a, BUÇ07, BKS+06, SG05a, SdHT09, YS06a, ZM08c]. arguments [Ada07, Che06f, Dyk09, Jan09b, Jan09a, Jan09c, O'R08, RJW07, RMJ07, SP08, TY07, Yan08b].

arithmetic [CK05, FP09a, KP07, MK06, Mol06, WLLC07, ZXL09, Gal06a]. armed [LWL07b]. ARMA [Nwo06d]. armed [KH08]. armlets [CWZ07]. Arnoldi [NG06a, NG06b, TGSB07, Ye06]. arrangement [RH08, TTH08]. array [KCW07, Mis05, Sl06d, Sl06b, Sl06e].

arrays [Sl05b]. Arrhythmia [PG07b]. arrival [Cho07c, KL06b, KHL06]. arrivals [Cha09, WY09, Zho05]. Arrow [Tan06a, Tan06c, Tan06b, Tan07a]. arterial [SVMG09]. artery [BA07, IAMA08, MCM07]. Article [Che08c, YSZG05]. artifact [Ma05b].

artifact-free [Ma05b]. Artificial [ANA07, Imr06, PSBM08, AN07, AAE07, AGTS07, AGA+07, CCFC08, EAG08, EEA06, ESS05a, ESS05b, ESAR05, EAO08b, Fil05, Gop07, KBT07, PG07d, QM05, Ram08b, Ser09, SS05e, SLX+05b, YY07c, KA09a]. ARX [WDL07]. ARX-like [WDL07].
Ashraf [Pan08c]. Asian [CL07c, DHL05, DL09, HL07b, YC08b].
aspect [Fad06]. aspects [AH06b, GGSNR06, GGSN06, Hos08, MGP07, NKR+08]. assembly [AK06i, KO06, TMRV06]. assess [PB07a, SMB08]. Assessing [YF08].
avsessment [AGA+07, AGM+07, HWC07, JLBRO7, MPT08, WL06e, WL05g, Wh06, Wu06a, WLL07a].
asset [CWY06, GL06b, Kun08, PS06a]. assets [Zha07e]. assignment [C¸E06a, Dan05, DT06, GH07, JA08, Kum06, LL06c, SAK08, SAB08, SP06, XHSL09, YLL08]. assisted [YY09]. associated [AMJD06b, Aou08a, CC08a, CK07a, CS05c, Ery06, GQ080, HY07b, Kos07, LTMW07, LCS09, LN07, LP08b, Mar05b, Neh07a, QBBH06a, RES07, Sad09, SS07b, Soif09, SSR05, SYX08, Srio09, TNE09, TNL09, IZX09].
association [SM05c, Si07, TRLD08]. associative [JSL06b, Oht08, PK08c, PPKL08, TLC05, XCL09, YLL+05].
ASSOR [YJ07]. assumption [LS06d]. assurance [Ali05]. astrophysical [DK06].
asymmetric [AH07c, EEE06, Rey05b, SG09c, WSO8d, YY06a]. asymptotes [WN08a]. Asymptotic [BK08c, BS07d, DXH08, DC06a, DB07d, mHzC05, mH07a, HHW09, Hua08b, HT09a, HTM08, HT09b, JW07, Kar09c, KZW08, MeT05, Ram07b, RM08, Ser09, SR06, SL09a, TG08a, WZ06b, Zx08b, BR07a, BR08a, BR09a, Che05a, CHH09, DDR06b, FBB07, Gen07, Guo09, HK09, Has06d, mHzLzC06, KS08d, LzDC06, LFC08, Liu09a, MSH07, Par05a, Par06a, Pen06, RBO8a, RB08b, SSA09, SL05b, SS05h, WGL08, Wan08f, WWY08L, Wu05d, YLZ06, Yan05d, ZZ07b, ZZ08b].
Asymptotical [GL06a, WZL08a]. Asymptotically [MT09, CLCK09, DL08, FK06a, GG09b, Jk06, LjZH08, NS06b, NS07b, OS09, QCS09, SZ07a, Son08b, WW05b, XCL09, YC06b, YN07].
asynchronous [HWH09, YGL05, Yua05].
ATC [yLLjP06]. ATL [SL06a]. ATM [Par08, SS05e]. atmosphere [NSS06b].
atom [KWS05]. Attack [ZSNS05, HW05a]. attacks [Hsu05b, Shi05a]. attainable [IMB08]. attention [SY07b, YLL07].
Attenuation [RLdILS07, SA06c]. attitude [TK06b, TK06c]. attracting [ABP05].
atraction [LDC09, SK09b]. attractive [AA08, XT06]. activity [AOS08, BR09a, CS06a, CW06a, CX06, Che06e, JWS+09, LC08a, Rös07, Sre07a, WZ08b, XZ07b, YSZG05, ZZ05a].
attractor [JY07b, JH09, Yan08d, ZZL08]. attractors [DTC08, DC06b, FLO07, HHY07, LZ07b, LWW09]. attributes [Lin07f]. auction [LJL06]. Augmented [KPL09b, MM08b, CCWH09, DH06c, DZG06, HS07a, HW06, LK08, Lin06d, UP07a, WLL09, dCdJS08, dSLV+08].
authenticated [CY05, CJL05b, Hsu05a, Hwa05, HL05c, HL05d, KRY05, LL05b, LKY05c, LKY05d, LWK05a, SW05b, SC05c, TLH05, YW05, YRY05c, ZAX05, ZW05b, ZL05b].
Authentication [CC05b, CY05b, Hsu05b, KY05, LKY05a, LC05e, Sha05c, Shii05a, SL05a, SCS05b, SC05d, SCS05c, Ssz05, TWL05, WLT05b, YY05c, YTWY05, YRY05a, YRY05d, YYY05c, ZK05].
Author [An05d, An05k, An05e, An05f, An05a, An05g, An05b, An05c, An05i, An05a, An05g, An05b, An05c, An05i, An05a, An05b, An07a]. authorities [Chi05].
authority [CCH05]. autoadaptive [ZG08b].
autocatalytic [AS06d].
autocorrelated [IM08].
automata [Aki05a, Aki05b, Aki06, AVS08, JY07a, JY07b, Rom09a, WdRS07, dRS05].
Automated [WLLL07, GG05b].
Automatic [KB05c, OISM07, TTC08, Asa06b, Asa07b, BP09, Su07c, TCMPMC07, TCM07, WF07d, PGS08].
ationation [HJL08].
automaton [MB05a].
automorphic [dAC09]. autonomous
autoregressive [MAD08]. Auxiliary
[KK07d, ARM+05, DCL07, FqZ08, KC05a, Lay09a, LL06b, LXZ09, MLW09, RGA06, Wu06c, Zha07c, Zha07d]. av [KG06].
availability [AGT07, KC07b, RKS08, WC06a, WDK06, WC09b]. available [ARM+05, RGA05, RGA06].
Average [Pe09, ADK07, CS07a, GK06a, MK06, Moh06, WML07, WXW09]. averaged [Son08b]. averages [ST07]. averaging [OS09, YKR06]. avian [KG06].
avian [KK07d, ARM+05, DCL07, FqZ08, KC05a, Lay09a, LL06b, LXZ09, MLW09, RGA06, Wu06c, Zha07c, Zha07d]. av
[KG06].
availability [AGT07, KC07b, RKS08, WC06a, WDK06, WC09b]. available [ARM+05, RGA05, RGA06].
Average [Pe09, ADK07, CS07a, GK06a, MK06, Moh06, WML07, WXW09]. averaged [Son08b]. averages [ST07]. averaging [OS09, YKR06]. avian [KG06].
aviation [EH08a]. AVK
[BKA07]. Avrachenkov [KES09]. AX
[KHZ07, JL09b, AV06]. AXB
[LpL07, yP05]. axial [CYL+08]. axially [CZ05a, CZ05b, CZ05, ZC06a]. axis [LR07a, Ram06a, Rim06b, Rim06c, Rim07c, Rim07a, Rim07b]. axis- [Rim06a]. axis-I [LR07a]. axis-II [Rim07c].
Axisymmetric [ZO05, ASH09, Kim05b]. Ayala [BW05a, Che06h, LZC07a]. Aziz
[BW05a, Che06h, LZC07a]. B.A.Shad [Che05a, Che06a, Che06h, LW009, Mho06, MN05, Pod06, Rig08, TG08a, TQC09, XZ08b, YEM05, Yan08d, Zen09].

[TMSZ06]. backlogging [JTMRS06]. Backlund [AB05a, Shao07a]. backorder [Lee05a, LW006a]. Backpropagation [HT06b]. backstepping [CCZ08].
backtracking [WZ09c, Zha05b]. Backward [Li09a, DSCM08, IOS07, Kar07a, KL08a, KT07c, gLw05, OISM07, QFS07, SZ05, TT09, Tua13, XFQ06]. bacteria
[HE05, HAM04, HME07]. bacterial [GCSS05]. bacteriocin [ABB06b]. Bad
[HJL08]. Bagley [RB05a]. balance [CG08]. balanced [Che07d, SH06b, XHZ07, YH09].
Balancing [KOP07a]. Balazs [Gup08a].
balking [Oma06]. ball [LS00d, LS00b, PL06a, RW07, RW09, Ste08, SW09c, SiU09, Ste089, SW09, WR06, WRB07, ZT-W09].
Ballistic [HC07b]. BAM [HLT09, Li09c].
Banach [AOS09, ASK05, sCLC09, CKQ08, DF09, GS09, ILZ09, JK08, KB05a, KKKM09, Kum08, LL07a, LYH09, yMT08, NS07a, Ra06, Son07, SLW08, WOC08, WNW08a, WNW08b, WOC09, Wan08g, WLOI, WYL06h, WYL06c, WYWLY08, WZ06h, WZ06i, WZ06j, XSW09, XSW09b, ZM07, Zha08c, ZLW08, bZIDL09, ZW08c, ZWC06, ZH08d, ZH09b]. Banach-valued [AOS09].
Banachiewicz [Den09a]. band
[LS06b, QX06b, YXX05]. banded [KLR07]. bandit [KX05]. bank [WYL06d].
bankruptcy [Nwo06a, Nwo07a, zWxY07]. bankruptcy/recovery [Nwo07a]. banks [GZL08]. bar [BL06, KTOA08, WC05b].
Barcode [Che08c]. Barnes [Eli07]. barrel
[LCW09]. barrier [AZ07, Che05, GY08, ND06, SYL07a, dCSJ08]. barriers
[CFC06a, PSN06, PSS07]. base [AVKA09, AS07b, Ali05, dCRDSSN+08, WLC06]. base- [AS07b]. Based [OH08, AV09, AÖÖ06, AS06c, AS07b, AKB09b, ACJ09, AP06, AP09, AK05d, AJK05, AS06f, AKR06, AK06h, AHI07, BDDB08, BK08a, BBMN07, BP09, BAW05, BKF05, BAY07b, BKS+06, Cai09, CL05a, CL05b, Cha05g,
behavioral [TCDV07].

behaviors [WL07e, Zha09f].

behaviour [CCS05, GY07a, Kar09c, Qui09, Sey05].

being [PR06].

Bell [WN08c].

Bellman [ZZ07e].

belonging [Lal09].

below [MR09, SDS05, SSS06, SM08d].

BEM [DS06a, GK09].

Bending [Shu05, BTMB09, KNJ05, Li07e, Lin05c, ZL07a].

Bending-torsion [Shu05].

benefit [AEFFA08, WC06a].

Benjamin [AKO06, AKMA05, Omr06, TXLS06, ZX07a].

Bernoulli [AF07, AM05, CAS08, CAS09, Cho07c, CD09, Jr07, LeT05, Pr07, Wen05, WLY06, ZF08].

Bernstein [BP05, BB06b, Bha08, Boy07b, Boy08b, CMGMD06, DNS08, GLMLP09, MB07, Ost08, RLY06, RAN07, RAN08a, Yu08a].

Bernstein-type [CMGMD06].

Bertrand [SK08b].

Besicovitch [LS08c].

Besov [AS09c].

Bessel [AES08, FBB07, KSR08, LLG06, NK07a, Sy07a, SY09, ShT09, WLT07a].

Best [Cai09, SA08c, Sim09a, Cai06b, CGS09, GANG07, GIT07, HNO06a, HMJ06, KMB05, XTX08, OM08, SL05a, SZL+07].

beta [FB08, GN06b].

better [AKR08, HT06a, Kar09b].

between [Ahu08, AR08, AS09a, BBS09, BN07, BB09, CC08d, ESES06, ES07b, Fuk06b, Gor06b, HBN06, IRS05, JyGC09, KAS06a, KAO06, KLX06, LS08e, Lia05, LYH09, MNM07, PVS08, RAG07, REN05, SANN07, ST06c, Sla06, SX06, SW09c, SIU09, Ste09g, TS05, VFF08b, WL05a, WDK06, WC09b, Wz06d, Yan09c, ZYH08].

Beverton [DAQ09, ISAQ08].

beyond [Myc06].

Bézier [Gup08a, G108, Lin09b, Rab05, RLY06, ZWT09a, ZTWL09].

Bezout [ADTV09, TLB07].

BFGS [KLS09, XW07a].

Bi [ASA06a, BS07c, DM07a, Ema06b, xGyZ07+07, JRR+07, JRA+07, HK05a, LD06a, MJ07a, MFF09, RSA07, RAS08, XXTL09, MMC06, Vog07].

bi-3* [KH05a].

Bi-CG [MMC06].

Bi-CGSTAB [Vog07].

bi-conjugate [xGyZ07+07].

bi-criteria [JRA+07].

bi-directionally [XXTL09].

bi-harmonic [BS07c].

bi-level [DM07a, Ema06b, RSA07, RAS08].

bi-material [LD06a].

bi-objective [ASA06a, JRR+07, MFF09].

bi-obstacle [MJ07a].

bi-variable [Yan08a].

biasing [A005a].

BIBO [LmZ08b, LmZ08c, LZ09b].

BIC [Fuk06a].

BIC-based [Fuk06a].

BiCG [Vog07].

Bicriteria [Aza06, EG06b, EG06c, XYL11].

bidding [LLJ06].

bidirectional [Yan08a].

bidirectionalization [SB06b].

bidirectional [JSL06b, EK08, PPKL08, XCL09, YLL05].

bidomain [NRLT07].

Bieberbach [HTM09].

Bifurcation [FLLH07b, GZC08, IH08a, JY09, LW09a, LM09, Lou07, MB08, SJ05, SM07, hY05, ZLC06, ZW09a, YZC09, ZL07b, ZL08, AGR09, Chr08, DM05, Di05, GCT08, HRCL08, HH09b, LL08a, LLG09, LX09a, LW09c, MD08a, SP06b, SH07, TMS08, YL06a, Yan07b, Yan09d, ZXF07, ZLY08, ZW06a, ZSS08b, ZH07b, ZH07b].

Bifurcations [FHL07, LSL06, MV09a, SLX05a, TL06, TH07a, TH08, ZZH06, Zxls06, ZWX08, ZZX07, ANK05, FX09, FF06, MG09, QBH06b, XL09b, WFL06, WC09].

biharmonic [AMK06, AE07a, CPW09, DM06, Fad06, KSM09, LL05a, LAL07, Ouy05b].

biharmonical [gLXyZ06].

bilaterally [Lee06b].

Bi-level [SPO6c, AHS06, JS06, LHHW07, MD06c, SL05, SL05b, SLZ05a, SLZZ06, SLZ+07, WWWL07].

bilinear
billing [OHJ07]. Bin [SS09b]. Bin-Packing [SS09b]. binary [ACTZ05, CL07a, Cha07a, DN07b, FZ07, LL07b, MZ07, Pak11, Sal08d, SC06, Tan08a, WLC07a, YGL05, YLM07, ZS07d]. binding [dSYGM+05, TSS09]. binomial [hB07, GM05b, MTM05, SYL07a, SYL07b, WWC06]. bio [AS06d, FJ06]. bio-chemical [AS06d, FJ06]. bio-inspired [HHL08]. biochemical [ZYC09]. bioconversion [WFX07]. bioheat [ZZKY05]. Biological [EFE08, YLL08, JC06, JCL08, MR05a, RBvB08, dCRDSSN+08, VGMV+07]. Biology [GPS09, AE06b, BSN+08, EH08a]. Biomagnetic [MS09b]. biomathematical [d'O05a]. biomedical [MUZG09]. Biomedicine [GPS09]. Biorthogonal [Yan06a, AM08e, hCxC05, CW07, JV07]. biorthogonalization [WSB06]. biosensor [dSYGM+05, TSS09]. biclustering [HZ06]. bistable [KH05b]. Birkhoff [NBHYV09]. birth [JY09]. Bisection [Wu05d, XXX06]. bispherical [DT08]. bit [JY07b]. Bivariate [CM05, DZ06, GN06c, GN07, KF08, Nad05, Nad06b, NK07a]. BK [ZT05]. black [Döm06a, CKK05, CISS05, W07a]. blackbox [Zho07]. BLAGE [Moh07b]. Blasius [Has06b, Bat08a, Bat08b, Cor05c, Faz9, Lee06b, Wan04, Waz07k, YC09a]. blind [CLS05b, CHY05, FTMA07, LHY05, LC05c, Qin05, WHH05, WW06]. Bloch [LS08d, LS09f, LS09g, Ste08, Ste09a, Ste09f, Ste09c, Ste09d, Yan09c, Zh09b]. Bloch-type [LS09f, LS09e, LS09g, Ste08, Ste09a, Ste09f, Yan09c, Zh09b]. Block [AAA06, LB06, ZW07c, AFV06, AKV05, BK09, BZZ08b, BLZZ09, CGD06, CL06d, ES05b, bGgLW09, HS07b, IOS07, KT06, Kat05, KT07b, KLR07, LCH09, LXZ07, MS07a, MQ07, MSCG09, NS06a, OISM07, PW08b, RH06, SNH07a, ST05a, Tia09, Wan07f, WL09c, YHTR05, Yan07e, YGY09, KV05a, MSK05, YJ07]. block-by-block [SNH07a]. block-pulse [AKV05, Wan07f, WL09c]. block-tridiagonal [CL06d, LXZ07, MQ07]. blockability [Ish09, SK08]. blocked [AA07d]. Blocking [ACDR09]. blocks [TAK07b]. blood [BA07, DR5+08, GM05a, IAM08, NMS07, SH07c, YXSL08]. bloom [SMBB07, SMC08]. Blow [CT05a, CG07b, PY08a, Vul07, WM07, CC06b, DX06, GR06a, KV05b, LCM08, LZZ06b, LZ07c, SS08d, WY08, YXW07, ZY08b, ZLN09, ZQ06, ZQ08, ZL07c]. Blow-up [CT05a, CG07b, PY08a, WM07, CC06b, DX06, GR06a, KV05b, LCM08, LZZ06b, LZ07c, SS08d, WY08, YXW07, ZY08b, ZLN09, ZQ06, ZQ08, ZL07c]. blowflies [Lin09a, Sak05]. Blowup [WMX07, HT09a, HT09b]. BLUE [WLC06]. BMAP [BGP06]. BMOA [AS09c]. board [An05j, An05k, An05l, An05m, An05n, An05o, An05p]. Boas [CL07b]. bodies [Att06b, GKK09]. body [BS09a, CQL08, GPT09, KSK06, K06a, MCM07, MB05b, SA06c, SM06a, WsZ07a]. Bogoyavlenskii [Waz08]. Boltzmann [CLS06, CL+07, Che09a, DL08, WQ05, YS06d, ZYD09]. Bolza [BGRS07]. Bona [AK006, AKMA05, Om06, ZXLS06, ZX07b]. bond [SS06e]. bonded [Li05f, Li05g, SLX05a]. bonds [FV05, GL06b]. Bonhoeffer [XZF07]. Boolean [GM06b, MG06, NO09]. boosted [HJB06]. Bootstrap [CK06]. border [DM05]. borrowing [AS06c, WZ06]. both [DDD05, JLM06, SA06a, SA06e, SYL07b, W05d]. bound [CLK06, FY07, wG07a, HC05a, JZ08b, JLA07, LHI06, LZS06b, LH07b, LC06d, MYS05, MAM06, MD05, MZL07, Pak11, SLZZ06, TMMVA06, WX07a, YMCL06].
YPZ05, YCYL05, ZSHB06, YPZ05, YCYL05, ZSHB06].

bound-and-stopped [wG07a].

bound-constrained [JZ08a]. boundaries
[Deh05a, Li05f, Li05g, Udw05b, Wu07a].

Boundary [CMC06, Dyk09, GR06a, KB09, Udw05b, WsZ07a, WC07a, ASL07, Afr05, AMN07d, AN05a, AOLL05, AOS09, AS06a, AS06b, AS05, ASN07, AAK07, And06, Ang05, AA05d, ADK05, ADK06a, ADK06b, AA06e, Att05b, AL06, AK05i, BS05a, BZ09, Bat08b, Bax05, Bay05a, BS07a, BU07, BLL08, BB08, BS07c, BR09c, BD09b, BAM07, BT08, CCE06, CC06a, CC07a, CA05, CAF06b, CF06a, Cen06, CN05, CN06, CC06b, Cha05h, CTG06, Che09b, CSC08, CMS05, CZ07c, CG08b, CC08d, DM06, DHM05, DX07b, DB07d, DZ07a, Du07, DZ08f, DL08, DHG09, EPER07, EG07a, EG07b, Elb05, EES04, EGX05, EM07, Fad05, FSG07, Fan06, Fil05, Fra09a, GB07, GC07b, GL08a, Gen09a, Gen09b, GJ07c, Gi05, GHX08, HK09, HM08a, mHz05, HH08a, HI08, HAU05, Hsu06, HZ07, HLW08, HT09a, HT09b, Hu09].

boundary [IM09, JGG06a, Jah07, Jan08c, Jan08b, Jan09b, Jan09c, JS07a, JGY07, JG07b, JZG07, JFG08a, JZ08a, JZ06a, JZ08c, JC09, JLW09, JV05, KA05a, KA05b, KK07b, KK07a, KY08, KK08b, KS08a, KW08a, KV08b, KW08, KR05, KB06a, Kan07, Kara09, KE05a, KKA06, KHA07a, KHA07b, Kha08a, Kha08b, KV05b, KB05c, Kiu05a, KS09a, Kiu05b, Kum03, KA06e, Knu07, Knu09c, Le07, LS06b, LS06c, Li08a, Li08d, LC08, Li08b, LL08e, LX09, LS07c, LP08, LSO8, LD08, Lin05a, Lin06h, LZ07W, LW07, LL08, LL09, LA07b, LA07a, LST09, Ma05c, Ma07b, Ma05, MM06b, MD09a, Mes07, MJO5, MK06, MA06c, MS07b, MA06f, MD09b, MM06b, MA06, MN07, Mor08a, MD08c, ND07, NMD07, OM06, Odi09, Ola06, OBO9, OIL09, PD06, PFG08, PB09, Pan06, Pan08c, Pao07, PK08a, PC08].

boundary [PR06, QM05, Qu07, RAN08a, RL07, RL08, Ram05i, Rao06b, RK07b, RG05, RJ07, RjM07a, RM07b, RMJ07, RM07a, RGM07, RJF07, RS07, SF07, SH07b, SS07a, SS09c, SH06a, SR06, SM06c, SL07b, SA06f, SA06g, SAM07, SA07a, SAN07, SA07b, SA07d, SA07c, SA07e, SA08, SA08c, uIKTT05, uITA06, uK06, uIT06, uNTK06, uITiHK08, SF09, SWX06a, SWZL07, Su08c, SL06c, SG07c, SQ08, SM08, SCO09, SA05b, SA06h, TW07, TS09, TJ08, THU08, Vu07, WJ05, WMX07, WZ07, WS07d, WC07b, WL08, WTP08, WCH08a, WLW08, WH08b, WLW09, WSL09, Waz06h, WP05, Wei06a, Wei06b, WZ08e, Wey06, Wey08, WL08b, RW07, WY08, XCM07, XL08b, Xu07, Xu08a, XZ09b, YC06c, YXW07, YS07, Yan08b, YW08, YW08, YZ09a, YZ09b, YC07a, YC09b, YI05, YC08b, YJ008, ZLC06, ZW07b, ZL07a].

boundary [Zha08f, Zha08e, ZSO8a, ZYW08, ZSO9a, Zha07b, ZC08b, Zha09h, Zha09g, Zhe08, ZL08c, ZM07, ZLC07, ZHC07b, ZJ008, LW09].

boundary-layer [And06, Elb05].

boundary-value [CG08b, EG07a, HI08, KKA06, Knu07, ND07, Ram05i, RJ07, RjM07a, RGM07, RJF07, RS08, uIKTT05, uITA06, uK06, uIT06, uNTK06, uITiHK08, THU08, WLK08].

Bounded [DJJ06, HRL08, Att07, AS09c, AH05c, CSV07, Den08a, DZ08d, Djo06, Fro06, GR06a, GZ07d, GB08, Jah07, Kar09c, Lee06b, LLZ06, LK09, LYH09, NM08b, Sok08d, SS07d, VL09, WZ13, YY06b, YY07b, Zha07e, Zhe08].

Bounded-rational-prisoner [DJJ06].

Boundedness [CY08d, FO09, JSL06a, AO08, ABM09, Fe05, Sta06a].

Bounding [NG09, Pal09, PLT07].

Bounds [Cui05, Jia07a, ARS07a, BDE06, DL09, DC06c, Fro06, GBC09, Hua05b, L06c, MR05a, SG08c, Sim09a, UE07, VCRC09, WCX05, WW09, Wua08a, Yan08, YZL08].
YHL08a, YHL09b, Zhu06a, ZL07c.

**Boussinesq** [Waz08b, Che05e, CL08b, Dem05d, FHL07, HAK07a, Inc07e, Kay05c, LSL06, MGG09, Sha06a, WM07, WSKZ07, WX08a, Waz05i, Waz06c, Waz07d, Waz08o].

**Boussinesq-like** [Sha06a].

**Boussinesq-type** [FHL07].

**Boussinesq** [FLLH07a].

**box** [HMW07, JmBdXgXm05, LT08a, MK05a, WSZ07c, Wan09a, YHL08b, YHL09a, Zhu05e, LS08e].

**box-constrained** [LT08a].

**BP** [YWZW07, YZD08].

**brain** [IZIO09, SSTD05b, SLX05b, XCW08].

**branch** [CKL06, Fen06, GXS05, HC05a, LC06d, MD05, MZL07, Pak11, SJ06c, SLZZ06, SG05d, TMMVA06, YPZ05, YC09a].

**branch-and-bound** [CKL06, TMMVA06, YPZ05].

**branch-and-prune** [SG05d].

**branch-and-pruning** [SJ06c].

**branch-and-reduce** [GX05].

**branched** [IS05].

**branches** [WYL06d].

**Bratu** [MSM08, SH06c, Waz05a].

**Bratu-type** [Waz05a].

**break** [Fuk06b].

**Bretherton** [Rom09b].

**Brinkman** [MSH08].

**Broadcast** [HRM07].

**Broer** [Tan06a].

**Brownian** [GY08].

**Broyden** [KK09, JO06, MCW08, YJ07, ZG08b].

**Broyden-like** [MCW08].

**buffers** [AKH06, HYL09].

**build** [BCD09].

**building** [TKJ08].

**bulk** [GS06].

**bulk-service** [GMS06].

**Bulkley** [VS05].

**bullwhip** [MM07d].

**bundle** [KMA08].

**Bunyamin** [Sub07].

**Burger** [EHAR05, HAA07, Jav06a, Jav06b, Jav06d, KS08b, SMO5c].

**Burgers’** [DL08, KAF08, KS09a, Lia08, PVV09, SG09a, WHL09, You08, ZW09c, AD05a, AD05b, Aks05, AO06, Aks06a, AKMA05, BS05a, Bha08, CW06b, CA08a, CIS09, CG07c, DB05, DJ06b, DSH07, Dem05c, Den08d, Gor06b, GO05, Gül06, HSH05, HXH08, Inc05, Jer08, KSA05, KA06a, KY05a, KS09b, Kud09, ÔEK05, ÔA05, zPY06, She08, SW09d, TSD07, VHFF08, Wan06f, WZ07c, WSZ07b, Waz05p, Waz05q, Waz07c, Waz08a, Waz08g, Waz08h, Waz08i, ZLYL08].

**Burmeister** [RZX07].

**Burr** [WY05c].

**bursting** [WS09a].

**business** [MG09].

**businesses** [HW07].

**BVP** [BKS06].

**BVPs** [And06, Bie08a, Bie08b, CD08, KYK08, Liu08b].

**bypassing** [She06].

**C-SPLAGE** [Moh09].

**CA** [WTG07].

**cache** [ACD09].

**CAD** [XL06b].

**Cahn** [BN09, DN06, TB09b, YC05a, YLH09].

**calculate** [PRA09, Wan06b].

**calculating** [Cas07a, CC08c, CC09c, ESK07, Pon06, TGSNB07, WLK08, ZCW05].

**Calculation** [GM05b, JSL05, MTM05, YZS06, BH06, BB06c, Çel05a, Huh08a, KM06, KB05c, LZ09e, SWC05, WGC05, YW09].

**calculations** [DM05b, NK07b].

**calculus** [CGW06, Fel05, KZ07, KSKK06, Kös06a, LS08e, LTW07, MBS07, Nis07, Rad09, SOT07, SOS07, ST09, WLT07a, WLS08].

**Calheiros** [Pet07].

**calibration** [Ewa06, WXX07].

**call** [CK06d].

**callable** [FV05].

**Calogero** [Waz08j].

**Canassa** [HRCL08, TXW09, Waz05d, Waz05e, Waz05j, Waz06l, Waz07f].

**campaign** [Çet06].

**Can** [Cha07a, Bou06c, CS07b, NR09, SMBB07].

**canal** [AS06h].

**Canard** [BKP06].

**cancellation** [ZC05a].

**cancelled** [CL07a].
cancer [dPCdBYV08, Çet07, LT07].
candidates [HN06a]. Canonical
[ESA05, LXJL09, AM08a]. cantilever
[XFTY09, Yao08b]. cantilever-beam
[XFTY09]. cap [Che07a]. capabilities
[LT09]. capacitance [Fan06]. capacitated
[TMSG06]. Capacity [CHY +09, AEFFA08,
BDPP08, Chi07c, Chi07i, DAQ09, Lin06c,
Lin07d, SP06d, Wan05f, Yu07]. capillaries
[LLLW06]. capillary
[Che07a]. capital
[Cai06a, DM07a, ZC05a]. capturing
[KK08d, LWL07b]. Caputo
[Odi06a]. car
[CW08]. car-following
[CW08]. Carbon
[WLX05, WL05g, WWLX06]. carcinoma
[YSXL08]. card [She05c, SS05c]. cardinal
[BW09, LFW08, ML06, Sae06d, Sae06e,
cWxCh07]. cardiovascular
[NMS07]. cardiovascular/respiratory
[NMS07]. cards
[Hsu05b, LKY05a]. care
[EMH06, BS07, AEFFA08, BS07, DAQ09].
Carlitz
[CAS09]. Carlo
[CWY06, EFE08, FE07, FE08, JLRB05,
JLRB07, JLB09, PQJ09, RAG +07, VV06,
Va07d, WM08c, ZZX05]. Carlson
[NMM09]. Carreau
[AH07c]. Carrier
[TNL09]. carrying [BDPP08, DAQ09].
CAS [DX07a, YB06]. cascade [CAL08].
case [AKH06, AVS08, AH06d, AM08b,
AM08d, CS07a, Dem05d, HRE05, HCS05,
Is07, KAF08, K07c, Ly09c, SML05b,
SWC05, SAM07, Sta06e, TA05b, WC05d,
WY08, YSSC05, ZS07b]. case-based
[LY09c]. cases
[AM08c, BIK06, DAQ09, GGNS06, VHFF08].
cash [CJC05, NN06a]. Casson
[SM07b, SVMG09]. Catalan
[SSM09]. catalytic
[Bay05b]. catch [MB07].
categorical [GG05a]. categorizing [CS07c].
cathode [VY07]. Cauchy
[AM09a, CFF09, GC07c, GC09, KPS06b,
KA06d, Kon07a, Kon07d, Kno08, LC07,
MA06c, Mar05b, Ost08, QW09, QW08a,
WX09, Wu08a, XL06a, XF06, Zha05c,
Zha05d, Zha06c, ZL09b, dAC09]. Caudrey
[Waz08k, XZY08]. caused [SMC08].
Cavalcante [Hub09a]. cavitations [Ou06].
cavities [GD06]. cavity
[Dem05a, Gui05, XZB06]. Cayley
[ZW05g]. CCA [SC07c]. CD4 [WS07e]. CDF
[GL08b]. CDG [Waz08k, XZY08, Waz08q].
CDT [yN06]. cell
[Ahm06, BMD08, LBZ08, Mfas07,
SAN07, Sal07b, TMASA05, Vyn07, dG06].
cells [PE07a, WS07e, YSXL08]. Cellular
[QS08, Aki05a, Aki05b, Aki06, AS06c,
AVSB08, CS05a, EP07, JY07a, JY07b,
KP08a, LH08c, Mfas07, MB05a, Par06a,
Par06b, Par06c, Par07, TMJS07, WL07b,
WdRS07, XCL09, ZWX05, ZH08b, dRMS05].
cement [Lin06a]. CEMOP [OASM06].
censored [Bak05, HW07c, WWT05,
WLC05, WY05c, WLC06, WLC07].
censoring [YWC05]. cent [CS06b]. Center
[QBB06a, Sil07c, LM09, QBB06b, Sil07d].
centers [HZ05, SG05d, ZL05e]. Central
[Tou09, XFL06, XF06, CFX05, LRZ07,
Sil07f, Tan05a, Wan09a, XCFX05].
central-upwind [CFX05, XCFX05].
centrohermitian [LCC05b, LTT06].
centrosymmetric [CD08, LH06, LH09,
LCC05b, LCC06, TG07]. centrum
[PL05, PC07a]. Certain
[Aou08b, CS05c, Chu07a, CN09a, Den09b,
GZ07a, LP08b, MA09, NO07, Aki05b,
Alt07b, Aou07, Aou08a, AA05, Att06c,
BKZ06, CPW09, CK07a, EA08a, EDS06,
Fra07, GAPT08, GS08c, GI08, GF09,
GG08b, HL08d, KAPM07, KS06a, KP08c,
LTW07, LSC09, Li07e, LN07, Li09b,
MAN06, MS08b, MX07b, Mor05, Mns07,
Noo07a, Noo08a, Par05a, PC07b, RB07,
ST06b, SK08a, SOT07, Sok07a, Sok07b,
SF07, SFS09, TS08c, Van09, WS08d,
YHL08c, ZM08b]. certified
[BCL05, CCH05, HW05b,
LWK05a, Sha05b, TLH05, Tsa05]. Cesàro
[LS09d, ABM09, AS09b, SC07b, Wan08g].
Cesàro-type [LS09d]. CFD [KK05c]. CG
[FHSS08, MMC06, Sal06b]. CG-type  [Sal06b]. CGM  [KK05c]. CGSTAB  [Vog07]. CH  [Den08c]. CH-  [Den08c]. chain  [Che07c, Chi07a, ESAH10, HL05b, LL05f, LW06a, LZO07, LGw07, Luo07, LG08, MPS08, Mel08, MQW05, MB08, PMS09, RSA07, SA08b, She07b, SS06g, WLC06, XCH05a, XCH05b, XW07b, Zen09, ZGL08]. chains  [Att06b, BSP05, C¸et07, FLO07, ZC06b]. chamber  [AS06i, LJ08]. Chan  [EDS06]. chance  [Hua06]. chance-constrained  [Hua06]. Chandrasekhar  [Nak07]. Chandrasekhar-type  [Nak07]. Chang  [Sun07a]. change  [Liu06a, Pal08, Yu07]. changes  [CGS08, ES05a, VG07, ZYW08]. changing  [ANM08, AOLL05, JFG08b, LOA05, MM08a, OMST07, SLS08, XL08b, YY05d]. channel  [AH07c, AH05c, BAK07, EEEE06, HAA07, IS05, LY05, LCZ05c, Mak09, Oma06, Ram07b, Ra05, Rao06b, SG09c, VSB05, YTW05]. channels  [ZY09]. Chaos  [AB05c, GL05b, HH08b, LXL06, UBE08, Y08b, Yi06, D06a, GZ07b, GLL08, HLY09, RSD07, TH07b, Upa09, XC06a, YLC09, YEN08, YY09, ZXF07]. Chaotic  [DD07, WS09a, Che07d, CCZ08, DTC08, GW07, HHYW07, HLY09, glXY06, hL08c, LYO07b, PKO08, PJW08, PL05, PCCHL08, SW09b, SH07c, TH07b, XLW07, XXTL09, YY08b]. character  [DD06b]. Characteristic  [DZ08c, BL06, EH09c, Fra09d, HE08b, JYO05a, LY09d, SW05c, SW09a, Su07b, ZZO05]. characteristics  [BE05, DMS06a, ES06, Kim06a, qOM05, Ram06b]. Characterization  [AK05b, CG07a, ET06, Alm05b, AJL10, GO09, BO06, Gao07, KIO8, LH06b, MA05b, MS08b, SDM+09, VR08]. characterizations  [XW08]. Characterizing  [AS06f]. charged  [OHJ07, TS08b]. charges  [Li06c]. Charpit  [Gor07]. chart  [IM08]. charts  [ANA07, HIST06]. Chaun  [WH05]. Chebychev  [LS09b]. Chebyshev  [Pan12, AM08, AA07a, AD06b, AHR08, BFR07, BF07a, BF07b, Bao07, Boy06a, BV06, Boy07b, Boy08a, BX09, C05b, C05a, C06b, CM05d, CM05e, CH07a, CH07b, Chu07a, Chu07b, Chu071, DMJE05b, EF05, Elb05, EEEE05, EO06, EH08b, EDM05c, EDM05a, FFR07, G07g, GSD09, HEDM06, HMJED06, Hos06b, JY06, KA05b, KV05a, KT07a, KL06d, K07c, KL07d, KL07e, KL07f, KW07, K07g, MS07, Mao09, MJHED05, MJHED06, PMRAS05b, RLY06, SF07, VS07, W06a, WZ07d, X06a, Xia08, YHL08c, XZF07]. Chebyshev-type  [JY06, Mao09]. check  [HRT07]. checkerboard  [WW07]. checks  [Che05h]. Chemical  [GAS08, AS06d, CG08, EM11, FJ06, JC06, JCL08, KR09, MR05a, XHSL06]. chemostat  [MK09, ZGL08]. chemotaxis  [SS05a]. chemotherapy  [MKA07]. Chen  [LWO5c, PNL05, Yan05b]. Chien  [YRY05c]. China  [ZLM05]. Chinese  [CL05a, Su07a, Sun07a, Wu05a]. Chlodowsky  [IB09, KG08]. chlorinated  [Slo07]. Choi  [LL05g]. choice  [BA09, EGE06, RA08, Tan06d, Tan07c, Tan07b, Tan07d, Tan08a, WZ06d]. choices  [RS06]. Cholesky  [LZ06e]. choosing  [Fad06, GANG07, JP09]. Choquard  [CG07b]. Chord  [RH08]. Chree  [Wiz08w]. chromosomes  [CCF08]. chronic  [CL08a, LH05]. Chua  [TCD07, TCM07, TCM07, WC06b]. Church  [Gal06b, Sm06a, Zie09]. Chyan  [EDS06]. ciphers  [Kat05, LMS07]. circle  [KSGM06, WYZ08]. circles  [CH07f]. circuit  [f09, Li09e, MSM07a, TCDV07, TCM07, TCM07, WC06b, WLL07]. circuits  [Fen05]. circulant  [ES05b, GG08c, GG08d, MM05d, Rim05b, Rim05c, Rim06c, Rim06d, Sol05a, Sol07, ...
TAK07b, Tzo08, UNS07]. **circular** [ASL07, BL06, CC07b, CLW09b, CB06, KS08d, KS08c, YAO09, Zhu05c, Zhu05d]. **circumvent** [LMH06]. **city** [NSS06b]. **claims** [BCMT06]. **Class** [SC07e, ANM06, AAN05, ACP07, AGR09, AC07b, AZ07, Att07, BAF08, BK08c, BG07b, Bou06a, Bou05, BZZ08b, CZH07, CCWJ08, CZH08, Cen06, CS09b, CT08b, CD08, CY07c, DNS08, DF09, DDR06b, DZG06, DZ08f, EJ07a, EGE06, GR06a, GWX06, GQS08, GGOS08, HA05, HW08b, HC05a, HH08b, Hub08a, Hub08b, IS09b, JSL05, JZ08c, KK07b, Kahl07, Kao09a, KR05, KB06a, Kar09c, KM0809, Ku08, KA06e, KK08d, Lay09b, LW05a, LH08c, LTW07, LCS09, LL05g, LS07e, LW09c, MKK05a, ML09, MSTD06c, MJ05, Moh06, MHA06, Odi06, Par05b, QBH06a, QBH06b, QG08, Rad09, RB07, RISS07, RJM07a, RMG07a, RAP05, Ras05c, Ren07, RW08, RWB09, RGA06, Sai07, ST06b, SA09, SJ06b, SS06c, SDG05, SZ06a, Sid05, Sid06, uTA06, Sm007, Sok08a, Sok09, SLW08, SH07, Sm007]. **classic** [Sri09, AMN07a, ANM07e, AM08, AM06, CK07a, Djo06, EM06, KKA09b, MB07, NO07, Noo07b, NMM09]. **classes** [Sri09, AMN07a, ANM07e, AM08, AM06, CK07a, Djo06, EM06, KKA09b, MB07, NO07, Noo07b, NMM09]. **classes** [Sri09, AMN07a, ANM07e, AM08, AM06, CK07a, Djo06, EM06, KKA09b, MB07, NO07, Noo07b, NMM09]. **classic** [CEN06b]. **classical** [ANM07a, ANM07e, ANM08, AN06, CK07a, Djo06, EM06, KKA09b, MB07, NO07, Noo07b, NMM09]. **Classification** [PG07a, SGG09, WHD09, XL09a, ABK09, AG08, CL06b, Dan05, DC07, Hu07b, HZL08, JLS05b, KM09b, PBK09, PG08c, YS005]. **classifications** [JLS05c, LLL09]. **classified** [BHCK08]. **classifier** [CEN06b]. **clearing** [ALN06]. **Clenshaw** [KKY07a]. **clique** [SLW06, XSKC07]. **clique-transversal** [XSKC07]. **close** [No008a, NAUH09, OP09, PC07b, PVY09, RAES05]. **close-to-convex** [No008a, NAUH09, OP09, PVY09]. **close-to-convexity** [PC07b]. **Closed** [Cvi08, Kol06, WFD09, Att06b, Cvi09a, DMJE05a, ETJ06, EDMJ05c, LS06a, Muk07a, Sim09b]. **closed-chains** [ATT06b]. **Closed-form** [Cvi08, WFD09, Cvi09a]. **closed-loop** [Muk07a]. **closure** [LL08a]. **cloth** [XL05]. **cloud** [TT08]. **clouds** [ME07]. **cluster** [SCL05a, KK05c, KK05d]. **Clustered** [AT07a, MAT08]. **Clustering** [XTCC08, AGA07, CC07b, FAM07, GU07, JCSR07, MCAF08, PLZ07, SCL05a]. **Clustering-based** [XTCC08]. **clusters** [LWL06]. **CMAC** [ZS08b]. **CNNs** [WL09a]. **Co** [MED08, Bel07b, zHWH07, LY08d, OASM06, ZY08c, Liu07a, XFT09]. **co-coercivity** [ZY08c]. **Co-evolutionary** [MED08, zHWH07, OASM06]. **co-evolving** [LY08d]. **co-state** [Bel07b]. **coagulation** [ZZ05]. **coalitions** [I07]. **coating** [O08, SH08a]. **coaxial** [RAD05a]. **cbloweb** [DW09b]. **cocoercive** [HG09, HN07b, XL05]. **code** [ACZ05, CVM06, Che08c, D0n06a, DK06, SS05c, Tso08]. **codec** [Che08b]. **coded** [DT07a, DT07b, DSKM09, KSSA07, MBM06]. **codes** [AS07b]. **codesign** [KBT07]. **codewords** [WY05a]. **coding**
coefficients
[CK05, Che07b, KH07b, Sha08d].

Coefficient
[ARS07a, LW09d, Cen05, CG07c, DH06a, DH06b, DKA06a, DSZ08, FSG07, FCZ06, Fuk06b, HEJ06c, mH07a, Hon09, LLL09, MGG 09, MTL08, SML05a, SZ07e, TM08, TW09, XMGW09, ZDY08].

coefficients
[ADH05, AES08, AM08a, Alt07b, Aou07, BW07, BRT07, Bon06b, Boy07a, Bra05, Bra06, ÇÇ06a, CL07b, Den07, EBP09, EDMJ05b, Fat05a, Fat05b, FK06b, Fra07, GS05, GM05b, HMJD06, KK05a, KS08d, KRRGT07, Kiy06, LZ08a, Lin09d, MTTY06, MzSxCxL08, MCS08, MS08c, Moh05a, Moh05b, Mom05b, NLD08, OMST07, OIL09, Ozb07b, Par05a, SAD06, SW06a, Si05a, Si06c, Si06h, SM08a, WL07g, WL07e, WL08a, XCM06b, XC07, XCL09, IY06L0, IYQLW07, Yan08a, ZSQ07b, ZCMQ07, ZHX06].

coercivity [ZY08c].

coevolution [CZ08a].

Cohen
[CZF09, JSL06a, LYJ09, Li09c, MGH08, WZ08a, Wan05c, WRL06, YX06a, YZW07a, ZD06b, ZW06a].

Coiflets
[AM08c].

Coifman
[MLR07].

coins [QL06].

cold [AKKS06, JW09a].

cold-stanby [AKK06, JW09a].

Collinear
[Shi09a, LF08].

Collectio
[Çel06b, Ras05a, SH05b, AV07a, AD05k, ADK06a, Çel05a, Çel05b, ÇÇ05a, CM08b, CJ08, DN06, DJ05, DJ06, EHJ05, Fad06, GJ05, GSG06, IMB08, JS07a, Jav06b, Jav06d, Jia07b, KA05a, KY08, KYK08, KKA08a, KKY07b, KAM06, MD06a, MAM06, MD06b, MD07a, RK07b, Raw06a, Raw06b, SG06, SG06, SG07a, STU09, WZW08c, Wan08c, WCL08, WCH08b, YS06a, YHL08c, RZ05].

Collusion
[HW05a].

Colony
[BHCC09, CK08, DT06, DS06b, FYZ07, HP07, KF08b, SAK08, SK08c, SSJK07, TS08b, Tok06, YW06a, KA09a].

Color
[Che07h, Che08b, MM05c, WLL07b].

colored [Alt06, XLK09].

coloring [AASAA06].

Column
[BT09a, GJD07, UP07a].

Combination
[Dzi07, GKO06a, KAO06a, pLT06, MD06b, MD07a, LY09c].

combinations
[BR08b, Ben07b, ÖSÖG09, SÖ08, Yu08a].

Combinatorial
[EMC05, HGN06, Ir06, JCSR07, AE06b, CH07a, JDS08, SSM09].

Combined
[PD09, Bie08a, BGR05, DZ08e, HW08a, KI05b, KH09, Li09g, NJ08, OASM05c, Pet08a, WH06a, WW08b, WSL09, WDM10, Waz06a, Waz06b, Waz08q, ZC05d, XLwW07, YEA07, YHW06, ZTO5, ZZ05b, ZZ06, ZZ07d, dCDSJ08].

Combining
[CG08, GZL08, Jia05, PG07c].

Combustion
[SH08a].

comets [SBS08].

Comfort
[XL06b].

Communication
[OHJ07, Zho07].

communications
[SL05a, VV06, YTWY05].

Community
[EH09d].

Communicability
[OHJ07, Zho07].

commutativity
[Den08a].

commuting
[JOB08, ÖSÖG09].

Comonotonic
[OML09].

Compact
[O08a, ZC06c, dAC09, DZ09, Djo06, DM08c, HGN07, Inc07a, Inc07c].
Lia08, MMW09, MH06b, MH06a, O’R09, SG09a, Sha06b, Shl07, WZZ06a, WZZ06b, Waz05d, Waz05e, Waz05h, Waz05j, Waz05k, Waz05m, Waz06f, ZZ05b, ZZ06b, Zha07h]. compactation [HT06a]. compactly [LFW08, yXhWZ06, YH09]. compacton [WF07c]. compacton [WF07c]. compact on [WF07c]. Comparability [YSXL08]. Comparability [YSXL08]. compare [II07]. compared [CCE06]. Comparing [DES07a, ESES06, EM07, FCG06, GAFK07, Has06c, KTW08]. Comparis on [JF05, Su08a]. compartmental [ZLMW05]. compartmental [ZLMW05]. compatible [Ber09]. compensation [JCX +07]. competence [Lio06b]. competing [Luo06]. competition [Che06h, Che06e, CF06b, Chu05, Day05, Hua08a, JW07, Li07d, LZ07a, LZ06c, MKG09, PW08a, WW05b, YC06b, ZY07]. Competitive [Li06, Che05a, Che06a, Che06c, GLV08, GL06a, LWK06, LFC08, QD08, QC08, SM07d, WS07b, ZT07a]. competitor [Yan09d]. complement [AP09, BNMZ09, CR05b, Hua05b, HV06, Jia05, bJyKx09, JZ07, Li05a, LD07c, LM07a, LM07n, Ma05a, MTC07, MJ07a, MCMW08, MT08, qMPXj09, yNyzF05, yN05, PL06b, TLM09, Taw07, XL07, Yan07a, YM07b, YHW06, ZMW05, Zha08a, ZWG09, ZZ06b]. complementary [BK07c, BDEV06, HGH06]. complements [CKKS08, CN09c, YLM07]. Complete [CC06b, Cha07e, DK05, AA07b, JMLR05, WC06b, XXTL09, Zha07a]. completely [GQS08, QG08]. completeness [HAS07b, Kl08]. completion [AASAA06, Ere09a, WNCL06, WSJW06]. completions [JAT09]. Complex [Dem05c, NR08a, YX06b, AM08a, AC08, Att07, BDCW06, Cot08, Deh08, Den09b, EH08a, EH09d, GB07, GS07c, GG08c, GG08d, Ism08b, KNM05, LZ05m, Ma05b, MW09, MP08b, Ment08, MD09c, NBO09, NAU09, NZ07, Rec07, SB06b, SG06, SGT06, SdHT09, dSYGM +05, SE090, Sum07, WL06d, WLLC07, QX06a, Xin06, XS09]. complexities [AFH05]. complexiton [AC08, LZ08c, S07b, WSZ07b]. Complexitons [WZF08]. Complexity [AP06, AP09, Cha07a, CS07a, CS07b, DESK06, DES07b, ESD07a, JSdM07, KC07c, PRG05, XSKC07, Zie09, EG07c]. compliant [SK09a]. complicated [WHD +08]. component [AK05e, AK05g, AN06, AKK05, CL05b, EGS05, Gop07, GB07, KA05c, LM08a, qLJ05, PG07b, PG07d, RS06, Waz09e, YX08]. components [AGT07, SANN07, WD06, WLC07b]. componentwise [WCX05]. composed [KLW07b]. composing [XRZ09]. composite [AR08, BTMB09, Chu07c, DD06a, FK09, Jun09b, KLW07a, OAH09, RN07, RN07b, RN07c, Sha05c, Tha07, WN08c]. composites [MA06d]. composition [KG06b, KG06, KGM06, KLM +08, LS08d, SW09c, Ste09c, Ste09d, Ste09h, Ste09i]. compound [hB07, SY07a, Sh08]. compounded [GY08]. comprehensive [TS06]. Compressed [Ma08c, PBKM09]. compressibility [EA08b]. compressible [EEES05, Ere06, Gar07, GS08b, PS09, PS09].
Rad05b, Ras05c. compression [MJ05, Tse05]. compromise
[AR08, BTPGAPRU06, BTPGA06].
Comput [Bil07, EOM08, ESAH10, HLS10, KAK05, KAK06, Kas06b, Kum09c, KP06b,
LL12, hMfWzLpZ09, MK10, Pak11, Pan08b, Pre06b, Sal07d, Sol07, Tua13, UNS07,
WL08a, Wan08b, WZ13, Waz08b, Wey08, WH09, Yin08b, YHL09b, YHL09a, dCD06a].
Comput. [Mar14].
Computability [LCM07, Coo09, Tan07d, Tan08a]. computability-theoretic [Coo09].
computable [MN05, Vel06]. Computation [AAG05, BUC¸07, CLSZ06, CK06d, DEH05c,
Den08b, EM11, HV08, Hai08, HES05, LRMS06, Li05f, LCZT08, Nav08a, ORG+09,
Pan08c, Pan12, PSRN06, SQ11, Sil06h, Sub07, Van09, Wan09b, Yam05b, ZW06b,
AHO9, Att06d, AL09b, AN09a, BT06a, C¸el05b, CZ05a, CW05a, CW05b, Ch07c,
CK07b, CH07f, CT09b, DwWmW05, DM07b, EF06, EHL08, GVMT07, GWX06, GM06b,
Hos07, Hua08c, Inc07d, JZH07, KYA05, KM05b, LMSV07, LZ08c, LKC05, LCC06,
LHC06, LL05h, MG06, Muk08b, Muk08a, Myc06, NO09, PBFP08, PGdSS08, PVM07,
Sen07, SDHT09, SZ07b, SIZ07c, Sor06, TSP07, TS08a, Vaj08, WL05b, WZ06b, WZ06c,
WZ07c, WYD07, WHH05, WY05d, ZX05, YLLL08, ZC06b, ZC06c, ZO07a, ZB08,
Zha09b, ZZY2006a, ZS09b, KPL09a].
Computational [ANM08, AC06, Att06b, AFH05, DHG06,
EB05c, GBC09, HWC06, Kat07, Kat08, KP07, LWH06a, LWL07a, Liu06c, MYN07,
NKE05, NS06a, Pet08a, RMAM07, SSO9a, Sey05, SdJA06, SHS07, WL06g, WLY06,
WLC06, WLT07b, WLC07b, WLC07c, WLC07d, WLL07a, ANM06, AM06,
AA07c, AA07d, Amm05, ACD+05, Baw05, BM05b, BD09a, CG07c, CG08b, Dam08,
Dj06a, DDD05, DES06, DES07b, EMC05, EM05a, ESK07, ESD07a, FSG07, GG06,
GSDB06, GSNN06, HGH06, Hos08, Hub09c, IIS05, JSdM07, JCM05, Kar06, KEM08,
KM05c, Liu07d, MY06a, MLR07, Mir06a, N08, ND07, NKR+08, NA08, Öza05,
QW09, RMA07a, Ras05b, SY07b, Wu07f, ZO06a, ZLC07, Zie09, dSY08, GGSNR06].
Computationally [ADK07, ADK06b, Ar07b, JA08, SH07a, Sha08a].
Computations [BT09b, Fen06, Sha06c,
WL05b, XCFX05, AR06, BQYW07, Du06, IR05, KK05c, SZF05, TC05, VV06].
compute [ANK05, BSC06, MMS+06, Sal06d, SC09, SCS06].
Computer [Alt06, BAK07, ESAH10, FA05a, LW06a,
WC05b, YY09, ACD+05, AGJ08, CPTZ05,
DB06, GD08, MSA05, ML07, MH06b,
MH06a, MJ07c, MS07d, MS07e, PA09,
SA08c, SG07, Zat08]. Computer-aided [WC05b]. Computer-assisted [YY09].
Computerized [RMA07b, WW06]. computers [CH06a, ND06, TTT09].
Computing [AR08, Boy06a, Bt07a,
Cha07b, CT05b, CDP06, En06, FS09,
GS06f, LBS05, LTT06, LZR07, MMS+08,
Odi09, SG08a, Scl08, SG09b, ST05b, SP06e,
Ab06, AC09, At05b, At06c, AL06,
Baz08, BE06, BI06, C05, CL05a, DN07a,
Del09, Djo07a, Du05, Ghi06, xGYZ+07,
Hua07, Hua08c, HHL08, KKT05, Kat09,
KAT06, KSP08, KW07, K05b, LR07a,
LR07b, Li05d, Li06d, Li07b, Li07c, Li09d,
LHB06, LSBL07, LCC05b, LYH09, LHL08,
MSA05, MA05f, Na09, NS06a, NG06a,
NG06b, NR07a, NRA07, NS08, NM08a,
NBO09, Oca07, PU08, PH06, QBH06b,
Rim05g, Rim05a, Rim05h, Rim05b, Rim05e,
Rim05c, Rim05d, Rim05f, Rim06c, Rim06g,
Rim06f, Rim06d, Rim06h, Rim06a, Rim06b,
Rim06e, Rim07c, Rim07g, Rim07h, Rim07d,
Rim07f, Rim07a, Rim07b, Rim07e, Rim08a,
Rim08b, Rim08c, Rim08d, Rim08e, Rim09b].
computing [Rim09a, SS09b, SCI08, UP07b,
VRG06, WTW05, WL07f, WS07b, WN09a,
YYWW07, Yin08a, YT06, YHL08a, YHL09b,
ZZL05, ZCW06, ZYD07, Zie09, Ant05].
comrade [Kar07b, Sog08d]. concave [LC05b, MA08d, XFX06]. concentration [DRS+08, NAM+07]. concept [Lee05d, MFF09, NN08, Oma06, PDGR07, Sal07c, SGUK08, Slao6]. concepts [Cha05g, Ino08]. conceptual [HAS07b]. concept [Lee05d, MFF09, NN08, Oma06, PDGR07, Sal07c, SGUK08, Slao6]. concepts [Cha05g, Ino08]. concern [LC05b, MA08d, XXF06]. concerned [NO07]. concerning [LCZ05a, ML09, MC08, Wu07b]. concrete [BOB05, dCDLN+07, WGCH05]. concurrent [Kos05, TTZ09]. condensation [Hu05]. Condensed [GW06a]. condensing [ZZZ09]. Condition [CX08b, DQW06]. LW05, MD08b, MD09c, WG05, WW03, AMN07d, AAK07, Bat08b, BS07a, Bou06a, BT06b, Cai06b, CA08, CQ07a, CC06c, Cui05, DZ07a, DJ06, Has06c, Hsu06, HW07c, KE05a, Ki05, LMH06, LX09, LZZZ06, LHWW07, Mai05, OI09, PK08a, Sid09, Sok07a, Sok08b, Sou08a, WM07X, fWZpXZ09, Wei06a, fW07b, XL09c, Yan05c, YM06, Zhe08, Zhu05c, Zhu05d]. conditional [Li09a]. conditioned [KB05b, TK06c, Wu06e, Wu07d]. conditions [AP06, BZ09, BM06b, CZH08, Cha07c, DM06, DMR07, DB07d, EPER07, FI05, GH09, HK09, HM08a, HGH06, Hsu09, ID08, IMS09, JOB08, JLW09, JV05, JM06b, K08w, Kar09a, KV05b, KTV07, Lee05c, LL08e, LZ08e, hLqSIZ09, LA07b, MV09a, MD08c, NL05, OB09, PC07b, Pe09, QM05, RB08b, Ren06, RAS08, SS07a, SS09c, STG06, TS09, TNL09, VRCCG09, Vio08, Vu07, W070, Wan07c, WTW08, WL08b, W06b, Wu007b, WX08b, Yam08, YLC07, YUC08, ZGK06, ZS08a, ZW08e, ZL08e, dO05b]. conductions [EOB05c, ESMM06, Yu06c]. conduction [ACZ05, Hsu06, KBLT08, Li09a, LLW05, MM05a, MC06, OIL09, QFX06, QFS07, SK05, SZ05, SP06a, Wad05p, XFL06, XFX06, YM06]. conductive [BS09a, TA06]. conductivity [KJ09, KE05c, PVS+08]. cone [AH05a, AZ09, Che07i, Che99b, Ece06, EM06, FHH09, FJMC05, Kas09, Sol05b, SCO09, WB09, ZMW05]. cone-invex [Kas09]. cones [Mor05]. conference [RI05]. Confidence [CK06b]. Configurations [KB06b]. confirm [GT05a, ZSNS05]. conflict [XLHK09]. conflicts [HKH06]. confluent [HRS07, XL06a]. conformal [ASL07]. conforming [AAN05, GMC06, LAL07]. congested [SM06b]. congestion [Chi08c]. conic [JqWmL06, Köp07b, Köp07d, LCC05c, LCZ05b, LN08b, WZ07b]. congestion [Sh09b]. Conjugate [AJE05, And09, BMP06, CS017, qDy08, xGyZt+07, GG05b, HWS07, SM07b, PVN06a, WH07, mTwWlW07, yWlJ06, jW06b, WYlW06a, WL06a, WFDH09, YZV07b, YGW09, Zha09b, Zhe08, HL06a]. conjugacy [JV05]. connectedness [KH05a, KKL+08]. connection [AES08, JR07]. Connections [Ahu08, AR08, BS09e, GD06, KAP06]. Connectivity [ME05, CT07b, LCX09, PK08d, WYlW08b]. conquer [MCG05]. Consequences [dCD03, dCD06a]. Conservation [Bre08, Bay05b, Che05e, KK06, K08d, Mel08, NMM08, Sea06, SM05c, SJ07, SMH06, TMChL06, Wan09a, XL09a, YL06b, Zha09, ZC08]. Conservative [WZC07, HER05, OAAK08, Oz08]. wZ06, W08c, Zha05a]. consideration [IR06, LMT+09, RAG+07]. Considerations [MS06a, BWB05, PBG07]. considering [ONG08, Oma06, dCD06a]. consistent [TlS08, WW07, WS07, YL09b, Yu09, Zhe08]. CONSLAW [YlW06]. constant [AMN07c, AK05f, BRT07, Geu07, GG08e, GG08f, HS09a, IS09a, KL08b, Mak07a, Mak07b, WS07b, YKL08, ZZ08]. constant-diagonals [KL08b, WS07b]. constantly [VFF08a]. constants [Cho07a, Gu07]. constellations [ESETA+06]. Constitutive [NKR+08].
Constrained [HY07b, TK06b, ASA06a, AL09, AKB09a, AKB09b, BGRS09, BS05c, Che06m, DD08b, DQW06, DWT05a, EJ07a, FYZ07, FB07, Ham05b, HH06a, HW09, HW07a, HCS05, Hua06, zHW07, HMW07, JDSR08, JKT06, JZ08b, JZHT05, JZTH06, bJyKxC09, JZX07b, JZX07a, Jin08, KMA08, KKY07a, LT08a, LZ06e, MK05a, MO05, MP08b, MSD06d, Mor08a, Muk08b, OB09, PSw07, PN08, hPY06, PL06c, PFL09, Ran08c, SAB08, SI06, Tso09, Udw05c, WSZ07c, WZ09c, WLY08, WLL09, XW07a, Yan06b, Yu08c, YK06a, YKJ07, Zhu05e, Zhu06c, Zhu07]. constrains [JjQjWmL06, XW08].

constraint [CWLH08, GS06e, IR06, IR07, JXH06, fLyHZ09, LD07d, Mav09, QZL07a, Sal08d, SS06a, SJ06a, SGB05, YC08a, YE07, ZL06e, IL06d]. constraints [AL09, ALD08, CCL06, CCC07, DZG06, GK06b, HH06a, JXH06, JGS06, KG06, KGM06, Lin07b, Lin07d, Lin07e, MD06c, OASM06, PS06a, QZL07b, QW08b, QQZ07, RAN08a, SG08c, SD08, SLC07, WS07c, WZ08f, WX08b, Yan07a, YM08a, YES07, YHL08b, Yua08, YH09a, ZCH07, Zhu05a, ZZ06b]. construct [CW05a, CW05b, CW06d, FZN07, Kin05, LZ08c, YL06b, ZZY06a]. constructed [Aks05, EDS06, Tsa05].

Constructing [ABP05, CCJR07, YZ07c, Yu08b, Fil05, JZCW05, Li06e, ST05c, YY06c, Zha08c, ZL05b, ZZ06a].

Construction [Ars07c, Chu07b, LY09a, LZ07c, LZ09e, PP07b, XY07, YH09, ZDY08, AVKA09, CC09b, CHL06, CHT06, CYL+08, Chu07c, fCXC05, FA05a, HHZ09, JH08a, KT08b, LXSH06, SS09c, WD06, XZ05].

Constructive [JC09, CT05c, LP08c].

consumption [AGS07, AGTS07, ESS05c, GL06b, LCZ05a, OMR07b, SLC07, WX06k]. contact [BS09a, LYCW09, WCX08].

contained [BS07a]. container [Cho07b]. containing [Arg09, DW09d, Li05b, RCB06, ST09, Wan06k].

contaminant [RM05, RM06]. context [ABB06e, JA08]. contiguous [GG05a]. contingency [RSDC08].

Continuation [Att06c, CS09c, DM05, DH09, KLW06a, RX09c, Wu05a, Wu05c, Wu06c, Kad07a]. continuations [Eli07]. continued [Kil08a]. continuity [AR09, Sht07, Tia09, ZW08c].

Continuous [DCR07, Zha09a, Ahm05b, AS09a, AGM+07, BAB05, BS05c, CPY09, CLH06, DXH07a, DS06b, GFWX05, Ham08, HMW07, JPC07, LZ07b, LMY07, LYL07, MV09a, PAM05b, PLTW07, Pha06, RY06, RA09, Sak05, Sal08c, SSJK07, TnChL06, TS08b, VL09, WCO09, WZ05, XY09, YFLX09, YJO08, ZZY08, Zhu05e, dLS06b]. continuously [Li09c, MGH08, Shi09b].

continuum [BCW06]. contour [Boy07a, TM07, ZY08]. contracting [Nwo07c]. contraction [OS08, PH06, SD06].

constructive [Ber09, ´CR08, HBN06, JBO08, ORO9, WZDgH09].

contrasting [SD06].

control [DAQ09, KM05a, LL08a, ZŠ05, AD06a, AJOGRLR08, AJRJRGOR09, AK08b, AK06i, BK07a, BY05, BS05b, Bel07a, Bel07b, Bel08a, Bel08b, BS09b, BS07c, BS08, CCCS05, CZH07, CZ07a, CZH08, CPS08a, CPSS08b, CMMC09, Che05a, CH05b, Che05d, Che06b, CF06b, Che07d, CH09, Chi07c, Chi07b, CTG08, CST07, Cot09, DS05a, DT09, DF08, DWT05a, EJER06, EB05e, EG05, FDL08, GBK06, Gal08b, GLLC08, GM08, GZ07d, HC05b, HCX06, HLY09, IM08, JPYW09, JC06, JCL08, JLL08, KKF07, KRG06, KO08, Kla08, Kos06b, Kos07, KS09a, KB07, KP06b, KP06c, LY05, LCC05a, LP07b, LX08, LL06a, LY07b, LCZ05a, LWL07b, LLZ08, Lue06, LG08, LHW07, MZW08, MI08, MA09b, MP08b, Mor08a, MB05b, Muk08b, Muk08a, NAM+07, PK05b, RBV08, RY05b, SMA08, SJ08b, SL06a, Sal05, SYT06, SMB07, SFFY08, SH07f, SWX07b].
control [TZX07, TCMPMC07, TCMP07, Udw05b, UBC08, Wan07f, WS07a, Wan08d, WJZG08, zWxY07, WGCH05, WF07d, XW09, XS09, YZ07b, YF08, YCL07, YCL09b, YWZW07, Yu05, ZO08a, ZW09b, ZLMW05, ZC06a, ZLZZ07, ZWY07, ZS08b, ZWLX08, dIS06c, lS08a, ISAQ08].

Controllability [PNL05, Kla08, RES07, Wan08a, Yan06b].

controllable [Lee05a, LWH06a, LWL07a, Wan06d].

Controlled [Haj06, BCR09, Chi07g, Chi07i, GZC08, WXW09].

controller [GZG09, LZX08, OASM05c, Par05c, PKL08b, Par09b, WLP07, WS09a].

Controlling [PRGH05, WY09, YCL09b, Yu05, ZZ08a, ZW09b, ZLMW05, ZC06a, ZLZZ07, ZWY07, ZS08b, ZWLX08, dIS06c, lS08a, ISAQ08].

controversy [R¨os07].

convection [AES05, AB05c, AH05a, AL08, Baz08, Bi06, BB09, Bog05a, Bog08, Bra05, Cen05, Che06n, Che07i, Che09b, DG07a, Ece06, EB05c, EG06a, EWA06, EESP04, FM05, GY06, Hu05, HTM09, JK07, KY08, KS05b, Kuo05, LC05b, Lin08, Lin05f, LLZ09, Mur06, PM09, Pan08c, qQcM05, Rem07, Sal06e, SW09a, SDG05, SFA08, SM09b, SAS05, SCB07, STU09, TM08, Zha08h].

convection-diffusion [Cen05, GY06].

convection-dominated [Bra05, EG06a, SW09a, SM09b].

conductive [Bat08b, EM11, KR09, KJ09, Mak09].

conventional [YW05, YRY05c].

Convergence [AS07a, Cai07, sCLC09, CL05c, CS07g, CXZL09, CAA07, DLS06d, EGE06, GH06, GG09b, HZ06a, KB05a, xLyW06, Li09f, LX07b, MMN06a, MGH08, NS09, PLL08, Pog07a, QCS09, RG05, RMJG07, RW07, RW09, RHY06, Ry06, RZ07c, RMWk09, SS05b, SS06b, SCX07, SL09b, Wan05b, WB06, WDL07, sWX07a, Wei09, WR06, WRB07, WH09, XZ09a, XCL09, YN07, YKK09, Yun07a, YK08, Yun09, Zha05a, Zha06a, ZH070a, ZH070b, ZH070c, Ako06, Ahn05b, AHR08, Am05, AM09a, AH08b, BD06a, BDDB08, BRW08b, Bli04, Bli07, BM06b, BCC‘09, CPY09, CS07e, Che06j, Chun07a, Chun07i, CH08b, CN09a, CR05b, CK07c, DJ06a, DH06a, DHY06, DH06b, qDyC08, EUR09, FGIF06, GKK06, GSD07a, GSD07b, GK06c, GB08, Guy09, HWH09, HR07b, Hor07, HN06b, HBN06, Inc05, Inc06a, Ism05, IB09, JK06, JC05, Jun09b].

conversion [KSM05, KOR08, KJ05a, Kha07a, Kha07b, KL06b, KL06b, KLW07c, KL07d, KL07e, KL07g, KL07c, LZ07a, LLAT09, LZA+07, LL07a, MT08, MN07b, MV08, NS07b, NN07a, NN07e, Om06, Pet08b, PKT06a, PKT06b, QCS08, RN09, RY06, Ren06, Ren07, RA09, RWW09, SA08a, SZ07a, SG07b, SG09, SC05b, SAM07, SC06b, Son08a, Son08b, SL06b, SQ07, SC07c, TK07, Tha07, Thu07a, Thu07b, Thu07c, Vaj07c, WG08, yWJL06, Wan07c, WKL08, WL09, WYL06a, WLY08, Wu05d, Wu05c, WZ06b, WZ06c, WZ06d, WZ06f, WR07b, Wu08b, WM08c, WL09, XCD06, XL09c, YNCL08, YL090, raYzS07, YZW07c, Yu05b, ZG08a, ZSC09, ZW06c, ZZY08].

convertible [Ash06, BP06a, Bra05, CL06c, CS07b, Chi07e, Chue07g, DHL05, HFL06, HL07b, JZTH06, JXH06, bJyKx09, KP06a, KPS06a, Kahl07, KS08b, KT08a, Liu08a, MTC07, Ma08b, MCW08, MKKS05a, NA06a, PS06b, WWWL07, WN09b, YGW09, Zha05c, Zhu05d, Zhu05g, ZZZ06].

Conversion [EM06, Boy07b].

convertible [LWK05a, ZW05b].

Converting [Qiu05, Boy08b].

convex [AK06c, CC09d, Dz07, EB05a, EGN07, Fab08, FY08, GK06a, Ham05a, Ham05b, HCO8a, Kan09a, KKY07a, KBO07, Lin08, MA08d, MM08b, NO07, Nuo08a, Nuo08b, NAU09, OP09, ¨Ozk07, PWW07, PL06c, PFL09, PV09, QCD09,
QW06, RSSS07, SG80c, WL07f, WZDgH09, WZ08f, YC08a, YLY07, YM08a, You05, YL07, Zha07b, ZZZ09, Zha09h, gZW08.

convex-power [ZZZ09]. convexity [AH06a, AKA07, PC07b]. convolution [Bry07a, BO06, Irm07, LP06a, MA05d, MS08a, Noo06a, RFFFC08a, SE09, ZW05f]. convolutions [BH06, Djo07b, SY09]. cooling [Hlo05, Mak09]. Cooperation [Chu05, CLH06, Che07b, DJJL06]. cooperative [FK06a, JZHW08, LKW06, LL08d, LTZ09, NZHW07]. coordinate [KA06f]. Coordinated [Rig08]. coordinates [AFH05, Bri08, DT08]. coordination [yLLjP06, WS07g]. core [MFF09]. corner [Boy06b, Lin09b]. cornered [Soh05]. corners [WWXX07]. corporate [Nwo06a, Nwo07a, Nwo07c, WZ06k]. Corrected [GS06a, LW06c, LD06b, Ran08b, UE07, ZCMQ07]. correction [BN07, Çel06b, EHL08, HL06b, JB08, LZ06c, LZ07a, LY07c, Wan06b, WLK08]. corrections [ESA05, corrector [Noo06b, NN07b, SMA06, Sal07a, SS07c, Wu06d, Wu06e, Wu07d, XD07]. correlation [CL07a, HCLP+08, SML05a]. correspondences [Tan07c]. Corrigendum [Bil07, Hai08, KPL09a, LL12, Tua13]. cosh [Waz06q]. cosh-Gordon [Waz06q]. cosine [KGB06, NK05b, RV09, SII06e, TB09a, Waz05m, Waz06m, Waz08a, YC08c, YL09c]. cosine Gordon [KH09, Waz06o]. cosine/sine [RV09]. cosmic [Sha06c]. Cost [AEFFA08, WC06a, AKR06, APS05, DM07a, HGN06, IR06, JsdM07, JCM05, KMN09, Kos07, LWL07a, Lin07f, Lin06c, Lin06d, MR06c, MH08b, PK05b, Par09b, QW06, RKS08, RS06, SD06, SM09d, TT06a, TT06b, TT07, WLT07b, XXF06, YX06b, Yu05]. Cost-benefit [AEFFA08]. costs [AK05d, CJK07, ER06b, GBG07, Hu07a, JM06a, SYL07a, SYL07b]. Cot [All05b]. cotangent [Cvi09b]. Cotest [Ade07]. DMJE05a, DMJE05c, DMJE06a, EDMJ05c, HEDMJ06, HMJED06, Ser05, Sim09b]. coth [SS08c, Waz07e, Waz08c, Waz08d, Waz08u, Waz08w]. COTS [Shy06]. Couette [Att06a]. count [AN07, CS07d]. countable [NS09, YLK09]. countably [LZ09d]. Counterexamples [YSZG05, Smi06b]. counterterrorism [Bel05]. counting [DFGV07, DFG07, WL07a, Zho08a]. couple [Sel06, SA06e]. coupled [AKAR08, An05b, Bab07, BUP07, Bob08, BB06d, CTT08, CY06a, CLZ07, CA08b, CA08a, DG07a, DHS07, DH08, Den08b, Fq08, Inc06b, Ism08a, Iva08, JZ08a, KY05a, Ksm09, Kna09, LMT07, Liu06g, LHF07, Mku07b, Mku08b, Mku08a, ND07, RK09, RN09, Ray06, SMY08, SXX05, SMH07, Waz07a, Waz07b, WS07c, Waz08a, WS08c, Waz07c, WP06, XCM07, XXTL09, ZSHB06, ZS06, QZ09, ROK09]. coupling [Ahm07b, GRH07, H06, Lin07b, MX08a, SMG07, YZ07c, YZ07d, YL09c]. couplings [SZ08c, X08, YZ08, YL09b, Yu09]. coupon [SS06e]. Cournot [DHT09]. course [Mir06a]. Covariance [AR05, NCAHCLP05a, NGLHCLP06, NHCLP07]. covariances [HCLP+08]. cover [Cas07a, cCDLP+07]. coverage [WC06a]. covolume [HJK08, YJ09]. Cox [SLO08]. CPSO [JCSR07]. crack [Li05f, Li05g]. cracked [LD06a, MR09]. cracks [AS07, CLW09b, LF08, Shi09a]. Cramer [GW06a, WX05]. Crank [GR06b, HX08, KA06a, Sid09]. crashing [WLT07b]. create [Zha07a]. credibility [ZL06b]. credit [HY07a, HT006c]. creeping [Au07]. Creutz [MB05a]. criteria [ASA06a, AH07b, CL09a, CT05c, CLW09b, EH08, GZ07d, HBN06, JRA07, KMS09, KY06, KWP07, KPL08c, Li07a, LS09c, LM08c, LX09b, LW09e, MAAH08, MSTY06, MD05, MX07a, MX07b, Oht08,
QCSF09, dCRDSSN+08, Sin09, Sit06, SM08b, TMRV06, WZM06, XZ08a, XM06, XM07a, XM07b, YE07, YX09, YT06, ZY08a, ZYT09, ZM08c, IS07b. criterion [HL07a, Kök06, KC09, KP08c, KP08b, KPL08b, LH07b, Nam08, Nom09, Pan05b, PK05c, Par06a, PK08c, PPKL08, RC06, S06a, WZ07a, WZL08a, WS07f, ZZW09b]. criterions [XS09]. critic [DF08]. Critical [Dem05b, ML09, XCM07, AJKM09, ALN06, DJJL06, DLT08, Efi09, ESA05, ESAR05, GD06, Kan09b, S06a, SP06d, WCZ09, WY08, Yan08d, ZLW09a]. critique [Nwo06c, Nwo06d, Nwo07a]. cross [Muk07b, Muk08b, PWY08, WYL06d, Yin07]. cross-coupled [Muk07b, Muk08b]. cross-diffusion [PWY08]. cross-region [WYL06d]. crossover [DT07a, KTW08]. crosswise [JSL05]. Crouzeix [SP09]. Cryptanalysis [BLH06, CYY05, CKY05, Hsu05a, JmBdXgXm05, KRY05, KHKL05, LL05b, LW05c, PKH05, QCB05a, TLH05, YRY05a, YY05b, ZK05, ZF05, LMSV07, SCS05b]. cryptographic [ACTZ05]. cryptography [DwWmW05]. cryptosystem [Che05g, CFVZ06, SC05a, SLC05]. cryptosystems [PLJ05b, Sha05c, TC05, Tsa05]. crystal [Pre08a, Pr08b]. crystallization [Ram07b]. CS [BR08b]. CSII [NAM+07]. CSPs [SB06a]. CTL [ZSZ09]. cubature [SV06]. cube [Sil06g, Sil06f]. Cubes [Sil06h, CCWH09, HS07a, Sil05c, Sil05a, Sil05d, Sil06c, Sil06a, YMCL06]. Cubic [ASN06, KR05, KB06a, Kan07, RMG07b, AV07a, Bel06, Boy06a, CS09c, Cnu07f, DIS05, DN06, DB07b, DRM07, DWT05b, FGFL06, GK06c, KLW06c, MY06b, NNMD06, NN07e, RMJG07, RW09, SDL09, SA07a, SA07c, Sil05a, Sil06h, SMQ06, ZH06, ZL06a, ZXL07, ZX08, ZW09c, Sil05b]. cubic-spline [RMJG07]. cultivation [MM07c]. cultivations [LBZY08]. cultures [GF05x05, WFX07, YFLX09]. cumulants [NO09]. cumulative [Nwo06c]. current [K05a, Ma06b, Ma08a, SdJA06]. currents [GS08b]. Curtailing [SG08b]. Curtis [KKY07b]. Curvature [LM08a, Sil06c, WC05b, Yu08b]. curve [BK07c, Che05g, CFVZ06, DwWmW05, Hsu05a, HLS05, HL05d, Jia07a, JS05, KN05, Lin09b, SK08h, SS05c, SS05d, SCL05b, SLC05, TC05, WZ06a, ZL05b, ZM009]. curved [CLW09b, dCDNPN09]. curvelet [Ma08c]. curves [CJL05a, DWT05a, HH05, KYA05, LWZH05, MMS*06, MMS*08, Nar07b, RLY06, Sha07c, UP07c, XCM07]. curvilinear [AA09, Bri08, Özt05, SFH09, WZ09c]. Customer [EG07c, LT09, Oss05a]. customers [Cha09, MC07]. cut [Ghi06, HMW07, TT06a]. cut-peak [HMW07]. cuts [Lin07]. cutting [CLW09a, Kas07]. cutting-plane [Kas07]. CWENO [CFX05]. CWENO-type [CFX05]. cybermall [MC07]. cybernetic [LBZY08]. Cycle [HS07a, Li05c, AKH06, AS07b, CY08b, CHW07, CL08e, KLL*08, MG09, SD06]. cycle-embedding [CY08b]. cycles [AM06, AG09, Bay05b, Cas07b, LM09, Ram08a, ZH06, ZL06a, ZZW09a, Zho08a, ZZZZ07, ZXL07, ZX08]. cyclic [BK09, DHO6b, GLO6a, HS07b, Li08c, OS09]. cylinder [Lee05c, LWZH06, LL05, MP08a, SG05c, YCO6c, ZM06a]. cylinders [KS08d, KS08c, Rad05a]. cylindrical [CKS09, FS06, KS08f, Mak07c, ÖS06]. D [AS07b, AM08d, ALSL08, AKM06, Bra05, CGS08, DMA07b, DZ09, DÖ06b, HBE09, HLo05, HCS05a, Hsu06, KK07c, KS05a, KSM09, KM07, Lee05c, LM08a, LLFMO8, LX06a, LX06b, Ma06b, MOH07a, Moh07b, Moh09, OHM08, QZ09, Ram07d, Ram07e, SDL09, SP09, TD07a, WZZ06a, WZC09, XL06b, ZW05g, ZH05]. D-C [HC05a].
D-integral [KK07c]. D. [Ren08a]. DAE [SJ06d, Wan06c]. DAEs [Bar05b, Hos05d, Wan05g]. d’Alembert [Prá08a]. dam [ABD07, WGCH05].

dam-detouring [WGCH05]. damage [NKR+08, QSS08, Yan09b]. damped [EHP08, GM08, LM07b, RN09, WC05a, WC09c]. dampers [EB05c]. Damping [SJ06d, Wan06c].

d’Alembert [Prá08a]. dam [AABD07, WGCH05]. dam-detouring [WGCH05]. damage [NKR+08, QSS08, Yan09b]. damped [EHP08, GM08, LM07b, RN09, WC05a, WC09c]. dampers [EB05c]. Damping [SJ06d, Wan06c].

d’Alembert [Prá08a]. dam [AABD07, WGCH05]. dam-detouring [WGCH05]. damage [NKR+08, QSS08, Yan09b]. damped [EHP08, GM08, LM07b, RN09, WC05a, WC09c]. dampers [EB05c]. Damping [SJ06d, Wan06c].

d’Alembert [Prá08a]. dam [AABD07, WGCH05]. dam-detouring [WGCH05]. damage [NKR+08, QSS08, Yan09b]. damped [EHP08, GM08, LM07b, RN09, WC05a, WC09c]. dampers [EB05c]. Damping [SJ06d, Wan06c].

d’Alembert [Prá08a]. dam [AABD07, WGCH05]. dam-detouring [WGCH05]. damage [NKR+08, QSS08, Yan09b]. damped [EHP08, GM08, LM07b, RN09, WC05a, WC09c]. dampers [EB05c]. Damping [SJ06d, Wan06c].

d’Alembert [Prá08a]. dam [AABD07, WGCH05]. dam-detouring [WGCH05]. damage [NKR+08, QSS08, Yan09b]. damped [EHP08, GM08, LM07b, RN09, WC05a, WC09c]. dampers [EB05c]. Damping [SJ06d, Wan06c].

d’Alembert [Prá08a]. dam [AABD07, WGCH05]. dam-detouring [WGCH05]. damage [NKR+08, QSS08, Yan09b]. damped [EHP08, GM08, LM07b, RN09, WC05a, WC09c]. dampers [EB05c]. Damping [SJ06d, Wan06c].

d’Alembert [Prá08a]. dam [AABD07, WGCH05]. dam-detouring [WGCH05]. damage [NKR+08, QSS08, Yan09b]. damped [EHP08, GM08, LM07b, RN09, WC05a, WC09c]. dampers [EB05c]. Damping [SJ06d, Wan06c].

d’Alembert [Prá08a]. dam [AABD07, WGCH05]. dam-detouring [WGCH05]. damage [NKR+08, QSS08, Yan09b]. damped [EHP08, GM08, LM07b, RN09, WC05a, WC09c]. dampers [EB05c]. Damping [SJ06d, Wan06c].

d’Alembert [Prá08a]. dam [AABD07, WGCH05]. dam-detouring [WGCH05]. damage [NKR+08, QSS08, Yan09b]. damped [EHP08, GM08, LM07b, RN09, WC05a, WC09c]. dampers [EB05c]. Damping [SJ06d, Wan06c].
decompositions [WS08c]. deconvolution [LS09b, Ma06, MM05d]. Deconvolving [DRS+08]. decoupled [ANK05, DG07a, Ma06a]. decreasing [MeT05]. decrementing [MX08b]. defective [CL06c, IMB06, MM05d]. defect [EHL08]. defect-correction [EHL08]. defect-correction [EHL08]. defective [CL06c, DKA06b, Du05, Pan08a, ZW05h, ZW06d, ZW06b]. deficient [CC06c, DKA06b, Du05, Pan08a, ZW05h, ZW06d, ZW06b]. deficient-basis [Pan08a]. Definability [Coo06]. defined [AJMR07, Aou08b, Boy05, BO06, GOPP07, Noo06a, OP09, RSS07, Sav07, Sok07a, YL08a]. definite [AJE05, AD07, BI08b, GY07b, Hai07, Hai08, Li07a, LCS09, MHA06, REDES05, YK06b, ZH08c]. definiteness [HZ09a]. definition [AHS06, Chi06b, SZL05, dCD03]. deflections [YWJ07]. deformer [Lee05b, SA06d, Sel07]. deformed [HZ06a, WZ06b, WZ07d]. Degasperis [HRLC08, MYG08, SG09, SX06, Waz07f]. degenerate [Bar09, BDL05, CC06b, CY08d, GD06, LC08, MM06a, MTL08, PK08a, PY08a, TM08, Wan08a, WG07b, XCM07, ZY08b, ZLW09b]. degradation [EH06, JCP07]. degraded [GCSS05]. Degree [WCO08, CC08b, CO09, DJS06a, KSP08, LA07a, MCSR08, RLY06, SA06a, SA07e, WCO09, XB06]. dehydratation [BM05a]. Delamination [LWWS09]. delamination [WK09]. Delaunay [CG08, MCG05]. Delay [GZ08, KP09a, LW09, LH07a, LL08, MZW08, RB08a, SWX06b, SWX07b, TZX07, ZWY07, AO08, AS08, Alm08, AA08, AST08, BB06a, BC09b, BI08a, BJ08b, C207a, CHZ08, Che05c, CO06, che06b, CC07b, CZF09, CLWP09, DHX07a, DHG09, FT07, FK07, GZ07d, GZG09, HHP09, HHW09, Hua08b, HL05b, HL07d, IM07, IM08, JSL06a, JSL06b, JZW08, KR07a, KR07b, KKL08, KS08a, KM05d, KeTL08, Kolv07, KPL08a, KP08c, KP08b, KPL08c, LH05, LRMS06, LL05d, LX09a, LZ0C06, L07a, L09a, LC05c, LW06d, LK07, LL08f, LM0C09, LK09, LW09c, LWK09, LC06a, MM07a, hMzLFw+08, hMWFzLpZ09, MG09, MI08, MPS08, Mat09, zMsCxL08, MS07e, Nam09, Pan05a, PK05c, PK05d, PK08c, PK09, Par09b, PS06b, PCCH08, QD08, QCSF09, RX09a, RX09b, RHY06, RZ07c, R05b, SA06, SL09a, SLC09, SFF08, SS05, SC07d, SM09c, TF07, TG08a, TQC08, TTT07, Wan06k]. delay [sWX07a, WL07b, WZ07a, Wan07f, WS07a, WS07d, swM08, WL08b, WC09b, WQL09, Wei09, WL05f, WW08, WW09, WS08b, WS09c, WZY07, WRL06, WZM06, XwWL07, XW09, XXTL09, Xu06, XM06, XZC07, XM07b, XZ08b, XZ09, YS05, Yan09d, YXR09, YCC08, YS06d, YWL07a, YWL07b, YMY09, Z08a, ZW07a, ZCZ07, ZY08a, ZG09a, ZL08a, Zha08g, ZQJ09, ZYT09, ZXL05, XZDL05, ZZW09b, ZSS08a, ZSS08b, ZXY06, dLS05a, IS08a]. Delay-dependent [GZG08, LW09, LZ08, MZ08W, RB08a, SWX06b, SWX07b, TZX07, CZ07a, CZH08, CLWP09, KPL08a, KPC08c, KP08c, PK09b, Par09b, ZZW09b]. delay-difference [LZ0C06]. delay-differential [DXH07a, KPL08c, PK05c, PK05d]. delay-integro-differential [QZ09, XL05]. Delay-range-dependent [KP09a]. delayed [hBx07, Che06b, CX06, CS07f, FO09, FC06, GCT08, GH09, HPLP07b, JPY09, JWS+09, JPL08, LMZ08c, LTC07, LF08, LCC08, NMP08, PW09, Par06c, PKL08a, PJW08, RB08a, SB08a, Sin05b, Sin09, SH07, XW07b, XCL09, YL06a, Yan07b, hYG05, YCZ06, ZWX05, ZLY08, ZW08d, ZL08d]. delaying [KL06b]. delays [Bai08, BR08a, CL09a, C307a, CZ07a,
Che05a, CLH06, Che06c, Che07c, Che07b, Che08d, CLWP09, GZG08, GTX08, GS07b, Guo09, HH09b, Hua08a, Ibr08, Kla08, KP06b, KP06c, KPL08a, KP08a, KP08b, KPL08b, KP08c, KP09a, KP09b, Li07d, LmZ08b, LL08d, LZ09b, LLY09, Li09c, LZC07b, LTZ09, LS07e, LLZ08, LZWK09, Mah09b, MJC07, MCC07, MGH08, NCAHCLP05a, Nam08, Par05c, Par05b, Par06a, Par06b, Par07, PK08c, PKL08c, QC08, RB08a, RB08b, RB08c, RC06, SSA09, SA09, SP06b, SJW09, SWX06b, SWX07b, SM07d, TZX07, WZ08a, Wan05c, WML07, WS07b, WZL08a, Wan08f, WL09a, XCH05a, XCD05b, XCH05b, Xu08b, YLL+05, YX06a, Yan06c, YZ07a, YZF08, ZWX05, ZC05b, ZS07b, ZT07a, ZT09, ZD06b, ZZZ09b, ZY07, ZH08b, ZL09a, ZL09b, Zn08, dS06a, dS06b, dS07a, dS07b, IS07b]. delegation [JY07b]. delivery [PN08]. delta [XPS07]. deniable [LC05e, YRY05d]. denoising [Sha08d, LG06c, SCX07]. dense [DAC09]. densities [E09, Tak07a]. density [ALN06, Cai06b, CL08b, DM07b, HS09a]. dental [dACJLNAA08]. departure [ETJ06]. depend [Dyk09, Ram07b]. dependence [Che07a, Fig08, Y070]. dependent [Alm05a, AB05c, AAA08, AA09, ANK05, Bad05, BO05b, CZZ07a, CZH08, CS07f, Che08d, CLWP09, CG05b, Deh05a, DKL09, EM11, EES04, EG06c, Ery06, GZG08, GB07, HL05b, IR06, Jav06c, JTMRS06, KSA05, KR09, Kis08, KK08c, KKS06, KJ09, KPL08a, KP08c, KP08b, KP09a, LP07b, Li07d, LWG09, LC05a, LW06d, LL08, LL08f, LGW07, LC06d, Lu06, Lu07, LG08, MM07a, Ma06a, MW07, MZW08, Mak07b, Mon07, MBM07, PM09, PRM06, PLL08, Pan08c, PK08c, Par09b, PR06, Psi07, RB08a, RK08, SMM08, SMY08, SB08a, SCR08a, SH09a, SC06a, SP09, SL07b, SWX06b, SWX07b, SAS05, SSK06, TZX07, yWJL06, Waz05c, Xu08b, ZGH06, ZZ08a, Zen09, mZ09b, ZT07a, ZW05, ZWY07, ZZW09b, ZY07, ZL09a, ZJO08, dS06a]. depended [SFA08]. depending [DM08b, LS07e, MD06c]. deposit [CJC05, WZ06b]. depth [HK09b]. Derivation [Alla07a, AA06d, Bay05b, CL08b, NGLHCLP06, COG08, VGM+07, YSDS+06]. Derivative [Cvi09a, BP05, CA08b, Chn07j, Chn07l, CHR08b, DM08b, Gee08, HR07a, HR09a, HMT09a, HMT09b, Ide06, Kan09a, KL06d, KL06c, KL07d, KL07f, Kou07d, LLL09a, Lin09b, LL08f, LM07a, MC06, Moh07c, MR09, yNYF05, PL06b, Pog07b, Ram08c, RC06, Ren08b, RA09, Sok08b, Wei08, WX06, Xia08, XPS07, YM06, ZWY07, ZZY08, dEdSNL05]. derivative-free [LM07a, yNYF05, PL06b, Ram08c, WX06]. derivatives [CLA08, CM08a, CA08a, FH07, GB08, HEO06d, HR09b, HY07a, Iri06, JYX06, Li05b, LD07a, LKK05, MC06, MC06, MA06c, NG07, NKK07, No06e, NNNH07, Odi06a, Odi08, Odi09, QFXW06, QFF06, Raf07a, RMG07b, SS09c, TF07, WL06f, WN08c, WR06, Yoo05, yZsZ06, Zha08f]. derived [Cak08, F05, G07, GSG09, Kwo07a]. descendant [HH07a]. Descent [CHLS08, GH07, AJ06a, AJ06b, AE07c, BNK07, Chick07b, HWS07, Jia05, SS05b, SS05c, YNCL08, YZ07b, Zho09a]. descent-projection [BNK07]. describe [CC08d, LBZY08]. describing [E09, KM06, Lin06g]. description [HA07, Wey06, Wey08, ZZ05]. Design [BNdFPS06, CL05a, GZG09, NC05b, NHC05b, PK08b, TMJJS07, CL05b, Chick07c, Chick07d, Chick07g, DD09, GRZ06, Gee08, GHZ07, GC08,
HBJ06, Kök06, LFM06, LY05, LCC05a, LML08, Li09e, MFE05, Mor08a, MH08b, Par05c, Par09b, IQZgH08, Sad07, SCR08c, SCQ06, SM09a, WLLL07, WLP07, YCC08, ZLZG06, Zot07b. Designed [LC05d, GT05a].

Designd [nXwCpC06]. Designing [LFM06, MJFAS07, MMAHN08, TCDV07]. designs [MWW05]. desirability [II07, PN06]. desired [KA05c]. desired [CW08]. desired-speed [CW08]. desorption [Hua05a]. Despeckling [GZL08]. Detecting [XCW08, CH07f]. Detection [DM05, PG07b, WML05, ZXLZL07, CYL+08, Fuk06a, Gop07, IZIO09, KFM08, LL07a, SD06, TX08, Yan09b]. detector [GAS08]. deteriorating [CO06, JTMRS06, WNCL06, lZyT05]. determinant [HE08b, Kop22, LHL08, RR07, Sog07, Sog08a, Sog08c]. Determinantal [LYW09, Thu06]. determinants [EM08, Kar05b, KEM08, Kwo07b, Li07b, Li09d, SG09b, WS07b, ZWS08].

Determination [DKA06a, HED06a, KB08, Liu05a, MM07c, SCL+05a, ADH05, AEFFA08, Dan08, DS05a, ESS05a, Fat05a, Fat05b, GJ+07, JL09, QC07, Ram06a, Ram08b, Sha08a, TCPPMC07, TK06b, TK06c]. determine [BOB05, BP06b]. determined [LZ09c].

Determining [Cet06, CFF09, HZ05, SML05b, Bar05a, Hu07a, HW05c, SSB06, TL07, WL06g, XFL06]. Deterministic [RSD07, CP05, JZQ07, JC08b, MA05c, NDD05, Tie05, WL05c]. detouring [WGCH05]. developed [AH05c].

Developing [FEOC08, Sae05, ZGK06, CHW07]. Development [GT07, Gou05, SLX+05b, SH07f, Thu07a, Kos05, KK05c, SJ08a, SGA06, Thu07b, yZ07e]. deviating [Che06f, Jan09a, MX07a, MX07b, ZMO08c]. deviation [Cha05c, WL06g, Zha07e].

deviations [CGSS09]. devices [Ouj06].

devil’s [Sum07]. devil’s-staircase-like [Sum07]. DFT [Ant05, Che08b, YW09].

DGMRES [ZW06c]. diabetes [CMMC09, NAM+07]. diagnosis [FTG07, Mea05]. diagnostics [VRG06].

diagonal [BK09, CN09c, DZ06, EM05a, HL05a, Kar06, KLR07, LL08g, Mat09, NA08, Rim08b, Rim09b, WD06, WYL06b]. diagonal-Schur [CN09c]. diagonalization [IMB09]. diagonally [AKIS07, DH06a, HZ06d, LCHO9, WWL08a, YY06c].

diagonals [GG08e, GG08f, Kil08b, Rim07g, Rim07h, Rim07d, Rim07f, Rim07e, Rim08b, Rim09b, WS07b]. diagram [WZSL08]. diagrams [FS09]. diameter [Cha05g, dCDLN+07]. diamond [SY09].

dian [CS06b]. dielectric [KS08d, KS08c, Sei05]. difference [AKO06, Alo06a, Alo06b, Alo09, ACJ09, Ami05, AKD06, AS06e, AR07a, AV07b, AST08, AO06e, AO06d, AY05b, AA06e, As09a, AR07b, Bah05, BS05a, Bie08b, BG07b, Bra05, CCE06, CA05, Cen05, CZZ05, CLSZ06, CW06a, mLCLB08, CL08d, IC06, DSKM08, DDD05, Deh05b, DMS06a, DMS06b, DMA07b, Dem05a, DZ09, Djo06, DMO8c, DDR05b, EOM03, EOM08, EL05, EEEE05, EO06, EI09, ERe06, FZ09, GC07a, GS05, GSG06, Gül06, HED06a, HSH05, HY05, HH08a, HL07c, HX08, IS09b, IS09a, IMS09, JKN09, JER08, JOA05, JV05, KM06, KSA05, KA06b, KP06a, KY08, KK08a, KS08a, KRA07, KV05b, Kum03, KA06e, Kno09c, Lei09, LS05, Li05b, Li08a, LZdC06, Lia08, LLAT09, LZA+07, LKU09, ML07, MM08a, MMW09, MNO07, MA08d, MSD06a, MSD06c, MY07b, MV09b, Moh05a].

difference [Mho05b, Moh07c, Mou08, MP08c, NDD05, OAAK08, Özb07a, Özb07b, OBO06, PVV09, PFG08, Pan12, PS06b, Pen06, RK08, Ram06b, Ram06c, Ram07d, SF07, SS05a, Sal07b, SA05a, SA06b, SAB06,
difference-differential \[\text{[ZZ06a]}\].
difference-integral \[\text{[Jer08]}\].

Differences \[\text{[SW09c, Gal06a, Giil05, RAP05, RYW06]}\].

Different \[\text{[HCLP07a, Vaj07a, AH06b, AuH07, AS09b, BKBK06, BKM06, Döö06b, ESES06, HPDP07, HN07b, Kay05a, KAP06, NMM08, QL06, ST06c, TS08a, TH07b, YY08b, Zha07f, Zha09a]}\].
differentiability \[\text{[GM06a, Taw07]}\].
Differentiable \[\text{[Noo08b, Nar07a, Shi09b, Arg09]}\].

Differential \[\text{[LS07d, SS07b, ST08, Abb06a, Abb06b, AC05, Ade07, AKJM09, AMN06, AO08, AO05a, AD06a, AS08, Ahm09b, AVM+09, AD06b, AGR09, AK09b, AŞ06e, AAA07, Ang06, AE07b, Aou08b, AGPJV09, AH07b, AO05d, AO06c, AO06d, AKM06, AA07f, Asl09a, Att06c, ADDM07, ANK05, AKR05, BVC05, BF07b, BR07a, BM06a, BUP07, BQ09, BSKK06, BK08b, BC09b, BSN+08, BD08, BD05b, BM08, Bia05, BG07a, BB05b, BBK06, BRRGT07, BRT07, BGF09, BT08, BSHZ07, Boy08a, Bri08, BSKS07, Bu09, CH07a, CC08b, CL09a, CD05, CC08c, CC09c, CT05a, CS05b, CCC07, CW07, Che08b, CE07a, DGO70, DX07a, DE07b, DSZ07, DMK07, Deka05a, DBC+07, DXH07a, DT08, DMH05, DXH07b, DB07b, DZ07b, DB09, DFGV07, Dk09, ERAS07, ER06a, EBsENMA05, EB08, EHZES05, EMES05s, ET05a].
differential \[\text{[ETETH05, ETETH07, EWEA06, EMHO7, FO09, Feli05, Fra09b, Fro06, GJO7a, GBK07a, GkB07b, GKD07, GF06, GJO7b, GSZ07a, GCZ08, GBC09, GAPT08, GL07, GS07b, GG07, Giel08, GS07c, GRO6b, GB06a, GB06b, HO08b, HES05, HB04, HBV07, HIPA08, HOS05b, H05c, HOS06a, H05c, HR07a, HRW07, HW07b, HLW08, HHS09, zHW07, Hua08b, Hus09, Inc07e, Inc07b, IM07, IM08, JR08, JDR06c, JKN09, Jn08a, Jan08c, Jan08b, Jan09b, Jaw06c, JWPS08, Jia07b, JSL07, Jia09, JZX07b, JZX07a, Jinx08, Jn09b, Jn07, KR07a, KR07b, KK08a, KS08a, KGB06, KM05s, KKK09b, KRRGT07, Kim07b, KM05c, Kiy06, KSKK06, Kös06a, KL08, Kumo09a, Kuo05, Kp08c, KPL08c, Lak05, Lr05, Lep06, Lep08, L05b, LL06, LS06c, LCZT08, LYY08, LZ08c, L08b, L08c, LC09a, L07c, L08e, L06e, LW06d, Lu06h, L07e, LK07]}.
differential \[\text{[LLW07, LMY07, LLY07, LM08c, LL08f, Lu09e, LW09c, LLW09, LWWU09, LP06b, LCM07, LZ09e, LW09e, LM07b, LYL07, MM07a, Ma07a, Ma07b, MCAH05, MPEL09, MS07a, MB06, MA06c, MTY06, MRN09, Mat09, MX07a, MX07b, MM07c, MSHeT07, MSR08, MA05g, Moh07a, Moh07b, MAD07, MAK05, MS06c, MN06, Mom06, Md08c, Mus07, MT09, M08, MN08, NL05, OP09, OME08, OAHO9, Ozb07b, PS08, PPF09, Part05a, PK05c, PK05d, PS06b, Pod06, PCS07, PG07b, PMRSA05a, PMRSA05b, QBH06a, QBH06b, Q08, RAS07, RJW07, RK08, Ram05d, Ram05f, Ram05g, Ram06d, Ram07d, Ram07e, Ram07g, Ram08c, Ram08f, Ram08d, Ram08e, Ram09b, RZ07b, RB08c, Raw06a, RB05b, RX09a, RX09b, RHY06, RZ07c, SKHZ06, Sai07, SA06a, Sal08c, SG06, SGT06, SAD06, Shao05a, SR06, SK06b, SS08b, SL07a, SL09a, SL09b, SL06c, Sol05b, Sol05c].
differential \[\text{[Sol05d, SHG07, SLW08, SLL08, Sta06a, SM08a, SM05d, SJ05, SS06f, SM06c, Sun06b, SHD07, SM07c, SM08b, SM09c, TL07, TFX07, TG08a, TJG08, Wan05b, WJ05, dwQL05, Wan06g, WL06b, WZ06]}.
discretisation [DM06, SB05a].
discretisations [AAN05, GJ05].
discretization [AD05b, Aks05, AD06c, BC09a, BDCW06, Che05e, HIST06, LLC09b, cMpzR06, MK06, Moh06, MS06b, MA06f, MD09b, MAD07, Raj08, Reb06, SII07e, WZZ06a, Wan07a].
discretizations [Wan08c, Wan09a].

discriminant [JLBR07, DY06, KR07c].
Discriminating [SH09b].
discrimination [SSB06].
Discussion [MNY07, Mon07].

disease [MA05e, BK05a, GCSS05, MCC07, PG07d].
diseases [RYE07].
disintermediation [Nwo07b, Nwo07d].
Disjunctive [EKM08].
disk [Att05a, D¨on06a, GOPP07, LL05a].
disks [KAS06a].
disparity [HLCH08].
dispersal [CH07c, LL08d, XCD05a, ZT07a].
Dispersion [Pat05a, BM09, FEOC08, KBMZ08, MXC07, Sha06a, Sha06b].
dispersion-managed [KBMZ08].
dispersive [CW05a, CW05b, Dem05d, Fen06, GL08c, Inc06c, Inc07c, Odi08, WCC06, Waz05k, Waz06m, WF07c, YX08, ZW09a, ZLZZ06, ZL07b].
Displacement [QW05, LH07b, SY08a].
displayed [GBG07].
discretizations [CL08b].
dissimilar [Li05f, Li05g, TS05].
dissimilarity [BC09c].
dissipation [CB06, EO06, LeT05, Shu05].
Dissipative [Sha08b, DTC08, SA06c].
Dissipativity [WW08, WW09, TX07, TG08a].
dissociation [TS09].
distance [AJK05, IR08a, JH08c, PK08d, Sha06c, Suf07a, PG08c].
distance-based [AJK05].

Distances [Rab05].
distilling [MQW05].
distinct [MR07c, Waz08c].
distinguished [Chi05].
distortion [Dz09].
Distributed [KO08, SB06a, BR08a, BE06, Che06b, CH09, GZ08, xGyZT+07, Guo09, KNJ05, KP08a, LI07d, Li09c, yLljP06, LGHS06, MPG07, MGH08, NGLHCLP06, ONG08, Par06a, RB08b, Rig08, SP06b, Wan05c, Wi06b, YLL+05, Yan06b, YYYW07, YZFL08, ZLT09, ZM08c, ZH08b, ZH07b].

Distribution [LW06b, PLTW07, WCW07b, AJAH06, AO05b, AH06d, AA07d, BMJED06, Bak05, BCMT06, CL06b, Cha07e, Dam08, GN06c, GN06b, HZW06, Kim07a, KA06f, Lee05a, MK05b, MA11, MS06a, MA06d, Nad05, Nad06, Nad07b, NK05a, ONG08, PSW07, RY05, SK06a, SMB08, SNK06, WL05a, Wan06a, WZY07, WWT05, WLC05, WY05c, WLC06, WWC06, WLC07b, WLC07c, WLC07d, WLL07a, XZ07a].

Distribution-based [PLTW07].
distribution-like [MK05b].
distributional [AL07].
distributions [AL07, GS06f, GO07, GGGS08, Haa09, HGN07, IT06a, LWW06, MS08b, MR05b, Nad06a, NK07a, SA08d, SSR05, ST05c].

Divergence [BX09, OY05, ZH05].
diversity [Pal07].
divide-and-conquer [MCGS05].
dividend [hB07, GY08].
divider [UP07c].
division [CL06a, Che08c, SG07].

DL [PLJ05b].
DL-based [PLJ05b].
DLP [Qui05].
DLP-based [Qui05].
DMUs [AK06f, AA07b, AA07c, AK06b, JL05a, JLRB05].
DNA [DN07a, DN07b, HHC08, HC08b, LX08, LD07b, LT07, QSS08, SS09b, WY05b, WXLH06, ZXL09].

DNA-based [HHC08, HC08b].
domestic [Chu05].
dominate [Fra09b, HL05a].
domina
[BK08a, CSY07, DH06a, HZ06d, LCH09, 
WSJW06, Wan08b, YY06c]. **dominated**
[Bra05, EG06a, SW09a, SM09b].
**dominating** [AK08b]. **dot** [WLC07a].

**Douady** [PRA+09]. **Double**
[GC¸05, KS05b, SJö07, SCB07, BQYW07,
Che07i, Che09b, DMS09, Den09c, GLLC08,
GHL07, Gra09, HT07, JSW05, dCJLNÅA08,
Lee05b, Rad05a, Sav07, SC08a, TH07a,
WC08a, Waz06o, Waz06q, WLC07a,
XFTY09, YC06c]. **Double-diffusive**
[SCB07, Che09b]. **double-layer**
[YC06c]. **double-threaded**
d[dCJLNÅA08]. **double-trapdoor**
[JSW05]. **doublecast**
[YTLH06]. **doubly**
[CW05a, CY06a, Inc06b, KS05b, Nis07,
WLA09, Yan05c]. **doubly-periodic**
[CW05a]. **downside** [SLC07]. **drag**
[ESS05a, KF07]. **dragon** [Mer07]. **drainage**
[HM07]. **draining** [OR08]. **Drazin**
[CX08b, CGDR06, CGVC07, CX08a, CI09,
Den08a, Den09a, LWW05, MCG09, MD08b,
PH09, QW05, SC09, VCRCG09, WG05,
WWW03, WDN06, ZC06b]. **Drinfel’d**
[Inc06b, WL09, Waz09b]. **driven**
[Dem05a, KAS06a, Wei09]. **driving**
[SJ08a]. **Droop** [JB05]. **droplet** [ALD08]. **drug**
[Kwo07a]. **drug-resistant** [Kwo07a].
**drugs** [dG06]. **drying** [DSMK08, GRF07].

**DSA** [LHH05a]. **Dual** [ZWT09b, ZWT09a,
ARK07, Ang05, Bis08, CF06a, DLS06d,
GG09a, Ham05b, Ham05c, JM07, KAV05,
KSKK06, Kös06a, LY09a, Lin07d, LWW05,
MY05, Ran07, Ran08a, WB09, ZTLW09].
**dual-arm** [LWW05]. **dual-power** [Bis08].
**dual-rate** [DLS06d]. **dual-reciprocity**
[Ang05]. **dual-type** [Lin07d]. **Duality**
[AH06a, MAN06, Amm06, GM06b, Kas06c,
Kas09, SG08c]. **duality-bounds** [SG08c].

**Dubrovsky** [FL09b, IH08a, Hon08b, SZ07c,
ZX06b, Zhi09]. **ducks** [Özt05]. **due**
[Ahn05a, Ahn07b, Ben07b, Cel06a,
dCDNPN09, KR08, MP08a, PR09b, PR06,
SK06b, VFF08a, Wan06d, ZLZ06]. **Duffing**
[jF09, GLLC08, gLxY06, Ram07f, XCC05,
XCC06, (Ag06]. **Duggan** [Tan07c]. **Dullin**
[XXL09]. **dunes** [KMK07]. **Dunkl** [CG70a].
**Dunkl-classical** [CG70a]. **dupopoly**
[SM09d, YX06b]. **duplicate** [WY05a].
**Durand** [Zhu05c]. **duration**
[Çet06, CL07a, KL05a]. **during** [SANN07].

**Durrmeyer**
[GBG08, Gup08b, GF09, GLMLP09]. **dust**
[MR09, SDS05, SSK06, SSS06]. **dusty**
[Att06a, HS09a]. **Dykstra** [Mor05].
**Dynamic** [AS06c, MC07, SAB08, SH07e,
XL06b, ZLT09, ZD06b, ASAS06, AH07a,
Am06, ATM06, BL06, Bar09, BS09a,
BDC06, BE06, BBC09, Bog05c, BS07d,
Buk05, Buk09, ÇÇ06a, CH05b, CLH06,
CHY+09, Cor05b, DMB08, DS06b, ER06a,
EJER06, ET05b, EHP08, EPM09, EM09,
EMH07, FG09, GZ07c, GTJ07, GL06b,
GO08, HHP09, HTO06a, Jan09a, JL09,
Kar09c, KO08, KMK07, KOS08, Kun08,
KPL08b, KP09a, LHGT06, LCC05c, MPT08,
MN07, Nwo06a, PS06a, Par05c, PKL08b,
Par08, PK08d, PL05, RCB06, Sit06, SLS08,
SZ08b, SJ05, SJ06d, TMASA05, TS08b,
Tie05, WD08, Whi06, WZM06, XCC08,
XC09, YYYM07, YZD08, YQYL07, Yua09,
ZW09b, ZD06a, ZZZ07, ZWD07, ZLR07,
ZFT06, ZL08d, dLS07b, IS07a, BC09a].

**Dynamical**
[BM06b, LY09, SB08a, WSC07, ZS080,
AH06c, BBW05, CLZ05, DLL09, DX07b,
Ewa06, Far05, GFWX05, GLJ06, JY05,
KV05b, LCC05a, LH08b, LDC09, MV09a,
PNL05, SH07e, TTZ09, Vl07, WL07e,
Woo05, YFLX09, YS06d, ZDL07].

**Dynamics**
[Alo06a, Alo06b, CS05a, DDD05, DMS06b,
DMS07, HLT09, Kow07, LS05, LCC08,
LZ09c, MSD06a, MB05b, SAB06, Upa09,
WL07d, WZSL08, WZ08a, Zen09, ANM07c,
AHE05, ABBP08, AAA09, Att06b, BR07b,
BP06b, CTGD08, Chu05, CQ08, DZ08a,
DHT09, DKL09, ESS05b, HH09, KWD08,
KV06, LMT+09, LH05, LCZ05a, LWL07b, LBZY08, MR05a, MGH08, zMsCxL08, MC08, MD07b, NR08a, PS08, PR09a, PMS09, RS08b, SG08b, Sta06b, Sum07, TML07, VR08, WLP07, Wan08d, XFTY09, XCW08, XCO06a, XX07, XMGW09, YX06b, ZHY08, ZSZS09, dSF05, ISAQ08, IS08b).

dysphagia [SGG+09]. Dziok [AJMR07, Dzi07, HL08d, MA09, PS06c, RSSS07, Sok08c]. Dzurina [SM06d].
e-cash [CJC05]. e-commerce [AH07a]. E. [PG07c, Zim07]. E.F [Pan12]. each [Sal07c].

Earliness [IGM07, JRA+07, OT06, TMMVA05, TMMVA06]. earliness/tardiness [OT06]. early [KH07a, LMT+09]. Earth [ESS05a, ESS05b]. earthquakes [EMA06a].

EAS [Psi09]. EAS2 [Psi09]. EC'03 [ZSNS05]. ECA [EdR07]. ECC [Tsa05]. ECC-based [Tsa05]. ECG [GPR+09, PG07b]. echelon [Rey05b]. eco [UBKC08, ZLY08]. ecological [UBKC08, ZLY08]. ecological epidemiological [UBKC08, ZLY08]. ecological [Che05b, CS06a, CG06, HCX06, KWDW08, MB08, Upa09, WL08c]. ecology [DAQ09, YKJ07].

Economies [HMNT09, SYT06]. economies [KOS08, MNM07]. economizing [Day05]. economy [Dam07, DvdHD08, MTD05]. ecosystem [WWLX06]. ecosystems [FK07]. ED50 [Men08]. EDA [XYZ09].
eddy [BST06, Che09a, KK05a, Ma06b, Ma08a]. eddy-current [Ma08a]. Edge [Su07a, XHZ06, XHX07, ZX06, Li05e, LCX09, Su08a, Upa09, WYL08b].

Edge-bipancyclicity [XHZ06]. edge-connectivity [LCX09]. edge-fault [XHZ06]. Edge-pancyclicity [XHZ07]. edges [Lin06c]. Editor [Cas07c, HM09b, Nad07a]. Editorial [An05j, An05k, An05l, An05m, An05n, An05o, An05p]. education [ZYD07].

EEG [PG07a, PG08c, XCO06a, XCO06b]. Effect [BA07, EB05e, ESM06, JK07, MPS08, MCM07, MR09, MUR06, Sin08a, SDS05, SSK06, SSS06, AEG05, ADK07, CSY07, Coo06, DV06, dCDNP09, Ere09a, Ere09b, Far08, GCSS05, Kev07, LC06a, MM07d, MA06d, MB05a, NSS06a, NAM+07, RM08, SML05a, Se06, SJ09, dSYS0+05, SS05, SS05f, SAS05, TNS07, Wan08b, XZ07c, XYL10]. effected [KOS08].

Effective [May09, CK08, HYL09, HH06b, zHWH07, Hua09, JA08, Kol06, IlWhL06, Li07b, Li09d, MMC06, NBO09, OASM05a, OASM05b, Wu06d, ZLY0+09]. effectiveness [CF06a]. Effects [BAB08, HHZ09, LN06, MH08a, ORG+09, Bat08c, Bat08b, BK06a, Cha07d, CTGD08, EB05c, EAA05e, SS05b, ESR05, EES04, GTO08, HIB06, Pan08c, RYE07, SM06c, SV07, TS09, XL08a, Yan07b, XYL06a, YF08, ZPT+06].

Efficiencies [KTW08]. Efficiency [JF05, WYL06d, AK05f, AK05g, AKR06, AS06g, An06, Ami07, ET05b, GKK09, GSDB06, GSDB07a, JL05a, JMLR05, JLS+05c, Jsd07, Kho07, KJ09, LJK07, LJL06, NTZ08, Pet08a, SML05b, SML05a, SHSZ07, TARm08, VMK05, WL06c, Wu06a]. Efficient [AK05f, AJRLROG09, CL05, Che05h, CIL05b, HW05a, KK05b, KLW06a, LKY05a, LKY05b, Mnk07a, TC05, Tnu09, AAE07, ACTZ05, Am07, ADK06b, ADK07, AF06, AL06, ANK05, BDCW06, CY05b, CHC05, CHi07c, Chi08a, CTL09, DHL05, DL09, Dan08, DwWmW05, FMH07, wG07a, GOMA06, HAO5, HK05, HK09, HH07a, HLS05, FJ05, JL05a, JLS+05a, JHST05, JLRB05, Jun09a, KO09, LFM06, LJ07, LJK07, Lin07b, Lin07d, LJ07e, LLWC07, MA05f, MK06, On05a, PL05, PL06a, hPyHZ06, Pet08b, QZ09, QZ07, RA07, Raj08, RY05a, SSB06, SH07a,
RMRGRL08, Sha08a, Sha05b, SC05a, SH09b, SH06c, WYZL08, XC05, YTWY05, YC05b, (Ag07, Zahi09, ZN05, ZLW06b, ZBH06, Zho07, Zho08a, ZLC07, Ami07].

efficiently [DES07a, effort [Mak07b], Egoist [JLS06], Ehrhardt [Bra09], EHTA [DLL06].
eigen [Sun06a].
eigen-decomposition [Sun06a].
eigenelements [Att05b, AL06, Odi09].
eigenenergies [NHKZ06].
eigenfunctions [ACJ09, BUC07, eigenpairs [LHZ06, LHZ09, WD06].
eigenproblem [HY07b, Kay05e].
eigenproblems [BMP06, NS08].
eigensensitivity [yZ07e].
eigenvalue-clustering [CC07b].
eigenvalues [Cha07c, ZS08a, AN05a, BUC07, Cel05a, Cel05b, Cha07b, Cha05e, JSL05, LR07a, LHL06, gLL07, NG06a, NG06b, NR07a, NRA07, NM08a, Pin06, Rim06a, Rim06b, Rim06e, Rim07c, Rim07a, Rim07b, TGSNB07, TM07].
eigenvector [tLiWpL08, WC06d, yZsZ06].
eigenvectors [HE08b, Lin06d, TGSNB07].
eighth [AS06a, BWR09, GJ07c, Me07].
eighth-order [BWR09, GJ07c, Me07].
Eikonal [CR05a, El-Saka [Pan08c], elastic [Akm09, BL06, CB06, Gal08a, Gal08b, Gar07, HA05, HS09c, Li07e, LZ08b, Sel06, SA06d, ST06c, SK07b, TS05, Vin09].
elasticity [CCK06].
elastic [SEY05].
elasticity [NKR+08].
Elebarbary [Pan12].
Eldabe [Pan08c, Pan12].
Eldahab [Pan08b].
election [FJT05].
electoral [MS07c, Oca07].
electric [ESMM06].
electrical [AGS07, AGTS07, KE05c, OMRO7b, SANN07].
electro [ACZ05, KK07c, MUZG09, YY09].
electro-oculogram [MUZG09].
electro-osmotic [ZY09].
electro-static [KK07c].
electro-thermal [ACZ05].
electrocardiogram [YZZP08].
electrode [QSO9].
electroencephalogram [MUZG09].
electrolyte [Vyn07].
Electromagnetic [Sel05, ASA07a, FT0+09, KS08c, Liu05b, Ma06b, SC06c, TT07, TA05b].
electromagnetism [Kop07b, TGSNB07].
electronic [BV06, Che05b, KKS06, LLL06, WLC07b, YS05c].
element [AAN05, AABD07, Aks05, AÖ06b, Aks06a, ALL07b, An09, Ang05, BR07a, BH07, BS05a, BCCK05, BI06, BS07c, CCE06, CR06, ÇFC06b, ÇFC06a, CN06, Che08a, CL09b, CS09c, CFJ+05, DIT06, Dai07, DC08, DXH07a, dCDLN+07, DJ07, Eid05, EGX05, FM05, FJRW05, GJ05, GY06, GFH08, GK05a, GG08b, Gw05, GG07, mHSLz06, mH06c, He06, mH07b, HL06b, Ide06, JZ06b, KYK08, KBH06a, KBH06b, KBLT08, KNJ05, KE05b, KE05c, Li06b, LMH06, LAL07, LL08e, Li09f, Lin05a, LNW06, LL09, LL12, cMz0R06, Ma07a, Ma08a, Mai05, Nat09, OY05, Ony05a, Ony05b, PD09, QBB06b, qQcM05, Sak06, SH09a, SL09b, SW09a, SP09, SRH09, SFA08, TmCh06, TD09, TY07, WC05a, Wan05e, WHL06, WsZ07a, WYQ05, XO07, XC06b, XC07, YM07a, Yan08, ZO05, Zha05c, ZOH08, ZC08a, ZWZL06].
element-continuation [CS09c].
element-free [ZOZ08].
elementary [ADD07].
elements [ADK05, ADK06a, KLY05, KE05d, MKR06, Mar08, ÖEK05, Rim07g, Rim07h, Rim07d, Rim07f, Rim07e, Rim08b, Rim09b].
eleventh [SA07e, Elgazery [Pan12].
Eliaz [Pan06d].
elimination [ACDR09].
ellipses [CH07f].
ellipsoid [Men08].
Elliptic [BK07c, WL07a, AIR05, AN06, AK06c, AK06d, AK06e, AM07f, AM07c, AM07d, AM07g, AM07g, An05b, AV07b, AA06c, BZ09, Bay05a, Bou05, BS07, CS05b, Che05g, CW06c, CG05b, CFV06, CMS05, CY07c, DMA07a, DMA07b, DwWm05,
Dod08, EHZES05, GS06a, GR06a, mH07b, Hon09, Hsu05a, HL06c, HTM09, Hub09d, HLE05, HH05, HL05d, HJK08, Inc06c, JZ06b, KS06b, LWZH05, LCS09, LY07d, LY08c, MM07b, MTM05, MY07a, MY08, MMS+06, MMS+08, MSR08, MA05g, MS06b, Moh07b, MAD07, Ozt05, Pao07, SS05a, Sal06f, SGT06, SCL05b, SLCO5, TC05, WLZ05, WHL06, WR07a, WLW09, WLCL06, fW07b, Wy08, XC06b, XZZ05, Yan05a, Yan06d, YXX07, YCL07, YY06b, YY07b, YY08c, ZZYY08, ZL05b, ZZZ06, ZYY07, SL07c.

eccentric-type [Sal06f]. eccentric [Nad06a].

Elsayed [Pan12]. Elshehawey [Pan12]. ELSP [JGTK07]. Emad [Pan08b]. emanating [CLW09b].

Embedded [AKIS07, AEA05a, Boy05, BO06, JZW08, Pan08b]. Embedding [BT06a, CY08b, HS07a, Li05e, MLP07, MFE05, Wan05f, Yan09a]. EMD [ZL06c].

Emden [HM08a, KM09b, LX09b, Waz05b, Waz05c, You06a]. Emergence [Coo09, MA05e]. Emergent [GPS09].

Emission [Pa08]. emissions [Liu07a]. emphasis [Hua05b]. Empirical [CL06b, CS07c, ZZW08]. Employee [Nwo06b]. Employee-stock-options [Nwo06b].

enumeration [FA05a]. envelope [SMQ06]. envelopes [WL07f]. environment [DAQ09, DCR07, KO06, L09a, PW06, SB08a, Z05, ZT07a].

environmental [HHZ09, Kum09b, MPT08, MB05b]. environmentally [GCSS05]. environments [KNJ05, LGHS06, LL05h, MMC06, Sch05].

enzymatic [dSYGM+05]. enzyme [dSYGM+05, YSdS+06]. enzymes [BY05].

EP [ZW05c].

epidemic [Bia06, BK05a, CL08a, CLG09, CP05, JL07, JY09, JWS+09, KML09, LW09a, LLG09, Mak07a, MCC+08, MCC07, MC08, MS07e, NTO06, RGD07, RDG07, SJCO, SJW09, SXL09b, TQ09, dwL05, WTS09, YC08c, ZW07a, ZzL09, ZL09, d’O05a].

epidemics [WdRS07]. epidemiological [PA09, UBKC08, ZLY08].

epileptiform [PG07a, PG08c]. epistasis [BAB05].

equal [Dog05, Ese05b, EDMJ05b, HED06c, Ras05a, Sak06]. equalities [BT09a, WSLO7].

English [LLX07a]. enhance [MSS08]. Enhanced [WHH07, DT09, JSdRm05, LHXL05, TW05, WHH05]. enhancement [DFGV07, FAQ08, YL06c]. Enhancing [GCJ08, Thun07d, Mir06a]. ENO [Rao05].

enrichment [GF08]. ensemble [CH06a, WS07f, WS07g]. enters [ZL06c]. Entire [MY07a, MY08, YY06b, YY07b]. entract [KO06]. entries [Kar05b, Kwo07b, Li07b].

Entrophy [SM06a, Aki05a, Aki06, BM06b, BP06b, Deb08, DM07b, GG05a, JMO7, SM08f, KL06b, LH08c, Pud05, Sal07c, SDM+09, WW05, YL09, Yin07, Pra08b]. entropy-optimization [JM07].

entropy-regular-solutions [Pra08b]. enumeration [FA05a]. envelope [SMQ06].}

envelopes [WL07f]. environment [DAQ09, DCR07, KO06, L09a, PW06, SB08a, Z05, ZT07a].

environmental [HHZ09, Kum09b, MPT08, MB05b]. environmentally [GCSS05]. environments [KNJ05, LGHS06, LL05h, MMC06, Sch05].

enzymatic [dSYGM+05]. enzyme [dSYGM+05, YSdS+06]. enzymes [BY05].

EP [ZW05c].

epidemic [Bia06, BK05a, CL08a, CLG09, CP05, JL07, JY09, JWS+09, KML09, LW09a, LLG09, Mak07a, MCC+08, MCC07, MC08, MS07e, NTO06, RGD07, RDG07, SJ09, SJW09, SXL09b, TQ09, dwL05, WTS09, YC08c, ZW07a, ZzL09, ZL09, d’O05a].

epidemics [WdRS07]. epidemiological [PA09, UBKC08, ZLY08].

epileptiform [PG07a, PG08c]. epistasis [BAB05].

equal [Dog05, Ese05b, EDMJ05b, HED06c, Ras05a, Sak06]. equalities [BT09a, WSLO7].

English [LLX07a]. enhance [MSS08]. Enhanced [WHH07, DT09, JSdRm05, LHXL05, TW05, WHH05]. enhancement [DFGV07, FAQ08, YL06c]. Enhancing [GCJ08, Thun07d, Mir06a]. ENO [Rao05].

enrichment [GF08]. ensemble [CH06a, WS07f, WS07g]. enters [ZL06c]. Entire [MY07a, MY08, YY06b, YY07b]. entract [KO06]. entries [Kar05b, Kwo07b, Li07b].

Entrophy [SM06a, Aki05a, Aki06, BM06b, BP06b, Deb08, DM07b, GG05a, JMO7, SM08f, KL06b, LH08c, Pud05, Sal07c, SDM+09, WW05, YL09, Yin07, Pra08b]. entropy-optimization [JM07].

entropy-regular-solutions [Pra08b]. enumeration [FA05a]. envelope [SMQ06]. envelopes [WL07f]. environment [DAQ09, DCR07, KO06, L09a, PW06, SB08a, Z05, ZT07a].

environmental [HHZ09, Kum09b, MPT08, MB05b]. environmentally [GCSS05]. environments [KNJ05, LGHS06, LL05h, MMC06, Sch05].

enzymatic [dSYGM+05]. enzyme [dSYGM+05, YSdS+06]. enzymes [BY05].

EP [ZW05c].

epidemic [Bia06, BK05a, CL08a, CLG09, CP05, JL07, JY09, JWS+09, KML09, LW09a, LLG09, Mak07a, MCC+08, MCC07, MC08, MS07e, NTO06, RGD07, RDG07, SJ09, SJW09, SXL09b, TQ09, dwL05, WTS09, YC08c, ZW07a, ZzL09, ZL09, d’O05a].

epidemics [WdRS07]. epidemiological [PA09, UBKC08, ZLY08].

epileptiform [PG07a, PG08c]. epistasis [BAB05].

equal [Dog05, Ese05b, EDMJ05b, HED06c, Ras05a, Sak06]. equalities [BT09a, WSLO7].
Equality

[Yam08, DZG06, JjQjWmL06, JXH06, JZX07a, LZ06e, MSD06d, ZCH07, Zhu05a].

equality-constrained [JZX07a, MSD06d].

equation [AD05a, AD05b, Abb06a, Abb06b, AESD05, AMK06, AL09, AK06, AC05, AE07a, AK06d, AMN07f, ANM07d, AMN07f, AMN07d, AMN07e, AMN07c, AMN07g, ANM07g, ANM07i, AO06b, AK07b, A06a, A06a, A06b, A06c, ACZ05, AK06g, AO06a, AO06b, AL09, AD09b, AH07d, AC08, AE07b, A07f, Bad05, BA05a, BS05a, BUP07, B09, BZ09, BS05a, BK06, BR09a, BN09, BLW06a, Bar05a, BSN+08, BNH07, Bay05a, BS07a, Baz08, BH08, BB06b, Bha08, BM08, BA05a, BG08, B05, BA05b, BA05, BKK06, BQY07, BS07c, B08a, BR09b, BD09b, BGF09, Boy06b, Boy08a, BT06b, Buk05, Buk09, CC08a, CTT08, CS07, Che05c, Che05f, CW05a, CW05a, CW06a, CL08b, mCLB08, L08b, CLDH09].

equation [CS06, CFF09, CKS09, CSC08, CI09a, CE07a, CJSSP05, CR05a, CG07b, CD07, D08, DS05, D07, DIT06, Dai09, DLL09, D06, DG07a, DJ06b, DKK06, DEB06, DDD05, Deh05a, Deh05b, DMS06a, DMS06b, DM06, DMA07a, DA09, DCS07, Dem06, Den05d, DXH07a, Dem08c, Den08d, DT08, DSK08, DS07, D09, DEFT05, DM08b, Dog05, DS06a, DC07, DDR05b, DX06, DC06c, DB07d, DL08, EA07a, EG06a, EHAR05, ESK06, ETETH05, ETETH07, EA06, EI09, Eng06, Ese05b, EK06, Fat05a, Fat05b, FCC06, FH06a, FLHH07b, FHL07, FLHH07a, FL09b, FL09a, FXLZ05, FH07, Gal08a, Gal08b, GA08, Gao06, GB07, GC07a, GL08b, GL08c, GK05a, GK05b, GKD07, GK06b, GG06, G07, Gor06a, GO06, GS06d, GS07c, GH06, HAK07a, HFL06, HW08a, HKS09a, H08a, HES05, HI05, HDG07, HED06a, Has06b].

equation [HNB06, HSH05, HAM04, mH07a, HRC08, HRCL08, HM07, Hol07, Hon09, HZ07, HL07c, HX08, HC09, HTM09, Hub08a, Hub08b, Hub09a, Hus09, HS09b, Inc05, Inc06b, Inc06c, Inc06a, Inc07a, Inc07d, IS09a, IDS06, IRSR05, Ism06, Ism08a, Ism08b, JRW08, Jav06a, Jav06b, Jav06d, Jer08, JF08a, Ji08, JSL05, JW09b, JC08a, JZX06c, JL05, JZX07b, JZX07a, J08, JR07, KA06a, KKT05, KGB06, KPS06b, KS08b, Kay05c, Kay05b, KES05, KE05a, KM09b, Ku08, KG06, KGM06, Kin08, Kin06, KL05b, KB05b, KKS06, KV05b, KWZ08, KHZ07, K06, K07a, KL08, KM05d, Kum09a, K08f, KH09, Le05, LL05a, Lay09a, L05, L07, Lei09, LS05, LL05d, Li06a, LG06a, LZ08b, Li08c, Li09a, LX09, Li09g, LZ09a, fLyHZ09, Lia08, Lin07a, LLAT09, Lin09a, LXML09, LZZ06b, LZZ06b, LS07e, LZ07c, LGY07, LZA+07, LD08, LL08f, Lin09c, Lin09a].

equation [LX09b, LWK09, LH05, LN06, Ma07c, MY08, MMW09, MC09, MWQ09, MLW09, MM007, Mah05, MM06a, MM06b, MAM06, MR06b, MA06c, MY06b, MMA07, MSD06a, qMqZ05, MSH08, MSHe07, MY07b, MAY09, Moh05a, Moh05b, Mom05c, MO06, MMR09, MD08c, MTL08, NG09, NA06a, NKK07, Nnh07, NH07c, OM06, OY05, OB09, Om06, Omt07a, OAAK08, Ony05b, ÓK05, ÓEK05, ÓA05, Ó06, OBO06, Pm06, PV09, Part05a, PK08a, Par09a, Pat05a, yP05, PH05, hPyHZ06, PY08a, Pen08, Pod06, PCS07, PKT06a, PK06b, QS06, QW09, QN08, QW08a, Qui09, RAM07, RJW07, RES06, RES07, Ram07f, RZ07b, Ras05b, Ras05a, RB05a, RB05b, RB06, Ray06, RC08, Ray08, Rom09b, RZ07c, SKHZ06, Sak06, SD09, Sal08b, Sal08a, SG09, Sal07b, SA05a, SA06b, SAB06, SA06c, Sal06e, SG09a, SY07a, SM05b, Sha07a, SQHY08].

equation [Sha06c, SS08b, SP08, SX05, SX06, SC08a,
equation-based [SZ07d, SZ07c]. equations

[AJE05, Abb05, AEJ06, Abb06c, AE06a, Abb06d, AJ06a, AJ06b, ATL07, AAS06, AC05, Ade07, AJKM09, AMN06, AMN07a, AO08, AO05a, AO06a, Ahm09b, ADY06, AO06b, AKMA05, AKARA08, AM08a, AGR09, AL08, AD07, AL05a, All05d, AAA06, AB06, AS06e, AAK07, An05b, AC09, AE07b, AH08b, Arg09, AHIP07, AO05d, AO06c, AO06d, AKM06, AKVH05, AY05b, AA06a, AO09a, As09a, As09b, AA09b, Att06c, ADDd07, AKR05, BD05a, BGA05, BVC05, BDE06, BFR07, BF07a, BF07b, BLF07, BAF08, BMS08, BR07a, BM06a, BS06, BLW06b, BC09b, BP09, BSC06, BK09, BS05b, Bel06, Bel07a, Bel08a, Bel08b, BS09b, BDG08, BRW08a, BWR09, BE05, Bia05, BG07a, Bog05d, BS07d, BKZ06, BRRGT07, BRT07, BKM06, BG07b, BM06b, Bou06a, BB06d, BJ08].

equations [BEF08, BSKS07, BK05b, CC08b, CFX05, CL09a, CD08, CE07b, C05d, CY05c, CD06, CY07c, DGB08, DC08, DX07a, DE07a, DB07a, DB07b, DMK07, D08, DLD08, DZ07b, DB09, DDxZWyY09, DC06c, D06b, DZ07b, DB09, Dy09, ER06a, ED06a, EAEG07, EBS05a, EB08, EGF06, EHZES05, EMES05, E03, E08, E05b, ESK05, ESE05a, ET05a, EWA00, EWS06, EWAH08, EK05, EL05, EELZ05, EHP08, EB09, FA09, FD09, FY09, FE05a, FO08, F05b].

equations [Fen06, FH07, FLH08, FG06, Fra09b, FR06, F05b, Gal06a, G05, GJ05, GJ06a, GL09, GZ09a, GZ09b, GH08, GL07, GZ07c, GKB07a, GKB07c, GKB07b, GK06a, GF06, GJ05b, GS06b, GS06c, GJ07b, GJ07d, GJ07f, G07a, GJ07h,}
GR06a, Gor06b, Gor07, GY07a, GBC09, GAPTO8, GO08, GSPG07, Gw05, GW06a, 
GbL07, Gu07a, GS07b, GG07, GS05, GSG06, GR06b, GR07b, GC07c, GC09, GB06a, 
GB06b, HA05, HAK07b, HC07a, HX07, HW08b, HBE09, HY05, IH08a, HZ08, 
HBVM07, HIPA08, Hon08b, Hos05b, Hos05c, Hos06a, Hos06c, HN07a, HRS07, HR09b, 
HW07b, HLW08, HHW09, Huo08b, HZ09b, Hub05, Hub09b, Hub09c, HMT08, Ihr07, 
Ide08b, Ide08a, Inc07c, Inc07e, Inc07b, IS09b, IM07, IMB08, IMS09, Iva08, JDG06b, 
JDG06c, JDG06d, Jia07b, JH08a, JH08b, Jia09, JH09, JV05, J09b, KTK06, KKT07, KM06, KSA05, 
KR07a, KR07b, KK08a, KS08a, KAV05, KV05a, KK07c, KK05a, Kan06b, KS08a, 
Ko09, KOM09, KY05a, Kha09, KSM09, KRRGT07, Kim06a, Kim06b, KM05c, Kuy06, 
KSS07, K07b, KLW06a, KLW07a, K07c, KLW07c, Kou07a, KL07f, Kou07e, KW07, 
K07b, KL07b, KL08, KS09b, KD09, Kumi08, KP08a, LY07a, Lak05, Lar05, Lay09b, Lee06a, 
Lep06, Lep07, Lep08, Lep09, Li05b, LSL06, LLZ06, LD026, Li06b, LSW06a, LSW06b, 
LS06c, LMH06, Lio07e, LZ07b, zLmL08, LZ08c, fLsLdX08, Li08b, LC09a, LWW09, 
LLX05, LS07c, LZ08e, Lin05d, Lin06d, LT07, LYM09, LCL05, qL05, Li06g, 
plT06, LS06c, LW06d, Li06h, LS07d, LK07, LM07, LLY07, Li08b, LW09d, 
Lk09, Ll09, Li09a, LLL09, LW09c, LLW09, LLL09b, hLqSIZ09, LL12, LP06b]. 

equations

[LP06a, LC07, LW09e, LS09, LOA05, 
LM07b, Lu05a, LYL07, MM07a, cMqZm06, Ma06a, Ma07a, MV07, Ma07b, MTL07, 
MJ07b, MM08a, MX08a, MM07b, MD08a, Mah09a, MCAH05, MP07, MPEL09, 
MS07a, MMT07, MB06, ML05, MK05a, MSK05, MK05c, MA05d, MM05b, MK05d, 
MD06a, MY06a, ML06, MD06b, MAR06, 
MKR06, MNY07, MLR07, MLM07, MS07b, 
MD07a, MSR07, MS08a, MKKS05b, MB07, 
MSTY06, MQ07, Mar05b, MJ06, Mat09, 
M06d, MC06, Me06, MV08, MX07a, 
MX07b, MO07, MY07a, MZ07, MR07c, 
MS08, Moh07a, Moh07b, Moh07c, Moh09, 
MAD07, Mom05b, Mom05a, MAK05, MS06c, 
MN06, Mom06, Mor08b, MED08, Muk07c, 
Muk07b, Muk08b, Mus07, MT09, NDD05, 
NM08, N06, Net08b, NL05, yN06, 
NRL07, NO09, NN06d, NN06, 
NA06b, NN06b, NA06b, NA06b, NN06c, NN07c]. 

equations

[NN07d, NN07a, NN07, NG07, NN07e, 
Noo07b, No07a, No07d, NN07b, No07e, 
O’R08, Odi06b, Odi08, OME08, OAH09, 
Ord06b, Oz07a, Ozb07b, PS08, PPF09, 
Pam05a, PPS09, PR06, PLL08, PFO08, 
PG08a, PG06, PG08b, PS06b, P06, 
PHZ06b, zPy06, PP07a, Pet08a, PMRAS05a, 
PMRAS05b, QBH06a, QBH06b, QZ07a, 
QW08b, RMA07a, ROK09, RK09, Ra06, 
Raf07a, Ra07b, Ra08, RAS07, RN09, 
RRS05, RDE05, RK08, Ram05d, Ram05b, 
Ram05f, Ram05g, Ram06b, Ram06c, 
Ram06d, Ram06e, Ram07d, Ram07e, 
Ram07g, Ram08c, Ram08f, Ram08d, 
Ram08e, Ram09a, Ram09b, Ram08b, 
RZ05, RZ07a, RJ07, RAP05, RB08c, Raw06a, 
Raw06b, RX09a, RX09b, RMA07b, RHY06, 
RMW09, RV08, RV09, SNH07a, SNH07b, 
SNH07c, SA08a, Sai07, SG08a, SA06a, 
Sa06c, Sa06b, ST06a, SB09, SK08a, SS08a, 
SPV08]. 

equations

[SG05a, SG06, SGT06, SASD06, 
SG07a, Sh05a, Sh09a, Sh06b, 
SH07d, SHY08, SR06, Sha05e, SK06b, 
Sh07c, SL07a, SA09d, SC07a, SXL09a, SP09, 
Shi09b, SR09, Si05b, Si06b, Si07c, SM05c, 
S07l, So05c, SZ06b, SZ07b, SHG07, SZ08a, 
SLW08, ST08, SB05b, Sta06a, SL08b, 
SZ08b, SM08a, Sun05b, SS05g, SJ05, SS06f, 
SMQ06, SHD07, SS07c, SM07c, SM08b, 
SM08c, SY08b, SM09c, SM09b, Sya05b, 
SH06c, TF08, TWZ07, TL07, TH08, TL08, 

[Zho06, Aou08a, Bou05, Cai07, Cai09, CL09b, Dzi09, FA05b, Gor06a, GG07, mH07b, LAL07, Moh06, SY08b, TK07, ZY08b].

Estimating [AJAH06, CYL07, Hsu06, LS06a, LS08c, PY07, Sal07c, HKS09b, JSDRM05, Kos05, Yan07e, Yuj07].

Estimation [Bog05e, CL05b, CKK05, Kim05a, KTÖA08, LYCW09, Slo07, WWL06, AR05, ARM+05, Bak05, Bog05b, DJM08, DLS06d, EKES05, FSG07, FÇ06, HV08, Hos05d, JVF04, ILWHL06, LLLX07, Lin07b, pLT06, LJE07a, MAM06, Mug05, NAH+06, Nak07, PKL08c, PK09, PG07c, RAGA05, Sha05a, SS06d, Sl06d, Sl07b, WT06, WGF+06, WDL07, WWH07, WWT05, WZ06d, Xin06, YCO6c, YZLD08, ZL05a].

Estimations [EGS05, Wan06a].

estimator [AÖ05b, Gon07, KC05a, PK08b, WLY06].

estimators [BCEGMRMP07, KC06a, NAHCLP05a, RGA06, WL06, ETD [CP08]. ethanol [DRS+08]. ETRS89 [Men08]. Euclidean [Gao07, PL05, PC07a, RNV07a]. Euler [ABB08, CAS08, CAS09, Djo06, FPP06, G07b, KAPM07, LeT05, LLY07, PLL08, PP08, PMP08, Ram06a, RJ08c, SS08a, sWX07, WWYL08, Wu07c]. Euler-like [PP08]. Eulerian [ZL08c]. EURACE [DvdHD08]. European [AS07a, Che08c, DHL05, DvdHD08, HL07b, Wu07a].

European-style [HL07b].

European/American [AS07a]. evaluate [KP07]. evaluated [KF08b]. Evaluating [Boy08a, BCMT06, EM08, JC07, OB09].

Evaluation [BP05, Boy07a, PDS07, ZSHB06, AKKS06, ÇFÇ06b, G09, KWP07, MM05c, Pra07, Shy06]. Evaluations [KAPM07, Wu05c]. evaporation [ALD08].

even [Bou09b, LLZ06, MX07a, MX07b, Rim05a, Rim05h, Rim05e, Rim06c, Rim06g, Rim06d, Rim06a, Rim06b, Rim07a, Rim07b, Rim08a, Rim08b, Rim08d, Rim09a, Yiu08a].

even-order [LLZ06]. event [Ben07b].
examples [DJ06a]. Exception [TRLD08].

dPCdBYV08, Liu06a, Rey05b, ZCZ05].

exceptional [Li05a]. exchange [DD07], SH07a, WWLX06, WL08c.

excitable [KM05a]. excitation [HHBBA07, gLXyZ06]. excitations [XXC05, XXC06].

excited [BSHZ07, ETETH07, YXX05].

exchange-based [LL06b].

exceptional [Li05a]. exchange [DD07, SH07a, WWLX06, WL08c].

excitable [KM05a].

exceptional [Li05a]. exchange [DD07, SH07a, WWLX06, WL08c].

exclusive [LL06b, Lis06, Sya05b]. exclusion-based [LL06b].

Exercise [YC08b].

exercise [LL06b, Lis06, Sya05b]. exclusion-based [LL06b].

Exercise [YC08b].

exercise [LL06b, Lis06, Sya05b]. exclusion-based [LL06b].

Exercise [YC08b].

exercise [LL06b, Lis06, Sya05b]. exclusion-based [LL06b].

Exercise [YC08b].

exercise [LL06b, Lis06, Sya05b]. exclusion-based [LL06b].

Exercise [YC08b].

exercise [LL06b, Lis06, Sya05b]. exclusion-based [LL06b].

Exercise [YC08b].

exercise [LL06b, Lis06, Sya05b]. exclusion-based [LL06b].

Exercise [YC08b].

exercise [LL06b, Lis06, Sya05b]. exclusion-based [LL06b].

Exercise [YC08b].

exercise [LL06b, Lis06, Sya05b]. exclusion-based [LL06b].

Exercise [YC08b].

exercise [LL06b, Lis06, Sya05b]. exclusion-based [LL06b].

Exercise [YC08b].

exercise [LL06b, Lis06, Sya05b]. exclusion-based [LL06b].

Exercise [YC08b].

exercise [LL06b, Lis06, Sya05b]. exclusion-based [LL06b].

Exercise [YC08b].

exercise [LL06b, Lis06, Sya05b]. exclusion-based [LL06b].

Exercise [YC08b].

exercise [LL06b, Lis06, Sya05b]. exclusion-based [LL06b].

Exercise [YC08b].

exercise [LL06b, Lis06, Sya05b]. exclusion-based [LL06b].

Exercise [YC08b].

exercise [LL06b, Lis06, Sya05b]. exclusion-based [LL06b].

Exercise [YC08b].

exercise [LL06b, Lis06, Sya05b]. exclusion-based [LL06b].

Exercise [YC08b].

exercise [LL06b, Lis06, Sya05b]. exclusion-based [LL06b].

Exercise [YC08b].

exercise [LL06b, Lis06, Sya05b]. exclusion-based [LL06b].

Exercise [YC08b].

exercise [LL06b, Lis06, Sya05b]. exclusion-based [LL06b].

Exercise [YC08b].

exercise [LL06b, Lis06, Sya05b]. exclusion-based [LL06b].

Exercise [YC08b].

exercise [LL06b, Lis06, Sya05b]. exclusion-based [LL06b].

Exercise [YC08b].

exercise [LL06b, Lis06, Sya05b]. exclusion-based [LL06b].

Exercise [YC08b].

exercise [LL06b, Lis06, Sya05b]. exclusion-based [LL06b].

Exercise [YC08b].

exercise [LL06b, Lis06, Sya05b]. exclusion-based [LL06b].

Exercise [YC08b].

exercise [LL06b, Lis06, Sya05b]. exclusion-based [LL06b].

Exercise [YC08b].

exercise [LL06b, Lis06, Sya05b]. exclusion-based [LL06b].

Exercise [YC08b].
WZ09b, WZ08d, WLC05, WLT07b, WLC07c, WLL07a, XQ06a, XLL06, YLL+05, YZFL08, ZWX05, ZS07b, ZSCW09, ZLL06b, ZH08b, ZL09a, ZXY06, Zhu08].

exponential-type [Dec08]. Exponentially [Ram05e, AR07b, Ram05c, Ram05d].

Exponentially-fitted [Ram05e, Ram05c, Ram05d].

exponentiation [AFVZ06, LLWC07, SCS06, SHSZ07, WLLC07, YLM07].

exponents [CDP06, MB05a, WC06c].

exposed [BM05a].

Expression [CI09, CDP06, PGdSS08, WWL06, WYL08a, YSXL08].

expressions [PE07b].

extend [JLI06a].

Extended [Abb05, AMAP07, AS09b, HCLP07b, KL08, Occ09, Abd07, ASA07a, Bie08a, BAK07, CB06, EELZS05, Gre06, Inc07b, Jan07b, JZ06c, JZH07, gLXyZ06, LXL06, Liu07a, LP08b, NV07, Prah08a, Pra08b, Ps07, Rad09, RAG+07, Sal06a, SHY08, SLZ05b, SLZ05a, SLZZ06, SZ07c, SZ08a, WSKZ07, Waz07b, Waz07a, Waz08p, ZW09a, ZX06a, Zha08d, ZCH07, LZ09a, MAY09, ZSHB06].

extending [Boy05]. Extension [JLI06b, KKY07a, KES09, PR09b, Boy05, BO06, EMH07, GA07, RZ08, Sam06, d’O05a].

Extensions [ASA05, JV07, ST09, CAS08, GKA07, QG08, Waz09c]. exterior [He06].

external [Far08, Lin08, PRA+09, dlS07a, lS08a].

Extinction [LC06a, CX06, ZCZ07]. Extont [PR09b]. extra [EP07, Wu05e].

extra-cellular [EP07]. Extractions [GR07, NP05, Su07a, Su07c, Su08a, YZY08, YZZP08].

extragradient [CY07a]. extragradient-like [CY07a]. extrapolated [CT05c, Wan07c]. extrapolation [Haj06, mH06c, Mal06, M007, MP08c].

Extrema [KFM08]. Extrimal [GO08, WWL06, WW09, WX08b]. Extreme [WSL07, WYL08a, Dz09, JF05, MV09a].

eye [AS06i].

F [OSS09]. fabric [LX06a, LX06b]. Face [xGZZ08, KSC+08, Su07b, BT06b, DY06, JCX+07, KFO08a, KFO08b, QZ09, ZCZ05, WLX05, WL05g]. Facet [TKJ08].

Facet-based [TKJ08]. facial [LM08a].

facility [TMJJS07]. factor [BHCK08, Den08a, DX07b, EP07, HTO06a, Kar09b, LFW08, SH06b, SY07c, TZ09, YLG08].

Factor [KT07b, Bor09]. factoring [CLH05, LTH05, LCZ05d, PLJ05a, QCB05a, Sh05d, ZCL05].

Factorization [HRS07, CH06a, Ram06e, Ram06f, XTCC08].

Factorizations [XL06a]. factorized [TD05].

factors [AKS06b, AKA07, HV08, JVF04, KA05c, Liu06a, Liu07a, Sae06a, Sae06c, ST05a, Sal06d, ST05a, VMK05, ZZ07a].

factory [OMR07b].

Faddeev [ST09]. Fail [CLS05b]. Fail-stop [CLS05b]. failure [GL05c, HLK06, WY05c, Yu05].

failure-censored [WY05c]. failures [WDK06, WC09b]. fail [JLM05].

Falkner [Yan08b, YC09b, ZC09, ZWC09].

falling [Mak06]. falsi [Che07f, CS07h, PG06].

Families [Br09]. families [CT07b, CS05c, Chun07k, Cvi08, Ji08, JH08b, KT07a, OT06, PST06, WLZ05, WL09b, XZ06c]. family [ADM05, AK09, AM08a, BR08a, BWR09, Chun07c, Chun07g, Chun07h, CH07d, Chun07m, Chun07n, CW07, CS07j, EG07c, GJ07d, GSDB07a, GSDB07b, HW08a, KSM05, Kam06b, KH05b, KAO09, KLW06d, KLW07b, KLW07c, KL07a, KL07b, Li05a, MA06c, MSK09, NP05, NS09, N007c, OHT05a, PR05, PP07c, Ra07b, Ra08, RW09, ZS07a, SG07b, Sh07c, Sh07d, Sc06b, SFG07, UHi09, UEL07, Waz06I, WZ06h, WH06b, WZ07d, YLK09, ZS07a, ZXW06, ZW08c, ZWC06, ZLDW09].

fan [Ran08c, FLH07a, FL09a, YRY05d, ZX06a, Zha08d]. Fang [HT05]. far [Ate06, Mal05, NR09, TA06].

far-boundary [Mal05]. farm [BDPP08]. fashion [GHZS07]. Fast [BK07d, CT09b, LL05a].
LP07a, Liu06g, LL05h, ML08a, MK07a, fQZh08, SdHT09, WLC06, WLC07a, WLL07b, BS07, CL05a, Chi08b, CGJ08, EM08, FDL08, FL06, HE08a, Hos07, Lan07, PP08, PK08d, PVN06a, Pet08b, PG07a, Sog08a, Sog08c, SHSZ07, WL06c, WJ06, WYZL08, WM09, XG08, YGL05, YZZP08].

fatigue [FK09, KTV07]. Fault [CY08b, FTG07, KLL08, YLL06b, CCWH09, CHT06, KH05b, XHZ06, ZXL06]. Fault-tolerant [CY08b, KLL08, YLL06b, CCWH09, CHT06]. faults [Li05e]. faulty [MLP07, YLL06b]. FCFS [Wen05]. FCM [GAFK07]. FDE [ZFYH08]. FDH [SH09b]. FDM [KK07a]. FDSD [Zha08h]. feasibility [FG07, HW07a, MWW05, YK06a]. feasibility-based [HW07a, YK06a]. Feasible [PHL06, Ars07d, JMHS05, Jia05, JZHT05, JZTH06, JXH06, bJyKxC09, hPY06, Zhu05f, Zhu05g, Zhu06c]. Feature [LLC06a, Mor09, DES08a, GRH07, KF08b, PG07a, KK07a]. Feature-sensitive [Mor09]. features [BNdFPS06, DESG08, KF08a, Kos07, WLL07b]. fed [WFX07]. fed-batch [WFX07]. Feedback [LYX08, Che05a, Che05d, CLH06, Che06b, Che06g, Che06c, CF06b, Che07d, Che07b, CYCX09, Day05, GZ07d, JPYW09, K008, LP09, MAR05a, Muk08a, Par05c, PK05b, QD08, WS07b, WS07a, YZ07b, YC08a, YT06, ZZ08a, ZC05b]. feedbacks [SJ08b]. feeder [ONG08]. feedforward [fQZh08, SM09a, ZLLL07, Zha09d]. feeding [MD07b]. Feistel [LMSV07]. FEM [DS06a, ETETH07, GK05b, dCJLNA08]. FENE [Ola06]. FENE-P [Ola06]. Fermi [Yao08a]. Ferroconvection [SK06]. ferrofluid [SM08d, SM08e]. ferromagnetic [MR09, SDS05, SAS05, SSS06, SCB07]. fetal [YZZP08]. fever [DB06]. few [MS07c, NR07a, NRA07]. fiber [Liu06g]. fibers [BTMB09, KBMZ08]. Fibonacci [Kah05a, Kah06a, Sol07, Sub07, UNS07, DOU08b, DM08a, FP09a, FZ08, Kart05b, Kwo07b, ÖTA05, Sol05a, SYY04, IY08b, YK03]. fibroadenoma [LT07]. field [Ate06, BA07, dCDDPN09, Eoo06, ESM06, GKS07, KLM06, Lin08, LC08a, MW07, Mur06, OSS09, RAES05, Sel05, SAS05, SSS06, TA06, Wan06e, Wan08d, WS09b, WS05b, CJO6]. fields [AH06d, BZZ08b, CJ05a, GMCM06, MSS06, MSS08, MGMC05, MMC06, WJ07]. Fifth [CC08b, NN07c, CC07a, Chu07d, CT07c, EG07b, G07, HC07a, KL07b, KL07d, KL07g, LD08, RJF07, SG08a, Sal08b, SA06f, SAM07, SAE08, SS08c, uK06, SA05b, WL08, WFS08, Waz06b, Waz06a, Waz07b, Waz08k, XZ08]. Fifth-degree [CC08b]. Fifth-order [NN07c, Chu07d, CT07c, EG07b, G07, HC07a, KL07b, KL07d, KL07g, LD08, RJF07, SAM07, SS08c, uK06, WL08, WFS08, Waz06a, Waz07b, Waz08k, YZ08]. Fifth-degree [CC08b]. Fifth-order [NN07c, Chu07d, CT07c, EG07b, G07, HC07a, KL07b, KL07d, KL07g, LD08, RJF07, SAM07, SS08c, uK06, WL08, WFS08, Waz06a, Waz07b, Waz08k, YZ08]. filter [CC09b, DD09, GZL08, JC07, KOR08, KLS09, LL08c, LM07a, LMN07, Nak08, yNyF05, yN05, yNM06, PL06b, PFL09, Ran08c, RLDLSF07, SC07c, W08d, YDL07, YZ08]. filter-and-fan [Ran08c]. filter-based [Wu08d]. filter-variable-valuable [PFL09]. filtering [HL08b, HCL07a, HCL07b, Jwo07, Mit06, WS07g]. filters [ML08]. filtration [Ras05c]. final [LLFM08]. Finance [HMNT09]. financial [Day05, MNM07, Nwo07c, Sev07]. find [AK06c, ADDdM07, HN06a]. finder [GSND09, GSG09]. finders [HCS05, PP07c]. Finding [JLZ05a, JLZ05b, PSS07, lSGPpJ07, SS07c, AM06, AK06b, AM07a, AM07a, AM07b, AM07f, AM07d, AM07c, AM07f, AM07d, AM07b, AM07c, AM07g, AM07g, AM07h, AM07j].
ANM07i, BDE06, CH07e, DSZ08, GSD06, GSPG07, GSD09, GDB06, HK06, Hu07b, HHH+05, JMLR05, KY05a, Kop22, MR07c, Muk07c, PB07b, PG08b, PR05, Pet07, PP07b, PY08b, PHP09, RR07, SW05a, SX09a, SLWX06, Sya05b, Tok06, WR06, YST09, YC07b, Zhu05d. Finger [Su07c, Su07d, Su08a]. Fingerprint [HHYW07, WHH07]. fingers [Su08a]. Finite [ALL07b, CK05, mCLB08, Dai07, FJCW05, mHsLzC06, JKN09, KE05b, KE05c, Ma07a, MMO07, MV09b, RAP05, SA08d, WZ09a, YM07a, AAN05, AABD07, AKH06, Ako05, A006b, Aks05a, Ami05, An09, AR07a, AV07b, AD06c, AGPV09, ADK05, ADK06a, AR07b, BR07a, BH07, Bah05, BS05a, BCC05, B006, Bie08b, BS07c, Bra05, CCE06, CA05, CR06, Cha07c, CLSZ06, Che08a, CL09b, CHH09, ICX06, CS09c, CFJ+05, CJL05a, CS07j, Cvi08, Cvi09b, DIT06, DSMK08, Deb05b, Den05a, DXH07a, dCDLN+07, dCDNPN09, DX07b, DC07, Eid05, ESAH10, Elb05, EEEE05, EO06, EGX05, Ere06, FM05, FA05a, FK07, Gal06a, GJ05, GXY06, GY06, GRK07, GHF08, GK05a, GG08a, Gw05, GG07, Gül05, Gül06, HSH05, He06, mh07b, HZ07, HH08a, HLO6b, HX08, Ide06, IG07, JGKT07, JZ06b, KP06a, KY08b, Ks08a, KBI06a, KBI06b]. finite [KBLT08, KRA07, KLY05, KR07c, KV05b, KN05, Kum03, KA06e, Kum09c, KE05d, Li05b, LW06a, Li06b, LMH06, LAL07, Li08a, LL08e, LY09, Lia08, Lin05a, LL09, LLO6, LL12, cMpfZf06, Ma08a, MA08d, Mai05, Mat08, MB05a, MY07b, MMS+06, MMS+08, M006, Moh05b, MP08c, Na09, OY05, OAAK08, Ozb07b, ÖEK05, PV09, PFG08, Pan12, PS06b, PD09, qQcM05, Ram06b, Ram06c, Ram07c, Ram07d, Rom09a, SF07, SS05a, Sak06, Sal07a, Sal06e, SG09a, SZ07a, SH09a, SC07a, SW09a, SP09, SR09, SP05, SFA08, SM07a, SF09, SC06b, SS07d, TmCh06, TD06, TD07a, TD09, Tou09, TY07, TD05, WC05a, Wan05e, Wan05a, WHL06, WL07f, WCO09, WY05, WS06a, XO07, XC06b, XC07, YLL+05, Yan08c, YJW06, YW07, YZ08, ZS07a, ZO05, Zha05b, Zha05c, ZW08a, Zha09e, ZZK05, ZC06c, ZC08a, ZWC06, ZWZ06, ZY06]. finite-amplitude [CHH09]. finite-data-window [DX07b]. Finite-difference [MV09b, B006, Bie08b, HH08a, LLAT09, MA04d]. finite-element [qQcM05]. Finite-precision [CK05]. finite-size [MB05a]. fins [KJ09]. FIR [DD08]. fire [AVS08, BM05a, DM05]. firing [SS08b]. firmly [KT08a]. First [SF09, AD06a, ADD07, BL07, BG07b, BT08, BSH07, CC06b, CT09a, CC05d, BR07, Den08c, DM05, DXH07b, DC06e, EM05a, GS07, HEM06, IOS07, JC08a, pL06, MN06a, MAM06, MLM07, MS07b, MAM07, MH05c, MA06c, Mob07c, Mus07, PS08, RM07b, SH07d, TB09b, VHF08, W08, YS07, ZW09b]. first-integral [Den08c]. First-order [SF09, AD06a, BT08, CT09a, GS07, IOS07, Mob07c, W008, W09b]. fiscal [SY06]. Fischer [RZ07]. Fischer-Burmeister [RZ07]. fish [Mon07, MB07]. Fisher [DM08b, EA07a, HKS09a, Jv06d, Nad06a, Waz05b, Waz08a]. Fisher-like [DM08b]. fisheries [MD07b]. fit [CT08a]. Fitted [AR07a, KA05a, KK08a, AR07b, BFK07, FW07a, KP06a, KPS06a, MKS09, MP08c, Pat05b, Ram05c, Ram05d, Ram05e, SK06b, Sim09b, ZW08a, KY08]. Fitted-mesh [KY08]. Fitting [MK05b, CA06b, CK05, JS05, KMM05, Sam06, VAM07, W06a, MB08a]. Fitzhugh [LG06a]. Five [SYM05, MCS08, SI05c, SI05d, SI06a, WD06, SI06c]. five-diagonal [WD06]. five-point [SI05d, SI06c]. five-term [MCS08]. fix [CMG06]. Fixed
[DSMK08, MJ07e, ZZZ09, AK05a, AKR08, AR09, ACSOS06, AJKM09, AO05a, Ahm05b, AK05d, AHI07, Ber09, BA06, BT06b, CY07a, CY08a, sCLC09, ČC09d, GR07a, GTA06, GG09b, HCLP1L0+8, IR08a, JOB08, Jun09b, KT08a, yMT08, NCAHCLP05b, NGLHCLP06, NHCLP07, Nak08, NS06b, OZ07, O’R09, OS09, PP08, QSZ08, SCX07, Son07, SQ07, SYL07b, SCO09, Tan06a, WZDgH09, XZ08b, YKKY09, ZS07a, Zha09h, ZH09a].

Fixed-bed [DSMK08].

Fixed-interval [NGLHCLP06].

Fixed-lag [NHCLP07].

Fixed-point [AK05a, HCLPJL0+8, NCAHCLP05b, Nak08]. Fixing [YRY05b].

Flat [AH05c, AK05i, Cor05c, Pan06].

Flat-plate [Cor05c].

Flavonoid [RNRRMRCH09].

Flaws [SL05a].

FLC [OASM05c].

FLDA [xGZZ08].

Fleet [GTA06].

Fletcher [yWjL06].

Flexibility [IR06, PBG07, SM05a].

Flexible [FSMC05, Vog07, AK06, IGM07, JGT07, Kia05, LWL07b, NK07b, RO07].

Flierl [Waz06k].

Flight [Mea05].

Floating-point [EF07, MB05b, Tak05].

Floor [AVKA09].

Floquet [KS08c].

Flow [AE05a, KR08, OŠ06, Pan08b, PR06, VFF08a, VFF08b, AES05, AD05, AK06, AV07a, AV07b, An06d, An07, Ari07, AGH05, Att05a, Att06a, AS06i, AH05c, BA07, Bat08c, BAK07, CN05, Chat05g, Che09a, CS07, Chi07a, Cor05a, Cor07, Dem05a, DT08, DJ07, DMZ08, Ece06, Eid05, EESF04, EEE05, EO06, EHL08, FY08, FG07, FSC07, GH07, Ghi06, GA07, GM05a, Gür05, GD06, HS09a, HGN06, HAA06, HAO7, He06, HZX07, HY09, HS09c, IHB06, ISO5, IAM08, JKL07, JGKT07, JLO8, KAS06a, KAMR05, Ki05b, KBK09, LWH06b, LC05b, Lin06c, Lin07f, Lin08, LY09d, MNG09, MC07, MCMA07, MS09b, NMS06, Ola06, Ony05a, Oua05, Ozt05, Pan06, Pan08c, Pan12, Rebo06, SH07b, SH07c, SVMG09, SM07, SI06, SK09a, Su09, VC06, Vyn07, WC0L06, WY06, WSJ06, Wan08b].

Flow [XHS09, YZ06, ZGH06, ZO05, ZO09, Zhe08, ZL07b, ZS07d, dCslJ009].

Flows [AAN05, BCC05, Bat08b, Bat08a, CLS06, Chi07b, Chi07f, Chi08, DEH05c, DC06a, DC06b, EUR06, EA08b, KAF08, LL05a, MM06a, NNO6a, NGCS07, O’R08, Ony05b, Ram07b, RM05, R005, RM06, R006b, RM08, TY07, XBO2, XZ06, Y08a, ZC07].

Flowshop [CCFC08, EG06b, IGM07, LGJ06, XY11].

FLU [EH08a].

Fluctuating [SB08a].

Fluctuations [Kum09b, WSCL07]. Fluid [AH06d, VC06, AH09a, AEA05a, AES05, AEG05, Ahm07b, AS09, AB05c, AV07a, AVM+09, An07, AH07c, AG07, Att05a, Att06a, Bat08a, BCP09, Bu09, CL08, Cor05a, DC06b, EB05c, EB05d, EESF04, EEE05, EO06, EHL08, FY08, FFK08, Gar07, GS08b, HAA07, HH09a, HS09c, ICM08, JK07, KAS06a, KAF08, Kuc05b, LWL06, MNO90, M07c, Mak09, MCA07, MP08a, MS08b, MNO8c, MR09, NMS06, NMM08, Ola06, OS06, PPS09, Pan08b, Pan08c, Pan12, PR06, Rad05b, Ras05c, MR08, SH07b, SH08a, SM07b, SVMG09, SG09c, SD05, SAS05, SSS06, SCB07, VS05, VFF08a, VFF08b, WS07a, Wey06, W08, XBZ06, XCMG09, YM07a, YZ06, YB05, ZL06a, ZL07]. Fluid-particle [AH06d]. Fluid-saturated [HH09a, ZL06a].

Fluids [CC08d, HIB06, Mur06, VHFF08, ZY09].

Flutter [CL08c].

Flux [BT06b, CFF09, KS08f, LYCW09, Sea06, XCM07, XFL06, XF08a].

Flexes [Y06c].

fMRI [X08c].

Foam [HM07].

Focal [B05b].

Fock [Ste09g].

Fock-type [Ste09g].

Focus [SH05a].

Focusing [Fen06].

Fokker [EA06, Su09].

Fold [GKL06, ZH07b, QBH06a].

Fold-Hopf [QBH06a].

Folding [LLW07].
followers [SZL+07]. following [ARK07, BG06, CW08, FY08, FAQ08].
FOM [Lin05d, NR07a, NRA07].
FOM-inverse [NR07a, NRA07]. food [BSP05, Che07c, FLO07, HL05b, LL05f, LZO07b, LGw07, Luo07, LG08, MPS08, MB08, PMS09, She07a, She07b, SS06g, VKVHN05, XCH05a, XCH05b, XW07b, Zen09, ZL08].

food-chain [Che07c, LL05f, LZO07b, MB08, She07a, She07b, SS06g, XCH05a, XCH05b, XW07b].

food-chains [FLO07]. force [SJ08b, d’O05c].

Forecasting [AGS07, DZ08a, Hon08a, HZ06b, JZW08, Sin07b, Sin07c, WML05].

foreign [DD07]. forest [AVSB08, DM05, ZZW08].

formal [KM05b, Yax07].

formulation [Cha05f, CC08d, EGFAE06, GMCM06, MEP09, Mar08, Rao06b, dCD06a]. formulations [ZS07d].

Formulating [RR06].

formulations [ZS07d].

Forward [AS09a, CHYC05, GW070, CHY05b, HLS05, KT07c, WHC08].

Forward-secure [CHYC05]. Fouad [Pan08c]. foundation [BS09a]. foundations [CFC06b, CF06a, Ve06, Zie09]. Four [FC06, Waz09a, AA07f, BFR05, Boy06b, Deh05a, DW09d, HH09b, Jan08c, JCY07, Kha08b, Li08d, Loo07, MS07a, PB09, PC08, REN+05, Shi05c, Si05d, Si06g, SMG08, WDK06, WC05b, ZZWW07]. four- [Si05d]. four-bar [WC05b]. four-mode [Boy06b]. four-point [Jan08c, JCY07, Kha08b, Li08d, MS07a, PB09, PC08, Si06g, SMG08].

Fourier [AKW05, Bor09, Boy05, Boy06b, BO06, CHe05e, Che07b, mCL08b, CDT07, DEH05c, GVMT07, KS08d, LAL09, LPP08, LL06b, Mal06, MSM07b, MS08c, PG07a, QFXW06, Wan07a, YC05a, YKR06, ZCMQ07].

Fourth [HSH05, KLW07d, Kon07a, LX06a, NA06a, YL06c, AMJD08, AN05b, AL07b, An09, AR07a, AM09b, AL06, AKR05, BR07a, Bas08, BM09, CC08b, Chu01a, Chu07c, CH07d, CH07m, Chu08, CH08a, CH08b, CN09a, DB07a, DMA07a, DMA07b, EM07, FZ09, GL08a, Gen09a, GC07c, HY05, HH08a, Hub08a, Hu08b, HMT09a, Ism08a, KW08, KLW07a, KLW07c, KL07a, KLW07e, KN05, Lia08, LA07b, Ma05c, Mah09a, MR07c, MS06b, MM06b, MN06, MN07, NA07a, PB09, PR05, R05, RJM07a, RWB09, SR06, SGS09, ST07b, SM06c, SA07a, SA07d, SA07c, uITA06, SI06, TXW09, WZZ06a, Waz05c, WZ08e, YZ09b, YJO08, ZW07b, ZL07a].

Fourth-order [HSH05, KLW07d, Kon07a, LX06a, NA06a, YL06c, ASNR06, AL07b, An09, AR07a, AM09b, AL06, AKR05, CT07c, HT07, Mar05c, MCS08, O5S09, PB07b, PCS07, RNV07c, Sri09, WL06a].
Ant05, Aou08a, ALN06, BMJED06, hBxy07, Boy07a, Boy05, BC08a, Cha06, CAL08, CK07a, CG06b, CS05c, CAS08, Dan08, DD08a, DMJE06b, DZ08a, DWT05a, EGFA06, EL07, EGX05, EELZS05, Fab08, FqZ08, FWJK09, GA08, wG07a, GK06b, GS06c, GS07a, GW06b, GQS08, GL05c, Ham08, HL08a, Has06a, HE06b, mHsLzC06, Hu07a, HCZ06, HMW07, Hus09, Inc06c, IT06a, Isk06, JLZ05b, JZ07, KWS05, KKA05, KG06, KT08b, Kum07, LS09a, LP07b, zLmL08, LYX08, LL06b, LYM09, Liu07b, LP09, LHW07, LHW07, cMpzIR06, MH09, MAN06, MJ07d, Men08, MBM07, Mag05, NR09, Neh07a, NHK06, OSS09, Oza05, PWL06, PDW06, PN06, QW06, Ree07, RZ07, RA08, Sal08b, Sea06, SAB08, SGUK08, SgPpJ07, Sha07b, SCM09, SDL09, Sim07, Sla06, Sol05b, SOS07.

function [Sri07, ST09, SB08b, TLM09, Via08, VL09, WLZ05, WZ06f, WSZ07c, WSL09, Waz08u, Wu05c, Wu06c, WZ06j, cWxChY07, WMBY07, WLL09, XXL06, Xy07, XX07, XXX06, XP07, ZY08, Yan05a, YW05, Yan06a, YS06b, Yan07d, YH09, Yoo05, YRY05c, YZ07, Zha08c, ZHX06, ZZ07c, ZS09b, ZZZ06b, ZZ07d, ZZXL07, dSLV+08, MAY09].

functional [AS08, BAF08, BC09b, CH07a, CS07f, CE07b, DK05, DMH05, DXH07b, Fra09b, GAP08, GO08, GM06b, HH06a, HW08b, HW07b, JOA05, Jin09, JJ09b, Kim08, KPL09b, LC09a, LX09a, LS07c, LH07a, LC09b, LLO8, Liu09c, MM07a, Ma07b, MCGS05, NL05, PS08, PMS09, QBH06a, QBH06b, RX09a, RX09b, She07a, SL07a, Sta06a, Sun06b, SHD07, Thu07b, TG08a, Wan05b, WZ06b, WCX06, WFL06, WC07a, WL07c, W07c, WTW08, WW05b, WYL06b, WYL06c, WWY08, WC07b, XCD05b, XW07b, YC06, YS07, YBA05, ZZ08a, ZFY07, ZCZ07, ZM09, Zho09c].

functionally [MRN09].

functions [Deh08, HZ09a, ML09, RAN07, WL07b].

functionals [AA06b, AA09, Abd09, AE07a, ANM08, AJMR07, Ahu08, AK09, ARS07a, AD07, All05b, All05c, Alt07b, Aou07, Aou08a, Aou08b, ADK07, AKVH05, Att07, BMS07, BMS08, BD05b, Bil04, Bil07, BS09c, Bog05b, Boy07b, Boy08a, BW09, BR07b, Bry07b, Cao09, CMM07, CF06b, Cen06, Cha05a, Cha05b, CC08c, CC09c, CHL06, CK06a, CK07a, CAS09, CMR08, CT06, CCZ08, DHF05, Den07, Den09b, Djo06, EA08a, FBB07, FB08, Fra07, GO0P07, GZ07a, GS06b, Gre06, GQS08, GM06b, HT07, Hon09, HR09b, HL08d, Hub09d, Iri06, Irn07, Jal07, JV07, KV05a, Kan09a, KK07c, KFM08, Kas09, KAP06, KH08, KKA09b, KS06a, KR07c, Kim07b, KS08e, Kim09, KB0P07, KS06b, Lai09, LLG06, LS09d, LS08e, LKC05, LL05g, Liu07c, LN07, LP08b, Liu09b, LA07a, MW09, MKS05, MY07, MJ07d, MB07].

functions [MD09b, MA09, MT09, Nis07, NO07, Noo06a, NM08b, Noo08a, Noo08b, NB09, NMM09, NAU09, Nw006b, OP09, Or06b, OS07, Ôzk07, PP07b, PY08b, P06c, PV09, Qad07, QKG08, QG08, RAN08a, RZ08, RB07, RSS07, RLM07a, RP05, Ras05c, RN07a, RFFC07, S07, SH08, SS07b, Sha07b, SW05a, SY07c, uITA06, uK06, SHT09, Sok07a, Sok07b, Sok08a, Sok08b, Sok08d, SSR05, SY08, SE09, Ste09a, SW08c, Sun07, Tan07d, Tao06, TF07, VGMV+07, WL05d, Wan06k, Wan07f, WL09c, WX09, WZ13, WZ05, WW09, WN08c, WS08c, WYL06, nXwCpC06, XBO6, YL08a, Yu08a, YL07, YK06, ZW05a, Za06a, Zha06b, Zha07f, Zha07g, ZWT09b, ZTWL09, Zhu05e, diS06a].

functions-II [PV09].

fundamental [AL09, GS06a, KB05c, Küç05a, TYCL06].

fundamentalists [NR08b].

Fundamentals [Ish09].

Further [CKKS08, Dod08, Liu07c, LHC07, Nw006d, Par06a, Par07, PK09, ...]
Thu07b, WyCqD06, ZX06a, CFC06c, DX06, Nwo06c, WS08e, Yan07d, YRY05a, Zha08d.

**fused** [SJ08b].  **fusion** [JLCH08, KSC+08, WLL07b].  **FUSS** [CCZS08].  **future** [WLC05, WLC07b, WLC07c, WLC07d].

**Fuzzy** [AAA05, BTPGAPRU06, dPCdBYV08, CO06, CH06b, GL05a, GW07, HGH06, Hua06, IR07, KL06a, Liu06d, MR06a, Moa06, MNN05, NNN05, SJ06a, TA05a, YY06a, ZL06b, AFE05, AE06].

**fuzzy** [SGA06, SM06b, Sin07b, Sin07c, SW06c, Tse05, WC06d, WZ06c, WF07a, WYL06d, WLZ06, Wu07a, YCC08, ZW06c].

**G** [BG06, Bra09, CK06b, CK07b, GS06f, MX08b, Pan08c, XM08, Zhou05, CK07b, HT07, LMT+09].  **G-protein-coupled** [LMT+09].  **GA** [OASM05c, EARS08, KF08a, KMN09, KSSA07, LLLL07, Sad07, ZCZX07].

**GA-based** [KF08a, KMN09, LLLL07, ZCZX07].

**Galerkin** [CM08b, LL12, A006b, An09, Cai07, Cai09, DSB05, DX07a, Dog05, DJT05b, Dua06, EG06a, EG07a, Ese05b, EK06, Gk07b, GR06b, GR07b, HBE09, HL06b, Ism08b, KTK06, KB06a, KB06b, Kim06b, KM05d, KM05f, LY07a, LY07b, LL09, LZX07, MA05, MK05c, ML06, MA06c, MK06, MLM07, Mar08, MK7a, NKR+08, NHKZ06, Om06, Ram08b, SD09, SY08b, SM09b, XWZ06, Zha06a, ZOZZ08].

**gambler** [KCK08].  **game** [DHT09, gDH07, EM07, Nwo06b, Nwo07c, RR06, Rey05a, Tan07a, Tan07c].  **games** [AH06c, AR06, Ish09, PFP05, SMY08].

**gamma** [FB08, GQS08, GL05c, Nad05, Oza05, SSR05, XZ07a].  **gamma-type** [GL05c, SSR05].  **gastric** [Th05a].  **GARCH/ARMA/VAR/EVT** [Nwo06d].

**Gardner** [Waz08v, XMGW09, XL09a, ZDY08].

**Gardner-KP** [XL09a].  **garment** [XL09b].

**Gas** [VRG06, BP06b, CSLZ06, HS09a, PV05+08, Vyn07, ZHY08].

**Gates** [Pre06b, RVN07, Wan08c, AF07, AT07a, AAA06, AA07e, BJE05, BDE06, CL05c, Dan08, DMJE05b, EF05, EDMJ05a, EMJB05, Has06a, HED06b, KS05a, KLS09, LC07, ML05, MJE05, Men08, MBS07, Pre06a, RVN07, RV07b, RVN07, yb06c, TD07b, WLS08, xH07a, W06e, YEA07, Yun07b, ZHL07].  **Gaussian** [AO05c, AO06c, BH06, BW09, BO06, HC08c, JS05, KK07c, KMB08, LM08b, Ser05, SM09a, ZC05a, ZLY05a].

**Gautschi** [QG08].  **GCS** [Par05c].  **Gear** [DJ06a].

**Gegenbauer** [JP09].  **gel** [DV06].  **Gel'Fand** [Kin06].  **GEM** [ASPA09].  **gene** [PGdSS08, PG07c, QSS08, YSXL08].

**General** [AV09, FP06, yLcCsL09, MX08b, QN08, SQ07, ZW06c, AD06b, AE07b, Ar07c, Ar07d, AAA05, AM05, BN07, BN08, C307b, CW05a, CW05b, EM08, EM09, ESMM06, GSG06, H06, HR07b, HY07, KP06a, KPS06a, Kar05b, Kar07a, Kar09b, KW05a, KKA09a, KKM09, KV06, LT08b, MLM08, LZX07a, MA05a, MF09, Mor08b, Muc07c, Wb06a].
yNfM06, NB07, Noo08a, Ouji06, PRA +09, QSZ08, Rad09, RGA06, SWK +06, Sal08b, SS06a, SAD06, SG07a, She05a, Sog07, TK06a, Vel06, WJ05, WWP05, WZZ06, WL07d, WLT07a, WL08a, Wan08e, WC09b, WL09c, XFO08a, XS09, YS06a, YCZ06, YC06b, YWL07b, bZDL09, ZH08a, IRSR05].

**Generalisation**

[ADZ05, TM07, WO06, dSY08, Att07, Bul09, CJ08, HH05, Kad07b, KAO08, LN08a, Qad07, QC08, She05c, UE07, ZZ09, d'O05c].

**Generalizations**

[SNK06, WS07i, lSA08, Sin08b].

**Generalized**

[HG09, HAU05, Jah07, Kha07b, Kha08a, Kho99, KKV07b, KVZ08, Kos07, LV05, LD07c, LZ08c, Li09b, LZ06c, Mah09b, OME08, Sad09, Sal06f, Siv07, UP07a, WLS07, WC06, WL06d, WC06b, WCO09, Waz05i, You06c, ZWS08, ZLW09b, ZZZ07, ZYCI08, AR09, AA09, AMJ09a, AB05b, ASK05, AH06a, AKMA05, Aou08a, AH08b, Att06d, AS09c, BK08b, BL06a, BNI07, BE06, BS06c, BJ08, BSHZ07, Bul09, CS06a, CL05a, CT05b, CY06a, CLA08, Chi07d, CKK05, CK07a, CKQ08, CAS09, CI09, DH06a, DH06b, DH08, Den06, DL08, Den08d, Din05, DLO06, DS07, DF09, DW09c, DM08b, Djo07a, DW09d, DZ08e, EKM08, EHH05, ESD07, FTO07, FC06, FqZ08, FKKV08, FS09, GRK07, Gha08, Gre06, GC09, GM05b, HAK07a, HFL06, HK07, HM08a, Has06a, HDG07, HNB06, HRL08, HRCL08, HZ08, HW09, HZ06d].

**Generalized** [Hub09b, ILZ09, Jav06a, Jav06b, Jav06d, JK08, Jia05, JSL06a, JG06, K09, Kay05c, Kay05b, KBO05a, KK07d, KM09b, KAP06, KATO06, KD09, LA09, Lay09a, lZL08, LHZ09, LPS08, Lin06d, LC06b, LCL05, LCC05b, LYW09, LYH09, LOu07, LH08d, MLW09, MTO05, MSC09, MV08, MAY09, NMS06, NAO09, NR07b, NKO05a, NC0DM07, Neh07a, NM08b, NB09, OTA05, PR09a, PQ07a, PDA06, RJ07, Rom09b, SNH07a, Sal08a, SGC09, SB09, SPV08, SZ07a, She05a, SXX05, SJ06c, SX06, She07c, SC08b, Shi05a, SS08c, Sin05, SKS06, Sin07a, SZ07b, ST09, SP06e, Sun07a, SB08b, Tan05b, TL06, TH07a, TZW09, TZ09b, TXW09, TZ09b, TS08a, Ver07, VF08a, WL05e, WC06c, YW07b, yW07a, G070, WM07, Wan07e, WZ08a, WSL08, WZD09, WC09, WT09, WZ13, Waz05e, Waz05p, Waz05q, Waz06c, Waz06g, Waz08u, WZ08d, WP06, Wu08c, XD07].

**Generalized-Zakharov** [ZL08].

**generate** [Wu07a].

**generating** [KH08, Cao09, Gree06, HH07a, IT06a, JF05, JHST05, WC06d, Wan06l, ZWD07].

**Generation** [NH06, Elg09, PB06b, BB06e, CMS05, Oz05, RMA07b, WY05, WZ07].

**generator** [ACTZ05, KJ08, SH05, YY09].

**generators** [CT08a, KT07c, LL06a, LP07, P06].

**Genesio** [PK08b].

**Genetic** [BS05c, CCFC08, CRA07, PE07b, AH08c, AGTS07, APS05, BABB08, DT07a, DT07b, DD08a, DD08b, DSKM09, DN07c, FZ07, Fat06, GC06b, GA0K07, GHZ07, G05b, GB07, Ham08, Har06, HHJ06, HB06, HN06a, HH06b, HTO06c, KTW08, KY06, KTS08, KB07, LMT07, LML08, LL07b, Lin06b, Lin06a, LG07, LLL06c, LLY06, MK05b, MM06, MO06c, MM06c, MKSK07, MO06a, NJ08, OHT05a, OASM05c, OASM05a, OASM05b, PN06, PN08, PLT07, PFA07, RK07a, RKS08, SSB06, SCR08b, SCR08c, SM06b, SC05a, Tso08, Tso09, Wan05d, WT05, WLLL07, WH08a, WZ05, xWu06c, XCS07, YH08b, YH09a, PB07].
genetic-conjugate [GG05b]. GENLS [MED08]. genus [CJL05a, KB05c, Kıcı05a]. Geo [hLtS07, XM08]. Geodesic [BBMN07, CCWH09, KYA05, KA06c, KAO08]. Geodesic-pancyclicity [CCWH09].

global [Sw05a, She07a, SZ06a, Sim09a, Sin08b, Sin09, SXL09b, SG05d, SC07c, Tok06, THLC07, Ts008, WL05e, WZ06f, WSZ07c, WS08a, WZ05, Wu05d, WZ08f, WLL09, nXwCp06, XZ07b, YL06a, YSZG05, Yan05d, YS06b, YDL07, YZW07c, YHL08b, YHL09a, ZWX05, ZL06b, Zhu05e, d’005b].

Global-best [OM08]. Globally [LFC08, WL07c, YGW09, AA08, Ash06, Chi07e, KH05a, Ma08b, MCK06, QZJ07b, WWWL07, YPZ05, Zhu05g].

Glucose [CMMC09, FA05b, NAM+07].
glycerol [WFX07].

GMRES [HIPA08, Lin05d, NZ08]. GMRES-based [HIPA08]. GN [SC05c]. GN-authenticated [SC05c]. GNG3D [NTZ08]. GNLS [MAY09]. go [NR09].

Goal [JA08, Çak08, Cha05b, Cha05c, Cha06, HGH06, Isk06, Isk07, RR06, RAS08, Saa05, SGA06, Wan06d]. Gödelian [BKS+06].

Goertler [LC05b]. goes [BCC+09]. gold [CSBS07]. Goldstein [DSY08]. Gompertz [GGSNR06, MR05b, WW06c].

Gonortz [LC08]. good [Che05c, CL08b, SB05a]. goodness [CT08a]. goodness-of-fit [CT08a].

Gordon [WZ08c, Wan08d, Zha05a, BQYW07, BZZ08a, CY08e, FLLH07b, GZ05, GHL07, HC09, HZ09b, Hub09d, Kay05b, KE05a, KLX06, KH09, qLJ05, Ma07c, MD08a, Ray06, SB09, SMG07, Sun05a, TH07a, WW05a, WC05a, Wan05e, Wan06c, WZ07c, Waz05n, Waz05m, Wan06o, Waz06p, Waz06q, Yüc08].

Gordon-Equation [Hub09d]. Gottwald [XXL09].

go at [AA09, Bel07b, Waz07j].

governance [Nwo06a, Nwo07a]. governed [BS07c, Gal08b, MD08a, ZW09b].

governing [FTT+09].

GPS [KAM06, TK06b, TK06c]. grade [ASH09, AnH07, AGH05, CAA08, FX08, Mak07c, Mak09, MP08a, OS06].

graded
[MRN09]. **gradient** [AJE05, And09, Ars07d, BMP06, BS07c, CS07i, qDyC08, Ewa06, Fig08, GG05b, HY08, HWS07, HT09a, HT09b, KA09b, KF08c, xLyW06, LYKC07, LLM08, LY07d, LZ09, PVN06a, Rig08, SWH07, SS05d, SS06c, mTxWyL07, yWjL06, jW06b, WH07, WXW09, WYL06a, WLQ06a, YZW07b, YZW07c, YGW09, ZYH08, ZSCW09, Zha09b, Zha09d, Zhu07, dCdSJM08, HL06a].

**gradient-based** [WHH07, ZSCW09].

**gradient-type** [BS07c, xLyW06].

**gradients** [KR08].

**granular** [HS09a].

**granularity** [HZW06, JWL07].

**graph** [AASAA06, Cas07a, Cas07b, EH09d, HKH06, HHC08, HC08b, Lin07d, PK08d, RMA07b, SB06a, XLHK09, Zha08a, Deh08].

**graph-theoretic** [RMA07b].

**graphical** [ZWD07].

**graphics** [ZWD07].

**graphs** [CY08b, CHT06, DESK06, DES07a, DES07b, DES08, ESD07a, ESD07b, KH05b, Li05e, LCX09, ME05, RH08, TTH08, UP07b, XHZ06, Yu09a].

**grassland** [LW06b, WL05a].

**grating** [KS08d, KS08c].

**grey** [Hos07, Hos08, SU07a, AS07b].

**gray-scale** [Hos08].

**grazing** [CRC08, LW06b, WL05a].

**Green** [CC08a, Cen06, mHsLzC06, Hus09, No05a, Ony05, On05y, PDW06, SV06, WSL09].

**Grey** [Hu07a, SC05a, Tie05, WH08a, WC05d, YR07c, ZFL09].

**GRH** [Dön06a].

**grid** [AC07a, Bie08a, Bie08b, BX09, CS05b, CL09b, CMS05, CMR08, HLM06, KK07b, KR07b, KK05a, cMpZfR06, MH06a, Özt05, qMc05j, Rao05, SW07, Si07c, TD05, WHL06].

**gridding** [SM07a].

**grids** [BB06c, Si05c, Si05a, Si05d, Si05b, Si06g, Si06c, Si06d, Si06a, Si06f, Si06b, Si06e, Si06h, Si07b, Si07a, YJ09].

**Griewank** [COG08].

**Gröbner** [IL08].

**Gromov** [JLA07].

**Gromov-hyperbolic** [JLA07].

**Gronwall** [AD05, Wan07c].

**Gronwall-like** [AD05, Wan07c].

**gross** [Chu05].

**gross-domestic** [Chu05].

**Grossberg** [Li09c, CZF09, JS06a, LY09, MGH08, WZ08a, Wan05c, WRL06, YX06a, YZW07a, ZD06b, ZW06a].

**Grossberg-type** [Li09c].

**Group** [AC07a, BZZ08b, BLZZ09, CHY05b, EM11, KR09, WY07a, ZD06a, BO05, BA05b, CY08b, CHC05, DL05, GT05b, II07, KM09b, KB05c, Kük05a, Lzk06c, Lzk07a, Lzk07c, LLL09, LWK05b, Ma05c, SS08a, SC09, SLO08, TD06, TD07b, TD07a, XL09a, YSf05, YY05b, YC05b, YC08c, ZW05c].

**group-invariant** [SLO08].

**group-oriented** [CHC05, GT05b].

**grouping** [YK06a].

**groups** [AA05, LD06, Lin07c, PPS09, SH07].

**growing** [LMD08].

**growth** [AK05b, BT05, BT08, Cai06a, Dan08, DK05, Far08, Kim09, Lin06f, MKA07, Mon07, ZKJ06, ZY04d, ZY07].

**GSAOR** [LCH09].

**GSOR** [LK08].

**GSOR-like** [LK08].

**GSPN** [Gl06].

**GSWW** [Waz08u].

**GTST** [XY07, YH09].

**guaranteed** [Kos07, PK05b, Par09b, Yu05].

**guessing** [Shi05a].

**Gumbel** [Nad06b].

**gun** [LYCW09].

**Gurtin** [Kim06a].

**gypsum** [BM05a].

**gyroscope** [GL05b].

**H** [Kop22, KS08c, LCC06].

**H-matrices** [LCC06].

**H-polarized** [KS08c].

**Haar** [HKS09b, HS09a, HW07b, Lep06, Lep07, Lep08, Nos09, MM05b, Ord06b].

**Hadamard** [Aou07, CS09a, LRM07, KBO07, LS09h, Sok07b, Ste09a, T05c].

**Hadamard-type** [KBO07].

**HADM** [Jan07b].

**half** [Ahm05a, Ahm07a, Ahm07b, EB05d, GRH07, KW08a, KW08b, LZ08c, SK06, ST06c, Sin08a, SM08a, SM08c, TS05, WL08, Waz07k, XZ08a, ZL07].

**half-infinite** [Waz07k].

**half-line** [KW08a, KW08b, LZ08d, WL08, ZL07].

**half-linear** [SM08a, SM08c, XZ08a].
half-plane [EB05d]. half-space [SKS06, Sin08a]. half-spaces [ST06c, TS05].
Halley [GS08b].
Halley [Chu07a, Chu07j, Chu07l, CH08b, GSDB09, KT07a, KLV06c, Kou07c, KL07a, KL07d, KL07e, KW07, KL07g, KLV07e, LLC09a, NKH07, NN07b, PM05, RAZ07, WY07, Xia08, XL09a, ZW08c]. Halley-like [PM05].
haloes [Cai06b]. Halpern [Son08a].
halting [Tan08a]. halving [WLCL06].
Hamel [MM06a].
Hamilton [AS07b, CHT06, CT09a, FF06, KH05b, KLL+08, LSW06b, LSW06a, LX08, LMZ09, ML08b, ML09, NM09, Ser09, TMChL06, Wan06c, Wan08c, Wan09a, XHX07, XT08, YY08, YZ08, ZC06d, ZXXZ07, ZZLZ07, ZXLZ07, ZXXZ08]. Hamiltonians [ZL08e].
Hamiltonicity [TTH08, YLL06a].
Hammerstein [BFR07, MKA05, MD06a, MKR06, MD07a, Ord06b, RZ07a, YZLD08].
Han [ZSNS05].
hand [GY07b, KT06, TK06a].
Hankel [Boy07a, GRK07, WLZ08, Wu08a].
Hansen [SGS09]. haplotype [QYYL08, WWC09]. hardware [JY07a].
Hardy [AS09b, FBB08, KS06a, LS09b, RFFFC08b, Ste09e]. Hardy-type [RFFFC08b]. harmful [SBMB07].
harmonic [Ahm08, AK09, At06, BS07c, GÜ07b, JXC+07, LZZZ06, LZZZ06b, LZZ07c, NM08a, So09, TW207, XX05c, XX06, ZLW09a].
harmony [Gee08, MFD07, OM08].
harvesting [AMN07e, AAA09, BW05a, BW07, BI08a, JPCl08, LGw07, Lu06c, Lu07e, Mak07b, MBM07, MD07b, SMM08, ZW205]. Hash [ZW05a]. Haskell [ML07]. Hassell [PMS09].
Hausdorff [Jia07a]. having [HK09, KJ09].
hazard [Mug05]. hazards [KOS08]. health [Whi06]. healthy [FAQ08, SDM+09].
heartbeat [DBR07]. Heat [ASH09, NPR09, PV5+08, AEA05a, AEG05, AH05a, ACZ05, Ang05, Asa06b, Att05a, Att06a, BA05a, BT06b, Che06n, CFF09, CKS09, CSC08, Cor07, DLLN09, DSK08, ESMM06, EEEE05, EO06, HBE09, Hsu06, HS09c, JZ08a, KBLT08, Kha09, KV05b, KK05d, KS08f, LYCW09, Li06a, Li09a, LLW05, LXX06a, LX06b, MM05a, MC06, MY07b, MHM09, Mom05b, OIL09, Ozt05, Pami05a, Pan08b, Pan12, QS06, QFX06, QFS07, Qui09, SK05, SZ05, SP06a, SM05c, SK09a, SG09c, TT09, Tua13, WY06, Waz05p, XFL06, XFQ06, XFO08a, XL05, YM06, YCO6c, ZQ08, ZMY08]. heat-conduction [Li09a]. heat-diffusion [KV05b]. heat-like [Mom05b]. heated [CLA08, Mak06, MR09, SDS05, SS06, SM08d].
heating [EO06, MM07f]. Heatlet [BHN08].
Hedging [Hor08]. height [MMS*08]. helium [KWS05]. helix [KY05b].
Helmholtz [BO05, DEH05c, h07a, Mar05b, QW08a].
Helmholtz-type [Mar05b]. hematopoiesis [Rös07, WL07d, WL08a, YSZG05].

digamma [GG09b, WCO09].
hereditary [JZ08a]. heat-conduction [KV05b]. heat-diffusion [KV05b]. heat-like [Mom05b]. heated [CLA08, Mak06, MR09, SDS05, SS06, SM08d].
heating [EO06, MM07f]. Heatlet [BHN08].
Hedging [Hor08]. height [MMS*08]. helium [KWS05]. helix [KY05b].
Helmholtz [BO05, DEH05c, h07a, Mar05b, QW08a].
Helmholtz-type [Mar05b]. hematopoiesis [Rös07, WL07d, WL08a, YSZG05].

digamma [GG09b, WCO09].
hereditary [JZ08a]. heat-conduction [KV05b]. heat-diffusion [KV05b]. heat-like [Mom05b]. heated [CLA08, Mak06, MR09, SDS05, SS06, SM08d].
heating [EO06, MM07f]. Heatlet [BHN08].
Hedging [Hor08]. height [MMS*08]. helium [KWS05]. helix [KY05b].
Helmholtz [BO05, DEH05c, h07a, Mar05b, QW08a].
Helmholtz-type [Mar05b]. hematopoiesis [Rös07, WL07d, WL08a, YSZG05].

digamma [GG09b, WCO09]. hemi-continuous [WCO09].
hemi-pseudocontractive [GG09b].

digamma [GG09b, WCO09]. hemi-continuous [WCO09].
hemi-pseudocontractive [GG09b].

digamma [GG09b, WCO09]. hemi-continuous [WCO09].
hemi-pseudocontractive [GG09b].
TGSNB07, XLSL06, ZGK06]: heuristics
[Azi05, JGTK07]. HEX [Tan07a, Tan07c].
hexagonal [LF08, Shi09a, YTLH06]. Heys
[ORG 09]. Hidden [TX08, Yu07]. hiding
[CHY + 09, Vis08]. hierarchical
[Che07h, DES07b, DLD08, KBLT08,
LK06, LYGL07a]. Hierarchy
[Wy05a, CH05b, DW09, GHZS07, HT06b,
KSO9b, KD09, MX08a, OZ05, PBO7a,
SM08, XY08, YZ07c, YZ07d, YO8c,
YL09b, YO9c]. Hierarchy-oriented
[Wy05a]. High
[AV07b, CG05b, FH07, GKR06, GG08a,
Li05b, PLo7, Pat05b, PBO7, PHP08,
RL08, SH06b, Sim09b, WO05a, WZ06b,
WL06f, AN07, AS06c, CC09b, Cha05g,
CF09, CSC08, CTL09, Cot08, CCZS08,
DM06, Eng06, EHR09, GS05, GSG06, HM06,
HT09, JS07a, KK06, KR08, KH07a,
KSM09, KK08d, LW06a, LS07d, MO05,
MB06, MH06b, MH06a, Mar08, Moh07a,
OA05, PLO6a, PLO7, PPS07, QFXW06,
QF06, Sal07b, TD05, WO05a, WH08a,
Waz08r, WRL06, XCFX05, XB06, XL06,
YS09, YL05b, YO8b, YO9c, ZH06c,
ZL09a, ZY06, LJ07]. high-dimensional
[Waz08r]. High-order
[AV07b, GKR06, Li05b, SH06b, WW05a,
CF09, GS05, GSG06, HT09, KK07a,
LO06a, WO06g, WRL06, XCFX05, YS09,
YI08b, ZL09a, ZY06]. high-pass
[CC09b]. high-performance
[MO05]. high-resolution [ZC08]. high-speed
[ZL06c]. high-yield [AN07]. Higher
[BS07a, EID05, Kas09, KUM07, AO09b,
CD05, CV09a, DMS06a, DMS06b, DD06a,
DBC + 07, DD05a, DD06c, DD06b,
ECHA10, Elg09, Elit07, FNO6, FS09, GZ09a,
GZ09b, GR07, HHK + 05, Hub09c, JZ08c,
Kar09c, KY05a, Li05b, LXLL09, LCL05,
Li06b, LKO7, LK09a, LWKU09, NMD07,
PDA06, SAB06, SS07a, SS09c, SH06a, SZ08b,
SS06f, SS07e, SM07c, WO06a, Wa09c,
WZ06k, WH06b, XHH06, YLZ06, ZZ05a,
ZF07, ZH08f, ZYW08, ZAO9c, ZWZ09b,
ZY07, ZH08b, ZZ08b, ZX08, ZH09b].
higher-dimensional
[Fen06, KY05a, Waz09d, ZY07].
Higher-order
[Kas09, AO09b, DMS06a, DMS06b, ESHA10,
FS09, GZ09a, GZ09b, GR07, Kar09c,
LXML09, Liu09a, SS09c, SZ08b, SS06f,
SM07c, Waz06n, WH06b, XH06, ZH08f,
ZY08, ZH09c, ZWZ09b, ZO8, ZH09b].
Highly
[ZH07h, LWWS09, KMX08a, PET08b].
Hilbert
[Gen09a, Gen09b, HG09, Li09b,
MA05g, QN08, QZS08].
Hilbertian
[CC08a, SM05b, SWC05, ST05b].
Hill
[BN09, DN06, YC05a, YLH09].
Hindmarsh
[WC06b, WS09a]. Hirota
[CY06a, FQZ08, JI08, SX05, Waz07e,
Waz08c, Waz08d, Waz08e, Waz08u,
Waz09b, WP06, JZFB06].
Histogram
[XYZ09]. histogram-based
[XYZ09]. history
[BM06a].
HIV/AIDS
[KRG06, Kow07, Kwo07a,
NDD05, TNS07, WO07e, ZS08b].
HIV/AIDS
[KRG06, Kow07].
HLS
[WDL07].
HMM
[LLX07a].
Hoc
[HR07].
Hölder
[BLM08, BDL05, RZ08, RY06,
RA09, Wu08c, ZW08c, ZZ08b].
hole
[AL07, AA09, Cha05g, CL09b, CB06,
DÖ06a].
Holling
[CH06i, CS07f, HZ06, JMC07,
LX09a, PX07, SHE07a, SS06g, WW05b,
XCD05b].
Holling-type
[XCD05b]. hollow
[L05c, LWH06b].
Holm
[Waz05d, HRL08, TX09, Waz05c,
Waz05j, Waz06l, WZ05f, X0L09].
homomorphic
[SW09c]. Holt
[DA09, ISA09].
Homoclinic
[FF06, FZ09, L09a, SH05a].
Homogeneity
[Sae07].
Homo/Imo
[07a, 07b].
Homotopy
[ABB06a, CL08e, CA08b, LXJ09,
Wan07d, YUC08, ABB06b, ABB06c, ATL07,
All07a, AC08, AGH05, CO09, CX09, EL05b, FH06b, FHG07, GKB07a, GKB07c, GKB07b, GKD07, GJ07b, GJ07c, GJ07h, HDG07, HH09a, JG07a, Li05a, LBS05, Lia05, MHB09, Odi07, RGD07, RDGP07, Ram08f, Szo8a, Sun05a, WSL09, Wu05a, Wu05c, Wu06b, Wu06c, YHW06, Abb06d]. honey [FAM07]. honey-bee [FAM07]. honeycomb [YTLH06]. Hopf [Chr08, Dil05, GCT08, GS08a, Gor06b, HH09b, LL08a, LX09a, LW09c, MG09, NH07c, QH06a, QH06b, QN08, Waz09b, YL06a, Yan07b, Yan09d, ZXF07, ZLY08, ZSS08b]. Hopfield [Bai08, KB06b, WiN06, Wan09b, XLL06, ZW08d]. Hopfield-type [KB06b]. horizon [AKH06, AK08b, CPSS08b, JG07e, JGT07, KOS08, LG08, LPW08, MMM06]. horizons [BS08]. horizontal [AK05i, Pan06]. Horseshoe [fF09, LH08c, YLC09]. Horvitz [BCEGMRMP07]. host [AOS08, MA05e, TML07]. Householder [CM08a, NNM07, NG07, SB06b]. Houston [EMH07]. hp [EGX05, KBH06b]. hp-finite [KBH06b]. Hsu [HL05c]. HTA [DLL09]. HTLV [SL06a]. HTLV-I [SL06a]. Huard [AT07a], Hubbard [PRA+09]. Hubbell [GM05b]. hull [Abd06]. Hubthen [Dem05b]. human [CYL+08, NMS07, TML07, XCW08, YSL08]. Hummel [GSD07a]. Humor [ORG°09, AS06i, AS07c, MH08a]. Hunter [Boy06b]. Hurwitz [Ada07, Boy07a, CS05c, CAS08, CAS09, GG080, Li07a, Sim07, IS07b]. Huxley [BNH07, Den08d, HDG07, HNB06, Jav06a, Jav06b, KS08b, Waz05q, Waz08a]. Hwang [SCS05a, ZK05, Hsu05a, H05, H05d, LW05c, QCB05a]. HWWM [LKY05c]. HWWM-authenticated [LKY05c]. Hybrid [Azl05, CY08a, Fad05, HP07, KR07a, Lee05c, LWH06b, LPA°09, Lin06f, Sit06, WT05, AS08, Arso7d, AKV05, BTMB09, Bou06c, Cen05, CC09d, DD08a, DZ08e, FW07a, FM05, FWJK09, GTJ07, G05b, HW07a, HZ06b, Ide08a, JM06a, JGKT07, ILWl06, hL08c, Li09d, LHB06, Lin06b, Lin06a, LG07, LL06, MB06, MR06c, OHT05b, PGdSS08, PG07a, TKA+08, TGSNB07, TLB07, TMJV°05, TMSG06, Van07, Wan05d, WLT05a, Wan06k, WH06a, Wan07f, WL09c, WZ05, XZ09a, YNCL08, YM08a, Yax07, YYWW07, YHL08b, YHL09a, ZGH06, ZZL07, ZL06b, ZCFX07, IS07a, KV05a]. hybridized [SSJK07]. hydrocephalus [SSTD05a]. hydrodynamics [DK06, Don06b]. hydrofoil [GK09]. hydrogen [SLX05a]. hydrogen-bonded [SLX05a]. Hydromagnetic [NMS06, Rad05a, EO06, HA07]. hydrostatic [SKS06, Sin08a]. hydrothermal [BGRS07, BGRS09]. hyper [KH05a, WS05a]. hyper-exponential [WS05a]. Hyper2d [CVMM06]. Hyperbolic [LLX05, SS08b, ACJ09, AU05b, BE05, Bou06a, Bou09a, DSK08, DZ08b, DZ09, GC07a, Hsu06, JLA07, KK06, Kim06b, KL05b, Köp06, KM05f, KK08d, LY07a, LY07b, LLW05, LL09, LLCC09b, LL12, MC06, Moh05a, Moh05b, Moh07c, MO05, Ram07d, Ram07e, RJK07, SY07a, SHY08, Tou09, Waz06l, Yan08d, Z09a, ZZZ06b, CZ08]. hyperchaos [Yan05b]. hyperchaotic [CAL08, Yan05b, ZWLX08, Zhu09a]. hypercomputation [Dav06, DC06d, Ord06a, SMI06b, STA06c, dCD06b]. hypercomputational [BD06b, Coo06]. hypercomputer [dCD09]. hypercomputing [BKS°06]. hypercube [KK05b]. hypercubes [MLP07, XH07]. hyperelliptic [CJL05a]. Hypergeometric [Sha07b, Ahu08, Aou08a, CK07a, EM05, HT07, HR09b, Neh07a, Noo06a, OSS09, Snt09]. hyperharmonic [DM08a]. hyperinterpolation [CVMM06].
Hypernumbers [Köp07c].
hyperparameters [ZL05a].
hyperparasitism [Kum09b]. hyperplane [wG07a]. hyperprismatic [TD05].
hyperrectangles [Chi06b]. hypersingular [AA07e, Fad05]. hypersurfaces [Öza05].
Hypotheses [Zie09]. hypothesis [WZ06e]. hysteresis [Bel05, DEB06, Dar06].
IAs [Che06l]. IBVP [Ism05]. ICA [YZZP08]. ICS [ZZL05]. ID [Chi05, LC05a, SW05b, SCL05b, ZSNS05].
ID-based [Chi05, LC05a, SW05b, SCL05b, ZSNS05]. Ideal [VL09, BFR05, CFX05, CCC07, Gar07, WL06e, Wu06a].
idempotency [OSÖG09]. idempotent [SÖ08, ZW07c]. idempotents [CGVC07]. identical [OT06, WZ06g].
Identification [FWJK09, LT09, Bog05c, DCL07, DLD08, DD208, DMDB08, FDL08, GFWX05, GL05b, JLS05a, JLCH08, KSSA07, LL08b, LW09d, MBDD08, OHT05a, RY05a, Su07a, Su08a, WFX07].
identifying [JLZ05a, SDR07]. Identities [BDY06, BMY08, Yür07, DSY08, EMC05, HZ09a, Sri07, Sri09, SSMI09].
Identity [GT05a, GT05b, QC05, CJC05a, CI09, LWZH05, SC08b]. identity-based [CJC05b, LWZH05].
idle [CSY07, TMMVA05, TMMVA06, Wan08b]. IEEE [ZWM08]. if [Hu07b]. ignorable [FQ08]. II [ZL08b, AM08c, HWC07, Kay05e, KS06, MI06a, PV09, Prá08b, Ram07e, Rim05c, Rim06g, Rim06f, Rim06d, Rim06h, Rim06b, Rim07c, Rim07b, Rim07f, Rim07b, Sid06, SSO06, VHFF08, WWT05, WL05c, WLC06, WLC07b, Zha05d]. II. [YSC05]. III [AM08d, HZ06, WW05b].
III [TK06c, AC09, CHLS08, CC05d, KB05b, LZ06a, LH08b, Qia08, Raj08, SP05, Tad08, WS06a, Wul06e, Wu07d]. Ill-conditioned [TK06c, KB05b, Wu06e, Wu07d]. ill-posed [AC09, CHLS08, CC05d, LZ06a, LH08b, Qia08, Raj08, SP05, Tad08, WS06a].
illustration [RR06]. Image [NK05b, SLLL07, BHCK08, Che07b, Che08b, DZZ07, DFG07, xGZZ08, Gop07, HC08c, Lan07, LM08a, LC05c, LC06c, LYGL07b, LLC06b, LMD08, MM05c, PLZ07, QWX08, SC06a, Su07c, Tse05, Wan05f, WWXX07, WM09, YL06c, YW09, ZC05].
images [GZL08, HHYW07, HY057, Hos07, Hos08, Imr06, Sha08d, TTO08, Vic09, WHD08].
imaginary [LR07a, Rim06a, Rim06b, Rim06e, Rim07a, Rim07b].
imaging [LP07a, PLZ05]. IMGS [Yun07b].
imitative [NR08]. immersed [LJ08].
immiscible [Kim05b]. immune [HYL09, PG07d, RYE07, THLC07, YSX08, ZGH06, ZS05].
immunity [BAB08, MJ07c, TML07].
impact [LWL07b, BL06, FX09, She05b, WML05].
impatient [Cha09]. impedance [CF06b].
imperfect [MR06c, WCO06]. Imperfection [CH07b]. impersonation [Hsu05b].
implant [dCJLNA08]. implement [MCGS05].
Implementation [Dam07, DFG07, MS07a, AC05, CP08, HH07a, Kay05b, KES05, KN05, LP09, LX06b, Mav09, Nav08b, Pou06, RO07, SSW09, SL07b, ZJF06].
implementations [DLL09].
Implementing [ML07]. implications [WL05g]. Implicit [AVM09, HL06a, IOS07, AV09, AK05, AC09, AD06c, AFS06, CPY09, CRR08, Del03b, Dm05, DF09, KSA05, Lia08, MWW09, MS07a, M07b, NS05, NCG07, PLL08, QCS09, Ram06f, Ram08b, RB08c, RZ07a, TSD07, Taw07, Tha07, sWMX07, WW08a, WYL06b, WYW08, XD07, XHH06, bZID09].
Implicitly [Lin05d]. implied [Li05d].
important [Sae07]. impossibility [Tan06a, Tan06b, Tan07a].
imprecise [AK05g, Utk06]. improper [SE07]. improve [CL06, CR05b, ZZW08].
Improved
[AK08a, AKB09a, CLWP09, HH06a, HYZ07, LDZ06, LHH05a, MV08, NMP08, NN07d, PM05, Sin08b, SC05d, THLC07, Wu05d, XZM+09, Yoo05, ZWG09, ASP09, AH09, CYY05, FLLH07a, FL09a, G08a, GSD07a, xGyZtZ+07, HZ06d, HZ06c, JJT06, JHHW07, JL09, KF08b, Kho07, KP08c, MF07, SX08, Nam08, OT06, Pa09, PBKM09, PG06, PG08b, PK08c, Pre06a, Pre06b, Psl07, QSS08, QCBO5a, Ren07, SSJK07, WZ07b, XLwW07, XLL+07, YW05, YRY05a, ZW05a, ZX06a, ZHZ07a, Zha08d, Zha09b].

Improvement [BCW05, HH05, Hwa05, LKY05c, LKY05d, LTH05, Sha05b, TK07, WWHL08, Xie05, YRY05c, YRY05d, ZAX05, AA07c, AKR06, AGM+07, AGI08, BJ05, BLH06, BK06, BA06, CHY05a, CHL06, CG08, DMJ05a, DMJ05b, DMJ05c, EDMJ05b, EDMJ05c, EDMJ05a, EMJ05, GDB06, HDMJ06, HMDJ06, Hsu05a, JS05, JmBdXgXm05, Kah06a, KJ05, KL07c, LHL06, LW05c, MJ07b, MJHED05, MJED05, MJHED06, RAG+07, SAK08, SY07, Sub07, SZ05, WLT05b, Wu06a, W07g, YWC05, YRY05a, YHL08c, ZL06a, ZQ09, SKHZ06]. improvements [Chu07a, Chu07i, CN09a, KL07d, Kou07b, WX06, W07i]. Improving [CY05a, FA08, Ham08, HFW07, tLxLlW07, Mir06b, Z07a, BCH09, BL08, G05, KM06, yS06c, Yun07b]. impulse [BS09b, Cla07d, Hos05c, LC08]. impulses [BS05b, BGF09, HLT09, LW06d, L09b, SSA09, SL09a, ZFY07, ZFY08, Z07i]. Impulsive [WS09c, XY06a, AO05a, AS08, Ahm09b, AA08, BS09b, BB08b, DMH05, DXH07b, GM07, GF06, GO08, HLT09, HO09, Jan09b, Jan09b, LM09, JMC07, JPC08, LS06c, Li08b, Li09c, LS07c, LC05a, L06b, LLY07, LMC08, MS09a, zMsCxtL08, SM06c, SJ09c, Sol05b, SL08, Sha06a, SC07d, TJC08, W05, WL06a, WC07a, WL07b, WX07, Wu07c, YZW07a, YS07, YZLD08, ZL08a, ZL08, ZC08b, ZYC09, ZXY06, Zho08, ZJO08]. impulsively [GZ08]. imputation [RGA05]. in-cylinder [SG05]. inactivation [dSYGM+05]. incidence [CLG09, JS08, L09a, LLG09, MCC07, SJ09, DwL05, WTS09]. incident [KS08]. inclination [ESA05, ESAR05]. inclined [Mak06]. include [Dod08]. Inclusion [CK07a, SE09, AV09, yLC09, PM05, PMP08, WX08b, X08, ZPH06]. inclusions [AB05b, AK05, BT08, DF09, DW09c, JK08, KB05a, KKA09a, NH07a, Sh09a, Wan05b, Z08d, Z09b]. income [hB06, hBx07, LS09a]. incoming [MM08]. incommensurate [dLS07a]. incompatible [OT06]. incomplete [AR05, HT06b, LCS09, Zha07a]. incompressible [D07, EA08b, HZ07, Kuc05b, LL05a, LY09d, NGCond07, R08b, TY07, YM07a, ZL08]. inconsistency [Ozd05]. Inconsistent [W06c, GG07, LpL07, Wan06, Z05e]. Incorporate [HC06]. Incorporating [ARM+05, PLZ07, HH06a, HL08a, HCZ06]. incorporation [ZBH06]. increase [J05, MB05a]. increased [MV09b]. incremental [CT09b, LM08b]. indefinite [BK08b, CC08a, Che07g, CS07i, MH09, ML09, Muk07c, Muk07b]. indentation [Sey05]. independence [Cas07a]. independent [AK06f, Bh08a, CS07b, CCC07, EGS05, Gn07, Gop07, NCAHC+06, NW09, QL09, TMS06, WZ06g, XS06, ZM08b, ZM08a]. indeterminate [ST05c]. Index [An05d, An05b, An05e, An05d, An05a, An05g, An05b, An05c, An07a, AK05f, An05i, An06a, An06b, An07b, An08, Att06c, BTPG06, CK05, DD06a, GL06b, GB06a, GB06b, HWC07, H05a, K06b, LS06e, LS07d, O09, St08a, SJ05, SJ06d, WLL07a, Yu07, Z06f]. index-1 [Att06]. index-2 [GB06a, SJ05, SJ06d]. index-3
Lin08, Udw05b. **Instantaneous** [TM08].
instrument [Sil07a]. **insulated** [Ray08].
**insulating** [KS08d, KS08c]. **insulin** [FA05b]. **insurance** [Kat07, Kat08, Kat09].
**Integer** [Zha09a, AKA07, CKL06, Cha05d, DSKM09, El06a, Ema06b, GW06b, GG08b, GG08c, GG08d, HH06b, Kar09b, LL08a, LR07a, LR07b, LD07b, MM06, MDS08, Mir06a, Mir06b, Rim05a, Rim05h, Rim05b, Rim05e, Rim05c, Rim05d, Rim05f, Rim06c, Rim06g, Rim06f, Rim06d, Rim06h, Rim06a, Rim06b, Rim06e, Rim07c, Rim07g, Rim07h, Rim07d, Rim07f, Rim07a, Rim07b, Rim07e, Rim08a, Rim08b, Rim08c, Rim08d, Rim08e, Rim09b, Rim09a, Saa05, Wy05b, ZS07d, KR07d]. **integer-valued** [AKA07]. **integrability** [AGR09, ZLW09b]. **integrable** [EBP09, GS08a, MX08a, S08c, Waz06b, Waz08, Waz09b, Waz09c, Waz09e, YX08, YZ07c, YZ07d, YZ08, Yu08c, YL09b, Yu09, YL09c, ZCX09, IZL09, Zha09f].
**Integral** [LS09e, Noo06a, SOT07, So09, SIU09, WML07, ZM08a, Znt09b, Ab06d, AESD05, ADY06, AD07, AD09b, AAK07, AKV05, BD05a, BGA05, BFR07, BF07a, BL07, BAF08, BMS08, Bad05, BR09a, Bel07a, Bel08a, Bel08b, BK08c, Bia05, BG08, BKM06, Bou06a, BDY06, Buk05, Buk09, CM09, CLW09b, CK08, CD06, CC08d, DEB06, Den08e, DFP05, DC06e, ESE05a, EKE05, EGU05, Fod05, FE08, FBB08, FB08, FFRFC08, GKB07c, GJB05, GG06, GS06b, GS06c, Gor07, HA05, Has06c, HRCL08, Hol07, Hu07b, Ism06, JC07a, Jer08, Jia07b, JCO08, JLW09, KV05a, KK07e, KWX08, KPS06b, KES09, LM08a, Lep08, Lep09, LSO09, LSO9g, LLO5g, pLT06, LN07, LSN09, MA05, ML05, MS05, MK05c, MA05d, MM05b, MK05d, MY06a, MMN06a, ML06, MM06b, MAM06, MR06b]. **integral** [MD06b, MY06b, MAR06, MKR06, MNY07, MLR07, MLM07, MS07b, MD07a, MDR07, MM08a, MB07, MJ06, MO07, MD09b, Noo07a, OR08, Ord06b, OML09, PK05b, PPV08, Pin06, Pra07, QSO6, QLG08, RMAM07, RMA07a, RZ05, RZ07a, RFFFC07, SNH07a, SNH07b, SNH07c, SH07d, Sid09, SBA09, SFG07, ST09, TF08, TWZ07, TL08, TZW09, TB09b, WL05d, WL05c, Wan06i, Wan06h, Wan06j, Wan06d, WN08b, WS07i, WX06, XS06, YDL07, Yan09c, You06b, YB06, YYYM09, Yur07, ZM08b, ZCW09, Boy08a]. **Integral-type** [LS09e, SIU09, Znt09b, LS09f, LS09g, Yan09c]. **integrals** [AO05b, AO06c, AA07e, BB06c, Boy07a, CS09a, CX09, FFR07, FFRFC09, GKO9, GM05b, KAPM07, KVZ08, LC07, LW009, LCS09, MY07N, MT05, Mao09, MK08a, Ng09, Odi06a, Pra07, RFFFC08a, RFFFC08b, Sal06f, SAS07, SE07, TM07, WX09, XG08, yXhW06, Yur07, ZL08e]. **integrands** [Sid05, Sid06]. **Integrated** [Bog05d, Cot08, AGA07, AGM07, CFC08, GAG09, MA05f, PBG07, PFA07].
**Integrating** [KAM06, RAS08, LYO5, ZLH09].
**Integration** [AGTS07, AGI08, CPSS08a, AMJD06a, All05b, All05c, AGS07, BMJED06, BF07a, BF07b, CTG06, Cor05b, DX07a, Elg09, FW07a, GAR09, HEZ08, Hai07, Hai08, HED06a, HED06d, Has07a, HES09, Inc07b, KM05b, Mus08, Neh07b, PR09a, PCS07, Ram07a, RVN07, RN07b, RN07c, RGA07, Sid05, Sid06, Van07, XCC05, XCC06, XCC08, ZL07, ZMV05]. **integrations** [IH09]. **integrator** [Che05f]. **integrators** [Che08a, LSW06b]. **integrer** [Ahm09b, AD06b, AS06e, Ang06, AO05d, Beh06, BM08, DX07a, DE07a, DMK07, ERAS07, GKB07a, GKB07b, GJ07b, GS07a, GR06b, JG08, JKN09, Jia07b, KGB06, Lep06, LS06c, LIO8b, LP06b, Ma07a, MA06c, MN06, Pao07, PMRS05a, PMRS05b, RAS07, RJW07, Ram07g, Ram09a, RZ07b, Raw06a, SG05a, Sha05a, SI06, SLW08, Wan06g, WL06a, WW09, XZ09b, YS06a,
interleaved [LH07c]. intermediate [AKH06, NSS06a]. intermittent [HZ06b]. internal [SG05c, SM08e, WWXX07, XHSL06, dlS07a, dlS07b].

Internalization [LMT*09]. Internet [TWL05, WC05d]. interpolant [DWT05a].

interpolated [XC06b, XC07]. interpolating [Guy09, Sil07a].

interpolation [AA06d, BX09, CCE06, CMV05, CW06b, CW07, DWT05a, DWT05b, DZT06, DLBT08, Kah05b, LMM09, LZZC09, Lin05e, LL07b, MKA05, MD06b, MD07a, MJ07d, Occ09, SP06e, Yoo05, ZW09c, Sil06a].

interpolatory [BCR09, HMJD06, KLY07a].

interpretation [Har06, BC09e].

interpretations [BD09a].

interrelationship [LT09].

interrelationships [Ino08]. interruption [hLS07]. intersecting [AV07b].

Intersection [AK06a]. Intertwined [LDC09].

Interval [CCW08, LM08c, SM08b, WYX05, WC09a, ZCW06, ACP07, Ali05, AK060, Boy07b, Cak08, Cha07c, Dan08, GBC07, H0K5, HGN06, JMHS05, JLI06a, JLS06, JLBR07, JLBR08, KPL08a, KP09a, KP09b, LT08b, Li06c, LW07, Li09d, qMPxJh09, Moh07c, NGLHCLP06, NG09, PKL08c, Sin08b, Sin09, SM06, TAR08, WC06d, Wan06l, Wu05d, YB03, YB04, Yam05a, Yam05b, YHL08a, YH09b, ZYT09, ZZW09b].

intervals [CK06b, LRMS06, WCL05, WLC07c, WLC07d, Zha08e]. intervalwise [OISM07].

intracellular [TG06a]. intratrophic [JB05].

Introduction [CC09a, DC06d, GPS09, Th06, Th08, Hub09c, MPT08].

intuitional [GTA06]. invalidates [PJ10].

invariance [ZLR07]. Invariant [AKZ08, ADDdM07, Hos08, ST08].
Inventory [Lee05a, CO06, DCR07, GBG07, Is08, LWH06a, LWL07a, Liu06c, MBM06, MMM06, Rey05b, SH07a, SA08b, WS05a, WLT07b, YUV06]. Inverse [EdR07, LD07d, OIL09, TD09, ZMM06, jBo06, BZZ08b, BLZZ09, CGDR06, CGVC07, CYL07, CX08b, CX08a, CI09, Den08a, DQW06, EFE08, EPER07, EH09b, FSG07, FCG06, FH06b, FHG07, Gha08, GGO8a, GY07a, GEG07, HE08a, HH09a, Hsu06, HZ06c, HY07b, HY07a, ILK09, JLS05a, KKT05, KB09, KS05a, Kl08a, KT07b, KPG07, KH07b, LMV09, LW05, Li06a, LHZ06, LHZ09, Liu05b, LYH09, ZZL06, LHZ09, Liu05b, LYH09, LHL08, Ma08c, MSCG09, MD08b, MD09c, NS06a, NR07a, NRA07, Pen05, PHZ06a, PH06, QFX06, QW05, SS09a, ST05a, Sa06d, STK06, SL07d, SL05, Se07, SC09, SK05, SZ06a, SFPE07, SDR07, SP06a, TS07, TA06, UP07a, Vaj06c, Vaj08, VRCG09, WG05, Wan06k, WSL08, fWZpXzL09, WWW03, WCX05, WDN06, WZ06, Wu07f, XFL06, XL09b, YC06c, rYz07, YW09, Yua09, ZM06a, ZC06b, ZCW06, ZT07b, ZH08a]. inverse-free [WZ06]. inverses [CT05b, Den09a, DJ07a, GJW07, LYW09, Na09a, PH06, QFX06, QW05, SS09a, ST05a, Sa06d, STK06, SL07d, SL05, Se07, SC09, SK05, SZ06a, SFPE07, SDR07, SP06a, TS07, TA06, UP07a, Vaj07c, Vaj08, VRCG09, WG05, Wan06k, WSL08, fWZpXzL09, WWW03, WCX05, WDN06, WZ06, Wu07f, XFL06, XL09b, YC06c, rYz07, YW09, Yua09, ZM06a, ZC06b, ZCW06, ZT07b, ZH08a]. inverse-free [WZ06]. inverses [CT05b, Den09a, DJ07a, GJW07, LYW09, Na09a, PH06, QFX06, QW05, SS09a, ST05a, Sa06d, STK06, SL07d, SL05, Se07, SC09, SK05, SZ06a, SFPE07, SDR07, SP06a, TS07, TA06, UP07a, Vaj07c, Vaj08, VRCG09, WG05, Wan06k, WSL08, fWZpXzL09, WWW03, WCX05, WDN06, WZ06, Wu07f, XFL06, XL09b, YC06c, rYz07, YW09, Yua09, ZM06a, ZC06b, ZCW06, ZT07b, ZH08a]. inverse-free [WZ06]. inverses [CT05b, Den09a, DJ07a, GJW07, LYW09, Na09a, PH06, QFX06, QW05, SS09a, ST05a, Sa06d, STK06, SL07d, SL05, Se07, SC09, SK05, SZ06a, SFPE07, SDR07, SP06a, TS07, TA06, UP07a, Vaj07c, Vaj08, VRCG09, WG05, Wan06k, WSL08, fWZpXzL09, WWW03, WCX05, WDN06, WZ06, Wu07f, XFL06, XL09b, YC06c, rYz07, YW09, Yua09, ZM06a, ZC06b, ZCW06, ZT07b, ZH08a].
NN07a, Qua07, RAS07, REDES05, Ram06c, Ram09a, Son07, WCW07a, AAS06, AB05b, AS08, AH07b, AL08, AI05d, AB05, ABBP08, AHR08, AC09, BDD08, BLW06b, BSC06, BDG08, BWR09, BA06, Bie08a, BA05b, BN06, BN05, Cao06, CPY09, CT05b, CL05d, CL06c, Che06j, CM08a, Chi07e, Chi07d, Chi06, Chi07f, Chu07c, Chu07d, Chu07e, Chu07f, Chu08, CT08b, Cu08, Dai07, DC08, DB07b, DH08, fDXfWyY09, Du05, EJER06, EGE06, FH06a, FH07, GS06b, GJ07d, GJ07e, GJ07f, GSPG07, GSDB07a, Gw05, Gk06c, HC07a, HW08a, HL07a, HR07a, HR09a, HW09, HL05a, HZ06d, HCC06, HMT08, HMT09a, HMT09b, HJ08a, Jun09b, Kah07, KAV05, KB05a, KKA09a, KS07, KLW07a, KLW07d, LHL06, LY08a, fLSdXf08, tLWpL08, LH06a, LK07a, iterative [LH07c, LKU09, LYH09, LWK09, Lu07, qMpXjH09, Mah09a, Msm09, MKKS05b, MQ07, MZ07, MR07e, MK06, MA06f, MD09b, MGMC05, Ned05, NP05, NK05b, NB09, NA06a, NNDS06, NNA06, NA06b, NA06c, NN06c, NN07c, NB07, NN07d, NN07e, NG07, NN07e, Nno07b, Nno07c, Nno07d, Nno07e, NN07a, NnuH07, OASM06, O006, Pa07, yP05, PH06b, PP08, QSO8, QCS09, QZL07b, RH07a, RA07a, RA07b, Ram08c, Ram08e, Ram09b, RV09, Saa05, Sad09, SA08a, ST06b, Sam06, SG05b, SH08b, SC07a, SC09, SXL09a, SM06c, Son05, SC06b, SL06b, Tad08, TG07, TNL09, U0606b, W07, WT08, W09, WH06b, WX06, WR07b, WF07d, XHL07, YCW05, YLY07, YY07a, Yao08b, YL09, YBA05, Yee07, Ym08a, Ym08b, ZC06, ZM09, ZC09, ZHO9a, ZWC06]. iteratively [KS05a, Ito [LZ09a, Waz08d, Waz08l, WL08c, IV [He06, LX09a, She07a]. IVGGTFAQ08]. IVPs [AKI07, LW05a, Li05c, PDA06].

J [WC06c]. Jacket [LMZ08a]. Jacobi [ZZ07c, AAAA06, BS06, BS07b, Gha08, HED06b, Hon09, HFW07, IMB09, Inc06c, KPS06b, MBS07, PHZ06a, RVNI07, WLZ05, WLS08, Yan05a, YY06c]. Jacobi-like [IMB09]. Jacobian [Hub09d, MK05a, Wu05e, dSLV +08]. Jacobsthal [Djo07b]. Jameson [EA08b]. Jan [RIY05, YRY05c]. Jarratt [Chu07i, KL07e, WKL08, WZ06i]. Java [EG07]. Jeffery [MM06a]. Jeng [QCB05b]. Jensen [Sim09a]. jet [DEH05c, DK06, Ere06]. jets [ESM06]. Jimbo [WSK07]. JI [MRV06]. job [AASAA06, HP07, LJJ06, NG08, OT06, SK07a, SK08c, TMJ05, THLC07]. job-shop [HP07, LJJ06, THLC07]. jobs [JRA +07, WNC06, IZY05]. join [ET06]. joint [IMB09, PFA07, YY06, ZSO8b, Zho06]. joint-ordering [YY06]. jointly [GH07]. joints [BK06a]. Jones [Alt06, Alt07a]. Jordan [WS08e]. judge [ZLZ06]. Julia [SS07d, WL06d, yWJC07, WY07, XQ06a, WX06, X06b]. jump [HL08b, HY07a, RZ07c, sWX07a, Wei09, WMC08, ZW08a]. jump-diffusion [HY07a]. jumps [RHY06, sW07]. just [KOP07a]. just-in-time [KOP07a].

Kaczmarz [CHLS08]. Kadomtsev [ZC06c]. Kadomtsev [Waz08c, Waz08p, Waz08m, BR09b, HZ08, Waz08s]. Kalman [JC07, JW07]. Karush [BGR05]. Kassem [EM11]. Kaw [ZLZ08]. Kaup [WSL07, ZC06, ESK05, Inc06a, JZ06c, LH08d, SX05, SJ06b, ZL08b, ZC06, ZWT09c, ZS09b]. Kawahara [CSV07, PTK06a, PTK06b, Waz06j, Zuo09].
KdV [WDLM10, Waz08b, AC08, BB06b, Bha08, CY06a, Dem05c, DSZ08, FqZ08, GA08, GK05a, GK05b, G07, Inc07a, IRSR05, JZ06c, Kl05b, Ku08, Li09g, LCL05, qMqZ05, Par09a, SG08a, Sal08b, SPV08, Sha06b, SXX05, SS08c, TL06, TZW09, TZH09a, TZH09b, Wan06f, Wan07d, Wan05g, Wan05q, Waz06a, Waz06e, Waz06g, Waz07b, Waz08o, Waz08t, Waz08q, Waz09c, WL08b, WP06, WZF08, Yan05a, Yan05c, Yan08a, Zha07c, ZZB08, Zha08b, Zuo09].

KdV-like [Sha06b, Waz06e].

KdV6 [GS08a, Waz08f, ZnCxX09].

KdVB [SD09].

Keban [AABD07, Kelvin [Boy06b]].

Kelvin [Boy06b].

Kepler [Boy06b].

Kernel [MW09, AP06, CjC08, CK06a, DC06e, GC07b, Gen09a, Gen09b, JZ06c, MA05d, MMN06a, MA06c, MeC07, MD08c, Ost08, SY09, SM09a, ST09, YC06a, YW09, ZHZ07a, ZL09b, AP09].

kernels [BO06, MR06b, TL08, eT09, WN08b, BH06].

Kerner [Zhu05c].

key [CYY05, CY05b, CH05b, CJL05b, DL05, JXW05, JZCW05, KRY05, KHKL05, LL05b, LK05b, LKY05c, LKY05d, LT09, Liu07a, LCC05c, PLJ05b, RHY05, Sha05c, Shi05a, SL05a, SW05b, SC05c, SLC05, SCS05b, SC05d, SCS05c, Tsa05, YW05, YRY05a, YRY05c, YRY05c, ZK05].

keying [Che08b].

keys [BCL05, CCH05, LWK05a, Sha05b, TLH05].

Khorram [Zim07, MK07b, MK08b].

Kieu [Smi06b].

Killingbeck [BSH07].

kind [AO08, AMJD08, AKVH05, BD05a, BGA05, BL07, BMS08, BKM06, CM09a, CC05d, CY05c, DMJ05b, DM06, DC06e, ESE05a, EDM05c, EDM05a, FE08, GG06, GS06b, GS06c, HM08a, HEDM06, HJM06].

Hol07, JCO3a, JL05, KV05a, LY07a, LY07b, Li08a, pLT06, LS09, MSK05, MA05d, MK05d, MM06a, MAM06, MR06b, MY06b, MAR06, ML07, ML07, MS07b, MSR07, MMA07, MSH06, MJO07, PHZ06a, RMA07a, SNH07b, SNH07c, SH07d, SH07e, SL07a, SHG07, SZ08a, TF08, WX05, Wan06h, Wan06j, XWZ06, YZ09b, ZL08e].

kinds [Li06b, WZ07c].

Kinematic [KSKK06, K0s06a, BT09b].

kinematics [BT06a, WHC08].

kinetic [SK08a, dSYG05].

kettins [TSS09].

King [Ma11, Chu07m, HT05, Nag07b].

kink [Li09g, W06a, W07i, W08b].

Kinks [Waz06g, Waz06l, Waz07g, Waz08w].

Kirchhoff [DEH05c, Gor06a, Mar05c, TS09, TNL09].

Klein [BZZ08a, FLLH07b, G09, H09, H09b, Kay05b, KE05a, KLX06, qJL05, MD08a, SB09, SMG07, Sun05a, WW05a, WC05a, WZ07c, WZ08c, Wan08d, Wan05m, Zha05a].

knapsack [BK08a, DN07a, DN07b, GT07, JRR07, MFF09, SLC05].

knots [AG05].

Knowledge [JZH08, PLZ07].

Knowledge-based [JZH08].

known [HW05a, KB08, RAGA05, WLC06, WLC07d, Xie05].

Koch [Jia07a].

Koiter [Fus08].

Kolmogorov [Che06c, Pe09].

Konopelchenko [FL09b, HH08a, Hou08b, S07c, Z06b, Zhi09].

Korteweg [R09, She08, A006b, Bah05, CSV07, DW09a, DKK06, HX07, ID06, Ism08b, KM05d, Ö05, Ö06, RK09, S07d, S07e, S10a].

Kotera [Waz08c, Waz08d, SL09, ZH08a, ZZB08].

KP [Waz08m, Waz05d, Waz05g, Waz05h, Waz07e, Waz08v, XL09a].

Kronecker [BUP07, KZ07, ZLDW09].

Krylov [AL08, ASA07c, BL06a, HJ06, LB06].

KT [AJOGLR08, AJRLR009].

KT-invex [AJOGLR08].

Kuhn [BGR05, LHW07, RAS08, SLZ05b].

Kupershmidt [Inc06a, WSL07, ZX06a, ZLZ08].

Kuramoto [UHul09, Waz06j].

Kutta [AKIS07, LSW06a, AS09a, ASF06, CLS06, Chr08, LL05d, LSW06a, LMY07, LYY07, MKS09, PPF09, Pod06, S05, Van05].
WWL08a, WYL06b, WWY09, Wu06f, XT06, YLS05, YWL07a, ZDL07, ZWXL06.

Kutta-like [Wu06f]. Kuznetsov [Pen08, Waz05k, lYqL06, Zha09c, ZZTJ06].

Kutta-like [Wu06f]. Kuznetsov [Pen08, Waz05k, lYqL06, Zha09c, ZZTJ06].

L [Has06b, AM08b, AM08c, AM08d, Ma08b, ICS06, LWW09]. L-shape [lCS06]. L.P. [GANG07]. label [SC07e]. label-based [SC07e]. labor [Cai06a]. laceability [XHCP07]. Lacunary [Bi04, Bi07]. lag [NHCLP07, Qui09, SA06a, WC06b, WS09a]. lagged [HHZ09]. lagging [DG07b].

Lagrange [CR06, Lan07, MD06b, MD07a, Mar09, Occ09]. Lagrangian [GANG07]. Lagrangian [CL08b, CHH09, MM08b, QZJ07b, RZX07, SPX07, Taw07, WLL09, dCdSJIM08].

Lagrangians [AKBZ08, DZG06]. lags [SMBB07]. Laguerre [BR07b, KWS05]. Laguerre-type [BR07b]. Lai [Sun07a]. lake [SMC08, MD07b]. lakes [BFI06]. Lambda [GM06b, MG06]. Lambda-Boolean [GM06b, MG06]. Lame [Liu09a, Iri06]. Laminar [AK05i, Mak06, Pan06]. Laminar [AK05i, Mak06, Pan06].

Laplace [AA07a, AK05c, CFF09, Dem06, HD07, MMR09, QW09, SNK06, Tako07, BF06, Ag06, ZLCZ06, ZZDL07, ZYD09].

Laplacian [Abd09, ANM07a, AMN07a, ANM08, Da09, Den09c, DL06, HD09, DG05, GZ07c, HCO8a, Jan09c, JGY07, JG07b, Kar09a, Li08d, LZO8d, Liu08b, LOA05, Pin06, SM06c, SWX06a, Su08c, SLS08, SLO6c, SG07c, SQG08, SMOG08, WC08b, Xu07].

Lapwood [MSH08]. large [ASA05, ASAEE06, AP09, ASA07c, BST06, CKY05, Che09a, CK06a, CTL09, DES07a, DC06a, Ham05c, HWH09, HJ06, HHO6b, HT09a, HTM09, HT09b, Jbi06, KMA08, Lan07, LZ06b, LZ06c, LY07c, LB06, LW06c, Lin07d, LH06a, LGHS06, LY07d, LY08c, Lu07, MAD07, Muk07b, Muk08a, Neh07b, Par05c, RX09c, SMY08, ST06a, SDHT09, SCS06, eT09, WN08a, WLQ06a, Wu06d, Xia06, XW07a, YWJ07, YZW07b, YY08c, ZS05]. large-eddy-based [Che09a]. large-scale [ASA05, HWH09, Lan07, LZ06b, LY07c, LB06, Muk07b, Muk08a, Par05c, RX09c, SMY08, WN08a, WLQ06a, XW07a, YZW07b, ZS05]. large-update [CK06a]. largest [Ars07c, NR07a, NRA07]. laser [CYL07, LZL*07]. laser-based [LZL*07]. Lasserre [KES09]. late [Cha05g]. lateness [Ere09b, XYL10]. latent [DJM08]. Latent [FGS06]. Lates [MD07b]. Lattice [DLJ08, BW09, CLZ*07, Che09a, DHL05, DL09, EG05, Hor07, HL07b, Kat08, Kat09, MX08a, SLC09, YCL09a, Yax07, YS06d, Yu09, Zha08c, ZYD09, ZZY06b]. lattice-subspaces [Kat08, Kat09]. launch [MW05]. law [AES05, Bat08a, Bis08, BM09, BR09b, Cha05h, Cor05a, Dem06, GWJ07, IAMA08, KK06, HBSB09, MNG09, Mel08, YB05]. laws [Bri08, Che05e, KK08d, MS06a, NMM08, Sca06, SM05c, Sj06, Wan09a, XL09a, YL06b, Zah09, ZCZ08]. Lax [Waz08m, GA08, Par09a, Shao7a, Waz08n, Waz08m, Waz08q, Zhi09]. layer [Am05, And06, AK05i, Che09b, DF08, Elb05, EES04, FK09, HT06b, Lin05f, LP07c, MR09, Ola06, Pan06, Pan08c, RK08, Ram05e, SH07b, Sel05, SR06, STU09, Vyn07, WLLL07, Waz06b, Wey06, Wey08, YCO6c, Yan08b, Zha09d]. layer-adapted [Am05, Ram05e]. layer-resolving [STU09]. layered [LLW05]. layers [SMH07]. layout [TM16J07]. LC [Zhu06a]. LCPs [CK06a].

Leaching [HMSZ07]. lead [AK06i, CL06b, Kos05, Lee05a, LWH06a, LWH07a, WLT07b]. lead-time [CL06b]. leading [SH07a]. Leaf [DWZ07, WHD*08]. leap [Geo07]. leapfrogging [Geo07]. leapfrog [Sha09]. leapfrog/midpoint [Sha09]. learned
Least-square [LTT06, TK06b]. Least-squares [DIT06, GR07b, NCÁHC+06, BX09, DJ07, GR06b, KKY07b, hPyHZ06, TY07]. Lebesgue [Kim07a, MJ07d]. LEDE [AKB09a]. Lee [CGW06, KRY05, KHKL05, LKY05d, SCS05b, ZK05]. Leffler [ST09]. Left [LHZ06, LHZ09, SCS06, YLX08]. leg [TG08a, WL07c, WQL09]. Legendre [Pre06b, RVN07, BJE05, CM08b, EMC05, LTW07, MNY07, MS07b, PMRAS05b, Pre06a, RVN07, RNV07b, RNV07c, SH07d, SP06a, Wan07f, Wan08e, Wan08e, YSS09, You06a, You06b]. Leggett [AO05a, OZ07]. length [AC06, GS06f, PSRN06, TMSG06, WTG07, YGY09]. lengths [Ram07b]. Leontief [EKM08]. Lerch [Boy07a, CS05c, GGO08]. lesion [BP09]. Lesser [Tan08b]. lessons [EH08a]. Letter [HM09b, Nad07a]. Level [YZY08, You05, gZW08, AA05, BSP05, DM07a, Deh05b, DM08, Ema06b, BG07, Ham05c, Hos07, LHW06a, Li06b, MD06c, RSA07, RAS08, SH07a, Su07a, SS06g, TCDV07, XW07b, YCYL05, ZZKY05]. levels [BSHZ07, GKL09, MM05c]. Levenberg [FP09b, MTC07, MJ07b, Ma08b, MT08, IZZ06a]. Leverrier [ZW05g]. Levin [Thu06]. Levin-type [Thu06]. Levitan [Kin06]. lexicographic [Çak08, Wan06b]. LFSR [JZCW05]. LHL [YRY05a]. LH-key [YRY05a]. Li [SZS05, QCB05a, SCS05b, ZK05]. liability [PS06a]. Lipunov [Gin07, SK08b, S0105b]. Libera [AS09c, Sok08d]. liberal [Tan06b]. library [SCR08a]. Lidstone [AM09b]. Lie [Hon08b, KM09b, DW00d, HMNT09, KH08, LDZ06, LLL09, SS08a, Sh070, YL09c]. Lienard [KES05, LXL06, ZSL05]. Liénard-type [ZSL05]. life [CL05b, CHW07, GL05c, HHL08, Wan06a]. life-testing [Wan06a]. LifeRobot [SLX+05b]. lifetime [ESS05a, HW07, WWT05, WLC07b, WLL07a]. lifetimes [CL05b, CJK07]. lighting [JX07]. like [ADZ05, ASK05, AK05e, AH08b, CY07a, Che05i, Din05, DM08b, GJ07f, GSNDB09, HRE05, Hon08b, IM09, KSM05, KAK06, KB05a, KK07d, KKKM09, KL07b, KLR07, Knt05, LKO8, LHSB09, MK05b, MC08, qMQ05, Mom05b, yN06, PM05, PMP08, PY08b, Ren07, Ren08b, Sha06a, Sha06b, SUn07, Sum07, SMG08, WDL07, Wan07e, Waz06e, Wu07e, XZ05, Yan08a, ZWZZ09, ZLYL08, Zhub05d, JY07, Wu06f, YWL09]. Limit [Ram08a, AM06, AGR09, CL08e, DMS09, DS05b, LM09, Myc06, ZZH06, ZL06a, ZZW09a, ZZXZ07, ZXL07, ZX08]. Limited [KMA08, AKH06, BGP06, Tan07b, Tan08b, WX07a, ZG08]. limiting [Sol05c]. limits [LCM07]. Lin [CHY05a, YRY05b, YY05c]. Lindehoff [Ram08d]. Lindstedt [Nav08b]. line [Che05h, EH08b, Gon07, HWS07, KW08a, KW08b, KO06, xWyW06, L08d, LM07a, RSDC08, SS05b, SS06b, SS06d, Shi09a, Sh05a, TM06, jW06b, WZSL08, WLY08, YGW09, ZL07, Zho09a]. Linear [GPTU05, KG06, MD05, MD06c, ZHZ08, AJE05, AE06, AO06, AZ08, ARK07, AJM07, AKB07, ACP07, AD06b, AK06f, Al05a, All05d, AAA06, AK06g, AM08b, AM08c, AM08d, AP06, AP09, AN05, ADK06a, AKM06, ARS07c, ARS07b, ARS07d, AAA05, AHS06, BD05a, BGA05, BDE06,
RSZ08, SB05a. linewise [WGCH05]. link [Chi07c, Chi07h, MC07, WC05c]. linkage [WC05b]. linkages [Shi05b, Shi05c, ZAX05]. linked [Che07a, Chi07b]. Linking [Mel08]. links [Alt07a]. Linstedt [Ram07f]. Linux [LWL06, MAT08]. Liouville [AN05a, Att05b, AL06, BSH07a, BR09c, BD09b, CG05a, Cha07b, Cha07c, Cha07d, CM08b, JGY07, JLW09, KB08, KB09, MBS07, SMG08, YWL09, YHLO8c, IZXL09]. Liouville-like [JGY07, YWL09, SMG08]. Lipschitz [Lal09, MS09a, Sol05c, XL09c]. Lipschitzian [sCLC09, Hua05b, ID08, NS07a, NS09]. Lipton [HC08b]. liquid [ALD08, ESM06, ESESD05, Mak06]. lists [GPTU05]. Liu [AÖ05b, HWS07, mTxWyL07, Zha09b]. living [Upa09]. LLL [CKY05]. LMI [GH09, ID08, LYL +08, Par05c, Par05a, PKL08b, PKL08a, RB08b, SM07d, Yu05]. LMI [SMA08]. LNA [Li09e]. load [FSC06, GG07, WML05]. loading [KO08, KTV07, Lee05c, LD06a]. loads [Cel06a, MB05b]. Lobatto [EF05, EMJB05, MJHED05]. Local [AGR09, AH08b, BCGMRMP07, Bor09, LL08f, Liu09c, cMpxR06, Ola06, SXL09b, WCZ09, Alb06, AKB09b, BDDB08, BM06a, BR09a, Bie08a, Bie08b, CC07a, Che05e, CKK05, DBC07, Den09c, Dod08, Fil05, Ham08, Has07a, IMS09, JQC05, Liu07b, MD08c, MEO5, OKELO5, SM05c, SS08d, WG07b, Wu08b, Yan06b, ZY08b]. localized [CY08d, DX06, KWL08, LCM05]. Locally [CMR08, DAK09, HEZ08, HXZ07, Ram05i]. locally-analytical [Ram05i]. Locating [BEvD07, Sn08b, GKO06, Gen07, VL09]. location [PL05, PC07a, RSDC08, SM06b, TKA+08, TS06, WWXX07]. locations [Fro06]. locomotion [Che05i]. LOD [Kar05a]. Log [Cho05, KAT06]. Log-barrier [Cho05]. logarithm [Hsu05a, HL05d, LM09, LHY05, SCL05b, SLCO5, WW05c]. logarithmic [AA08, BKZ09, Cha05, LS09f, LS09g, Ste08, xXhWZ06, ZM08d, Zha09b, Che05c, Che06d, WF07a, WS07a, WWD09]. logarithmic-quadratic [BKZ09]. logarithmically [GQS08, QG08, QCDS09]. logarithms [CLH05, LTH05, PLJ05a, QCB05a, Sha05c, Sha05d, SCS05c]. logharmonic [Abd09]. Logic [LWL06, MAT08, BB05, CF06b, FK06a, GLV08, LC06a, Li07d, LL08d, LZO7b, Lis06, LZO9c, MXC07, PW08a, QO08, QC08, SC08c, SM07d, WS07b, Wan08f, XCH05a, XCH05b, ZY07]. lottery [ZLZG06]. love [WSCI07]. Low [Jha06, SP09, CLZ+07, DESK06, DES07b, DMB08, E909, ESS05a, ES07a, Erb06, JCM05, NC04SM07, SW09a, WHH05, WY09d, XZ06]. low-rank [Erb06]. Lower [Fro06, MJQ07, DC06a, LZZ06b, MS08b, MD06c, PB09, Wan06b, WL08, Wn08a, Yam08, YMCL06, ZL07c]. Lower-dimensional [MJ07a]. LP [ACD05, AGJ07, YST09]. LPO [Tan07b]. LPV [LP07b]. LQP [FB07]. LRT [ADM05]. LSD [Dam07].
LSMS [HHL08]. LSQR [TK06a]. Lu [QCB05b, AEJ06, KW05b, KL07b, PK05a].

LU-SGS [KL07a]. lubrication [BK06b, Ou06]. Lucas [Kah05a, Sol07, UNS07, DOU08a, DOU08b, Den08, FZ08, Kwo07b, LMV09, ÖTA05, Sol05a, YK03].
lumped [Ese05b, EK06]. lumping [GG07].

Luo [Wu06a]. Lur'e [CLWP09, GZG09, LP08a]. Lurie [CZ07a, TZX07]. LUT [CH07f].

LUT-based [CH07f]. LV [WCZ09].

Lyapunov [ACP07, BD05b, CDP06, FX09, KPL09b, LP07b, LCZT08, MA08e, MM07d, MT09, Sta06a, TG08b, WC06c, WL06a, WL07b, YCC08, dls06a].

M [AA07d, AC06, Bra09, EM11, Pan08b, Ren08a, DM08c, Sha06a, Sha06b, XGTS07, AA07d, CK06b, MX08b, WC06c]. M [EM11]. M.E [Pan12]. Ma [Nad07b].

MAC [ZWM08]. MacCamy [Kim06a].

MacCormack [LJ07]. Mach [Ahm05a, CLZ07]. Mach- [Ahm05a].

machine [Che06k, Del09, EARS07, EG07c, Ere09a, Ere09b, Hon08a, JRA07, KTW08, LC06d, MG06, PG07b, PG07c, TMMVA05, TMMVA06, WNC06, Wan06d, YLX10, YES07, ZS07c, Izy05]. machines [CSY07, GB08, HZ06b, JGT07, LY09b, OT06, WJW06, Wan08b, YY06a].

machining [Tie05]. Maclaurin [LYL07]. macroeconomic [Mit06]. macromolecular [LZ07d]. macroparasite [AOS08].

macroscopic [Mel08]. magic [Dem06].

magneto [PW09]. magnetic [BA07, CC08d, Ece06, Lin08, MW07, Mur06, NCGdSM07, PL0Z0, SASS05, SSK06].

magnetically [DS05b]. magnetized [Rad05b, SM08d, SM08c]. Magneto [SZXL06, You06c].

magneto-thermoelasticity [You06c]. Magneto-thermoviscoelastic [SZXL06].

magnetohydrodynamic [Cor05a, MNG09, NCGdSM07]. Magnus [VR08]. Mahoney [ZX07b]. Mahony [AKMA05, AK06, OMR06, XZLS06]. main [Rim08b, Rim09b, SANN07]. maintenance [Kia05]. MAJ [JPZ06, SH09b]. majorants [AD09b]. majority [PDGR07]. majorizing [WZ06j]. make [Dan08]. maker [HKH06].

makespan [ASA06a, LLLLX07, LGJ06, LGJ06]. making [AJK05, AS06g, AGA07, EMP08, JLI06a, JLI06b, JPZ06, MAHN08, Nw00a, Nw00b, PDGR07, RR06, SML05b, WL06e, Yt06]. malaria [CTGD08, Kum09b, TML07]. malicious [MJ07e]. MAC [LT07].

man [FA08]. managed [KBZ08].

Management [GPTU05, AEA05b, CPSS08a, CPSS08b, CH05b, FSC05, GZC08, JCO6, JCL08, KOS08, PS06a, RAG07, SC08c]. Mandarin [LCL06].

Mandelbrot [XQ06a]. Mandelbrot [yWjCnG07, XRZ09].
military [ES05a]. Manhattan [PK08d].

manifold [zPY06, QBH06b]. manifolds [QBH06a]. manipulation [S05a, S05b].

manipulator [S05b]. manipulators [BND05, WCH08].

maneuvers [ES05a]. Manhattan [PK08d].

map [AF07, HLCH08, Liu05a, PC05, XLW07, XQ06a, AC06, GS06f]. MAPLE [Bay05b, YZ07c, NS05, QBH06b, Shi05b, Shi05c, YL06b, ZZF06, Zot07d].

Maple-V [Shi05b, Shi05c]. Mapping [Kim07b, ASL07, Ahm05b, AS07b, Boy06b, KSP08, WL06d, Wu05b, Xin06]. mappings [AR09, AB05b, Ahu08, Ber09, CY08a, CPU09, CLCK09, CO09, CPW09, CAA07, CR07, CC09d, DL08, DW09c, ESD07b,
GR07a, GG09b, HN07b, HN07c, JK06, JOB08, KT08a, LL07a, LjZH08, yMTO8, NS07a, NS06b, NS07b, NS09, NH07a, NY07, NH07b, NH07c, OZ07, PP08, QN08, QCS09, SC06b, SC07b, Son08b, Sor06, SL06b, SQ07, WC008, WZDgH09, WCO09, Wan08g, YN07, YY07a, YLK09, ZSM07, ZS07a, ZH09a, ZWC06. maps
[BC09c, IR08a, Nar07a, O'R09, OS09, SZ07a, SY07b, TH07b, ZBH06]. Marangoni [Mur06].
Markum [SB08b]. margins [DES07a]. marine [Cho07b]. mark [LS06a]. marked [LS06a].
market [DW09b, IR08b, LG06b, Rey05b, Sal07c, SYL07a, SYL07b, zWXy07, Zha07a].
marketing [GBG07, Isl08, PBG07].
markets [Mar08, Sev07, ZC05a]. Markov [ESAH10, Bog05e, Çet07, DR06, Ery06, FFRFCC09, HL08b, LW06a, Me108, TX08, Yu07, ZC06b]. Markovian [Cha09, CMC06, RB08c, RY06, RHQ06, RZ07c, RMWk09, ZC06b]. Marquardt [FP09b, MTC07, MJ07b, Ma08b, MT08, IZZ06a]. mask [KLY07a]. masked [KLY07a].
mass [Che06n, ESM06, EESF04, EO06, HZ07b, Hua05a, JMC07, Pan08c, SK09a, XL05]. mass-spring [Hua05a]. masses [RAES05]. massive [RAES05]. massively [DvdHD08]. Master [Ano07b, Ano08, Eng06, ZG09].
match [LLC06a]. matching [HLC08, KK05a, LLY06, Ohm08, Su07c, ZWD07].
material [EB05e, LD06a, Sin07a, You06c, dEdSNL05].
materials [Sey05, Sin05]. maternal [RS08b]. Math [Bi07, EOM08, ESAH10, HLSS10, KAK05, KAK06, Kas06b, Kum09c, KP06b, LL12, hMFW07, Z09, Mar14, MK10, Pak11, Pan08b, Pre06b, Sala07d, Sol07, Tua13, UNS07, WL08a, Wan08b, WZ13, Waz08b, Wey08, WH09, Yun08b, YHL09b, YHL09a, dCD06a]. Mathematica [Zot07d]. Mathematical [BM05a, BTMB09, DV06, FJ06, FTMA07, HMNT09, Mav09, MS07d, MA07, RBvB08, SVMG09, WC05c, ALD08, BMD08, Che06k, CZ08b, CTGD08, Cho07a, DK05, ETO05b, EP07, GN06a, HA07, HAU05, Kos05, MR06a, MJFAS07, NN08, OF06, PEA07a, QS09, RJW07, Rey05b, RO07, Sac07, SH07c, SKSJ06, SS08b, SG08b, TML07, WW06, Wey06, Wey08, Yan07a, ZG06b, dSY08, DB06, SJ08a]. Mathematics
[Den08b, EM11, HV08, Hai08, HES05, KPL09a, Li05f, Mar07, ORG+09, Pan08c, Pan12, SQ11, Sil06h, Sub07, YAm05b, ZW06b, Hua08c, KK07e, Zot07b, Zot07c]. Mathieu [DNHF05, PST06]. mating [BAB05, FAM07]. Matlab
[Sha08a, LLLW06, Kat09, SSW09]. Matlab-based [Kat09]. matrices
[ADTG09, AH07b, ÁFV06, BZZ08b, BLZZ09, Çak08, CDGR06, CGVC07, CT05b, CT05c, CFV06, CD08, CKKS08, CKR09, CN09c, DH06a, DH06b, DKA06a, DZ08c, DZ06, EM08, ERM09, Elg09, EH09a, EH09c, FZ08, Gha08, GWJ07, GN07, G08b, GG08c, GG08d, GG08e, GG08f, HM09a, HL07a, HT06b, HZ06d, HCC06, HY07b, HY07c, HW07c, HS07b, IM09, qJ06, JAT09, Kar05b, KZ07, Kop22, Lp07, LR07a, LR07b, LHL06, LH07c, Li08e, LHZ09, LS09c, LHZ06, LSB07, LCC05b, LCC06, LHC06, LZ07, LHC07, LD07d, LCH09, MS08a, MSCG09, NS06a, ÖSOG09, Pen05, RH06, RR07, Rim05g, Rim05a, Rim05h, Rim05b, Rim05e, Rim05c, Rim05d, Rim05f, Rim06c, Rim06g, Rim06f, Rim06d, Rim06h, Rim06a, Rim06b, Rim06e, Rim07c, Rim07g, Rim07h, Rim07d, Rim07f, Rim07a, Rim07b]. matrices
[Rim07c, Rim08a, Rim08b, Rim08c, Rim08d, Rim08e, Rim09a, SÖ08, Sol05a, Sol07, SP06e, ST09, TG07, Tia09, TAK07b, Tzo08, UNS07, WY05, WJ06, Wan06l, WLZN08, WS07h, WS08d, Wu08a, WH09, XL06a, XHL07, YB03, YB04, Yam05a, Yam05b, YL08b, Yun08a, YHL08a, YHL09b, Yun07c, YK08, ZHLG07, ZHGG08,
matrices [KT07b]. Matrix
[ABM09, Cha05f, CLZ05, DM08c, HJ06, HY07c, QZL07b, YLX08, Abdo06, AR05, AH09, AG07, BF07a, BF07b, BUP07, BSSK06, BK08b, BS07b, Bog05b, Bog05c, BJ08, Cha05e, CL08c, CX08a, CJSSP05, Cui05, CI09, DX07a, DH07a, Dem06, DY07, DLD08, Du05, Du06, EF06, EM03, ESAH10, EH09b, EP07, FZ07, FHZ08, Gao06, Gon07, GW06a, GS06d, hGgW09, GS06e, HE08b, HE08a, HC07b, HI05, HL05a, HYG07, Jbi06, JW09b, KKT07, KW05a, Kay05d, Ki08b, Ki08a, KH07, KP06b, KP06c, LP08, LpL07, LZZ05, LW06a, LDZ06, Li07a, tLlWpL08, fLyHZ09, Lin05d, LCC05b, LTT06, LM08c, LHL08, MR07a, MA06d, MMO7e, MD09c, Nad06b, NS06a, NG06a, NG06b, NM08a, NPGW09, Oss05b, yP05, PH05, hPyHZ06, PHZ06b, PHZ06a, PH06, QZL07a, RLY06, REDES05, RES06, RES07, Sal06c, Sal06b, Sal06d, SKT06], matrix
[SB06b, SZF05, SZG09b, SC07a, SC08b, SC05b, SGB05, SS07c, Sog07, Sog08a, Sog08c, SCI08, SSMI09, SU07b, SM05d, yS06c, SM06e, TGSNB07, Tze07, UP07a, Va07a, Vaj07c, Vaj07b, Vaj07d, Vaj08, WX05, WD06, WWL06, WSL07, WC07a, WC08, WLY08a, WC08, WXC05, WD06, Wu05b, Wu05c, WD06, Wu07f, WFD09, XLS09, XLS08, XLS09, Xu09, XTCC08, Yam08, Yan07e, Ye06, YW09, YL09c, Yua05, Yue07, YK06b, ZL05a, yZsZ06, yZ07e, ZSCW09, ZZH09, ZHX06, ZH08a, iZXL09, ZZC07c, ZYC08, ZLDW09], matrix-based [XKL09], matrix-free [SS07c], matter [Cai06b], max
[ABA06, AV06, CCW08, EI09, GK06b, GK06a, Isk07, KG06, KGM06, LP08c, Sha08a, Pal09, XXX06], Max-2-SAT [Pal09], max-average [GK06a].
Max-Bisection [XXX06], max-ordering [Sha08a], max-prod [GK06b], max-star [KGM06], max-type [EI09]. MaxEnt
[SA08d]. Maxentropic [GITV06]. maximal
[AV09, AC06, CO09, Mou08, SLWX06, Vaj07c]. maximization [CHY+09, Liu06e, Liu07d, Liu07e, Liu09d, MD05]. Maximum
[An05b, DJ06a, GG05a, SM08f, KL06b, WW05, Amm05, BM06b, DM07b, Ere09b, GOPP07, GPT09, HK05, JRA+07, LLY06, Pal07, Ste09b, TMMVA05, TMMVA06, WTG07, XYL10, YLL06a]. Maxwell
[Ma06a, MW07, SP09, VFF08b, YL09a, YZ06]. MC [Lin07e]. MC-based [Lin07e]. MCDM [Cho07b], McKibben [ZS08b]. MCPSO [NZHW07], MCTDHF [KKS06]. MCUSUM [ANA07, IM08]. Mean
[CK07b, Guo09, KY06, RB08c, XFX06, ZG08a, CL05b, Cha05c, CK06b, DC07, GPT09, GL05c, HY07, XSS08, Ng09, QCS09, RAGA+05, SML05a, Wan08g, WMC08, Zha07e, ZWS08, Gal06a, Kök06]. mean-absolute [Cha05c]. mean-reverting [WMC08]. means [BB06c, EDS06, EA08b, FA06, GM07, GJ06, GU07b, JLZ05a, LTW07, RZ07b, SOT07, SG07a, SC07b, Sun05a, WLS08, YL08a, dSLV+08]. measure
[AK06h, BKFM05, CS07b, DESK06, EHN07, GBK06, HAS07b, Jia07a, Sae05, WX07, Wei09, ZL06b, ZMO09]. measure-theoretical [GBK06]. measured [DRS+08]. measurement
[AK05e, AK05g, KA05c, LC06c, SdJA06, VM05, dEdSNL05]. measurements
[AR05, NCÁHCLP05a, SK05]. measures
[Ahm09b, Bry07a, CZ07b, CS07a, ES07a, GS09, Lee05d, Lin06d, SDM+09, Sil07f, WL06a, WT06, WY07, ZLMW05]. Measuring
[AS06g, TARm08, BL06, Pud05]. Mechanical
[WW06h, CCC07, Sm06b, WL06b, Wan06i, Wan06j]. mechanics
[CGW06, Mea05, NMM08]. mechanism
[BWB05, BK06b, CD09, JS08a, WY05a, WC05b, WC05c]. mechanisms [Kay05a]. Mechanization
[WL05b, HEZ07, Wan05g, Wan05h, WL05b,
media [AH05a, AH06d, ADK06b, BM09, C¸E06a, Che06n, Che07i, HS09a, HH09a, HMSZ07, KR08, KM05a, LY09d, MD08a, SZXL06, Su09, Vin09, ZL06a, ZMV05].
mediated [NN08].
medical [PLJ05a, JGTK07, MCAF08, SAK08, Sha05d, TGSNB07, QCB05b]. Meta-He [PLJ05a, Sha05d, QCB05b]. meta-heuristic [MCAF08, SAK08, TGSNB07]. meta-heuristics [JGTK07]. Metabolic [BY05]. metaheuristic [AKH06]. metaheuristics [TMASA05]. metal [MA06d]. metallic [dCDNPN09]. metals [SV07]. metamathematics [dCDB07]. metapopulation [HHZ09]. Method [Lee06b, RSZ08, ST05c, WN09b, ZLF05b, AJE05, Abb05, AD05a, AD05b, Abb06a, Abb06b, AE05, Abb06c, AE06a, Abb06d, AJ06a, AJ06b, ATL07, Abd07, AZ08, Ade07, AK06c, AK06d, AM07d, AM07e, AM07f, AM07g, AM07h, AM07i, AM07j, AM07k, AM07l, AM07m, AM07n, AM07o, AM07p, AM07q, AM07r, AM07s, AM07t, AM07u, AM07v, AM07w, AM07x, AM07y, AM07z].
meet [Dan08, Smi06a].
Mehrotra [SMA06, Sal07a].
Mehrotra-type [SMA06, Sal07a].
Melnikov [LXL06]. MEM [Kan06a].
memetic [TMSZ06]. memories [ACDR09]. memory [WYZL08].
memorize-efficient [WYZL08]. Meng [Mar14]. Menten [Slo07].
MEPAR [AG08]. Merchant [ORG+09]. meromorphic [CKOS07, CK07a, Irm07].
meromorphically [Hum05a, EAA08a, Liu09b, SYX08, YL08a]. mesh [Mali05, AK06a, BDCW06, CGS08, CR05a, KA05a, KFE06a, KKO07b, KY08, KK08a, KS08b, KA06e, MJ05, MK06, Moh06a, MA06e, Moh07a, MD09b, Moh09, NTZ08, OY05, SK06b, She07c, SS08d, UHL09, YTL06, WZL06].
mesh-free [UHL09].
meshes [HL06c, Mor09, Ram05e, SL09b, WFS08, XCFY05, YL06b]. meshfree [XCC08].
Meshless [DT05a, DT05b, Dna06, SV06, Cai07, Cai09, CG08a, DT06, FTT09, Mar05b, PSD07, Zha06a, ZT06, Zha07b]. meshsize [WZS06a]. meshwork [AS07c].
message [CCH05, HW05b, LC05d, YGY09, ZF05, ZAX05]. Meta [PLJ05a, JGTK07, MCAF08, SAK08, Sha05d, TGSNB07, QCB05b]. Meta-He [PLJ05a, Sha05d, QCB05b]. meta-heuristic [MCAF08, SAK08, TGSNB07]. meta-heuristics [JGTK07]. Metabolic [BY05]. metaheuristic [AKH06]. metaheuristics [TMASA05]. metal [MA06d]. metallic [dCDNPN09]. metals [SV07]. metamathematics [dCDB07]. metapopulation [HHZ09]. Method [Lee06b, RSZ08, ST05c, WN09b, ZLF05b, AJE05, Abb05, AD05a, AD05b, Abb06a, Abb06b, AE05, Abb06c, AE06a, Abb06d, AJ06a, AJ06b, ATL07, Abd07, AZ08, Ade07, AK06c, AK06d, AM07d, AM07e, AM07f, AM07g, AM07h, AM07i, AM07j, AM07k, AM07l, AM07m, AM07n, AM07o, AM07p, AM07q, AM07r, AM07s, AM07t, AM07u, AM07v, AM07w, AM07x, AM07y, AM07z].
method [CG08b, CGSS09, CR05b, CK07c, DGB08, DIT06, Dai07, DC08, DLLN09, DN06, Dao05, DG07b, DE07a, DH06a, DH06b, DKA06a, DJ06b, DK06, DH06c, DB07a, DB07c, DMA07b, DBC07, DOU08b, Dem08, Den05d, DXH07a, Den08c, dCDLN+07, dCDNP09, DwWmW05, DM07b, DSD08, Dog05, DC07, qDyC08, Dj05a, DjT05b, DjT06, Dao06, DMZ08, DFGV07, ERAS07, EFE08, EN05, EM06, EHN07, EG06a, ES05b, EWA06, EWE06, EL05, EEEE05, EO06, EA06, EGX05, EELZS05, EP07, Ere06, EHL08, Ese05b, EWA06, EFGF06, FWO7a, FHH09, FM05, FE07, FE08, FDL08, FLLH07a, Fq08, FHS08, FL09a, FJT05, Fra09a, FS05, FH06b, FB07, FHH07, Gal06a, GA08, GH06, Ga006, GY06, G07a, GZ09a, GZ09b, GAR09, GF08, GL08a, Gen09a, Gen09b, GKR06, Gen07, GK05a, GKB07a, GKB07c, GKB07b, GDK07]. method [GJB05, GJ07b, GJ07c, GJ07g, GJ07h, GS08a, GCJ08, Gor06b, GSB07b, GDB06, GW06b, Gb07, Gu07a, GSO06, GS06d, GKB06, HB07a, Hj06, HC07a, HZ06a, Han06, HY08, HK09, HKS09a, HDG07, HNB06, HBE09, Has06d, HSH05, mHzC05, mHSzC06, He06, hHe07b, HZ07, HRC08, HH09a, HM07, HBV07, HH08a, HIPA08, HJ08, Hos05a, Hos05d, Hos06b, Hos06a, HN06b, Hos06c, HN07a, HL06b, HW09, HZ07, HCC06, HN07b, HWS07, HM07, HS07b, HC08c, Hua09, Hub08a, Hub09b, HJK08, Ide06, Ide08a, IMB09, Inc05, Inc06b, Inc06c, Inc06a, Inc07e, Inc07b, IL07, IM07, IIS05, IRS05, Ism08b, Iva08, JGD06a, JGD06b, JGD06c, JHST05, JR05b, JI06a, JI06b, JLBR07, JA08, JLBR08, Jan07a, JS07a, Jav06a, Jav06b, Jav06c, Jav06d, JG07a, JL08, Jer06, JGJW06, JZHT05, JZTH06, JXH06, bJYK07a, JY06]. method [JB08, JZ06c, JL05, JX06, JCM05, Joy06, JM06b, Jun09a, KKT07, K05a, KA06a, K07b, K07a, K08, KY08, KS08a, Kad07a, Kad07b, Kahl05a, Kahl05c, Kahl05b, Kahl06a, KC07a, KAV05, KB09, KF08b, KF07c, KB06a, KBLT08, K05a, KSM05, KSM06, KT06, KMA08, Kat09, KS08b, KY05a, KI05b, KES05, KKY07a, KP07, Kha09, KSM09, Kio5, KY05, Kin06a, KKY07b, KSC+08, Kin05, KB06c, KSS07, KLX06, KH07, KL06a, KLM06d, KLM06c, KLM06b, KL07a, K07a, K07b, K07f, K07d, K07f, KL07c, KLM07, KLS09, KL08, Kum03, KM05d, Kum06, KA06c, Kum07, Kum09c, KH07b, Kuo05, KWP07, KAM06, KFO8c, LY07b, LY05, LA09, LZ06a, LA07, LF06, LR05, Lay08, Lay09a, Lee05b, Lee05, L06b, Lee06a, LS08c, LJ08, Lep06, Lep07, Lep09, Les06, LW05b, Li05c, LHM06, LxLW07, LH08b]. method [zLmLL08, LYX08, LZ08c, LY08a, LT08b, Li08e, LL08e, Li09f, LWSS09, LXJ09, LPA+09, LLC09a, LSBL07, Lia05, Lin05a, LD06b, LYM09, LXML09, Lin06c, LGH06, Liu07d, LS07d, LH07b, Liu07a, LW07, LCH09, LLC09b, LM07a, LM07b, LZ07d, LN08b, LP09, Luo05a, Luo05b, LH07, LHW07, MK05a, Ma05a, Ma06a, MTC07, MW07, MJ07b, Ma08b, MCW08, MT08, MMW09, qMpx09, MW09, MA08d, Mah09a, MCAH05, Mah05, MPEL09, MS07a, Mak07b, MB06, MA05k, MK05c, MA05d, MK05d, MD06a, MY06a, ML06, MM06b, MA06b, MD06b, MAR06, ML07, ML07, MD07a, Mam09, MQ07, Mar05b, MR09N, Mav09, MC05c, MC06, MFE05, Meh06, MK07a, MDZ08, MV08, MKS07, MO07, Mes07, MSD06d, MZW05, Moh05a, MA06f, MD09b, Moh09, MGMC05,
method [NG06a, NG06b, NR07a, NR07b, NRA07, NZ08, NM08a, Nao07b, Nat09, ND07, NKR+08, NR09, Net08b, yNyF05, yN05, yNFM06, NBO09, NA06a, NNMD06, NNM07, NG07, NKH07, NN07b, Odi06b, Odi06c, Odi07, OME08, OF06, Ony05b, OIS07, Oji06, Öza05, ÖK05, Pak11, Pam05a, Pam05b, Pam06, PE07a, PLL08, PB09, Pan12, PG08a, PG06, PG08b, PR09a, Pat05b, Pat07, PC09, PPV08, PC08, yP05, PH05, PHZ06b, zPY06, PLO6c, PFL09, Pet07, PM08, PHP08, PD09, PP08, Pod06, PCS07, PKT06a, PKT06b, PG08c, PMRAS05a, PMRAS05b, PSD07, QFXW06, QFF06, QFX06, QFS07, Qia08, HQ09, QS08, QW08a, QS09, QWX08, Qua07, RAM07a, RGD07, RDGP07, RDG07, RA07, RZ08, RA07, RN09, RMS05, Ram04c, Ram05d, Ram05b, Ram07e, Ram08c, Ram08d, Ram08e, Ram09b, RK07b, RZ05, RJ07, RZ07b]. method [RMG07a, RLMG07, Ras05b, Ras05a, RAP05, RB08c, Raw06a, Raw06b, RB05a, RB05b, RCB06, RB06, Ray06, RCB08, Ray08, RYW06, Ren06, RW07, Ren08b, RA09, RAG+07, RX09c, SBS08, SF07, SNH07a, SNH07b, SNH07c, SA08a, SKH06, Sak06, Sul08b, SM05a, SG06, SG07, SG07a, Sha05a, SAB08, SH06a, Sha09a, SH09a, SHY08, SR06, SB05a, Sha05e, SG09, SXJ05, She05a, SJ06b, SS09d, SC07a, SC09, SXL09a, SWH07, SS05b, SS05a, SS05b, SDL09, SW09a, SP05, SFA08, SAM07, SA07a, SM07a, SS08c, SSO5a, Sin06b, Sin07b, Sin07c, SBA09, uK06, Sni07, SSO8d, SC06d, SZ07b, SZ07c, SZ07d, SZ07e, SZ08a, SB05b, Sta06a, SL06b, SC07c, Snu08b, SY04, Sub07, SH07, Sun05a, yS06c, SC06c, SW06c, SY08b, SM09b, STU09, SK09b, Sya05a, SH06c, SA06b, TKA+08, Tad08, TL07, mTcxWY07, TZW09]. method [TLM09, TB09a, TB09b, TSP07, TMJV+05, TD06, TD07b, TD07a, Thu07c, Thu08, TG08a, TK06a, TW09, TYC06, TY07, TT09, Tua13, UHu09, Uje06a, Uje06b, UP07c, Van07, VR08, WSLZ07, WJ05, WC05a, Wan05e, Wan05a, Wan06c, WB06, WC06d, yWycq06, WZT06, WZC06, Wan06l, WZSZ06, Wan06f, WH06a, WL06a, WHL06, Wan06b, Wan07b, WSZ07a, WH07c, WSZ07c, WM07, WY07, WZ07c, WSZ07b, WSKZ07, SWK08, WTW08, WNO08a, WCH08a, WW08b, WFS08, WKL08, WZ09c, WY09, WM09, WC09a, WT09, WSL09, Waz05b, Waz05a, Waz05c, Waz05o, Waz05n, Waz05p, Waz06b, Waz06a, Waz06d, Waz06i, Waz06h, Waz06k, Waz06o, Waz06p, Waz07b, Waz07a, Waz07b, Waz07e, Waz07i, Waz07k, Waz07j, Waz08c, Waz08d, Waz08e, Waz08u, Waz09f, WY08, WWY08, WCH05, W05d, W05c, WL06g, WR06, WZ06h, W06a, WZ06i, Wu06c, WZ06j, WR07, WMB07]. method [WLL07b, Wu07g, WZ07d, Wu07c, Wu07b, WZ08f, WH08a, WH08b, WH09, Wu09, XW06, XXL09, XHL07, XX08, XW06, XFL06, XF06, XF08a, XXX06, XHH06, XYO08, XL09c, YAO09, YS06a, Yan05a, Yan05c, Yql07, YHS09, YS06b, Yan07e, YJ07, YZY08, Yan08c, YJ09, YYY07a, Yao08b, YC05a, YBA05, YJW06, YW07, YCC08, YKK09, YK03, You06a, You09, YHW06, YT06, YZ07b, YZW07c, Yua05, YY06c, YYQ07b, YHL08a, YHL08c, YHL09b, Ytc08, YCY05, Yue07, YKR06, Yun07b, Yun07c, YK08, Yun08a, Yun08b, Yun09, YB05, ZFN07, ZG09, ZW09a, ZSB06, ZC05, Zha06a, ZWL06, ZX06a, ZX06b, ZBO06, ZLW06a, ZL06d, ZZ06a, ZT06, ZC06a, ZLO06a, yZ07e, Zha07c, ZNO07a, ZNO07b, ZHO07a, ZHY07a, ZNO07b, Zha08b, Zha08c, ZHO07a, ZHZ07a, ZNO07b, Zha08b, Zha08c, ZHA08d, ZZZ08, ZW08a, Zha09e, ZWT09c, ZC09, Zha09b, ZYT09, Zha09d, ZZZ05, ZC06a, ZC06c, ZZZ06a, ZHO07a, ZHO08a, ZHO08c, ZHO07a, ZZZ06a, ZZZ07, ZSO09, ZWZZ09].
method
[ZZYZ06b, ZZ07d, ZW05i, ZWCO6, ZXZL07, ZCH07, ZLC07, ZZ09, Zhou09b, Zhu05c, Zhu05d, Zhu05g, Zhu06a, Zhu07, ZCZX07, ZG08b, dCISJM08, CT07c, KBH06b, SL07b].

methodology [Nwo07a].

Methods
[AGT07, BDCW06, CYL07, GAS08, Hu07, Hu08c, dSY08].

methods [HR07b, AAS06, A07a, AN07f, AN07j, AN07l, AMJ06a, AKH06, AC07a, All05b, AH05b, ABP05, AH07d, AP06, AMAP07, AP09, AC09, AH08b, AKR05, BDD08, BMJ06, BCC05, jB06, BST06, BSO6, BRW06a, BRW08a, BWR09, B05, BN07, Boy05, BFKT07, BO06, Buk09, CCE06, Cai07, Cai09, CP08, Cao06, CHL08, CM06, CL06, CWY06, CT05b, CT05c, C08, CL09b, ICS06, Chr08, Chu07a, Chu07f, Chu07c, Chu07d, Chu07f, Chu07e, Chu07k, Chu07m, Chu07n, Chu08, CG05b, CJF08, CT08b, CD08, DS05, D06a, DKA06b, DB07b, DSZ07, DMS07, DHG06, DCL07, DZ08b, fDxZfWyY09, D07a, D06b, Du05, EBS05, E07a, E06, EHR05, EHZ05, EMESE05, EM07, EHR09, FCC06, Faz09, Fen05, FH06a, FH07, Fer09, FXL05, GAV08, GG06, G07d].

methods [CG07e, CJF07, GKK09, GSB06, GSP07, GSB07a, GSN09, G09, G07a, G06a, G05, G04a, HAK07b, Ham05a, HW08a, Has06c, HPD07, HRE05, HR09a, HJ06, HN05, HHW09, HFW07, Hua08, HM08, HMT09a, HMT09b, Ide08b, IMB08, Jai07, J07, JWP08, JZ05, Jia07b, J08a, J08b, J09b, KTK06, KP06a, KPS06a, KR07b, Kah06b, Kan06a, Kan06b, KT07a, KOR08, Kat07, Kat08, Kin06b, KL06c, K07c, KLW07b, KL06c, KL07a, KL07b, KLW07d, KL07d, KL07e, K07c, KW07, KL07g, L07a, L07a, LMS07, LM09, LW05a, LL05d, xLyW06, Li06b, LSW06b, LSW06a, LD07c, Li08a, fLSdX08, LK08, LBS05, LB06, LW06c, Lin06d, Liu06g, LZ06e, Liu06f, LX07b, LGY07, LMY07, LZA+07, LL07, LL09, LHY09, LW09c, LL12, LSN09, LJZ08, LP07c, LYL07, Ma07a, ML05, Mal06, MYN07, MKKS05b, MH06b, MH06a, MP08b, MZ07, MR07c, MM08c]. methods [MV09b, MAY09, MJ05, MA06e, MSM08, MG05, MN06, MN07, MKS09, MP08c, Na09, NP05, NNA06, NA06b, No06b, NA06, NN06c, NN07c, NN07d, NN07a, NN07e, No07b, No07c, No07e, NH07a, NNuH07, NH07b, BO09, OAH09, Omr07a, ¨Ozb06, PFP09, Pa07, PS06b, PW08b, PM05, PR05, PP07b, PP07a, Pet08a, PY08b, P09, RMAM07, RHA07, Ra07a, Ra07b, Ra08, RK08, Ram05a, Ram05b, Ram06b, Ram06c, Ram06d, Ram06e, Ram06f, Ram07a, Ram07d, Ram07e, Ram08f, Ram09a, Ra06a, RJ07a, R07b, RJ07, Ren07, RW08, RW09, RB09, RGA07, RMA07b, REN+05, RGA05, RAGA+05, RV08, SS09a, Sa06a, SA06a, ST06b, Sea06, Ser05, SH06a, SG07b, Sha07c, Sha07d, SH08b, SS06c, SS06d, SP09, Si06a, uTA06, Si06c, Son05, Son07, SC07b, SJ05, T07, TGS07, TmCh06, TG07].

metric
[AR09, ACOS06, Ber09, CC09d, Geo09,
 MODE-DEPENDENT [SWX06b, SWX07b].

Model [AA07c, JS06, OHT05a, WL05g, ABB06e, ADM05, AOS08, AVSB08, AH06d, Alt07a, AA08, AAA08, ASA07c, ANK05, BW05a, BL06, BW07, BMD08, BB06a, hB07, BT05, Bia06, BTPGAl06, BK05a, Bog05e, BAB05, BKP06, Cal06a, CL08a, CLG09, CS05a, Cha05c, CH05a, CWLH08, Che05b, Che05c, Che06a, CO06, CS06a, Che06b, Che06h, Che06d, CS07f, CLZ+07, CH07c, CY07b, CLW09a, Che09a, CYC09, CJ06, Chi07h, CJK05, CP05, Dam07, DvdH08, DM05, DW09b, DT09, DCL07, DX08, DMDB08, gDH07, DL08, DCR07, EKM08, EH06, EAG08, EMA06a, ET05b, EP07, FE0C08, FDL08, Fen05, FA08, GN06a, GTC08, GC08, GL06b, GD+07, GL05c, GBG07, GGSN06, GM06b, HN06a, HJ06, HWC07, HA05, HZW06, HC08b, HY07a, HHK+05, HC05b, HZ06, HTO06c, HC08c, Hua08a, HL05b, HAS07b, IR06, IR07].

Model-based [WL05g].

Modeling [AKS06b, BF06, CRC08, EKS08, EH08a, KTV07, LMT+09, NSS06a, NSS06b, SM07b]. Modelling [AS06i, AS07c, AT07b, Che05i, GCSS05, GR07, KM07, NTO06, NAM+07, NSS07, TS08, WL07, NaRS07, WL08c, XWSL08, BHCK08, Che07e, Chu05, DV06, DX07b, FJ06, GD08, HHL08, KM07, LMT+09, NSS06a, NSS06b, TS08, SWX06b, SWX07b].

Models [Ji05, Abd07, AK05b, Ali05, AA07b, AK05e, BS+08, BI08a, BG05e, BD09a, BRRGT07, CG06, DJ08, DK05, DdZ08, EN06, EG05, EK07, Ewa06, FT07, FA05b, Fe09, GB05e, HC06, Hon08a, Hor07, SMSZ07, JM05, JLS+05c, JLS+05d, JS08, JB05, KM09, KMVL09, LS09b, LW06b, LL06c, Li06f, LLY06, MA05e, Mel08, MA05f, Sa06d, SKW+06, SB08a].
models/algorithms [Nwo06a].

modified [BBES07, CN09b, JL05, Kos06b, KLW06b, Kou07f, MK08b, MK10, NG06a, Odi06c, Odi07, yWyCqD06].

Modifications [Tso08, Chu07b, CH08a, Lay08, WX06, Zho09b].

Modified [Abb06c, BNK07, EELZS05, JPZ06, Kah06b, KT07a, KLW06c, KL07e, KL07f, NN07m, NG06a, Odi06c, Odi07, yWyCqD06].

Modification [BBES07, CN09b, JL05, Kos06b, KLW06b, Kou07f, MK08b, MK10, NG06a, Odi06c, Odi07, yWyCqD06].

Modifications [Tso08, Chu07b, CH08a, Lay08, WX06, Zho09b].
much [Bou06c]. mud [FSÇ06].
mud-flow [FSÇ06]. Muhammad [WZ13].
Muller [Wu05d, BRW08b, WRB07]. Multi [AK05g, DCL07, Isl08, Qin08, Lin05a, 
LX09, LST09, MR06c, MD05, PN06, 
Rok09, TMV06, zWxY07, YML07, 
YYWW07, ZZX05, ASA05, AH06c, AD09a, 
AK05e, AN06, AA05, Ash06, AK06i, ATM06, 
AKS06, BCW05, BA09, CK08, CC05a, 
CWY06, CYH05a, CCL06, CFCC08, Che05b, 
CH06b, CS06a, Che06g, Che06c, CZ08a, 
Chi05, CT08b, DG07, DGB08, Dao05, 
DS05a, DG07b, DDZ08, DHG09, EMES05, 
GHZ07, GSDB06, GT05a, HHYW07, 
HWH05, HT06b, HBN06, IR07, JHST05, 
JDSR08, JWPS08, JGZ07, JyGeL’09, 
KWH08a, Koko08, KLZ07, KA05c, KX08, 
LC05a, LL05d, LSW06a, LKC07, LYO8a, 
LWWS09, LW09b, LBS05, LZ08e, Lin05b, 
LDL08, qLj05, Liu08b, LSN09, LCOZ05c, 
LW05c, MMW09, MR06a, MBM06, MFF09, 
MD09a, Moh07c, Mor06, NNN05, NZWH07, 
Noo06b, PW05, PN08, PCS07, Ram06f, 
RWA07, SA08b, SH07d, SC05a, SJ06a].
multi [Sit06, SY08a, SWZL07, SHS07, 
TLB07, TWL05, TTO08, WL05b, WW05a, 
WGF06, WS07d, WD08, WZ08, 
WLC07, nXwCpC06, XY08, YT06, YK07c, 
ZL07a, Zha08f, Zha08e, ZOZ08, ZSO09a, 
Zha09h, ZL08Y, ZHO05c, ZHOZ07b, 
Mav09]. multi-armed [KiX08]. multi-asset 
[CYW06]. multi-choice [BA09].
Multi-component [AK05g, AK05e, AN06, 
AKS06, KA05c, qLJ05, YK08].
multi-confirmer [GT05a]. Multi-criteria 
[MDO5, TMV06, Sit06, YT06].
multi-dimension [MMW09].
multi-dimensional [Dao05, DGO7b, 
LWWS09, MFF09, Moh07c, Ram06f].
multi-exponentiation [SHS07, WLLC07].
multi-function [YZ07c].
multi-homogeneous [LSB05, TLB07].
Multi-innovation [DCL07, LX09].
multi-input [DDZ08]. Multi-item 
[MR06c, IR07, MBM06]. multi-layer 
[HT06b]. multi-minima [nxwCpC06].
multi-mode [JDSR08]. Multi-Monte 
[ZZX05]. Multi-objective 
[Is08, YYWW07, ASA05, AD09a, Ash06, 
AK06i, ATM06, CK08, CFCC08, JHST05, 
LYKC07, LW09b, MR06a, NNN05, RSA07, 
W08, Mav09]. multi-order 
[DG07, Mom06]. multi-pantograph 
[LL05d]. multi-parameters [LY08a].
Multi-period [KUN08, zWxY07, YML07].
Multi-point [LST09, CT08b, DHG09, 
JGZ07, KW08a, LZO8e, LDL08, Liu08b, 
MD09a, SWZL07, WS07d, ZL07a, Zha08f, 
Zha08e, ZSO09a, Zha09h, ZHZ07b].
multi-population [GHZ07].
multi-precision [GSDB06]. multi-product 
[SJ06a]. multi-products [PN08].
multi-projection [LSN09]. multi-proxy 
[BCW05, LC05a, LW05c]. multi-resolution 
[LIN05b]. Multi-response [PN06, Kok08].
multi-resultant [WL05b]. multi-scale 
[ZOZ08]. multi-scroll [HHYW07].
multi-secret 
[CC05a, CHY05a, PW05, SC05a].
multi-server [AA05, TWL05].
multi-signature [BCW05, CH05, HWH05, 
LC05a, LCZ05c, LW05c]. multi-solitary 
[ZLY08]. multi-solitons [JyGeL’09].
Multi-solution [Lin05a]. multi-species 
[Che05b, CS06a, Che06g, Che06c, CZ08a].
multi-stage [CH06b, SA08b, WGF06].
multi-step 
[HB08, JWPS08, PCS07, SY08a, Zhu05c].
multi-supplier [CCL06]. multi-swarm 
[NZWH07]. multi-symplectic 
[KLZ07, LSW06a, WW05a, WZC08].
multi-team [AH06c]. multi-temporal 
[TTC08]. multi-term [DB08, EMES05].
multi-valued [Noo06b]. multi-wavelets 
[SH07d]. multiagent [ZLH’09]. multibody 
[PR09a]. multi-commodities [GH07, MH08b].
multi-component [YZ08, YL09c].
Multicriteria [EMP08, Lin06a].
multidigraph [XLKH09].
multidimensional
[AD06c, DESG08, MM05d, Ram06e].
multiestimation [dlS06c].
multieigenvalue [YGL05].
multifollower [SZL+07]. Multigrid [DM06, Mei06, BN09, BSKS07, GAV08, KH07a, MSM08, PVN06a, PVN06b, SC05b, TK07].
multigrid-based [MSM08].
multigroup [Mei06].
multihop [Alr05].
multilayer [KM05f, LYCW09, ZMM06]. multilayered [Lee05c, LWH06b]. Multilevel [Yin07, AE07a].
multilinear [KES09].
multimedia [AS06c].
multimodal [GG05b, IZIO09, WZ05]. Multiobjective
[GPTU05, Lin06b, LG07, ASAS06, AEA05b, AY05a, AJRRLGOG09, CXZL09, ELS06, GG09a, Kas07, OASM05a, OASM05b, OASM06, Ql08, Saa05, YSL05].
multiparameter [AMN07b, ANM07h, Muk07c].
multiparametric [SGB05, GS06c].

Multiple
[Che08c, CT09a, GZ07c, HW08b, JG07b, JFG08b, JZ08a, KW08a, KW08b, LS06b, Li08d, MD05, Mcc05, PS08, PFG08, SL06c, TJG08, WFL06, Waz07c, Waz07e, Waz07d, Waz08b, Waz08g, Waz08h, Waz08k, Waz08n, Waz08m, Waz08p, Waz08r, Waz08s, Waz08j, Waz08i, Waz09d, WLL07b, fW07b, Xu08a, XZ09b, XT08, ZZ08a, ASAAE06, AMN07f, ANM07f, ANM07j, ANM07i, AO06c, BK08a, BR08a, BLH06, BEm08b07, CL09a, CZ07a, CX06, CT08a, CLW08, CS08, CN09b, FLO07, GY07b, GS06f, HH06, JY07b, JW08+7, JOA05, Jia09, KOP07a, KT06, KS08d, Kl08, KT07c, LL05e, LmZ08b, LZ08c, LLC09a, LZX09, MX08b, MMAHN08, MY08, MR07c, MSF09, Nam08, Net08a, PG08b, RM05, Rao05, RM06, RB08c, RC06, RLdLSF07, RS06, SML05a, SAS07, Sam06, Sha08a, SX09a, SW05b, Tak05, TWZ07, TXZ07, TKJ08, TT07, WZL08a, Waz08c, Waz08d, Waz08e, Waz08f].
multiple
[Waz08t, Waz09b, Waz09a, Waz09c, Waz09e, WLZ06, WX06, WX06, XX006, YY05, YRY05c, ZnCtX09, ZFT05, Zhu05d, ZJ008, dLS07a, Waz08f, Waz09c, Waz09e, ZnCtX09].
multiple-attractor [JY07b].
multiple-decision-maker [HKH06].
multiple-front [Waz07c, Waz08g].
multiprocessor [KW05b, KW05a, Kay05d, Kay05e, Z ˇS05].
multiplier [AK09, BGR05, Ham05a, SW05c].
multipliers [CR06].
multiplexing [WLC05, WLC06, WLC07b].
multipoint
[GK06c, JFG08b, Kan06b, SQG08, Xu07].
multiprocessors [KW05b, KW05a, Kay05d, Kay05e, ZS05].
multiprocessors [Kay05a].
Multiprogramming [XCS07].
multiquadric [CW06b, CW07, Lin05c].
multiresolution [AM08b, AM08c, AM08d].
Multiresponse [KÖk06, KY06].
Multiscale
[QWX08, BC09a, FGH08, hMhLz06, Re06, ZLL06a, Zha07f].
multisignature
[CHYC05, LWK05b, YY05b].
multispecies
[Che05c, Che06c, Che06d, WS07a, WW05b, YC06b].
multiplexing [SH08b, Son05, Yua05, YK06b, Yun07a, Yun09, ZHGG08].
multisplittings [Yun09]. Multistability [VKHN05]. multistage [AK06i, Lin06b, Lin06a, LG07]. Multistart [VL09]. multistate [Lin06c]. Multistep [LY09d, HHW09, Hua08b, Li08a, LW09c, Psi09, Rao06a, RAGFAV07, SA06a, TFX07, VR08, WL05f, XT06, XZ09a]. Multisymplectic [Che05c, Che05f, Che07e, CL08b, KLX06, LSW06b, Wan07a]. multisymplecticity [Wan08c]. multithreading [GEG07]. multivalent [Aou08a, EA08a, Fra07, HL08d, Liu07c, LP08b, Liu09b, PS06c, Sok08a, SYX08, YL08a]. mutators [Kwo07a]. mutation [DT07b, ZGH07]. mutant [NAD09, AN08, AHA07, SF06, Kre07, ZHX05, XHY05a]. N [Pan08c, Ak06, CAS08, EM08, Fen06, GJ07b, HJ08, HL05c, KEM08, Kyo06, LZ08e, LM09, Luo06, Neh07b, PW05, Pra08a, Sha06a, Sha06b, SC05a, Wei06b, XGTS07, ZLW08, BGP06, GS06f], N. T [Pan12]. Nagumo [LG06a]. Nano [SJ08a, SJ08b]. Nano-robotic [SJ08a, SJ08b]. Nanomanipulator [SJ08a, SJ08b]. nanoparticles [MKA07]. nanotechnology [Hua05a]. narrow [BMD08, BAK07, YXXS05]. narrow-band [YXXS05]. narrowing [YST09]. Nash [gDH07, Ino08, SMY08]. Nasser [Pan12]. National [KAM06]. nations [Chu05]. Natural [MRN09, AH05a, Che06n, HY07, K06, KOS08, K05b, LC05b, Lin08, Sha08d]. nature [RR06]. Navier [JH09, AM08a, Cao06, DC06c, EGFAE06, FHY09, GJ05, GFH08, Li06b, cMzF06, MO06, Ran08b, SH09a, SRH09, ZH05]. NCP [RZ07, WLL09, IZZ06a]. NCPs [Hua05b]. NDE [Joy06]. near [Alm05a, Che07i, Di05, FZ07, Gür05, GD06, Kiy06]. near-optimal [FZ07]. nearest [AA06a]. nearly [LL08g, NA08]. nearness [HY07]. necessarily [McT05]. Necessary [Via08, Cai06b, CC06c, DZ07a, Wei06a]. neck [PB07a]. Necmettin [Sub07]. needs [LT09]. neg [Fat06]. negative [Alt07b, Aou07, CT09, Den07, Fra07, LWH06a, MSTY06, STK05, SD06, WLT07b, XTC08, ZQ08, Zho05]. neighborhood [ASPA09, SES09, YMC06]. Neighborhoods [Alt07b, Fra07]. neighbouring [Rim07g, Rim07h, Rim07d, Rim07f, Rim07e, Rim08b, Rim09b]. Nesterov [WB09]. net [CHW07, Far08, KT08a, WWL06, WL08c]. NetLogo [Dam08]. Network [YC08c, AO06a, AN07, AS07b, Ah05, AGA07, Bar09, CS05a, Chi07a, Chi07b, Chi07c, Chi07d, Chi07f, Chi07m, Chi08a, Chi08b, Chi08c, CK06e, DF08, EB05b, EB05a, EN06, EG07, EJ07a, ET06, FE08, FG07, GOMA06, Gop07, Hu07a, HKH05, JLS05a, JZW08, LF06, LHGT06, Lin06c, Lin07e, Lin08f, MA07d, MMC05a, Me08, MS07e, MH08b, Par08, PFA07, fQZgH08, QW08, SMB08, SS05e, SP06d, SM00a, TLC05, W06, Wan09b, WS07g, WRL06, XLSL06, XLH07, XHSL09, YC08a, YMW08, YWZ07, ZLK06, ZLLL07, ZSCW09, ZW06a, Zho07, ZH07b, AGS07, MB06]. networked [CZH08, DF08, FDL08, YWZ07]. networks [AS06c, AN07, AGTS07, APS05, Aza06, AT06, Bai08, BSKK06, BR08a, BK08a, CZH07, CMC06, CT07b, CZ09, Deh08, DZ08e, EJ07b, EAG08, Eh09d, FWJK09, GPR09, GS06c, GS07a, GH09, Gou09, HH06a, HRM07, HZ05, HH08b].
neurosciences [RJW07]. Neutral [JI09b, Bai08, BC09b, BGF09, CD05, Che05d, Che06d, CE07b, CE07a, Fra09b, GS07b, HL08b, HHW09, HL07d, HS09b, Kar09c, KM09S, KPL08a, KPO8c, KPL08c, KPL09b, LL026, LK07d, LL08, LK09u, LK09w, LL025, MM07a, MX07a, MX07b, NL05, NPGW09, PK05b, Par05a, Par05b, PK05c, PK05d, PK08b, PK08a, PKPL08, PKL08c, PK09, Par09b, RB08b, RX09a, RX09b, SA09, Sh08b, SL07a, SS05g, TTG07, Wan05b, WZ07a, WL07c, WL08, WWL08a, WWL08b, WWL09, WW08y, WWY07, WWY09, WW07a, XM06, XM07a, XM07b, YZ07b, YX09, YW07a, YW07b, ZL08, ZG08a, ZL08a, ZQ09b, ZXL05, ZXL05, ZXL06, ZW07, ZM08c, ZY07, Zho09b, ZZ08b]. neutral-type [PK08b, PKL08a, PKPL08, PKL08c, PK09, RB08b, SA09]. neutron [Mei06]. Neville [ACDR09, LMV09]. newborns [Far08]. newsboy [DM07a, JS06, JS06a]. Newton [ATL07, EDMJ05c, HEDMJ06, HMJED06, Abb05, AE06a, Ade07, All05b, AH08b, Arg09, BD06a, jB06, Bas08, BGR05, BV06, CL05c, Chun07b, CH07, CN09a, CN09b, CT06, CT07c, Dan08, DB07c, DMJE05a, DMJE05c, DMJE06a, EHR09, FHH09, FHS08, Gao06, GKR06, Ge07, GA07, GJ07f, GJ07h, GKK09, GSDB07b, HZ06c, Ide08b, KT07a, KS05a, KL06a, KL06c, KL06b, KL07a, KL07b, K07v, K07w, L05v, L05z, tLlWpL08, LN08b, Ma05a, Muk07b, PHP09, RMS05, RA09, Ser05, Sha05c, Sim09b, Sh07, SK09b, TLM09, Thu08, yWyCqD06, WZT06, WY07, WY09, WLY06b, WLY08, Wu05c, WZ06i, WS06b, Wu06c, WZ06j, Wu07d, Wu07e, Wu08b, WH08, WX06, YHR05, ZMW05, ZW08c, ZZ08b, Zhu07, Zhi07, Zhi08d, Zhu05b]. Newton-based [KL09]. Newton-CG [FHSS08]. Newton-homotopy [ATL07, Wu05c, Wu06c]. Newton-like
Newton-Quasi [WY09]. Newton-type [DB07c, EHR09, FHH09, Thu08, ZMW05]. Newtonian [Pan08c, AES05, AAN05, AB05c, AV07a, AuH07, And06, Att05a, BT06a, BT09b, DC06a, ESAR05, EESF04, GM05a, ICM08, JK07, MCM07, NM06, SG09c, ZL08].

Newtonization [Gra09]. Ni [XFTY09]. niche [HHZ09, WZ05]. Nicholson [Lin09a, Sak05]. Nicolson [GR06b, HXH08, KA06a, Sid09]. Nicolson [GR06b, HXH08, KA06a, Sid09]. Nikodym [Kim07a]. niloticus [MD07b, MD07b]. nilpotent [AGR09]. nine [Sil05c, Sil05b, Sil06a, Sil06b, Sil06e, Sil07a]. nine-point [Sil05c, Sil05b, Sil06a, Sil06b, Sil06e, Sil07a]. ninth [Waz06e, Waz08b, Waz08o]. ninth-order [Waz06e, Waz08b, Waz08o]. Nizhnik [WLZ05]. NLS [ESK06]. NMNF [Lin07d]. NMR [CH06a]. NN [LLLX07]. NNAF [DwWmW05]. no [CC05b, CSY07, Dav06, Wan08b]. no-idle [CSY07, Wan08b]. Nodal [MM07b, CMV05]. node [BDDB08, Lin07e, She05b]. nodes [EF05, EFL06, HED06a, Has07a, Lin06c, MJ07e, TD05]. Noise [LHXL05, CH05a, RS08, SYY08, WGL08, XTX09, XRZ09, XHL05, YXX05]. noise-perturbed [XTX09]. noisy [JJ09a, LL05b, PXL06, Sch05, WL06f]. nominal [AS08b]. Non [AD06a, AAN05, BS06, CZ08b, CHE06a, DA09, dCDLN*07, ED06, dCDLNNA08, LP07c, RJM07b, SH07b, SH07c, STKB05, SH09b, uIKTT05, uITHK08, SO06, THH08, ZQ06, ZQ08, ZM08d, AE05a, AES05, AKB08, AS06b, AV07a, AH07b, AuH07, Ali05, And06, Ang06, AD06a, AKM06, Att05a, BM06a, BFR05, BGRS09, BG07a, BG08, BT08, BT06b, Che05a, Che06a, Che06h, CCC07, Che07g, CRC08, CC09d, DGB08, DLLN09, DJM08, Deh05a, fDzY09, D08, DC06a, EB05c, EGS05, EL05a, EL05b, ESE05a, EESF04, Ema06b, F09, G0P07, G07a, G07f, G07g, GM05a, GMS06, HBA07, HES05, HAM04, HD07, HL06c, HT09a, HT09b, H08a, Hub08b, Hub09b, Hub09c, Ide08b, IMB09, IC08, IMS09, Jia07, Jan07a, Jan07b, JK07, KKB08, K07, KK05a, KB06a, Kan07, KWS05, K08b, KSM09, KW06a, KL07a]. non [Kou07c, KL07c, Kou07a, KL07f, Kou07e, KW07, Kou07f, XX08, LL08a, Lep08, gLXY06, XLW06, LHM06, fLSLXIF08, LW09, Lu06b, LL07a, Lu08b, LE07b, Ma07c, MA08d, MI08, MB06, MK05c, MH06a, MCM07, MSD06a, Meh06, MK07a, MN05, MZ07, MR07c, MA05f, MK06, Moh06, MA06e, MS06b, MA06f, Moh07a, MD09b, MD08c, NS06a, NC06, NS07a, NDD05, yNFM, NKM06, N008b, OMR07b, PM09, P08b, P08c, PK08a, PJ08, PS06b, P09, Q08, RAS07, Ram06c, Ram07a, Ram08a, Ram08c, Ram09a, RJM07a, RMA07, RX09c, SBS08, SML05, Sae06b, Sae07, SL08c, SL08d, SL09, SL09, SM05b, SH06a, SX06, SG08c, SA07a, SA07b, SA07d, SA08c, SM07a, uT06, uINTK06, SM05c, SC07b, S08b, SL06b, SC05d, Sun05b, SZ08c, TGSN07, TWZ07, TG08a, TQ09, VR08, WL06d, WC008, WFS08, WLH09, W09b, W05, W08b]. non [WZ06g, W08f, XCM07, XCC08, XFL06, XZ08b, XTC08, YEM05, YXS05, Yan08d, YL09a, Yu09, Yun08a, ZG09, Zen09, Z005, ZX06c, ZCMQ07, ZDY08, ZY08b, ZHX06, ZGH07, ZL08, ZM05, dAC09]. non- [AH07b]. non-accessible [GMS06]. Non-adaptive [DA09]. non-analytic [G0P07, WL06d]. non-Archimedean [Ali05, MA05f]. non-autonomous [Che05a, Che06a, Che06h, LWW09, Meh06, MN05, TG08a, TQ09, ZQ08b, YEM05, Yan08d, Zen09]. non-binary [Sal08d]. non-classical
Non-conforming [AAN05]. non-convex [Noo08b, SG08c, WZ08f]. non-Darcian [Pan08b, AE05a]. Non-Darcy [Che06n, JK07]. non-defective [IMB09]. non-dense [dAC09]. non-discretionary [LJE07b]. non-expansive [LL07a, SC07b, Son08b, SL06b]. non-gravitational [SBS08]. non-homogeneity [Sae07]. non-homogeneous [Jan07a, Jan07b, Liu08b, SML05b, Sae06b, SM05b, TWZ07, YL09a, ZMV05]. non-ideal [BFR05, CCC07]. non-integer [LL08a].  
non-iterative [Ram06e, Ram08c, Ram09a, Yun08a]. Non-linear [dCDLN+07, dCJLNÁA08, SH07c, AKBZ08, ADK06a, AKM06, BG07a, BG08, DGB08, DJM08, fDxZWyY09, EL05a, EL05b, ESE05a, Ema06b, FX09, GJO7f, HES05, HAM04, HT09a, HT09b, Hub08a, Hub08b, Hub09b, Hub09c, Jai07, KKO8b, Kad07a, KB06a, Kan07, KSM09, KLV06a, KLV07a, Kou07c, KLV07c, Kou07a, KLO7f, Kou07e, KW07, Kou07f, fLSdLXIF08, Liu06b, MA08d, MI08, MBM06, MK05c, MSD06a, MK07a, MZ07, MR07c, MK06, MS06b, MA06f, Moh07a, MD09b, NDD05, yNM06, OM07b, PK08a, RAS07, Ram09a, RMJ07, Sal08c, VR08, WLA09, WLO9b, XCM07, XCC08, YXSS05, Yun08a, ZG09, ZHX06].  
non-linearities [EB05e]. non-Lipschitzian [NS07a]. non-local [BM06a, Dod08, IMS09, MD08c, SM05c,ZY08b]. non-matching [KK05a]. non-monotone [xLyW06, SH06a]. Non-monotonic [Shi09b]. Non-negative [STKB05, XTC08]. non-Newtonian [Pan08c, AES05, AAN05, AV07a, AuH07, And06, Att05a, DC06a, EESF04, GM05a, ICM08, JK07, MCMA07, ZZL08]. non-orthogonal [KWS05]. Non-oscillation [AD06a, Sun05b]. Non-oscillatory [BT08]. Non-perturbative [Soh06]. Non-polynomial [RJM07b, uITIH08, TiHu08, AS06b, RJM07a, SA07a, SA07b, SA07d, SA08e, uITA06, uNTK06]. non-propagating [Ma07c]. non-reflexive [WCO08]. non-repudiation [SC05d]. non-resonance [WP05]. non-self [CC09d]. non-self-mappings [GR07a]. Non-similar [SH07b]. Non-simultaneous [ZQ06, ZQ08, ZM08d]. non-singular [ZCMQ07]. non-smooth [BGRS09, FX09, HD07, Ram08a, SX06]. non-square [NS06a]. Non-standard [LP07c, PS06b, QFX06, Ram07a, XFL06]. non-stationary [DLL09, HBBA07, KX08, LMH06]. non-stiff [Psi09]. non-symmetric [Che07g, TGSNB07, WN08b]. non-symmetry [gLXyZ06]. non-topological [SB09]. non-toxic [CRC08]. Non-travelling [CZ08b, ZY06c, ZDY08]. non-uniform [HL06c, KS08b, Lep08, MH06a, Moh06, MA06c, WFS08, ZGH07]. non-variational [NHKZ06]. nonautonomous [Che06f, Che06g, CS07f, CH07c, FK06a, Lar05, LC06a, LZ07b, MXC07, WZ06b, ZLT09, ZZL08, ZSS08a]. nonce [CY05b, LKY05a]. nonce-based [CY05b, LKY05a]. noncommuting [AR09]. noncompact [Inc07c, Waz05d, Waz05e, Waz05f, Waz05g, Waz05i, Waz05m, Waz06f]. nonconfirming [GH08]. nonconforming [AN07, HJK08, KYL05, SW09a, SP09, SRH09, WHL06]. nonconvex [AH08c, GXS05, QZZ07, SM08, WLL09, Yua08, Zhu05f]. noncylindrical [FM08].
nondifferentiable [AH06a, Ren06].
nondiscretionary [Sae05, Sae06a, Sae06c].
nondominated [JLS+05a]. Nonexistence [AM06, KL05b]. nonexpansive
[CY08a, CLCK09, DL08, HN07c, JK06, KT08a, LjZH08, yMT08, NS06b, NS07b, NH07a, NY07, NH07b, NH07c, PP08, QN08, QCS09, SZ07a, SC06b, SQ07, Wan08g, YN07, YY07a, YLK09, ZS07a, ZH09a, ZW06c].
nonholonomic [GC06b].
nonhomogeneous [GSG06, TT09, Tua13, WFHD09]. Nonic [AS06a].
noninsulated [DS05b]. Nonlinear [BAM07, CN05, EJ07b, HBBAA07, JSLL07, JZW08, KR07d, OS08, SS09d, Sta06b, Sya05b, WWL08a, WWL08b, Waz05k, WL05f, WWYL08, WF07c, XCJ09, XPS07, Xu08b, YS07, YWL07a, Zha09a, dSF05, Abb05, Abb06c, AE06a, AJO6a, ATLO7, AESD05, Abd07, ASA05, ADH06, AAS06, AK06e, ANM07c, AB05b, ASK05, AV07a, ADY06, AKARA08, ALD08, AD07, AD09b, Amm06, ALL07b, AE07c, AGPV09, AH08c, Asa06b, AÖ09a, Asl09a, Asl09b, AÖ09b, BFR07, BK07a, BKA07, BCCK05, BZ09, Bar09, BP09, BSN+08, BSC06, Bay05a, BRW08a, BWR09, BB05, BZZ08a, BNKZ09, Bog05c, BKZ06, BRRT07, BKM06, BG07b, Bou05, BEF08, BK05b, CLG09, ĊT07a, CS05a, ĆZH08, CHLS08, CC00c, CC09c, Ćha05b, CWLH08, CT05a, CŽ05a, CC05c, Che05f, CF06c, CS06a, CX06, Che06m, CW06d, CG07b, ĆCCI07, ČH07b, ČHe07f].
nonlinear [CA08b, CM08a, CL08d, Ć08b, Che08d, CH09, CKQ08, CSC08, Ch06, Ch07c, Ch07d, Ch07e, Ch07h, Ch07k, Ch07m, Ch07n, Ch08, CFVZ06, CG06, CE07a, ĆT08b, CY05c, CD06, CY08d, DB07a, DB07b, DB07c, Den08b, DF09, DDR05b, DDR06b, DZG06, DZ07b, Đu07, ERAS07, EN05, EB05b, EB05a, ER06a, ĖHN07, EJ07a, EA07a, EA07b, EBsENMA05, EB08, EWEA06, EWAH08, EkES05, ELS06, EELZS05, EHP08, EM09, FGiFL06, FTG07, Fen05, Fen06, FH06a, FLLH07b, FH07, Fer09, Fro06, FH06b, Gal08a, Gal08b, Gal06a, GZ05, GFWX05, GY06, GJ07a, GZ09a, GZ09b, GC07b, Gen09a, GKB07a, GKB07c, GKB07h, GKD07, GTJ07, GJB05, GJ07d, GJ07e, GJ07h, GAPT08, GSPG07, GW06b, GbL07, GHX08, HAK07b, HC07a, HW08a, HW08b, Has06d, HCLP07a, Hs06a, HLW08, HHW09, HC09, HLK06, HN07b, Hu08b, HM08b, Hua08a, HZ09b].
nonlinear [Hub05, HMT08, HMT09a, HMT09b, ID08, Inc05, IS09b, ISm08a, JDG06a, JDG06b, JDG06d, JKN09, Jan09b, Jav07, JK08, JOB08, JjQiWmL06, JFG08a, JZ08b, JXH06, JZ06b, JZ06a, JZ07, JH08a, JH08b, JC09, JLW09, JGS06, JS07b, KAV05, KMB05, KKF07, KBLT08, Kan06b, KSGM06, KOR08, Kas07, KL06a, Kha07a, Kha08a, KCW07, KSS07, Kök08, KL07b, KLR07, KL08, KD09, KCO5b, KPL08b, LY07a, yLeCšL09, Lay09b, Laz08, LP08a, Lep06, LL05e, LXL06, LDZ06, LmZ08b, LmZ08c, LH08b, LZ08b, LY08, LZ08c, tLiWpL08, LL08c, LI08c, LL08b, LW09a, LZ09b, LLG09, LL+08, LD06b, LC06b, LD08, LY09, LLAT09, LXML09, qLJ05, LG06c, LZZ00, Li06b, LZZ06b, LZ07c, LKU07, LZW07, LL07, LKU09, Li09a, LL20, LWKU09, LM07a, LM07b, LW09e, LHSB09, LHF07, LC08b, LXLJ09, Ma05a, MTC07, MTL07, MJ07b, Ma08b, MCW08, MX08a, MT08, MC09, MH09, MM07b, Mah09a, Mah05].
nonlinear [MM06b, MSR07, MKKS05b, MŘ07b, Mea05, MCC07, MKSK07, MAY09, Moh09, MHM09, MA06, MAH06, MED08, Nan09, Ned05, Net08a, Net08b, NMP08, yNyF05, yN05, yN06, NBO09, NA06a, NNNDS06, NNKA06, NA06b, NN06b, NAJ06, NN06c, NN07c, NN07d, NN07a, NNM07, NG07, NN07c, Noo07b, Noo07c, Noo07d, NKh07, NN07b, Noo08b, Nnu07, Odi07, Omr07a, Ord06b, OASM05c, OASM06, PS08, Pam05a]
nonlinear

nonlinearity [Bis08, BR09b, CSC08, DM08b, ESK07, GZ07d, JFG08b, LCL05, LHSB09, SLS08, YY08b, ZYW08].

nonlinearly

[Cor07, GL08c, Inc07c, Liu06g, Odi08, VC06].

Nonlocal

[Bab07, Kmn08, AA06e, CA05, DB09, Kar09a, LL08d, hLqSIZ09, PY08a, WMX07, Xu06, Zha09g, ZS06, ZMY08].

Nonmonotone

[FS05, Zhu05d, Che06m, MZ05, SS06b, Wu08d, YZW07c].

nonmonotonic [YQ09]. Nonnegative

[WLA09, DZ06, GZ05, HWF07, LZO6a, Yan07c]. nonnegativity [HRT07].

Nonoscillation

[SM08c, EBP09, SM08a]. Nonoscillatory

[CL08d, Wu08g].

nonoverlapping

[DG07b]. Nonparametric

[KC06b]. Nonpolynomial

[AM07, uIT06, RLZ07, RLZ08, SA06f].

Nonparametric

[KC06b]. Nonpolynomial

[AM07, uIT06, RLZ07, RLZ08, SA06f].

Nonpolynomial

[AM07, uIT06, RLZ07, RLZ08, SA06f].

Norm

[Kan09a, Ste09c, Ste09d, AS09c, JZHT05, JZTH06, JXH06, bJyKxC09, LZ07b, Ma08b, OZ07, Occ09, Ste09i].

norm-relaxed
[JZHT05, JZTH06, JXH06, bJyKxC09].
norm-to-weak [LZ07b]. norm-type [OZ07]. normal [Gar07, HW05c, Li05f, Li05g, LT07, QBH06a, Qiu05, SM07b, SGC+09, ZYCI08]. normality [WL06g]. normalized [KNM05, LM08a, WC06d]. normalizing [CST07]. Norms [Ste09e, Sol05a, Sol07, UNS07, Wu08a].

Note [Cas07c, CX09, Lay09b, LLZ09, SM06d, Wu06c, Wu07g, AY05b, AA06e, AA07f, AHS06, BDD08, bB07, BJ08, Bra09, CL08a, CM08a, CS07b, Chuo07, Chu07, Cor05a, CK07c, Doh07, Den09a, fDxZfWyY09, Du06, EM03, EM05b, Ere09b, FP09b, FRFCC08, Gar07, GC09, HED06c, HNB06, HYL09, Hub08b, HMT08, HW05c, IL08, JMLR05, JS07b, JCC08b, JCO7, Kim09, Kop22, gLxW05, LCC05b, LS06d, gLL07, Liu07b, Lu07, Lu08a, Mao09, Mus08, Neh07a, PC05, Par07, Par09a, PPO7a, Raf07a, Raf07b, Ra08, Ren08a, RX09b, Sal09, Sal06c, SWH07, SOg08c, SJ06d, SW06b, Sun07a, WG08, Wan07a, Wan08b, WLZ08, WCX05, Wu06a, WS06a, Wu07f, WR07b, WSX09, XYL10, YZ07a, Yun07b, Yun07c, Yun08b, ZW05c, Zha09a, ZcX09, Zh09b, Zim07].

Notes [SS05a, Uje09]. notice [Ano07c, FV05]. Novel [CZH08, Geo08, ID08, MCAF08, Par05b, QCS09, RC06, ZLYL08, ASPA09, CH05b, CJ05, CLZ+07, CH07a, DO99a, HTO06a, HTO06b, Hub08a, Hub09c, HWJL08, KWDW08, LS08c, LLX07b, Mai05, HO05b, PG07c, PG08c, SC05a, SC08a, TCW08, Tso09, WSZ07b, WZH07, YSL05, YLL07, ZLH+09, ZWLX08, Zh09a].

Novikov [WLZ05]. Novo [CH06b]. Noyes [CJ06]. nozzle [MFE05]. NP [dCD06a, dCD03, dCD07]. NS [ZWT09b]. NS-power [ZWT09b]. NSFOT [XM+09]. nuclear [YY09]. nucleus [Wan08d]. null [AH09]. null-space [AH09]. Number [Che08c, Ben07b, Cas07b, CLZ+07, CX08b, CT08a, COG08, Cui05, Djt06, EdR07, Gin07, HK05, HSO9a, HW05c, JRA+07, KR07c, KT07c, Liu07b, MAN06, MR06c, MD08b, MD09c, NCGSM07, OA05, PJJ10, SCL+05a, SS05e, TLB07, WG05, WW06, WW03, WGT07, WL06g, ZXLZ07, ZL08e, Zh09c].

Numerical [RGAFVA07]. Numerical [AA06b, ABA06, AO06a, Abb06d, AE07a, AK06d, AM07f, ANM07f, A006b, AH05a, AK05b, ak05c, ASN07, AS06d, AC05z, AD07, AH05b, AC08, Ang06, A0a07b, Att05a, BD05a, BGA05, BF07a, BF07b, BK07a, Bad05, BCC07, Bar05a, BNM07, Bay05a, BE06, BB06b, BM08, BC08, BBC09, BN07, BN08, Bra06, Buk09, Cen06, CL08a, CA08a, CSC08, CLNC07, Cor05b, Cor05c, DLL09, DX07a, Deh05a, Dem05a, dCDNP09, DFT05, Don06a, ERA07, EhsENMA05, EHAR05, EMES05, Ere06, Fag05, FY05, Fat05a, Fat05b, Faz09, FK09, GL08a, GKB07c, GKB07b, GKD07, GKO9, GS06c, G005, GB06a, HX07, HG07, HED06d, Has07a, HBS09, Hos05b, Hos05c, HW07b, IR09, IH09, Is08b, JWR08, JLO09a, KAO5b, KR07b, KG06b, KAS06a, KBL08, KMK07, KLX06, Kut05, KE05d].

Numerical [LZ08a, Lep07, LT08b, LC05c, LLW05, Li06b, LW09c, LA07b, LA07a, MO05, MB06, MA07d, ML05, MKA05, MS05, MK05c, MM05a, MA05d, MM06b, MAM06, MR06b, MA06c, MD06b, MY06b, MAR06, ML07, MLS07, MD07a, MS07, MMA07, MS08a, MB07, MSR08, MK08a, MAK05, MN06, MN07, MMR09, Muk08b, Muk08a, NA06b, OMR07a, OEK05, Oz05, PW08a, PBPF08, PMRAS05a, PMRAS05b, PDA06, RMA07a, Ram07d,
Ram07e, Rao05, Rao06b, RZ05, Ras05c, 
RVN07a, Raw06a, Raw06b, Ren07, RV08, 
SMY08, Sal06a, ST06b, Sha05a, SH07d, 
SG05c, SK05, SP06a, SA07a, Sid05, Sid06, 
dCRDSSN+08, Sog08d, SA05b, TMS08, 
TF08, Tan05b, TFX07, Val07, WC05a, 
Wan05e, Wan05a, Wan06k, WiN06, Wan06f, 
Wan06c, Wan07f, WZC08, WT08, Wan08e, 
WL09c, XXC08, XL05, XZB06, Yan05c].

Numerical

[You06b, YB06, YB05, (Ag06, 
mZzH05, ZL08c, ZCFX07, ZW09c, ZWC09, 
ZMV05, AD05a, AD05b, Abd06, ARK07, 
AK06c, AK06b, AK06e, ANM07a, AMN07a, 
AMN07b, ANM07d, AMN07c, AMN07e, AMN07c, 
ANM07h, ANM07j, AMJ06a, Ahm06, Aks05, AÖÖ06, Aks06a, AD07d, 
AAL07, AE07b, AD06c, AEA07, BJE05, 
BMJED06, BAF08, BFR05, BT05, BSN +08, 
Baz08, BM05a, Ben07b, BO05, BOB05, 
BB09, Bog05d, BJ08, CVM06, CL09a, 
CSPV07, CS05b, CZ05b, CS05c, 
CJSSP05, CD07, DSB05, DIS05, Dan06, 
Da05, DE07a, DJ06b, DK06, DMJ05a, 
DMJ05b, DMJ05c, DMJ06a, Dün06b, 
DS07b, EFE08, EP07a, EHP07, EAG07, 
EG07b, ES05c, EK05, ES06, EP07, 
EM07, ESE05b, EA08b, EDM05b, 
EDM05c, EDM05a, EMJB05, FW07a, 
FE07, FC06, FJ06]. numerical

[Numerov [Bie08a, BF07, Van07]. 
Numerov-type [Van07]. 
nutrient [SMC08]. 
NYSE [DD06a]. 
Nystrom [AKIS07, Fra09a, LS06b]. 
O [Kop22, Cha07a]. Object 
[Zot07b, ZOT07, ALSL08, HLCH08, LWL07b]. 
Object-oriented [Zot07, ZOT07c]. 
Objective [MD05, ASA06a, ASA05, 
ASAEE06, AD09a, AS06, AK06i, ATM06, 
CK08, CCFC08, wG07a, Is08, JHST07, 
JRR+07, KG06, LYK07, LW09b, MR06a, 
MFF09, NNN05, RSA07, Sha08a, WD08, 
WL06, YYW07, ZFT06, Mav09]. 
objectives [KOP07a]. objects 
[DESC08, MS07c]. oblate [RAES05]. 
Oblique [Jy07+09, KS08d, SC09, XS08]. 
obliquely [KS08c]. oblivious [ZW05d]. 
Oboudi [Bul09]. Obreshkov [GSG09]. 
observable [KCO5b]. observation [GLV08, 
WLC05, WC07c, WC07d, d’O05c].
Observations [WFS08, Bog05b, GG05a, HCLP07a, HCLP07b, HCLP07+c, LLFM08, NCAHC07+c, XFL06]. Observer [KK07e, TTTG07, FTG07, ID08, KC05b]. observer-based [ID08]. obstacle [ASNR06, An09, BN09, CS09b, IXC06, GC06a, MJ07a, MMN06b, RM07b, RJMG07, WC08a, YCL07, YCL09b]. obtain [AN07e, AMN07e, ANM08, ML06, Vaj07a, Vaj07b, Vaj07d]. obtained [AN07e, GK05b, Imr06, MB05a]. obtaining [KA06f, SA06h]. occlusion [BG06]. occupational [PB07a]. occurrences [Ben07b]. occurring [SSR05]. occurs [SK06b]. octahedron [Sil06f]. octonions [Kop06]. oculogram [MUZG09]. odd [LR07a, LR07b, Rim05c, Rim05d, Rim05f, Rim06b, Rim06c, Rim07c, Rim08c, Rim08e, Rim09b]. ODE [CT07a, SQ11, HM08b, NBHY09, Ram05a, TW09, Waz06o, Waz06p, Waz06q, ZM06b]. ODEs [BBES07, Bar05b, Bie08a, Bie08b, IOS07, LC08b, Nav08a, Nek07b, OISM07, STKB05, ST07, TM05, Waz09f]. ODEs/DAEs [Bar05b]. Off [Shi05a, APS05, KMN09, RK07a, TT06b]. Off-line [Shi05a]. offsets [Sam06]. Ohm [Dem06]. Ohmic [EO06]. oil [AKMH06, EJER06, GKAS07, YZD08]. Oldroyd [FFKVK08, VFF08a]. Oldroyd-B [FFKVK08, VFF08a]. Olver [SQHY08, Waz07g]. omission [AS06f]. omniscience [Tan07b, Tan08b]. On-line [Gon07, Che05h]. One [GJD07, NBHY09, PLJ05b, TLM09, Wu05b, AE07c, ASA07a, Bad05, BS05a, BT06b, CY05a, CC08c, CL08c, Chu07g, Chu07h, CH07d, CG07c, Deh05b, DHG09, GC07a, GRH07, mH07a, HCLP07b, Inc05, JLS07+c, Jan07a, Jan09c, JH08b, KA06b, Kay05b, KTW08, Kut05, LR07a, LR07b, LF08, LZO8d, LOZ07, Lia08, LL09b, LST09, MM08c, MV09b, Moh05b, NKR08, NR09, OIL09, PP07c, QC06, Ram05c, Ram05b, Ram06b, Ram07c, RM05, Ras05c, Rim05g, Rim05a, Rim05b, Rim05e, Rim05c, Rim05d, Rim05f, Rim06c, Rim06g, Rim06f, Rim06d, Rim06b, Rim06e, Rim07b, Rim07a, Rim07c, Rim08a, Rim08c, Rim08d, Rim08e, Rim09a, Sal06a, Sal07d, lSgPp07, Sha07d, Shi09a, SZ05, SFPE07, SW05b, SQG08, TH07b, TG08a, WSZ07c, WL07f, WL07c, WQL09, WL06f, WLC05, XB06, Xu07, WY05, Yan09d, rYzS07, YRY05c, Zha05a]. one [ZW05a, ZG08a, ZZKY05, WZ06f, IS07b, dSYY08]. One-dimensional [GJD07+c, ASA07a, BS05a, CC08c, CG07c, Deh05b, DHG09, mH07a, Inc05, Jan09c, Kay05b, Kut05, LZ08d, Liao08, LST09, MM08c, MV09b, NKR+c, OIL09, Ram05c, Ram05b, Ram06b, Ram07c, RM05, Sh09a, SZ05, SFPE07, SQG08, TH07b, WL06f, Xu07, rYzS07, IS07b]. one-leg [TG08a, WL07c, WQL09]. one-model [JLS07+c]. one-parameter [GJD07+c, ASA07a, BS05a, CC08c, CG07c, Deh05b, DHG09, mH07a, Inc05, Jan09c, Kay05b, Kut05, LZ08d, Liao08, LST09, MM08c, MV09b, NKR+c, OIL09, Ram05c, Ram05b, Ram06b, Ram07c, RM05, Sh09a, SZ05, SFPE07, SQG08, TH07b, WL06f, Xu07, rYzS07, IS07b]. one-phase [BT06b]. one-predator [LOZ07]. one-prey [Yan09d]. one-space-dimensional [GC07a, LL09b]. One-step [NBHY09, TLM09, HCLP07b, Sal06a, ZG08a]. one-time [CY05a]. One-to-one [Wu05b]. one-way [CL08c, YW05, YRY05c, ZW05a]. Online [CYL08, LJJ06, ZSCW09, Zaa09d]. onto [AS07b, Men08, Mor05]. Open [Pod06, DMJE05c, DMJE06a, dCDNPN09, HEDMJ06, HMJED06, MJH060, Ra005, Ra006b, VKVHN05, WWO8a]. operation [ZL09]. Operational [DSZ07, SI07b, IS07d, SI07e, SM07d, BF07a, BF07b, DX07a, DM07, KZ07, MS08a, Mir08, Wu09]. operations [CS07c, Cha05f, KP07]. operator [AJMR07, Aou08b, AEA07, At06, BM06b, Bul09, CJC08, CC05d, CY05c, DT07a, DT07b, Dzial, ETETH07, Gi08, HL08d, Ibr07, JGY07, yLCsL09, Li09b,
LS09f, LS09g, LL05g, LN07, LP08b, LYH09, Mar05c, MA05g, Moh05a, MA09, MP08c, NMM09, Pat05b, PS06c, RSS07, Rem07, SS07b, SK06b, Si07a, Sok08c, SYX08, ST09, Ste08, Su08c, TA06, Wan05f, cWmZ06, WZ08d, XHH06, Xu07, YL08a, Yan09c, ZLH+09, ZZZ09, ZH08d, ZH09b]. operators

[AC07b, AM09a, Arg99, AS09b, Bel05, CMGMD06, CL08c, CKOS07, Den08a, DNS08, Deo08, DR06, DZ08d, Djo06, DM08c, Dod08, EDS06, Fro06, GS08c, Gup08a, GBG08, GI08, Gup08b, GF09, GAG09, GLMLP09, HR07a, HR09a, HBN06, KG08, KTT08, yLccsL09, LS08d, LS09d, LS09e, LL06b, LLX07b, LZ09e, MA08e, Mou08, Na09, NJG08, Nuo06a, Nuo07a, Odi07, PDG07, Rad09, Ren06, Sim07, SFG07, SW09c, Si09e, Ste09e, Ste09d, Ste09g, Ste09a, Ste09i, SCS06, WGO8, WLS08, WN08b, Yu08a, Zha09h, Zhu09b].

opinion [HZYL08].

Optical

[BM09, WN09a, KS05a, KMBZ08, LHSB09].

optima [BEvdB07].

Optimal

[AAA09, BS05b, Bel07b, Bel08a, BS09b, BS08, CZ07b, CS08b, CH09, Chi07g, DMDB08, EG05, GC06b, HL06a, HC05b, JOA05, KN05, KR06, KB07, Kwo07a, Odi07, PDG07, Rad09, Ren06, Sim07, SFG07, SW09c, Si09e, Ste09e, Ste09d, Ste09g, Ste09a, Ste09i, SCS06, WGO8, WLS08, WN08b, Yu08a, Zha09h, Zhu09b].

optimality [C¸ak08, JC07, Kim05a, LW09b, SL06, WX08b, YCL07].

optimisation [PLTW07, PE07b].

Optimization

[BDPP08, CZ08a, DOU08a, DT06, ES05a, KMN09, QW06, WS05b, WS07f, AEA05b, AE06b, AN06b, ASPA09, AK08a, AK09a, AK09b, AD09a, AP06, And09, Ash06, AG08, BHCC09, BGRS07, BNdFP06, BPM06, BS07e, BEvdB07, BP06b, BS05c, CK08, Cha05c, Che06m, CXZL09, Chi07b, Chi08a, CMR08, CCZS08, Dan06, DD08a, DD08b, DSKM09, DN07c, DS06b, DMZ08, EJ07a, EKS08, Fab08, FAM07, FY07, FS05, GR06, GH07, GG05b, Ham05c, Ham08, HY08, HLO8a, HW07a, HP07, HZW06, HM06, zHWH07, HMW07, JM07, JCSR07, JSDS08, JQwW06, JTT06, JZQ07, Jia05, JZHT05, JZTH06, JXH06, bJyKc09, JHHW07, JGS06, JS07b, JC08b, JZH08W, JZ07b, JZ07a, Jiu08, KM06, K05c, K05b, K06a, K06b, K07, K07a, K08b, KWD08, Kas06c, Kas09, KG06, KGM06, KR07c, KY06, KPG07, LT08a, Lee06b, Lee06a, LMT+09, LK06W, ILWH06].

optimization [LZ06c, LY07c, LW09b, Li09e, LG06, LGJ06, LZ06e, LZ07d, LN08b, LZY08d, MR06a, MFD07, MBDD08, SXX08, MBC08, MB08b, MPT08, MS06d, MQ05, MZ05, NJG08, Nw06a, ONG08, OASM06, Os05a, OMR07b, PWL06, PC07a, Par05c, Par05a, PKL08b, PKL08a, PN06, hPY06, PL06c, PFL09, QL08, QYY08, QZJ07a, QJ07b, RSDC08, RW08, Ren08b, Sad07, SKHZ06, SRRMGR08, SK08c, lSpPj07, SHK06, SSJ07, Sh05a, SW06a, SG05d, SY04, Sub07, Sya05b, TLC05, TH07b, TS08b, Tok06, THLC07, Tso08, Tso09, Wan05b, WL05e, Wan05d, WTW05, jW06a, WZ06f, WZ06e, WZ07c, WZ07b, WD08, WS08a, WN08a, WZWW08, WZ09c, WB09, WZ06k, WLT07b, WX08, XXF06, YCL07, YCL09b, YHY09, ZW09b, dCdSJM08].
WZ05, WLQ06a, WLQ06b, zWxY07, WLY08, WS07g, WS06b, WZ08f, Wu08d, WLL09, WW07C09, XW07a, XY09, nXwCpC06, XCS07, YSL05, YS06b, YDL07, YCO8a, YE07, YW06a, YW06b, Yin07, YYWW07, YZW07b, YHL07b, YHL09a, YK06a, YKJ07, ZLZG06.

optimization [IZ06d, ZZLL07, ZLH09, Zha09b, Zho09a, ZFL09, Zhu05a, Zhu05e, Zhu06c, Zhu06b, Zhu07, ZCZX07, MB06].

optimization-based [Lee06a].

optimizations [JZH07].

optimize [PN08, SMB08].

Optimized [VGMV+07, LS09b, SM07a].

optimizer [HM06, KCW07, NZHW07, XwWL07, YYYM07].

Optimizing [HJB06, JW09a, SA08b, Ar05, GK06b].

optimum [BTPGA06, LKP06].

Option [ZW05f, Hor07b, Mar08, SS06c, SYL07a, SYL07b, YCO8b].

optional [MAR05a].

options [AS07a, CWY06, CL07c, CK06d, DHL05, DL09, Hor08, HL07b, KF08c, Nwo06b, TY CL06, Wu07a, You09, ZW08a].

orbit [AA05, Dun08, ES05a, QC07, Wen05].

orbital [AAES07, FW07a].

orbits [ABP05, CJO6, ES05a, ESETA+06, FZ09, SH05a].

order [AJKM09, AO08, AO06a, AD06a, ACP07, AS06a, AS06b, AKIS07, AS05, ASN06, ASN07, ALo06a, ABP05, AHR08, An05b, ALL07b, An09, AR07a, AM09b, AV07b, AE07b, Arg09, AY05b, AA07f, AO09b, AFS06, AL06, Att07, ADDaM07, AZ09, AR07b, AKR05, BD06a, BR07a, BCEGMRMP07, Bas08, BS07a, BB08, BRW08a, BWR09, BTD06, Bie08a, Bie08b, BM09, BS07d, BG07b, BAM07, BT08, CC07a, CC08b, CTO07a, CD05, CPR07, Che06j, CS07f, CL08d, CZF09, CT09a, CAS08, Ctu07a, Ctu07b, Ctu07c, Ctu07d, Ctu07h, CTO07d, Ctu07i, CTO07e, Ctu07k, Ctu07m, Ctu07n, Ctu08, Cto08a, Cto08b, CN09a, CN09b, CG05b, CTO07c, CG08b, DGJ07, DGB08, DB07a, DB07c, DMS06a, DMS06b, DDR06a, DM06, DMA07a, DMA07b, DBC+07, Den09b, DMH05, DXH07b, DMDB08, DM08c, DDR05a, DDR06c, DDR06b, DB07d, Du07].

order [EM06, EID05, EG07b, EM08, EOM03, EOM08, ESS05a, ESETA+06, ESAH10, Elg09, EP09, EG07c, EM07, EHR09, FZ09, FH09, Ftu05, FH07a, FS09, Fra09a, GA08, GC06a, GZ09a, GZ09b, GZ07b, GC07b, GL08a, Gen09a, Gen09b, GKR06, GF06, GJ07b, GJ07c, GJ07h, G07, GAPT08, GD07b, GSD09b, GSD09, GSD07b, Gil08, GS05, GSG06, GRH07, GW07, GC07c, HC07a, HSH05, HY05, mH06c, mH07a, HC08a, HH08a, HR07a, HR07b, HR09a, IJ08, HN07a, HL08, HHK05, HM08b, Hub08a, Hub08b, Hub09c, HMT09a, HMT09b, HLT09, IS09, IMB08, Ism08a, Jan08c, Jan08e, JS07a, JWPS08, JGZ07, JZCW05, JH08b, JLV09, KW08b, KW08, Kan06b, Kar09c, KMOS09, Kas09, KH07a, KAT06, KEM08, KM05c, Ky06, KSS07, KL06b, KLW07a, K07c, KL07b, KLW07c, KLW07d, KL07a, KLW07d, Kl07a, KL07d, KL07e, Kl07e, KW07, KL07g].

order [K07f, KL07e, KN05, Kum03, Kum07, Kum09c, LYO7b, LW07a, Lei09, LR07a, LR07b, Li05b, LW05b, LW06a, LLZ06, LS06b, L07a, Li08a, LC09, LS07c, LPS08, L08e, L08a, LB06, LD08, LL08, L08, LL08, LLW08, LK09, Li09a, LLW09, LWK09, L07b, LL08, LL08f, LW09, LK09, Li09a, LW09, LWU09, LA07b, LA07a, LW09c, LM07b, LX08, Ma05c, ML07, MM08a, Mah09a, MPG07, MB06, MKKS05b, MHO6b, MHO6a, MSTDY06, Mar08, MR07b, MN05, MX07a, MX07b, MM07c, MD09a, MS07, MR07c, MA05g, Moh05b, MK06, MS06b, MA06f, Moh07c, MD09b, MN06b, MN06, MM06, MN07, Mus07, NKE05, NCAC+06, Nat09, Nav08a, Neh07b, Net08a, NBHYV09, NL08, NA06a, NN07c, NN07a, NN07b, NMD07, NAU09, OME08, Òzk07, PS08, PDW06, PB09, PG08a, Par09a, Pat05b,
Pat07, PC09, PC08, PR05, PMP08, PSD07, PDA06, QFXW06, QFF06. order [RLZ07, RLZ08, Ram07d, Ram07e, Ram08d, RG05, RJM07a, RJF07, RW07, Ren08b, RWB09, Rin05a, Rin05b, Rin05d, Rim05c, Rin05d, Rin05f, Rim06c, Rim06g, Rim06f, Rim06d, Rim06a, Rim06b, Rim07a, Rim07b, Rim08a, Rim08b, Rim08c, Rim08d, Rim08e, Rim09b, Rim09a, SF07, SH07b, SNA06, SA06a, Sal07b, SAS06, SS07a, SS09c, SG09a, SH06a, SG05b, SQ11, SR06, Sha05e, SG07b, Sha07c, Sha07d, SG09, SL07a, SYH07, SLX09a, SM06c, SW09b, SW09a, SOAP, SR09, SH06b, SA06f, SA06g, SAM07, SA07a, SAND07, SA07b, SA07d, SA07c, SA07e, SA08e, SA08c, Sim09b, uKTT05, uLTA06, uLZ06, uLNTK06, uLTHK08, SF09, SlH09, lS06, SE09, SL05b, SWL07, Su08c, SZ08b, Sun05b, SS05g, SS06f, Sun06b, SS07e, SM07c, SG07c, SM08b, SM08c]. order [SM09c, SCO09, SA05b, TX09, TJ08, TNL09, WW05a, Wan06g, WZZ06a, WZZ06b, WZZS06, WS06, WHL06, WC07a, WZ07, WML07, WL07f, WC07b, WLT07a, WKL08, WTTW08, WKS08, WKL08, WB09, WL09b, Waz05e, Waz06b, Waz06a, Waz06e, Waz07b, Waz08b, Waz08d, Waz08k, Waz08n, Waz08o, Waz09b, WLF06, Wei06b, WZ08e, WZ08d, WS09b, WS08b, WS09c, WRL06, WH06b, WZM06, Wu06f, WZ06j, WR07b, WX08b, XCFX05, XOZ08a, XL0L06, XHH06, XM06, XM07a, XM07b, Xu08b, XZY08, XZ09b, XZ09, YSS09, YLZ06, YLB05, YLB06, YS07, Yan08e, IY08b, YW08, YZ09b, YX09, YL06c, Yin08a, Yin08b, You8, YZ07d, YJO08, ZGK06, ZW09b, ZZ05a, ZPH06, ZL06c, ZLW07, ZW07b, ZZ07a, ZFY07, ZL07, ZL07a, Zha08f, ZS08a, ZL08b, ZFY08, ZYW08, Zha08g, ZLW08, ZM09, ZS07a, Zha09c, ZZC06, ZM06b, ZC08b, ZM08c, Zha09g, ZZW09, ZLC07, Zho08b, ZZO08b, ZC08, Zho09c, ZL09a]. order [Zho09b, ZYY06, ZW05j, ZJO08, IS08b, Ant05, WLW09]. order- [KAT06]. ordering [LW07a, Sal08d, Sha08a, YU06]. orders [EMESES05, LS08e, OSS05a, PN08, Tan06c]. ordinal [Sae06d, Sae06e]. ordinary [AES08, ADDK07, BR07a, BG07a, DBC07, ETETH05, ETETH07, HBVM07, Hos05c, Hos06c, HN07a, Inc07e, Inc07b, JDG06c, KM05c, Kiy06, Lar05, LZO8e, MCAH05, MS07a, Mns07, Pod06, PCS07, Ram05d, Ram05f, Ram05b, Ram06d, Ram08c, Ram08f, SAI07, SR06, WLB06, ZCMQ07]. ordinate [ZMV05]. ordination [Ser09]. Oreochromis [MD07b]. organ [Çet07]. organized [Bog05c]. organizing [DD08b, ZBH06]. orientation [Su07a, Su08b, WHH07]. oriented [Alt07a, CHC05, GT05b, GBG07, KB05c, Kiç05a, LWZH05, QC05, WY05a, Zot07b, Zot07c]. originating [ASL07]. oropharyngeal [SGG+09]. Orthogonal [AV07a, DN06, Lin05c, AMJD06b, ADK05, ADK06a, ADK07, BMS07, BMS08, BT09a, BR08b, BB06e, Boy08a, Boy08b, CC09b, CG07a, CMS05, GCJ08, HT06a, HZ05, KWS05, KCW07, Lin05b, LF08W, MJ07c, MCS08, SL07, Sia09, WZ08c, cWxChY07]. orthogonal-array-based [KCW07]. Orthogonality [LO08]. Orthomin [AZ08]. orthonormal [LS06]. Orthotropic [Sel06, Li05f, Li05g, LD06a, SA06d, YWJ07]. Oscillating [Y06, Alm07a, AR09, mH07a, KS08f, Ram06g]. Oscillation [AOS08, BG09, ÇT07a, CD05, DDR06b, EHP08, EB09, KM08b, KMO09, LC09a, LGY07, LX09b, LM07b, MSTY06, MX07b, MM07e, Sak05, SQ11, Sun05b, SM05d, SS05g, SM06e, Sun06b, SM07c, SM09c, WS08b, WM06, XM07b, YSZ05, YX09, ZM06b, ZM08c, AD06a, EB05e, EM09, Gar07, GAPT08, LHX05, Lei09, LLZ06, LMZ09, LH07a, LM08c, LW09e, MX07a, SS06f, SS07e, SM08b, SM08c, WML07,
XZ08a, XM06, XM07a, Xu08b, ZZ05b].

Oscillations
[ZFY07, ZFYH08, CH07b, MP08a].
oscillator
[BV06, KV06, XCC05, XCC06, XHSL06, YXSX05]. oscillators
[Bob08, Ram08a, Ram08b, Van07].

Oscillatory
[SS05h, ZZ08b, BS06, CX09, Dai09, DD06b, GD08, GAR09, LWWS09, LC09a, LP07c, MK08a, Mus07, Mus08, SE07, WX09, XG08, IS08b]. oscillatory/layer
[LP07c]. osculating
[KSGM06].
Oseen
[JL08]. Oseen-viscoelastic
[JL08].

osimotic
[WGCH05]. osmotic
[ZY09].

OSPA
[YRY05b]. Ostrowsky
[Boy06b, YB07]. Ostrowski
[CH07c, FPP06, GDB06, LN08a, SG07b].

OSV
[YKKY09]. other
[I07, Ram08e]. out-of-orbit
[ES05a]. outage
[LL06a]. outbreak
[PLL07c]. outcome
[GXY06]. outcome-space
[GXY06]. outer
[DDQW06, ILZ09, MD09c, SC08]. Outflow
[ORG+09, AS06a, AS07c, MH08a]. outflux
[ZZ05]. outliers
[HW05c, WL06g]. Output
[LP07b, ZC05b, DDZ08, gDH07, EKM08, LXZ09, Muk08a, Par05c, WH08a, ZHX06, ZFT06, IS08a]. outputs
[HV08, JFVM04, JLS+05d, Kho07]. over-relaxation
[Haj06]. overall
[Ali05, TARM08]. Overholt
[Thu07a]. overlapped
[KAMR05], overlap
[JLB07].

overlapped
[CPT05]. Overlapping
[DG07a, DS06a, IAM08, MY07b].

overrelaxation
[DHY06, DH06b, DKA06b, PO08b, RJ07, WZ06d, ZW05a, ZW06d, ZW06b, AC07a]. overrelaxation-type
[PW08b]. overview
[Kos07, Nab09]. OWA
[PDGR07]. oxygen
[Ahm06, AT07b, BG06]. Ozone
[BT06].

P [dCD06a, AOU08b, DJ06a, EGX05, OLA06, dCD03, dCD07]. p-valent [AOU08b]. p/hp [EGX05]. P53 [QSS08]. P5P [TCW08]. package
[qXbL05, YL06b, ZZL05]. packed
[QZ09]. Packing
[SS09b]. Padé
[YCL09a, DHS07, IS05]. IRSM05, KB06c, MM06a, Mak07c, SG09b, Waz06h, Waz06k, XHH06, You08].

PageRank
[SW06b]. pain
[PB07a, XWSL08]. Painlevé
[qXbL05].

Pair
[GR07a, AKIS07, NR07a, NRA07, SC07a, SMQ06, WCL08, WZDV09, XSG08, Zhi09]. pairing
[LHC07, PC05]. pairings
[CLS05b, CJK05b, DL05, LC05a, LWZH05, LC05e, SW05b]. pairs
[LYGL07a, Sha07a, dCRDSS+08]. pairwise
[HT06b, Utk06]. Palmprint
[JLCH08]. panconnectivity
[CCWH09, TTH08]. pancylicity
[CCWH09, XH07]. panel
[Jö05].

Panpositionable
[TTH08]. pantograph
[LL05d, RMW09, ZXL06]. paper
[Bra09, C07a, HLLS10, JS07b, Kop22, Mar14, Mir06b, RJM07a, Ren08a, SQ11, SM06d, Sun07b, Uj09, Zim07]. papers
[KPL09a, MK08b, MK10]. parabolic
[AV07a, Ang06, AKM06, AY05b, AKR05, Bar05a, BDLS05, BM09, BS08, Bout09a, CC08b, CC06b, CG08a, CY08d, D005, D00a, D007, E008, EPER07, EJER06, EB08, FE07, Fat05a, Fat05b, FGG06, FXL05, G07g, GY07a, Gu07a, Gui05, GR06b, IS05, IMS09, Jan07a, Jan07b, JV05, JM06b, JM06c, Jun09a, KA06b, KBH06a, KBH06b, Kar05a, KZW08, KM05f, Lee06a, LCM08, LW09d, MMW09, Moh07a, Moh09, Mor08a, MD08c, PY08a, Q009, Ram05c, Ram05d, Ram05h, SS05a, Sal07d, SYH07, SFPE07, SB05b, T05a, T05d, W07, Waz07b, X06a, XCM07, X07, X08a, YY05a, Yan07c, Yan08c, YJ09, rYz05b, You09, Z08b, Zh05d, ZM07, ZM08d, ZW05i]. parabolic-elliptic
[SS05a]. paradox
[Tan06b]. Parallel
[AC09, BPM06, KW05b, KW05a, Kay05d, KKV05d, MAT08, MY07b, PGS08, VV06, YK06b, ZXL09, AH06b, BB09, CL06d, DG07b, DvdHD08, DJ07, GEG07,
GWX06, xGyZtZ⁺07, HWH09, HL07a, JGT07, KK05b, KNJ05, KK05c, LPA⁺09, LZX08, LWL06, LGHS06, LCHO9, LXZ07, cMpzIr06, MQ07, MSR08, MMC06, OT06, PSW07, SHT08b, SYH07, SMH07, Son05, TD07b, TD07a, WHCO8, ZX09a, XQ06b, Yua05, YGY09, ZO05, Zhu05c, Zhu05d, ZY06]. parallel-plate [ZO05]. parallelizable [WYZL08]. Parameter [DDZ08, Fab08, KM06, KSSA07, YZLD08, ZFL⁺09, dLS06a, AST08, ANK05, Bak05, Bar05a, BS07a, BP06b, CC06c, CG08a, Chu07g, Chu07h, CH07d, Chu07a, Dah07, DS05a, DA06a, Dem05b, EGE06, EHL08, FP09b, GL05b, GJ⁺07, Gou07, GGSR06, HBVM07, JH08b, KSA05, KA06b, KY08, LP07b, ILWh06, LML08, Li08e, LX07b, LN06, Muk07a, NGLHCLP06, Pat07, PP07c, QH06a, QCS09, Raj08, Ram08b, RSC08, SgPpJ07, Sha07d, WTW05, WS207c, WFX07, WWT05, WLC05, WY05c, WLY06, WLC06, WWC06, WLC07c, WLC07d, WLY07a, XB06, YZ09a, ZBH06]. parameter-dependent [ANK05, LP07b]. parameter-uniform [KSA05]. parameterization [Mor09]. parameterized [AKD06, CJ08, Fro06, JSSL07, ZZ09]. Parameters [DZ08b, GFWX05, AJAH06, ADTG09, ASAE06, AO05b, AM09b, BKA07, Bg05c, BK06, Che06k, CAL08, CA08b, CC08, DW09d, EGS05, ESK07, FAQ08, HED06b, HLK06, JPO9, JLI09, KHL06, KAP06, KTOA08, KAO06, LY08a, LK08, MR06c, Muq05, PGdSS08, SW09b, Slo07, WLA09, WXLW06, WZ06g, WLC06, YZ09d, ZW07b, ZWLY08, Zhu09a]. Parametric [FH06a, HLK06, KHL06, RMG07a, AAO06a, ASAS06, CE07a, DW09d, EHO8, EJ07a, KKKM09, KKA05, KV06, ML08a, FK05d, PLZ05, QZJ07a, XXTL09, YE07]. parametrical [IS08b]. parametrically [YXS05]. parameterization [LZ07d]. Parametrized [DOU08b, Šmi07]. parenchyma [SSTD05b]. parent [MR05b, YKJ07]. Parental [EMH07]. Pareto [GN07, HWC07, Sla06, WLC06, WLC07b, WLC07d]. parity [Boy08b]. Park [Sun07b]. Parseval [BMI08, DSY08]. Part [AM08b, AM08d, AM08d, He06, Kay05e, KS06a, Kös06a, Lie06, MH06b, MH06a, SJ08a, SJ08b, Sid05, Sid06]. Partial [WS08c, AMN06, AE07b, AKM06, AKR05, BDG08, BKBK06, BSK07, CC08b, CS05b, CW07, Deh05a, DT08, EBO8, EHZS05, Jav06c, JTMRS06, JAT09, Kum09a, LZ08c, MM07a, Ma07a, MSR08, Moh07a, Moh07b, MAD07, NMS07, RM07d, Ram07e, SS08b, ZL⁺07, WL07a, WML07, WN08c, Wu09, yXhWZ06, qXbL05, YLB06, YL06c, YC06d, ZG09, ZL05, ZTO5, ZTO6, ZH06b, Zha07g, ZYY08, Zha09e]. partially [KB08, PBJ07, WLYH05, WY05d]. participations [CPSS08a]. Particle [CCZS08, NJG08, PWL06, QYYL08, SSJ07, AK08a, AH06d, BEvdB07, HL08a, HW07a, HM06, JCSR07, JDS08, JHHW07, JZHW07, KWDW08, KCW07, Lee06b, LY07b, LG06, LYG08d, MBDD08, XSS08, MA06d, NZHW07, Ohm08, ONG08, SKHZ06, WWC09, XLW07, WYW07, YY07, YE07, YW06b, Y07, YYYW07, ZZL07, ZZ05, ZFL⁺09]. particles [HS09b, MR09, SDS05, SSK06, SSS06]. particular [AL07]. particulate [MA06d]. parties [LKY05b, HOJ07]. partition [Ali05, Cha07e, GY06, LBS05, SC08b, YGY09]. partitioned [CJR07]. partitioning [CL09, DjT05b, LSW06a, MKS09]. Partitioning [LZ06c, Che07b, HKH⁺05, KBT07, LZ07a, LY07c, OISM07, SB06a, TSP07]. partly [Zhu09a]. Partner [LZ06]. parts [HZ06b]. Pascal [WL06c, WJ06]. pass [Afr05, CC09b, Den09c, YZ09b, Fig08]. Passenger [GTA06]. password
password-based [KHKL05].
password-guessing [Shi05a].
patchy [WZ06b, ZT07a].
patchy-environment [ZT07a].
patent [CS08b].
Path [MLP07, XCC05, Yan09a, ARK07, AZa06, BMNN07, BKF05, Che07a, CK06c, EJ07b, FY08, Ji05, JZ08b, Li05a, LSBL07, Lin06a, Maa06, Oht08, PSS07, RKS08, She06, WXLH06, WZ09c, XCC06, XCC08, XLH+07, YTLH06, ZFN07, Zhu07].
path-following [ARK07].
pathogen [MA05e].
pathological [SDM+09].
paths [Imr09, JLS+05a, Li06c, LP08c, jW06a, XLKH09].
patient [GPR+09].
Patrick [SGS09].
Pattern [PBKM09, FYZ07, LZ06e, LyGL07b, RRNMRRCH09, TH07b, WXXW07, WS06b, WF07c, Wu08d].
patterns [Dil05, GL06a, HH07a, JY07b, JW08, Sh06a, Waz06l, ZLMMW05].
payment [CO06].
payoff [KT08b].
pays [CS07d].
PC [LWL06].
PDA [QZ09].
PCALDA [ZQ09].
PCR [GWX06, SWK+06].
PD [GZG09].
PDE [Giu05, MZ09, Pr08a, Pr08b, Sun06a, jZFB06].
PDEtest [jM05].
PDEs [EJER06, FFT+09, GS06a, HK09, MA08e, MAT08, NLD08, Psl07, Sj007, Wan08c, Wan09a].
peak [HWMW07].
peaked [Den08c].
Peakons [Waz06l].
pear [GRF07].
Pearson [Nad06a].
Peclet [LJ07].
peer [JWPS08].
Peinado [YRY05a].
Pekar [CG07b].
Pell [KAT06].
Penalty [LL08e, WGCH05, hB06, hBxY07, Che06m, Dai07, DC08, Fab08, HZ07, LS09a, LL06c, LHW07, LHW07, MSD06d, RAS08, SAB08, SYY08b, XXX06].
penalty-free-type [Che06m].
pencil [AN05a].
penetration [Cha05g, FJCW05].
Pennes [ZZKY05].
Penrose [HZ06c, PH06, TSP07, Tia09, fWZpXzL09, ZCW06].
penta [BK09, Kar06, LL08g, NA08].
penta-diagonal [BK09, Kar06, LL08g, NA08].
pentagonal [EM08, EMR09, HE08b, HE08a, KK05b, KEM08, KT07b, LHL08, Rim08d, Rim08e, Rim09a, Sog08a, Sog08b, Sog08c, ZH08a].
peptides [SCR08a, SCR08b].
perceptron [HT06b].
perfect [LXSH06].
perfectly [EB05c, Li05f, Li05g].
perfectly-bonded [Li05f, Li05g].
Performance [Bar05b, CHL06, JY06, LWL06, Zho05, Zot07d, AK05e, AGA+07, BHCC09, Cao06, EARS07, GG08a, GCJ08, GEG07, Ham08, HWC07, JC07, KA05c, Kos06b, Lin07f, MO05, Sinja06, WLL07a].
performing [WLC07a, YLM07].
perimeter [IM06].
period [GHHX08, Kun08, MJ07e, zWxy07, YML07, YWZ07, ZllZ08].
Periodic [BI08a, Che05c, Che06d, DMH05, HCO0a, LS06c, Li08b, Li08c, LS07c, Lin07b, MTL07, MLO0b, SL07a, TQC09, W07a, XCH05a, XCD05b, XCO5b, YZ07b, ZSL05, ZY07, AOS08, AA06c, AA08, ABP05, AAA08, AAA09, BW07, Ba08, BZ09, BBB08, BT08, Boy05, CCS05, C05a, Che05f, CWO5a, Che05b, Che05d, Che06a, CS06a, CX06, Che06i, CF06b, CY06a, CMO09, CT09a, C06, DHO07b, EM05a, EMR09, EOM03, EOM08, EWA08, F06, FC06, FK06a, GL09, GC07b, GZC08, G07, HW08b, mHcz05, HL05b, HL07d, Hos09, Inc06b, JW07, JOA05, JSL06b, Jia09, JC06, Kar06, KY05a, KeTL08, Lee05c, IW05a, LL05f, Li05c, Li07d, Li09c, Li09g, LC09b, Li06s, L06f, LCT07, LFC08, LTCC08, Lin09a, hLQsZ09, LCO8a, MM08a, ML09, MN05, qMz05, MXX07, Nav08a, PS08, QD08, RK009, Ram08b, SA06a, SQHY08, She07b, Sh09a, Sog08b, SL06a, SM08a].
periodic [SS05e, SS05f, SS06g, SC07d, SHD07, Ta05b, TJC08, WC06c, WL07d, WL07e, WS07c, WS07b, WL08a, WZ08b, WWM09, WLA09, WDL010, Waz05g, Waz05i, Waz06m, Waz08w, WW05b, WRL06, WC09c,
pericardial
[MQ07].

pericardia
[MQ07].

periodics [VG07].

Periodicity
[Che08d, ZZ05a, ZL08a, YLL+05, ZH08b).

periodicities
[VG07].

Periodicity
[Che08d, ZZ05a, ZL08a, YLL+05, ZH08b).

periodic-like
[qMqZ05].

Periodically
[d'O05b, Toh05].

periodicities
[VG07].

Periodicity
[Che08d, ZZ05a, ZL08a, YLL+05, ZH08b).

periodicities
[VG07].

Periodicity
[Che08d, ZZ05a, ZL08a, YLL+05, ZH08b).
pickup [GTA06]. Picone [HZ09a].
Piecewise [AGPJV09, Ram06g, Ram07g, Ram08f, Cha06, DR06, DLBT08, J LZ05b, LZ09b, LMY07, LY07, Nar07a, Ram05h, SK08b, VG07, X LwW07, ZY09].
piecewise-analytical [Ram05h].
piecewise-linearized [Ram06g].
piecewise-quasilinearization [Ram07g].
piezoelectric [BS09a, Sin05].
pigs [KSJ06].
piles [FSC¸06].
pin [SS05e].
pinning [XS09].
pipe [Mak07c, YZ06].
pitch [LC06c].
pitfalls [SdJA06].
pivotal [Ars07d].
pivoting [LSBL07].
pixel [LYGL07b].
pixel-pairs [LYGL07b].
pixellated [Vic09].
Piyavskii [RZ08].
placement [GAS08, dlS06c].
plan [Kia05, Smi06b, WY05c].
planar [Ahu08, HAA07, LCZT08, WWXX07, WC05b].
Planck [EA06, Su09].
Planckian [JB05, LL08a].
planning [BKFM05, CPSS08a, DT09, GC06b, IGM07, Isl08, Lin06a, yLJ06].
plasterboards [BM05a].
plastic [FSC06].
plate [ASL07, AA09, AK05i, Cha05g, CB06, Cor05c, FXY08, KA09b, KN05j, Lin05c, Mak06, NPR09, Pan06, VFF08a, VFF08b, WH06a, YJW06, YJW07, ZJ05].
plates [AH05c, BB09, CC05c, CFC06c, CH07b, KBLT08, TS09, YAO09].
player [AR06, PSP05].
plot [Thu07d].
plot-based [AH07].
plot-sets [ZWD07].
point [OZ07, O'R09, PH06, PN06, PDW06, PB09, PC08, PW08b, PP08, PSi09, QSZ08, RLZ08, Ram05i, RMG07a, SS07a, SS09c, Sch08, SCX07, SAM07, Sil05c, Sil05d, Sil05b, Sil06g, Sil06a, Sil06b, Sil06e, Sil07a, Son07, SWZL07, Sn08c, SL06c, SG07c, SMG08, SCO09, SA05b, SA06b, Tak05, Tan06a, Ver07, WJ05, WS07d, WC07b, WCH08a, BA09, WSL09, WP05, Wei06a, Wei06b, WLCL06, Wu05d, Wu06a, Xu08a, XZ09b, YW08, YKKY09, YHW06, YC08c, ZS07a, ZLCZ06, ZW07b, ZL07, ZL07a, Zha08f, Zha08e, ZYW08, ZZ09, ZLW09b, ZS09a, ZWD07, Zha07b, ZC06b, Zha09h, ZH09a, ZH09b, ZH09c, ZH09d, dLS09, dLS06a, dLS06b, dLS07a, dLS07b, IS07b, IS08a, IS08b, ISAQ08].
point-based [AHIP07].
points [ZWD07].
point-to-group [YC08].
pieces [AKR08, AJKM09, AA07f, Att06c, Att06d, sCLC09, CGS09, DMS09, DLT08, Dz09, Fad06, GR07a, GG09b, GD06, IR08a, LZ07c, LN08a, ML09, yMT08, OS09, Ram05d, Shi05b, Shi05c, Sil07c, Sil07d, SS07c, SQ07, TMS08, TS06, WL05a, WZ09h, YL07, Zha09b, ZZ09].
Pointwise
[Bou05, Wan09b]. poisoning [HC05b]. poisoning-pest [HC05b]. Poisson [AM09a, BA05b, ICS06, LHI06, OB09, PA08, RJ07c, Sal07b, WZZ06a, SWX07a, Wei09, WYQ05].

Pol [jF09, GZ07b, GLLC08, lLXyZ06, Lin07a, XZF07]. Polak [YGW09]. polar [DT08, Du05, Mur06]. polarized [KS08c, TA05b]. pole [Kos06b, dIS06c]. pole-placement [dIS06c]. policies [CH05a, CHW07, KHL06, SYT06, d'O05c]. policy [BW05a, BW07, CP05, JW09a, LWL07a, MAR05a, MBM06, MBM07, PBG07, PA08, WWP05, WLT07b, YUV06, ZN05, ZL06c].

pollutants [KM06, NSS06b]. polluted [LZ09c]. pollution [BF06, FE0C08, MMT07, Pat05a]. Polyak [YGW09]. polydisk [Ste09e]. polygon [GKK09]. polygonal [Mor09]. polyhedral [Mor05, ZMW05]. polymer [Ram07b, Vyn07]. polymerization [DV06]. Polynomial

[RLZ07, SMA06, SG07a, Ab06, AN05a, AS06b, AD06b, Alto5a, AH09, BK08a, BPO5, Bout09b, Boy06a, Boy07b, BX09, CC07a, CMV05, CL07b, CCJR07, Chi08b, DJ06a, DZ08a, EH09c, FY08, GBC09, HE08b, HR09b, JQ09b, KA05b, Kan07, Ky06, LLG06, Li07b, LCZT08, Liu07b, MN07, NCAH09c, NP05, PM05, PR05, Pet08a, PMP08, PHP09, PE07b, RJ07a, RJ07b, SS09b, SG05a, SAD06, SA07a, SA07b, SA07d, SA08e, SI06b, uITK05, uITA06, uK06, uINTK06, uTHK08, SP06e, STV09, SS07d, THu07, WU05e, YSS09, YW09, ZL06c, ZL06a, ZPH06, ZXF07, Zh05d].
polynomial-time [SS09b]. Polynomially

[LS09]. polynomials [AA06b, AO06a, ADTG09, AMJ006b, AMJD08, AES08, ALT06, ADK07, BB06b, Bha08, BI06, BV06, Boy07b, Boy08b, Cao09, CMGMD06, Cas07a, CG07a, CAS08, CAS09, Cvi09a, DZ08c, EME05, HE08b, EDS06, Gre06, GS05, bGgLW09, Guy09, Hos06b, HHK05, B1B09, KPS06b, LO08, Li06d, MDR07, MB07, MJ07c, MCS08, Ost08, PY07, PR07, Pou06, SLLL07, SP06a, Sun07, V07, W07f, W09c, W08d, W08c, X06, ZXL07, ZLDW09, ZC05]. polytopic [dIS06b]. Pon [QCB05b]. poorly [Bog05b]. Popovski [Net08b]. Population

[BSP05, ANM07c, AK05b, A08, AA08, AA09, BCC09, BR07b, BKP06, Che05c, Che06d, Ch09, DFG07, DFG07, FT07, GHZ07, KC06a, KWDW08, L08a, LS06a, L08c, Mon07, MBM07, PS08, Pnm05b, PW09, PRM06, PLL08, RBV08, RS08b, SM08, VD09, W07a, WWD09, WC05d, X08a, YKJ07, ZH07a, ISAQ08]. populations [EH09, Far08, MR05b]. pore [EESESE05]. poroelastic [BK06b, BK06a]. porosity [ZL06a]. porous [AA05a, AEG05, AH05a, AH06d, AKHM06, ADK06b, Att05a, AH05c, B08a, Che06a, Che37i, Che09b, CY08d, DX06, EEE06, FX08, GS08b, HS09a, HH09a, HSMZ07, JK07, KAS06a, KR08, KS05b, LY09d, MR09, Ou05, PA06, PA08b, PVS08, Ras05c, ST06c, SM07, SK09a, SG09c, Su09, SDS05, SM08e, TS05, WM05, ZL06a].

port [Ch07b]. Portfolio

[CF06a, AEA05b, AH06b, BTPGAPRU06, BTPGAI06, Ch05c, CLW09a, CJK07, Hor08, Hua06, HT006b, Kat07, Kat08, Kat09, LHGT06, LG06b, OHT05b, SLC07, zWX07, WZ06e, WSL09, XFX06, YML07, ZN05, ZL06b, Zha07e]. portrait [RNRRMRCH09]. pos [Fat06]. pos/neg [Fat06]. posed

[AC09, CHLS08, CC05d, L206a, LH08b, QA08, RA08, SP05, TAD08, WS06a]. posedness [AA06c, GC07c, Li06]. position

[Dan08, XSS08]. Positive

[Che05d, CY07c, DHH09,FT07, GG08b, GG08c, GG08d, HLM08, JGG06a, Jan08c, Jan08b, Jan09c, JGZ07, KW08, Kan09b, Kha08b, LL05f, Li07d, 1LIWP08, LPS08, L206e, LLW07, Li08b, LLW08, LLW09]
LOA05, Ma07b, She07b, SWZL07, Su08c, SLS08, SS06g, SCO09, WS07b, WS07d, WC07b, WLW08, WP05, Wei06b, WZ08e, Xu07, YW08, ZLZ07, ZL07a, ZYW08, AJE05, Afr05, ANM07b, She07b, SWZL07, Su08c, SLS08, SS06g, SCO09, WS07b, WS07d, WC07b, WLW08, WP05, Wei06b, WZ08e, Xu07, YW08, ZLZ07, ZL07a, ZYW08, AJE05, Afr05, ANM07b, AK06c, AK06b, AK06d, AMN07a, AMN07d, ANM08, AM07d, AM07b, ANM07c, AMN07e, AMN07e, AMN07g, ANM07g, ANM08, AD07, AC07b, BQ09, CCS05, DZ07b, DZ07a, DZ07f, EDS06, Ghi06, GY07b, HW08b, HY05, HL07d, JGY07, JG07b, JFG08a, JFG08b, JOA05, Jia09, KW08a, KeTL08, LR07a, LR07b, LLZ06, LS06b, Li07e, Li07a, Li08d, LC08, LZ08d, LZW07, Ma05c, MH09, MCT06, MY07a, MY08, PDW06, PFG08, Rad09, RED05, Rm05g, Rim05a, Rim05b, Rim05b.

positive [Rim05e, Rim05c, Rim05d, Rim06c, Rim06f, Rim06d, Rim06h, Rim06a, Rim06b, Rim06e, Rim07c, Rim07g, Rim07h, Rim07d, Rim07f, Rim07a, Rim07b, Rim07e, Rim08c, Rim08d, Rim08e, Rim09b, Rim09a, SWX06a, SS05f, SS05h, SL06c, SC07d, SHD07, SG07c, SQG08, SMG08, SA06h, T9G08, WZ08b, WW009, Wei06a, fW07b, Xu08a, XZ09b, Yan06d, YXW07, YWL09, YY06b, YY07b, Yin08a, YJO08, YK06b, ZZ09a, ZL07f, ZL07b, Zha08e, ZL08, ZS09a, ZQ08, ZY07, ZHO8c, Zhe08b].

positive-definite [Li07a].

positivity [dlS07a, lS07a].

possessing [LP07c].

Possibilistic [Zha07e, GPTU05].

possible [Sim09a, UBKC08].

Post [Çak08, ESAR05].

post-Newtonian [ESAR05].

Post-optimality [Çak08].

postcritical [SS07d].

posteriori [pLT06, Raj08].

potential [BN09, BSHZ07, CC08a, Dem05b, EM06, FFKV08, LZZ06a, LZ07a, MA05g, SANN07, SCRO8a, SCRO8b, SZ07c, ZLW09a, ZL07c].

potential-YSF [SZ07c].

potentially [Chi06b].

potentials [Bou09b, GZ05, KB08, Kin05, LC09a, Ma06b, YLH09].

Powell [HWS07].

power [AES05, AEFFA08, ANK05, ALN06, Bat08a, Bis08, BR09b, Cha05h, Cor05a, EARS07, GA07, Hub09d, IAM08, JÖL05, KM05b, Kiy06, MNG09, Ngu05, Ni07, SBS08, WML05, Waz06g, WN08c, YLC09, ZWT09b, ZZZ09, dCdSJM08, HRM07, YB05].

power-law [AES05, Bat08a, Cor05a, IAM08, MNG09, YB05].

powered [HJB06].

Power [GG08e, GG08f, EH09b, GG08b, GG08c, GG08d, LR07a, LR07b, Rim05g, Rim05a, Rim05h, Rim05b, Rim05e, Rim05c, Rim05d, Rim06g, Rim06c, Rim06g, Rim06f, Rim06d, Rim06h, Rim06a, Rim06b, Rim06e, Rim07c, Rim07g, Rim07h, Rim07d, Rim07f, Rim07a, Rim07b, Rim07e, Rim08c, Rim08d, Rim08e, Rim09b, Rim09a, WN08c, WS08d, Yin08a].

Practical [Li07a, LS09c, LWK05a, SLL08, JCT07, MSD06d, Sl05d, WWC09].

practice [Cha07a].

Pragmatical [GLLC08].

Pre [Che07g, Kan09a, SA08c].

Pre-computer [SA08c].

pre-Schwarzian [Kan09a].

Pre-symmetric [Che07g].

Precise [CTG06, ZDL07].

precision [CK05, FAQ08, GSDB06, LC06c, Tak05].

precondition [MLM07].

preconditional [Zha07].

Preconditioned [KTK06, MAD07, AL08, BMP06, Fad05, LY08a, LH07b, PVN06a, WH09, YK08].

Preconditioner [Yin09, BH07, qJ06, KKT05, PVN06b].

Preconditioners [Ben07a, HL06c, JY06, KK05d, KM05e, MR06b, PN06, Sun06a, YJ07, YY06c, ZHLG07, HL06a].

preconditioning [DJ06b, DMA07a, EA08b, GG08a, GMCM06, GEG07, Jav06a, Jav06c, KPG07, ZHLG07, ZHL07].

preconditionings [DKK06].

predation [JB05].

predator [AM06, BB06a, BM05b, BI05, B06b, Che06c, Che06f, Che06g, Che06i, CS07f, CH07c, Che08d, DK05, DKL09, EG05, FC06, FK06b, GCT08, HC07, HL07d, JMC07, JPC08, Kio08, KK08c, LC08b, LC08a, ZL07a, LOZ07, LH07a, LTC07, LMC08, hMzLfw08].
hMfWzLpZ09, Mak07b, MXC07, zMsCxL08, MB08, PWY08, RDGP07, RDG07, SB08a, SC08c, TQC09, WZ06b, WFL06, WW05b, XZ07b, XCD05a, XCD05b, XCD06, Xu06, XZ07c, YL06a, Yan07b, YCZ06, Yan06c, YC06b, ZCZ07, ZSS08a, HCW06].

**predator-prey** [CH07c, LCS08, hMfWzLpZ09, TQC09, XCD05a, ZSS08a].

**predators** [JMC07].

**predict** [AGTS07].

**Predicting** [SCR08a, GM05a, SLWX06].

**Prediction** [Par08, PG07d, SS05e, WLC05, AVSB08, BN07, DG07b, GW07, HC07b, JB08, LYGL07a, MAD08, Nwo07a, OKEL05, Tie05, WLX05, WC05d, WLC07b, WLC07c, WLC07d, YWZW07, YZD08].

**prediction-based** [YWZW07].

**predictive** [JPYW09, LP07b].

**Predictor** [Noo06b, NN07b, XD07, SMA06, Sal07a, SS07c, Wu06d, Wu06e, Wu07d].

**Preface** [BCN06, SP07, Sim09c, Udw05a, YM08b].

**preference** [HKH06, WF07a].

**preferences** [Tan06c].

**preferential** [FJT05].

**prefilters** [SCQ06].

**prefixed** [HR07b].

**prejudiced** [Sch05].

**Preliminary** [Bak05, QC07, XWSL08].

**preponderant** [LHXL05].

**prescribed** [CWZ07, YW09].

**presence** [AA07c, ESMM06, GSO8b, Jön05, xLyW06, LL06a, LJE07b, PSRN06, PSS07, Sae06a, Sae06c, Sae06e, SSK06, SSS06, ZMM06, IS08b].

**presentation** [SSR05].

**presentations** [BS09c].

**preserving** [CMGMD06, CKOS07, HH07b, Ide06, Sm08, ZD06a, ZZ07c].

**Pressure** [GJ05, Ram08b, Ahm07b, dCDNPN09, EEAES06, SSS05b, KRO8, KA09b, LMH06, MFE05, PR06, Ram07b, SG05c, SSTD05b, ZYH08].

**pressure-gradient** [ZYH08].

**pressure-Poisson** [LMH06].

**pretreatment** [MZL07, Pak11].

**prey** [AM06, BB06a, BM05b, BI05, Bou06b, Che06c, Che06f, Che06g, Che06i, CS07f, CH07c, Che08d, DK05, DKL09, EG05, FC06, FK06b, GCT08, HCZ06, Hua08a, HL07d, JMC07, JPC08, Kis08, KK08c, LCS08, LX09a, LZC07a, LOZ07, LH07a, LCZ05a, LTC07, LMC08, hMfWzLpZ09, Mak07b, MXC07, zMsCxL08, PWY08, RDGP07, RDG07, SB08a, SC08c, TQC09, WZ06b, WFL06, WW05b, XZ07b, XCD05a, XCD05b, XCD06, Xu06, XZ07c, YL06a, Yan07b, YCZ06, Yan06c, YC06b, ZCZ07, ZSS08a, HCW06].

**prey-competition** [Hua08a].

**prey-dependent** [LCZ05a].

**price** [CCL06, LHW07, BM07, SB06, WSSX09].

**price-quantity** [CCL06].

**prices** [AK08b].

**Pricing** [CWHY06, Che07a, SS06e, ZW08a, AS07a, CL07c, CS08b, Chi06a, Chi08e, CK06d, FM05, Ho07, HL07b, Mar08, SLO08, SYL07a, SYL07b, TYCL06, Wu07a, You09].

**Primal** [MY05, ARK07, Ham05b, Ham05c, Pan08a, WB09].

**primal-dual** [ARK07, Ham05b, WB09].

**primary** [NSS06b, RAES05].

**prime** [CL05a].

**prions** [TSS09].

**prior** [HL08a, MR05a, SY08b].

**Prioritization** [AK06b].

**priority** [Çak08].

**prism** [GY06, Si07a].

**prismatic** [Sil05b, Sil06d, Sil06b, Sil06e].

**prisoner** [AHE05, DJJL06].

**privacy** [LL05c].

**private** [PLJ05].

**probabilistic** [FK09, Gu07a, HZ05, JO08, JZC05, KAD07b, LKW06, MJ07, OS08, QWX08, RSA07, SWK06, YES07].

**probability** [ALN06, CK05, ESAH10, GG05a, LS06a, LW06a, MR05b, SSR05, ST05c, Tak07a].

**probability-fitting** [CK05].

**probability/entropy** [GG05a].

**probe** [DLLN09].
[Lie06, AHM09a, ASAS06, ABK+06, Afr05, AK06b, AK06c, ANM07j, AP09, AKD06, AK05h, Amm05, ALL07b, An09, AM09b, Ang06, AJOGRRL08, AGPJV09, AA06e, AK06i, ATM06, Azi05, BC09a, BH07, BK07b, BK08a, BS09a, BGRS07, BGRS09, Bay05a, BUÇ07, BLDS05, BM05b, BIk05, BS07c, BA09, Bog05a, BG06a, Bog08, BD09b, Bra05, Bra06, BKS+06, BT06b, Buk05, Buk09, Ca09, CA05, Cen05, CK08, CN05, CN06, CKL06, CS09b, Cha05h, CH06b, Che06k, CC06c, CLA08, ICX06, CG08a, CFF09, Chi06a, Chi07a, Chi07c, Chi07d, CJK07, CK06c, CS06b, Cor05c, CI05, Dai07, Dao05, DS05a, DG07b, DN07a, DN07b, DM07a, DT06, DE07b, DY07, Du07, DGH09, DS05b, EFE08, EPER07, EJER06, EK07b, EM05d, EMY05, ESA05, ESA05, EKES05, Ema06b, EG06b, Ere09b, FSG07].

**Problem**

[FE07, FG07, Fat06, FCG06, Faz09, FMIH07, FHSS08, FK09, FH07, Fe05, Gal08b, GL05a, GFWX05, GM06a, GYO6, GB07, GH07, GK06a, GPTU05, GA07, GJ07g, GKK09, GW06b, Gül05, GC07c, GHX08, GC09, GS06e, HWH09, HGN06, HRM07, Has06d, mhZc05, HH09a, HP07, Hlo05, HCO8b, Hsu05a, Hsu06, Hua05a, HW06, HY07b, HY07c, IHB06, IPPT05, IIS05, IR08b, JHST05, JA08, JM07, JC05R07, JI05, JS06, JGY07, JZ06b, JZ07, JRR+07, JRA+07, JRR07, KA06b, Kas06c, Kas09, KL05a, KMN09, KT08, KSSA07, KS05a, KJO8, KAO08, KÖ06d, Kô08, KUM08, KO07b, Kuo05, KS06b, KE05b, KE05c, KE05d, LF06, LM09, Lee05b, LHY05, LL05e, LZC05, Li06a, LHZ06, LS06b, LD07c, LD07b, LA07, LL08c, LH09, fLYH09, LS07c, LPS08, Lin05c, Lin06b, LG07, LDL08, Lin05f, Liu05a, Liu05b, LL06c, Liu06d, LZ07].

**Problem**

[LY08c, LLW08, LLW09, LZ07d, Luo06, Luo07, LH07, Ma05c, MTC07, MJ07a, MCW08, MT08, MH09, MSM07a, MM05a, Mar05b, MP08b, MFF09, McT05, MD09a, Moa06, MSM08, MN07, MH08b, Mulk08b, NP08, NN06a, NR07b, NJG08, Oca07, OMST07, OASM06, PA07, PA09, PL05, PL06a, PC07a, PDW06, PB09, Pen05, PL06b, PHZ08, PCS07, QS06, QFX06, QFS07, Qia08, QYLY08, QW09, QW08a, QZL07b, QW06, QZ07, Qun07a, RAES05, RDGP07, RDG07, RES07, RK07a, RKS08, Ran08b, Rg05, JR07, Reyn05a, SAA07, Sal07d, SM06a, SS07a, SS09c, SAK08, SK08c, Sev07, SAB08, SJ06a, She05c, SW06a, SCX07, SW09a, SP05, SP06a, SFPE07, SDR07, SLC07, SGB05, Sui06a, Soh05, SY08a, SP06c, SLC05b, SQG08, STU09, SA05b, Tam08a, TCW08, TLM09, TT06a, TT06b, TT07, TMASA05, TMSZ06, TRV06].

**Problem**

[TMJJS07, TA05b, TA06, TY07, TT09, Tua13, UBKO08, VHFF08, WXLH06, Wan06b, WC07a, WZ07, WWL07, WW07c, WCO7b, FWPZXL09, WZ09a, Waz07j, WYL06c, WW05c, WZ06k, WS06a, WX08b, Wu08d, XFL06, XF06, XC06b, XQ06, XSKC07, WX08, Xu08a, XL09b, ZQ09b, XYL10, XY11, XFX06, YLS05, YLLL08, YW08, YZ09b, YLY07, rYz07, YW07, Yi05, Yig08, YW06a, YW06b, YHW06, Yua09, ZMM06, ZMW05, ZW07b, ZOZ08, ZY08, Zha05e, Zha05d, Zha06c, ZW08b, ZH08, IXX09, ZW05h, ZHZ07b, dCDsJM08, SS09b].

**Problems**

[ASA05, ASAEE06, AK06c, ANM07a, ANM07b, ANM07c, ANM07b, AN05a, AOLL05, AV09, AOS09, Ak09, AS06a, AS06b, AS09, ASN06, ASN07, AC09, AR07a, AV07b, AE07c, ASA07a, AJ07RGO09, AO05d, AK05, AKD06a, AKD06b, AH08c, Aso07b, AK08b, Att05b, AL06, AR07b, Bab07, BMS07, BK07a, BKA07, JB06, Bar09, BDCW06, Bao05, BL08, BB08, Bi06, BKNZ09, BW05b, BR09c, BFM05, BAM07, BT08, CCE06, CC06a, CC07a, CP08, CCW07, CQ05a, Cen06, CY07a, CY08a, CPR07, CC06b,
problems

[EA07b, EG07a, EG07b, EL05a, EL05b, ElS06, EGX05, EM07, Fab08, FW07a, FHH09, FM05, Fra09a, FS05, FH06b, GB06, GKA07, GXS05, GC06a, Gar07, GTA06, GC07b, GL08a, Gen09a, Gen09b, Gha08, GOMA06, GTJ07, GJ07c, GY07a, GG05b, GIT06, HE07, HEZ07, Ham05c, Han06, H07b, HH08a, HRE05, HM07, HJ08, H06, HN05, HA05, HFC05, HL06c, HLW08, HH06b, Hua05b, HM06, HT09a, HT09b, Hua09, H05d, HJK08, JDG06a, JLI06a, JLI06b, Jan07a, Jan07b, Jan08a, Jan08c, Jan08b, Jan09b, Jan09c, JDR08, JS07a, JT06, JG07b, JGZ07, JFG08b, Jia05, JZ06a, JZ08c, JC09, JLW09, JC05, Jin08, JCM05, JH08c, JM06b, JM06c, Jun09a, Jun09b, KA05a, KA05b, KK06, KP06a, KPS06a, KK07b, KK07a, KY08, KK08b, KS08a, KM09a, KB09, KFK07, KBH06a, KBH06b].

problems

[KW08a, KW08b, KWX08, Kan09b, KR05, KB06a, Kan07, Kar05a, Kas07d, KKK09, KHK05, K07b, KKA06, Kha05a, Kha07b, Kha08a, Kha08b, KGM06, KM05c, KB07, KK08, KT08b, KN05, K06b, KA06e, K07, K09c, Kuk05, LY07b, yLCsL09, LZ06a, Lan07, Les06, Li05a, LZ06b, LS06c, LY07b, Li08a, Li08d, LC08, Li08b, Li09a, Li09f, LB06, LD06b, LW06c, LC06b, Lin07b, LIN07d, LHO06a, gLX05, LL05, LIT06, LZ06e, Li09b, LZ07b, LD07d, LI07, Li08a, LA07b, LA07a, LM07a, LMM07, LST09, LP05c, Lu07, LG07, LP07c, LP09, LG08, MK05a, Ma05a, Ma07b, Ma08a, qMpxH09, MA08d, MFD07, MO05, MY05, MA07d, Mam09, MM08b, MA09, MK07a, MKSK07, Mes07, MSD06d, MV09b, MI05, MK06, MA06c, MS06b, MA06f, MD09b, MMN06b, MA06, MA06, NKE05, NPR09, N09b, ND07, NK08a, yNyF05].

problems

[TMSG06, Taw07, TS06, TJG08, TD09, TH08, STL07, Tso09, Ver07, Wan05h, Wan05b, WB06, WS06, W06a, WHL06, WR07a, WL08, WC08a, Wan08b, WCH08, WLW08, WH08b, WLW09, WSL09, WP05, WLQ06a, WLQ06b, Wei06a, Wei06b, WZ08, WL06, WC09c, XC07, XD07, XK09a, XL08b, XCS07, X06, Xu07, XL07, YY05a, Yan06b, YS07, Yan07c, YC08a, YW09, YZ09a, Y09, YC07a, Y07b, YM08a, YE07, Ye06, YCL07, YCL09b, Yin09, Yin08b, YRY05b, You05, YEA07, You09, YH08, YHL08b, YHL08c, Yra07, YHL09a, YK06a, YK07, YCYL05, ZFN07, ZLW06c, ZLCZ06, ZL07, ZL08a, Zha08a, Zha08b, ZL08b, Zha08a, ZWG09, ZS09a, ZW05, Izy05, Zha06b, Z08b, Zha09h, Zha09g, ZH09a, ZWZZ07, ZCH07, ZL07, gZ08, ZZ09, Zhu06b, ZS07d, JZ08, dAC09].
procedure [BL08, CL06, DH06e, FSG07, Fat05a, Fat05b, HWC07, HW05c, JSDRm05, LWW07a, Pal09, Sam06, TT07, WXLH06, WSB06, WLT07b, WLL07a]. procedures [Bar05a, Deh05b, Fag05, GR06b, GR07b, Muk07a, Utk06, WS05b].

process [Bar05a, Deh05b, Fag05, GR06b, GR07b, Muk07a, Utk06, WS05b]. processes [Bar05a, Deh05b, Fag05, GR06b, GR07b, Muk07a, Utk06, WS05b].

processing [Bar05a, Deh05b, Fag05, GR06b, GR07b, Muk07a, Utk06, WS05b].

processing-inventory [WS05a].

producing [GN06a].

production [ABB06e, BI08a, BDPP08, IGM07, IR06, IR07, JLR05b, JTMR05s, Kha05, yLLJ06, MR06c, MT050, Nwoo06b, PG070, QW06, TMRV06, WS05a, ZG06, ZHX06].

product [BUP07, CHW07, CM08, GV07, LCY07a, Mis05, NS06a, SJ06a, Sok07b, TS08e, VY006].

product/service [Nwoo06b].

productivity [EARS07, Yu070]. Products [Nado05, AL07, Aou07, CS08b, Chn05, DSMK08, GN06c, IR05, LCC05b, Mir08, Nis07, PN08, WLL07a].

profile [Chao05h, Fan06, HKS09b, Os05b]. profiles [Ca06b].

Profit [Liu07c, Liu06a, Liu06b, Liu07d, Liu09d].

Profitlessness [MHC07, MCC07].

Programmable [JY07a]. Programming [Zha09a, ASA05, ASAS06, ASASE06, ARK07, AH06a, AR08, AE07c, AZ07, AH08c, AH06c, AZ09, BK07a, BI08, BTPGAPRU06, BTPGAL06, BA09, B08b, Çak08, CN05, CKL06, Cha05a, Cha05b, Cha05c, Cha05d, Cha06, CH06b, CH06c, CHO05, CH05, DZ06, EKM08, EMB05b, EM06, ER06a, EN06, EJER06, EGN07, EL06, EMA06b, Fab08, FY08, FFH09, FA05a, GXS05, GY06, GOM06, GTJ07, GK06a, GW06b, G09a, GS06e, HGH06, HCO05a, H08, HD07, HH06b, HJK06, HTO06c, Hua09, Isk06, Isk07, IR06, IR07, Is08, JHST05, JA08, JM07, JG06, KOR08, Kas07, KL06a, KHH07, KKY07a, Kök08, KOS08, KB07, Kurn08, L06b, L07b, LT08b, LLLW06, Liu06e, LW07, Liu07e, Liu09d, LHWW07, MR06a, MAN06, MBM06, MY05, MA07d, Meh06, MD06c, Mir06a, Mir06b, MHA06, MZL07, NNN05].

programming [yNM06, OASM05c, OMR07b, Pak11, Pan08a, PS06a, PG0D08, QZJ07b, RSA07, RAS08, Saa05, S06a, Sha08a, SGA06, She05a, SJ06b, SJ06c, SL05, SL05b, SLZ05a, SLZ06, SLZ07a, SGB05, S07a, S07b].

programs [Amm06, Ars07c, Ars07b, Ars07d, wG07a, Ham05a, Ham05b, HW06, SG08c, SD08, SC09, Yan07a, ZZZ06b].

progression [SL06a].

Project [KL05a, ASA06a, JDSR08, RK07a, RKS08, Ran08c, TT06a, WZ06k].

projecting [Mor05].

projection [BNK07, EGN07, Han06, HW09, HN07b, Jia05, JB08, KF08c, LSN09, Men08, NM08a, RM070, SS06a, SC09, YHS09].

projection-based [JB08].

proofs
[Cao09, QCDS09]. propagating
[DV06, Ma07c, ZM06a]. Propagation
[Ram07b, SA06e, ADH06, CB06, Kin06, SS05e, Sin07a, SZXL06, SC06c, YC08c, ZLZL07]. propagations [ZL08c].

Properties [Ate06, HL08d, SZF05, TA06, AMK06, Aki05b, Att06a, BD06a, Bor09, CMM07, CHY05b, CK07a, CWZ07, Dod08, Du06, DTJ06, EA08a, Gup08b, Kar09b, KG08, Kim07b, KSO8e, KVZ08, L07b, MTL08, QCD09, RB07, Sai07, SES09, TmChL06, Taw06, VAM07, W07, WYL06, W06a, XT06, You06c, YL07, ZZ08b, dEdSNL05].

property [CO09, xLyW06, OML09, XCS07, ZZ05b, LT09]. proportional
[EH06, IM07, IMB08, SH07f, SYL07b, WQL09].

proposed
[ETETH05, MK07b, d'O05a]. prospect
[Nwo06c]. Prospective
[DT09]. Prospects
[GRZ06].

protected [Che07a, CS08b, PKH05, PK05a, YY05d, ZCL05]. protection
[INR08, LL05c, RYE07].

proteins [TSS09]. protocol
[CCY05, CJC05, CJL05b, DL05, HHC05, LKY05b, LKY05c, LJJ06, LC05e, Shi05a, SW05b, WLT05b, YW05, YTW05, YRY05b, YRY05c, YRY05d]. protocols
[BCC09, SL05a].

Provably
[ZCL05, ZW05d]. proved [Bou06c].

provided [LT09]. providers [GCSS05].

provisioning [AS06c]. Proximal [ASK05, Ver07b, BNK09, Ham05b, Ham05c, MA06a].

proximal-point [MA06a]. Proxy
[BCL05, CZL05c, BCW05, CJC05, HW05a, HW05b, HW05b, HW05b, LC05c, LC05a, LC05d, LH05b, LCZ05d, LW05c, PKH05, PK05a, Sha05b, Xie05, ZCL05].

proxy-protected [PKH05, PK05a, ZCL05].

PRP [SS06b]. prune [SG05d]. pruning
[fQZgH08, SW05a, SJ06c].

Pseudo
[RNRRMRC09, BBES07, CR08, HBN06, JY07b, Li06d, LZX08, LL09, hLqSIZ09, LL12, SG07c, Yan08e, GKR06].

pseudo-contractive [CR08, HBN06].

pseudo-exhaustive [Y07b].

pseudo-hyperbolic [LL09, LL12].

pseudo-Newton [GKR06].

pseudo-parabolic [Yan08e].

Pseudo-phase [RNRRMRC09].

pseudo-remainder [Li06d].

pseudo-spectral [BBES07].

pseudo-symmetric [SG07c].

pseudoantiharmonics [PRA09].

deocontract [SCL09].

deocontractive
[CYP09, CAA07, GG09, OS09, ZSM07].

pseudo-harmonics [PRA09].

pseudo-hyperbolic [GR08].

pseudo-inverse [Gon07]. pseudoinvex
[AJRLRG09].

Pseudomonotone
[Sad09]. pseudorandom [CHL06, WGT07].

pseudospectra [Du06, SZF05].

Pseudospectral
[HS05d, Jav06c, Baz08, Boy06b, Che05e, Che07e, DJ06, DK06, Elg09, Jav06a, Jav06b, W06a, Xia06].

Pseudo
[HM06].

PSOSA [LMWhL06].

PSPIE [ACZ05].

PTC [KE05b].

department [BCL05, CCH05, JW05, JZC05, LKY05b, LK05a, Sha05b, SL05c, SC05d, TL05, Tsa05].

dep Kaleen [JX05, JZC05, SL05c].

published
[KPL09a].

Pull
[ACD05].

Pullback
[L07b, LW09].

pulsatile
[MC07, SVM09, STD05].

Pulse
[WR05, AKVH05, GTH08, HFL06, JY09, JW09, LZ09c, MCC07, MC08, SJW09, Wan07f, WL09c, KV05a, MSK05].

pulse-spectrum [HFL06]. pulses
[LC08].

pumping
[LC08, VS05].

department
[Dai07, Day05].

department
[LML08].

Push
[ACD05].

Push-and-Pull
[ACD05].

pyramid
[JH08c, She05b, She06].

PZMI
[KF08a].

QMRCGSTAB [LGHS06].

QoS [AS06c].

QP [Zhu05g].

QP-free [Zhu05g].

QR
Quadratic

[Aks06a, DD08a, uNTK06, dlS07b, Abb06a, Abb06b, AZ07, BSKK06, BK08b, BR09a, BZZ08a, BNKZ09, BSHZ07, Cho05, DT06, EB05b, EN06, Fab08, Far05, GL05a, GXS05, Ga06, GOMA06, HZ09a, HL07b, LZ06b, LDZ06, LT08b, LB06, LL06c, LW07, MT08, MO05, MA07a, MM08b, MZL07, ÖEK05, Pak11, PR09b, QC05, QZZ07, Sha07c, SG08c, SDM08, SCM09, SL09b, TF07, WSBO6, WLY06, WZ08f, XCC07, YLLL08, Ye06, SAK08].

quadratic-time [HL07b].
quadratical [CWLH08].

Quadratically

[CWLH08, CL06c, Chu07g, Kah07, MKKS05a].
quadrature [AA06d, AA07e, BDDB08, BJE05, BDE06, CT07c, DB07a, DMJE05a, DMJE05b, DMJE05c, DMJE06a, DMJE06b, DXZlW09, EDMJ05b, EDMJ05c, EDMJ05a, EMJB05, Has06a, HEDMJ06, HED06b, HED06c, HMJD06, HJMJD06, KKY07b, LC07, LWWS09, ML05, MJI05, MJ07d, MRN09, MO07, MZ07, Pre06a, Pre06b, RN07, RN07b, RVNI07, RN07c, SN07h, SN07n, SKHZ06, Ser05, SE07, Wei08, XG08, xHWWZ06, ZSHB06].
quadratures [AO05c, AO06c, FPP06, GVMJ07].

quadrilateral [IH09].

Quadratic time

[NS05]. Quadratic

[Aks06a, DD08a, uNTK06, dlS07b, Abb06a, Abb06b, AZ07, BSKK06, BK08b, BR09a, BZZ08a, BNKZ09, BSHZ07, Cho05, DT06, EB05b, EN06, Fab08, Far05, GL05a, GXS05, Ga06, GOMA06, HZ09a, HL07b, LZ06b, LDZ06, LT08b, LB06, LL06c, LW07, MT08, MO05, MA07a, MM08b, MZL07, ÖEK05, Pak11, PR09b, QC05, QZZ07, Sha07c, SG08c, SDM08, SCM09, SL09b, TF07, WSBO6, WLY06, WZ08f, XCC07, YLLL08, Ye06, SAK08].

quadratic-time [HL07b].
quadratical [CWLH08].

Quadratically

[CWLH08, CL06c, Chu07g, Kah07, MKKS05a].
quadrature [AA06d, AA07e, BDDB08, BJE05, BDE06, CT07c, DB07a, DMJE05a, DMJE05b, DMJE05c, DMJE06a, DMJE06b, DXZlW09, EDMJ05b, EDMJ05c, EDMJ05a, EMJB05, Has06a, HEDMJ06, HED06b, HED06c, HMJD06, HJMJD06, KKY07b, LC07, LWWS09, ML05, MJI05, MJ07d, MRN09, MO07, MZ07, Pre06a, Pre06b, RN07, RN07b, RVNI07, RN07c, SN07h, SN07n, SKHZ06, Ser05, SE07, Wei08, XG08, xHWWZ06, ZSHB06].
quadratures [AO05c, AO06c, FPP06, GVMJ07].

quadrilateral [IH09].

Quadratic time

[NS05]. Quadratic
R [Ren08a, KSP08]. Radar [WS07g, WS07f]. Radial [MJED05]. Rademacher [HTM09]. Radial [GS07a, WCH08b, AE07a, BW09, CMM07, CLNCG07, DZ06c, DjT06, Du06, FWJK09, G06b, G06c, Hu07a, HZ05, MW09, MJ07d, Ony05a, Su09, Yoo05, Zha06a, Zha06b, Zha07g]. Radially [CB06, DV06]. Radiation [AEG05, Bat08c, Bat08b, AH05a, EEAES06, ESS09, GSH06, GS06c, Hu07a, HZ05, MW09, MJ07d, Ony05a, Su09, Yoo05, Zha06a, Zha06b, Zha07g]. Radially [CB06, DV06]. Radiative [ZMV05]. radii [AST08]. radio [Alr05]. radiotherapy [C¸et07]. Radius [Sok09, Yan07e, Zha06]. Radon [Kim07a, WZ09b]. railway [AGI08]. rain [NSS06b]. Rainfall [Hon08a]. Ram [HJB06]. rampage [KE05a]. Random [LSBL07, Sum07, AB05a, hB06, hBxY07, CT08a, CJK07, CD07, DC07, ETETH05, ETETH07, FZ07, HK06, KC06a, KOS08, KT07c, Liu07b, Liu08a, MIMO06, PJ10, RSD07, Ut06, Wei09, Wu07c, YXSS05, ZZ07b]. randomization [WHH05]. randomization-enhanced [WHH05]. Randomized [BK07b, hB07, Cha07a, CH07f, TT06a]. randomly [ETETH07, HCLP07b]. randomness [Kat05, KCK05, Liu07b]. range [Abd06, DL09, bGgLgW09, KP09a]. Rank [WSL08, AMAP07, CC06c, DKA06a, De07b, Du05, Erb06, FZ07, FH08, HJ06, WFL07, ZW05h, ZW06d, ZW06b]. rank-deficient [Du05]. rank-one [WFL07f]. ranked [Da05, SAS07]. Ranking [AJK05, Ut06, AA07b, EARS07, JMLR05, JLRB05, JPZ06, JLR08, KC09, LJK07, MAN06, Sae06a, Sae06b, SW06c, TA05a]. ranks [WWL06, WSL07, WYL08a]. Raphson [Dan08a, GA07]. rapid [Kat09, Kha07a, Kha07b, MV08, XL07]. rapidly [mH07a]. rarefaction [ZYH08]. Rashed [EM11]. Rate [Gup08a, GBG08, GI08, IBI09, JC05, AS06c, DLS06d, Far08, GL05c, GBG07, Hor07, Lee05a, LWH06a, LZZ06b, Mon07, MBM07, S06c, SQ07, TK07, Vaj07c, dWQ05, WTS09, WZ06k, ZLW09a, ZL07c]. rate-based [AS06c]. rates [AAA08, DD07, Thn07d]. rather [CS07b, SK06b]. Ratio [KC06a, RAGA+05, BCEGMRMP07, CS07f, DKL09, HL05b, Kis08, KKO08c, Mak07b, SB08a, Zen09]. ratio-dependent [CS07f, DKL09, HL05b, Kis08, KKO08c, Mak07b, SB08a, Zen09]. Rational [IM07, KB05b, Vax07, Ada07, Alo06a, Alo06b, Alo09, ADDM07, Boy08a, CW06c, CW06d, CY06a, DJJ06, DD065, DMS06a, DMS06b, DDK06a, DDK06b, DWT05a, DWT05b, DZ070, DLBT08, GA08, HL07c, Ino08, IS09a, HJO08a, JVO07, Lay09a, LS05, LZ08c, Lin09b, MSD06c, Ozb07a, Rab05, RB07, SA05a, SAB06, SA06c, SLO07c, SLO07b, WSK070, WSO08c, YL08, YL08, YEM06, ZW09a, ZYME06, ZZ07a, ZZ07]. Rationality [ZLZG06]. rationalized [MM05b, Ord06b]. ratios [GN06c, GN06b, JS07b, Nad05, QZZ07, SW06a, SCM09, YPZ05]. Raviart [SP09]. ray [LLW06]. Rayleigh [AHM09a, BMP06, CLA08, GLO9, GGSN06, GLL07, Vin09, XCC05, XCC06]. Rayleigh-type [GL09]. RBF [Cai09, WLP07]. RBF-based [Cai09]. RBFs [ZT06, Zha07f]. RCQA [MBM06]. Re [PJ10, CN06, KO06, SM07a, XB06]. re-analysis [CN06]. re-entrant [KO06]. re-gridding [SM07a]. Re-seeding [PJ10]. reach [AA05]. reaction [Bab07, BP06a, Bra06, MCL08, CG05b, CG08, DG07a, ESS05c, EWAE06, GD08, JW07, L07b, LW09, MR05a, MV08, ND07, PD09, RM05b, RM06b, Ram06e, RM06f, RM07c, RM09b, dSYGM+05, Sta06b, WZ08a, XO07, XCD06, Xu06, YS06d, ZQ06, ZS06, Zhu08].
reaction-diffusion
[Bab07, Bra06, ZQ06, ZS06]. reactive
[Mak07c, Mak09]. reactor [DN07c]. Real
[HLC08, MTD05, Boy06a, DT07a, DT07b, DSK09, Erb06, GKR06, Gen07, GL06b, GY07b, GG08e, GGS06, KM07, LL07a, MB06, MNN07, NBO09, Nwo07b, SB06b, Tso08, Van09, WD06, WLZ08, WZ06k, YZW07, KSSA07]. real-coded
[MMB06, KSSA07]. Real-time
[HLC08, Erb06, YZW07]. real-valued
[Van09]. realistic
[MB05b]. reals
[LCM07]. reasoning
[LY09c]. reassignment
[DFGV07]. reboot
[WC09b]. Rebuild
[HT05]. recapture
[LS06a]. Receding
[CPSS08b]. recently
[JWL+07]. receptors
[LMT+06]. reciprocity
[Ang05]. recoding
[BK07c, LLWC07, WLC07a, YGL05]. Recognition
[WWX07, ALS08, DY06, DW07, xGZ08, KF08a, KF08b, KSC+08, LM08a, LCL06, PG07d, QZ09, RNRRMCH09, Su07a, Su07b, Su07d, WWH08, ZC05, ZS07c]. Recognizing
[AK06]. reconfiguration
[ON08]. reconsideration
[NS07b]. reconsidered
[Ha09]. Reconstruct
[Zha07f]. Reconstruction
[Fan06, JP09, LXSH06, ME07, OIL09, Pog07b, QY08, SLL07, WWC09, YM06]. record
[MS08b]. records
[FA06]. recovery
[Bou09b, CCH05, HW05b, LC05d, Nwo07a, ZF05]. recruitment
[VK05]. Refinements
[QG08]. reflected
[AS07b, SL07b]. Reflection
[SK06, ST06c, AHD05, RLdLSF07, SK07b]. reflectionless
[Kin05]. reflexive
[DH08, LL07a, Pen05, hPyH06, WCO08, XL09b, ZHZ08, ZWC06]. Reformulation
[Cha06]. refuge
[HC06]. refuting
[Smi06]. regarding
[GK06, KG06]. regime
[LS06a]. Region
[PVY09, Ars07c, Boy05, BO06, Ch06a, CC07b, gDH07, FHSS08, FS05, GC05, IH09, JQ09]. Real
[KSM08, BS06, LL08c, LMD+08, LNO08, MSD06d, MZ05, MA06, yNM06, PH08, hPyY06, RVN07, RVN07, JW06a, WZT06, WZ08, YQL09, ZL05a, ZO06d, Zha07b, Zhu06a]. regional
[SGA06]. regions
[DJ05b, LY07a, ST05b]. registration
[Su07c]. regression
[CC07a, C06b, ESK07, HN06a, HZ06b, IM08, JWL+07, LC06c, MNN05, NNN05,
regression-based [JWL\textsuperscript{+07}]. regression/econometric [HN06a]. regressors [ZZW08]. Regret [Nwo06e]. regula [Che07f, CS07h, PG06]. regula-falsi [PG06]. Regular [Waz08s, BS07a, FA05a, GKK09, Prá08b, TD05, dLS07a]. regularity [Bar09, DB09, Geo09, Kar09b]. Regular [Waz08s, BS07a, FA05a, GKK09, Prá08b, TD05, dLS07a]. Regularization [WZ09b, AC09, CXZL09, FXLZ05, JZW08, KB06c, LZ06a, LLLF08, LC05c, LS06c, ME07, NK05b, QW08a, Sad09, TK06c, XF06, XF08a, Mou08]. regularizations [KH07a]. Regularized [CS07i, PR09a, BS07a, Cha07b, EK06, Gül08, KS05a, Ras05b, TT09, Tua13, Yin09, Zha05b, WZC07]. regularizing [CMM07, CHLS08]. regulation [GM07]. regulatory [QSS08]. reinforced [dCDLN\textsuperscript{+07}]. Reinforcement [KX08]. reinsurance [CZ07b]. Reissner [WH06a]. rejuvenation [KPG07]. related [ABM09, CGVC07, CL05d, FZ08, KK06, Kim07b, KVŻ08, MD09c, Muk08b, Noco08a, NB09, Nwo06c, Nwo06d, SSM09, WG05, WSL08]. relating [Dah07, Wu07d]. relation [GK06b, GK06a, II07, KG06, MJ07c]. Relational [Ino08, Hu07a, WC05d]. relations [BB06c, BM08, FA05a, Ish09, Kho08, Ki08, MB05a, SANN07, SV07, WF07a, iY08b]. relationship [Cha05g, Cha05h, Imr06, LS08c, Sla06]. relationships [Bay05b, MNN07, RAG\textsuperscript{+07}]. Relative [SDM\textsuperscript{*09}, ESETA\textsuperscript{*06}, SML05b, SGUK08, WS07f]. Relativistic [ND06, BT09b, DK06, Dön06b, EEAES06]. relativity [KK07e, Kõp07c]. relativized [Zie09]. relaxation [All05d, BST06, BS06, DG07a, DKA06a, EGE06, EM05, Haj06, QZ07a, QZJ07b, SHK06, SD06, WB06, WHL08, ZZ07e, ZH08c]. relaxation-based [SD06]. Relaxed [AZ09, AV09, HG09, JZHT05, JZTH06, JXH06, hJyKxC09, yLcCsl09, YNCL08, YCYL05, YK06b, ZHGG08]. release [Ahm07b, CH05a, Ere09a]. relevance [Hub09b]. Reliability [AKKS06, ZX07a, XHSL09, AÖ09b, Che06i, ESES06, GGOS08, IR06, LYGL07a, MR06a, PBG07, RS06, WDK06]. reliability [MYS05]. reliable [EM08, HAK07b, KL06b, KSP08, KA06f, LYL\textsuperscript{*08}, Odi06c, Pou06, Waz05b, Waz05a, Waz05o, Waz07j, WX09, Yu05, Waz06m]. relinking [RKS08]. reload [DN07c]. remainder [CL05a, Li06d, QLG08, Sun07a]. Remark [Lay08, SC05b, Sun07b]. Remarks [CLH05, DC06c, HLS010, jwo07, Lei09, LD07a, Mar14, MKSK07, SCS05c, ZLW09a, jW06b, Wu07c]. remote [Hsu05b, LKY05a, SZS05, WL05b]. removal [NSS06b, TTC08]. removals [WWC06]. Removing [Gra09]. renewal [hBxY07, WS05a]. repair [JW09a, WC09b]. repairable [AGT07, HLK06, JM06a, KC07b]. repairs [GI06]. repeated [AR05, Cha05e, SNH07c]. Repel [LK06]. Replacement [CSBS07, JW09a]. replenishment [CHW07]. Reply [Sub07]. repository [RV09]. Representation [CD06, DC06c, MY05, KS08c, KO08, LYY09, ØTA05, TD05]. Representations [CX08a, AR06, HT06a, Sal06f]. representing [DT08]. represents [DD06a]. reproducing [CjC08, DC06c, GC07b, Gen09a, Gen09b, LZ09e, MD08c, YC06a]. repudiation [SC05d]. required [Wan05f]. Research [WH06a, WC06c, ZHX06, DN07c, JXW05, MJ07b, Tie05, XJC09]. Researches [XCO6a]. resembling [DES08]. Reserve [Ch07i, AEFFA08]. reservoir [Mai05, YZD08]. reset [Rom09a, SYL07b]. residual [Cel06b, Dje09, xGyZtZ\textsuperscript{*07}, GL05c, HYG07, IM08, KTK06, Lee05b, LpL07, Lin06d, SA06h, Wan06b, WKL08, WXW09]. residuals [ANA07, Cel05a]. Residue [KJ09, CL06a]. residues [QC05]. Resilient
resistance
[MI08]

resistant
[BA07, BAB08, GPT09, LYCW09, YC06c]

resolvent
[Kum08, NH07a]

resolution
[AH08a, Ben07a, KK06, KK08d, Lin05b, PLZ05, XLHK09, ZCZ08]

resource
[ASA06a, ATM06, CK08, CCL06, Dam08, FSMC05, JDSR08, KPG07, LW06b, Lin05b, PLZ05, XLHK09, ZCZ08]

resources
[ASA06f, CPSS08a, CPSS08b, Yil06, ZGL08]

respect
[Bil04, Bil07, HED06b, Kim07a, KI08, YL07]

respiratory
[NMS07]

responder
[QSS08]

Response
[ORG*09, AABD07, CS07f, CK06b, CK07b, DK05, HCW06, HCZ06, Køk08, LX09a, LH07a, LC09b, PN06, She07a, WZ06b, WFL06, WW05b, XCD05b, XW07b, YCZ06, YC06b, YZL08, ZCZ07, ZSZ09, dG06]

Responses
[YXSX05, PMS09]

restart
[Bil04, Bil07, HED06b, Kim07a, KI08, YL07]

respiratory
[NMS07]

restarting
[NG06a, NG06b, NR07b, NM08a]

resting
[XCW08]

restoration
[Lan07, NK05b, SC06a]

Restricted
[CT07b, CLWP09, GW06a, JLC08, LP08a, WX05, WW05d, WYL08 std]

restrictions
[AA07b, BA05a, LJE07a, ZLW06a]

restrictive
[GÖ05, Ism05, IRSR05]

Restudy
[FWL08]

result
[AO05a, BB08, Deo08, DL08, Par06a]

resultant
[WL05b]

results
[AK05a, AR09, AK06d, AK06e, AS08, BIK05, BR09c, Bou06b, CH07a, CSV07, CKKS08, Dön06b, gDH07, EM09, Ery06, GZ07c, GMC06, GS08c, HW09, Kay05c, KV06, LMZ09, LDL08, LX07b, Liu08a, MN05, MM07e, Özk07, PK09, PH09, RB08b, SA09, SH08b, SFG07, SM05d, SM06e, WT09, Yan08b, YCL09b, YY06b, YY07b, Zha08g, ZQJ09]

retracing
[Nwo06f]

retraction
[AS08]

retraced
[EHZES05]

Retraction
[Ano07c]

retrial
[AA07d, AA05, AC06, AM05, Cho07c, CD09, GI06, Wen05]

retrieval
[WS05b, ZCZX07]

returns
[AK05f, JsdRm05, LJE07a]

returns-to-scale
[JsdRm05]

revenue
[JLM05]

reversable
[CHY*09, FF06]

reverting
[WMC08]

Review
[Sen05, DCR07]

Revised
[JGD06b, JGD06c, EHNo7, HMW07, KT07c]

revisions
[LJ07]

revisited
[CSBS07, CS07d, SK09b]

revocation
[LHH05b]

Reynolds
[Er06, NCGdSM07, OA05]

Rezaee
[Kop22]

Rezaifar
[Kop22]

RFIMiner
[JWL*07]

Ribière
[YGW09]

Riccati
[Abb06a, Abb06b, AHI07, BUP07, BSKK06, BK08b, BL06b, GS06d, HIP08, Iva08, Kos07, LZ08c, LN06, MS06c, Muk07c, Muk07b, Muk08b, SZ07c, TL07, ZZ07a, ZZY06a, ZZD07]

Rich
[PMS09]

Richardson
[MP08e]

Riemann
[MBS07, Yan07d]

Riesz
[SY09]

right
[BW05b, GYO7b, HKC07, KT06, LHZ06, LHZ09, SCS06, TK06a, WWT05]

right-hand
[GYO7b, KT06, TK06a]

right-to-left
[SCS06]

righthand
[mH07b]

rigid
[At06b, CFJ*05, KSKK06, Kö06a, Shi09a]

Rijndael
[JMdBXGm05]

rill
[MDZ08]

ring
[HH09b, Su07b, Su08a]

Risk
[Haa09, hB06, hBxY07, CZ07b, CG06, GYO8, LS09a, Liu08a, Nwo06a, Nwo06b, Nwo07a, P307a, RAG*07]

risky
[TG06b]

ty
[MMT07]

rivers
[KM06]

Rivlin
[GS08b]
RKMK  [ZD06a].  RLS  [DZ08c, Nak08].  
RLW  [Ras05b, FLLH08, Ram06c, SH05b].  
RNS  [YCW05].  road  
[Chi07g, Chi07i, Chi08a, Chi08c].  Robbins  
[HN05].  Robertson  [NB09].  Robin  
[GM06a].  robot  
[LWL07b, SH07f, TKJ08, ZS08b].  robotic  
[SJ08a, SJ08b].  Robust  
[ACP07, CCS06, JPYW09, Cos06b, KP06b, 
KP06c, LCC05a, LP08a, LYL08, LLC06b, 
LZKW09, Par09b, SFFY08, XW09, ds06b, 
ds06c, AZ09, B08b, C06b, CS07a, Dan08, 
EH08b, G09, Ibr08, K06, K08, 
KPL08a, KP08b, KPL08b, LLZ08, LCZ05d, 
LY08d, Par05b, PK05d, QCSF09, SJ08a, 
SDM08, Sin07b, Sin08b, Sin09, SWX06b, 
SWX07b, STU09, WLP07, YY06c, Z06d, 
ZWY07, ZZW09b, ds06a, ND07, SJ08b].  Robustness  
[YCC08, ASA06a].  rock  
[HBBA07].  rock-fill  [HBBA07].  rocket  
[HJB06].  rod  
[LZ08b, TD09].  Rogers  
[Cao09].  Role  
[GL06b, JY07b, AN06, EP07, KA06f, PE07a].  Romberg  
[All05c, MO07].  roofs  
[dCDNPN09].  root  [CH07e, DZ06, Fuk06a, 
GD06, HCS05, J0n05, LHSB09, Nak08, 
Pb07b, Pet07, PP07c, Pet08b, PY08b, 
WCX06, WMC08, XW06].  root-finders  
[PP07c].  root-finding  [CH07e, GDB06].  root-solver  
[Pet08b].  Rootfinding  [BV06].  roots  
[Bas08, Boy06a, CN09b, Fra09b, 
HR07b, HHH05, LCC09a, LCC06, LZ07, 
NP05, Net08a, NBO09, O06b, PY07, 
PG08b, SX09a].  Rose  [WC06b, WS09a].  Rosenau  
[HXH08, OAK08, Zu09].  Rosenbrock  
[ZXDL05].  Ross  [SLO08].  Rossby  
[SMQ06].  rotamer  [SCR08a].  Rotated  
[AL08, AC07a].  Rotating  
[AGH05, AHM09a, Att05a, D0n06a, Gar07, 
LC05b, Lin08, SM08a].  rotational  
[GS08b, Ram06a, SK07a, SK08c, Su07b, 
SSK06, SSS06, VG07, Vic09, ZZW08].  rotational  
[TY07].  rotations  [YY06c].  Rothe  
[Ram07e, ZZZ09].  Rouche  [DD09].  rough  
[BK06b, LY09c].  roughness  [BK06a].  roulette  
[ZLH09].  round  [SW05b].  route  
[TM06d, WS07c].  Routh  [IS07b].  routine  
[SE07].  routing  [Dal07, GTA06, OASM05b, 
She05b, Shea06, TMSG06, TMSZ06, ZL06b].  roving  
[LY09c].  Row  [CY06b, FSC06, 
Rim05a, Rim05d, Rim06f, Tia09].  Row-wise  
[CY06b].  rows  [LR07a, LR07b].  RRP  
[SJ08a, SJ08b].  RSA  
[BLH06, CKY05, LHH05, WY05d, XC05].  RSA-based  
[WLH05, WY05d].  RTS  
[LG05].  ruin  [hB06, C0K08].  rule  
[AA07e, BDD08, BDE06, CL06b, 
DMJ05c, EdR07, GW06a, H06b, 
HMRD06, HW07a, IT06b, KKY07b, 
MJHD05, NR08a, SS05c, SS05d, TRLD08, 
UE07, WX05, WSL09].  Ruled  
[AAABH04, KAK05, KAK06, Kas06b].  rules  
[AM08b, AG08, BJE05, DMJ05a, 
DMJ05b, DMJ06a, DMJ06b, EdR07, 
EDM05b, EDMJ05c, EDMJ05a, EMJ05b, 
Has06a, HED06a, HEMJ06, HED06c, 
HMDJ06, Hu07b, LT08a, LC07, ML05, 
MJED05, MJHD06, MJ07c, MJJD07, 
RWN07, RV07b, RWN07b, TN08a, 
TRLD08, XG08, yXW06].  rulings  
[AAABH04, KAK05, KAK06, Kas06b].  run  
[Ery06, Liu07d, MJ07e, PVM07].  Runge  
[BX09, AKIS07, AS09a, AS06, CL06, 
Chr08, LL05d, LSW06b, LSW06a, LM07, 
LLY07, MKS09, PP09, Pod06, SJ05, Van05, 
WW08a, WLY06b, WWY09, Wu06f, XT06, 
YL05, YW07a, ZL07, ZXW06].  rupture  
[CY07c].  rural  [SGA06].  RVT  
[ET07].  HS09b].  RWS  [CCZ08].  S  
[EM11, Pan12, JmBdXgXm05].  S-box  
[JmBdXgXm05].  SA  [Sad07].  Saddle  
[GD06, Cao06, CJ08, Cui08, LD06b, LW06c, 
LC06b, LH06a, Lu07, PB06, PW08b, 
SH05a, Z09].  saddle-focus  [SH05a].  Saigo  
[LL05g].  Saka  [Pan08c].  Sakaguchi  
[OSY07].  Sakidakis  [Bat08b].  salesman  
[BK07b].  saliency  [SY07b].  Salton
sample [HWC07, HW05c, NK07b, SC07e, WGF^+06, WWT05, WLC06].
samples [WLC05, WLC07b]. sampling
[Cha07b, Chi06c, KC06a, Kim05a, Pog07b, SAS07, Thu07d, WGF^+06, WL05g, WTG07, WY05c, cWxChY07, YWZW07]. sand
[KMK07]. sandwich [SS07b]. SAR
[GZL08, QWX08]. SARS
[ZLMW05]. SAR
[GZL08, QWX08]. SARS
[ZLMW05]. SAT
[Pal09]. satellite [AEES07, EEAES06, ESS05b, ESAR05, ESETA^+06, QC07, Ser09]. satellites [ESS05a]. satisfaction [Sal08d]. satisfying [RAN08a, Sok08b]. Satsuma
[ZZB08, LD08, Sal08a, Waz08c, Waz08d]. scalar
[BK07c, BK07d, DwWmW05, FT07, Kim06b, WLC06]. Scaliaization [Sla06]. Scale
[MMC^+08, ASA05, ASAEE06, AK05f, ASA07c, BDPP08, DD06a, Ham05c, HW090, HJ06, Hos08, HH06b, JSdRm05, Lan07, LZ06b, LZ06c, LY07c, LM08b, LB06, LJE07a, MA08c, Muk07b, Muk08a, Par05c, RX09c, SMY08, WN08a, WLQ06a, WLC06, Wu06d, XW07a, YZW07b, ZS05, ZOZZ08].
Scale-free [MMC^+08]. scale-incremental
[LMO8b]. scaled [JLA07]. scales
[BW05b, Che08d, EHP08, EB09, EM09, GZ07c, GO08, HT05, HZ09a, LN08a, MS09a, Mea05, Ng009, PB09, SS07a, SZ08, SL06c, ZW09b, ZS08a, ZLR07]. scaling
[AMN07a, ANM07c, AKBZ08, HL05a, JZ08b, MB05a, TCMPMC07, WZ09c, cWxChY07, Zhu05a, Zhu06a, Zhu07]. scanning [WC06c, WS07f, WS07g]. scatter
[TT07]. scattered [WL06f]. scattering
[HS09b, KS08d, Liu05b, SS09a, TA05b, TA06, WM07, ZM06]. SCD [GY07b]. scheduling [ASA06a, AKH06, AASAA06, CCFC08, CSY07, EG07c, EG06b, EG06c, Ere09a, Ere09b, HP07, HLY09, IGM07, JDSR08, JRA^+07, KL05a, KO08, KBT07, LG06, LJG06, NJG08, RK07a, RKS08, Ran08c, SK07a, SK08c, TMJV^+05, TMMVA05, TMLC07, WSJW06, Wan06d, WS07c, Wan08b, XYL10, XY11, ZGH06, IzyT05, ZMW08, ZS07d]. schema [She07c]. scheme
[AS06c, AC07, BC05, BCL05, BP09, BGR05, Bra05, CFX05, Cen05, CC05a, CLS05b, CY05a, CY05b, CH05c, CH05b, Che05g, CHT06, Che07b, Che08b, Che08c, Chi06a, Chi07c, Chi07d, Chi07f, CD07, DSMK08, DTC08, DL08, DZ09, EA07a, FL08, GLV08, GT05b, HH080, Hsu05a, HW05a, HW050, Hsu05b, HX080, HLS05, Hwa05, HL05c, HL05d, JSW05, KSA05, KK06, KA06a, KA06b, KK08b, Kar05a, KRA07, KRY05, KLY07b, KKHKL05, LL05b, LKY05a, LKY05b, LL05c, LTH05, Lia08, LY07b07b, LCC05c, LC05d, LHH05b, LCZ05c, LCZ05d, LCZ05b, LWK05a, Ma06b, MW07, Ma08a, Moh07a, Mom05c, Mom06, NGSM07, NS06b, OAK08, Ô006, PV09, PW05, PC05, PK05a, Psi07, Psi09, qQcM05, QC05, Raj08, Ram07a, Rao05, Rem07, RY05a, SG09a, SC05a, Sha05c, Sha05d, SRH09, SDG05, Si09, SC05b, SC05c, SC05e, SZ05, SW09d, TLH05, TWL05, WZZ06a, WL07f]. scheme
[WZC08, WH050, Wu07c, Xie05, XC05, ryzS07, YR05a, YY05b, YY05c, YY05d, YC05b, Zal09, Zha05a, ZK05, Zha05b, ZW05a, ZAX05, ZW05c, ZZ05b, ZLZG06, ZL05b, ZK05, ZF05, ZF05a, ZFX07, ZZ07e, ZC08, dRMS05]. schemes [AK006, AS09a, AL08, AMAP07, AV07b, AY05b, CY08a, CC05b, CHY05b, CLH05, CL09b, CHY05b, Chu07e, GC07a, Giü05, HGH06, HW05b, HNH07c, HH05, Ide06, Ism08a, IMS09, JXW05, JC05, JV05, KM06, KJ05, KLY07a, KM05f, KK08d, KU05b, Li05b, LC05a, LJ07, LWG09, LWZH05, Lin05e,
LWK05a, LW05c, MY07b, Moh07c, NN06b, Noo07d, Ozb07b, PKH05, QCB05a, QCB05b, Ran08b, SS05a, Sal07b, Sha05b, SYH07, SMH07, SFH09, SCL05b, SMHQ06, Tan05a, Tou09, TNL09, Tsa05, WW05a, cWmZ06, WZ07, WZo6c, Waz06l, XCFX05, YWC05, You08, ZF05, ZW05d, ZD06a, ZCL05]. Schiff [Waz08j]. Schlemm [AS06h]. Scholes [CKK05, CJSSP05, Wu07a]. Schrödinger [WY07, XB06]. Schrödinger [AC05, BEF08, Che05f, CG07b, GL08c, GC07c, GHX08, Ism08a, KKS06, KLX06, LXML09, qLJ05, LZZZ06, LZZ06b, LZ07c, LHS09, MC09, MAY09, SKHZ06, SP08, SZ06a, Sim09b, SMHQ06, SQM06, Van05, Wan05a, cWmZ06, Wan07a, WZ08c, WZC08, Wan08d, XHH06, YqLW07, YL09a, Zha05a, ZLW07a, ZL07c]. Schroedinger [CTT08]. Schur [CI09, CJKK08, CN09c, Den09a, MSCG09, SC08b, ZW07c]. Schwarz [Tan07c]. Schwarz [CKK05, CJSSP05, Wu07a]. Schwarzian [WDLM10, Kan09a, Li09g]. Schwarzschild [Dön06a]. score [JLZ05a]. scoring [HT06c, NP08]. Scramjet [BJ306]. screening [Dem05b, TNS07]. Screw [LC06c]. scroll [HHY07]. SDCP [RX09c]. SDDEs [RY06, RHQ06]. Sea [UBK08]. SEAL [Su07a]. search [ASP09, Ab06, BK07b, Bog05c, Ch04a, DOU08b, EH08b, FZ07, FY07, Gec08, GIT07, HK06, Ham08, HWS07, Kahl05a, Kahl05c, Kahl05b, Kahl06a, LF06, LXV06, LZ06c, LM07a, MC09, MFD07, MKSK07, OM08, Pal07, SH07a, SS05b, SS05c, SS05d, SS06b, SS06d, SY07a, Son07b, TH07b, jW06b, WS06b, Wu08d, YK03, YGW09, Zho09a]. searching [CGSS09, H05a, WL05a, WLT05a, XKL09]. secant [CS07a, CS07b, CW07, RW06, HRE05, Kah06b, KC07a, KMS05, RW06, Ren06, Ren07, RW08, Ren08b]. Secant-like [HRE05, KMS05, Ren07, Ren08b]. Secant-type [Kah06b]. sech [GA08]. Second [JW09, Kout07d, WZ08d, AO05a, AS09, AK07, AS05, Au07, An05b, AE07b, AK07, AO05a, AFS06, ADD07, AZ09, AR07b, BD05a, BGA05, BMS08, BCEGMR07, BT06, Bi08a, Bi08b, BS07d, BFG09, BKM06, CT07a, CM09, CLA08, CM08a, CL08d, Chu07j, Chu07l, CH08b, DBR07, DMJE05b, DM06, DB07d, EM06, ES05a, ESETA06, ESE05a, EBP09, FH09, FE08, FH06a, G07b, G09b, GF06, GG06, GS06b, GS06c, G0l08, HM08a, HMJED06, mH06c, mH07a, HC08a, HR07a, HR09a, HL07, HH07a, HLW08, HM08b, HMT09a, HMT09b, H06, Jan08c, Jan08b, JP08, JZ07, J06, KV05a, KW08b, K0809, KM05c, KSS07, KL06d, KLW06c, KLW07d, KL07f, KM03, KM09c, LY07b, Le09, LS06b, LCJ08, Li08b, LC09a, LLC09a, LS07c, LPS08, LB06, LL08f, LLW08, LUK09, LLW09, LW09e, L08a, LL07b, M1T07, MM08a, MSK05]. second [MA05d, MK05d, MR06b, MY06b, MAR06, ML07, MS07, MY06d, MJHG06, MP08a, MR07b, MM07c, MD09a, MO07, MA05g, Moh05b, Moh07c, NKE05, Nav08a, NLD08, NG07, NKKH07, N007e, NNU07, ÔS06, PC08, RMA07a, R07a, RLZ07, Ram07d, Ram07e, Ram08b, Ren08b, SF07, SNH07b, S07c, SMA06, SA06a, SQ11, Sha07d, S07a, SY07h, SH09, uIT06, uNTK06, SLW08, SL05b, Sun05b, SS05g, Sun06b, SG07c, SM08b, SM08c, SM09c, SCO09, TF08, TJ08, Wan06b, Wan06j, WS06b, WH0L06, W07b, WML07, WC07b, WL09c, WB09, W08e, WS08b, WS09c, WZM06, WX08b, WX06a, X08a, X08a, XM06, XM07a, Xu08b, XT08, YL08b, Yan08e, Y09, ZLW07, Z08a, ZFY08, Z09a, Z09a, ZC06, ZM06b, ZC08b, ZM08c, Zha09g, ZCL07, Zho09c, ZW05j, Z005]. Second-derivative-free [Kout07d, Chu07j, CH08b, KL06d, LL09a, Ren08b]. second-grade [Au07]. second-kind [HM08a]. Second-order
second-order-cone [AZ09]. secondary [NSS06b]. secrecy [HLS05]. secret [CC05a, CHY05a, PW05, SC05a, Wan05f, Zha07a, dRMS05]. sector [Cai06a, CLWP09, EARS07, GZ07d, LP08a, Nwo07b]. sector-bounded [GZ07d]. sectors [MNM07]. secular [Vin09]. secure [CHY05b, CHYC05, LCZ05c, YTWY05, ZW05d, ZCL05]. securities [Che07a]. securitization [Nwo07d]. Security [HL05c, HL05d, JSS05, LWK05a, PC05, Pat05b, RK07b, Shao05b, TLH05, Tsa05, YL09b, Yu09, ZBH06]. Self-certified [ABA05, AKA07]. Self-certified [BAB05, AKA07]. Self [HW05b, Kud09, BFR05, BCL05, Ber09, CCH05, ČC09d, DD08b, dCDNPN09, FH06a, GR07a, Han06, KA05a, KK07a, Kas06c, LWK05a, PC05, Pat05b, RK07b, Shao05b, TLH05, Tsa05, YL09b, Yu09, ZBH06]. self-adaptive [BB07, Han06]. self-adjoint [KA05a, KK07a, Pat05b, RK07b]. Self-certified [BAB05, AKA07]. self-certified [BAB05, AKA07]. self-certified [HW05b, Kud09, BFR05, BCL05, Ber09, CCH05, ČC09d, DD08b, dCDNPN09, FH06a, GR07a, Han06, KA05a, KK07a, Kas06c, LWK05a, PC05, Pat05b, RK07b, Shao05b, TLH05, Tsa05, YL09b, Yu09, ZBH06]. semi-algorithm [ADDdM07]. semi-analytic [CLW09b]. Semi-analytical [SI06, Soh06]. semi-approximate [ÖA05]. semi-definite [BI08b, MHA06]. semi-deformable [KM07]. semi-discrete [SFA08]. semi-discretization [HIST06, HEDM06, KM07, LF08, LL09b, MJHED06, MCS08, MHA06, ÖA05, PLL08, RB08c, SFA08, Soh06, ST08, TX08, Taw06, sWMX07, Wu08b, YML07, YQ09]. semi-algorithm [ADDdM07]. semi-approximate [SI06, Soh06], semi-approximate [ÖA05]. semi-deformable [KM07]. semi-discrete [SFA08]. semi-discretization [HIST06, HEDM06, KM07]. semi-implicit [XHH06, PLL08, RB08c, sWMX07]. semi-infinite [LF08, YQ09]. semi-integer [MCS08]. semi-linear [ST08]. semi-local [Wu08b]. semi-Markov [TX08]. semi-monotone [Taw06]. semi-open [DMJE05c, HEDM06, MJHED06]. semi-rational [CY06a]. semi-variance [YML07]. Semiauto [Pet07]. semiconductor [KO06, LT09]. Semiconductor-Intellectual-Property
[LT09]. **Semiconvergence**
[CT05c, HS07b, CS08a, CC06c].

**semiconvergent** [CT05c].

**semidefinite** [Hua05b, Zha08a].

**semidifferential** [Raw06b].

**semigroups** [sCLC09, SS07b].

**semilinear** [Afr05, AK06c, AMN07f, BP06a, Bog08, CP08, CC06a, KV05b, hLqSiZ09, WR07a, WLW09, IW07b, Xia06, XC06b, XC07, Yan06b, ZZY08, ZMO08d, ZMY08, DAC09].

**Semilocal** [XL09c, BRW08b, EHR09, RYW07].

**semipositone** [AMN07b, ANM07e, AMN07h, LZW07, ZLW07, Zha08f, ZJO08].

**semisimple** [Sht07].

**semismooth** [AB06, ´Smi07].

**Sen** [Tan06b].

**sensing** [Ma08c].

**sensitive** [Mor09].

**sensitivities** [SH07e].

**Sensitivity** [DW09c, JLS+05c, JHS+05, JK08, KKK09, LJE07b, AS09a, Ar07c, ALN06, CH07b, CK06d, FA05b, FK09, GM06a, GS06e, JLS+05b, JW09b, SGB05].

**sensor** [SJ08b].

**sentence** [LLX07a].

**Separable** [Dem06, Hua09, Via08, WCO09, AOS09].

**separated** [LA07b, Waz06a, Waz06p, Waz06q].

**Separation** [MA05g, CQL08, FTMA07, GJ05, KR07c, KR07d, SS09d].

**Septic** [SH05b].

**Sequence** [Sad07, AMJD06b, ABM09, ÁCTZ05, Bil04, Bil07, CC09b, DD05, DDR06a, DD06b, DMS06c, DDR06c, EG06c, Ery06, GC05, LC06d, MS08c, Oso05a, OOB07, Sav07, SCR08c, YSC+05, ZGH06].

**sequence-dependent** [EG06c, ZGH06].

**sequences** [Ben07b, CL07a, DMS09, Dj006, DM08c, DDR05a, DDR06b, Hu07a, JZCW05, MS07c, PG07c, Th07a, Th07b].

**sequencing** [KOP07a, TMMVA06, TMRV06].

**Sequential** [GJL06, CL07b, YQYL07].

**sequestration** [WLX05, WWLX06].

**Series** [FA06, Pam06, YC09b, AES08, AGPJ09, AGS07, Bart05b, Be06b, BS09c, Bor09, Boy07a, Boy06a, Boy07b, Bry07b, BAK07, Çel06b, CW06d, CS05c, DJM08, DEH05c, EGS05, EM05b, GW07, JZM08, JW07, KMLV09, KM05b, Kuy06, La09, LL06b, MLW09, MA05d, MA06c, MAR06, MSM07b, OKE05, PST06, R05, SBS08, SH07b, SP08, Sin07b, Sin07c, Sri09, Th07c, Van09, Waz05c, Waz08c, Waz09b, WZ06g, XGTS07, Ya08a, ZCM07].

**server** [AA05, AM05, KL06a, KL06b, LKY05b, MAR05a, TWL05, WWP05, WY09, WEN05].

**servers** [GI06].

**services** [LT09, TWL05].

**services/capabilities** [LT09].

**serving** [SJ08b].

**sentry** [BD05b, Lak05, Che07h, DMZ08, JMLR05, JQYL06, KB05a, yLCS09, LZ06a, Lin06b, LY09c, SS07d, WZSL08, XL06, XRZ09, WX08, YZ08, You05, ZL05, ZXL09, gZ08w].

**set-valued** [KB05a, yLCS09].

**sets** [CMV05, CL07b, Cha07e, DESG08, FA05a, SS06a, SUG08, SS07d, Ut06, WL06d, WC06c, yWJCN07, WY07, Wuz07a, XQ06a, Xin06, XZ06, ZW07].

**setting** [AK05d, RSDC08].

**settings** [Chi07e, Chi07f].

**setup** [EG07c, EG06b, EG06c, LC06d, XY11, ZGH06].

**seven** [ZL06a, seven] [BRW08a, CPR07, GA08, Par09a, Waz06c, Waz08d, Waz08q].

**seventh** [BRW08a, GA08, Par09a, Wa06c, Wa08d, Wa08q].

**seventh-order** [BRW08a, GA08, Par09a, Wa06c, Wa08d, Waz08q].

**Several** [SS07a, SS08c, Tasa05, CT06, RZ08, TK06a, WC09a, Wa06a, YP05, ZY08c].

**sex** [RS08a, ZY08b].

**sex-structure** [ZY08b].

**Sextic** [KKA06, RM07, SAM07, uIK06].

**SFEM** [ETETH05].

**SGS** [KL07a].

**Shadow** [AK08b].

**Shaffner** [NMM09].

**shallow** [ADH06, CW06c, RAP05, Sh07a, Tou09, WCL05, Wa08e, Wa08p, Wa09d, XCF05, ZS09b].

**Shamanski** [yWJCQ06].

**Shamir** [PW05].

**Shannon** [Let09].
120

[ML06]. Shape [BCR09, CMGMD06, DMZ08, GM06a, ICS06, DWZ07, Su07d, Su08a, WM05c, WLC06, WLC07d, YM06].

Shape-topology [DMZ08]. shaped [NPR09, WWT05].

shared [AS06f, BCW05, HL05c, Kay05a, KW05b, Kay05d, Kay05e, SZL+07]. shares [Sal07e].

sharing [AS06f, BCW05, HL05c, Kay05a, KW05b, Kay05d, Kay05e, SZL+07]. shares [Sal07e].

Sheaf [S¸en07]. shear [LD06a].

sheet [Ari07, Cor05a, Cor07, dCDLN+07, EEEE05, KBKV09, MS09b, Oua05, Pan12, SH07b, VC06, YC09a].

shell [Gar07, Lee05b].

shellfish [BDPP08]. shells [Fus08].

Sherman [BK09, Yin09]. Shieh [YWC05].

shift [AF07, AD09b, Che08b, HYZ07, NS05, Ye06]. shift-and-invert [Ye06]. shifted [GAV08, PR07].

Shifting [NS05, Kos06b, Sil07a, WGCH05]. ships [dSF05].

Shishkin [KR07b]. Shiu [hBxY07].

Shock [She08, CGJ08, EMY05, KK08d].

shocks [EGS05].

Shooting [Yan06b, Asa06b].

shop [AAAS06, CSY07, HP07, HYL09, LJJG06, NJG08, TMJ+05, THLC07, WCNL06, WSJW06, Wan08b, ZS07d]. shops [AKH06, ZGJ06]. short [BTMB09, Bri08, Liu07d, PVM07, Rom09a, Sal09]. short-run [Liu07d, PVM07].

shortest [Aza06, CK06c, EJ07b, Ji05, Moa06, Oht08, PSS07, WXH06, XLH+07, ZF07].

shot [CH05a]. shot-noise [CH05a]. shoulder [PB07a].

shrinkage [AO05b]. shrinking [Rec07, TM08, YC09a].

shunting [WL09a].

S [JC06, JCL08]. sic [All05b].

side [mH07b, Lec05b, SB08a, VFF08b]. sided [gLL07].

Sidel [AAA06].

sides [GY07b, KT06, TK06a].

sideways [FXLZ05, XF08a].

Sigmoid [PY08b].

Sigmoid-like [PY08b].

[ANM08, AOLL05, CC08a, Hus09, JFG08b, LOA05, MM08a, Mulk07c, Mulk07b, NN08, SL08, Tz08, XL08b, ZYW08].

sign-changing [ANM08, MM08a].

sign-indefinite [Mulk07c, Mulk07b].

sign-mediated [NN08].

signal [AD06a, Chi07b, Chi07e, Chi07f, Chi07g, Chi07l, DFGV07, FAQ08, GH07, JH09a, LMT+09, Lin05a, LL05b, XHSL06].

signal-controlled [Chi07g, Chi07l].

signaling [AH06c]. signals [ML08a, MUGZ09, NCA+06, PG08c, Se05, XC09].

Signature [Köp07d, BCW05, BCL05, CCH05, CLS05b, CY05a, CH05a, CH05b, CHE05, CH05g, Chi05, CHY05a, GT05a, GT05b, HW05a, HW05h, HW05b, HH05, LHY05, LL05c, LC05a, LTH05, LWZH05, LC05d, LHH05b, LCZ05c, LCZ05d, LCZ05b, LW05c, PKH05, PC05, PK05a, QC05b, QC05b, QC05, Sh05b, Sha05d, SCL05b, WLIH05, WH05b, WW05c, WW05d, Xie05, XC05, YC05b, ZS05b, ZF05, ZW05a, ZW05c, ZCL05].

signatures [BLH06, PLJ05a, Qu05].

signcryption [HL05]. signed [LLWC07, YGL05]. signed-digit [YGL05].

signed-digit-recoding [LLWC07]. signer [LL05c]. signers [HW05a, Xie05].

significance [Hub09a]. significant [MA06a, Mohn07c, RGM07b].

sign [Chi05]. signomial [Cha05d, QZJ07b].

sike [Ahn06].

similar [Che08c, Kud09, LG06, LG06, SH07b].

Similarity [CIS09, MMT07, SS08a, DES06, DES07b, DCS07, Hub08b, Ola06, ¨O06, PPS09, Yq06L, YqZ08].

similarity-transformation-iterative [¨O06].

Simple [LJ07, Oss05b, BLW06b, Bas08, CS07c, DMA07b, GKR06, Gen07, Ish09, KC06a, LL08a, LCL06, LCL06, OHJ07, OÖ06, PG06, RLY06, SH06a, Sin07c, YLC09, YC09c, YSSC05, Zhu06c]. Simpler [AKR08].

simplest [KL08]. simplex
simplexes [Lin07c]. simplices [KES09].

simplification [Hol07, NTZ08]. Simplified [YZFL08, GOMA06, LMD+08, Ony05b].
simulated [AJAH06, Air05, AD09a, Cai06b, GAFK07, GÜ07b, JTH06, KC06b, LPA+09, SAS07, SK07a, TMSG06, WZ06c, CK07b].
simulating [CZ05b, WsZ07a]. Simulation [CN06, DK06, SMQ06, TCM07, ZS08b, AD09a, AD06c, AGI08, BFR05, BST06, BG06, BNH07, ÇEOSb, CLZ+07, Che09a, CK06b, CLNCG07, DSKM08, Dam07, DB06, Dön06a, EKS08, FEOC08, Fen05, FJCM05, GRF07, HDG07, Jwo07, KMK07, KLX06, Li07c, Li09e, LLIW06, Liu06b, LLL06, LX06a, PN06, RA+07, dCRDSSN+08, SW06c, TG06a, TCMPMC07, Wan05d, WC05c, XL05c, XL06b, XZB06, XM08, Zhe08, ZCFX07, Fuku06a]. simulation-based [Li09e, Fuk06a]. Simulations [CZZ05, BBCP09, Dem05a, HAK07a, PRGH05, Tan05b, WMC08, ZL08c].

Simultaneous [YC06c, BK07d, Fat05a, Fat05b, GI08, GLML09, LX07a, LH07b, NP05, PR05, PHP09, ZPH06, ZQ06, ZQ08, ZM08c]. simultaneously [Zhu05d]. Sinc [EG07b, RZ05, RZ07b, Wan08c]. sine [BQYW07, CY08c, GHL07, KGB06, Ma07c, Ray06, RV09, TB09a, Wan05e, Waz05n, Waz05m, Waz06m, Waz06p, Waz08w, Yic08, Hub09d, Sil06e, KH09, Wan06e, Waz06o]. sine-[GHL07]. Sine-and-cosine [Sil06e]. sine-Gordon [BQYW07, Ray06, Wan05e, Waz05n, Yic08, Wan06e]. sine-Gordon-type [CY08c]. Single [PCS07, Sal07b, Wan06d, Waz08t, XHLL05, Izy05, AM05, BW07, BTPGA06, CCL06, Che06b, CX06, DZ08b, EG07c, Ere09a, FT07, xGZZ08, GS06f, JOA05, JRA+07, KK08b, LS06a, LZX09, LC06d, MAM05a, MPG07, MM07c, Mon07, Pnam05b, RSCD08, TMMVA05, TMMVA06, WS09a, Wen05, XL08a, YGY09, ZCZ05, IS08a].

single-index [BTPGA06]. single-input [IS08a]. single-output [DDZ08, LXZ09, IS08a]. single-server [AM05, Wen05]. single-species [BW07, MM07c]. Singular [LP06b, LP06a, O’R08, AOLL05, AC07b, AD09b, AKD06, AM09a, AR07a, Att06c, AR07b, BQ09, BSKK06, BK08b, BL08b, BS07b, BUK09, CC06a, Cao06, CS08a, Cen06, CRP07, Cha07b, CCB07, CX08b, CLW09b, Cui05, CZ07c, CY07c, DQW06, DEFT05, DM08b, DZ07b, DZ07a, DZ08f, EGX05, GC07b, Gen09b, GKS09, GKW06, GW07, HEZ07, HEZ08, mH07b, HRT07, HL08, HS07b, Ism06, JCS08a, JLW09, KA05b, KP06a, KK07b, KK07a, KW08b, KWX08, KR05, KB06a, Kan07, KPS06b, Kha08b, KM05c, Kum03, KA06e, Kum07, KB07, Kum09c, LCM08, LLX05, LX07b, LZW07, LLW07, LLW08, LOA05, LC08b, LP09, MZW08, MA06c, MS08a, MN05, MJ05, MA06c, MA06f, Moh07a, Muk07a, Pat05b, Pat07, zPY06, Ram05f, RMJ07, RMO07a, Sal08c, SB06b, SBA09, Son05, SWX06a, SWZL07, Su08c, SLS08, SCO09, TL08, Wan05h]. singular [WG05, WJ05, WR07a, WCH08a, WLW08, Waz08f, Waz08h, Waz08i, Waz08v, Waz09a, Waz09c, Waz09h, Waz09e, WW03]. WP05, WDN06, Wei06a, Wei06b, WZ08e, WC08b, xXhWZ06, XZ09a, XL08b, Xu08a, XZ09b, Yam08, YC07a, YJ008, ZL07, ZCMM07, ZYW08, ZLW08, ZLW09b, ZnCxr09, ZW05f, ZW06e, ZW06f, ZXZ07, ZY07, ZJO08, dIS07a, IS08a, SID06]. singularities [EGX05, Fr006, ZJO08, ZL08d, Yu08a, ZMO8d]. singularity [ANK05, BBES07, QHB06a, QHB06b, ZMY08].

Singularly [Du07, Ami05, AŞ06e, AAK07, BR07a, Baw05, Bie08a, Bie08b, BP06a, Bra06, CA05, Cen05, CG05b, CG08b, EG06a, HBVM07, HH08a, KA05a, KA06b, KPS06a, KR07a, KR07b, KY08, KYK08, KK08a,
KK08b, KS08a, KS08b, KKA06, LP07c, MJ05, MA06c, MS06b, Moh07b, Muk07c, ND07, PS06b, PD09, Ram05c, Ram05d, Ram05g, Ram05h, Ram05i, Ram06d, Ram07g, RK07b, RGM07b, RGM07, SH06a, SR06, SK06b, SA05b, TiHuI08, XO07].
singularly-perturbed
[Ram05d, Ram05g, RGM07].  sinh
[TH07a, Waz05n, GHL07, Waz06q].  sinh-Gordon
[TH07a, Waz05n, GHL07].  SIR
[JL07, JY09, KMVL09, LLG09, Mak07a, MC08, SJC09, ZzLZ08].  SIRS
[SXL09b, ZLT09].  SIS
[KMVL09].  Sisko
[AHM09a, AVM+09, SH08a].  Site
[Nwo06f].  Sivashinsky
[Mom05c, Omr07a, UHuI09, Waz06j].  Six
[MB05a, WCN08].  Six-dimensional
[MB05a].  Sixth
[KW07, AS06b, AHR08, Chu07i, CH07e, GSDB09, Kou07c, KL07a, Kou07e, LA07a, MA06f, PG08a, SG09a, SG07b, SAN07, uITIH08, WKL08, WL09b, Waz08b, Waz08c, Waz09a].  Sixth-order
[KW07, Chu07i, CH07e, Kou07c, KL07a, Kou07e, SG09a, SAN07, uITIH08, WKL08, WL09b, Waz08b, Waz08c, Waz09a].  size
[HEZ08, JTMR06, KA06d, LS06a, LS08c, MR06c, MA06d, MB05a, MBM07, NK07b, PFA07, SS06d, TCMPMC07, TCMP07, WGF+06, WF07d, YMCL06].  sizing
[AKH06].  SK
[FL09a].  Skan
[Yan08b, YC09b, ZC09, ZWC09].  sketch
[ZS07c].  skew
[BBZ05b, CS07a, GG08c, LHZ06, Rim06a, Rim06b, Rim06e, Rim07c, Rim08b, Rim09b, WCL08].  skew-centrosymmetric
[LH06].  skew-symmetric
[CS07i, GG08c, Rim06a, Rim06b, Rim06e, Rim07c].  skin
[BP09, XWSL08].  slack
[AK06a].  slack-based
[AK06a].  slackness
[HG06].  slacks
[Sae05].  slacks-based
[Sae05].  SLAE
[VV06].  slant
[KY05b].  slanting
[KOR08].  slave
[GZ09].  slider
[YB05].  sliding
[SH09a].  slightly
[SML05b, Sae06b].  slip
[LL08e, Ram07b, WY06].  slope
[Boy06b, CLWP09, LP08a, Sch08].  Slot
[MFE05].  slow
[CGJ08, dSYGM+05].  slow-binding
[dSYGM+05].  slowly
[WN09b].  small
[Bah05, BKZ06, Ere06, mHzC05, IDS06, KKO8a, Muk07a, PS06b, RAES05].  smallest
[NR07a, NRA07, PL06a, Yami08].  Smart
[LY09c, Hsu05b, LKY05a, Moh07b].  smart-BLAGE
[Moh07b].  smoking
[SG08b].  Smooth
[SX06, AM09a, BGR09, FX09, GXH08, Ham05a, HD07, JK08, KKKM09, Ram05i, Ram08a, Sid05, Sid06, Zhu05b, Sid05].  smoother
[MSM08, NHCL07, Nak08].  smoothers
[NCÁHCL05b].  Smoothing
[HW06, Sid09, FH09, FHSS08, HCLP07].  Sixth-order
[KW07, AS06b, AHR08, Chu07i, CH07e, GSDB09, Kou07c, KL07a, Kou07e, SG09a, SAN07, uITIH08, WKL08, WL09b, Waz08b, Waz08c, Waz09a].  size
[HEZ08, JTMR06, KA06d, LS06a, LS08c, MR06c, MA06d, MB05a, MBM07, NK07b, PFA07, SS06d, TCMPMC07, TCMP07, WGF+06, WF07d, YMCL06].  sizing
[AKH06].  SK
[FL09a].  Skan
[Yan08b, YC09b, ZC09, ZWC09].  sketch
[ZS07c].  skew
[BBZ05b, CS07a, GG08c, LHZ06, Rim06a, Rim06b, Rim06e, Rim07c, Rim08b, Rim09b, WCL08].  skew-centrosymmetric
[LH06].  skew-symmetric
[CS07i, GG08c, Rim06a, Rim06b, Rim06e, Rim07c].  skin
[BP09, XWSL08].  slack
[AK06a].  slack-based
[AK06a].  slackness
[HG06].  slacks
[Sae05].  slacks-based
[Sae05].  SLAE
[VV06].  slant
[KY05b].  slanting
[KOR08].  slave
[GZ09].  slider
[YB05].  sliding
[SH09a].  slightly
[SML05b, Sae06b].  slip
[LL08e, Ram07b, WY06].  slope
[Boy06b, CLWP09, LP08a, Sch08].  Slot
[MFE05].  slow
[CGJ08, dSYGM+05].  slow-binding
[dSYGM+05].  slowly
[WN09b].  small
[Bah05, BKZ06, Ere06, mHzC05, IDS06, KKO8a, Muk07a, PS06b, RAES05].  smallest
[NR07a, NRA07, PL06a, Yami08].  Smart
[LY09c, Hsu05b, LKY05a, Moh07b].  smart-BLAGE
[Moh07b].  smoking
[SG08b].  Smooth
[SX06, AM09a, BGR09, FX09, GXH08, Ham05a, HD07, JK08, KKKM09, Ram05i, Ram08a, Sid05, Sid06, Zhu05b, Sid05].  smoother
[MSM08, NHCL07, Nak08].  smoothers
[NCÁHCL05b].  Smoothing
[HW06, Sid09, FH09, FHSS08, HCLP07].  Sixth-order
[KW07, AS06b, AHR08, Chu07i, CH07e, GSDB09, Kou07c, KL07a, Kou07e, SG09a, SAN07, uITIH08, WKL08, WL09b, Waz08b, Waz08c, Waz09a].  size
[HEZ08, JTMR06, KA06d, LS06a, LS08c, MR06c, MA06d, MB05a, MBM07, NK07b, PFA07, SS06d, TCMPMC07, TCMP07, WGF+06, WF07d, YMCL06].  sizing
[AKH06].  SK
[FL09a].  Skan
[Yan08b, YC09b, ZC09, ZWC09].  sketch
[ZS07c].  skew
[BBZ05b, CS07a, GG08c, LHZ06, Rim06a, Rim06b, Rim06e, Rim07c, Rim08b, Rim09b, WCL08].  skew-centrosymmetric
[LH06].  skew-symmetric
[CS07i, GG08c, Rim06a, Rim06b, Rim06e, Rim07c].  skin
[BP09, XWSL08].  slack
[AK06a].  slack-based
[AK06a].  slackness
[HG06].  slacks
[Sae05].  slacks-based
[Sae05].  SLAE
[VV06].  slant
[KY05b].  slanting
[KOR08].  slave
[GZ09].  slider
[YB05].  sliding
[SH09a].  slightly
[SML05b, Sae06b].  slip
[LL08e, Ram07b, WY06].  slope
soliton-like

Solitonic

solute

Solution
uITA06, uIK06, uIT06, uINTK06, uITiHK08, SI06, SH05b, SL06a, SC07d, Sva05a, SA05b, TSD07, TMS08, Ted08, TF08, TL07, TT07, TD06, TD07a, TM08, TQC09]. **solution**

[TiHuI08, TK06b, Tze07, UHuI09, Van05, WM07, WSL07, WS07e, WS07a, WCN08, WZ08b, WX08a, Wan08e, Wan09c, Waz05c, WRL06, WF07d, WC08b, XO07, XZ07b, XL05, XW08, XMGW09, YS06a, Yan05c, YML07, YLS05, YLB06, YLLL08, Yao08a, YCO9a, YCO9b, Yi05, Yin08b, YMY05, YY05d, You06b, YB06, You08, Yuj07, (Ag06, YB07, ZO05, ZLW06c, ZSO7b, ZLO8b, ZYW08, ZLW08, ZZYZ06a, ZH05, ZLL06b, ZLZZ06, ZW09c, ZWC09, ZW05j]. **Solutions**

[DMK07, Jan07b, SA06g, SA07e, SA08e, SZ08b, ZCMQ07, ZLDW09, Abib06d, AMK06, Afr05, AMN06, AK06b, AK06d, AMN07a, AMN07f, AMN07f, AMN07h, AMN07j, AN08, AS06a, AKMA05, AK05c, AKARA08, AM05a, AS05, AS07, AuH07, AK05h, Amn06, AC08, AR08, AJRLRGOG09, Asl09a, Asl09b, BM06a, BCCK05, Bai08, BZ09, BR09a, BC09b, Bar09, Be06, Ben07b, BT06, BQYW07, BKZ06, BG07b, BTO8, Bou09a, BJO8, BPK06, CL09a, CCWJ08, CM09, CM06, CC06b, Cha07e, CLCK09, CS09b, CT05a, CW05a, Cwe05d, Cwe05c, Cwe06c, Cwe06d, CY06a, CG07b, CY08c, CA08a, CL08d, CZ08b, CT09a, CLDH09, Che07i, CK05a, CS09c, CG08, Cor05c, CC05d, CY05c, CZ07c, CY08d, DSB05, Dai09, DH08, DCS07, Dem05c, Den08d, DSK08, Din06, DLL08, DSO8, DC06c, DDR05b, DB07d, DZ07b, DZ07a, DZ08f]. **solutions**

[DH09, DHG09, DB09, Esi09, EB08, EG07a, EGFAE06, EOM03, EMO8, ESK05, ETO5a, EWAH08, Eng06, EBP09, FXY08, FHYZ09, Fel05, Fen06, FC06, FLLH07b, FHL07, FLLH08, FL09b, GD08, GA08, GL09, GHL07, GL08b, GL08c, GZC08, GKO5b, GKB07c, GKB07b, G07, GR06a, Gor06a, GY07a, GO08, GSP07, HW08b, Han07, Has06c, HY05, IH08a, HRLC08, HRC08, HCO8a, Hon09, Hon08b, HLW08, HYG07, Hub05, Hub08a, Hub08b, HL05b, Inc05, Inc06b, Inc06c, Inc07d, Inc07e, IS09a, IDS06, Ism05, JDG06a, JHST05, Jan07a, Jan08c, Jan08b, Jan09c, Ji06, JGY07, JG07b, JGZ07, JFG08a, JFG08b, Ji08, JZ08a, JW07, JOA05, JZ06a, JZ08c, Jia09, KW08a, KW08b, KX08, Kan09b, Kar09c, KY05a, Kay05c, KKA09a, KL06b, Kha07a, Kha07b, KAF08, Kha08b, Ku08, KRRGT07, Kim06a, KLO5b, Ky06, KV05b, Kos07, KT08b, KS09b, Kud09]. **solutions**

[KD09, KM05d, KS08f, Ku05, KH09, KE05d, Lay09b, Lay09a, Laz08, LL05c, LL05f, LS06, LS06b, LG06a, L07e, L07d, LF08, LZ08b, LZ08c, Li08d, LC08, Li09a, Li09g, LZ09a, LZ08d, LPS08, LZ08c, LT07, Lin07a, LY09b, LXML09, LCL05, qLJ05, LL05, LTT06, LS07e, LZ07c, LUK07, LY07d, LZW07, LLW07, LY08c, LD08, Liu08b, LLW08, LTCC08, LUK09, Liu09c, Liu09a, LLL09, LLW09, hLqSL10, Lou07, LC08a, LA05, LH08d, LP07c, MA05c, Ma07b, MTL07, MM08a, MYG08, MC09, MH09, MWQ09, MLW09, M007, MM07b, MA08e, MAT08, MO05, ML08b, ML09, MR07b, MN05, qMq2005, MZ09, MG+09, MY08, MAY09, MM07f, MHM09, MK08a, Mom05a, MAK05, Mus07, MT09, Nav08a, OM06, Ola06, PS08, PPS09, PRM06, PDW06, PFG08, Pao07, PW08a, Part09a, PHZ05, PHZ06b, Pen08, Pra08b, QS09, QZL07b, QW08b, Qui09, RKOK09, REDES05, RLZ08, Ram06g, Ram08b]. **solutions**

[RJK07, RM08, RX09a, Rom09b, RHY06, RYQ06, RMW09, Sai07, SG08a, Sal08b, Sal08a, SGC09, Sal08c, SRMRGR08, SG09a, SY07a, SK08a, SS08a, SP08, SAD06, Sha08a, STKB05, ST07, Sh06a, Sha06b, Sha07a, SQHY08, SHY08, SLX05a, SXX05, SX06, SMG07, SL07a, SC08a, She08, SL09a, SS09d, Shi09b, SLO08,
Solutions

solvents

Solvability
Hub09b, IOS07, Ide08b, Ide08a, IIS05, JDG06b, JDG06c, Jai07, JDSR08, Jav06c, JG07a, JKT06, JZ08b, JH08a, JH08b, JL05, JCM05, KTK06, KKT07, KSA05, KAV05, KKF07, Kan06b, KSGM06, Kar06, Kar07b, Kar07a, KT06, KSS07, KLW06a, KLW07a, Kou07c, KLW07c, Kou07a, Kou07e, KUM06, Kaw06, LW05b, Li05c, LW06a, LZ06b, LD07b, LYK07, LHO8b]. solving [zLmLL08, LK08, Lie06, LD06b, LW06c, Lin06d, Liu06g, pLT06, LLC09b, LM07a, LMN07, Luo06a, LX06a, LHW07, LHHWW07, LL08g, Ma06a, MTC07, Ma08a, MCMW08, MMW09, MFD07, Mah09a, MPEL09, MS07a, ML05, MM05b, MK05d, MRK06, MLR07, MKKS05b, MQ07, MP08b, Me06b, Mel06, MO07, MGMC05, MK07b, MAD07, MNN06b, MS06c, MAO06, MN07, MHA06, Muk07a, Muk07b, NKE05, Ned05, NA08, yNyF05, yN05, NA06b, NN07c, NN07d, NN07e, NMD07, OIS07, ÖK05, ÖA05, PP07a, Pod06, PCS07, Qia08, Qua07, RMAM07, RDG07, Raf08, Raj08, RMS05, Rao06a, Rey05a, RX09c, Saa05, SNH07a, SNH07b, SA08a, Sal06a, ST06b, ST06a, SG05a, SG05b, Sh05e, SK06b, SC07a, SDG05, SBA09, Sog08d, Sog08b, Sun06a, SH06c, TZ090, TLM09, TM05, TMJV+05, TS06, Thn08, TK06a, TYC06, Uje06a, Uje06b, UEL07]. solving [VV06, Wan04, Wan05g, Wan05h, WJ05, Wan06g, WXLH06, WL06c, WL06b, Wan06i, Wan06i, Wan06j, WS07c, WCW07a, WL07c, WC08a, W08c, WC08a, W08b, Wa06d, Wa06d, Wa06g, Wa06k, Wo05d, WLZ06, Wu06b, WHL08, Wu09, XD07, XFQ06, XF08a, XXX06, YHS09, YHT05, YCO08a, YM08a, YE07, You05, You06a, YH08c, Yue07, Yun08a, (Ag07, ZH09, ZFN07, ZW05e, ZHLG07, ZX07a, ZDL07, Zha08b, ZC09, ZYO8c, ZW05h, ZW06e, ZW06f, ZWZ07, gZW08, Zho09b, Zhu06b, ZH08d]. SOM [Ohm08]. SOM-Based [Ohm08]. Some [AK06c, BFR05, BS09c, BSHZ07, Che06j, Cho07a, CAS08, Ch07i, Chu07j, CH07e, Chu07k, Chu07l, Chu07m, Chu08, CH08a, CH08b, DSY08, EA08a, El07, EM09, Erl06, FB08, GS09, GSB09, Gup08b, HN07c, Ide06, Ir07, JH08b, Kan06a, KG08, KAP06, KKA09b, KS08e, Kou07e, KL07g, KV06, LAL07, LMZ09, LL09a, Lin09b, MJ07b, MPG07, MH06b, MH06a, MN05, MO70, MM07f, NK07a, Ng09, NL05, NN06b, N007e, NH07a, Nw07d, Ozk07, PH09, PST06, Ra07a, RO7b, Sa08a, SGS09, SC08b, SNK06, S07a, SY08, TSD07, WW06, jW06b, WT09, WW09, WS08d, WX06, WS07i, XM06, XF08b, YCL07, YY06b, YL07, YMY09, Z09g, Zha08g, Zha09f, dCDD06b, AK05a, AMK06, AN05a, AHE05, ABM09, AP06, As09a, As09b, Bay05a, BKFM05, BB06d, Bry07b, Buk09, CSV07, CLH05, Chu07e, DZ08c, fDZ0WY09]. some [Djo06, DM08c, DC06b, EM06]. EBSENMA05, EB08, ET05a, FK07, Fer09, Fr06, GAR09, G06c, GG09a, GN07, HV08, HK09, Hon08b, HRS07, Hub05, HMT08, JVF04, JF05, JMLR05, JG07b, JG08a, KRRT07, KZ07, Li08d, LS09d, MM07b, MA08d, MS06a, MKS05b, MB07, MJ06b, MHA06, NM08, Nis07, N007a, NM09, OSS09, Ou06j, PB07b, PP07a, Pet08a, QZ07b, QW08b, RN07a, SS09a, SG08a, Sav07, SS07b, SS09d, Sni06b, S0k08c, SdJ08a, Ste09e, SMG08, Tak07a, VCR0G09, V04b, cWZ06, Wan08c, WW08b, WY08b, WP05, WYL06b, WS07h, WS08c, WN09b, Wu06f, Wu07e, WR07b, YZ09a, ZF05, ZYO8a, Zha09h, Zhu06b, lSAQ08, Zho09b]. SOR [DKA06a, DH06c, HCC06, Li08e, Yun07c]. SOR- [Li08e]. SOR-type [HCC06]. sort [CSBS07, HD07, K07c]. sorting [SC07f]. sound [Ahm05a]. sounds [DBR07]. source [Ahm05a, BR07a, Bon05, CG08a, CKS09, Far08, FTMA07, GJD+07, GM05b, J06b, KWZ08, Li06a, LLF08, MAY09, P06a,
source-type

sources

space

space-division

space-fractional

spaces

spatial

spatially

spatio

spatio-temporal

Spectral

Spectral

Spectral

Spectral

Spherical

Spectral

splicing/decomposable

splicing

splicing

splicing

splicing
spline-collocation [MD07a, MD06b].

splines [AS05, ASNR06, ASA07a, Beh06, BB06c, DIS05, GC06a, KNM05, Kol06, LLC09b, MY06b, uITiHK08].

split [Sin08b, Wan05a]. split-step [Wan05a].

Splitting [Fil05, CS08a, CK05, Dao05, DS05a, DG07b, KK05a, Lin05e, Moh05a, Rem07, XHH06].

splittings [CT05b, Naˇc09, Yun07a]. SPOT [TTC08]. SPP [LW05b].

spread [AVSB08, GCSS05, Mir06b, NTO06, TNS07, YE07]. spring [Hua05a], spruce [BKP06], SQP [CS07e, Jia05, bJyKx09, MHA06, SC07c, WCX08, WLY08, ZZ06b, Ziu06c].

SQP-filter [SC07c]. Square [Nak08, CMV05, CL05a, Cha05e, Guo09, HR07b, HZ05, Kók06, KY06, LIT06, LCC06, LZR07, LHSB09, MNN05, N506a, Özbo6, PP07c, PG07b, PG07c, RB08c, Sin07a, TK06b, Vic09, WCX06, Wuy07f, WMC08, ZG08a].

square-pixelated [Vic09]. Square-root [Nak08, LHSB09]. squares [AÖÖ6, BX09, CC06c, DIT06, DX07b, DCL07, DZ08, DJ07, GR06b, GR07b, HW05c, JS05, KT06, KKY07b, Mug05, NCAHC*06, pY05, hPyH026, QZL07b, QW08b, RJ07, Sam06, SG05b, TK06a, Ty07, WF07a, fWZpX09, Yin09, ZW05h].

squeezing [SCI08]. squeeze [BK06a]. SRH [Dön06b]. Srivastava [AJMR07, Dz07, EDS06, HL08d, LL05g, MA09, PS06c, RSSS07, Sok08c]. SSOR [CC06c, YJ07, Yun09]. ST [CY06b].

stabilisation [Val07]. stabilities [ZL08c].

Stability [Alhm09b, AST08, CL09a, DW09b, Geo09, HHP09, HH09b, HZC06, Ibr08, IMS09, J0V5, LLG09, LLAT09, LW06d, LMY07, LZA*07, LYY07, LYL07, MG09, Mat09, Moh07c, Sha09, SL0C09, Sh07, SP06b, SHG07, Wan05c, WL06a, WTY26, WQL09, Wan09c, WYL06b, Yan07b, YLS05, YWL07b, ZL0707, ZL0705, ZZ06a, ZXW06, ZH07b, IS07b, AO08, ACP07, Al09, AH07d, ALN06, Bai08, BR08a, BR09a, BWB05, B108b, Bob08, CL08a, CLG09, CS05a, CZH07, CZ07a, CZH08, Che05a, Che06b, Che06f, CW08, CLWP09, DJ06a, DMR06a, DXH08, DC06a, DC06e, EIS06, F009, FK06a, Fe05, GL06a, GZG08, GCT08, GF06, GH09, Guo09, HIST06, Hlo05, HL07c, HHW09, Hua08b, HL05b, JP09, JHS*05, JSL06a, JSL06b, JC08a, Kas07, KB05a, Kin06a, Kim08, KPL08a, KP08a, KP08c, KP08b, KPL08b, KPL08c, KPL09b, KP09b, Lee05d, LRR06, Li05c, Li06a, LWG09].

stability [LI09c, LZC06, LZC07a, LOZ07, LCT07, LL08, LCF08, LZW09, MZW08, MS09a, Mak07c, Mak09, MSD06b, Nam08, Nam09, NL05, NMP08, NPGW09, PRM06, PPB08, Par05a, Par05b, PK05c, Par06a, Par06b, Par06c, Par07, PK08c, PKL08a, PPKL08, Pen06, PNL05, Prá08a, Prá08b, QCS09, QC08, Rad05a, RB08a, RB08b, RB08c, ROC06, RX09a, Ry06, RHQ06, SMM08, SSA09, SA09, SYH07, ST05b, Sin08b, Sin09, Sol05c, Sol05d, SL06a, SLL08, Ste09b, SL05b, SWX06b, SWX07b, SM07d, SM08d, SM08e, eT09, TZ070, TG08a, Ud05b, WZ08a, dWQL05, WL07b, WS07e, WZ07a, WZL08a, Wan08f, WLZ08, WYL08a, WYL08b, WL09a, WL05f, WWY08, WRL06, XCD05a, XLL06, XZ08b, YB03, YBO4, Yam05a, Yam05b, YLZ06, Yan05d, Xu06a, YZ07a, rYzS07, YFL09, YW0707a, YZFL08, ZWX05, ZS07b, ZY08a, ZzLZ08, ZLY08, ZSC09, ZQ09, ZQ109.
STABILIZATION
[ZFT06, ZS08b, ZW08d, ZH08b, ZL09a, ZXY06, Zhu08, d’O05b, dLS06a, dLS07b, AM08b, AM08c, AM08d].

Stabilization
[CCZ08, AD06a, HHP09, ID08, Ibr08, KF06b, KP06c, KP09a, LP08a, LMZ08b, LmZ08c, LZ09b, PK05d, PKL08b, Pha06, SWX06b, WS09c, ZC05b, dLS06b, dLS07b].

Stabilized
[Kim06b, GFH08, He06, HZX07, Li06b, LMH06, LD06b, SH09a].

stabilizers
[LL06a].

stabilizing
[Far08].

Stable
[CF06b, Sea06, AKM06, Ars07b, DZ09, gDH07, GC07a, Inc07e, Inc07b, Jin08, LTCC08, Moh05a, Moh05b, SSEA06, SDR07, TD06, TD07a, You09, dLS06c].

Stackelberg
[Muk07a].

stacks
[FEOC08].

Stacy
[GN06b].

stage
[AAA06, BB06a, CLG09, Che06a, Che06b, Che06i, Cho05, FK06b, FK07, GCT08, HTO06c, JL07, JMC07, JPC08, KcTL08, LMC08, hMzLFW^08, hMFZLpZ09, NBHY09, SA08b, WB06, WGF^06, XCD05a, XCD06, Xu06, XZ07c, Yun07a, Yun09, ZCZ07].

Stage-structure
[XZ07c].

stages
[CL08a].

stagnation
[Cha05g, MNG09].

stagnation-point
[MNG09].

staircase
[Sun07].

stamping
[HHC05].

Standard
[Mar08, SMH07, CSBS07, LP07c, PS06b, QFX06, Raman07a, WY07, XFL06, Zha07c].

standby
[AKKS06, JW09a, WC06a, WDK06].

Standing
[GZ05, CHH09, HZ09b].

star
[KGM06, Li05e, XHZ06, Yun09a].

Starlike
[OP09, Aou08b, Att07, GZ07a, Kan09a, NPR09, NO07, Ozk07, Sok07a].

Starlikeness
[Sok07b, Sok08d].

startup
[WW05].

State
[PKL08c, Alt07a, Ant05, BW05b, Bel07b, CC07b, Che08d, CFF09, DJM08, EHL08, HC07b, HCLP07a, JPYW09, Li07d, hL08c, Lin07b, LW06d, LS07e, LL08f, MM07a, MI08, MP08b, NPGW09, P05b, PK08b, PK09, SMY08, XUC08, Xun08b, YSds^+06, ZZ08a, ZY07, d’O05b].

state-constrained
[MP08b].

state-delay
[MI08].

state-dependent
[Che08d, LW06d, MM07a, SMY08, Xun08b, ZZ08a, ZY07].

states
[KB06b, YSSC05, ZSH06].

static
[Sel07, HRM07, KK07c, SM07a, WCH08b].

Stationary
[PY08, DLLN09, DM07b, GZL08, GFH08, Gür05, HBBA07, KTV07, KX08, Li06b, LMH06, SRH09, WL08b, Yi05, ZH05].

statistic
[Ery06].

Statistical
[EDS06, WY05c, CS07a, DMS09, KC07c, LCL06, MJ06, MM05e, Rad09, Val07, GGSN06].

statistically
[CS07d].

status
[XLHK09].

Stavroulakis
[SM06d].

steady
[AVM^+09, BB05b, BB09, CFF09, EHL08, KAS06a, KB06b, SI06, YSds^+06].

steady-state
[EHL08, YSds^+06].

Steepest
[AJ06a, AJ06b, AE07c, YNCL08, CHLS08].

steepest-descent
[YNCL08].

Steepest-Descent-Kaczmarz
[CHLS08].

Stefan
[Asa07b, BT06b, K05, MV09b, OMST07, Yi05, Yig08].

Stefan-like
[Kut05].

Steifensenn
[AB06, Jai07, PC09, RW09, Sha05e, WS07i, ZZWZ09].

Steffensen-like
[ZWZ09].

Steganography
[Wan05f, Che07h, Che08b].

stenosed
[IAMA08, MCMA07].

stenosis
[SVMG09].

stenotic
[BA07, SM07b].

step
[CP08, CL05d, CJ08, dZfWyY09, HE020, HBE09, HCLP07b, HBN06, HMT08, Inc07b, JWW08, KK08b, KA06d, LW05a, Li05c, LX07b, Luo05b, MZ07, NBHYV09, NS06b, NS07b, NAJ06, NN06c, NY07, NH07b, PP07c, PCS07, Psl09, RB09, SNH07b, Sal06a, SS06d, SS08d, SY08a, TLM09, TCMPMC07, TCMP07, Wan05a, Wan06a, WB09, WF07d, YN07, YNCL08, Yun08b, ZWL06, ZG08a, ZW06f, Zhu05c].

step-point
[Psl09].

step-size
[SS06d, TCMPMC07, TCMP07, WF07d].
step-stress [Wan06a]. stepping [Ang05, You08]. steps [BNR06, Neh07b].

stereo [HLCH08].  Stewartson [GC09].

stickers [HC08b].  Stieltjes [AMJD06a, AMJD06b, HGN07, IPPT05, ST05c].

stiff [GAR09, GB05, IOS07, MCAH05, Pkg09, SJ06d, WL05f]. stiffness [CFC06a].  Still [Gal06b].

stochastic [AABD07, Alb06, Bob08, Hua05a, Kla08, KO06, Oht08, RJW07, Vaj08, WZ06c, XZF07, Ade07, AOG05b, AZ07, BR08a, BK08b, BC09b, Cha05h, Cho05, DLS06d, DXH08, DCR07, EBsENMA05, EG05, ET05a, Ewa06, FX09, Guo09, GGSNR06, HBBA07, HS09b, Isk06, Isk07, JI05, JI09b, KL05a, KMN09, KTV07, KT08b, Kun08, LS09a, LT08a, Lin07f, LXZ09, LZK09, MM05a, MA05e, MD08, NCAHCLP05b, NCAHCLP05a, Nak07, NHCCLP07, Nak08, OAH09, PRM06, PLL08, Pog07b, RB08a, RB08c, RX09a, RX09b, RHY06, RZ07c, RMWk09, RS08, SM08, SA08b, SG07, TMJ05, TMJJS07, Vaj07a, VL09, WZ08a, sWX07a, sWMX07, WGL08, WX09, zWX07b, WL08c, XCC05, XCC06, XHSLO6, XHSLO9, You9, mZZH05, ZH07a, ZZYY08, ZG08a, ZD06b, ZW08d, ZL09a, GGSN06, Nwo06d].

stochastic-flow [Lin07f, HS09b].

Stochastic-Volatility [Nwo06d]. stock [GBG07, JTMRS06, Nwo06b, TA05a, WW05d].

stock-dependent [JTMRS06].

stocking [JPT08a]. stocks [Hor08]. Stokes

[AM08a, BC09a, BH07, Cao06, CLA08, DC08, DS06a, DC06c, DMZ08, Eid05, EGFA06, FHYZ09, GJ05, GFH08, Gw05, Gür05, GD06, He06, HIB06, JH09, LI06b, LMH06, LL08e, cMzR06, MO06, OMy05b, Ran08b, SH09a, SR09, Soh05, VHHF08, ZOZZ08, ZH05].

Stolarsky [FFRFC08]. stop [CLS05b].

stopped [wG07a]. Stopping [LT08a].

storage [MBM06, MMM06]. Storey [mTXWL07].

straight [GY06, KJ09].

strain [SA06d, SV07]. strata [GKAS07].

strategies [CTGD08, KCF09, Kwo07a, LL06b, MKA07, Mor05, Muk07a, SSEA06, WS07f, Z08]. strategy [hB07, EAG08, GY08, Hor08, HH07a, JQWM06, KR07b, LWH06, LCZ05a, Mak07a, MC08, Tan07c, Wan05d, WL05a, WL05b, YST09, YSL05, YHL08a, YHL09b, YK07]. strategy-proof [Tan07c]. stratified [K06a, Kim05a, KS05b].

Stratonovich

[OAH09]. stream [AEA05a, AES05, EGFA06, SM08f, cMzR06, Pan08b].

streamfunction [AFH05, WZZ06b, Zhe08].

streaming [Rad05a]. Streamline

[Gür05, SFA08]. streams [JW07].

Strength [HK06]. stress [KO06, LLX07a, SKS06, SV07, Vin09, Wan06a]. stressed [CFC06c, CH07b, SA06d, Se07].

stresses [LYCW09, Se06, SA06e, Sin08a]. stretch

[Wan08e]. stretched [PR06]. stretching

[AE05a, AES05, Ari07, Cor08, Cor07, EEE05, E006, KA009, KB009, MNG09, MS09b, Oua05, Pan08b, Pan12, SH07b, VC06, YC09b]. strict

[Jia05, bJkx09]. strictly

[Fab08, OS09, Taw06]. string

[CZ05b, CZ05a, ZC06a]. strings

[CZ05a].

strip [ARM09, LF08]. strips [Li05f, Li05g].

Strong

[CPY09, Jun09b, LL07a, QSZ08, SZ07a, SC06b, Son08b, SL06b, WMC08, YNCL08, YL09, YZ07c, ZW06, IS08b, AB09, Bil04, Bil07, HW07, JK06, JH08c, LL05c, MSM07b, Son08a, Tha07, YC06b].

Strongly

[KT08a, CHR07, Dem05d, HBN06, JZHT05, JZJTH06, JXH06, jJkK09, LL05e, ML09, Muk08a, N008a, WZ08, YX05, ZMV05]. Structural

[DES07b, CG06, J05, LT09, PO07b, Wh06, Yan09b, Yu09a]. Structure

[SS07d, Bab07, Che06a, Che06i, Far05, FK06b, GCT08, HZ05, HLY09, JL07, JL09, LZ07d, jMzWz08, jMzWzLz09, MC07, PVS+08, QW05, SAK08, SCR08a, SCR08b, Se05b, SL1XW06, SI06, SE07, WC06].
Xu06, XZ07c, YZ08, ZCZ07b.

structure-based [JL09]. Structured [Far08, BB06a, CLG09, FK07, Ham05a, JB08, JMC07, JPC08, KeTL08, LW05, LMC08, RSO8b, SMI08, SC08c, XCD05a, ZH07a].

structures [DW09a, EH09d, Inc07c, LHSB09, Odi08, She06, She07c, Waz05f, Waz05h, Waz06f, Waz08r, YX08].

studies [FLLH07b, HAK07a, HP07, Wan05a, ZHZ07b]. Study [AY05a, BLLM08, LC05b, MNM07, NDD05, WH08b, XFTY09, XCD05a, ZH07a].

studies [Far08, BB06a, CLG09, FK07, Ham05a, JB08, JMC07, JPC08, KeTL08, LW05, LMC08, RSO8b, SMI08, SC08c, XCD05a, ZH07a].

structured [JL09]. Structured [Far08, BB06a, CLG09, FK07, Ham05a, JB08, JMC07, JPC08, KeTL08, LW05, LMC08, RSO8b, SMI08, SC08c, XCD05a, ZH07a].
CS07j, Cvi08, Cvi09b, MK05b, Nis07, Sof09].

Sun [Mar14]. sup [LMH06]. Super
[DB07b, BT08, Bou06c, CHT06, CH08b, IMB08, KSM05, Kho07, KL07a, KLW07e, LJK07, LCX09, RA07, SS05d, Udw05b, Wei06a, Xu09, YL09c]. super- [Bou06c].
super-attainable [IMB08].
super-efficiency [Kho07, LJK07].

Super
[DB07b, BT08, Bou06c, CHT06, CH08b, IMB08, KSM05, Kho07, KL07a, KLW07e, LJK07, LCX09, RA07, SS05d, Udw05b, Wei06a, Xu09, YL09c]. super- [Bou06c].
super-attainable [IMB08].
super-efficiency [Kho07, LJK07].

Superconvergence [Att06d, XC06b, XC07, mH06c, SL09b].
superiority [CL05d]. superlinear
[ANM06, AK06b, AK06d, ANM07j, C207c, LM07b, MM07, WLY08, Wn05d].
superlinearly [JZTH06, JYXK09, MCW08, Zhu05g, ZZ06b]. supermemory [SS05d]. super-stability [Udw05b]. super-compact [AM08c].

Superposition [LZZC09]. superquadratic [CT09a, XT08]. Super-singular [CJL05a].
supersolutions [LY08c, XW07].

Superstability [Bal05]. Supplements [GQS08]. supplier [CL06, yLjP06].
suppliers [Sae06a, Sae06c, Sae07]. supply [Chi07a, MQW05, PFA07, RA07, SA08b].

Support [IM08, MTL08, CGV07, HG07, HZ06b, Inc07a, LY09b, PG07b, PG07c, Sha06b, yXhWZ06, YZ08, YY06a, YES07]. supported [LFV08, yXhWZ06, YH09].
suppression [HLY09]. Surface
[BK06a, AEA05a, AES05, BC05b, Bat08b, Cct06a, Cho06m, CFF09, DN07b, DLB07b, EO06, JK07, KB05c, Ki05a, LC05b, Lin08, LLW05, Ma05b, MG09, ME07, Pan05b, RNV07b, RNV07c, XFL06, XF08a].
surface-based [DN07b]. Surfaces
[KA06c, AA06b, AK05f, FS09, KAK05, KAK06, Cas06b, KAO08, KB05c, K05a, Rab05, Sid05, Sid06, TSS09]. surgical

[GPT05]. surrounded [BMD08]. survey
[AMJ08, Gha08, KKA05, KL07, SANN07, WGF+06, WLT07a]. survivability
[AGT07]. SVD
[CYH07, FWL08, HM09a, ZC05].

SVD-based [CYH07, FWL08]. SVEIR
[JWS+09]. SVEIRS [SJW09]. swallowing
[Sgg+09]. swarm
[AK08a, BEvB07, CCZ08, HL08a, HW07a, HM06, JCS07, JSR08, JH07, JH08, Kwd08, KC07, Lee06b, LKP06, LG06, LJ06, LHY08, MB08, S08, NZW07, NJ08, ONG08, PWL06, QYY08, SKH06, SSJK07, WWC09, XlwW07, YYY07, YE07, YW06b, Yin07, YYYW07, ZLL07, ZFL+09]. swept [AVS08].

switched [HHP09, Ibr08, LZ09b, LLZ08, MZW08, Mah09b, SFFY08, SWX06b, SWX07b, XW09, ZLZ07, dS07b]. switches
[Mat09, SG07]. switching
[DTC08, GZ08, HNK06, MB08, RB08c, RY06, RHQ06, RZ07c, RMW09, SSEA06, WDK06, sWX07a, WC09b]. Sylvester
[BLW06a, BJ08, DH08, DLD08, Jbi06, KTK06, KKT07, KKT05, Lin05d, Lin06d, ST06a]. symbiotic [CZ08a]. Symbolic
[KC05b, TSP07, TS08a, WLZ05, XZ06, ZZ06c, BQY07, CW05a, CW05b, Inc07d, KM05b, KM05c, Ky06, Li07b, LZ08c, Li09d, MG06, Pou06, SZ07b,SZ07c, WL05c, WZS06, WZ07c, ZG07a, ZGB08, ZZZY06a, ZZ06a, ZS09b]. Symlets
[AM08c]. Symmetric
[DH06c, DKA06b, Kas06c, RNV07c, SA06a, VS07, WV06d, WV05h, ZW05b, AVE05, AMJ06b, Al09, BK07b, CG07a, Che07g, CS07i, CB06, DH06b, DKA06a, DM08a, FBB08, GG09a, GG08c, GG08d, HY07b, HY07, HY07c, JGY07, JFG08a, Kas09, Kay05d, Kay05e, KLY07a, LpL07, LWG09, Lin07c, Nad06a, yP05, PHZ05, PHZ06b, PHZ08, RS08a, RNV07b, Rim05b, Rim05e, Rim05c, Rim05f, Rim06c, Rim06d, Rim06h, Rim06a, Rim06b, Rim06e, Rim07c,
Rim08a, Rim08c, Rim08d, Rim08e, Rim09a, Sal06b, SG07c, SMG08, TGSN07, Tzo08, WD06, WZC07, WCL08, WN08b, YH09, YWL09, YL07, Yua09, YK06b, ZS08a.

symmetrical [hL08c]. symmetries [DSK08, SM05c, Sj¨o07]. symmetrized [Hai07, Hai08]. Symmetry [CTT08, FHYZ09, Mu07c, MZ09, PPS09, IYqL06, IYpqL08, Zhi09, Hou08b, HC09, gLXyZ06, LZR07, MHH09, IYqLW07, YLX08, ZZ07d]. symplectic [CLS06, KLZ07, LSW06a, MKS09, TmChL06, WW05a, WZC08].

synchronisation [Kay05a]. Synchronization [GZ07d, PCCHLG08, XS09, BFR05, Che07d, CAL08, ETJ06, GL05b, GZG09, hL08e, PJW01, SW09b, WC06b, WS09a, XTL09, YY08b, ZWLX08, Zha09a]. Synchronizing [Rom09a]. synchronous [TTZ09]. synovial [BK06b]. Synthesis [Shi05c, AD06c, LLZ08, RSD07, Shi05b, WC05c, ZLZZ07]. synthesizing [DTC08]. System [GB08, Lin07f, AJE05, Ab05, AEJ06, AE06a, AJ06b, AEFFA08, ACP07, AS05, ASN07, AS06d, AI05a, AI05d, AAAA06, AK06g, Ami05, AGT07, An05b, ANK05, ALN06, AG10, BSKK06, BK08b, BY05, BW05, BF106, Bog05c, Bou06b, Bou09a, dPcdBY08, CTT08, CL07a, CS07b, CCH05, CLS05a, CL05b, CCL06, CMCC09, Che05d, CPD06, CL06b, CX06, Che06f, Che06g, Che06i, Che06c, CF06b, CY06a, CG07b, Che07c, Che07b, CS07i, CjC08, Che08d, CCZ08, Chi07b, Cho07c, CK06b, CK07b, Cot08, CC05d, hCxC05, CY08d, Dah07, DW09a, DG07a, Den08b, DQW06, DW09c, DMR07, DF08, DKL09, EN05, EGS05, EM09, FTG07, FM08, FDL08, FC06, FqZ08, FLLH08, FX09, FO06a, FK06b, GN06a, GLV08, GFWX05, GL06a, GCT08, GL05b, GLLC08, GL08a, GJB05, GJ07d, GJ07f, GS08a, GSPG07, GbL07, GM08].

system [Gui05, GZ07d, HG09, HBVM07, HCX06, HLK06, HWC06, HNZ07b, HHL08, HL07d, INR08, JDG06b, JKN09, Jav06, JG07a, JK08, JW07, JW09a, JLL08, Kad07a, KFO8b, KKD07d, KKA09a, KKK09, KC06b, KC07b, Kin05, Kos05, KeTL08, KLR07, KB07, KH07b, Lar05, Lay09a, gLXZ06, XL06, LLX07a, LmZ08b, LmZ08c, LCS08, LH08b, LCM08, LH08d, LX09a, LZC07a, Lin05c, LH07a, Lis06, LZW07, LTC07, LZ09c, LZ09b, LHF07, LH08d, LC08b, Lu06, LXJL09, hMzL+08, hMWhLz09, qMqXjH09, MJFAS07, Mak07b, ML07, MS05, MY06a, ML06, MAR06, MS08a, MBDD08, ML08b, Mat09, MR07b, MXC07, MGG+09, MY07a, MGG05, MM06b, MB05b, MEO6, NDD05, ND07, NPGW09, yN06, NMS07, OHJ07, Ŏžb06a, PPS09, PW08a, PK08b, PHZ06b, PN05, PG07a, PG07b, PG07d, PMAS05a, QD08, QC08, RMA07a, ROK09, ROK09, RN09, RS08a, RMJG07, RJM07b, RJMG07].

system [RCB06, RGAFVA07, RIY05, SF07, SMA08, S05a, SH07a, Sal08c, ST06b, SMBB07, SCS05a, SXX05, She07a, She07b, SA07a, SA07d, SA07c, SL08, uKT05, uT06, uNTK06, SFFY08, SWX06a, SWZL07, SM07d, SZ08c, TF08, TM06, TQC09, WSLZ07, WWP05, WZ06b, WFL06, WSL07, WZ05, WZ07a, WS07b, WLF07, WFX07, WZC08, WLZ08, WY09, WS09a, Wan09b, WCZ09, WL09, Wan09c, WGCH05, Wu05e, WZ06g, W06d, Wu06c, WP06, Wu07d, Wu07g, WF07d, WSX09, Xin06, XZ07c, XM08, YVU06, Yan05b, YL06a, Yan07b, YLB05, YC060, Yan06c, YC06b, Yan09d, YL09a, YFLX09, Yil06, YMY05, YC06d, YZ07c, YZ07d, Yu08c, YL09c, (Ag07, ZH09b). systematic [YEN08]. Systems [SL07b, ABA06, AZ08, ANM07c, AMN07e,
Tau [AA07a, CE07b, CE07a, ERAS07, PMRAS05a, PMRAS05b, RAS07, Shao05a].
taxation [AH07a, MTD05]. Taylor [NBHYV09, AA07a, Bar05b, BK05b, GS05, GÖ05, GSG06, GSO6d, Has07a, IRSR05, IB09, KM05f, LST09, MA05d, MA06c, MAR06, MK07a, SG06, SGO6, ST06, SAD06, SG07a, YSO6a, ZHH07a].

Taylor-series [MA05d, MA06c, MAR06]. TCSC [RSDC08]. TE [TA05b].
team [AH06c, DHT09]. team-game [DHT09].
technique [AS08, AA07a, AS06b, AA07c, AD09a, ADK06b, ADK07, Baw05, CN06, Che08c, CCZ08, DHS07, EL05b, ETETH05, ETETH07, EH08b, GSO6, GSO6, KK08b, Kad07a, KBB06b, KJ09, Li07c, LZ09a, Mak07c, Moh05a, Nav08b, NMD07, NH07c, PDA06, QN08, Sal06c, Sal07a, SAK08, SZ05, SFPE07, SA06f, SA07b, SA07d, SA08c, jW06a, WZ09c, Wn05a, YCL09a, Yan09b, YE07a, dSY08].
techniques [Che08b, CGS08, DMA07a, FV05, Fig08, GSND09, GSG09, GEG07, HW09, LZO6c, LIWC07, MAD07, Ram05f, Ram05g, Ram07f, Ram07e, Ram07g, Ram08b, Ram08e, RSDC08, Sla06, SdJA06, WC06c, ZHL07, Zot08].
technological [Hon08a, Pu08b]. Technologies [Sae06c, Sae06b]. technology [Sae06a, Sae06c, Sae06d, WH08a].
telecommunication [Lin07c]. telegraph [AEQG09, Mom05a, WLA09]. Teleonomic [Pud05]. teleoperation [SMA07].
temperature [AB05c, EES04, GKAS07, HK05b, KJ09, PM09, Pan08c, SV07].
temperature-dependent [KJ09, PM09].
tempering [LPA +09]. template [LLC06a].
temporal [Lin09a, TTC08, ZW07a].
temporary [MJ07e, RYE07, TML07].
tendency [Sil07f]. Tenenblat [Hub09a].
tension [MA06c]. tensor [CMR08, Mis05].
tenth [SA07e]. tenth-order [SA07e]. term [AAA08, AAA09, BR07a, DGB08, DXH07a, Dod08, EMESES05, EM03, HZ09b, JZ06b, KT07c, Kut05, LLFM08, LY07d, MCS08, MMR09, Pam06, SG08a, Sal06c, Sog07, WF07b, ZL07a, Zha08b, ZFYH08].
termination [Sal07a, WZ09a]. ternary [LS08c]. terms [Ahm09b, Bou05, Dai09, FBB07, GS05, HT09a, HT09b, Hub09d, KS06b, Lee05d, Lin07f, Moh05b, Öza05, QBH06b, TF07, WZS06, WLO6a, WZT06, WRL06, ZZ07a, Zha09c, Zha06c, ZX08].
terrestrial [BCR09, LKY07b, LXY06]. terrestrial [ESS05b, WL05g].
test [Boy06a, KO06, Wan06a, WLL07a]. Tests [KCK08, CT08a, J05n, PJ10, SY05b, WW06, YEN08, IS07b]. tethered [QC07].
tetrahedra [RNV07a]. tetrahedral [RNV07, RN07].
texture [MM05c, WLL07b, YQY07]. Th [Bra09, Aki06, Alo06a, Cha05h, DM08c, EM08, EOM03, EOM08, Fra09a, GJ07b, HJ08, KEM08, Kry06, LZO6c, MS08b, NCÀHC +06, Neh07b, PDW06, RLZ08, WIL09, Wei06b, XZ09b, YW08, ZLO08, SLZ05a, SZL +07].

th-best [SLZ05a, SZL +07]. th-order [DM08c, GJ07b, HJ08, KEM08, LZO6e, NCÀHC +06, Wei06b, XZ09b, ZL05a].

their [AK06a, AMJD08, A06d, CL09a, CX08b, CKKS08, CN09c, DSY08, EDMJ05b, GD08, GHZSO7, GG08, SLO8e, LKU09, MR05b, Sal06f, SOS07, VAM07, WLO7a, WWW03, WNO8c, XS06, YLO8b, YX08, YMY09, ZWT09b, ZW09a, ZWT09a, ZTWL09, ZWZ09].

theorem [AB05a, AO05a, Ber09, BRW08b, CL05a, sCL09, CPW09, Den09c, DZ08d, DD09, DL08, DH09, J0BO8, KES09, Kim07a, Kim09, KT08a, MTT05, RY07b, Ren07, Sith07, SM08a, ySO6c, Sun07a, SOC09, Tan06a, Tan06c, Tan06b, Tan06d, Tan07a, Tan07c, Tan07b, Tan07d, Tan08b, WZ06h, WZ06i, WZ06j}. cWxChY07, WZ07d,
Wu08b, XL08b, bZIDL09, ZW08c, ZW05g, ZZYT08, ZW05j, Bri08]. **Theorems** [AK05a, AK06a, ACOS06, ´CC09d, DZ07b, GG09b, LL07a, LM07b, ML09, Ngô09, NS09, OZ07, OS08, SS07b, SC06b, SL06b, WC09c, Xu09, ZZZ09, ZWC06]. **Theoretical** [Coo09, ESD07a, RMA07b]. **Theories** [Coo09, ESD07a, RMA07b]. **Theory** [Wan08d, DDD05, GBK06, SdJA06, WZ06a, YSCC05]. **Theories** [Dje09, Pin07]. **Theory** [HMNT09, BLW06b, BZZ08a, BKFM05, EHN07, ES05a, ESAR05, ESETA + 06, Gar07, HRR09a, Hua07c, JOA05, Kah06a, KK07c, LXL06, Lin05a, Lin05b, LOA05, LXZ07, NN08, Nwo06b, Nwo06c, Nwo07c, PY07, PB07b, Rey05a, SDR05, SOS07, SY04, Sub07, Tan06d, Tan07b, TTO9, Vel06, Vel09, WCO08, WH08a, Wu07a, Yan08b, YY07c, ZH06, ZC06d, ZWZL06, Zie09, ZJO08, ISAQ08]. **Therapies** [dO05b]. **There** [Dav06]. **Thermal** [EESF04, IIH06, Lin08, Mak07c, Pan08c, AB05c, AH05a, ACZ05, KJ09, LYCW09, Liu06b, Mak09, OMIST07, Oua05, PM09, PVS + 08, TS09, XL06b, XWSL08]. **Thermal-diffusion** [EESF04, Pan08c]. **Thermistor** [KE05b, KE05c, KE05d]. **Thermo** [CB06, EESF04, Pan08c]. **Thermo-elastic** [CB06]. **Thermoconvective** [SM08c]. **Thermoelectric** [FM08, SKS06, Sin07a, Sin08a]. **Thermoelectricity** [Bou09a, EM05, Sin05, You06c]. **Thermomechanical** [EM05]. **Thermosolutal** [GS08b, SLS05]. **Thermoviscoelastic** [SXXL06]. **These** [Gal06b, Waz08a]. **Thesis** [Gal06b, Sin06a]. **Theta** [SR107]. **Theta-function** [SR107]. **Thin** [CB06, LI07c, Soh06]. **Thin-film** [LI07c, Soh06]. **Thinning** [Pen09]. **Third** [AKM09, HMT09a, HMT09b, MR07c, MD09b, Nwu07, WZ06j, AO08, AMJD08, ASN07, ABP05, AGH05, AA07f, BD06a, BR07a, Bas08, BB08b, BAM07, CS07h, Chu07b, Chu07h, Chu07k, Chu07n, CN09b, CG08b, DB07c, Du07, FXY08, GC06a, GJ07b, GAPT08, GSD07b, HR09a, IS09b, JZCW05, JC08a, KH08b, Kan06b, KLW06b, KLW07b, Kou07f, LDL08, Mak07c, MK09, MKKS05b, MN05, MK06, Net08a, SH07b, Shat05e, Sha07c, SGS09, uKTT05, Wu07b, Yin08b, ZL06c, ZL08b]. **Third-grade** [Mak09]. **Third-order** [Mak07c, Nwu07, WZ06j, ASN07, ABP05, AA07f, BAM07, CS07h, Chu07b, Chu07h, Chu07k, Chu07n, CN09b, CG08b, DB07c, Du07, GC06a, GJ07b, GSD07b, IS09b, JZCW05, JH08b, Kan06b, KL06b, KLW07b, Kou07f, LDL08, MKKS05b, SH07b, Sha07c, uKTT05, Wu07b, Yin08b, ZL06c, ZL08b]. **Thirteen** [ZX08, SA10g]. **Thomas** [Yao08a]. **Thome** [CI05]. **Thompson** [BCEGMRMP07]. **Thoughts** [dCD06b]. **Threaded** [dCJLNA10]. **Three** [AKM09, BNR06, Cel06a, CS09b, CFJ + 05, CGS09, NN06c, NY07, NH07b, Smi06b, ABP05, Ari07, Att06b, BSP05, BAM07, CT08, Che06j, CT07b, CC08d, DM06, DMA07a, dXZWyY09, DB07d, DZ07a, EGS05, EM03, Gen09b, GCMCM06, GRH07, GB07, HR07a, HMT08, Jan08b, Jan09c, JW07, Jun09a, KW08b, Kha07a, Kha08a, LKY05b, LS06b, LPS08, LHO8c, LIW08, LZ09d, Mar05b, MM05c, MZ07, Moh05a, MOL06, MCGM05, MMC06, NLD08, NS06b, NS07b, PW08a, PC09, Qui09, Ras05c, RNV07a, Sal07b, Sal06c, SS07a, SS09c, SS08a, Si05c, Si05a, Si05d, Si05b, Si06g, Si06c, Si06d, Si06a, Si06f, Si06b, Si06e, Si06h, Si07b, Si07a, SY08a, SS06g, SG07c, WD06, WSZ07a, WC09b, Waz08e, Whl06, WLC07d, XW07b, Yan08e, YN07, YNCL08, YGY09, Yun08b, ZLZ06, ZLZ07, ZC08]. **Three-competition** [PW08a]. **Three-component** [GB07]. **Three-dimensional** [AKM09, Cel06a, CFJ + 05, Ari07, Att06b,
CC08d, DM06, DMA07a, Jun09a, LH08c, Mar05b, RNV07a, Sil05c, Sil05a, Sil05d, Sil05b, Sil06g, Sil06c, Sil06d, Sil06a, Sil06f, Sil06b, Sil06e, Sil07b, Sil07a, WSz07a, Whi06, YGY09, ZCZ08. three-level [SS06g, WX07b]. three-parameter [WLC07d].

three-phase-lag [Qui09]. three-point [BAM07, DB07d, ZD07a, Gen09b, Jan08b, Jan09c, KW08b, Roma08a, LS06b, LPS08, LW08, SS07a, SS09c, SG07c, ZCZ06].

three-species [JW07]. Three-step [NN06c, NY07, NH07b, fDXZWy09, HMT08, MZ07, SS07a, SS09c, SG07c, ZLCZ06].

three-steps [BNR06]. three-term [EM03, Sal06c].

time [LWH06a, LWL07a, LP08a, LH05, LRMS06, hLS07, LmZ08c, LxJ09, LX09a, LzC07b, Lin07a, LC05c, LZA+07, LN08a, LMC08, LC08a, LzW07, Ma06a, MW07, MZW07, ML08a, hMzLW+08, hMfWzLpZ09, MS09a, MAd08, M08a, Mao09b, MP08, Mea05, Mom05a, MO06, Mon07, NCAHCLP05b, Nak07, NHCLP07, Nam08, Nam09, NM09, Ng09, NMP08, NJ08, O606, Odi08, OKE05, PB09, Par05a, Par06a, PK08c, PKL08c, PJWL08, PK09, Pae06, Pse07, QCS09, RB08a, RB08b, RK08, RK07a, RC06, SMA06, SA09, SS09b, SS07a, SH09a, SC06a, SP09, SL07b, SFA08, SIn07b, SIn07c, SS08d, SSL08, SFY08, SJW09, SP06c, SZ08b, SWX06b, SL06c, SWX07b, SM07d, SM09b, TT06a, TT06b, TT07, TZ07, TQC09, Toh05, TGT07, WNC06, Wan06k, WSJW06, WL07b, WS07c, WZ07a, Wan07f, WZL08a, Wan08f, WLZ08, Wan08e, WSL07, Wao05c, WRL06, WWC06, WLT07b, Xia06, XwWL07, WX09, XTXL09, XCHO05].

Tic [AD06c]. Tie [SZS05]. Tikhonov [CXZL09, QW08a]. Tikhonov-type [CXZL09].

Time [DG07b, DBR07, KM05d, SMBB07, AD05b, Ahm05a, ACP07, Aks05, AASAA06, AN06, Ang05, AA05, Ate06, ALN06, AG07, APS05, AK06i, BC09a, Bad05, Bai08, Bak05, BK08a, BB06a, BW05b, Bog05b, BS08, CZ07a, CS07b, CY05a, CCL06, Cha05g, CLH06, Cle06h, CT06, CHe07c, CHe07b, CA08a, Che08d, Chi08b, CLW09, CK06b, CK07b, CG05b, DD06a, DJM08, Del05a, DJ07, EM11, Ero06, EPH08, EBP09, EM09, Ere09a, FTMA07, GZ08, GTX08, GZ07c, GMS06, GY07a, GO08, GW07, GZ07d, GZ09, HLC08, HHZ09, HK09, HBE09, HFP09, HZ09a, HW07b, H07b, HHC05, ID08, Ibr08, Im09, IDS06, Iva08, Jav06c, JPYW09, JW10, JSL06b, JZW08, KSA05, KPO07a, KAK06, KR09, KN09, KAT06, KIm06a, KL05b, KM07, KCV07, KKS06, Kos05, KV06, Kov07, KPL08a, KP08a, KP08b, KPL08b, KPL08c, KPL09b, KP09a, KP09b, Lee05a]. Time [LWH06a, LWL07a, LP08a, LH05, LRMS06, hLS07, LmZ08c, LxJ09, LX09a, LzC07b, Lin07a, LC05c, LZA+07, LN08a, LMC08, LC08a, LzW07, Ma06a, MW07, MZW07, ML08a, hMzLW+08, hMfWzLpZ09, MS09a, MAd08, M08a, Mao09b, MP08, Mea05, Mom05a, MO06, Mon07, NCAHCLP05b, Nak07, NHCLP07, Nam08, Nam09, NM09, Ng09, NMP08, NJ08, O606, Odi08, OKE05, PB09, Par05a, Par06a, PK08c, PKL08c, PJWL08, PK09, Pae06, Pse07, QCS09, RB08a, RB08b, RK08, RK07a, RC06, SMA06, SA09, SS09b, SS07a, SH09a, SC06a, SP09, SL07b, SFA08, SIn07b, SIn07c, SS08d, SSL08, SFY08, SJW09, SP06c, SZ08b, SWX06b, SL06c, SWX07b, SM07d, SM09b, TT06a, TT06b, TT07, TZ07, TQC09, Toh05, TGT07, WNC06, Wan06k, WSJW06, WL07b, WS07c, WZ07a, Wan07f, WZL08a, Wan08f, WLZ08, Wan08e, WSL07, Wao05c, WRL06, WWC06, WLT07b, Xia06, XwWL07, WX09, XTXL09, XCHO05].

time [XCD05b, XCH05b, XZ07c, XM08, XS09, YB03, YB04, Yam05a, Yam05b, YSZ05, Yan09d, YM08a, YZD07, YCC08, You08, Yu05, YS06d, YZ05, ZC05c, ZW08, Z009b, ZW05b, ZW09, Z010a, ZS08a, ZY08a, Zha08g, ZYT09, ZD06b, ZW06a, ZW07, ZL08c, ZW09b, ZLR07, Zho05, ZL06, ZL06b, ZSS08a, ZSS08b, ZL08d, ZL09a, dL06a, dL06b, dL07a, IS07b, IS08a, IS08b, RM07d].

time-accurate [KM05d].

time-cost [APS05, KMN09]. time-delay [GZ07d, GZ09, JW08, LH05, LRMS06, LC05c, MZW08, MP08, Nam09, TQC09, TGT07, XwWL07, XTXL09, YCC08, ZY08a, Zha08g, dL07a].

time-delays [LMZ08c, PJWL08].

time-dependent [BNR06].

time-dependented [SFA08].
time-derivative [ZYG07]. time-domain [ZL08c]. time-fractional
[LXJ09, MCH05a, MO06, OM06, OD08]. Time-frequency [DBR07].
time-independent [NM09]. time-indexed [IMR09]. time-invariant
[ACP07, dls07a, IS07b, IS08a]. time-lagged [HHZ09]. Time-linearized
[Ran07d].
time-scales [Mea05]. time-stamping [HHC05]. time-stepping [Ang05].
time-varying [BAI06, CLW09, HX07b, KCVW07, KV06, KPL08a, KP08a, KPL08b, KPL08c, KPL09b, KP09a, KP09b, LZW09, NMP08, Par05a, Par06a, PK08c, PKL08c, PK09, Pk06, QCS09, SWX06b, SM07d, THT05, WZ07a, WZL08a, WZL08b, Wan08e, WSC07, YZFL08, ZW05, ZYT09, ZW09b, dls06a, dls06b, IS08].
time/cost [TT06a].
time/resource [RK07a].
timelike [AAABH04, KAK05, KAS06b]. times [AM05, BH05, BSO09b, EMO05, EG07c, EG06b, EG06c, JW09a, KL05a, LC06d, WWP05, Wan06d, WC09b, XY11, ZGH06].
timetables [MI06b].
timetabling [MI06a, AZI05].
timing [KT08b].

timoshenko [GM08]. Timoshenko-type [GM08].

tissue [BMD08, LT07, SKJS06, SM07b].
titaniunm [dCJLN08].

toda [ZZY06b].
Toddm [WKL09].

toepplitz [AH09, Dem06, KEM08, LHL08, MR06b, WDN06, Wu08].
tolerance [ZXL06].
tolerant [CCW09, CY08b, CT06, KH05b, KLL08, XH06, YL06b].
toll [CH06a, CH07e].
tomography [KLS05a, SL07b].
tool [KBN05].
tools [BE06, SEN07, WAZ06].
top [FX09].
topography [AD05, AH06, MA05b].
topological [ESD07b, SB09, Ak06, CO09, KP08, Lee05d, LH08c, Tan06c, Tan06b, Tan06d, YLC09].
topologies [FA05a, GUR05].
topology [DMZ08, ZHO07].

TOPSIS [ASA05, ASAEE06, JLI06a, JLI06b, MAM08, SH06].
torsion [Shu05].
torsional [EB05e, MP08a, ZM06a].
torus [AS07b, AAG05].
Torvik [RB05a].
total [AASAA06, CGW06, ERE09, KK06, KTW08, LIO06d, LC06d, MA05b, TK06b, WNCL06, WSJW06].

tournament [NP08].
toxic [CRC08, LC06a, NSS06a].
toxicant [LZ09c, NSS06a].
trabeal [AS07c].

traceability [HW05b, WIL05, WY05d].

trackable [CLS05a]. track
[Cel06a, WWH08]. tracker [TTG07].
tracking [ERB06, OH08, JW06a].

trade [APS05, KM09, RK07a, TT06b].

trade-off [APS05, KM09, RK07a, TT06b].

tradeoff [TT06a, TT07].

traditional [WAO06].

traffic [BBCP09, CHI07c, CHI07h, Tall07, GH07, SM08c, Par08, SAB08, ZM08].

train [Cel06a, ER06b].

train-track [Cel06a].

training [XGZ08, ME08, ZL07].

trajectory [HC07b].

transaction [CJJK07, SYL07a, SYL07b, XFX06].

transactions [NWW07b].

transcendental [B07].

transduction [LMT09].

transfer [AEA05a, AEG05, ASH09, AH05a, Ant05, Asa06b, Att05a, Att06a, Che06n, Cor07, ESS06, EES04, EEE05, EO06, HS09c, KK05d, LX06a, LX06b, MHH09, OZ05, Pan08b, Pan08c, Pan12, PSV08, SK09a, SG09c, VGVM07, WY06, XL05, ZW05d, ZMV05].

transform
[AO05d, AO06c, AO06d, AS09c, BBK06, BMY08, CC08c, CC09c, Che07h, CDT07, DS08, GZL08, GRK07, GVM07, HGN07, Hub08a, Hub09b, LMZ08a, LPP08, LS07d, MMR09, NK05b, OME08, PG07a, Sok08d, Su07a, Su07b, Su07d, WS07g, YL06b, ZT07b, ZDL07].

transform-based [NK05b].

Transformation [BA09, AM08a, DZ06, FHY09, Faz09, GS08a, Gor06b, KAD07b, Kuo05, KA06f, Men08, ŌO06, PR09b, Sha07a, Thu07a, Waz09b, WX06].
transformations [ABM09, DM08c, ET05a, HR09b, RLY06, SB06b, Sid05, Sid06, ZZ07c],
transformed [XBZ06, XZB06], transforms [BK08c, BDY06, FBB08, Tak07a, WZ09b, Yür07],
transient [AGT07, ALN06, BC09a, BWB05, CN05, CMC06, CKS09, KS08f, LX06a, Oma06, OIL09, RM05, Sel05],
transients [AGT07, ALN06, BC09a, BWB05, CN05, CMC06, CKS09, KS08f, LX06a, Oma06, OIL09, RM05, Sel05],
transistor [Li07c, TCDV07],
transition [ESAH10, HC07b, LW06a, RY05b],
translating [GG05a],
transmission [TS05, ADH05, BLM08, CTGD08, DXH08, LS07e, NTO06, ST06c, YF08, ZLMW05],
transmitted [SL07b],
transmural [AT07b],
transport [AT07b, BLW06b, CD07, DC07, EA07b, EESED05, EEE06, HS09b, IC08, KM06, Mei06, RM05, RM06, SW09a, SG09c],
transportation [AT07b, BLW06b, CD07, DC07, EA07b, EESED05, EEE06, HS09b, IC08, KM06, Mei06, RM05, RM06, SW09a, SG09c],
transporting [GG05a],
Transmission [TS05, ADH05, BLM08, CTGD08, DXH08, LS07e, NTO06, ST06c, YF08, ZLMW05],
transshipment [Cho07b, Rey05a],
transversal [VR08, XSKC07],
transversality [MV09a],
transverse [CZ05b, CZZ05, ST06c],
trapdoor [JW05],
trapezoid [SNH07c, UE07],
trapezoidal [IT06b],
Traveling [AKARA08, KD09, LL08d, PW09, BK07b, Bout09a, DSZ08, ESK05, FT07, GL08b, IH08a, Ji08, LTZ09, MY08, MWQ09, SXJ05, SL09, WCZ06, ZXLS06, ZXW08, ZY08d],
Travelling [AKARA08, KD09, LL08d, PW09, BK07b, Bout09a, DSZ08, ESK05, FT07, GL08b, IH08a, Ji08, LTZ09, MY08, MWQ09, SXJ05, SL09, WCZ06, ZXLS06, ZXW08, ZY08d],
Trigonometric [WLP07, KIM08, MCS08, WL05d],
trigonometrically [FW07a, MKS09, Sim09b],
trigonometrically-fitted [Sim09b],
trinomial [AS07a],
trio [BY05],
triptartite [SW05b],
trip [WYL08a],
tripotency [OS0G09],
triptot [OS0G09, SO08],
Trisection [Dem08],
trivial [LS06d],
Troesch [FMH07],
trrophic [BS05],
trrophic-level [BS05],
Tropical [BC09c],
truck [KO08],
Truncated [LY07c, Che09b, Lan07],
Truncation [ZZ05b, KTG05b, QFXW06],
trust [Che06m, FHSS08, FS05, JQWM0L06, LL08c, LN08b, MSD06d, MZW05, MHA06],
yNFM06, hPY06, jW06a, WZT06, WZWW08, YQ09, ZL05a, IZ06d, Zha07b, Zhu06a].

**trust-region** [Che06m, FHSS08, FS05, JjQjWmL06, MSD06d, hPY06, WZWW08, ZL05a, Zhu06a].

**trustworthy** [CCH05].

Tseng [Hwa05, RIY05, ZAX05].

**TSP** [ZBH06].

tsunami [ZPT+06].

**tsunamis** [ADH06].

tube [HA07, NMS06, ¨OS¸06, SI06].

tubes [HAAS06, KM07, SH07c].

Tucker [BGR05, LHWW07, RAS08, SLZ05b].

**tumor** [BT05, EP07, IZIO09, MKA07, WT08].

**tumors** [TG06a].

**tuning** [CH07f, PGdSS08].

tuning- [CH07f].

tunnel [SC06c].

**turbine** [KJ08, VRG06].

turbine-induction [KJ08].

**turbulence** [LS09b, LWL06].

turbulent [Cha05h, Che09a, CLNCG07, Hu05].

**Turing** [Zie09, Bou06c, Dil05, Gal06b, Myc06, ND06].

**turning** [Att06d, Jah07, Ram05d, Sok08d].

**twelfth** [SA06g].

twenty [ocha05b, WLA09].

**twin-parameters** [WLA09].

twisted [Sim07].

**Two** [AAS06, AMN07b, ANM07j, ANM07i, AKH06, BW05b, CQL08, CJP08, GG06, GPT09, HAK07b, Ham05c, HRM07, HC09, HTO06c, JGTK07, JZCW05, JZX07b, JZX07a, Kar07b, Kar07a, Kwo07b, Li05f, Li05g, MMM06, MCC07, NAJ06, PC07a, PWS07, qCeM05, Ram06a, SY07c, TW07, WTL06, WL09b, Waz09e, Waz07b, XFO06, ZW05d, AM06, Ahm09b, AAAA06, AMAP07, Arg09, ADK05, ADK06b, AÖ09a, Att05b, BAF08, Bak05, Bel08a, BR08b, BB05, BK05a, BB09, BB06d, Bra06, CCE06, Cai06a, Cen06, CC09c, Che06a, CTG06, CZ08b, CL09b, CG08a, Cho05, Cho07c, CDO9, Chuo7a, CPT05, Cvi08, Dan08, DM07a, Deh05b, DCS07, DC06b, DF08, EFE08, EBO5d, EMY05, ESES06, ES07, Eli07, EHL08, FKO9, FHG07, GTX08, GKD07, Gül05, GWJ07, GM06b, HFL06, HM09a, Has06c, hHzC05, HL06b, HLW08, Inc07b, Ism06, IMS09, Jan09b].

**two** [JK06, JZ06a, JC09, JZ06c, JV07, KK07b, KY08, KYK08, KK08b, KC05a, Kar05, Kan07, Kao05a, Kim05b, Kuo03, KA06c, Kuo09c, KT07c, LJ08, Lee05d, LRO7a, LRO7b, LW05a, Li05c, LC06a, Li06b, Li07c, LCZT08, LF08, LOZ07, Lin06c, Lin07f, LX07b, LZW07, gL07, LFC08, LTCC08, LZ09c, LLO9, LC08b, Lu05b, cMzFzR06, Ma07a, MX08a, MBM06, MJ05, MK06, MA06e, MS06b, MA06f, MD09b, MK08b, MK10, MBM07, MB05b, Mou08, OB09, ÖSO09, PPO07c, QL06, QLG08, QS09, RA08, REDES05, RLZ08, Ram05i, RM06, RMG07a, RVN07, RVN07b, Rem07, RM08, RW09, Rey05b, SH07a, SO08, SMBO07, SK08b, SLC09, Shu05, SA07, Sid09, Sil07b, Sim07, ST06c, Sog07, SXZL06, SJW09, SL06b, Su09, SA05b, SA06h, Tan07d, TS05, TT09, Tua13, VFF08b, Vyn07, WL05a, WJ05, WB06, yWj06, WZ07, WZ09, WZ06f, ZC06b, ZL08e, Zhu09a].

**two-axis** [Ram06a].

**two-body** [CQL08, MB05b].

**two-chamber** [LJ08].

**two-commodity** [Lj06c, Lin07f].

**two-competitor** [Yan09d].

**two-component** [Waz09e].

**Two-dimensional** [GPT09, HC09, TW07, Bra06, CC09c, CG08a, DCS07, DC06b, EFE08, EB05d, EMY05, FH07, GKD07, Gül05, HFL06, Has06c, Ism06, IMS09, JZ06c, Kar05a, L07c, Ma07a, OB09, QS09, Rem07, RM08, SK08b, SLC09, Sid09, XL05, Yig08, YU07, ZZL08].

**Two-direction** [Sj07c, Yan06a].

**two-disease** [Bk05a].

**two-echelon** [Rey05b].

**two-end** [Shu05].

**Two-grid**
two-layer
[DF08, WLLL07, Zha09a]. Two-level
[Ham05c, Deh05b, Li06b, SH07a, YCYL05].
two-machine [WNCL06].
two-parameter [DF08, WLLL07, Zha09d].
two-phase [Ham05c, Deh05b, Li06b, SH07a, YCYL05].
two-point [AA05, BW05b, CEE06, Cen06, CTG06, HLW08, Jan09b, Cho05, KK07b, KKY08, KK08b, KR05, Kan07, Kum03, KA06e, Kum09c, LW07, MK06, MA06e, MD09b, Ram05i, RMG07a, SAM07, SA06h, WJ05, WCH08a, WSL09, ZC08b].
two-prey [LOZ07].
two-product [YVU06].
two-sector [Cai06a].
two-sided [gll07].
two-species [Che06a, LTCC08, LZ09c, MBM07].
two-stage [HTO06c, AAA06, Cho05, WB06, Yun07a, Yun09].
two-step [CJP08, NA06, Inc07b, LW05a, Li05c, LX07b, Luo05b, PP07c, RW09, ZWL06, ZW06f].
two-storage [MBM06].
two-term [KT07c, Sog07].
two-variable [GM06b].
two-way [CPTZ05].
Type
[Tan07d, AO05b, AB06, AMAP07, AM09a, BFR07, BUP07, BKBK06, BS07c, BKZ06, BFKT07, BR07b, BMY08, CFX05, CMGMD06, CL05d, Che06m, Che06i, Che06c, CG07b, CS07g, CS07f, CY08c, CA08b, CXZL09, DB07c, DNS08, Dec08, DSY08, Djo07b, DHG09, EI09, EDMJ05c, EHH09, FHH09, FH07, FFR07, FFRFC08, FFRFC09, GZG08, GL09, GAR09, GJ07b, Gor06a, GM08, GT05a, GL05c, GF09, GAG09, HK09, HEDM06, HMJED06, HZ09a, HWC07, HCC06, HCZ06, HW06, HT09, Ibr07, Jai07, JX06, JS05, Kah06b, KB06b, Kay05c, KAP07, KB07, KT08a, KPL08c, LO08, LR07a, LR07b, xLYW06, LLZ06, LS06c, LS09d, Li09c, Li09b, LS09f, LS09e, LS09g, LX09a, LZC07b, Lin07d, Liu08b, LX09b, LP06a, MA08c, MA07, MS08a, MTV05, Mao09, Mar05b, MJHE06, MJ07c, MX07a, Mug05, Nak07, NAM07, OZ07].
type
[OISM07, OSY07, PK05c, PK08b, PKL08a, PPKL08, PKL08c, PK09, PMS09, PW08b, PHP09, PQ07b, QW08a, RBB08, RW09, Rim05g, Rim05a, Rim05h, Rim05b, Rim05e, Rim05c, Rim05d, Rim05f, Rim06c, Rim06g, Rim06f, Rim06d, Rim06h, Rim06a, Rim06b, Rim06e, Rim07c, Rim07a, Rim07b, Rim08a, Rim08c, Rim08d, Rim08e, Rim09a, RFFFC08a, RFFFC08b, SMA06, Sal07a, Sal08a, Sal06b, Sal06f, SA09, She07a, SS09d, SL09b, SP09, Soh06, Son08a, ST08, SSR05, SFG07, Ste08, Ste09a, SW09c, SU00, Ste09f, Ste09d, Ste09g, Ste09i, SS06g, SV07, Thu06, Thu07b, Thu08, Van07, Vul07, WG08, WZ06b, WL06c, WS07b, WZDG09, WZ09a, Waz05a, Waz05c, Waz05i, Waz05k, WZ05b, WS07h, WWT05, WLC05, WY05c, WLC06, WLC07b, WZ07d, WS08e, XCO5a, XCO5b, XL06, XM07a, Xu09, YZW07a, Yan07c, Yan09c, YL09, Ymd06a, ZMW05, ZHLG07].
type
[ZHL07, ZTL09, ZXW06, ZW08b, ZM08d, Zhu09b, ZSL05].
typical
[Is06, Liu06b, SS08c, TS08a, TS08b, YZ07a, ZZZ09].
typical
[OM07b].
Tzeng
[QCBL05a, BCW05, HS05a, HL05d, Xie05].
U
[KP07a].
U-lines
[KP07a].
UDV
[YL06b].
UHG
[ESD07a].
Ulan
[JR07].
ultra
[SV07a].
ultra-hyperbolic
[SY07a].
ultralow
[PVS07a].
umbrella
[dCDLN07].
Un-desirable
[KA05a].
un-reliable
[KL06].
un-stirred
[ZG08].
unanimity
[K108].
unaware
[TNS07].
unbalanced
[Kum06].
Unbiased
[HL06b, Wan06a].
unbounded
[AD06a, BR08a, BHN08, DC06b, GS07b, HR07a, HR09a, Kic05b, LMM07, Ma07a, QM05, SLW08, SW09d, Waz06h, ZLW08].
Unboundedness
[Le05].
uncertain
[BKA07, Bog05b, CC07b, CAL08, CLWP09, HCL07a, HCL07+08, HTO06b, ID08, JPYW09, KP06b, KP06c, KPL08a, KP08a,
uncertainties
[HHP09, Nam09, PK05d, RAG07, WJZG08].

uncertainty
[AK05h, EMP08, HCLPJL08, Mir08, NCAHC06, RR06, ZGK06].

unclassified
[CL05b].

uncommensurate
[dlS07b].

Uncomputability
[Vel09].

uncomputable
[Smi06b].

Unconditional
[SYH07].

unconstrained
[And09, FYYZ07, FS05, HYG08, Kah06b, Kah07, KCC07a, KLS09, LN08b, MZW05, PC07a, RW08, Ren08b, lSgPpJ07, jW06a, WZT06, WZ06f, WN08a, WZW08, WLQ06a, WLQ06b, WS06b, Wu08d, YS06b, YDL07, YZW07b, Zho09a].

uncountably
[LKU09].

Undecidability
[Tan08b, Vel09].

Undesirable
[JLS+05d, VMK05, AOKS06b, HV08, JVMF04]. unearthed [CSB07].

unequal
[HW05c]. ungauged [Ma06b].

uni
[Yan08a]. uni/bi [Yan08a]. uni/bi-variable [Yan08a].

unidimensional
[Kah05c, Kah05b]. unified [BB09, CW06d, HR09a, HN07c, HLY09, Lee05d, RSS07, SK06a, SSR09, SSR09, Tan06d]. Uniform
[AKD06, A0S06c, FeT05, MS09a, WX09, WW05b, Yan06c, Yan08d, ZL08, AEA05a, AES05, AH06d, AM09a, GY09, HBVM07, HL06c, KSA05, KA06b, KM09a, KM05, KS08b, KA06c, Lep08, MH06a, Moh06, MA06c, NMS06, OOC09, Pan08b, PK08a, Pat07, WFS08, ZGH07]. Uniformly
[Bra05, YC06b, BP06a, Dob08, JK08, Kan09a, KS08b, KKMK09, NO07, NAU09, RSS07, KP06a, KPS06a, PS06b].

Unifying
[TTZ09]. union [Pal08]. uniparametric
[JXY05, KLO07]. unique
[ESE05a, Sch08, ZLW08].

Uniqueness
[LDL08, BC09b, CL05c, DZ08f, Fus08, GL09, HLO05, Liu05b, PK08a, RX09a, RX09b, SL09, WW09, WG07b, YY08]. unit
[AS09c, Fuk06a, GOPP07, IR06, J0n05, KJ08, LS09d, LS09h, Liu06c, fQZgH08, Ste08, SW09c, SU09, Ste09e, Ste09h].

unit-root
[Fuk06a]. Unitary
[Vic09]. units
[AKJK05, AS06g, AGA+07, HK05, JF06, J06a, LJK07, LJE07b, RGA05, RGA06, SML05b, SH09b, WCO06a, WL06c].

univalence
[Abd09]. univalent
[AK09, Den07, Kim07b, WW09].

uniform
[RR06a, KL06a, WW06f, WW06f].

Uniform
[AJK05, AS06g, AGA+07, HK05, JF06, J06a, LJK07, LJE07b, RGA05, RGA06, SML05b, SH09b, WCO06a, WL06c].

Uniformly
[Bra05, YC06b, BP06a, Dob08, JK08, Kan09a, KS08b, KKMK09, NO07, NAU09, RSS07, KP06a, KPS06a, PS06b].

Upper
[JLA07, LZZ06b, PB09, ÁFV06, DC06c, KW05a, LHL06, MYS05, MS08b, MD06c, Wan06b, WLK08, WCO09, ZL07c].

upper-bound
[MYS05a].

update
[AMAP07, AP09, CK06a, ZH06].

updated
[DY07].

Upon
[MY07b].

Upper
[JLA07, LZZ06b, PB09, ÁFV06, DC06c, KW05a, LHL06, MYS05, MS08b, MD06c, Wan06b, WLK08, WCO09, ZL07c].

Upwind
[RK08, Tan05a, Bi06, CX05x, GY06, L09f, SH06a, SY08a, XCF05x].

upwind-mixed
[SY08a].

Urysohn
[Dar06].

USAOR
[ZHGG08].

Use
[Bha08, SCR08b, Wan06b, BK09, FTT+09, MAN06, MBC08, Rig08, SM06a, TF07, WHC08].

used
[WZ07c].

user
[CH05b, HL05b, HZL08, LKY09a, RTT+09, MAN06, MBC08, Rig08, SM06a, TF07, WHC08].

user-friendly
[SS05, WL05b].

Using
[AL09, AASAA06, BMS07, BMS08, BKA07, BWW05, ETET07, GANG07, Isk07,
AS06b, AS05, ASN07, AGPJv09, AO05d, ADK05, ADK06a, ADK06b, AA06e, Att05b, AL06, Baw05, Bay05a, BUÇ07, BLLM08, BBB08, BS07b, BR09c, BD09b, BAM07, BT08, CCE06, CC06a, CC07a, Cen06, CMC06, CC06b, Cha05a, Cha05b, Cha05h, CTG06, CCJR07, CHW07, CX09, CH06c, CZ07c, CG08b, DKA06a, DSA07, Dem05b, DMM05, DXH07b, DZ08f, DLT08, DHG09, Dyk09, EHN07, EG07a, EG07b, EM07, FSG07, Fra09a, GB07, GC07b, GL08a, Gen09a, Gen09b, GJ07c, GW07, GHX08, HEZ08, Has06d, mHzC05, HH08a, HJ08, HAU05, HLW08, JDG06a, Jan08c, Jan08b, Jan09c, JS07a, JGY07, JG07b, JG07c, JG07d, JG07e, JGZ07, JFG08b, JZ06a, JZ06b, JZ08a, JZ08b, KW08a, KW08b, KWX08, KR05].

Value-at-Risk [Haa09]. valued [AOS09, AR06, AKA07, BM06a, GBG07, KB05a, yLcCsL09, LF08, Noo06b, Van09]. values [CTL09, DWT05a, LCZT08, MS08b, QCDS09, SMD06, ZWS08]. Valuing [HY07a]. valveless [Li08]. Vandermonde [EF05, EF06, XL06a, ZWS08]. vapor [LWH06b]. VAR [Nwo06d, ZC05a].

variability [Ben07b, PVY09]. Variable [CP08, HEZ08, ORG09, WJZG08, AH05a, AKM06, AE07, Att06a, BS09b, BTMB09, Bou06b, C06b, CCL06, Che09b, Chi08c, CST07, CG07c, DHX07a, DSZ08, FK06b, GS05, GM06b, HBE09, Hon09, HLY09, JK07, JS06a, KRRGT07, KA06d, Lee05a, LLAT09, LL09, Mak06, Men08, zMsCxL08, MGG09, MH08a, MJ05, Moh05a, Moh05b, MK06, Moh07a, MD09b, Moh09, Mom05b, MTL08, NLD08, Oma06, PBG07, Par06b, Par07, PL06c, PFL09, Rao06b, RGAFAV07, SNH07b, SAD06, SS09d, Sid05, Sid06, Sim07, S07e, TM08, TW09, Waz06a, Waz06b, Waz06c, Wei09, WZM06, WLT07b, XMGW09, YqL06, YqLW07, Yan08a, YX06a, YZWZ09, You06c, Yu07, ZS07b, ZW07b, ZDY08, ZH08b, Zhu08].

variable-coefficient [CG07c, Hon09, LLL09, MGG09, TW09, XMGW09, ZDY08].

variable-order [LLAT09]. variable-period [YWZ07]. variables [Bel08a, BS05c, CT06, Gee08, KC05a, LBS05, QLG08, RZ08, Sal07b, SL07+07, Wan07e, WC09a, XS06, ZM08b, ZM08a, ZWZ09, Zhu06a]. variance [ARM05, CD07, KC06a, Vaj08, WS07g, XXF06, YML07]. variances [HW05c].

variant [AZ08, Bas08, FLLH08, GSDB07b, GI08, HGN07, KLW07e, LHI05a, MGG09,
Variants

[CT06, CT07c, GAV08, AHE05, BD06a, Chon07j, CH07e, Chu07i, Chu07m, CH08b, Faz09, GSDB09, KIW06d, Kou07a, Kou07d, KW07, KL07g, LLC09a, SGS09, Waz05g, Waz05o, Waz05j, Waz06f, Waz06k, ZWZZ09].

variate [AH08a]. variation [CGW06, GBG08, KK06, Ma05b, NM08b, WL06a, WZ13].

Variational

[Che08a, IR08b, Mam09, MAO06, NMD07, RDG07, AV09, AB05b, ASK05, AKARA08, BMS07, Bar09, BNH07, BG07a, BN06, BN06, BNL06, BNK07, BN07, BN08, Bou05, CY07a, CLCK09, CS09b, CDP06, CKQ08, DF09, DW09c, DMZ08, FB07, GL08a, Han06, HG09, HN07b, HN07c, Ide06, JK08, JB08, KB05a, KK07d, KKA09a, KKKM09, MK05a, NHK06, NB07, NH07a, NH07, NH07b, N008b, QN08, QS08, Ram08e, RMA07b, Sad09, SS06a, Ver07, WC05a, W055e, WZ09a, Waz07k, Waz07j, Waz09f, WS09b, YHS09, YNCL08, YM07b, bZIPDL09, ZW08b, ZY08c, ZW05i, ZCH07, ZHR08d, ZHR09]. variational-like [KB05a, KK07d]. various [Ahu08, GK09, L209e, SLLL07, Yun07a, Yür07].

Varley

[PMS09]. varying [Bai08, BAK07, CZH07, CLWP09, HK09, HW07b, JLS06b, KCW07, KV06, KPL08a, KP08a, KP08b, KLPL08b, KPL08c, KPL09b, KP09a, KP09b, Lin06c, LZW09, NMP08, Par05a, Par06a, PK08c, PKL08c, PK09, Pla06, QCSF09, RB08a, SWX06b, SM07d, Toh05, WZ07a, WZL08a, WLZ08, W007e, WSC07, YZL08, ZWX05, ZCMQ07, ZYT09, ZZW09b, dO05b, dS06a, dS06b, IS08b].

varying-time [JLS06b]. vascular [MAK07]. VC [CG06]. VC-dimension [CG06].

Vector

[MBDD08, WFX07, Amm05, BD05b, Cha05f, CX09, HZ06b, IM08, Kas06c, Kas09, Kat09, KSUK06, Kö06a, LY09b, LCC05b, LFW08, MD05, NR07a, NRA07, PG07b, PG07c, SRMRGRL08, Tse05, TML07, UP07a, WY05a, WN08c, XY07, YF08, YH09, YY06a, YES07, YGO09].

vector-value [CX09]. vector-valued [LFW08]. vectorial [TM05]. vectors [Cak08, Dan08, DES07a, SML05a]. vehicle [Kos05, LZL+07, MW05, TMSG06, TMSZ06, WS07c, ZL06b]. vehicles [Rig08]. velocimetry [Ohm08]. velocity [AH06d, BSt06, Cha05g, Cha05h, GJO05, TY07].

venerable [Cha05b]. ventricular [SANN07, ST05b]. verifiable [CHY05a, SC05a]. verification [BCW05, CC05b, HS06d, HL05c, JW07, LH05a, YY09]. Verified [Neh07b].

verifier [LKY05b]. LC05d. verifier-based [LKY05b]. verifiers [LWK05b, YY05b]. verifying [BLH06]. version [EGX05, KKT07, LGHS06, ST05a, mTxWyL07, Wu08c]. versions [AKB09a, PSD07]. versus [LV05, Lak05, SA08c, SC07e, ZQ08].

vertex [Cas07a, SD06]. vertex-cover [Cas07a]. vertical [Che06a, Che09b, Ece06, JK07, NTO06, S09c]. very [Pet08b, XBZ06].

Veselov [WL05]. via [AO05a, A09a, BMS07, BT09b, BB09, BO06, Çet07, CK05, Che07d, CC208, DLT08, DMZ08, EHAR05, EM05, FE07, FX09, Fig08, FB08, GM06a, Haa09, HHYW07, HW07b, HL06c, IPPT05, JQJWmL06, JZ08b, KA05b, KY08, KK08b, KR07c, KR07d, Kos06b, LMT+09, LYL+08, LY08c, MM07c, MKA05, MG06, MT09, NPGW09, Ord06b, PB07b, PB07g, PKL08b, PS07, QZJ07b, SMA08, S07k, SC09, Sid09, Sid08, Sin05c, SCO09, Thu07d, WL06a, WL07b, WW08b, WS09a, XCM07, XY07, Yun05a, Yan05c, YXW07, ZSH06, ZXF07, ZSO6].

viability [BSP05]. vibrating [TD09].

Vibration [CZ06a, CZ05a, CFC06c, CH07b, JLS05, Shu05, WC09c, YAO09]. vibrations [CF06b, Cel06a, CZ05b, CZZ05, YJW06]. vibro [FX09]. vibro-impact [FX09].

Victoria [MD07b]. video [Par08, YLL07].
videos [YZDW07]. Viét [Wu05c]. view [FTMA07, PRA+09, ISAQ08]. viewpoint [Ish09]. Vinokur [Bri08]. viral [A06a, HCW06]. virotherapy [WT08]. virtual [YY07c, ZLZ06]. virus [UC08c, ZSZS09, d'O05b]. virus-epidemic [YC08c]. viruses [LT07, MS07d, PA09]. visco [FSC¸06, HS09c]. visco-elastic [HS09c]. visco-plastic [FSC¸06]. viscoelastic [CZ05a, CC05c, Dem05a, EB05c, EHL08, FeT05, Fus08, GM08, JL08, KM09a, McT05, MS09b, SK07b, SSTD05a, SSTD05b, SXL06, VFF08b, YZ06, ZY09, dEdSNL05]. viscoelasticity [eT09]. Viscosity [LjZH08, SC07b, Wan08g, ZSM07, ZS07a, AB05c, AH05a, BOB05, Che09b, EESF04, JK07, Mak06, PM09, Pan08c, PR06, SAS05, SSK06]. viscosity-dependent [BOB05]. Viscous [Cor07, EO06, EESESD05, EA08b, Jer08, KAS06a, NCGdSM07, PPS09, YM07a]. visibility [HP07]. visual [SJ08b, SY07b]. Visualization [HH07b]. Vital [AAA08]. VMOA [AS09c]. VMSS [SC05a]. voice [Ahr05, SDM+09]. voice-multihop [Ahr05]. voices [Sin07a]. Voigt [BS09c, KAP06]. volatilities [CKK05]. Volatility [Wx06g, Fuku06b, Li05d, Oca07, You09, Nwo06d]. volcanoes [MMS+06, MMS+08]. Volkenborn [Kim07a]. Vols [A0o7b, A0o8]. Volterra [AD06b, AS06e, BD05a, Bad05, BR09a, B05b, Bel06, Bel07a, Bel08a, Bel08b, BS09b, Che05a, Che05d, Che06c, Che06f, CF06b, CJP08, CD06, Dar06, ERAS07, FK06a, GLV08, GKB07c, GJ05, Jia07b, LC06a, Li07d, LL08d, LZC07b, LC09b, Lis06, LZ09c, LP06a, Ma07a, MA05d, MY06a, MSR07, MAM07, MS08a, MXC07, MO07, Ord06b, PW08a, PMRAS05b, QD08, QC08, RMA07a, RJ07, Ram07g, Ram09a, SNH07a, SNH07b, SG07a, Sha05a, SP08, SC08c, SM07d, TF08, TL08, Wan06g, Wan06i, Wan06h, WS07b, WZ08b, Wan08f, WYL06b, WYL06c, WXYL08, XCH05a, XCH05b, YS06a, Yu09, ZM08a, ZXL05, ZZ07b, ZY07]. Volume [A0o5d, A0o5e, A0o5f, A0o5a, A0o5g, A0o5b, A0o5c, A0o7a, AD06c, Bi06, Bra05, CCE06, CR06, dCDNPN09, DC07, GY06, HZX07, PD09, Ram07c, Sun08, Tou09, Yan08e, ZW08a]. volume-preserving [Sun08]. Volumes [A0o5h, A0o6a, A0o6b, A0o5i]. volumetric [AZ07]. Voronoi [FST09]. vortex [FFK07, Zho08]. vortices [LC05b]. vorticity [EGFAE06, SFH09, TY07, WZZ06b, Zhe08]. voting [CH07f, MF09]. Vries [CS07V, A006b, Bah05, DW09a, DKK06, HX07, IDS06, Ism08b, KM05d, OK05, O06b, ROK09, ROKKO9, SHE08, S07d, S07e, S05a]. vs [AF07, dCDB07]. Waerden [Shl07]. waiting [GPTU05, JW09a]. wall [Gur05, Zhe08]. wall-bounded [Zhe08]. walls [Mak09, SM09a, VFF08b]. Wang [Has06b, ZS05, Wu06a, ZWT09a, ZTWL09]. war [Mer07]. warm [WC06a, WDK06]. warranty [JM06a]. water [AD05, AD06, CPSS08a, CPSS08b, FSK05, RAP05, Sha07a, Tou09, WZL08b, Waz08c, Waz08p, Waz08u, Waz09d, XCFX05, Yi06, ZS09b]. water-wave [AD05]. watermark [LYGL07b, LL06a]. watermarks [Che08c, CYH+07, FWL08, HHIC05, LL06a, LL06b, YZDW07]. Wave [Sin07a, SK07b, AD05, Ahm07b, AKBZ08, AKM05, AKMA05, AKAR08, Bon09a, ÇÇ06a, CW05a, CW06b, CW06c, CZ08b, CLHD09, CB06, DGB08, DW09a, DG07a, Dem05c, Den08b, Den08c, Den08d, DSZ08, Dog05, ESK05, Ese05b, EK06, FLLH07b, FHL07, FLLH07a, FHG07, GHL07, GL08b, Gor06a, HFL06, IH08a, HRLC08, HRC08, Inc06b, Inc06c, Inc07a, IRS05, JDG06d, KRA07.
wave

[Wavelet, Galerkin]

wavelets

[Wavelet-Group]

waveforms

[Wavelet-Function]

wave-fronts

[Wavelet-Multigrid]
welfare [Sla06]. Well
[GC07c, AA06e, Lie06]. Well-posedness
[GC07c, AA06e]. Wendel [QQ08]. WENO
[Tan05a, WFS08, Zah09]. WGM [MLM07].
wheel [CFJ+05]. which
[CCD06, CGM06, Dyk09]. Whitham
[CLDH09, ESK05, JZ06c, SXJ05, ZS09b].
Whittaker [Pog07b]. Whittaker-type
[Pog07b]. widely [HFL06]. width
[Dog05, Ese05b, Ras05a, Sak06]. Wiener
[NCAHCLP05b, Nak07, Nak08, NH07c,
QN08]. Wigert [AMJD06b]. wildfire
[AVSB08]. Wilkinson [WF07d]. Williams
[AO05a, OZ07]. willingness [Nwo06e].
willingness-to-accept-losses [Nwo06e].
Wilson [HHBA07, Inc06b, WLS09].
Wilson- [HHBA07]. wind
[CDNPN09, KJ08, WS05b]. window
[DX07b]. Windows [YS06d+06]. wine
[Mar07]. Wing [KF07]. Winograd
[CS07d]. Wire [SH08a]. wireless
[AS06c, YTW05, ZWM08]. wise [CY06b].
withdrawal [MM07c, SH08a]. within
[GD06, PN06, SB08a]. without
[AR09, CCH05, CB06, FH07, HLT09, Jia05,
bJyKx09, LKY05b, LCZ05c, NK07,
SS05b, jW06b, Wu05c, YW05, YRY05c,
ZW05a, ZL08c, Zho09a]. Wolf
[DFG07, DFGV07]. Wolfe
[HWS07, YGW09]. wood [CDT07].
Woodbury [BK09]. worded [Bog05b].
words [GJL06, Rom09a]. working
[hLsT07]. workspace [BND05].
workstations [MAT08]. world [Dan07].
worlds [Pin07]. worsted [LY09c, YY07c].
WPAN [CL07a]. WPG [MK05d]. Wu
[CHY05a, HL05c, SHSZ07, YY05c]. WYL
[SW07]. WZ [LZ05].
X [LLLW06]. X-ray [LLLW06]. XB
[hPjH06, PHZ06b]. Xiao [YY05b]. XII
[YY05]. XOR [M05].
Y. [C105]. Yakubovich [WFH09].
Yakubovich-conjugate [WFH09]. Yang
[KJY05, YWC05, YY05d, YLY09].
Yang-Shieh [YWC05]. Yao [Zha09b]. yarn
[YY07c]. YCH [SC05a]. years [G06].
yield [AMN07c]. yielding [eT09]. yields
[AN07]. Yildirim [Sub07]. Yildiz [Sub07].
Yoo [KLH05]. YTSF
[DLL09, SQ07c, W08].
Z [REN08a, Aki05b]. Zakharov [Lay09a,
zLmLL08]. ZH08, Waz05k, iYqL06, Zha09c, ZJT06].
Zernike [PBK09, PBPF08]. Zero [G09,
AE07c, CL07a, GKR06, G07, GSD06,
GSD09, GSD09, LR07, LR07b, PP07b,
Rim05a, Rim05d, Rim06f, SA06a, S06e,
WD06, Y06b]. zero-correlation-duration
[CL07a]. zero-coupon [SS06c]. Zero-finder
[GSC09, GSD09]. zero-finding [GSD06,
GSD09, PP07b]. zero-one [AE07c]. zeros
[Bo07a, MR07c, NG09, PG06, PM05, PR05,
PMP08, PHP09, PR07, Rec07, Rim08b,
Rim09b, Sor06, WZ07, WX06, WC07b,
ZPH06, ZL08c, Zho09a, Zhu09d]. zeta
[Bo07a, CAS08, CAS09, EL07, SM07, CS05c,
GG08]. Zhang [YY05c]. Zhou [P05].
ZK [Inc07d, Waz05f]. ZK-MEWF [Inc07d].
Zolotarev [LZ08a]. zooplankton [C08,
GN06a, SMB07]. Zygmund [LS08d, LS09e,
Zhu09b]. Zygmund-type [LS09c, Zhu09b].

References

Apaolaza:2005:TRC

[AA05] N. M. Apaolaza and J. R.
Artalejo. On the time
to reach a certain orbit
level in multi-server retrial
queues. Applied Mathematics
and Computation,
168(1):686–703, September
1, 2005. CODEN
AMHCBQ. ISSN 0096-


REFERENCES


REFERENCES


REFERENCES

Agouzal:2005:NCF


Abu-Alshaikh:2006:TPI


Al-Anzi:2006:UMG


Abdel-Baky:2005:BTM


Ahmad:2005:IAR


Akyildiz:2005:CTC

[AB05c] F. Talay Akyildiz and Hamid Bellout. Chaos in the thermal convection of a Newtonian fluid with a temperature dependent viscosity. *Applied
REFERENCES

Amat:2006:STM


Abbasbandy:2006:NSFa


Abbasbandy:2006:ENM


Abbasbandy:2006:HMM


Abbasbandy:2005:IH

ABBASBANDY:2006:MHP


ABBASBANDY:2006:NSI


ABDOLLahi:2006:PNH


REFERENCES


REFERENCES


REFERENCES


Alonso:2009:BNE


Ahn:2007:RST


Alvarez:2005:EBS

Alhama:2005:NSH


Abbasbandy:2005:NSBa


Abbasbandy:2005:NSBb


Agarwal:2006:NOF


Akyuz-Dascioglu:2006:CPA

Aoufi:2006:IFV

[AD06c]

Alipanah:2007:NSN

[AD07]

Amer:2009:MKM

[AD09b]

Adamchik:2007:HFR

[Ada07]

Avellar:2007:SAF

[ADDdM07]
J. Avellar, L. G. S. Duarte, S. E. S. Duarte, and L. A. C. P. da Mota. A semi-algorithm to find elementary first order invariants of rational second order ordinary differential equations. *Applied Mathematics and


REFERENCES


Arora:2006:CET


Arora:2007:CET


Abu-Dayyeh:2005:ALE


Abdeljaoued:2009:BMS


Akyüz-Daşcıoğlu:2006:AMS


Agarwal:2005:GRG

Ravi P. Agarwal, Shengfu Deng, and Weinian Zhang.
REFERENCES


REFERENCES

Abo-Eldahab:2005:FHT


See comments [Pan08b].

Ahmed:2005:MOP


Afshar:2008:CBA


Abo-Eldahab:2005:REH


Ashyralyev:2007:NSD


REFERENCES

Abbasbandy:2006:LDM


Abo-Eldahab:2005:MFC


Ahmed:2008:REF


Abdou:2005:SNI


Al-Fadhel:2007:GMV


Awartani:2005:CCS

Afrouzi:2005:PMP


Attili:2006:EIR


Alvarez:2006:AQE


Yusufoglu:2006:NSD


Yusufoglu:2007:EAS


Aydogan:2008:MCR

Emel Kizilkaya Aydogan and Cevriye Gencer. Mining classification rules with Reduced MEPAR-miner
REFERENCES


Arenas:2009:PFS


Algaba:2009:LBL


Azadeh:2007:FEC


Amiri:2007:MAT

REFERENCES


REFERENCES

[170]


[AH08a] Ali Abdi and Seyed Mohammad Hosseini. An in-

**Argyros:2008:LCN**


**Aryanezhad:2008:NGA**


**Anaya:2009:ITA**


**Ahmed:2005:SVP**


**Arias:2007:FPB**

Ahmad:2005:SMS


Ahmad:2007:ADO


Ahmed:2005:CCP


Abelman:2009:RPS

REFERENCES


Ahmad:2009:STT


Amat:2008:MCI


Audet:2006:NDL


Ahuja:2008:CBV


Abbasbandy:2006:SDMa


Abbasbandy:2006:SDMb

[S. Abbasbandy and A. Jafar-fian. Steepest descent method for system of fuzzy


REFERENCES


Arana-Jimenez:2008:KIC


Arana-Jimenez:2009:ESV


Abalo:2005:BES


Al-Khaled:2005:NAP


Al-Khaled:2005:NSL


Amirteimoori:2005:AFC

Alireza Amirteimoori and Sohrab Kordrostami. Allocating fixed costs and target setting: a deabased approach. Applied
Amirteimoori:2005:DLM


Amirteimoori:2005:ESE


Amirteimoori:2005:MCE


See comment [Pan06].
Abalo:2006:ITT


Afrouzi:2006:NMFb


Afrouzi:2006:NMFa


Afrouzi:2006:NRP


Afrouzi:2006:SNR


Alirezaee:2006:REW

Allahviranloo:2006:SFS


Amirteimoori:2006:PMF


Azaron:2006:MOL


Ali:2008:IPS


Aseev:2008:SPI

REFERENCES


Amirteimoori:2007:DEAb


Ali:2009:IVL


Al-Khaled:2008:TWS


Ahmad:2008:ALI

REFERENCES


[AKI06] Raed Ali Al-Khasawneh, Fudziah Ismail, and Mohamed Suleiman. Embedded diagonally implicit
References


Azaron:2006:REM

Al-Khaled:2005:ASF

Arora:2006:NSV

Akmaz:2009:TDE

Al-Khaled:2005:AWS
Allan:2006:IOP


Achouri:2006:CDS


Aziz:2005:SMS


Amirteimoori:2006:ICE


Abbas:2008:SBA


Aksan:2005:NSB

E. N. Aksan. A numerical solution of Burgers’ equation by finite element


REFERENCES


[SAC] Saffet Ayasun, Yiqiao Liang, and Chika O.

Alrefaei:2005:SAA


Aouat:2008:OIR

REFERENCES

Altintas:2006:CAC


Atencia:2005:SSR


Altintas:2007:OSM


Aghajani:2006:NLC


Altintas:2007:NCV


Al-Mdallal:2008:NFE

Amat:2008:SLMa

Amat:2008:SLMb

Amat:2008:SLMc

Anastassiou:2009:GSU

Anderson:2009:DFO
REFERENCES


[Ami07] K. Amini. *ERR*


REFERENCES


REFERENCES


[An09] Rong An. Discontinuous Galerkin finite el-


REFERENCES


REFERENCES


Anonymous:2005:AIVa


Anonymous:2005:AIVb


Anonymous:2005:AIVc

REFERENCES

Anonymous:2005:AIVc


Anonymous:2005:AIVd


Anonymous:2005:AIVf


Anonymous:2005:AIVb


Anonymous:2005:AIVi


Anonymous:2005:EBa


Anonymous:2005:EBb


[Ano05]

[Ano05]

[Ano06]
REFERENCES

Anonymous:2007:AIV


Anonymous:2007:MIV


Anonymous:2007:RN


Anonymous:2008:MIV


Antoniou:2005:OLS


Agarwal:2005:MRS


Akdeniz:2005:DSS

REFERENCES


REFERENCES


[Arikoglu:2006:SDD]


[Afuwape:2008:SBS]


[Aslan:2009:VRE]


[Agarwal:2005:NSB]

Aksan:2006:NSB


Agarwal:2008:OGA


Agarwal:2009:SBV


Aouf:2007:QHP


Aouf:2008:AEC


**Amini:2006:CAI**


**Amini:2009:ECL**


**Azaron:2005:GAA**


**Al-Rawwash:2005:CME**


**Al-Rabadi:2006:QRC**

REFERENCES


REFERENCES


Al-Showaikh:2006:NSA


Amiraliyev:2006:UDMb


Amirteimoori:2006:CEO

Alireza Amirteimoori and Mahmoud Shafiei. Characterizing an equitable omission of shared resources: a DEA-based approach.

Amirteimoori:2006:MEI


Avtar:2006:AOS

Ram Avtar and Rashmi Srivastava. Aqueous outflow in Schlemm’s canal.

Avtar:2006:MFA

Ram Avtar and Rashmi Srivastava. Modelling the flow of aqueous humor in anterior chamber of


REFERENCES

Avetisyan:2009:ECO

Avetisyan:2009:GLT

Abo-Sinna:2005:ETM

Abbasi:2006:BOR

Asaithambi:2006:SMN

Apaydin:2007:WES
Gökhan Apaydin, Selim Seker, and Niyazi Ari. Weighted extended B-splines for one-dimensional

Asaithambi:2007:NSS


Awais:2007:DRK


Abo-Sinna:2006:IAD


Ashry:2006:GCM

Ahmad:2009:HTU

Ahmad:2005:PPA

Abdelmoula:2007:ACO

Aslan:2009:DES

Aslan:2009:EES

Al-Said:2007:NST
[ASN07] Eisa A. Al-Said and


REFERENCES


[Attia06a] Hazem A. Attia. Unsteady MHD Couette flow and heat transfer of dusty

**Attia:2006:CDT**


**Attiti:2006:CMC**


**Attiti:2006:SCG**


**Attiya:2007:GCB**


**Ali:2007:DAE**


**Allame:2006:IAS**

[Masoud Allame and Behnaz]
Vatankhahan. Iteration algorithm for solving $Ax = b$ in max-min algebra. [AV09]

Akyildiz:2007:OCS


Angelova:2007:HOF

Ivanka Tr. Angelova and Lubin G. Vulkov. High-order finite difference schemes for elliptic problems with intersecting interfaces. [AVM+09]

Agarwal:2009:GIV

Ravi P. Agarwal and Ram U. Verma. General implicit variational inclusion problems based on $A$-maximal $(m)$-relaxed monotonicity (AMRM) frameworks. 

Abbas:2009:NCW


Akyildiz:2009:IDE

REFERENCES


REFERENCES


Bataller:2008:UGF


Bataller:2008:REBb


Bataller:2008:REBa


Bawa:2005:SBC


Bayrak:2005:NSM


Bayram:2005:DCR

Bazan:2008:CPM


Bildik:2005:STD


Bandyopadhyay:2006:SSP


Bhatti:2006:NSK


Bhatti:2006:CII


Bougoffa:2006:AMS


Celia A. Zorzo Barcelos,


Barranco-Chamorro:2007:LIR


Bao:2005:PSS


Bai:2006:P


Beccari:2009:SCI

REFERENCES


REFERENCES


REFERENCES

Bratsos:2008:DAD

Behforooz:2006:AIC

Belbas:2005:NHO

Belbas:2006:SSV

Belbas:2007:NMO

Belbas:2007:OCG
Belbas:2008:OCV


Belbas:2008:RMO


Benhamadou:2007:PRL


Benke:2007:ANS


Berinde:2009:CFP


Brits:2007:LMO


REFERENCES


[Bonotto:2009:OSO]


[Guo:2009:BNR]


[Banik:2006:BGQ]


[Bayon:2007:BPH]


[Bayon:2009:CNS]

L. Bayón, J. M. Grau,
REFERENCES


Bieniasz:2008:ASB

Bieniasz:2008:ELA

Biazar:2005:NAS

Biazar:2006:IAA

Bilgin:2004:LSC
REFERENCES


[BK05a] Konstantin B. Blyuss and Yuliya N. Kyrychko. On a basic model of a two-


Balasubramaniam:2007:ECS


Balasubramaniam:2008:SGM


Balasubramaniam:2007:FSS


Balachandar:2008:NPT


Bettaibi:2008:AEC


Batista:2009:USM

Milan Batista and Abdell Rahman A. Ibrahim Karawia. The use of the Sherman–Morrison–Woodbury formula to solve

**Badakhshan:2007:UAM**


**Bildik:2006:SDT**


**Borzabadi:2005:SSO**


**Borzabadi:2006:DAS**


**Buric:2006:CST**

[Lubor Bučič, Alois Klč, and Lucie Purmová. Canard solutions and traveling waves in the spruce

Bringsjord:2006:NGA

Bokhari:2006:ISC

Bai:2006:MIW

Benterki:2008:IPI

Bao:2006:CIB
REFERENCES

Belhamiti:2008:SBV

Bao:2006:MSI

Bu:2009:GIB
REFERENCES

Belmiloudi:2005:MNA


Biazar:2005:CMS


Bahuguna:2006:ASN


Bose:2006:DCC


Bhattacharya:2008:NSS


Biswas:2009:OSP

Bali:2008:MMR


Babolian:2006:NIM


Babolian:2008:UTO


Bergamaschi:2006:PPC

REFERENCES

www.sciencedirect.com/science/article/pii/S0096300307012210


Batiha:2007:NSG


Bnouhachem:2006:TSI


Bnouhachem:2009:NLQ


Bnouhachem:2007:MDP


Bnouhachem:2007:NSG


Bildik:2005:NSH


Bueno-Orovio:2006:FED

Bilgil:2005:NAD

Bobryk:2008:SSC

Boglaev:2005:SAA

Boguslavskiy:2005:ALE

Boguslavskiy:2005:EOS
J. A. Boguslavskiy. The algorithms of the organized
search for identification of parameters of models of nonlinear dynamic system. 


**Boguslavskiy:2005:IMN**


**Boguslavskiy:2005:EMI**


**Boglaev:2008:SSE**


**Bor:2009:LPF**


**Boulbrachene:2005:PEE**


**Bougofa:2006:AMC**

Lazhar Bougofa. Adomian


REFERENCES

3003 (print), 1873-5649 (electronic). URL http://
www.sciencedirect.com/
science/article/pii/S009630030800578X

[Boy08b] John P. Boyd. Exploiting parity in converting
to and from Bernstein polynomials and orthogonal
polynomials. Applied Mathematics and Compu-
tation, 198(2):925–929, May 1, 2008. CODEN
AMHCBQ. ISSN 0096-3003 (print), 1873-5649
(electronic). URL http://
www.sciencedirect.com/
science/article/pii/S009630030700578X

Evaluation of the derivative of a polynomial in
Bernstein form. Applied Mathematics and Compu-
AMHCBQ. ISSN 0096-3003 (print), 1873-5649
(electronic). URL http://
www.sciencedirect.com/
science/article/pii/S0096300304004795

[Boglaev:2006:UCM] Igor Boglaev and Sophie
Pack. A uniformly convergent method for a singu-
larly perturbed semi-linear reaction-diffusion
problem with discontinuous data. Applied Math-
ematics and Computation,
182(1):244–257, November 1, 2006. CODEN
AMHCBQ. ISSN 0096-3003 (print), 1873-5649
(electronic). URL http://
www.sciencedirect.com/
science/article/pii/S009630030600533X

V. B. Pires. An automatic based nonlinear dif-
sion equations scheme for skin lesion segmen-
tation. Applied Mathematics and Computation,
215(1):251–261, September 1, 2009. CODEN
AMHCBQ. ISSN 0096-3003 (print), 1873-5649
(electronic). URL http://
www.sciencedirect.com/
science/article/pii/S0096300309004536

[Bai:2009:EPS] Zhanbing Bai and Ting-
ing Qiu. Existence of posi-


**Bin:2007:NES**


**Babu:2007:AFE**


**Bretti:2007:LTS**


**Balasubramaniam:2008:GAS**


**Benitez:2008:ACD**

REFERENCES

Banas:2009:LAA

Biswas:2009:SSK

Bonanno:2009:MRS

Brayanov:2005:UCF

Brayanov:2006:NST


REFERENCES

255


Mapundi Banda and Mohammed Seai’d. Non-oscillatory methods for relaxation approximation of Hamilton–Jacobi equa-
Bayramoğlu:2007:HOR


Bihan:2007:JMQ


Bohner:2007:ABS


Bokhari:2008:OCP

REFERENCES

Barboteu:2009:SDC

Belbas:2009:OCI

Bin-Saad:2009:SPC

Basto:2006:NIM

Boumedjane:2007:SFE

Balasubramaniam:2006:SMR
P. Balasubramaniam, J. Abdul Samath, N. Ku-

**Bujurke:2007:FWM**


**BSKS07**

**Barro:2008:NMS**


**BNR05**


**BSP05**


**BST06**

Andrés Barrea and Cristina Turner. A numerical analysis of a model of growth tumor. *Applied Mathematics and Compu-
REFERENCES


REFERENCES


Bukhari:2005:DPI

Abdul-Fattah K. Bukhari.

**Bukhari:2009:NMS**


**Bulut:2009:GGA**


**Babolian:2005:SDE**


**Bahuguna:2007:ATC**


**Boyd:2006:RTG**


**[BZ09]**


**[BX09]**


**[BY05]**


**[BZ09]**


**[bZIDL09]**

REFERENCES


[Cai:2006:TSE] Donghan Cai. A two-

**Cai:2006:NCB**


**Cai:2007:CEE**


**Cakir:2008:POA**


**Chen:2008:FCS**


Cao:2006:CPI


Cao:2009:NPG


Cash:2007:ACI


Casti:2007:NE


Choi:2008:SEA
Choi:2009:CBE


Choudhuri:2006:RST


Chen:2005:INV

REFERENCES


[CC07a] Shinn-Horng Chen and Jyh-Horng Chou. Robust eigenvalue-clustering in a specified circular region for linear uncertain


REFERENCES


Chang:2008:GAI


Chang:2005:DSM


Chen:2007:CAP


Chu:2006:SML


Chang:2006:SIM


REFERENCES


İbrahim Çelik. Approximate calculation of eigenvalues with the method of weighted residuals–collocation method. *Applied Mathematics and


[Cet06] Eyüp Çetin. Determining the optimal dura-


www.sciencedirect.com/
science/article/pii/S0096300305002079

Chen:2006:FSN


Cheng:2009:DSH


Climent:2006:NEC


Cai:2005:CTC


Celik:2005:ASP

İbrahim Çelik and Guzin Gokmen. Approximate so-
<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Authors</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>Date</th>
<th>CODEN</th>
<th>ISSN</th>
<th>URL</th>
</tr>
</thead>
</table>
REFERENCES


REFERENCES

Castro-Gonzalez:2007:WDI

Chen:2006:DTV

Chen:2005:NKM

Chen:2006:QFA

Chen:2006:FMS

REFERENCES


Chung:2007:SCR

Chung:2008:SFOb

Chung:2009:OCC

Chun:2008:SSD

Chun:2008:SFOb

Chang:2005:AAF

Chang:2008:SSD

Chang:2005:AAF
Chang:2005:FPA

Chang:2005:MGP

Chang:2005:FSA

Chang:2005:MIS

Chang:2005:MFV

Chant:2005:HVP
REFERENCES


Chant:2005:VPL


Chang:2006:RMG


Chakraborty:2007:CRB


Chanane:2007:CES


Chanane:2007:ESL


Chanane:2007:SLP

Chang:2007:CSS


Chakravarthy:2009:DQM


Chen:2005:EUG


Chen:2005:GAS


Chen:2005:PMS


Chen:2005:PSA

Fengde Chen. Periodic solutions and almost periodic...

**Chen:2005:PPS**


**Chen:2005:TSS**


**Chen:2005:MGL**


**Chen:2005:ELE**


**Chernousko:2005:MSL**


F. L. Chernousko. Modelling of snake-like loco-


[Che06f] Fengde Chen. Permanence and global stability of nonautonomous Lotka–Volterra system with predator


Chen:2006:IBA


Chen:2006:PFT


Chen:2007:PEL


Chen:2007:PDSb


Chen:2007:PDSa


Cheng:2007:NSD


Ching-Yang Cheng. Non-similar solutions for double diffusive convection near a frustum of a wavy cone in porous media. *Applied
REFERENCES


Chen:2008:VIF


Chen:2008:CIS


Chen:2008:PNP


Chen:2008:MWS


Chen:2009:LEB


Cheng:2009:NBL

Ching-Yang Cheng. Non-similar boundary layer


References


REFERENCES


Bibliographic entries:


REFERENCES


REFERENCES

Chun:2008:SFOa

Chen:2007:NPV

Chang:2005:ILW

Chen:2005:GSS

Chung:2009:CMR

Chow:2005:FSM
Sherman S. M. Chow, Lucas C. K. Hui, S. M.


D. Conte, Z. Jackiewicz, and B. Paternoster. Two-step almost collocation


REFERENCES

www.sciencedirect.com/science/article/pii/S0096300305004923


REFERENCES


REFERENCES

www.sciencedirect.com/science/article/pii/S009630030308008904

Chiang:2009:ATS


Chen:2005:CLR


Chang:2005:FMS


Chen:2005:CGN


Chang:2005:SNT

Mei-Qin Chen and Xiezhang Li. The superiority of a new type (2,2)-
REFERENCES


Chang:2006:DAR


Chang:2006:EBD


Chen:2006:NEQ


Cui:2006:PAB


Cha:2007:ABZ

Chaggara:2007:LCB

Chen:2007:APF

Cai:2008:NGS

Chen:2008:DLD

Chen:2008:MEO

Chen:2008:NSS
Chen:2008:HAM

Campbell:2009:SCD

Chang:2009:ASV
Chen:2009:TWS


Cai:2009:GSS


Chen:2006:DBS


Chen:2005:RSS

[CLS05a] Henry Ker-Chang Chang, Eri-Huei Lu, and Pin-


Chakrabarti:2009:ASF


Chan:2006:BVM


Casciola:2007:RPA


Chavez:2009:GOC


Ma:2006:LPF

Yi chen Ma, Zhi peng Zhang, and Chen feng Ren. Local and parallel finite element algorithms based on two-grid discretization for


Chun:2009:CIN


Chun:2009:TOM


Cvetkovic:2009:SMT


Chen:2006:FIM


Chen:2009:HPT


Cho:2008:DNM

Cooper:2006:DHE

Cooper:2009:ECT

Cortell:2005:NMF

Cortell:2005:NAD

Cortell:2005:NSC

Cortell:2007:VFH
Cotsaftis:2008:ICH

Clancy:2005:EOI

Calvo:2008:VSI

Chakravarthy:2007:SON

Castelletti:2008:IPO

Castelletti:2008:RHC
REFERENCES


Cvetković:2005:HIM

[Cao:2006:AMF]

Chowdhury:2008:MMG

Ciric:2008:MII

Cancelliere:2005:DSG

Chen:2005:IGN
Yurong Chen and Jiachang Sun. An irregular grid for the numerical solu-
REFERENCES

Choi:2005:CFS

Chen:2006:GAA

Colebrook:2006:AAC

Chakraborty:2007:HRA

Chakraborty:2007:WAT
Chakraborty:2007:SEF


Chakraborty:2007:WAS


Chen:2007:DNR


Chen:2007:CAS


Chen:2007:TOC


Chen:2007:RCG


Cvijovic:2007:SFF


Cao:2008:SAM


Chen:2008:OPP


Cvijovic:2007:SFF


Chang:2009:TSO


REFERENCES

www.sciencedirect.com/science/article/pii/S0096300307001221

Cheng:2007:NFS


See erratum [Wan08b].

Chen:2005:BSN


Chen:2005:SCI


Cordero:2006:VNM


Cakmak:2007:CPO

Devrim Çakmak and Aydin Tiryaki. Comment on the paper “Oscillation
of second-order nonlinear ODE with damping”. 


See [ZM06b].

**Chen:2007:RCT**


**Cordero:2008:CMP**

A. Cordero and Juan R. Torregrosa. A class of multi-point iterative methods for nonlinear equations. 


**Chen:2009:MPS**


Xiaoke Cui. Bounds on condition number of
REFERENCES


**Cui:2008:IAS**


**Cvijovic:2008:CFS**


**Cvijovic:2009:DPC**


**Cvijovic:2009:SFF**


**Caliari:2006:HNC**


**Chen:2005:NGAa**

Yong Chen and Qi Wang. A new general algebraic method with symbolic computation to construct


Chen:2007:SPD


CW07

Cho:2008:MAD


CW08

Chao:2008:QCQ


CWLH08

Wang:2006:ASN


cWmZ06

Wu:2007:COS

REFERENCES

[Chan:2006:PMA]

[Cui:2007:FBA]

[Chen:2006:PEN]

[Chen:2008:RWD]

[CX08a]

[Chen:2008:CCN]

[Chen:2009:NHP]
Ruyun Chen and Shuhuang Xiang. Note on the homotopy perturbation method for multivariate vector-value oscillatory integrals. *Applied Mathematics and...
REFERENCES

Chen:2006:PGAa

Chen:2009:CAT

Chang:2005:ILO

Chen:2005:ENB

Chen:2005:ESK

Chen:2006:WSR
Yong Chen and Zhenya Yan. Weierstrass semi-


REFERENCES


**Chen:2008:OCC**


**Chen:2005:CIA**


**Chen:2005:CMN**


**Chen:2005:NMS**


**Cao:2007:NDD**

Cao:2007:ORU


Cui:2007:NSS


Chen:2008:OBS


Cao:2007:GSA

REFERENCES


Dai:2009:AMS

Dai:2009:AMS

Dan05

Dan05

Dam07

Dam07

Dan06

Dan06

Dam08

Dam08

Dan08

Dan08
REFERENCES


[DB06] M. Derouich and A. Boutayeb. Dengue fever: Mathemat-

**Darvishi:2007:FOM**


**Darvishi:2007:SCI**


**Darvishi:2007:TON**


**Du:2007:ASS**


**Dubey:2009:ERS**

DelaCruz:2007:HOL

Debbal:2007:TFA

Dong:2006:ASN

Dong:2006:GAT

Dong:2006:RUL

Doria:2006:ISI
Francisco Antonio Doria and José Félix Costa. Introduction to the special issue on hypercomputation. *Applied Mathematics and Computation*, 178(1):1–3,


See [dCD03].
REFERENCES


[dCD07]

[Diaz:2007:NLA]

[DiaCDB09]

[deCarvalho:2008:RGM]
Esdras Penêdo de Carvalho, Anésio dos Santos Júnior, and To Fu Ma. Reduced gradient method combined with augmented Lagrangian and barrier

**Juez:2008:NLN**


**Ding:2007:MIL**


**Demetriou:2007:CSS**


**Silva:2008:NSB**

Mehdi Dehghan and Majid Jaberi Douraki. On the recursive sequence
\[ x_{n+1} = \frac{\alpha + \beta x_{n-k+1} + \gamma x_{n-2k+1}}{B x_{n-k+1} + C x_{n-2k+1}} \]


[Dolecek:2009:ART]


[DD09]

[DRR05a]


[Douraki:2005:GBH]


[DDR05b]

[Dolghan:2005:DRD]


[DDD05]

[DDR06a]

REFERENCES


Dehmer:2008:IPC

Delvenne:2009:WUC

Demir:2005:NMV

Demiralp:2005:CVC

Demiray:2005:CTW

Demiray:2005:MRP
Hilmi Demiray. The modified reductive perturbation method as applied to Boussinesq equation: strongly dispersive case.
Demidenko:2006:SLE


Demir:2008:TML


Deng:2007:UFN


Deng:2008:DIB


Deng:2008:CPT


Deng:2008:EPW

Xijun Deng. Exact peaked wave solution of CH-

**[Deng:2008:TWS]**


**[Deng:2009:NDI]**


**[Deng:2009:CSA]**


**[Deng:2009:LMP]**


**[Deo:2008:DRE]**


**[Dehmer:2007:CLG]**

Matthias Dehmer and Frank Emmert-Streib. Comparing large graphs efficiently by margins of feature vectors. *Applied

Dehmer:2007:SSD


Dehmer:2008:CAM


Dehmer:2006:SMG


Du:2008:TLN


Ding:2009:ASN

Dugnol:2007:WPC


Dugnol:2007:IDD


Daoud:2007:OSW


Daoud:2007:TLE

REFERENCES


[Daftardar-Gejji:2008:SMT]


[Daftardar-Gejji:2007:SMO]


[Darvishi:2006:CGAa]


[Darvishi:2006:SSM]


[Dehghan:2006:ISF]

Mehdi Dehghan and Behnam Hashemi. Iterative solu-
REFERENCES


REFERENCES


Dag:2005:NSB


Dag:2006:LSF


Dorao:2007:PTS


Danchick:2006:MPD


Dorao:2007:PTS
Djelloul:2009:DRT


Dalmagro:2006:BRP


Date:2008:NAL


Djolovic:2006:SBE


Djordjevic:2007:IMC


Djordjevic:2007:MCJ

Duan:2005:MCM

Duan:2005:MGM

Duan:2006:CNM

Dimitrov:2005:CMA

Donmez:2006:SAJ

Darvishi:2006:DOV
M. T. Darvishi and R. Khosro Aghdam. Determination of the optimal value of re-

**Darvishi:2006:SSO**


**Darvishi:2006:NSK**


**Duque:2009:DDR**


**Duursma:2005:GKA**


**Deng:2008:ISN**


Y. Daido, Y. Lei, J. J. Liu, and G. Nakamura.

---


---


---


---


---

REFERENCES


Jiu Ding and Lawrence R.
REFERENCES


REFERENCES


REFERENCES


Mehdi Dehghan and Reza Mazrooei-Sebdani. On the recursive sequence $x_{n+1} = (\alpha + \beta x_{n-k+1})/(A + Bx_{n-k+1} + Cx_{n-2k+1})$. *Applied Mathematics and Computation*, 178(2):273–286, July 15, 2006. CODEN AMHCBQ. ISSN 0096-3003 (print), 1873-5649 (electronic). URL http://www.sciencedirect.com/science/article/pii/S009630030500980X.


Majid Darehmiraki and Hasan Mishmast Nehi. Molecular solution to the 0–1 knapsack problem based on DNA computing. *Applied Mathematics and Computation*,
Darehmiraki:2007:SBD


[DN07b]

Do:2007:AGA


[DN07c]

dOnofrio:2005:BAE


Orhan Dönmaz. Solving 1-D special relativistic hydrodynamics (SRH) equations using different numerical methods and results from different test problems. *Applied Mathematics and Computation*, 181(1):256–270, Oc-

Demir:2008:OLN


Demir:2008:PFS


Castanho:2008:FES


Diao:2006:CNO


Ding:2006:MPL


delRey:2005:SSS

[A. Martín del Rey, J. Pereira Mateus, and G. Rodríguez]
REFERENCES


Dumett:2008:DEB


Dumett:2008:DEB


Dumett:2008:DEB

Dulov:2005:NML


Dulov:2005:NML

Dominguez:2006:BFO


Dominguez:2006:BFO

Dreo:2006:ACA


REFERENCES

Dalpasquale:2008:FBD


DeSampaio:2008:GOT


Dattoli:2007:OMD


[Dimitriou09] V. A. Dimitriou and N. Tsantas. Prospective control in an enhanced manpower plan-
REFERENCES


D. E. Devadoss and V. A. Volpert.

**Deissenberg:2008:EMP**


**Dai:2009:NSW**


**Dieci:2009:SAC**


**Ding:2009:SAS**


**Dong:2009:LAC**

REFERENCES


Wang:2005:GSE

Duan:2005:NRI

Duan:2005:NWR

Ding:2005:NME

DwWmW05
Ding:2007:LSB

DwWmW05

Du:2006:FBA
Lili Du and Zhaoyin Xiang.


REFERENCES


[Dai:2006:WBD]

[DY07]

[Dyki:2009:BVP]

[Duan:2006:ADT]

[Du:2007:NSC]

[Du:2007:ETP]
Xinsheng Du and Zengqin Zhao. On existence theorems of positive solu-
Dimitrova:2008:FPD


Ding:2008:PSM


Ding:2008:CPS


Du:2008:HLA


Du:2008:EUP

Xinsheng Du and Zengqin


REFERENCES

Dai:2007:ARA

Elhanbaly:2006:NAA

El-Azab:2007:ASN

El-Ashwah:2008:SPC

Esfahanian:2008:JNM
El-Azab:2007:NAS


Egrioglu:2008:NMS


Ebrahimipour:2007:GPA


Effati:2005:NNNb


Effati:2005:NNNa


El-Bary:2005:CTF

A. A. El-Bary. Compu-

**El-Bary:2005:ESP**


**El-Bassiouny:2005:ENL**


**El-Borai:2008:ESS**


**Erbe:2009:ONS**


**El-Borai:2005:NMS**

REFERENCES


Eslahchi:2005:FKC

EdR07

Encinas:2007:IRE

EDMJ05b

[EDS06] Esra Erkuş, Oktay Duman, and H. M. Srivastava.

El-Enna:2006:ATR


Eldabe:2005:CFD


Elshehawey:2005:PTC

E. F. Elshehawey, Abd El-
REFERENCES


Eldabe:2004:TDD


[EESF04]

Eisinberg:2005:VSG


Eisinberg:2006:IVM


Ebrabihimi:2008:BAN


Eisinberg:2006:VSE


El-Gohary:2005:OCS


Efimova:2009:ESS


El-Gamel:2006:WGM


Eren:2006:BFS


Eren:2006:BSS

Tamer Eren and Erhan Güner. A bicriteria scheduling with sequence-dependent setup


REFERENCES


REFERENCES

S009630030304005995. See retraction notice [Ano07c].

Elsayed:2009:MTM

Eid:2005:HOI

Effati:2007:NNNa

Eid:2005:HOI

Effati:2007:NNNb

Effati:2006:SOC

Esen:2006:ALG

ESEN:2006:ALG


[Elb05] Elsayed M. E. Elbarbary. Chebyshev finite difference method for the so-


El-Mikkawy:2008:FRA


Erbe:2009:SNO


El-Mistikawy:2011:CGS

ISSN 0096-3003 (print), 1873-5649 (electronic). See [KR09].


REFERENCES


El-Maghraby:2005:TDT


Effati:2005:NMS

REFERENCES

www.sciencedirect.com/science/article/pii/S0096300304006460


[EP07] Arzu Erdem and Serdal

Ebrahimi:2007:NSI


ER06b


Effati:2006:MFC


Effati:2006:IDP


ER06a


Erbay:2006:STL


Salah M. El-Sayed. A direct method for solving

El-Salam:2005:PNE


El-Salam:2005:CSC


El-Shehawey:2010:ECA


El-Salam:2005:ECA


El-Shehawey:2010:TMB


El-Shafy:2005:EUS

Esen:2005:NSE

El-Said:2006:CRC

El-Salam:2006:IRO

El-Sayed:2005:ENT

El-Sayed:2006:NSE
Salah M. El-Sayed and Do˘gan Kaya. A numerical solution and an exact explicit solution of the

El-Shehawy:2007:ACA


El-Sayed:2006:EGA


El-Salam:2005:ASO


El-Salam:2005:ETI


El-Salam:2005:NSR

El-Tawil:2005:ASS

Emrouznejad:2005:MMD

Tatar:2009:LCK

El-Tawil:2005:PTS

El-Taha:2006:CDP
Muhammad El-Taha and Musa J. Jafar. Characterization of the depart-

**El-Wakil:2006:MGM**


**El-Wakil:2006:ADMb**


**Farrag:2005:CPC**

REFERENCES


REFERENCES


REFERENCES


Fitouhi:2007:EAT


Fitouhi:2008:HIS


Fei:2008:FMI


Ding:2009:NSQ

Hengfei Ding, Yuxin Zhang, Sanfu Wang, and

Farnoosh:2007:MCM


Farnoosh:2008:MCM


Felber:2005:NES


Feng:2005:RMO


Feng:2006:CSS

REFERENCES


REFERENCES


Flores-Franulic:2008:NFI


Flores-Franulic:2009:MTI


Fathabadi:2007:NAS


Fare:2009:CDD


Fang:2006:NIM


Feng:2006:PIM

Xinlong Feng and Yinnian He. Parametric iterative methods of second-order for solving nonlinear
REFERENCES


[FJW09] Lukasz Figiel and Marcin Kamiński. Numerical prob-


REFERENCES


Qiao:2008:FUP


Frasin:2007:NCM


Frammartino:2009:NMS


Frasson:2009:DRC


From:2006:LBA


Fu:2005:NAT

Jinhua Fu and Wenyu Sun. Nonmonotone adaptive trust-region method


[FSC¸06] Faye:2005:FMW


[FSMC05] Faria:2007:PHT


Feng:2009:ABN


Fan:2005:WSR


Feng:2007:ACP

REFERENCES


[FZ07]

[FZ08]

[G07]

[GA07]

[FZN07]

[GomezS:2007:SFF]

[Glavic:2007:ENR]
REFERENCES


Marek Galewski. On the nonlinear elastic beam...
Galewski:2008:OCP


Gao:2006:NMQ


Gao:2007:CES


Grace:2008:OCT

<table>
<thead>
<tr>
<th>Reference Code</th>
<th>Author(s)</th>
<th>Title and Details</th>
</tr>
</thead>
</table>
REFERENCES


[GB07]

[GBG07]
REFERENCES

Gupta:2008:RCS


Gachpazan:2006:MTA


Gu:2007:MAM


Ge:2006:OMP


REFERENCES

Ghosh:2005:MSB

Gao:2008:HBG

Gurcan:2006:SCN

Gafiyuchuk:2008:IOS

Grau:2006:IOR

**Geem:2008:NDH**


**Gravvanis:2007:PPA**


**George:2007:RA**


**Geng:2008:NDH**


**Geng:2009:NRK**

REFERENCES

Geoffroy:2009:SMI


Geum:2007:AEC


Gimenes:2006:EIS


Gupta:2009:CDT


Ge:2008:SNF


Gao:2005:PIP

REFERENCES


Grendar:2005:MPE

Gudla:2005:AHG

Goghary:2006:TCM

Gudla:2007:EEI

Giannoutakis:2008:HPF
Gutierrez-Gutierrez:2008:PIPa


Gutierrez-Gutierrez:2008:PRP


Gutierrez-Gutierrez:2008:PIPb


Gutierrez-Gutierrez:2008:PTM


Gutierrez-Gutierrez:2008:PIPc


Gulati:2009:SSD


Ghiyasvand:2006:NAC

Ghanbari:2008:SIG

Geng:2007:ETW

Guo:2008:EGS
REFERENCES


**Gong:2007:IGA**


**Gharbi:2006:GAR**


**Gine:2007:NAI**


**Gzyl:2007:SBA**


**Gzyl:2006:MSF**

Henryk Gzyl, Pier Luigi Novi Inverardi, Aldo Tagliani, and Minaya Villasana.

**Gupta:2008:RSA**


Li Gongsheng, Cheng Jin, Yao De, Liu Hongliang, and Liu Jijun. One-dimensional equilibrium

Garcia:2006:SDS


Geyikli:2005:CSO


Geyikli:2005:AMK


Ghodousian:2006:SLP


Ghodousian:2006:AOL

REFERENCES


Gupta:2006:MIM


Ghassemi:2009:NEV


Ghassemi:2007:AHH


Ghassemi:2007:NSNb


Galue:2007:FET

REFERENCES

Ghasemi:2007:NSNa


Ghasemi:2007:NST


Gousidou-Koutita:2009:ENB


Geum:2006:HOC


Gao:2005:FQM


Ge:2005:CSP

Z.-M. Ge and J.-K. Lee. Chaos synchronization and parameter identification for


Gao:2006:ASS

Geng:2008:EET


Geng:2008:NSS

Geng:2008:ESN


Gao:2009:EUP


Gupta:2009:SAB


Gamez:2008:ISO

M. Gámez, I. López, and Z. Varga. Iterative scheme for the observation of a competitive Lotka–Volterra system. *Applied
Liu:2005:NBE

Guseinov:2005:CGH

Gao:2006:SSA


REFERENCES


Gupta:2006:SRB


Gupta:2006:SPR


Gupta:2007:IMS


Gulsu:2005:NSB


Graef:2008:ESN


Ghasabi-Oskoei:2006:ESN


**Gonzalez:2007:LPE**


**Gopi:2007:DIF**


**Gageonea:2007:MMP**


**Gorain:2006:EED**


**Gorguis:2006:CBC**

REFERENCES


REFERENCES


Greubel:2006:SGF

Guine:2007:MSP

Guo:2007:EHO

Garg:2007:GFH

Gastaldo:2006:PQC

Gulsu:2005:ASH
Mustafa Gulsu and Mehmet Sezer. The approximate solution of high-order linear difference equations
REFERENCES


6. Urvashi Gupta and Gaurav Sharma. Thermosolutal instability of a com-

**Gupta:2008:DRC**


**Gao:2009:SGM**


**Grau-Sanchez:2006:CEM**


**Grau-Sanchez:2007:HSF**


**Grau-Sanchez:2007:WVF**


[GT05a] Xing-Yang Guo and Chao-Jing Tang. Identity based designated multi-confirmers

Guo:2005:IBG


Gencer:2006:NIA


Ghassemi-Tari:2007:DHD


Gu:2007:PMN


Gu:2008:EPV


[GSX05] Yuelin Gao, Honggang Xue, and Peiping Shen. A new rectangle branch-and-
reduce approach for solving nonconvex quadratic


Hua Gao and Rong-Xia Zhao. New application of the $(G'/G)$-expansion method to higher-order nonlinear...

Gao:2009:NAI


Gao:2009:DN


Guo:2009:DPC


Gao:2008:DDS


Gao:2008:DSI

Zhou:2008:CLS

Hayat:2007:MDP

Hayat:2006:EPF
Haidar:2007:SDI
See corrigendum [Hai08].

Hajji:2007:ASN

Hajji:2007:TRM
Hayat:2004:SNL  

Hamdi:2005:DSC  

Hamdi:2005:PDP  

Hamdi:2005:TLP  

Hamzacebi:2008:IGA  

Han:2006:SLV  
Hanna:2007:STL

Hartfield:2006:ISD

Hascelik:2006:GQR

Hashim:2006:CNA

Hashim:2006:CNM

Hassan:2006:AEN
REFERENCES


Hashish:2009:SDH


Hashish:2009:NIU


Hartfield:2006:SMD


Huang:2006:ECC


Hemavathi:2007:PUN

REFERENCES


Bao:2007:GSD


Honggang:2005:BBA


Huang:2005:OFC


Ham:2007:FOI


Harlin:2007:BMT


He:2008:PSS

Tieshan He and Wenge Chen. Periodic solutions of second order discrete convex systems involving the p-Laplacian. Applied Mathematics and Compu-


REFERENCES

Hermoso-Carazo:2007:EUF


Hermoso-Carazo:2008:RFP


Huang:2005:CSC


Huang:2006:PPS


Huang:2006:IIE


Cui:2005:MCB

[hCxC05] Li hong Cui and Zheng xing Cheng. A method of


REFERENCES


Hadj:2008:CPE


Hashemiparast:2006:DNN


Hashemiparast:2006:MEF


Hashemiparast:2006:NIU

Hashemiparast:2006:FKC


Haroon:2005:CSN


Habib:2007:ASS


Habib:2008:VSS


Han:2006:WCG

REFERENCES


[Han:2006:ICL] Fei Han and De-Shuang Huang. Improved constrained learning algorithms by incorporating additional functional con-
REFERENCES

Hua:2006:EGA

Hsieh:2007:ESG

Hussain:2007:VDP

Herceg:2008:FOF

Huang:2008:CNC
He:2009:WAH


Hu:2009:SHB


Hwang:2005:TSP


Hsieh:2008:DBG


Huang:2008:SIL

[HHL08] Sunan Huang, Haibo He, and Kang Li. Special issue on life system modeling and bio-inspired computing.


REFERENCES


[HJK08] Yun K. Hyon, Ho J. Jang, and Do Y. Kwak.


REFERENCES


based on elliptic curve
discrete logarithm prob-
lems. *Applied Mathe-
matics and Computation*,
168(1):717–721, September
1, 2005. CODEN
AMHCBQ. ISSN 0096-
3003 (print), 1873-5649
(electronic). URL http://
www.sciencedirect.com/
science/article/pii/S0096300304006344.

**Hadjidimos:2006:OAD**

A. Hadjidimos and M. Lap-
idakis. Optimal Alternat-
ing Direction Implicit Pre-
conditioners for Conjugate
Gradient methods. *Applied
Mathematics and Compu-
tation*, 183(1):559–574, De-
cember 1, 2006. CODEN
AMHCBQ. ISSN 0096-
3003 (print), 1873-5649
(electronic). URL http://
www.sciencedirect.com/
science/article/pii/S0096300306005911.

**Hu:2006:PEP**

Xiaozhe Hu and Xiaofeng
Ling. Preconditioners for
elliptic problems via non-
uniform meshes. *Applied
Mathematics and Compu-
tation*, 181(2):1182–1198,
October 15, 2006. CODEN
AMHCBQ. ISSN 0096-
3003 (print), 1873-5649
(electronic). URL http://
www.sciencedirect.com/
science/article/pii/S0096300306002037.

**Hou:2006:TSC**

Yanren Hou and Kaitai Li.
Tangent space correction
method for the Galerkin
approximation based on
two-grid finite element.
*Applied Mathematics and
Computation*, 175(1):413–
429, April 1, 2006. CODEN
AMHCBQ. ISSN 0096-
3003 (print), 1873-5649
(electronic). URL http://
www.sciencedirect.com/
science/article/pii/S009630030600617X.

**He:2007:PIC**

Anqi He and Jianzhou
Liu. A parallel iterative
criterion for $H$-matrices.
*Applied Mathematics and
Computation*, 189(2):1099–1123,
June 15, 2007. CODEN
AMHCBQ. ISSN 0096-
3003 (print), 1873-5649
(electronic). URL http://
www.sciencedirect.com/
science/article/pii/S0096300306017346.

**Hsu:2007:CQT**

William Wei-Yuan Hsu and
Yuh-Dauh Lyuu. A conver-
gent quadratic-time lattice
algorithm for pricing
European-style Asian
options. *Applied Math-
ematics and Compu-
tation*, 180(2):1099–1123,
June 15, 2007. CODEN
AMHCBQ. ISSN 0096-
3003 (print), 1873-5649
(electronic). URL http://
www.sciencedirect.com/
science/article/pii/S0096300306016869.


Ya-Yuan Huang and Ming-Sheng Liu. Properties of certain subclasses of multivalent analytic functions involving the Dziok–Srivastava operator. *Applied Mathematics and Computation*, 204(1):137–149, Oc-
REFERENCES


**REFERENCES**

Han:2010:RPA


Li:2007:DTG


Huo:2009:DHO


Huo:2009:AVS


Huang:2006:MPS

Tony Huang and Ananda Sanga-gavarapu Mohan. Micro-particle swarm optimizer for solving high dimen-

**Helal:2007:TMA**


**Huang:2008:OSO**


See comments [SQ11].

**Hari:2009:ATS**


**Heys:2009:LE**

Zhihui Ma, Shufan Wang, Zizhen Li, and Fengpan Zhang. Erratum to “P
See [hMzLFW08].


Andy C. Ho and Michael K. Ng. Iterative methods for Robbins problems. *Applied
REFERENCES


Hasheminia:2006:GAA


Hosseini:2006:CAD


Hosseini:2007:MAD


Huang:2007:EPM


Hosseini:2007:SNU


REFERENCES

Horasanli:2008:HSP

Hosseini:2008:IRM

Hosseini:2008:NSO

Hosseini:2008:ADMb
REFERENCES

Hosseini:2006:ADMa


Hosny:2008:CAA


Hosny:2007:EFC


Heinonen:2007:HAC


Hassanzadeh:2007:CDN


Hounkonnou:2009:ADH


He:2008:ETW


Hashemi:2007:TNA


Hernandez:2005:SSC

Hounkonnou:2007:FSC


Herrero:2007:ACN


Hsieh:2007:CEA


Huang:2007:SBA


Hamdan:2009:FDG


Hussein:2009:SST

Hymavathi:2009:QAH

Hassanien:2005:FOF

Hsu:2005:UFR

Hsu:2005:CIT

Hsu:2006:EBC
He:2005:RKF


Hashemi:2006:BHA


Hu:2006:BML


Hasanov:2007:DFD


Huang:2009:ABL


Huang:2009:ABLb


[HTM09]


[Huang:2006:NAU]


[Huang:2006:TSG]


[Hu:2005:MCT]

Yi-Chung Hu. Grey re-

[Hua05b]


[Hu07b]


[Hua05a]


[Hua07]
REFERENCES

Huang:2008:PNP


Huang:2008:ASM


Huang:2008:SIA


Huang:2009:ELA


Huber:2005:SSS


Huber:2008:CNC

REFERENCES


[Hus09] Aydin Huseynov. On the sign of Green’s function for an impulsive differ-

Hadi-Vencheh:2008:CIO


Hsu:2005:ENT


Hung:2005:NDN


Huang:2006:STA


Hwang:2005:ITA


Hong:2007:CPP


Huang:2007:IJM


Hsu:2005:NPM


Han:2009:CAP


Huang:2007:PSD

[HWS07] Hai Huang, Zengxin Wei, and Yao Shengwei. The proof of the sufficient descent condition of the Wei–Yao–Liu conjugate gra-

[102x681] REFERENCES

[102x681] 504


Han:2007:NSG


Hu:2007:VCD


Huang:2007:CIE


He:2005:EPS

REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
</tr>
</thead>
</table>

Huang:2008:AUB

Ismail:2008:PLM

Izgi:2009:RCC

Ibrahim:2007:SMT

Ibrir:2008:SRS
Ikbal:2008:UPT


Ibrir:2008:NLC


Ide:2006:SEP


Ide:2008:NHI


Ide:2008:MNM


Irk:2006:STS

REFERENCES


[Ishikawa:2007:MCI]


[Ismail:2005:CMS]


[Islam:2009:NIA]


[Ibrahem:2006:TES]

REFERENCES


[Imre2006:AFD]

[Imre2009:FDT]

[IMr06]
[Inc05]

[Ivanauskas2009:SDS]

[Inc2006:NSS]
Inc:2006:NDP  

Inc:2006:NJE  

Inc:2007:ASW  

Inc:2007:SET  

Inc:2007:NCN  

Inc:2007:NES  
REFERENCES


**Islam:2006:FEM**


**Islam:2007:FMI**


**Illic:2008:CFP**


**Israel:2008:VIA**


**Irimia:2006:CFD**

REFERENCES

www.sciencedirect.com/science/article/pii/S0096300306004772


[Isk06] Maged George Iskander. Exponential membership function in stochastic fuzzy

**Iskander:2007:UWM**


**Islam:2008:MOM**


**Ismail:2005:CRP**


**Ismail:2006:NST**


**Ismail:2008:FOE**

Ismail:2008:NSC


Inverardi:2006:DDM


Ivaz:2006:CTR


Ivanov:2008:MSD


Iftekharuddin:2009:FBB


Jahanshahloo:2008:GPC

REFERENCES


[Jc08a] Wei Jiang and Minggen Jiang. 2008:ESS

**Jiao:2008:APM**


**Jiao:2008:NDG**


**JCM05**


**Jodar:2005:LCC**


**Jiang:2009:CPE**

REFERENCES


REFERENCES


Dehong Ji, Meiqiang Feng, and Weigao Ge. Multiple positive solutions for multipoint boundary value problems with sign changing nonlinearity. *Applied
REFERENCES


Ji:2007:PSS


Juan:2008:SDP


Jiang:2008:SOP


Jiang:2009:GAG


JHHW07

REFERENCES


Jahanshahloo:2005:SSA

Jahanshahloo:2005:MGA

Ji:2005:MAS


Ji:2008:NEN


Jian:2005:NFD

Jia:2007:BHM


Jiang:2007:ACM


Jiang:2009:EMP


Jin:2008:SDE


Jauberteau:2009:NDN


Jovanovic:2009:NSF

REFERENCES

Ji:2006:CTR


Ji:2006:ISA


Jeong:2006:WSC


Jayanthi:2007:EVV


Jeong:2008:SAS

Jangveladze:2009:FDA


Jin:2005:NMA


Jin:2007:QAS


Jenkins:2008:DDM


Jin:2009:IDA


Jonckheere:2007:UBS

Jahanshahloo:2007:DAI


Jahanshahloo:2008:UMC


Jahanshahloo:2006:AME

G. R. Jahanshahloo, F. Hosseinzadeh Lotfi, and M. Izadikhah.

Jahanshahloo:2006:ETM

G. R. Jahanshahloo, F. Hosseinzadeh Lotfi, and M. Izadikhah.
Juang:2008:CCC


Jahanshahloo:2005:DAF


Jahanshahloo:2005:UMC


Jahanshahloo:2005:SEC


Jahanshahloo:2005:OMA

Jahanshahloo:2005:UIO


Jahanshahloo:2005:FES


Jahanshahloo:2005:FPL

REFERENCES

Jain:2006:DCR


Jun:2006:DDM


Jing-mei:2005:CRB


Jiao:2007:SSH


**Jahanshahloo:2005:FIW**


**Jahanshahloo:2005:NSD**


**Jiang:2005:OET**


**Jesic:2008:CFP**


**Jonsson:2005:UPD**

Kristian Jönsson. Using panel data to increase the power of modified unit root tests in the presence of structural breaks. *Applied Mathematics and Computation*, 171(2):832–842, De-
December 15, 2005. CODEN AMHCBQ. ISSN 0096-3003 (print), 1873-5649 (electronic).


[Jung:2007:UPA] Soon-Mo Jung and Themis-


REFERENCES


REFERENCES


Jung:2009:SCC


Jovanovic:2005:SDS


Joshi:2007:ETS


Jahanshahloo:2004:IOE


Wang:2006:DPT

Wang:2006:SRC


Jia:2007:ABS


Jia:2009:ORP


Jia:2009:SSA


Jia:2007:RRB


Jwo:2007:RKF

Jebens:2008:EMS


Jian:2006:SCN


Jiang:2005:RNP


Jiang:2006:PAP

REFERENCES

545


[Jeon:2007:PCA]

[Jeon:2007:RDM]

[Jisheng:2006:UCT]

[Jiang:2009:BAS]

[Jiang:2009:OIB]

[Jiang:2006:ENS]
Liqun Jiang and Zhan Zhou. Existence of nontrivial solutions for discrete nonlinear two point

**Jiang:2006:EEF**


**Jiao:2006:EMA**


**Jiang:2007:ASA**


**Ji:2008:QBS**


**Jia:2008:ASI**


REFERENCES


[JZzFbL06] Zhenjiang Zhou, Jingzhi Fu, and Zhibin Li. An implementation for the algorithm of Hirota bilinear form of PDE in the

Kadalbajoo:2005:FMB


Kadalbajoo:2005:NSS


Kordrostami:2005:DFM


Kadalbajoo:2006:NMB


Kadalbajoo:2006:PUD

Kasap:2006:SCG


Kutoglu:2006:RCP


Kizilkan:2006:NVS


Kumar:2006:UMF


Karaboga:2009:CSA


Kudenatti:2009:SPG

REFERENCES


Kahya:2006:CTI


See [SYY04].

Kahya:2006:MST


Kahya:2007:CEQ


Kasap:2005:ERS


See [AAABH04, KAK06, Kas06b].

Kasap:2006:ERSa

See [AAABH04, KAK05, Kas06b].

**Kutoglu:2006:IGN**


**Kanwar:2006:FTO**


**Kazezyilmaz-Alhan:2005:NMO**


**Kanth:2007:CSP**


**Kane:2006:SMS**


**Kanas:2009:NPS**


Karawia:2006:CAS


Karawia:2007:TASb


Karawia:2007:TASa


Karawia:2006:CAS


Karawia:2007:TASb


Karawia:2007:TASa


Karakostas:2009:SLN


Karoui:2009:WBG


Karpuz:2009:ABB


Katos:2005:RTB


Kilic:2006:CGO


Katsikis:2007:CMP


Katsikis:2008:CML


Kajani:2005:IMS

Kaya:2005:EUD


Kaya:2005:IAG


Kaya:2005:ERE


Kaya:2005:PARb


Kaya:2005:STE


Kazmi:2005:CSI

Kirsche:2005:RAI


Kucuk:2005:ACF


Kanth:2006:CSC


Kaslik:2006:CSS


Kirsche:2006:PIM


Kumar:2007:OCL

REFERENCES


Kammanee:2008:DPK


Kammanee:2009:BVM


Kaneko:2006:DGF


Kaneko:2006:DGM


Kumaran:2009:MFP

REFERENCES

Kaneko:2008:NEU


KBLT08

Kohl:2008:PGO


KBTS07

Koudil:2007:UAB


KBTS07

Kadilar:2005:NEU


KC05a

Kirkaci:2007:HTI


KC05b

Kwatny:2005:SCN

Harry G. Kwatny and Bor-Chin Chang. Symbolic computing of nonlinear observable and observer forms. *Applied Mathe-
REFERENCES


James J. Kung and Andrew P. Carverhill. An efficient ex-ante crite-
Kudryashov:2009:TWS

Khalifa:2005:NSK

Kutluay:2005:FEA

Kim:2008:TRG

Ko:2007:OAB
www.sciencedirect.com/science/article/pii/S0096300304002164

Kutluay:2005:FES


Kutluay:2005:NST


Kaya:2005:NID


Khosravifard:2009:ELA


Kouche:2008:PEP

Mahiédine Kouche, Nassereddine Tatar, and Shengqiang Liu. Permanence and existence of a positive periodic solution to a periodic stage-structured system with infinite delay. Applied Mathematics and Computation,
REFERENCES

Keyanpour:2007:WDM

Kanan:2008:GBO

Kano:2008:EDB

Khan:2006:LOF
E. Khorram and A. Ghodousian. Linear objective function optimiza-

See note [Zim07].

**Karsli:2008:SAP**


**Kajani:2006:NSL**


**Khorram:2006:SLO**


**Kao:2005:GBH**


[Kha07b] Rahmat Ali Khan. Generalized approximations and

Khan:2008:GAN


Khan:2008:PSF


Khan:2009:GAM


Kwon:2005:CLK


Ke:2006:PPA

Khodabakhshi:2007:SEM


Kaya:2005:CIA


Kianfar:2005:NMA

Farhad Kianfar. A numerical method to approximate optimal production and maintenance plan in a flexible manufacturing system. *Applied Mathe-
REFERENCES


Kim:2005:EOG


Kim:2006:CDM


Kim:2006:SDG


Kiss:2008:DRD


Kiymaz:2006:SAE


Khosravi:2008:NLS


Kulkarni:2009:RMT


Kim:2005:IYA


Kang:2005:BSM

Tong Kang and Kwang Ik

Katti:2005:EPA


Kadalbajoo:2006:HRT


Kadalbajoo:2007:GMF


Kumar:2005:PPH


Kumar:2005:DPS

REFERENCES


Kadalbajoo:2008:NLS


Kiss:2008:QBD


Kumar:2008:CHR


Khan:2005:SPS


Khan:2006:SSS


Kazmi:2009:EIA

K. R. Kazmi, Huzoor H. Khan, and Naeem Ahmad. Existence and iterative approximation of solutions of a system of general variational inclusions. *Applied Mathe-
REFERENCES

Khosravianarab:2009:SCA

Kamyad:2007:NAS

Kazmi:2009:SAS

Koch:2006:ATD

Kaebi:2005:AIP
REFERENCES


Kaabi:2007:NVS


Kebbiche:2007:EPI


Ke:2005:PSP


Kirane:2005:NGS


Kim:2007:GCC


REFERENCES


[Kou:2007:MCH]


[Kou:2007:MCM]


[Kou:2007:SVC]


REFERENCES


Jisheng Kou, Yitian Li, and Xiuhua Wang. Modified Halley’s method free from second derivative. 


Kou:2007:FOI


Kou:2007:VSH


Kong:2006:NSI


Ko:2007:SMI


Ko:2007:TPA


Kong:2007:SSM

[LKLZ07] Linghua Kong, Ruxun Liu, and Xiaohong Zheng. A survey on symplectic...


Kumar:2005:WMT


Kachiashvili:2006:POA


Klimowicz:2007:MSD


Kafini:2009:UDV


Khalique:2009:LGC


Karmitsa:2008:LMI

N. M. S. Karmitsa, M. M. Mäkelä, and M. M. Ali. Limited memory interior point bundle method for large inequality constrained nonsmooth mini-
REFERENCES


Kulshreshtha:2005:PMF


Kano:2005:OCF


Kumar:2006:SRE


Kim:2008:DFC


Koksoy:2006:MRD


Koksoy:2008:NPS

[¨Kok08] Onur K¨oksoy. A nonlin-


Koprowski:2022:NPN


Karas:2008:GCS


Kostreva:2005:MMC


Kose:2006:KDGb


Kosmidou:2006:RCP


Kosmidou:2007:GRE

O. I. Kosmidou. Generalized Riccati equations associated with guaran-


Jisheng Kou. Some new sixth-order methods for


**Kechagias:2007:CME**


**Kwon:2008:ESU**


**Kwon:2008:NDD**


**Kwon:2008:IDD**


**Kwon:2009:DRD**

Kwon:2009:ESA  

Koutras:2007:SRR  

Kwon:2008:DDR  

Kwon:2009:CPR  

Kwon:2008:SCU  

**Kwon:2009:ALF**


**Kadalbajoo:2006:UCFb**


**Kadalbajoo:2007:HMN**

Mohan K. Kadalbajoo and V. P. Ramesh. Hy-

**Kadalbajoo:2007:NMS**


**Kim:2007:DSF**


**Kannan:2008:FTP**


**Kassem:2009:GST**


B. V. Rathish Kumar and Shalini. Double diffu-

**Kim:2006:HSC**


**Kurt:2006:SDP**


**Kadalbajoo:2008:NMB**


**Kaushik:2008:UCN**


**Kavaklıo˘glu:2008:FTR**

Ömer Kavaklıoğlu and Baruch Schneider. On Floquet–Twersky representation for the diffraction of obliquely incident plane H-polarized electromagnetic waves by an infinite grating of insulating dielectric

**Kavaklioglu:2008:ASF**


**Kim:2008:SSP**


**Kung:2008:ATS**


**Kucuk:2009:NAO**


**Kudryashov:2009:ESE**

Kadalbajoo:2005:PUI


Kim:2008:FRU


Kose:2006:KDGa


Kanwar:2005:NFS


Koulaei:2007:FSA

Kung:2007:RFB

Kohsaka:2008:SCN

Krasovskii:2008:ACO

Kaabi:2006:PGM
References

Komurcu:2008:EBB

Kostreva:2007:MFF

Kellegöz:2008:CEG

Kucuk:2005:FGO

Kucukarslan:2005:ETB

Kudryashov:2009:SSS
Khattak:2008:CSN


Kumar:2003:SOS


Kumar:2006:MMS


Kumar:2007:HOM


Kumar:2008:NCP


Kumar:2009:ASC

Arun Kumar. An analytical solution for a coupled partial differential equation. *Applied
Kumar:2009:MHM


Kumar:2009:ESO


Kung:2008:MPA


Kuo:2005:ADT


Kutluay:2005:NSO


Dogan Kaya and Ken Wright. Parallel algo-
Kou:2007:SOV

Kang:2008:MPP

Kwon:2007:OTS
Kwong:2007:TDF


Kuo:2007:SCM


Kartono:2005:ANO


Kang:2008:PSF


Kong:2008:AAP


Koulouriotis:2008:RLE


**REFERENCES**

[Kadalbajoo:2008:CSS]

[Kim:2005:MMN]

[Kilicman:2007:KOM]

[Loghmani:2007:NSF]

[Laksmikantham:2005:SDE]

Li:2007:SOE


REFERENCES


[LC06a] Zhong Li and Fengde Chen. Extinction in two dimensional nonautonomous Lotka–Volterra systems with the effect of toxic substances. *Applied Mathematics and Computation,*
Lin:2006:NNU


Liu:2006:SPP


Luo:2006:BBA


Li:2007:GQR


Lou:2008:EGA


[Li:2006:CPS]

[Li:2009:PGM]


Xiao liang Cheng and Lian Xue. On the error estimate of finite difference method for the obstacle


Liu:2007:IPN


Liu:2008:ESS


Lin:2008:UER


Li:2006:INI


Lee:2005:IMI


>Lepik:2006:HWM


>Lepik:2007:NSE


>Lepik:2008:SID


>Lepik:2009:SFI


>Lesnic:2006:DMI


>Labidi:2005:UEB

REFERENCES


Li:2008:EST


Liu:2008:GAS


Liu:2008:CSC


Liu:2006:APS


Liu:2006:NES


Laporte:2006:DEM

Gilbert Laporte, Reza Zanjirani Farahani, and El-naz Miandoabchi. Designing an efficient method for tandem AGV network de-

Liu:2006:APS

Mingming Liu and Yan


[LH07a] Guojian Lin and Yiguang Hong. Delay induced oscillation in predator–prey


Li:2008:DSM


He:2008:BTWa

Lu:2008:NES


Liang:2006:HAC


Liu:2007:FRP


Liu:2007:PTW


Lin:2005:IDV


REFERENCES

Lv:2007:PFMb
[102x681] 627


Lei:2005:NEP


Lee:2005:NBS


Li:2006:LRI


Li:2009:LRI


Li:2005:AHP

Gong-Nong Li. Analysis for a homotopy path of complementarity problems based on $\mu$-exceptional family. *Applied Mathematics and Computation*, 169(1):657–670, Oc-


See [Li05g].


REFERENCES


[Li08b] Jianli Li. Periodic boundary value problems for second-order impulsive integro-

Li:2008:PSN


Li:2008:MPSa


Li:2008:OPS


Li:2009:BSN


Li:2009:GHO


Li:2009:EGE

Xiaodi Li. Existence and global exponential stability of periodic solution for impulsive Cohen–


See comments [WDLM10].

www.sciencedirect.com/science/article/pii/S0096300303012529

**Liao:2008:IFO**


**Liebrock:2006:PSW**


**Lin:2005:MST**


**Lin:2005:IRG**


**Lin:2005:NMR**


**Lin:2005:OBB**

Ling:2005:MQI


Linss:2005:CDP


Lin:2006:MMP


Lin:2006:MFC


Lin:2006:TCM


Lin:2006:MRM

[Lin06d] Yiqin Lin. Minimal residual methods augmented with eigenvectors for solving Sylvester equations and generalized Sylvester equations. Applied Math-
REFERENCES

Lin:2007:PSV

Lin:2007:EAS

Lin:2007:ASG

Lin:2007:PSV

Lin:2007:MBA

Lin:2007:SPT
Yi-Kuei Lin. System performance of a two-commodity stochastic-flow

Lin:2008:TIN


Lin:2009:TWN


Lisena:2006:CEP


Liu:2005:DDN

|---|---|

|---|---|

|---|---|


Liu:2009:LAS


Liu:2009:UGP


Li:2007:SAE


Lee:2008:TCM


Lotfi:2007:AAE


Lotfi:2007:SAE

F. Hosseinzadeh Lotfi, G. R. Jahanshahloo, and M. Esmaeili. Sensitivity analysis of efficient units in the pres-


REFERENCES


[LL05b] Keon-Jik Lee and Byeong-Jik Lee. Cryptanaly-


REFERENCES


Tongbo Liu and Hong Li. Local analytic solution of a second-order functional differential equation with a state derivative de-

Lv:2008:NSN


Liu:2009:GMF


Liu:2012:CGM


Lin:2009:SCN


Lu:2006:FBW


Liu:2008:PSS


Liu:2009:PSS


Lou:2007:EME


Li:2006:EHP


Liang:2005:HSP

REFERENCES

Li:2007:ESS


Liang:2007:NSD


Liu:2006:MFW


[LXY06]

Li:2006:EPS


[LXY07]


[LXY08]

Duyu Liu, Xinzhi Liu, and

Liu:2009:NND


Long:2007:FMS


Lu:2007:OTS


Lee:2008:CBN


Li:2008:BSI


REFERENCES

Li:2008:OPD


Long:2007:NFM


Leelawattanachai:2009:MGA


Laskari:2009:ANI

REFERENCES


[Lou07] Yijun Lou. Bifurcation of travelling wave solu-

Liao:2007:PSE


Lizama:2006:SPV


Lizama:2006:SPI


Lizama:2007:FMM


Lee:2007:OFM

REFERENCES

www.sciencedirect.com/science/article/pii/S0096300307001026

Lubuma:2007:NSM


Lee:2008:RSD


Liu:2008:CPM


Lozovanu:2008:CAM


Lubuma:2009:TIS


Li:2009:HPT

Yaohang Li, Vladimir A. Protopopescu, Nikita Arnold, Xinyu Zhang, and An-
REFERENCES

Lei:2007:MRA


Lee:2008:NSM


Liang:2008:PSG


Lykina:2008:RAM


Leonaite:2007:CAPa

REFERENCES


REFERENCES


Heng Liang, Linsong Shi, Fengshan Bai, and Xiaoyan Liu. Random path method with pivoting for


Li:2006:MIB


Li:2008:NSM


Li:2009:IIK


[LTZ09] Xinyuan Liao, Xianhua Tang, and Shengfan Zhou. Existence of traveling wavefronts in a cooperative systems with discrete

Lu:2007:NIA

Luo:2005:NII

Luo:2005:TSA

Luo:2006:OHC

Luo:2007:OHP

LV05
REFERENCES


Li:2005:CTS

Li:2005:MSS

Lyuu:2005:CIH

Li:2006:DMG

Lin:2006:CUM
Yiqin Lin and Yimin Wei. Corrected Uzawa methods for solving large nonsymmetric saddle point problems. *Applied Math-

[Li:2006:DMG]

[Lyuu:2005:CIH]

[Li:2006:CAS]

[Li:2005:CTS]

[LW05a]

[LW05b]

[LW06a]

[LW06b]

[LW06c]

[LW05c]
Liu:2006:SNS


Liu:2007:NSM


Li:2009:LOM


Liu:2009:NHB


Li:2009:CIP

[Zhenhai Liu and Baiyu Wang. Coefficient identi-

[Long:2009:NOC]


[Li:2009:DDS]


[LW09e]

Lee:2006:CAI


[Lee:2006:CAI]


[LWH06b]

Lv:2005:PCA


[LWH06a]

Lv:2005:SMS


Liu:2009:SIA


Lee:2007:CAP


Liu:2007:IDC

REFERENCES


[Lei:2005:CNS]


[Li:2009:DQM]


[LWW09]


[LX06a]

REFERENCES


REFERENCES

Lu:2007:PAB


Liu:2009:MIS


Lee:2005:DIS


Lai:2007:GAda


Lai:2007:GAdb


Li:2007:TPG

Junxiang Li and Bo Yu. Truncated partitioning group correction algorithms for large-scale sparse...


**Li:2009:CND** Youfa Li and Shouzhi Yang. Construction of non-

[Lin:2009:ORS]


[Liu:2009:SCB]


[Lee:2009:EHF]


[Liu:2007:IFW]


[LYKC07]


[LYH09]


[LYL07]

REFERENCES

Lien:2008:RRH


Lin:2009:NFF


Yan:2008:SRS


Yan:2006:SSS


Yan:2007:DSM


Li:2006:GPS


Li:2007:CPG


Li:2007:PAN


Liu:2007:CSE


Lu:2007:AGO


Laszkiewicz:2008:NEA

Beata Laszkiewicz and Krystyna Zieja. Numerical experiments with algorithms for the ADI

[JZ08a]


[Li:2008:ETW]


[Li:2008:GMR]


[Liang:2008:ECM]


[Li:2009:NES]
REFERENCES


Liao:2005:WAE


Liao:2007:PGS


Liao:2007:PDT


Liao:2006:ASD


Liao:2007:ALB


Liu:2007:CSR

Zhongyuan Liu, Yulin Zhang, and Rui Ralha. Computing the square roots of matrices with central symmetry. *Applied
Liu:2007:EPS


Zhao:2008:LIS


Zhao:2005:SMS


Zhang:2006:SLM


Liu:2006:ULB


Liang:2009:SIP


Ma:2005:NSQ


Ma:2005:TAF

Jianwei Ma. Towards artifact-free characterization of surface topography using complex wavelets and total variation minimization. Applied Math-
REFERENCES


Mohanty:2006:TIM


Ma:2007:FEM


Ma:2007:PSB


Ma:2007:SGN


Malek:2007:NSL


Ma:2008:FEA


[Ma11] N.-Y. Ma. A comment on
“On the distribution of Ma and King”.


Molavi-Arabshahi:2007:PTS


Mahmoudi:2005:WGM


Maheshwari:2009:FOI


Mabrouk:2008:WDA


Mahmoud:2009:GCS

www.sciencedirect.com/science/article/pii/S0096300308009338

Maity:2005:NFB


Momani:2005:NSSa


Makinde:2006:LFL


Makinde:2007:SRD


Makinde:2007:TSR

REFERENCES


REFERENCES


Marchi:2007:MW

Markolefas:2008:SGF

Marik:2014:RPS

Mahmoud:2008:PAS

Matsunaga:2009:SSS

Mavrotas:2009:EIC
George Mavrotas. Effective implementation of the $\epsilon$-constraint method


**Mukhopadhyay:2008:BAE**


**Massad:2008:OMA**


**Mansouri:2008:VFF**


**Maiti:2006:ARC**


**Mondal:2007:OTS**

Biswajit Mondal, Asoke Kumar Bhunia, and Manoranjan Maiti. Optimal two-species harvesting policy with price and size (biomass) of the fish population dependent catch

**Mirevski:2007:RLF**


**McCartin:2006:ADA**


**Mahdavi:2007:DLS**


**Meng:2008:DNS**


**Ma:2009:DSE**

REFERENCES

Mahdavi:2008:NMH


McCartin:2006:EMA


Mahmood:2005:DMS


McCartin:2005:MAD


Meng:2007:TPD


Moura:2005:FLI

André L. Moura, José R. Camacho, Sebastião C. Guimarães, Jr., and Carlos H. Salerno. A functional language to implement the divide-and-conquer Delaunay triangulation algo-
Chen:2008:FDM


Mandal:2007:EBA


Ma:2008:GSC


Mavrotas:2005:MCB

G. Mavrotas and D. Diakoulaki. Multi-criteria branch and bound: a vector maximization algorithm for Mixed 0–1 Multiple Objective Linear Programming. *Applied
Maleknejad:2006:CMH

Maleknejad:2006:NSIa

Mersha:2006:LBP

Mugisha:2007:DFM
REFERENCES


REFERENCES

Mosić:2009:CNR

Mei:2008:LPM

Muhammad:2005:CGM

Montegranario:2007:RAS

Mease:2005:MTS

Mousa:2008:GCE
REFERENCES

Mehne:2006:NMS


Mei:2006:MAS


Merkel:2007:MCN


Mena:2008:DTG


Mestrovic:2007:MDM

Mladen Mestrovic. The modified decomposition method for eighth-order

Medjden:2005:ABV


Monroy:2009:GMV


Mehne:2005:SND


Mavrotas:2009:SBO

Mirasyedioglu:2006:SAC


Ma:2009:SHB


Meng:2009:SSV


Mokhtarzadeh:2005:SIM

References


[MH08a] Bradley M. Merchant and Jeffrey J. Heys. Ef-


Wen ming He, Chang sheng Lin, and Jun zhi Cui. Finite element approximations of Green function $G_{x_0}$ based on the method of multi-scale asymptotic expansions. *Applied Mathematics...


P. K. Mishra. Optimal systolic array algo-

**Mitra:2006:WFB**


**Mohanty:2005:CVM**


**Masjed-Jamei:2007:NTW**


based on cell utilization. 

**Masjed-Jamei:2005:FKC**


**Masjed-Jamei:2006:SKC**


**Ma:2005:JSM**


**Ma:2005:FDL**


**Maleknejad:2005:NSN**

Maleknejad:2005:UWM


Mohanty:2006:ATI


Molabahrami:2008:NSH


Molai:2007:MAS


Molai:2008:AMT

Ali Abbasi Molai and Esmaile Khorram. Another modification from...

**Molai:2010:EAM**


**Maleknejad:2005:NSH**


**Mishra:2007:MMCb**


**Martines:2009:CMR**


**Mamta:2005:CQC**

Mamta:2005:STO

Maleknejad:2006:UPG

Maleknejad:2005:NEM

Mermri:2007:RAG

Monovasilis:2009:FTF
Maleknejad:2006:EML


Malaquias:2007:ICA


Ma:2008:FPT


Mao:2008:PSI


Mao:2009:CPT


Maleknejad:2007:NSFa


[MM05a] Maleknejad:2005:NSS


[MM05b] Maleknejad:2005:URH


Mena:2005:CIS


Morhac:2005:EAM


Makinde:2006:HPA


Maleknejad:2006:NMN


M:2007:SDD


Mabrouk:2007:NSS

www.sciencedirect.com/science/article/pii/S0096300306009702


REFERENCES


REFERENCES


REFERENCES


[MM06] Shaher Momani and Muhammad Aslam Noor. Numerical methods for fourth-


Mohanty:2005:USF


Mohanty:2006:CNU


Mohanty:2007:IHA


Mohanty:2007:SBA


Mohanty:2007:SIE


Mohanty:2009:VMC

R. K. Mohanty. A variable mesh C-SPLAGE method of accuracy $O(k^2h^1 + k\ell + h^3)$ for 1D nonlin-
ear parabolic equations. 

Momani:2005:AASb


Momani:2005:NSSb


Mondal:2007:DSS

**REFERENCES**

<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Morillas:2007:FLA</td>
<td>Mor:2009:FSP</td>
</tr>
<tr>
<td>-------------------</td>
<td>--------------</td>
</tr>
<tr>
<td>Morillas:2008:EFA</td>
<td>Mor:2009:FSP</td>
</tr>
<tr>
<td>-------------------</td>
<td>--------------</td>
</tr>
</tbody>
</table>

**Mordukhovich:2008:SMD**

<table>
<thead>
<tr>
<th>Mou:2008:DTM</th>
</tr>
</thead>
</table>

**Morhac:2008:EFA**

<table>
<thead>
<tr>
<th>Mou:2008:DTM</th>
</tr>
</thead>
</table>
REFERENCES

Maurer:2008:DOM

Munyakazi:2008:REF

Majak:2009:WFB

Mainardi:2007:SAF

Maiti:2008:ETD

Maurer:2008:NAD
Helmut Maurer, Tapio Palokangas, and Alexander Tarasyev. New approaches in dynamic optimization to assessment
REFERENCES


**Manyu:2007:PIM**


**McGough:2005:PBR**


**Moustafa:2005:EMT**


**Mo:2005:MSC**


**Mahapatra:2006:FMO**

Maleknejad:2006:NSFb


Mandal:2006:MII


Malkowsky:2007:MDT


Matucci:2007:NSS


Mir:2007:TOF


Mittal:2009:EDP

Reena Mittal and U. S. Rana. Effect of dust particles on a layer of micropolar ferromagnetic...


REFERENCES


Maleknejad:2007:NSFb


Marosevic:2007:AFI


Mishra:2007:MMCa


Mishra:2007:SEM


Maleknejad:2008:NSS


Malinowska:2008:CCD

Iwona Malinowska and Dominik Szynal. On charac-

**Mittal:2008:SSF**


**Ma:2009:UEL**


**Misra:2009:BVF**


**Martinez-Serrano:2009:DIB**


**Mazrooei-Sebdani:2006:DNL**


**Mazrooei-Sebdani:2006:GSI**

Reza Mazrooei-Sebdani

Mazrooei-Sebdani:2006:SCR


Miao:2006:PPT


Merabet:2008:AAD


Messaoudi:2007:GEA


Maleknejad:2005:NSI

Maeda:2007:QNA


Mittal:2007:SNS


Mohsen:2008:NSE


Manojlovic:2006:OCS

J. Manojlović, Y. Shoukaku.
References


Ma:2008:QCS


Manolova:2005:RTP


Ma:2007:PSN

REFERENCES


**Mu:2008:SPS**


**Mamedov:2005:CGE**


**Tang:2007:NVL**


**Mugdadi:2005:LST**


**Mukaidani:2007:ENP**


REFERENCES


REFERENCES

Ma:2007:MTD

Ma:2009:KBA

Ma:2009:NEC

Miele:2005:FLV

Meng:2007:KTO

Meng:2007:OCC


Hong-Cai Ma, Yao-Dong Yu, and Dong-Jie Ge. New exact traveling wave solutions for the modified form of Degasperis–Procesi equation. *Applied Mathematics and Computation*, 203(2):792–798, September 15, 2008. CODEN AMHCBQ. ISSN 0096-
REFERENCES


**Maleknejad:2007:CMI**


**Mahdy:2005:MAC**


**Mir:2007:SQB**


**Mei:2009:SRE**


**Mu:2007:NBB**


See erratum [Pak11].
REFERENCES

Mo:2005:NTR


Ma:2008:DDS


Zhang:2005:NAS


Noor:2006:FOC


Noor:2006:NCI


Nguetchue:2008:CAS

REFERENCES


**Nabli:2009:OSA**


**Nacevska:2009:IMC**


**Nadarajah:2005:PRB**


**Nadarajah:2006:FIE**


**Nadarajah:2006:IMB**

Nadarajah:2007:DMK


Noor:2006:TSIa


Nakamori:2007:CTR


Nam:2008:ICE


REFERENCES


Nakamori:2006:LSO

Nakamori:2005:RES

Nakamori:2005:DRW

Navarro:2007:GAD

Nemeti:2006:RCT
REFERENCES


REFERENCES

Neta:2008:PMN


Najafi:2006:MMR


Najafi:2006:WRM


Nikas:2009:BZI


Nakamori:2006:DFI

S. Nakamori, M. J. García-Ligero, A. Hermoso-Carazo and J. Linares-Pérez. Derivation of fixed-interval smooth...


[NH07b] Seiichi Nakamori, Aurora Hermoso-Carazo, and Josefa Linares-Pérez. Design of fixed-lag smoother using covariance information based on innovations approach in linear discrete-time stochastic systems. *Applied Mathematics and Compu-
REFERENCES


Nadarajah:2007:SBB


Nistazakis:2007:FBA


Najafi:2005:CQC


Noor:2007:NMH


Navarro:2008:WGM

Ngoc:2005:SSC


Niakas:2008:ANS


Najafi:2008:NRM


Noor:2008:AFG


Navarro:2009:UFD


Noor:2007:VIT

[NMD07] Muhammad Aslam Noor and Syed Tauseef Mohyud-Din. Variational iteration technique for solv-


Najafi:2006:GAR

Noor:2006:SIS

Noor:2007:IMF

Noor:2007:FOI


 REFERENCES


Muhammad Aslam Noor. Some iterative methods...
References


See note [Raf07a].


Natalini:2009:HPS


Najafi:2007:FIV


Najafi:2007:NRM


Naimzada:2008:CDM


Naimzada:2008:HFI


Navickas:2009:HFO


REFERENCES


[Naresh:2006:MRP] Ram Naresh, Shyam Sundar, and J. B. Shukla. Modeling the removal of primary and secondary pollutants from the at-

Naresh:2006:MSA


Noguera:2008:AEG


Naseri:2007:EVK


Nwogugu:2006:DMR


Nwogugu:2006:ESO

REFERENCES


REFERENCES

Niu:2007:MMS


Ozis:2005:SAA


Omrani:2008:NCF


Omar:2009:CMM


Osman:2005:EGAa


Osman:2005:EGAb

M. S. Osman, M. A. Abo-Sinna, and A. A. Mousa.

**Osman:2005:CGA**


**Osman:2006:ICI**


**Oliveira:2009:PAE**


**Ozturk:2006:DEI**


**Ocana:2007:APC**

REFERENCES


Ouyang:2009:CPS

Yao Ouyang, Radko Mesiar, and Jun Li. On the comonotonic-

Omrani:2006:CFD


Omrani:2007:NME


Ostadi:2007:NLP


Olguin:2007:BSS

Olamaei:2008:APS


Onyejekwe:2005:EGE


Onyejekwe:2005:SGE


Ozis:2006:SST


Ozen:2007:RSI


Obradovic:2009:SCC

M. Obradović and S. Ponnusamy. Starlike and

O'Regan:2009:FPI


Ord:2006:MFH


O'Regan:2008:SIE


Ordokhani:2006:SNV


Overby:2009:RMH

REFERENCES


Ossipov:2005:SHA  

Opps:2009:RFA  

Ostrovkska:2008:BPC  

Owa:2007:STF  

Omar:2006:MSE  

Ocal:2005:RGF  
Ahmet Ali Öcal, Naim Tuglu, and Ercan Altipaşık. On the represent-

**[Oua05]**


**[Ouj06]**


**[¨Oza05]**


REFERENCES


Pantokratoras:2006:CLB


See [AK05i].

Pan:2008:PDB


Pantokratoras:2008:CFH

REFERENCES

Pantokratoras:2008:CTD


Pantokratoras:2012:CCF


Pao:2007:MIM


Park:2005:LOA


Park:2005:NRS

Ju H. Park. Novel robust stability criterion for a class of neutral sys-


Park:2008:PMV


Parkes:2009:NTW


Parlakci:2009:RDD


Patidar:2005:DIP


Patidar:2005:HOF

Patidar:2007:HOP


REFERENCES

www.sciencedirect.com/science/article/pii/S0096300309001313


REFERENCES


Posadas-Castillo:2008:SCN


Podisuk:2007:SSF


Phongthanapanich:2009:CFV


Pushpam:2006:NSH


Pelaez:2007:AOO

Pang:2006:GFP


Pamuk:2007:MLN


Potgieter:2007:GAS

G. Potgieter and A. P. Engelbrecht. Genetic algorithms for the structural optimisation of learned polynomial expressions.

Petela:2009:ACK


Peng:2005:IEP


Peng:2006:GAS

Yuehui Peng. Global asymptotic stability for nonlinear difference equations. *Applied Math-


Morteza Pourakbar, Reza Zanjirani Farahani, and Nasrin Asgari. A joint economic lot-size model for an integrated supply network.
using genetic algorithm. 


REFERENCES
794

[PGdSS08]

[Pha06]

[PHL06]

[PHP09]

[PHP09]
M. S. Petković, D. Herceg, and I. Petković. On a simultaneous method of...


REFERENCES


Plesser:2010:RSI [PJ05a]


Park:2005:SLA [PK05b]


Park:2005:GCC [PK05c]


Park:2005:NSC [PK05a]


Ju H. Park and O. M. Kwon. Further results on state estimation for neural networks of neutral-

**Park:2005:CZA**


**Park:2008:LOAa**


**Park:2008:LOAb**


**Polat:2006:ANSa**


Polat:2006:ANSb


Pan:2005:EAE


Pan:2006:EAS


Peng:2006:DFF


Peng:2006:VMM


Pon:2005:MDS

Shun-Fu Pon, Erl-Huei Lu, and Albert B. Jeng.


Pan:2007:IDK

Petkovic:2008:HOE

Pour-Mahmoud:2005:NSS
Pour-Mahmoud:2005:NSV


Pathak:2009:RDF


Pasandideh:2006:MRS


Pasandideh:2008:GAA


Pan:2006:NPS


Plienpanich:2005:CSP


**Petkovic:2007:OPS**

Plubtieng:2008:NIM  

**Plubtieng:2008:NIM**

Palligkinis:2009:RKM  

**Palligkinis:2009:RKM**

Park:2008:NSC  

**Park:2008:NSC**

Pandey:2009:SGS  

**Pandey:2009:SGS**
REFERENCES

805

PPV08

PR06

PR07

PR09a
Nigam Chandra Parida and Soumyendu Raha. Regularized numerical integration of multibody dynamics with the general-

**Pogany:2009:EQT**


**Prá08b**


**Pastor:2009:GVP**

Prentice:2006:CNI


Prentice:2006:ECN


Parmananda:2005:CCU


Pang:2006:ESN


Papi:2006:OAL


Patidar:2006:UCN

[Kailash C. Patidar and Kapil K. Sharma. ε-Uniformly convergent non-standard finite difference

**Piejko:2006:DSO**


**Padhi:2008:MPS**


**Polak:2008:ANN**


**Prax:2007:EHO**


**Psihoyios:2007:STD**


[PSW07] Li-Ping Pang, Jie Shen,

[Paramanathan:2008:ACF]

[Pudmenzky:2005:TEM]

[Pereira:2006:FAM]

[Pereira:2006:WBA]
Perez:2008:HTB


Pandey:2009:FDS


Pang:2005:NMS


Pao:2008:NST


Peng:2008:UBO

Xiao-Fei Peng and WenLi.


Petkovic:2008:SLF


Qadir:2007:GSF


Qesmi:2006:CMN


Qiu:2005:IOS


Qualls:2007:POD

REFERENCES

[QCB08]

[QCB05a]

[QCB05b]

[QCN08]
<table>
<thead>
<tr>
<th>Reference</th>
<th>Author(s)</th>
<th>Title</th>
<th>Journal</th>
<th>Volume Issue</th>
<th>Pages</th>
<th>Year</th>
<th>URL</th>
</tr>
</thead>
</table>
REFERENCES

Qian:2006:MMN

Qian:2006:FTM

Qi:2008:WGI

Qian:2008:NWM

Qiang:2009:ASA

Qiu:2005:CND
Weidong Qiu. Converting

Jin:2006:PM


Qi:2006:STD


Qi:2008:DFI


Liu:2005:ESM


Qikui:2005:EAA

Du Qikui and Tang Minxia.
REFERENCES


Naji Qatanani and Monika Schulz. Analytical and numerical investigation of the Fredholm integral equation for the heat radiation problem. *Applied
Qin:2009:AAS


Qi:2008:CRD


Quintanilla:2009:SBS

REFERENCES


Qin:2005:DSW


Qu:2006:OPQ


Qiu:2008:LSS


Qian:2009:CMC


Quan:2008:MPN

Jin-Juan Quan, Xian-Bin Wen, and Xue-Quan Xu. Multiscale probabilis-

**Xu:2005:PPP**


**Qian:2008:PSO**


**Qi:2009:PEA**


**Qu:2007:GOA**


**Qu:2007:NGO**


[Rad05a] Ahmed E. Radwan. Hydro-magnetic stability of grav-
Radwan:2005:ICA


Radwan:2005:PCA


Rafiq:2006:MNI


Rafiq:2007:NNC

See [Noo07b, Noo07e].

[**Rafiq:2007:NNF**]


See [Noo07c].

[**Rafiq:2008:NFM**]


See [UEL07].

[**Rueda:2005:RMM**]


[**Rajan:2008:PPC**]

Ramos:2005:EMOa


Ramos:2005:EMOb


Ramos:2005:EFMa


Ramos:2005:EFMb


Ramos:2005:LTSa


Ramos:2006:EMS


Ramos:2006:INI


Ramos:2006:LIA


Ramos:2006:PLM


Ramos:2007:NSE


Ramos:2007:AAC


REFERENCES


Ramos:2008:LCN


Ramos:2008:LGA


Ramos:2008:NID


Ramos:2008:PLM


Ramos:2008:VIM


Ramos:2008:PHM

REFERENCES

[Ramos:2009:INI]

[Ramos:2009:PIM]

[Ran08b]

[Ran08c]
Mohammad Ranjbar. Solving the resource-constrained project scheduling prob-


REFERENCES


Ray:2006:ASF


Raina:2007:SPC


Rakkiyappan:2008:DDA


Rakkiyappan:2008:LCG


Rathinasamy:2008:MSS


Rafikov:2008:MMC

M. Rafikov, J. M. Balhazar, and H. F. von Bremen. Mathematical modeling and control of popula-
REFERENCES

Ren:2006:NSCa


Ray:2008:AMD


Ray:2006:AAS


Ray:2007:SPP


Rafei:2007:VIM


Rafei:2007:SPP


REFERENCES

Ren:2006:NSCc


Ren:2008:SDF


Ren:2007:ICT


Ren:2008:NPD


Ramadan:2006:MEI


Ramadan:2007:MEA

(electronic). URL http://
www.sciencedirect.com/
science/article/pii/S0096300306010071

www.sciencedirect.com/
science/article/pii/S0096300304007404

www.sciencedirect.com/
science/article/pii/S0096300304007404

www.sciencedirect.com/
science/article/pii/S009630030700522X

www.sciencedirect.com/
science/article/pii/S009630030700522X

www.sciencedirect.com/
science/article/pii/S009630030700522X

www.sciencedirect.com/
science/article/pii/S009630030700522X
REFERENCES

Rueda:2005:IMI

Rueda:2006:GCE

Ran:2006:IBT

Rashidinia:2007:SASa

Rafei:2007:SEM


REFERENCES


**Rimas:2006:CAPb**


**Rimas:2006:CAPc**


**Rimas:2006:CAPd**


**Rimas:2006:CAPe**


**Rimas:2007:CAPf**

Jonas Rimas. On computing of arbitrary positive integer powers for one type of even order tridiagonal matrices with eigenvalues on imaginary axis. I. *Applied Mathematics and Compu-

Jonas Rimas. On computing of arbitrary positive integer powers for tridiagonal matrices with elements \(-1, 0, 0, \ldots, 0, 1\) in principal and \(1, 1, 1, \ldots, 1\) in neighbouring diagonals. I. *Applied Mathematics and Computation*, 188(1):634–637, May 1, 2007. CODEN AMHCBQ. ISSN 0096-3003 (print), 1873-5649 (electronic). URL http://www.sciencedirect.com/science/article/pii/S0096300307003943.

Jonas Rimas. On computing of arbitrary positive integer powers for tridiagonal matrices with elements \(-1, 0, 0, \ldots, 0, 1\) in principal and \(1, 1, 1, \ldots, 1\) in neighbouring diagonals. II. *Applied Mathematics and Computation*, 186(1):872–878, March 1, 2007. CODEN AMHCBQ. ISSN 0096-3003 (print), 1873-5649 (electronic). URL http://www.sciencedirect.com/science/article/pii/S0096300307001095.
REFERENCES


Jonas Rimas. On computing of arbitrary positive integer powers for one type of symmetric anti-tridiagonal matrices of odd order. Applied Mathematics and Computation,


Rahman:2007:SAP


Ranjbar:2007:SDT


Rady:2009:NPW

A. S. Abdel Rady, A. H. Khater, E. S. Osman, and Mohammed Khalfallah. New periodic wave and soliton solutions for sys-


REFERENCES


Rao:2005:MDA


Rabo:2006:MDA


Ren:2008:ASE


Rabbani:2007:NCS


Richard:2007:CGM

REFERENCES


Rathod:2007:ATS


Rathod:2007:SGL


Rezaie:2007:MMO


Rady:2009:MSS


Roman:2009:SFA


Romeiras:2009:ETW

REFERENCES

Rost:2007:GAC


Rehman:2006:FGG


Rezaifar:2007:NAF


Repsys:2008:MAS

S. Repsys and V. Skakauskas.


Andreas Rößler, Mohammed Seaid, and Mostafa Zahri. Method of lines for stochastic boundary-value problems with additive noise. Applied Mathematics and
Rus:2008:NMB

Rus:2009:REC

Rathod:2007:ATG

Ren:2007:CBM
Ren:2008:CMS


Ren:2009:CBE


Ren:2009:EUS


Ren:2009:CTS


Ren:2009:NEU


Rui:2009:INI

Shao-Ping Rui and Cheng-Xian Xu. Inexact non-


[Ryu:2005:SEU]


[Ryu:2005:OCA]


[RY06]


[Raimundo:2007:MET]


Ye:2007:SCD


Rashidinia:2005:NSL


Rashidinia:2007:NAN


Rashidinia:2007:NSI


Ronghua:2007:CNS


Rahal:2008:NEP

Mohamed Rahal and Abdelkader Ziadi. A new extension of Piyavskii’s
method to Hölder functions of several variables. 

Ren:2007:NLB


SA05a


SA05b


SA06a


SA06b

REFERENCES


**Siddiqi:2007:NSSb**


**Siddiqi:2007:SSFa**


**Siddiqi:2007:SSFa**


Ruya Samli and Sabri Arik. New results for global stability of a class of neutral-

[Saad:2005:IGP]


[Saad:2005:IGP]


[Saad:2005:IGP]


[Saad:2005:IGP]


[Saad:2005:IGP]

Saddeek:2009:GIP

Saen:2005:DNM

Saen:2006:ART


[Sal08c]


[Sal08a]


[Sal08b]

Salido:2008:NBC


[Sal09]


[Sal08d]
Sampaio:2006:IPP


Siddiqi:2007:NSSa


Siddiqi:2007:QSS


Sabzpoushan:2007:SLR


Sunil:2005:EMF

REFERENCES

**Samawi:2007:AMI**


**Savas:2007:SND**


**Sharaf:2005:GSD**


**Soufyane:2005:SLN**


**Salido:2006:DCG**


**Sangwine:2006:QSV**


REFERENCES

Saha:2008:DAD

Sun:2008:IGM

Sassaman:2009:TNT

Saad:2008:NAR

Shao:2005:NEV
Jun Shao and Zhenfu Cao. A new efficient (t n )

Shi:2005:RCA


Shi:2006:NTD


Stephanides:2005:GAK


Sun:2005:IPK


Song:2006:SCT


Sunil, Prakash Chand, and Pavan Kumar Bharti.

Schmidt:2005:MPL


Schmurr:2008:CSE


Stanimirovic:2008:SMS


Shen:2005:DCN


Su:2005:IBT

Chang:2009:CTC


Shen:2009:SSQ


Sun:2009:PSS


Shi:2006:DMP


Scott:2008:PPSa


Scott:2008:UGAa

Luis P. B. Scott, Jorge Chahine, and Jos¡- R. Rug-


REFERENCES


Shi:2007:CFP


Subramani:2006:CVC


Saka:2009:QBS


Shidfar:2005:NSS


Smink:2009:FAC


Soleimani-damaneh:2006:CTP

M. Soleimani-damaneh,

Shi:2009:AEM


Shen:2008:RSA


Scalassara:2009:REM


Shidfar:2007:SNA


Sunil:2005:EDP

Sunil, Divya, and R. C. Sharma. Effect of dust particles on a ferromagnetic


[SLS05] Sunil, Divya, and R. C. Sharma. Effect of dust particles on a ferromagnetic


Elena Šendroiu. Sheaf tools for computation. Applied Mathematics and Com-
Sermutlu:2005:CNC

Serrano:2009:AOA

Srivastava:2009:INP

Sever:2007:LBS

Seyidmamedov:2005:CME

Saadatmandi:2007:CFD
Abbas Saadatmandi and Jalal Askari Farsangi. Chebyshev finite differ-


**[SFH09]**


REFERENCES

Sezer:2005:NPA


Sezer:2006:ASC


Shakhno:2005:IAO


Shidfar:2005:NSC

Sezer:2007:PSM


Sharma:2007:FMO


Sun:2007:SIP


Salas:2008:CES


Sharomi:2008:CSD


Salas:2009:NSM


Spadotto:2009:CNS


Shukla:2007:SMS


Sharma:2009:SVH


Sezer:2006:TCM

REFERENCES


Shamilov:2008:NCR


Shang:2005:EHO


Shahraki:2006:CHO


Shouzhi:2006:HOB


Soliman:2005:CSR


Soliman:2005:CSR
REFERENCES


REFERENCES

Sugisaka:2007:DPC

Sajid:2008:WCA

Shen:2008:NCR

Shan:2009:FDS

Sun:2009:DEU

Shahmorad:2005:NSG

Shao:2005:IEP


Shao:2005:NKA


Shao:2005:SMD


Sharma:2005:CTO


Shang:2006:SMD

Yadong Shang. New solitary wave solutions with
compact support for the KdV-like $K(m,n)$ equations with fully nonlinear dispersion. 

M. A. Sharaf. Computations of the cosmic distance equation. 

Yadong Shang. Bäcklund transformation, Lax pairs and explicit exact solutions for the shallow water waves equation. 

T. N. Shanmugam. Hyper-geometric functions in the geometric function theory. 

J. R. Sharma. A family of third-order methods to solve nonlinear equations by quadratic curves approximation. 

M. S. Shiri Shahraki. A computationally efficient algorithm for computing the hypergeometric functions. 

**Shampine:2008:DAN**


**Shampine:2008:M**


**Shang:2008:DNI**


**Shampine:2009:SLM**


**Sun:2007:EPPb**


**Shen:2005:LMG**

Peiping Shen. Linearization method of global optimization for generalized


Zhizhang Shen. A generalized broadcasting schema for the mesh structures.
REFERENCES


Shen:2008:SWS


Song:2007:SBK


Shirazi:2005:FPA


Shirazi:2005:SLF


Shi:2009:CPC

Weichen Shi. Collinear periodic cracks and/or

Shi:2009:NMS


Shaojian:2006:GOA


Shubov:2005:BTV

REFERENCES


Silver:2005:ATDb


See erratum [Sil06h].

Silver:2005:ATDd


Silver:2005:ATDa

G. L. Silver. Analysis of three-dimensional grids: Alternative polynomial equations for the


[Sil06h] G. L. Silver. Error-
REFERENCES


Silver:2007:ATDb


Silver:2007:ATDa


Silver:2007:CPG


Silver:2007:OCP


Silver:2007:OD


Silver:2007:OMC

G. L. Silver. Operational measures of cen-
REFERENCES


Simsek:2007:THZ


Simic:2009:BPG


Simos:2009:HOC


Simos:2009:P


Singh:2005:TGT


Singh:2007:WPG

REFERENCES

Singh:2007:RMF

Singh:2007:SMF

Singh:2008:EHI

Singh:2008:IGR

Singh:2009:MCG

Sit06
Sebastian Sitarz. Hybrid methods in multicriteria dynamic programming. Applied Mathematics and Computation, 180(1):38–45, September 1, 2006. CODEN AMHCBQ. ISSN 0096-3003 (print), 1873-
Stević:2009:ITO


Sivakumar:2007:GIT


Sun:2005:RKM


Shao:2006:FMP


Shen:2006:LMC


Shen:2006:NRB

REFERENCES


Sun:2006:NDD


Saeidpourazar:2008:NRMa


Shi:2009:EIV


Sjoberg:2007:DRP

REFERENCES

Song:2009:ASI


Shidfar:2005:NSI


Saxena:2006:UMD


Sharma:2006:SDO


Seckiner:2007:SAA


Singh:2007:WRV


REFERENCES


Song:2006:GSP


Su:2006:SCT


Sun:2006:MPS


Shih:2007:NIE

Shen:2009:ABS


Shi:2009:CSA


Slavov:2006:STR


Shi:2009:SUT

Zhen-Xia Shi, Wan-Tong Li, and Cui-Ping Cheng.


REFERENCES


Shi:2005:EKT


Shi:2006:EBB


Shadman:2005:NHH


Saati:2005:RWF


Sjoberg:2005:ANL


Sun:2005:ORM


Samanta:2006:EBT


Shavandi:2006:FQL


Shi:2006:MIF


Sun:2006:NPD


Sun:2006:ORM


Siddiqui:2007:WOF

Azad A. Siddiqui and M. T. Mustafa. Wavelet optimized finite difference method with non-


REFERENCES

Sun:2009:OSO

Szidarovszky:2009:SDC

Salahi:2006:PTS

Sadeghi:2008:CTS

Sharma:2008:AHP

Sarkar:2007:TLC
R. R. Sarkar, B. Mukhopad-
REFERENCES


[SMG07]


[SMG08]


[SMD06]

Shen:2007:BAT


[SMH07]


[SMH07]

Siyyam:2007:SNS

H. Siyyam, N. Merabet, and M. H. Hamdan. Standard numerical schemes for coupled parallel flow over

**Sun:2006:NCS**


**Smith:2006:CTM**


**Smith:2006:TCR**


**Smietanski:2007:NCP**


**Saen:2005:ECC**

Saen:2005:DRE


Sadhukhan:2008:DAS


Sun:2006:SER


Sagara:2008:NSS


Saberi-Nadjafi:2007:GBB

REFERENCES


REFERENCES


REFERENCES


Sokol:2009:RPC


Solak:2005:NCM


Soliman:2005:CPL


Soliman:2005:LSC


Soliman:2005:PSP


Solak:2007:ENC

REFERENCES


Song:2005:PMI


Song:2007:ISM


Song:2008:NSC


Song:2008:SCA


Soriano:2006:ECZ


Srivastava:2007:AFT

Sekine:2007:IMC


Shidfar:2005:AFD


Shidfar:2006:NAS


Song:2006:SBA


Shidfar:2006:CCA

Stanimirović:2006:CGI


Simos:2007:P


Sharma:2008:VSA


Shi:2009:LOC


Shan:2007:ALA


Su:2007:GIA


Shang:2008:AEE


See [HM08b].

Sun:2008:EIP


Shanthi:2006:ANM

V. Shanthi and N. Ramanujam. Asymptotic nu-


REFERENCES


REFERENCES

Sun:2005:OAB


Shi:2006:NCS


Shi:2006:SSE


ShuJin:2006:PAI

Li ShuJin and Li ShengHong. Pricing American inter-


Stankewitz:2007:SJS

Sun:2007:FOH

Sekhar:2008:SST

Sharma:2008:HPD

Sierra:2008:GTC

Soheili:2008:MMM
Ali R. Soheili and Soheil Salahshour. Moving mesh method with local time step refinement for


Safaei:2006:EGA


Saleem:2006:ESS


Shelokar:2007:PSA


Sunil:2006:EMF


Stanimirovic:2009:CMR

Srivastava:2005:UPG


Sunil:2006:ERF


Sivaloganathan:2005:VAM


Sivaloganathan:2005:VMB


Saucez:2009:MIM


Salkuyeh:2005:BVA

D. Khojasteh Salkuyeh and F. Toutounian. A block version algorithm to approximate inverse

**REFERENCES**


Shampine:2007:MAS


Sophocleous:2008:DIQ


Srivastava:2009:FCI


Stanova:2006:LMB


Stanislavsky:2006:NRF


Stannett:2006:CH

Stević:2008:NOL

Stević:2009:BTF

Stević:2009:GSD

Stević:2009:NEN

Stević:2009:NWC

Stević:2009:NSO


REFERENCES


STANIMIROVIC:2009:EFA


SUI:2007:EDG


SUI:2007:FRU


SUI:2008:FSE


SUI:2008:FEE

Ching-Liang Su. Finger edge extraction and finger shape comparisons for person’s identification.

**Su:2008:LMD**


**Su:2008:PSO**


**Su:2009:DFF**


**Subasi:2007:RCK**


**Sumi:2007:RDP**

Hiroki Sumi. Random dynamics of polynomials and devil’s-staircase-like functions in the complex plane. *Applied Mathematics and

Sun:2005:SKG


Sun:2005:ONO

Sun:2006:AED


Sun:2006:OSO


Sun:2007:NCL


Sun:2007:RPP

REFERENCES


Shim:2005:WIB [SW05b] Kyungah Shim and Sungsik Woo. Weakness in ID-based one round authenticated tripartite multiple-


The semi-implicit Euler method for stochastic differential delay equation with

**Su:2006:EPS**


**Su:2006:PSO**


**Su:2007:PSO**


**Wang:2007:CNS**

Shen:2006:SNS  

Shen:2005:BMT  

Shengguo:2009:NFO  

Song:2009:LGB  

Shen:2005:TWS  
Sarikaya:2007:WSC


Shi:2007:CMV


Shouzhi:2007:TDR


Song:2008:EUM


Sun:2008:PEE


Sarikaya:2009:CBD

REFERENCES


Syam:2005:ADM


Syam:2005:NOE


Sheng:2007:USP


Syam:2005:ADM


Sun:2007:BOP


SYT06

Ahmad Jafari Samimi,


REFERENCES


**Sun:2005:WIW**


**Song:2006:MTW**


**Tiryaki:2005:FSS**


**Torun:2005:ESP**


**Torun:2006:PFF**

Tadi:2008:IMS


Takahashi:2005:AMP


Takano:2007:LTS


Tsitsas:2007:RAI


Tang:2005:NSP


Tang:2005:UCW

REFERENCES


**Tanaka:2007:EHGb**


**Tanaka:2007:TTC**


**Tanaka:2007:EHGb**


**Tanaka:2007:TTC**


**Tanaka:2008:CBS**


**Tanaka:2008:UUE**


**Toloo:2008:MOP**


E. Tlelo-Cuautle and M. A. Duarte-Villaseñor. Designing Chua’s circuit from the behavioral to the transistor level of abstrac-
REFERENCES

Tlelo-Cuautle:2007:SCC


Tlelo-Cuautle:2007:FSS


Tung:2005:FHD


Tavakoli:2006:NSG


[Tavakoli:2007:PSG]


[Tavakoli:2007:NPG]


[Tremblay:2007:UFD]


[Tahmasbi:2008:NSL]


[Tian:2009:IMP]

[TFX07] Hongjiong Tian, Liqiang Fan, and Jiaxiang Xiang. Numerical dissipativity of...
REFERENCES


Tao:2006:ASM


Taskin:2006:EAR


Tian:2007:IMC


Taheri:2007:HRA


**Thukral:2006>IDF**


**Thukral:2007>NMA**


**Thukral:2007>FDN**


**Thukral:2007>INT**

[R. Thukral. Introduction to a Newton-type]


REFERENCES

964

Tsai:2006:CTL

Tsai:2006:ICG

Tavakoli:2007:IRC

Tabari:2008:NML

Trinh:2008:FBM

Tang:2006:BTW
Shengqiang Tang and Ming Li. Bifurcations of travelling wave solutions in a class of generalized

[Tang:2007:NMD]


[Tao:2005:LON]


[Tsai:2005:CAE]


[Li:2008:PEN]

Yao tang Li, Shi liang Wu, and Da ping Liu. Pos-


REFERENCES

Tavakkoli-Moghaddam:2005:SDC


Tavakkoli-Moghaddam:2005:HMS


Tavakkoli-Moghaddam:2007:DFL


Tang:2006:ECS


Tumwiine:2007:MMD


Tavakkoli-Moghaddam:2006:MAV


Truong:2009:OIS


Tripathi:2007:MES


Tohumoglu:2005:APT


Toksari:2006:ACO


Touma:2009:CUF

[R. Touma. Central unstaggered finite volume schemes for hyper-...


[TT06b] Hamed R. Tareghian and Seyyed Hassan Taheri. On the discrete time, cost
REFERENCES


**Tareghian:2007:SPD**


**Tuan:2009:NRM**


See corrigendum [Tua13].

**Tseng:2008:ACR**


**Tsai:2007:OEP**


**Teng:2008:PHP**


REFERENCES


Tang:2009:TWS

Tang:2009:IFM

Tzoumas:2008:SSC

Tian:2007:DDA

Upadhyay:2008:CEE


Marjan Uddin, Sirajul Haq, and Siraj ul Islam. A mesh-free numerical method for solution of

Siraj-ul-Islam:2006:NMB


Siraj-ul-Islam:2006:QNP


Siraj-ul-Islam:2006:NSA


Siraj-ul-Islam:2006:CMB

Siraj ul Islam, Ikram A. Tirmizi, and Saadat Ashraf. A class of methods based

Siraj-ul-Islam:2008:NPS


Ujevic:2006:MSN


Ujevic:2006:NIM


Ujevic:2009:NPC


Uslu:2007:ENC

REFERENCES

Udwadia:2007:GIM


Upadhyay:2009:DEM


Uthayakumar:2007:ACF


Uthayakumar:2007:FDI


Upadhyay:2009:FDI


Vajargah:2007:DSA

Vajargah:2007:NAO


Vajargah:2007:NAM


Vajargah:2007:WOM


Vajargah:2008:SIM


Vali:2007:NSM


Vigo-Aguiar:2007:EFB


<table>
<thead>
<tr>
<th>Year</th>
<th>Author</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>URL</th>
</tr>
</thead>
</table>
REFERENCES


REFERENCES

www.sciencedirect.com/science/article/pii/S0096300307011769


REFERENCES

Verma:2006:GTD

Verde-Star:2007:SMC

Vajravelu:2005:PPH

Vulkov:2007:BSQ

Vajargah:2006:PMC

Vynnycky:2007:MTP
M. Vynnycky. On the modelling of two-phase flow in


REFERENCES


Wang:2006:MASb


Wang:2006:NMA


Wang:2006:NSDa


Wang:2006:LGP


Wang:2007:NMF


Wang:2007:ANM


See [CSY07].

**Wang:2008:MSG**


**Wang:2008:TIC**


**Wang:2008:NST**


**Wang:2008:GAS**


**Wangkeeree:2008:VAM**


REFERENCES


REFERENCES


REFERENCES


REFERENCES


See [Waz08a].

**Wazwaz:2008:HBM**


**Wazwaz:2008:HDMa**


**Wazwaz:2008:MFS**


**Wazwaz:2008:MKS**


**Wazwaz:2008:MSSa**


**Wazwaz:2008:MSSb**


**Wazwaz:2008:MSSc**


**Wazwaz:2008:MSSe**


**Wazwaz:2008:MSSg**


**Wazwaz:2008:MSSh**

REFERENCES


See [Waz08b].
REFERENCES


Wazwaz:2008:SMS

Wazwaz:2008:SWS

Wazwaz:2008:SSS

Wazwaz:2008:TCS

Wazwaz:2009:DNE


[WB06] Jing Wang and Zhong-Zhi Bai. Convergence analysis of two-stage waveform relaxation method for the initial value prob-
Wang:2009:PDI


[WC05c]

Wang:2005:NSD


[WC05d]

Wu:2005:CAC


[WC05b]

Wu:2005:MMS


[WC05a]

Wu:2005:PMU

Wann-Yih Wu and Shuo-Pei Chen. A prediction method using the grey model $GMC(1,n)$ combined with the grey relational analysis: a case study on Internet access population forecast. *Applied Mathematics and Computation*, 169(1):198–217, Oc-
REFERENCES


[Wang:2006:CBA]


[Wang:2006:GLA]


[Wang:2006:RFS]


[Wang:2006:EMG]


Wang:2007:PSN


Wang:2008:ASD


Wang:2009:CAA


Wang:2009:ETP

REFERENCES

1010

Wang:2008:NMS


Wu:2008:RSC


Wang:2008:CSS


Wang:2008:DTM


Wang:2005:NET


Wei:2008:CMB


Wang:2006:GAM


Wang:2009:LBC


Wang:2006:CRS


Wang:2008:EAD


Wang:2006:CRA

[KWD06] Kuo-Hsiung Wang, Wen-Li Dong, and Jyh-Bin


REFERENCES


REFERENCES


Weyburne:2008:EMD


Wang:2007:GDA


Wu:2007:NES


Wu:2007:NDE


Wu:2007:WIR

Wu:2009:CFS


Wang:2006:MBP


Wang:2008:OFO


Wang:2007:VME


Wang:2005:CNR

REFERENCES

Gao:2007:EBS


Wei:2007:EUL


Walczak:2008:NCB


Weng:2005:PSM


Wang:2006:ESS


Wang:2008:ABS

Guolian Wang, Boling

Wang:2006:RCH


Wu:2006:FIM


Wang:2008:UGA


Wang:2008:SMB


Wu:2009:ECP

REFERENCES


[WHD+08] [WHD+08]


Wang:2006:TGN

Wu:2008:NWR

Wang:2006:NSDb

Wang:2005:GMS

Wang:2006:FEA

Wang:2008:VSC
REFERENCES


Wen:2005:NSL


White:2005:MBD


Wang:2006:STTa


Wang:2006:MASa


Wang:2006:FAS


REFERENCES


See [WL07d].

**Whang:2008:ABC**


[WL08b]

**White:2008:MIN**


[WL08c]

**Wang:2009:GES**


[WL09a]

**Wang:2009:TNF**


[WL09b]

**Wang:2009:NSI**


REFERENCES

Wu:2007:CCPb

Wu:2007:CCPc

Wong:2006:FES

Wang:2009:EAA

Wen:2005:TRB
REFERENCES


[Wu:2007:CTA] [WLL07a]

[Wu:2007:MFD] [WLL07b]

[Wu:2007:FMM] [WLLC07]

[Wang:2008:ARC] [WLK08]

[Wang:2007:AAC] [WLLL07]

Wang:2007:TRN


Wei:2006:NNC


Wei:2006:NQN


Wang:2008:ESJ


Wen:2009:NES

Zhenshu Wen, Zhengrong Liu, and Ming Song. New exact solutions for the classical Drinfel’d-Sokolov-Wilson equation. *Applied Mathematics and Compu-
REFERENCES


[WLT07a] Pin-Yu Wang, Shy-Der Lin, and Shih-Tong Tu.


1031

REFERENCES


REFERENCES


Wu:2008:SCM


Wang:2005:DMF


Wang:2007:IAM


Wang:2008:NMM


Withers:2008:FEN

Christopher S. Withers and Saralees Nadarajah. Fred-


Wei:2005:PSS

Wu:2006:TWS

Wang:2009:SOL

Wu:2006:CBM

Wang:2007:CSE

Wu:2007:NSN
Qingbiao Wu and Hongmin Ren. A note on some new iterative methods with third-order convergence. Applied Math-
REFERENCES

Wu:2007:CBE

Wu:2006:ESP

Wu:2006:NFD


Wang:2005:UPI

White:2005:OWF


REFERENCES

White:2007:ORS

White:2007:RNS

Wu:2007:SIG

Wang:2008:GOA


Wang:2007:ERS

Wang:2008:RER

Wang:2009:STP

Wan:2007:GMN

Wu:2009:NMR
<table>
<thead>
<tr>
<th>Reference</th>
<th>Authors</th>
<th>Title</th>
<th>Journal</th>
<th>Volume Issue</th>
<th>Pages</th>
<th>Year</th>
<th>URL</th>
</tr>
</thead>
</table>
REFERENCES


Wu:2005:SCN


Wu:2005:IMM


Wu:2006:NDE


Wu:2006:NFS


Wu:2007:ESR


Wu:2007:EAP


Wu:2007:EAP


Wu:2007:NLM


Wu:2007:NCA


Wu:2007:NIN


Wu:2008:LBN


Wu:2008:NSL


Wu:2008:NSG


Wu:2008:SUO


Wu:2009:WOM


Wang:2005:HOM


Wei:2005:UPA


[Wu:2005:CNB]


[Wu:2005:IRS]


[Wang:2006:SMM]


[Wang:2008:COQ]


[Wang:2008:NTW]

REFERENCES


Wang:2008:NSE


Wang:2008:NSMb


Wang:2005:MEA


Wu:2005:OPE

Jong-Wuu Wu, Chin-Chuan Wu, and Mei-Huei Tsai. Optimal parame-

[Wei:2003:CND]


[Wang:2007:GCA]


[WWL07]


[WWY08]

Wen:2008:DMC


REFERENCES

Wang:2009:UAC


Wang:2006:DPS


Wang:2009:RBI


Wang:2005:HOS


Wang:2005:DSI


Wu:2005:SIA

Jong-Wuu Wu and Huei-Yi Yu. Statistical inference...


Wang:2007:WGC


Wei:2006:CPS


Wen:2006:SED


Wen:2006:TPC

REFERENCES


[WZ5] Lingyun Wei and Mei Zhao. A niche hybrid genetic algorithm for global


REFERENCES

Wang:2006:NFF


Wu:2006:BEP


Wu:2006:CTF


Wu:2006:COP

[WZ06k] Zhen Wu and Liyan Zhang. The corporate optimal portfolio and consumption choice problem in the real project with borrowing rate higher than deposit rate. *Applied
Wang:2007:NSC


Wang:2007:GOI


Wang:2007:MNK


Wang:2007:ESS


Wu:2007:NKT

REFERENCES

Wang:2008:GAP


Wang:2008:CCO


Wei:2008:SOE


Wu:2008:NAM


Wang:2009:FTS

Ping Wang and Na Zhao. Finite termination of a...

**[WZ09b]**


**[WZ09c]**


**[WZ08]**


**[WZ13]**

See [NM08b].
Wang:2009:AFP


Wang:2008:ASC


Wang:2008:AET


Wu:2008:CMK


Wu:2006:OCS


Wenrui:2007:DZS


Xingyuan:2006:JSS


Xu:2006:NNA


Wang:2006:GMF


Wang:2006:HOC


Wang:2006:JSS


Wang:2006:GMF


Wang:2006:HOC


REFERENCES


Xu:2009:CBD


Xiang:2007:CCD


Xing:2007:MGA


Xie:2008:DSN


Xia:2007:PCA


Xiong:2006:CDR

Xiang-Tuan Xiong and...

Xiong:2008:SRM


Xue:2008:SCN


Xiong:2006:CDM


Xiong:2006:TNM


Xiao-Fang:2009:SDD

REFERENCES


REFERENCES

www.sciencedirect.com/science/article/pii/S0096300306006321


REFERENCES


Xu:2009:SCH


Xu:2009:MAS


Xu:2009:MBA


REFERENCES


Xu:2008:DTG

Xu:2009:ASW

Xeno:phontos:2007:NSF

Xenophontos:2007:NSF

Xu:2007:NAD

Xingyuan:2006:GMJ
REFERENCES


Maolong:2008:IQB


Xiao:2006:EAP


Xue:2008:MPS


Xue:2008:CBI


Xu:2006:RDP


Xu:2007:PSM

Fuyi Xu. Positive solutions for multipoint boundary

---

**Xu:2008:MPS**


---

**Xu:2008:NOS**


---

**Xingyuan:2006:JSN**


---

**Xiao:2007:NSL**


---

**Xu:2009:NKT**


REFERENCES


**Xingyuan:2007:VGF**


**Xie:2005:PID**


**Xie:2006:SDR**


**Xie:2006:NMP**


**Xue:2006:MVP**


**Xiao:2009:AEF**

Guang-Can Xiao, Da-Quang Xian, and Xi-Qiang Liu. Application of Exp-function method


1873-5649 (electronic). See [Ere09b].

**Xiao:2009:HHB**


**Xie:2005:SCC**


**Xin:2007:EPL**


**Xu:2007:ESS**


**Xing:2008:NOC**


Lihong Xing and Zhaowen Zheng. New oscillation criteria for forced second order half-linear differential equations with damping.
REFERENCES


REFERENCES


[Xan:2005:GAS] Xiaofan Yang. On the global asymptotic stability of the difference equation $x_n = (x_{n-1}x_{n-2} + x_{n-3} + a)/(x_{n-1} + x_{n-2}x_{n-3} + a)$. Applied Mathematics and Computation, 171(2):857–861, December 15, 2005. CODEN AMHCBQ. ISSN 0096-3003 (print), 1873-5649 (electronic).


REFERENCES


Yang:2006:EEP


Yang:2006:EEP


Yang:2007:CSM


Yang:2007:FER


Yang:2009:NTS


Yang:2009:ITO


Yang:2009:HBT


Yao:2008:SST


Yao:2008:MIM


Yalcin:2009:FVA


REFERENCES


REFERENCES


Yong:2006:DRN


Yao:2007:NAC


Yong:2007:TAF


Yang:2008:FNN


Yi:2008:EBA


Yuan:2008:NVE

[YC08c] Hua Yuan and Guoqing Chen. Network virus-epidemic model with the point-to-group informa-
REFERENCES


Yang:2009:APT


Ye:2009:ERO


Yang:2005:IMM


Yang:2006:EPS


Yang:2007:IFA


Ye:2006:ISI


[Ye06]

Yazdi:2007:ESC


[YE07]

Yang:2005:NAD


[YEM05]

Yang:2006:TRD


[YEM06]

Yousef:2007:PIA


[YEA07]

Yousefpour:2008:LSA

P. Yousefpour, M. S. Esfahani, and H. Nojumi. Looking for systematic approach to select chaos tests.
REFERENCES

Yazdi:2007:PCS

Yang:2005:AAB

Ye:2009:EEP

Yu:2009:GCP
REFERENCES

www.sciencedirect.com/science/article/pii/S0096300309008923


Yuan:2009:EHG


Yuan:2009:EES


Yan:2009:MPM


Yang:2005:IBN


Yu:2006:CHI

REFERENCES


Yin:2009:PBS

Yang:2007:SAP

Yang:2009:MCM

Yuan:2008:EUP

Yeh:2006:AFV

Yildiz:2003:FSM
REFERENCES


Yang:2008:ACA


Yun:2006:AMF


Yan:2006:HBG


Yao:2006:CMP


Yi:2006:FOP


Yuan:2007:SPC

Shao-Mou Yuan and Zai-Ming Liu. Some properties of α-convex and α-
REFERENCES


**Yang:2008:CMM**


**Yang:2008:WUD**


**Yu:2009:ICD**


**Yu:2009:NML**

REFERENCES

www.sciencedirect.com/

Yang:2005:SHO

Xiaofan Yang, Yaoxin Liu, and Sen Bai. On the system of high order rational difference equations $x_n = a/y_{n-p}$, $y_n = by_{n-p}/(x_{n-q}y_{n-q})$. Applied Mathematics and Computation, 171(2):853–856, December 15, 2005. CODEN AMHCBQ. ISSN 0096-3003 (print), 1873-5649 (electronic).

Yang:2006:NSS


Yang:2009:HCT


Yao:2009:SCI

Yonghong Yao, Yeong-Cheng Liou, and Shin Min Kang. Strong conver-

**Yang:2005:GEP**


**Yang:2006:DEM**


**Yang:2006:FTH**


**You:2007:NAM**


**Ling:2006:ABC**

Yang:2008:BCS


Yang:2008:MLS


Yang:2005:SRK


Yen:2007:ICM


Yao:2007:IAA

REFERENCES


REFERENCES

Yang:2006:LBS


Yan:2007:MPS


Matsushita:2008:AFF


Nie:2005:FMS


Yingzhen:2005:RES

Yao:2007:CTS


Nie:2005:DFF


Yoon:2008:SCT


Nie:2006:TRF


Yoon:2005:IAA

Youness:2005:LSA


Yousefi:2006:LWM


Yousefi:2006:NSA


Youssef:2006:GMT


Yousuf:2008:CHO


Yousuf:2009:ESM

REFERENCES

Peng:2005:IML

Yanjun:2005:BBA

Yigui:2009:NTR

Yuan:2007:SSL

Yoon:2005:CFI
REFERENCES

[1111]

com/science/article/pii/S0096300304006393.


Li ying Sun. A comparison theorem of the improv-

Yu:2006:LBM


Yang:2007:NBV


Yepez:2005:SAG


Yago:2006:WPD

Yang:2005:NES

Yalcinbas:2009:LPS

Yamamura:2009:LNN

Yang:2008:CGE

Yang:2005:CAO
REFERENCES


[Yu:2006:SCM

[Yu:2005:LAR

[Yu:2007:CPC

[Yang:2006:ODP

[Yang:2006:SEA

[Yang:2005:SEA

[YT06]

[YT05]

[YTLH06]

[Yu05]

[Yu07]
REFERENCES


REFERENCES

[1116]


**Yuan:2009:SIE**


**Yucel:2008:HAM**


**Yueting:2007:IMS**


**Yujian:2007:ASE**


**Yun:2007:CNS**


**Yun:2007:NIM**


Yeh:2007:UFD


Wang:2006:GCP


Yu:2007:NSR

REFERENCES

Yang:2009:ESP


Wang:2006:FIS


Yi:2007:BNN


You:2008:MCD

[YX08] Fucai You and Tiecheng Xia. The multi-component dispersive long wave equation hierarchy, its integrable couplings and their Hamiltonian structures.

Yang:2006:IES


Yao:2006:CDA

Ye:2009:OCS

Xiao:2006:GQR

Yang:2005:ASM

Yang:2005:RSN
Yoon:2005:CZX


Yoon:2005:SWL


Yoon:2005:WSY


Yao:2006:FRB


Yin:2006:SNR


Yuan:2006:MCD


Yao:2007:MIM

Yin:2007:NRE

Yin:2007:VMM

Yau:2008:CSD

Yang:2008:DE

Yuan:2008:ELS
Junli Yuan and Zuodong Yang. Existence of large


REFERENCES


REFERENCES


REFERENCES

Yu:2008:SES

Yu:2008:PEE

Zhang:2006:Cee

Yang:2007:GSA

Yu:2007:DNC

Yu:2007:SGC
[YZW07a] Zhensheng Yu, Weiguo Zhang, and Baofeng Wu. Strong global convergence...

**Yang:2008:LSC**


**Ye:2008:FAI**


**Zahran:2009:EWS**


**Zhang:2005:ITA**


**Zhang:2006:IEI**

Wen Dong Zhang, Yan Ping Bai, and Hong Ping Hu. The incorporation of an efficient initialization method and parameter adaptation using self-organizing maps to solve the TSP. *Applied Mathematics and Computation*, 172(1):603–623, January 1, 2006. CODEN


Zhao:2008:MMF


Zhao:2008:MST


Zhang:2009:IMS


Zhou:2007:NST


Zhou:2007:EAD


Zhou:2005:PSP

[ZCL05] Yuan Zhou, ZhenFu Cao,

**Zhang:2007:SLO**


**Zhang:2005:NFR**


**Zhang:2006:IIM**


**Zhang:2007:PEP**


**Zhang:2007:PEP**

Hong Zhang, Lansun Chen, and Rongping Zhu. Permanence and extinction of a periodic predator–prey delay system with functional response and stage


REFERENCES


REFERENCES

Zhang:2007:OHO

Ziang:2008:OSO

Zayed:2009:SAE
REFERENCES

Zandieh:2006:IAA


Zhao:2007:EPB


Zare:2006:DHA


Zheng:2008:FCM


Zhou:2005:UDF


Zhang:2007:CNS

Qimin Zhang and Chongzhao.

**ZH08b**

Zhu:2007:SBT


**ZH07b**

Zhao:2008:IGP


**ZH08a**

Zhou:2008:GEP


**ZH08c**

Zhou:2008:CWR


**ZH08d**

Zou:2008:AOA

REFERENCES


Zhao:2009:NIM

Zou:2009:NSV

Zhang:2005:CCD

Zhang:2005:FDS

Zhang:2005:FEN

Zhao:2005:AMC
Caidi Zhao. Algorithm and mechanization to Cauchy problem of parabolic equa-
REFERENCES


Zhang:2006:SPDb


Zhao:2006:AMC


Zhang:2007:NTR

Liping Zhang. A new trust region algorithm for...

**Zhang:2007:GAE**


**Zhang:2007:GNA**


**Zhang:2007:SPD**


**Zhang:2007:RMF**


**Zhang:2007:SPD**


**Zhang:2007:PMS**


**Zhang:2007:SPD**
Zhao:2007:HAC


Zhang:2008:SSC


Zhang:2008:EFMb


Zhang:2008:EFMa


Zhang:2008:FIE


Zhang:2008:EPS


REFERENCES

1142


Zhang:2009:OGM


Zhang:2009:FDM


Zhao:2009:SNF


Zhao:2009:ESC

Zhang:2008:CRM


Zhang:2007:GTP


Zhi:2009:SRL


Zhang:2007:CPB


Zhou:2005:PAD

Zhou:2006:EJS


Zhong:2007:EAT


Zhong:2008:EAA


Zhong:2008:EPS


Zhong:2009:DAL


Zhong:2009:NSH


**Zhou:2009:ENZ**


**Zhu:2005:ASP**


**Zhu:2005:NBI**


**Zhu:2005:CCD**


**Zhu:2005:CCN**


**Zhu:2005:CFF**


**Zhu:2005:FIP**


**Zhu:2005:GSC**


**Zhu:2006:ASI**


**Zhu:2006:SFS**


**Zhu:2007:ASR**

REFERENCES

Zhu:2008:GES

Zhu:2009:AST

Zhu:2009:ITO

Huang:2007:ECE

Zhao:2006:RNL
REFERENCES

www.sciencedirect.com/science/article/pii/S0096300306001172


[Zu:2008:ETM] Li Zu, Daqing Jiang, and Donal O’Regan. Existence theory for multiple solutions to semipositone
References


Zhou:2006:DTQ


Zhu:2007:SUL


Zhang:2007:PSFB


Zhou:2007:BTW


Zhang:2008:PCN


Zhang:2008:NST

REFERENCES

Zheng:2008:NSB

[ZL08c]

Zhou:2008:GDL

[ZL08d]

Zheng:2008:NSB

[ZL09a]

Zhou:2008:ENZ

[ZL09b]

Zhou:2008:SID
Zhang:2006:BEC


Zhou:2007:ECM


Zhang:2006:SLE


Zhang:2009:EME


Zhang:2006:WMM


Tailei Zhang, Junli Liu, and Zhidong Teng. Dynamic behavior for a nonautonomous SIRS epidemic model with distributed delays. *Applied Mathematics and Compu-
REFERENCES


References

Zhang:2009:RBR


Zhang:2009:GSP


Zhang:2008:HBS


Zhou:2008:NSL


Zeng:2006:PSD

REFERENCES


[ZM06a] F. D. Zaman and Khalid Masood. Investigation of the direct and inverse solutions for torsional waves


M.-P. Zorzano, A. M. Mancho, and L. Vázquez. Numerical integration of the discrete-ordinate ra-
REFERENCES

Zhang:2005:NTA


Zhang:2005:AEP


Zhi:2008:QPN


Zhang:2005:AFE

Zotos:2007:INS

Zotos:2007:OOD

Zotos:2007:OOP

Zotos:2007:PCM

Zotos:2008:CAS

Zhang:2008:MSE
REFERENCES

[1161]

Zhang:2006:HOI


Zheng:2006:NSB


Zheng:2008:NSV


Peng:2006:NAS


Zahibo:2006:ANS


Zhang:2009:INS

Chengjian Zhang, Tingting Qin, and Jie Jin. An improvement of the numerical stability results for nonlinear neutral delay-
REFERENCES


[Zecevic:2005:CLS]


[Zheng:2006:QRD]


[Zegye:2007:VAMb]


[Zhang:2007:EES]

 REFERENCES

Ziaee:2007:MBI

Zhang:2008:ESO

Zhao:2008:SSC

Zhang:2009:MPS

Zheng:2009:AEF

Zhang:2009:GEC
Yunong Zhang, Yanyan


Zhou:2008:ASH


Zhou:2009:DBV


Zhang:2005:SPD


Zhang:2006:SPDa


Zhang:2007:PCP

REFERENCES

Zhang:2007:GWT


Zhang:2009:WDF


Zuo:2009:SPS


Zhang:2005:ISS


Zhang:2005:SCA


Zhang:2005:SMA


Zhang:2005:SMA


Zhuang:2005:SCT


Zhao:2006:SBD


Zheng:2006:GFL


Zheng:2006:AOM


Zheng:2006:CSS


Zhou:2006:ARD

Jieyong Zhou and Yimin Wei. The analysis of

**Zhou:2006:TSA**


**Zhang:2007:MWS**


**Zhang:2007:EPSb**


**Zhou:2007:BIM**


**Zhang:2008:POU**


Zhou:2006:SCT


Zhu:2009:NSF


Zhao:2007:DGG


Zhang:2009:ISN


Zhang:2006:ETS

Bing-Quan Zhang, Qing-Biao Wu, and Xing-Guo Luo. Experimentation with two-step Adomian decomposition method to solve evolution models. *Applied Mathematics and Computation*, 175(2):1495–1502, April 15, 2006. CODEN AMHCBQ. ISSN 0096-
REFERENCES


Zhang:2005:GES


Zhao:2008:BTW


Zhao:2007:DTD


Zhao:2005:OHP

REFERENCES


Zheng:2009:DNI

Zheng:2009:SLM

Zhu:2006:AFT

Zhang:2006:FIE

Zhou:2007:CAD
Zhang:2006:GEM


Zhang:2006:SCN


Zhang:2007:GEM


Zhao:2007:TWS


Zhou:2008:TLC


Zhao:2005:SRM


REFERENCES


REFERENCES

**Zhou:2007:PSH**


**Zhang:2008:ESS**


**Zhang:2008:GEB**


**Zhao:2009:ESE**

REFERENCES

Zhao:2009:BNP

Zheng:2008:GIN

Zhu:2007:SCA

Zhang:2009:NLB

Zhang:2008:IBT


Guang Zhang and Lijie Zhang. Periodicity and attractivity of a nonlinear higher order difference equation. Applied Mathematics and Computation,


Zhang:2005:TEO

Zhen:2006:SCM

Zhu:2006:SCS

Zhang:2007:NGR

Zhao:2007:EAS


REFERENCES

www.sciencedirect.com/
science/article/pii/S0096300307003621


Zeng:2008:MPP

Zhi:2007:ACT

Zhou:2007:RSH

Zhou:2007:ATP

Zhou:2008:OAP

Zhao:2009:GP1
REFERENCES

1183


[ZZH06] Zang:2006:BLC


[ZZH09] Zhang:2007:SND


Zhao:2005:TLF


Zhao:2008:UAT


Zhang:2005:IPC


Zhang:2008:GSS

REFERENCES

www.sciencedirect.com/science/article/pii/S0096300307009964

Zhao:2006:TWS


Zheng:2009:CES


See [KP08b].

Zhao:2005:MMC


Zhao:2008:ESU


Zhao:2009:BLC

REFERENCES


Zhang:2009:FPT