Title word cross-reference

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Title word cross-reference

(0, 1) [BH96]. (1 + \(\sqrt{2}\)) [RS18, CP17].
(1, \(L_r, L_r\)) [DD20]. (A, B, C, D) [CMT09].
(\(AR - LB, DR - LE\)) = (C, F) [Kåg94].
(\(L_r, n, L_r, n, 1\)) [SD15a, SDD15]. (\(\lambda, \mu\)) [JKM11]. (\(R, S\)) [Tre05]. (\(r_1, r_2, r_3\)) [ES09]. 0 [Ho90]. 1
[BLLW15, BV00, BH96, Har99, HT00, Ho90, KR02, NW14, Uhl20]. 2 [BZ98, BK89, CG15a, EK96, FFH19, FKL13, Hal20, HR14, LT09, Pal09, SYJ00, TT14]. 2\(^d\) × 2\(^d\) [Ose10]. 2 × 2 [ABL94, HLW05, SSR20]. 3
[BBM02a, CO12, EK96]. 3 × 3
[BL91, GKL18]. 4n\(^2\) [HY00]. 2 [ABM21]. A
[VV89, Car94, WZ91]. A(k) [Art96]. A + \(\mu B\) [JKM11]. A = \(UPD\) [Eir00]. A\(^b\) [Gri88].

\(A^n - A^m = IJ\) [Ho90]. \(A^T X \pm X^T A = B\)
[Bra98]. \(\alpha\) [LW20b]. \(A X - X B = C\)
[BHH88]. \(AX = B\) [yPWjP12]. \(Ax = \lambda Bx\)
[WZ91]. \(AX \approx B\) [HPS11, HPS13, VV89].
\(AXB + CYD = E\) [LBL05, Özg91]. \(AXB^* + CYD^* = E\) [SC03]. AZ
[CHMW20]. B [Ste10b, WZ91]. \(\beta\) [LGI21].
BML [BMV18]. BR [GHW99]. \(BXA^T = T\)
[DHZ03]. \(C^p\) [FP98]. G [JMW96]. \(H_2\)
[BB12]. \(\chi^2\) [MH13a]. \(c p\) [SMBJS13, BSU15].
CUR [DMM08]. D
[KMS01, KMS03, GSCS15]. \(\epsilon\) [JC22b]. G
[LT89, NSCS10]. H
[AYLR04, AH07, KL98b, LG06]. \(H_\infty\)
[HLT12]. \(H_\infty\) [GGO13, FSV14]. HR [Sle09].
\(I \otimes A\) [Gre05]. \(I \times J \times 2\) [SD09]. K
[Car94, Yas03, BT06, CSEP21, GGL04, KM16, Kon00, Pro13, Sor92]. L
-Step [CD14, CD15, Car18, Sor92].


27 [WW08]. 2D [FV98].

32 [Ano11].

70th [GKRV90].

90a [HC89b]. 93a [CH93a]. 95d [Zha95]. 96m [GI97]. 97g [Ikr97].

Aberth [BGT05b]. ABLA [BDY99].

Abscissa [BM19, FL99, GO11, HGC00, KV14, LV17].

Absolute [CO99, EI98, Hla23, MSZ21].

Absorption [SDJL+18]. Accelerate [RCH08]. Accelerated [AGQS22, LGC+14, TP14]. Accelerating [BJM05, WZ17].

Adjustment [BX05]. Adjustments [BG19a]. Admissible [KS20]. AE [Pop12].

Affine [AGQS22, BW95, CS96c, Fay95, Gow90, Gow96, LWY19]. Affine-Scaling [Fay95]. After [BR22, Far16]. Again [Mac95]. Agents [DS23]. Agglomerative [IO16]. Aggregation [DW20, Not06, Pul13, SST05, HJ89]. Aggregation-Based [Not06, SST05].

Aggressive [BBM02b, KK07, Kre08, NAY12, SC1].

Aggressively [SGX14]. Ahead [GR00, SK95, CH92, CH93a]. AIMD [WSS06].

Algebra [BDHS11, BSvdD95, BF93, BFP95, BCGG10, CFL17, De 06, DD98, DD99, MG92, MMT08, Tam99]. Algebraically [RW01].

Algebras [BIP08, Bol90, BM02, BW99, CL17, CBB+20, CKO+22, CT08, DYH06, DG91b, DG91c, DLM13, EZ95, EK17, FL02, FT14, FV98, FS97, GHR21, GG05, dMGF14, Guo98, GL00b, GL00a, Guo01b, GH07b, GM08, Hoo17, JL98, JOAK10, Kap90, KP99, KM96, LWCKL13, LS17, LgS02, LX12, Lu05, MRR16, Neu00, Not06, Not16, PAP00, PS05, Pul13, SKP11, Sim16, gS98b, Sun04, VF00, VZ06, gWeWL12, XLS16, Zim17, CRR93, Sa10, Sch95a].

Algebraically [RW01].

Algorithm [BD95, CO99, Di 09, Di 00, KHH04, MMT08, Tam99].
BBM02a, BBM02b, BG06b, BMU94, BKK18, CM93, CCB+20, CK0+22, Cav94, CI95a, CS96b, CGS98, CGGS99, Cha00, CGS+08, CH98, CCG+09, COV14, CG15a, CHMW20, CB00, DBW15, DW06, DH03, DNN20, Day97, DV07, DGL99, DMM03, DV08b, EEEK99, FHI15, FH19, FLM10, FLM12, FM93b, Fuh07, GVK20, GNS18, GH99, GNP94, GHWH90, GDIX11, GPS90, GLS94, GE94, GE95a, GGB+C03, GO06, GOS15, Guo02, Gu003, GIM08, GHT10, GL10, HN90, HO94, HB12, HW98, HMR01, HR95, HT00, HL11, HL13, HL21, HG14, IM13, IK06, IAV13, IM16, IO16, JR99, JS94, KK07, Kau93, KKSZ22, KL98a, KHH04, Kn08, KRU14, Kre08, KW94, LH22.

Algorithm [LHC16, LGC+14, LH05, LZ10, MM11, MM23, Mar11b, MLV00, MTV10, Mel01, MM09, MV92, NRT92b, OW96, OYBV19, OYV22, OA23, PYHK93, Par99, PCK22, PO03, QXX14, RD95, RST10, RS08, SK95, Sen98, SdJL+18, Sh02a, SB05, Sle09, Smo03, ST01, Spe98, Ste01, Ste02, Ste05, Ste06, Tas15a, Tur03, Usc12, VZ91, Van11, VW12, Ven93, WZ91, gWcWL12, Wat95, Wat00, WL12, XBC22, XK94, Xu20, YP98, Yal00, ZS14, Zha17, ZBJ15, Zhi12, ZZ98b, ZZ07, Zim17, Bar89, CJL96b, CH92, CH93a, CM89, CM92b, DY90, Fu88, GIMT95, GE95b, GT95, Qi88].

Algorithmic [BG19a, BBGL92, EL08, GG13].

Algorithms [ADG18, AMHL22, AG91b, AH16, AG92, AD98, Auc91, Bar19, BBV91, BM19, Béro9, BEGG07, BJMS17, BG13, CE02, CG03b, CG0+05, CD13, CZ02, CB90, DNO8, DHST05, DGGG22, DM04, Drm00a, DK09, DKO1, EAS98, FH18, Gen98, GK15, GXX94, GQ14, GR17b, GPTP16, Guh98b, Guh9c, GCC18, GO11, Gup02, Gut92, Gut94, HM89, HR04, Hig00b, HLQ09, JH88, KW92, LUC18, LUC23, LWY19, LX06, Lu95, LV17, MV14, MEO4, Me08, MP12, MP91, MSK21, MHH94, Nc19, NS94, NY95, Ost10, PM06, PL18, PTC13, PGVR98, RG05, RT20, Saa06, SKP11, SDD15, ST14, Swe93, TYUC17, Vay94, VS14, WE91, Wat93, WE94, Wat98, Wat92a, WZL21, XX16, Xia12, Xu98, Yan98, YGL18, ZSS02, ZFW07, ZLN10, ZGP10, BBDS95, BDV89, KP92, Pan91, PEA88].

algorithms [SB88]. All-at-Once [LW20b, WZZ22]. Allow [KOSvdD07].

Almost [GP06, Ya00, HD97].

almost-diagonal [HD97]. Along [Ste21].

Alternating [BST16, CLL20, DN08, De 18, GHWH90, HXY11, KP08, STT17, Usc12, gWcWL12, WC14, WCY15, Yan20, ZN21, CSEP21].

Alternating-directional [gWcWL12].

Alternative [BES05, BE10]. AMG [HV19].

Among [BH9+08, Mat05, GPTPV16].

Anal [A011, CH93a, G97, HC89b, WW08, ZH95].

Anal. [IKr97].

Analog [HM90].

analogue [CH88].

Analyses [CP97, CP98, PGVR98].

Analysis [Afs08, AA19, AB01, AKP08, AMR+18, BD22, Bar93a, Bar19, BH90, BH93, BGSC07, BvdG11, BDFF22, BC10, BCW12, CKL21, CG03a, CI95a, CGP09, Ces01a, CL90, CLN12, CD17, CG0+09, CGH11, CS10b, CH23b, DHT01, DH22, DGR23, DSSC1, DJR+18, DM23, EZ95, EK17, FT14, Fie96, FC01, FSS21, GSCS15, GPG97, GA18, Gil13, GS06, GV05, GS10b, GED22, Gow96, GHN18, Gul95, Guo02, HHRV99, HQVvdD93, Hc21, HL23, Hig90b, HHCO3, HC15, HK12, HKBM08, IK06, IZ20, IS07, IO16, JJ03, Jia22b, Ká94, KS03, KN09, KPC94, KMP01, KMN11, LVV16, Lew96, Lew99, LgS02, LX06, LSB16, LS95, LT94b, MOR16, MT15, MF20, MM09, MS03, Nap13, NOZ11, NZ16, Not03, Not14, PP05a, PP05b, PAA17, Pet21, Pul13, QCT16, RRR06, RST10, Saa97, Saan].

Analysis [SS19, S19, ST06, Sim16, SH23, Ste05, Ste11b, Sm95a, Sun96, Sun04, VV88, VV89, Wat92a, W92, Well1, WL12, WZZ22, XE10, YC97, YLA97, Zha93a, Z01, ZSS02, ZLN10, CM89, CM92b, DB88].
Analytic [AHH01, CR10, He99, LMZ03, LLZ23, Wi08].
Analytical [WCB22, XZ22, YXY20].
Analyticity [QCT15, QCT16].
Analyzing [CYA+18, DS23].
And [Zha04].
Angles [BL91, CS96a, Drm00b, KA07, MSZ21, Sai19, ZQ10].
Anisotropic [BGK+18].
Anti [FMRR13, Ver96].
Anti-Causal [Ver96].
Anti-Gauss [FMRR13].
Antiferromagnetic [CRR93].
Antinorms [GZ15].
Antireflective [BDSC11].
Antisymmetric [KK17].
Antitriangular [CLN12, MV13, PW14b].
Any [AKP08, BGK+18, CT99, GPS96, Pai09, TM12].
Apart [Rum15].
Apocalypse [OA23].
Approach [BE07, BL94, Bor09, Bos21, BET02, BEGM05, CSX15, CL17, CG03a, CH06, Cle00, CF00, Dax08, DG91b, DG91c, DEG+99, DRV21, EK97, EK99, EJ23, FL18, Fr05, GL99, GHR21, GRT07, GT02, HPZ23, IUM14, IM16, KO05, KB09, KN09, Ma94, Mi00, Min05, Moa05, MS18, NNT17, Ne00, PAP00, Pi94, PR12, PS22, PJB10, SD19, TETA05, VF00, VGV09, VV10, WE90, WZ23, vdWM95, BV88].
Approaches [MHG17].
Approximability [HHSW97].
Approximants [BL94, CM93, Hig01, Bas89].
Approximation [ADD96, Beb06, BM02, BS02a, BS02b, BAMA20, Che01a, Dav08, FMFJ18, GRK17, GHL03, HO10, HM97, IKSG10, JC22b, JT98, Jol08, L16, LUC23, LML05, MS03, Pha01, SEM13, Ste23, gS96, Tan99, TW00, TP14, XG10, vD99, KY93].
Approximately [GN13].
Approximates [BHS23].
Approximating [CHKL01, DPP13, GGM10, PS08, VV15].
Approximation [AKU20, Arg15, AK90, AR93, Asw16, BAI05, BG15, BRZ06, BV95, CNX22, Cap98, CS09, CRY+21, CGMM22, CGMM23, Chn91, CG98b, CP03c, CDL99, CK20, DDV00b, DGR23, DP00, DMH19, DIKMI18, DK98, DW21, DL17b, ES09, ES11, ED22, ED23, FZ16, FSS21, GM18, G111, G14, GGC18, GC19, GO11, GGO13, GN16, HK08, Hal22, HPS13, HPZ23, HI15, HGL05, HT17, HV19, IAVD11, IAV13, IUM14, JK15, KN00, KS15, KL07, KL10, KRL02, KO03, KO15, KJH16, KK17, LAs94, LNS18, LF21, LV10, Lu98b, LR21, SL17,勇气99, MM99, MN22, MP04, NP23, NS11, Ose10, OSS14, PK23, Qi11, Rei91, Rei02, RHE14, RS21, SD16, SS10, S21, Ste08, Sh93, Tan94, TYUC17, Usc12, WC14, WCY15, WS12, Yan20, YGL18, ZMK02, ZG01, ZLQ12, ZXL14, Zie95].
Approximation [dSL08, vdV96].
Approximations [BYDW18, BN05, BD09, CCB+20, CG03a, CWY20, Dax08, DMR09,
LP17, MP12, NS94, RVV17, SV93, vdMS05.

**Basic** [DG91b, DD13a, Fer97, LF02b, MLV00, ZZS02].

**Basis** [BFP95, EZ95, EMC17, Le 19, SS17, SB95, WLD18, WLMD19].

**Basis-Kernel** [SB95].

**Bauer** [wC03].

**Bayesian** [BDR12].

**Behavior** [BK15, BLO07, KS92, Sun89].

**Behaviour** [Drm96].

**Being** [Mas94].

**Bellman** [AB19b].

**Benford** [BHKR11].

**Bernstein** [AK20, AK21, DP10, DP15].

**Best** [AKU20, DDV00b, DHM19, ES09, ES11, ED22, ED23, Fei94, FMSS21, GH92, GCC18, HST19, IAVD11, IAV13, JK15, KR02, Lás94, Lee96, LNSU18, LBL05, LT09, NW14, Qi11, RHE14, SS10, ZLQ12, dSL08].

**Beta** [DK08b].

**Between** [CHLW23, CG96, FNV08, KA07, Peña98, Xu98, ANT19, BS02b, CG92, CF02, De o6, Dmr00b, FN04, Lim13, PP05b, RHE14, SS10, ZLQ12, dSL08].

**Beyond** [CG19].

**Bézier** [Bez12, Fie95].

**Bezoutian** [HH93].

**BiCG** [ASvG17, Gut14, Sim97].

**BiCircle** [GW07].

**Bidiagonal** [Bar02, Fer98, GL05, GE95a, JOvdD01, JOvdD04, LGC+14, Par05, WLV06].

**Bidiagonalization** [Bei93].

**Bifurcation** [ASvG17, Gut14, Sim97].

**Bipartite** [FL02].

**Birkhoff** [CLN14].

**Birthday** [GKR90, Ml92].

**Bits** [INRZ21].

**Bivariate** [MR22, NNT17].

**Björck** [BEG09].

**Black** [AV91, MH95].

**Blind** [De 11, GL21, GED22, PO03].

**Block** [AGJ14, AIM22, ABM21, AL95, BDY99, Bar19, BBT05, BBET07, BOS16, BD98b, BDF22, BOM00, BB07, BCN95, CSX15, CL17, CLR21, CE02, CNW08, CGS94, CD98, De 08a, De 08b, DN08, Dem23, DRSZ07, DK15, DIKM18, Drm10, DJR+18, EP94, EG20, EG15, FMR13, FH17, FFH+19, FP98, FST+13, FLS20, GLS12, Gar90, GL03, GJX22, GGV05, Gov91a, GV99, GLS94, GHL03, Hal22, Har07, HLW05, HT00, HG14, HO92, HK12, HC89a, HC89b, IHM94, JMR19, JV16, KN00, KMP01, KS20, LM02, LUC3, LW0b, MM11, MVP05, MR22, Mas16, Meu92, MT00, MN97, Neck9, NY95, Not14, OW96, OYBV19, OYV22, PJJM23, Psen88, Pes14, RV12, Rog05, Z99, SK95, Ser98, SHZ12, Sim97, SSR20, Ste12, TW03, VK22, Win98b, WLMD19, Wei11, Z99, KP92, SS89].

**Block-Circulant** [BDFF22].

**Block-Diagonal** [BO16].

**Block-Diagonalization** [MM11].

**Block-GTH** [OW96].

**Block-Iterative** [CE02].

**Block-Jacobi** [Dem23, OYBV19, OYV22].

**Block-LU** [ES92].

**Block-Monotone** [Mas16].

**Block-Oriented** [Har07].

**Block-Parallel** [Z94].

**Block-Schur** [KMP01].

**Block-sequential** [Pea88].

**Block-Similarity** [FP98].

**Block-Toeplitz** [BDFF22, CNW08, JV16, MVP05, KC94].

**Block-Toeplitz/Hankel** [MVP05].

**Block-Triangularizations** [IM94].

**Block-Tridiagonal** [HO92].

**Block-Tridiagonality** [Bom00].

**Blockwise** [XG98].

**BLR** [ABM21].

**Blurring** [RHE14].

**Boolean** [DD99, Jia98, JH88].

**Bootstrap** [BC22].

**Border** [BDD14, CGMZ21].

**Bordering** [Gov91a].

**Bottom** [PS94, RE98].

**Bottom-Up** [PS94, RE98].

**Bound** [BT92, DLY14a, DT11, EV06, FG94, Gow96, GW22, HIS18, KK14, LAS94, Lat95b, Lee95, Li99, LW05, Mat97a, RST18, SST05, Vec03, WLB05, PS88].
[ASA04, ABN09, BDSC11, BL10, Che01a, JLS01, LY91, MMN22, MS99, NN04, Vav92, VH16, JN89]. **Boundary-Layer** [MMN22].  
**Bounded** [ABK+11, BE07, CGGS98, CGGS99, CGSS01, Cor93, De 18, DDD20, GGM017, GR97, KO18, Kni00, Wat01, Yan93].  
**Bounded-Input** [Cor93].  
**Bounded-Input/Bounded-State** [Cor93].  
**Bounded-Rank** [KO18].  
**Bounded-Realness** [ABK+11].  
**Bounded-State** [Cor93].  
**Bounding** [DS97, FB95, Hig90a].  
**Bounds** [AMPV97, AKPP08, AR93, Axe92, AW05, BT10a, Bar93b, BS15, BMF05, BH90, BSU15, CS10a, COP20, CGMM22, DS20a, DH93, DH97, EI98, EOS19a, FKL13, GTP18, Gu98a, Hai20, HS16, HDT10, HI15, IR08, IN09, JR13, JM93, KHS99, KA10, Kre05, KW94, Lee96, Li93, Li95, LS03, Li05, Li06, LS07, Li16, Lieo00, LZ05b, Liu12, LR99, LPT10, MS20, Mas16, Mat93c, Mat97b, Mat98, Mel99, Mön11, Nab00, RBB90, RK95, Rum97, Rum12, RJ14, Rum22, Sch23, SWYM96, Sou19, Ste91b, Sun95b, gS96, gS97, gS98a, TVW15, Tr06, Wa03, Wy17, WD00, Ye09, ZAK13, ZK17, vDHvdV00].  
**Box** [AV91, MH95].  
**BP** [Hua21].  
**Bramble** [FAT16, SW08].  
**Breakdown** [RY05].  
**Breakdown-free** [RY05].  
**Breakdowns** [AGJ14].  
**Bregman** [DT08].  
**Brent** [YB91].  
**Bruhat** [OvvdD98].  
**Brunovsky** [FP00].  
**Bulge** [WE94, Wat98].  
**Bulge-Chasing** [WE94].  
**Bunch** [DT11, JP93].  
**Bures** [TP23].  
**Butterfly** [PMT23].  
**Byers** [CT15, KZ10].  
**C** [Joh96, Zha95, LW05].  
**C-Numerical** [LW05].  
**Calculating** [FSV14].  
**Calculation** [CGV03, Mön11].  
**Calculations** [MMH94, SY98].  
**Calculus** [DK13, EDK16, Rau02a, Rau02b].  
**Calibrating** [GS10a].  
**CALU** [GDX11].  
**Can** [Emb09, Fos94, HGC00, HSC04, Run15].  
**CANDDECOMP** [GMBS12, PTC13, dMG14, Ste08, SD09, Ste12].  
**CANDDECOMP/PARAFAC** [GMBS12, PTC13, dMG14, Ste08, SD09, Ste12].  
**Canonical** [BDD14, DV04, De 06, DJK17, DD13a, DD13b, DI15, DS18, ED22, EV22, GZ15, HMT10, IT11, Sai19, SC05, SD12, SD15a, SD15b, SD19, Ste11a, SL12, Ste13, Ste16a, Usc12, VD21, WCW10, ZQ10, Zin17, de 90, Hon89, WW08].  
**Capizzano** [WW08].  
**Carlo** [HS23].  
**Carlson** [CF00].  
**Cartan** [Tam99].  
**Cartesian** [HR95].  
**cascade** [GKR89].  
**Case** [CCG∗09, DS19, FLT13, FFC19, KK93a, LM03, NK01, SCBG05, Sta02, TS90].  
**Cases** [BJ16, Fei94, So92, Zha04, BH88].  
**Cauchy** [HM90, Kil99, Rod06].  
**Cauchy-Like** [HM90, Kil99, Rod06].  
**Causal** [Ver96].  
**Cayley** [LM98a].  
**Center** [BE07].  
**Centered** [GKL18].  
**Centering** [Rie92].  
**Central** [BD15].  
**Centrality** [ABC∗23, BK15, DS23, GH18, PAH17].  
**Centro** [HBW90a].  
**Centro-Hermitian** [HBW90a].  
**Centroid** [CF02].  
**Centrosymmetric** [Bai05, TY02, Yas03].  
**Certain** [ADC04, BD95, Dan93, HKG09, HL91, IZ04, KS08, MP21, OS10, Wil08].  
**Certificates** [EMC17, Mit21].  
**CG** [EOS19a, NY95].  
**Chain** [Bar00a, BF11, ES08, Hey95, HO98, Mat96, Mey94, OW96, ST01].  
**Chain-Random** [ES08].  
**Chained** [AB19b].  
**Chains** [Bar93b, BHKR11, Bor09, BPS05, Bue00, Br07, DS97, DA05, DR93, DW90, EHW10, IM94, Kir02, LM06a, Liu12, LLZ23, Mas16, O'C02, TVW15, XG98, Zha93b, CRR93].  
**Chan** [JWX03, KO05].  
**Change** [BR22, BI99, DD16].  
**Change-of-Variables** [BI99].  
**Changes** [AKPP08, KA07].  
**Channels** [BBM21].  
**Characteristic** [BD17, FIS01, GPPT23, IR08, RI11, Xu15].
Characteristics [BR22, PJB10].
Characterization [BG19a, BZ00, CGH11, FV98, GG13, LF02a, MG10, TY02, Tre05, Wei96].
Characterizations [CGRVC08, CT08, CHW10, CH94, GP06, Yas03].
Characterizing [CPTP09a, JLZ16].
Chart [BGBM92, Tis03].
Chasing [Van11, WE91, Wat93, WE94, Xu20].
Chebyshev [AKU20, BE07, CR21, FLT10, GRT07, Koh99, LP17, Lu98a, MV88, NP16, TT98, ZS07].
Checkable [LQ16].
Checking [JR99].
Cheeger [BSS13, Wal03].
Cheeger-Type [Wal03].
Chemical [KS15].
Choice [MH13a].
Choleski [BCMM95].
Cholesky [AM09, BOCL97, B´er99, B´er09, CP98, CH98, DHT01, DH99, DOV94, GNP94, GSS96, GMRS00, LGWX12, MSZ03, Pe˜n01, Pil94, WCB22, YGM09, IM95, PR88, Rum91].
Cholesky-Like [RODS15].
Choosing [Dan93, KO01, MX98].
Chordal [XPL+18].
Circle [Guo98].
Circuit [CKO*22, SWY96].
Circulant [AG91a, BBT05, BDTF22, CT99, Cha89, CNP94, CCZ97, CP03c, dMGF14, Huc92, LW20b, Mat93b, Tyr92].
Circulant-Like [CT99].
Circulants [NSCS10].
Circular [PSW22, Yal00].
Circulative [Che92].
Class [AG19, AM23, AKP08, Bor10, BG06a, BrD07, CGRVC08, DMS13, DS16, ESR01, EL91, FF98, Fie95, GL06b, HHSW97, HLM23, LX09, LM90, ŁMP20, Lö90, LW94, MSZ03, Pei01, Pil94, WC22, YGM09, IM95, PR88, Rum91].
Classes [HMT93, Hla23, J0vdD03, Kar11a, HS88].
Classical [CLR21, HPS+11, Tam09].
Classification [GKK99, HPS+11, Pro13].
Classifications [HRS88].
Classified [KNX04].
Closed [AD98, HGC00].
Closed [Guo98, RW01].
Closed-Loop [Guo98].
Closest [CP20, GP18, NP20].
Closure [DK14].
Complementarity [Bai99, CH93c, CHLS00, Gow90, GS94, GS02, HLT12, Kan96, MP95a, MN97, MPS98, MM00, MPS00, PYHK93, QL99, Ven93, Pan91, WBP89].

Complementation [DV06b, Sen98].

Complements [ABN09, CDGS10, FR23].

Complete [DD12, FXG18, Fie96, Gou91, GDF01, HV97, Tsa98].

Completed [Gut92, Gut94].

Completely [Auj00, DS97, LQ16, QXX14, SMBJS13, TDV15].

Completing [HMP19].

Completion [Asw16, BJL98, BDR12, CSK95, DS10, DS19, DGGG22, Fri02, JR88, Lau00, Nav93, SC10, SD19, ZF14, BJR95].

Completions [CD98, Dan93, FR23].

Complex [BLAK91, BMV20, CHH + 15, COV14, CW96, DZ01, GITT96, GWZ05, GZ09, Har19, Hig92, HG21, HLM94, HV05, JLZ16, JP09, Koh99, LX12, Mar11a, MV07b, RVA05, Tam98, TT99, VNM14, WD94, YL08, CH88, CM92b, Hon89].

Complex-Shifted [HG21].

Complex-Symmetric [HV05].

Complexity [DYH06, JMPR19, KKS97, LH05, PL18, PTC13, Xia12].

Complementarity [CC92].

Component [GED22, MYA19, RST10, Yan98].

Components [AR93, BLO04, CI95b, JS04, MTV10, Ste08, SD09, Ste12].

Componentwise [CC09, Dem92, EGTP17, GK93, Pet21, RK95, Rum97, Rum03b, Rum15, Zha93a].

Compositions [BM01].

Compressed [BDG20, HS14, JKN11].

Computable [GI96, Jia22a, Lie00, GI97].

Computation [ASVM04, AMMS08, ABM + 17, AT98, ABF16, AMVW15, AMR + 18, AABK19, BL13, Bar9b, Bar00a, BL94, BL00, BKS08, BBM02, BNP22, Bez12, BN10, BL91, BRZ06, BHM97, CJL96a, CJL96b, CR16, CWY20, CDD00, DDV04, Dhi98, DD20, DD21, DJ00, Efi13, EVD22, FH10, GL17, GT08, GC19, HP09, Hey95, HIW15, Ht15, Hua21, Iam09, IS08, KS17, KL18, LC16, LB96, Mal06, Mar91, MR97, Mel04, MG10, Ost10, PLM94, RDC93, SC05, SGX14, Sut12, WZ17, WZZH21, Zen16, Fuh88, GBCW89, O’L90, WW08].

Computational [DMP96, KBHH13, LPT10, Mei04, Sch23].

Computationally [BN05, BMP20, TP22].

Computations [DP15, EKNX93, GI94, GZ13, HL93, Koe07, LNP93, LE02, Mat95a, Vag99, WY17, YB91, GS92].

Compute [BD98a, Cif21, GNP94, GO06, HMP94, LH22].

Computers [BMSV92, NY95].

Computing [ABL94, Ain17, AMHO9, AMHL22, AH14, BO96, Bar02, BF11, BYDW18, BM19, BG19b, BHR10, BG12, CI95a, CH91, CW96, DL22, DJ00, Eff13, EVD22, FH10, GL17, GT08, GC19, HP09, Hey95, HIW15, Ht15, Hua21, Iam09, IS08, KS17, KL18, LC16, LB96, Mal06, Mar91, MR97, Mel04, MG10, Ost10, PLM94, RDC93, SC05, SGX14, Sut12, WZ17, WZZH21, Zen16, Fuh88, GBCW89, O’L90, WW08].

Con [HB12].

Con-Eigenvalue [HB12].

Concave [Fou18].

Concavity [Gro98, KN94].

Concentration [DG19, GVK20, Ye22].

Concavity [Gre98, KN94].

Concentration [DG19, GVK20, Ye22].

Concept [Han94].

Concerning [Kir02, Wei95].

Condensed [Meh99].

Condition [AMH09, AW10, ABG07, ANT19, AW05, BDMS10, BDMS12, BGT14, Bis90, BLP90, BD10, Bor10, BK19, BV18, BK06, CT93, CD05, CC09, CES22, DW15, DMC13, Dhi98, Dri96, ES05, FH21, GI00, GK93, GKH94, Gic10, GV07, Har05, HH92, HH98].
HR14, HQ16, KKT06, Kar10, KL89, KLR98, Kirt02, KPM09, KW94, LX09, Li06, LS11, LW94, LP11, LT94b, Mat95b, Mor12, PP92, RVA05, SST06, SB92, g500a, Tan94, TT14, Tur97, VT98, ZMW17, Ede88. **Conditional** [CK00, RR08]. **Conditioned** [AB19a, KRS19, MX98, NV02, PAP00, Zen19, FGS96, Run91]. **Conditioning** [BG11, BDGY20, Baz00, DP10, DP00, GTP13, HMT06, HIW15, Mal03, Nap13, SS19, TCTM00]. **Conditions** [BDSC11, BM00, Cor93, DL15, ES11, GMBs12, JLS01, LS10, LN22, Mas16, NNP04, Pin19, RR98, ST08, SD15b, Sou19, SdA10, SL12, VHI6, ZWF05, Gad88]. **Cone** [BW95, NW98, SW91]. **Cones** [GL23, Pil94, VF00]. configured [JH88]. **Confluent** [Hig90b, Lu94, Lu95, Lu96, Lu98a, ZZ98b]. **Congruence** [CG03a]. **Conservative** [OP05]. **Consistency** [DHW92]. **Consistently** [Har93]. **Converge** [AA94, BNP23, CK91, CKM22, FLM12, GE95a, GgbCC03, LGC+14, SuT13, XQ08, GE95b]. **Convergent** [DD99, EG00]. **Consequently** [CG03a]. **Conservative** [OP05]. **Considerations** [DHW92]. **Consimilarity** [CH88]. **Consistently** [Har93]. **Constant** [ABC+23, BK19, GHL03, Mit20]. **Constants** [LT20a]. **Constrained** [BT10a, Cro16, Mit21]. **Constrained-Gradient** [CFT16]. **Constraints** [AV91, BM00, BES98, BG06b, CFT16, Car18, CGLv11, CYa+18, DFT92, DQV22b, EG00, FAT16, GRT07, GTPHT14, GMN16, Hal20, HS10, JX20, KL08, LW20a, LH05, Saa06, SH23, Tre05, YBZC16, Zha10b, GS92]. **Controlled** [MM11]. **Controlling** [FGM91, HN09]. **Controls** [BF06]. **Convection** [BWQ06, BGSC07, Ern00, LG06, MMN22, RP10, de 92]. **Convection-Diffusion** [BWQ06, BGSC07, Ern00, RP10, de 92]. **Convection-Dominated** [LG06]. **Convenient** [TP22]. **Convergence** [AMMS08, Ano11, ADG04, Bai99, BMfY03, BL22, BJM05, BER04, BGV10, Bie21, Bor09, BrD07, CKL21, Cao00a, Cao08,
Convergent [ASVM04, Auc91, CRS99, CRS01, GR17b, LUC18, MV23, QS06, ZZ98a, AdHN88].

Converges [Ste21].

Convex [BL21, Cif21, FJBd15, FS01, HM04b, Lew96, LP11, Lu20, Pin19, PPLG20].

Convexity [BDMS10, BDMS12, BLO07, HS00, KN94, KNX04, LP00, LS11].

Cooley [SKP11].

Coordinate [BDE +20, LUC23].

Coordinates [Mac99].

Copositivity [Bom00].

Core [Bérot09, HPS13, HPS15, HPPZ23, PS05, Xu20].

Core-Chasing [Xu20].

Correction [JWN18, LS17, Sta02, ZX521].

Corrections [PL14, XLS16].

Corrector [HS23].

Correlated [Par94, WA07].

Correlation [BHR10, CdS90, HS16, Ho91, LP96, LT94a, QSO6, SCPW12, TP22, FF93, GP88].

Corresponding [AT98, GR93, QACT13, QCT15].

Corrupted [HNRS22].

Coseparable [PN23].

Cosine [AMHL22, CDD00].

Cosine-Sine [CDD00].

Cost [RT93].

Counterexample [BTVO3, HS00, Kol03].

Counterexamples [JP09].

Counting [DLT15, Fer98].

Counts [COP20, GNP94].

Coupled [CH97, DK15, LJS19, SS91, SD15a, SDD15].

Coupling [DS97, FNV08].

Covariance [BMIF03, BN06a, BKK07, BX05, CS10b, Fuh07, Lu10, MSM21, RD95, SCA12, Ste91a, TP23, VP93, dB90].

Covariance-Preconditioned [BN06a].

CP [BBK18, FZ16, ZN21, ZF14].

CP-Matrix [ZF14, FZ16].

Cramer [DTGV05].

Crawford [KLV18].

Crayons [FGK +22].

Cream [SW91].

Criss [BM19, LV17].

Criteria [AM09, ADR92, Ari13, Am05, AB16b, CPTP09b, COV17, EL91, BF89].

Criterion [AH07, FM93b, Li02, SNC02].

Critical [AAB10, BJL98, CCG +09, DLT15, ON05].

Cross [AIM22, BM19, LV17, GBCW89].

Cross-Interactive [AIM22].

cross-validation [GBCW89].

Crossing [Uhl20].

Crouzeix [CGL18, CG15b, GKL18, RS18].

Crystals [HHLW13].

CS [GN18, Ste16a, Sut12, Sut13].

Cubature [Sch95b, Xu15].

Cubes [NS09].

Cubic [JLS22].

Cubically [ASVM04, ZZ89a].

CUR [HH21, MMD08].

Curl [CHH +15, CZ03, HHLW13].

Curl-Related [CZ03].

Curve [GPS96, KS12].

Curves [Bez12].

Cutpoint [KN99].

Cuts [GN13].

Cycle [Gri88, ADC04].

Cyclic [BG94, Drm10, GH92, Ger92, Guo03, Har07, HMR01, Mar91, Not06, RT99, SS89].

Cyclically [GV99].

D [Zha95, SYJ00].

DAE [BL02].

Damped [Lau07, PTC13, Tas15b, ZL23].

Damping [TV09].

Dangers [TN05].

Dangerous [HN22].

Dangling [IS08].

Darcy [FAT16].

Data [ADGH18, AM09, AG91b, ADHM19, AKP08, BKKL91, CGGS98, CGP09, CDLP05, EL97, EGK91, GG11, HJP03, IO06, MMD08, MU13, MW12, RK95, SNC02, Wat01, X96].

Datasets [CNX22].

Davidson [HP02, HJKP05, HN09, Not05, SvdV96, Sta02, SX11, ZS07].

DCT [PL18].

Death [Cl10, DQ02, Gdl08, Guo02, Guo03, HMR01].

Deblurring
Decay [BES15, BS15, FSZ14, MNT10, Nab99].
Decaying [FSS21].
Decomposability [GDF01, SL94].
Decomposable [DS97, Li91, MHG15].
Decompose [FT16].
Decompounding [BLW15].
Decomposition [AG88b, AL98a, BB08, BOCL97, Bar02, BDD14, BBK18, BBV19, BD95, BX08, CM92a, CG92, CGP06, CL09, CLN12, CLL20, CFG07, CDD00, CF02, CK00, DVG00a, DVG04, De 06, De 11, DG91a, DD98, DD13a, DD13b, DD14, DL15, DD20, DGGG22, Drgm00a, Eir00, EVD22, Fri05, GNN18, GL17, GNS18, GI96, dMGF14, Gra10, GE95c, GOS15, GW92, HMP94, Hmt95, HMT04, HMT10, HIW15, HV97, HJP03, JS94, JN03, JW11, Kap90, KGD23, KL29, Kol03, Kon00, KK08, LR02, LS17, Lin19, MV97, Mat93c, Mat95b, MVV92, NH12, O’N05, OovdD98, Ose10, PS94, PE95, PP05a, Pet21, QCBZ21, Rei91, Rob16, RS94, Sa16, SSt50, SS06, SK20, SDC+12, SD15b, SD19, Ste10a, Ste11a, Ste12, Ste93b].
Decompositions [SV00, Sun95b, gS00a, SV15, Sut12, Sut13, Tml97, Tum02, Van10, VD21, VKDD21, VNM14, WE94, WCW10, WCCB22, XC20, Xu05, YB01, YL08, ZN21, Zha91, Zha03a, ZHQ16, vdsBvdV93, CS89, CG90, GI97, IM95, WE89].

Decompositions [BES05, BNP22, BG15, BvdMR+97, BL10, BV18, BMP20, CGCDM13, CD00, CHH+15, CD13, CF02, De 08a, De 08b, DN08, DCM08, DV92a, De 94b, Den99, Di 00, DE99, DD21, DIS15, DMN08, FB95, Fie96, GP06, GED22, HH21, HY01, Her90, Her96, KS22b, Kol01, LC16, LS07, MMD08, MV08, NY19, NY20, SCPW12, SS91, SCBC21, SD15a, SDD15, SdA10, SL12, Ste16c, VD21, VKDD21, ZMK02, ZS94, vdmRR01, Gad88].
Deconvolution [MLV00, PO03, Yal00].
Decouple [CNG23].
Decoupling [CH06, CMT09, DIS15, KN99, vdWM95].
Decreasing [Pan93].
Dedication [Bru88, GKRV90, Mol92].
Deduce [SCBG05].
Deductive [Zen16].
Defective [BGM15].
Definite [IS11, Kar11a, PT18, Tam97].
Definite [ADGH18, AFPS07, BGN03, BW95, BJL98, BDR12, BD05, BS16, Cha00, CG98b, DHT01, EG00, ED23, FMMF18, GI00, GI00, Gru06, GLV10, GHT10, HO94, HMT09, HP02, Hu92, HH02, JSG15, KN91, LNTX11, LNTX13, LS11, Lin19, Lu98b, MV97, Mat92, Mat97b, Mel04, Moa05, Nee10, NY95, NV02, OR93, Pha01, Ple00, Reu02, SAGS21, VGV09, WZ91, Whi90, XG10, XHC21, Ye09, ZWF05, Zha17, Zha10b, AG88a, FM88].
Definiteness [CCL09, Roh94, XC18].
Definitions [De 08b].
Deflated [AGJ14, CGLV11, EGG11, GGLN13, Gut14, RN18].
Deflation [BMMX02].

declaration [BESS22, BMM02b, Dax08, EN08, KK07, Kre08, LS96, NAY12, PR12, RNK20, SEM13, SCMV21, TMNV10].
Deformations [EEK97, GPM03].
Deformed [GHN18].
Degeneracies [BP21, DPP22].
Degeneracy [CC92].
Degenerate [CGSS01, DSSC11, Mat05].
Degree [ADD96, BS90, HM04b, Lie08, Mor94, Mur98, OV99, Che92].
Delay [AM23, DLM13, MG10, MBN17, MZ19, Yan93, MJM11, MF20].
De localization [KMS15].
Demmel [DMC13].

denominator [Nov11].
Dense [CGHR07, For03].
Density [BKS08, LWY14].
Departure [Lec95, Lee96].
Dependent [BLL22, BK15, CZBL18, GMBS12, MMW17, PSW12, SK16, SS17, SdA10, SL12].
Depending [DPP22].
Derivation [BLd93].
Derivative [AMH09, AMHL22, BGMN92, CCH98, GL17, HL21, Koh99, KLF04, Nof17].
Derivative-Free [HL21].

Derivatives
15

[Men99]. **Eigenproblem** [Bai05, BJ16, CD15, DHT01, DMM03, GE94, GGBCC03, HB94, Pai19, RBB90, gS96, GE95b].

**Eigenproblems** [AGP19, AA19, Auc91, GLS94, GL05, Gui99, HLT08, Jia95, SK16, Ste01, Ste02, Tis15a, ZS07].

**Eigensensitivity** [DS23].

**Eigensolver** [BDG15, BC22, HHLW13, TP14, XXC14, YXC 17].

**Eigensolvers** [KN09, NZ16, Tis01b].

**Eigenspace** [EVD22, Li98b, NS94, XK94].

**Eigenspaces** [CZ03].

**Eigenstructure** [CKL04, DQV22a, Mim00, NK01, TDV15].

**Eigensystem** [Mat95a, MSKC21].

**Eigensystems** [LS07].

**Eigenvalue** [AA94, Ano11, AM23, AHS00, AB19a, AD98, AL95, BDY99, BS05, BL12, BL13, BLLL22, BR19, Bar93a, BESS22, BF00, BFS21, BMS06, Bet09, BT10b, BB98, BH13, BD90, BGT05b, BEGG07, BBGF00, Bo90, Bor10, BKS14, BKS15, BEM05, BGBM92, BW93, CZBL18, Chao, CPZ11, CKLO4, CG06, CKP11, DBW15, DW06, DG91c, DD10, DLM04, DW15, DD14, DYY16, DK08a, Eff13, EGGR99, EW13, Emb09, FGL21, FFH 19, Fri92, GHW99, GITT96, GT17, GA18, GKL18, GK06, GT02, GR93, Gru06, GKL97, GHT09, GL10, GZ13, HB12, HH98, HP02, HKP05, HMP19, HGL05, HLO9q, Ips06, Ips09, IM16, JKM11, JMM14, JI92, JIa22a, JS04, JL01, KMM18, KKT06, Kar10, KKM14, Kau93, Kau06, KKZS22, Kir92, Kn04, KLV18, KW92, KLO70, LZ14, LX09, LC15a, LV16].

**Eigenvector** [BLL22, CZBL18, CJMU22, De97, EGGR99, Fer97, GR93, Gr06, Har98, JS04, Lat95b, Lu20, Mat97a, Men99, PDF16, Stu98].

**Eigenvector-Dependent** [BLL22, CZBL18].

**Eigenvector-Eigenvalue** [EGGR99].

**Eigenvectors** [AMS07, ACL93, AT98, BG19b, BDTD11, DP04, JK95b, Kuz15, Mor95, MRU22, Pes14, Pow88, QACT13, QCT15, Rum22, PSL90].

**Either** [Ito96, ZvSD20].

**Elasticity** [KNO02, KNX04, CS89].

**Electrical** [HV05].

**Element** [ACST09, Beb06, HLM23, RW94, RP10, ST08, Ten97].

**Elementary** [BTV03, DB20, JOvdD01, JOvdD04].

**Elements** [BW95, FSZ14, Tam98].

**Elementwise** [ABN09].

**Elimination** [BZ98, BDD13, BS90, CH99, DGL99, EL05, EL08, Fos94, Gar09, GP93, GT04, GL93, GG03, Gou91, Gov91a, GGC09, HP90, WS00, FX96, Xue96, XE12, YGM09, YBZC16, ZS14, Zen16, ZZ98a, ZWF05, Zha10a, ZXL14, ZSYJ18, ZYSY20, ZBJ15, ZL23, ZZTA02, All89, GIMT95, Ove88, San88, Tre88a, Tre89].
Ellipses [EW20]. Ellipsoid
[CG10, SCPW12]. Ellipsoid-Constrained
[CG10]. Ellipsoids
[DN11]. Elliptic
[ACST09, Beb06, CDGS10, GKL18, Gre92,
GV99, Gre99, HHRV99, HL23, MS97, PS04,
KCT90].
Elliptical [LT89]. Ellown
[BGT05a]. Embedded
[Bry17]. Embedding
[QCCT17, ZL23, BV88]. Embeddings
[BKW22, BHG07, GM00, INRZ21].
Empirical [DS18]. EMS
[Lat95a]. Enclosure
[Miy14]. Enclosures
[DN11, FH20]. Endpoint
[Bry17]. Energy
[HV19]. Enhanced
[EEK99, RCH08]. Enhancing
[AB16b]. Enlarged
[GMN16]. Enough
[HN22]. Ensemble
[CES22, KMN11, HJ88]. Entanglement
[NQB14]. Entries
[Chu95, DK99, DK01,
Har99, Zha05, JOvdD89].
Entropy
[BW95, Le 96]. Entrywise
[TVW15]. Envelope
[GP97]. Environment
[DG91b, DG91c]. EP
[MR18]. Episodic
[HN97]. Epsilon
[SS91, Yan20, Z94]. Epsilon-Alternating
[Yan20]. Equality
[CH99, FM93a, GS10a, HS88, LG21,
LJW22, So92, ZH03, Zha04].
Equality-Constrained
[FM93a]. Equation
[AGL98, BKG+18, BS07, BM96, BIP08,
Bor03, Che01b, DL2, FP17, Gu01a, GH07b,
GIM08, GKL12, HK01, Ho90, Kagg94, KB90,
KO15, LS10, Li99, LBL05, LgS02, LXSdH20,
LZ23, LB02, Lu05, MOR16, MX09, MP11,
OL99, yPW12, RN18, SC03, Sta02, Sun04,
TV09, Tsu93, Wim92, XZC99, de 92,
BHH88, BC88, KP92, Özg91, Sch95a, Ts94].
Equations
[AEGL19, AB19b, BWQ06, BD05, BMM20,
BK95, BT92, Bf98, GMM15, CGV20,
CI95b, CS98, CG03b, CGS+08, Che01a,
CHH+15, CC3+09, CFl07, CH7, CG10,
CR10, DTVG15, DK15, DSCC11, DLMT13,
EGTP17, ESR01, EK17, Ern00, FAT16,
FHS09, Gar90, GHR21, GKK99, GH07a,
GV99, Gre99, Gu98c, Guo98, GL00b, GL00a,
Gu01b, HNRS22, HRVV99, Hn94, Hla23,
HS95a, HP92b, HM97, H092, HDSC23,
Jou92, JL98, JOAK10, KP99, LHR95,
LW02b, LwCKL13, Lim07, LX06, LNS17,
LNT18, LX12, LW20b, LY91, MPR18,
MT15, Mor00, Neu00, Pai19, PR12, Pop15,
PPLG20, RW94, RRR06, RDC03, Roh03,
RP10, Sch95b, SS13, SWZ11, Sim16, SH23,
SS17, gS98b, V10, VD21, VDKD21, Vav92,
gWcW12, Wri95, XCL10, ZHZ05, von93,
BMO92, GL96, Wim88b]. Equilibria
[WSSL06]. Equilibrium
[BL02, DD10, DK08a, Mar91, PW90, Vav94].
Equivalence
[HLT91, HL94, IID94, Tho94, HRS88].
Equivalences
[GPTPV16]. Equivalent
[Kn00, LN22, WE89]. Ergodicity
[AG00, Art03, Ger92, IS11]. Erratum
[An11, CH93a, CRS01, EDK16, HC98b,
JOvdD04, LNTX13, PU14]. Error
[Ari00, AB01, AMR+18, Bar93a, Bar93b,
BEBT07, Bor10, BCW12, CP03a, CH93b,
CL09, CGM22, CH23b, CYA+18, DH93,
DMR09, DM08, EGTP17, EMMC17, EOS19a,
EOS19c, EOS19b, FKL13, Gw96, GJTP12,
Gu05, HL08, HG18, Hal20, H90a, HH92,
H98, HLT08, IZ20, JRT13, JK10, KA10,
KMN11, LW02a, LC15a, LVM16, LMC19,
LMC22, LPT10, MM11, Mas16, MO20,
PP05b, RBB90, RJ14, Rm22, Ste05, Ste06,
gS00a, Urs21, Van10, Var94, FY17, ZZS02,
ZK17, ADD89, CM98, CM92b, Tsa94, VV89].
Error-Controlled
[MM11]. Errors
[AA09, BMMS14, BMSS15, CGS99,
CGSS01, DM04, MV17, RM15, SvdVM00,
gS08a, TS03, VX07]. Errors-in-Variables
[CGS99, CGSS01]. ESPRIT
[AC18, P94]. Essentially
[SGX14].
Estimate
[BGT05a, CP03a, CH93b, GJTP12, KMN11].
Estimates
[AL95, BKK07, BD90, DMR09, FKL13,
Gru06, GKL95, GKL97, Kn04, LW02a,
Lat95a, SHY10, Urs21, Var94, Zul11, KL89].

Estimating [Boi90, Del97, Gre97, Gu00, GMO+06, HIS23, JTP10, KW92, LC15b, SK20, SW97, SG21, TV09]. Estimation [AMH09, BL21, BEBT07, Bis90, BKK07, BLP90, BK21, CS01, CGGS98, CH23a, FSS21, GTP18, HL08, HT00, KLR98, LX09, Mat95b, Men08, MSM21, Par94, PCK22, PP92, PS22, SB92, SES95, Tan94, UCS17, Wo09, XKL94, YLA97, Pea88].

Estimators [TT14, KP92].

Euclidean [BJ95, Bry17, DS17, Drm00b, EOS19a, GHHW90, HN98, Lau00, Par99, Qi13, Xie23].

Euclidean-Norm [EOS19a].

Euler [BL91].

Evaluating [GTJ13, Hig01, MP88].

Evaluation [WLMD19, BN88].

Even [BFS21, Mel01, Mel04, Yse22, BFS21].

Even-IRA [BFS21].

Even-Mode [LF02b].

Even-Odd [Mel01].

Eventually [JS07].

Evolution [Tre90].

Evenness [EM00].

Existence [BB95, ED22, FMX02, HQ16, Lat95a, ZWF05, Gad88].

Exit [GN13].

Expansion [BRR00, MV23, Rau02a, Rau02b, Vac94].

Expansion-Contraction [BRR00, MV23].

Expansions [DM05, HR93, HKG09, Jia22a, SM16].

Expectation [Fuh07].

Expectation-Maximization [Fuh07].

Expected [EHW10].

Experimental [LP13].

Explained [EM00].

Explicit [KK12, Kuz15, MX99, MBN17, Pop12, ST01, Ste91a, Wel11, Wim92, XPL+18].

Exploitation [HKBM08].

Exploring [FT16].

Exponent [Han03, Mor22].

Exponential [ASA04, AMH09, AMH10, AH14, BBS15, De 11, Elt92, FH19, FH20, GG14, GN16, Hig05, KL98a, KL18, LNT18, NS11, Nov11, PS08, So92, SW91, SD12, WZZH21, ZMK02].

Exponential [GD22, SGX14, WY17, Ber88].

Exponent [DL03].

Expression [XPL+18].

Expressions [CHW10, TL06].

Extended [BM19, CGRV20, DK98, MNR15, MV14, MP95a, QL99, ZF13].

Extension [BB96, BvdMR+97, Bom00, Jia01, Kol03, MSS19, Pá11, Tre90, Zhe96, Zhe98].

Extensions [CGL18, FR23, HN90, JMW96, Bar89].

External [SZK95].

Extrema [Nie10].

Extremal [GWZ05, JP90].

Extremality [GWZ05, JP90].

Extreme [BN12, CHLW23, DK08b, LC15b, LT94a, Mel09, Nie10, ZSYJ18, vDHvdv00].

Extrinsic [FL19].

Factor [BHR10, CS10b, DD13a, DT11, Gem98, GGL04, Li95, NNF14, SDC+12, SdA10, Wat92a, BK89, Zab89].

Factored [BS02a, BS02b].

Factoring [CB90, Gil13, JP94].

Factorisations [CI94].

Factorization [AP02, Ari00, AL95, BBD+14, BF11, BFM03, Bér90, BM10, BM11, BMMT10, CRU08, CPS97, CH98, CSEP21, Cle00, C23b, DDD14a, DD97, DH99, DH01, DH05, DGGX15, DPP22, DGSW06, DOV94, DT11, EL92, FH21, FP16, GP93, GH91, GT04, GTW00, GNP94, GSS96, GO95, GK15, GR16, GD22, GMR00, GDX11, Gal95, Guo01b, Gup02, HY01, HJOvdD93, HHP21, HT17, IUM14, JDC14, JT20, JovdD01, JovdD04, JPR3, KDDG13, KPO8, LH22, LRG23, Le 19, LRN06, LGWX12, Lin90, LEMCD19, LN14, MV13, Miz22, NS18, NP96, NR99, Ov99, Ogi10, PK93, PK94, PN18, PN23, PM06, PW14b, PL97, PQSW22, QXX14, RR94, RODS15, SYJ00, SV97, SV05, VP93].

Facial [LP96].
WLMD19, Woz93, WT11, XCC14, XG10, XX17, XBC22, Q08, Zha01, ZFW07, BBDS05, CH88, DY90, Liu88, Naz89.

Factorizations
[ADGH18, ANT09, Bez12, BCM95, CS10a, CMPX03, CK12, DK00, DN11, DM05, EJ23, EMC17, rFO06, Fos03, JMPR19, KK21, LC05, LMC22, MMT05, MW01, Nap13, Ogi10, RJ14, STvDD17, SMBJS13, SB92, Ste93a, WL12, CF89, JOvdD89, Wri97].

Factorized
[KY93, MNR18].

Factors
[GL93, dMGF14, LS03, Li05, LB96, PMT23, PR01, SST06, Woz93, ZZS02, ZZS04, HH89].

Fail
[Emb09, Fos94].

Failures
[EM00].

Falk
[SH91a].

Families
[GWZ05, GZ09, Mai99].

Family
[GdlI08, Ian09, KMS01, KMS03, Mae98].

Fan
[FHLS13, LM98b].

Far
[Rum15].

Farenick
[Ikr97].

Fast
[AP94, AMVW15, AMR_18, BB08, BSDC11, BIS12, BES15, BB+_16, BOCL97, BBTK08, BL94, BEG_09, BEGG07, BIP08, BK95, CNX22, CS98, CG03b, CDG_05, CGP06, CDG_07, CRY_21, Di_09, DV08c, DV08d, FGK_22, GIG22, GR17a, GS03, Gu98b, GMO_06, GO11, GGO12, HB12, HP09, HR00, HR04, HG14, HQL09, HHLW13, JNP21, JMRP19, KKS22, KS17, KL18, LX09, Law13, LHC16, LW20b, Lu94, Lu95, Mar11b, MLV00, MTV10, Mit21, Miy14, Mön11, Mor22, NRT92a, NP02, OST09, PK93, PK94, PP92, PPLG20, Rei91, Rod06, STvDD17, SCBC21, SB03, Ten97, UCS17, VS14, VP93, XCC14, XCB15, XK94, XE12, YXC_17, ZFW07, ZLN10, ZZ98b].

FastMap
[Ost10].

Fat
[HHC03].

Fault
[BBGL92].

Fausett
[Zha95].

FE
[BGK_18].

Feasibility
[AM09, CE02, FM93b].

Feasible
[Kra19, LH22].

FEAST
[TP14].

Features
[NSCS10].

Feedback
[BGMN92, CCH98, CMT09, KLX04, RE13, Yan93, Zab89].

FEM
[GSCS15, KA10].

Fenchel
[Zha10b].

Few
[EW13, GV20, LC15b, STT17].

Fewer
[INRZ21].

Fiber
[Kau06, SD19].

Fiedler
[AB18, BDTD11, DDM10, NP16].

Fiedler-comrade
[NP16].

Field
[BLL22, LWWY14, LM18, RW01, YGM09].

Fields
[Fay95, LO20, SZH22].

Fifty
[EJ23].

Fike
[wC03].

Fill
[BFM03, HP09, ZFW07].

Fill-In
[BFM03].

Filter
[CMPX03, GRT07, GW00, HM04a, KMN11, SCA12, DB88].

Filtered
[BKS08, Saa06].

Filtering
[ET10, MB08, dkV10, KCT90].

Filters
[Sor92].

Finding
[BBTT06, BBTK08, Bor14, CG15a, DYY16, FGL21, Fei94, GPS90, GZ09, HLM23, LNP93, LGL16, NQZ10, OW96, Pil94, SD12].

Finer
[ZZTA02].

Finite-Dimensional
[BvdMR_97].

Finite-Element
[ACST09, ST08].

Finite-Precision
[PP11].

Finite-state
[BHKR11].

Finitely
[GI96, GI97].

Finiteness
[BTVO3].

First
[DA05, DIS15, Hem95, KN99, Lu10, OA23, SM16, SMM20, WZZ22, dBG08].

First-Order
[DIS15, Hem95, Lu10, OA23, WZZ22, dBG08].

Fischer
[Zha04].

Fisher
[BV07, LH05, VJ07].

Fitting
[EGK91, SCPW12, Wat01, GBCW89].

Five
[MV88, TS99].

Five-diagonal
[MV88].

Five-Point
[TS99].

Fixed
[AGQS22, BS10, DH22, DDD08, Hal22, HNT99, LRG23, MA20, SSR20, YGL18, Zab91].

Fixed-Accuracy
[Hal22].

Fixed-Point
[DH22, SSR20].

Fixed-Precision
[YGL18].

Fixed-Rank
[MA20].

Fixing
[He00].

Flat
[BU21].

Flexible
[BYZC16].

Flipped
[MP21].

Floating
[DJ00, JR13, Ram91].

Floating-Point
[DJ00, JR13, Ram91].

FLOPs
[LN14].

Flow
[AL98a, BL02, KN09, Lag91].

Flows
[DRTW91, KLS16, LX12, Mat05, Uhl20, :]
Fluid
[CGS94, DLLT22, LX12]. Focused
[BBM02a]. Foley [ZLN10]. Following
[LM18]. FOM [FLS20, Meu11, Meu17].

Form [Bae01, BT12, BT13, BDG20, Gei91, GL03, GK06, IT11, Lu05, Pai09, Par92, SC05, Ste11a, Ste13, VVM05, de 90, Hon89, WW08, LK95, Mur91, Mur93]. formal
[Tre88b]. Format
[ABM21, DK13, EDK16, Kra19, LC15b]. Formats
[MK20]. Forms
[Ain17, BD03, Cao09, COV17, EM00, GG02, GIT96, KMP01, LS11, Mai09, Meh99, NTTZ18, Nie10, RODS15, SZK95, TMV18, TU91, Zha10b, LT89]. Formula
[AG91a, BI99, CFG98, MBN17, Nof17, ST01, Tro90, ZZLY02]. Formulae
[Ste91a]. Formulas
[Sch95b, Wel11]. Formulation
[CFG97, DS18, PS04, RPG96, VZ91]. Formulations
[FH17]. Forward
[PL93, Wat95]. Found
[Kui00]. Four
[BZ00]. Four-Coefficient
[BZ00]. Fourier
[BIS12, BDGY20, CM03, DL17a, He21, HHC03, HK12, Kuz15, Pu13]. Fraction
[BL00]. Fraction-Free
[BL00]. Fractional
[BBTT06, HL11, HL13, IM13, KNW20, ILNS17, PPLG20]. Framelet
[HM04a]. Frames
[BD22]. Framework
[ABMV20, CSEP21, GGLN13, Gut14, He21, HPZ23, Jia22b, KBHH13, RVV17, VD21, VKDD21, ZXX2]. Fréchet
[AMH09, AMHL22, GL17, HL13, HR14, KL98a, Nof17]. Free
[BL00, EMC17, HL21, LEMCD19, LMC22, OA23, RY05]. Frequency
[BB20, PGVR98, SES95, LXSdH20, MP88]. Frobenius
[CHLW23, CK20, DG19, GTH9a, GTH19b, GGM17, HNT99, NNF14, YY10, YY11]. Frobenius-Norm
[GGM17]. Full
[BD10, DD07, Grk10, TP22]. Full-Rank
[TP22]. Fully
[ADLK01, MP95b]. Fulton
[Zha95]. Function
[AH14, BD98a, Bar94, BHM97, CGMM22, CGMM23, CS10b, FHI15, FN04, FP16, Gow96, Gro98, Han03, KL91, KL92, Le 19, Lie08, LW15, LW94, Nof17, NNPQ23, Sch23, WLD18, OW88]. Function-GA
[Le 19]. Functional
[BKS08, Le 96, LWY14, Mei04]. functionals
[Per88]. Functions
[ALAK94, AB16a, AB18, ACL93, AH16, ABF16, AD21, Au00, AABK19, AH01, BIS12, BKS18, BS15, BV00, BH08, BD05, BZ00, CH94, CKM22, DH03, DMS09, DMS12, DMR09, DK98, EGG11, FKLR13, FGS14a, FGS14b, FLSS17, FLS20, FSS21, GTJ13, GG14, GMR00, GS21, GS23, HK08, HMMT05, HR14, HL21, JHRZ99, KB93, KO14, Kra95, KH13, LMS03, Le 19, KS01, MR22, MNT10, Mat93a, Mat95b, Mat96, MYK14, MS18, PP05a, PK23, PT18, QY04, QCT15, QCT16, RST01, Sen06, Ser96, VFGM05, BN88, GBCW89, KL89]. Fundamental
[Bar00a, Hey95, HO98, ST01]. Fundamental/Group
[ST01]. Further
[Djo08, YY10, YY11, Zhe96, Zhe98]. Fuzzy
[GLP01].

G [LLZ23]. G. [KO05]. GA [Le 19].
Galerkin
[PU14, CG96, EU10, PU10].
Galton
[HM20]. Game
[MOC91, Tro90].
Games
[Mar91, RE13]. Gap
[BD09, DI19].
Gaps
[DP04, HSC04]. Gauss
[CRY21] GCDs
[BL00].
GCR
[JRG09]. Gene
[Mol92]. General
[AC18, BAMC20, CSX15, CL17, Cao08, CK00, DS19, Gei91, GIKT95, GSV00, JOAKt10, Lu10, MS02, MPS01, NY95, SZ99, SWZ11, TT99, XX17, Zha04, ZXS21, CLS88, DY90].
Generalization
[Ben09, EM10, Fay95, HPS15, JDS03, VW12, Zhe96, Zhe98].
Generalizations
[DV92a, LM98b, R92a].

Generalized
[ASA04, AGP19, AB18, Ari13, ABF16, AG00, AABK19, AV91, BD22, Ben99, BNP22, BG04, BG15, BMS06, Bet09, BB98, BD05, BD90, BJMS17, BGEM05, BDTD11, BJ16, CGLV11, CS96b, Cha00, Che98, CL09, CFG97, CG98b, CG06, CFL07, CHZ03, CLG93, CHMW20, CS96c, CHLS00, CDH12, DBW15, DHT01, DDV04, De 94b, DK05, DHST05, DW15, Djo08, DG19, DD14, EW13, Fie95, FF99, FH93, Fri05, FT07, GS94, GLS94, GOS15, HL08, He21, HMT10, HPS15, HMP19, HJP03, Hua21, IM16, Jia95, JS916, JC22b, K˚ag94, KC94, Kau93, KGD23, KN98, KM14, KH13, KM96, LP89, Law13, LG08, LM98a, Li93, Li02, LNTX11, Lu95, Lu98a, Meh04, Mim00, Miy14, MN07, Mor22, ND06, Of17, PAP00, PP05a, PP05b, Sen06, SHS03, SV00, Sun95b].

Generalized [SW98, gS00a, TY02, Tis01a, Uhl18, VGV09, WE94, Xu15, XPL+18, XNB22, XE12, ZMK02, ZLN10, CJL96a, GBCW89, VV89].

Generalizing [DTGVL05].

Generate [JOvdD03].

Generated [IZ04, Tre88a]. Generating [AKP08, HHP21, Ser96, vdMS05].

Generators [Pil94].

Generic [CO12, COV14, Chio10, DD08, DD16, DDD20, DL15, Ste08, SD09, VNVM14, WC14, IM95].

Geodesically [MSM21]. Geodesics [Bry17, MA20, TP23].

AFPA07, BD03, BS10, CR16, CF00, DQ02, De 18, DL02, EEK97, EK99, Fl18, FL18, JK95b, KN09, Kraf9, Lim13, Moa05, ML89, MGS20, NQB14, Xie12, XNB22, ZP018].

Geometries [TP22]. Geometry [BDD13, BF06, EAS08, FL19, Lin19, MA20, QCL16].

GI [LLZ23]. GI/G/1-Type [LLZ23].

GI/G/1-Type [LLZ23]. Ginibre [CES22].

Give [Nie10]. Given [BHH+08, CPTP09a, HP09, Nav93, Peın95, Whıı00, Fx96, YB91, dF05, BN88, HPR89].

Givens [DV08b, GO95]. Givens-Weight [DV08b]. Global [AIM22, BBT05, BBTT06, BBTK08, BM01, CG03a, Drın10, FP98, Gow96, Har19, Men18, WC14, WCY15, WZL21, Yarı20].

Globality [Mit21].

Goal-Oriented [BvddG11].

Gohberg [AG91a].

Golden [Lim07].

Golub [Ari13, HPS15, Mol92].

Google [WW08, LM06a, SC05, WI09].

GP [MR18].

Grade [DDD20].

Graded [Li05].

Grades [LLZ23].

Gr¨obner [BDD14].

Ground [Bar08].

Ground-Based [Bar08].

Group [BT06, BACMC20, DS17, D90].

GMRES [AGJ14, BJM05, BG05a, BR08, Ble21, BW97, CG15b, ES12, FL13, GSTPT22, GPS96, HY110, JC22a, JRG09, Kni00, KS20, Lie00, LS04, Meu11, Meu17, Mor95, Mor00, MH15, MR18, NRT92b, PRS06, RY05, SS19, SEM13, TM12, Toh97, YXZ21].

GMRES-Equivalent [Kni00].

Goal [BvddG11].

GoTo [BD93a].

Goal-Oriented [BvddG11].

Gohberg [AG91a].

Golden [Lim07].

Golub [Ari13, HPS15, Mol92].

Google [WW08, LM06a, SC05, WI09].

GP [MR18].

GPMR [MO23].

Grade [DDD20].

Graded [Li05].

Grades [LLZ23].

Gram [PRS06, Bar19, BP92, CLR21, Di 09, GGL04, GMRS00, H15, Ste05].

Graphs [AES19, AR93, AL98a, BSS13, BGH+06, BHH+08, Bor09, DS23, FT14, Fit19, FV08, FC01, GPS90, GHN18, GMS90, GM00, GW22, KA07, MP12, PV17, Van08, dF05, vdWM95].

Graph-Theoretic [vdWM95].

Graphs [BJL98, DMW23, Fie00, FT16, GTJ13, KN99, Lew91, Peın98, SS23, PSL90, Pow88].

Grassman [Mac99].

Grassmann [BBBT20, CDH12, ES09, LE02, QZL05, XPL+18, XNB22].

Grassmannian [LWY19].

Greedy [ABM+17, CB00, MHG17, NR99].

Green [HK08, Nmah10].

Greville [ZZLY02].

Grids [AC18, BHL+93, RW94].

Gröbner [BDD14].

Ground [Bar08].

Ground-Based [Bar08].

Group [BT06, BACMC20, DS17, D90].
FKZ23, GdlI08, Jia98, JTZ20, Kir95, KNS97, KN98, Lew96, Moa02, ST01. **Groups** [DL03, HMHT04, HMHT05]. **Growth** [BZ98, DT11, Gon91, HHP21, KNX04, KMS01, KMS03, PMT23, Ran07, SSTD06, HH89]. **Growth-Factor** [DT11]. **GSVD** [EW20, JL23, WXZ16]. **GTH** [OW96, Sen98]. **Guarantee** [FM93b]. **Guarantees** [ED22, WCCL16]. **guide** [AdHN88]. **Guyan** [BB96]. **Gyroscopic** [JW11]. **H** [KZ10, Mol92]. **Hadamard** [BZ07, BG13, CDP94, DMS09, DMS12, FM88, GG02, HHP21, KMS01, KMS03, PMT23, Ran07, SSTD06, HH89]. **Hall** [BS94b]. **Halley** [NBG10]. **Hamilton** [Mac95]. **Hamiltonian** [BBMX02, Meh99]. **Hamiltonian/Hamiltonian** [BBMX02, Meh99]. **Hand** [AIM22, GRT07, HPS13, HPS16, KS92, MB10]. **Hankel** [Bez12, CM93, FPST13, GP03, HH93, HR04, MVP05, NY19, PK94]. **Hard** [GG11, HO10, RK95]. **Hardness** [LRG23]. **Hessian** [CRY21, M¨on11]. **Heuristic** [GK15, Sal88]. **Heuristics** [AR93, NR99]. **Hidden** [MN97, ML89]. **Hierarchical** [ADGH18, CMK22, DHM19, E295, GD22, Gra10, Le 06, LRSV13, QXX14, XX16, Xia12]. **Hierarchically** [CGP06, HG14, LHC16, Mar11b, XC18]. **Hierarchies** [DK14]. **High** [AB19b, BB20, CNX22, DMM03, GL18, HLW94, LXSdH20, LM18, WLD18, WZZH21, Yse22, ZG01, JP94]. **High-Frequency** [BB20, LXSdH20]. **High-Order** [GL18]. **High-Performance** [WZZH21, JP94]. **Higher** [BFG23, BE03, CG03a, CGMZ21, DDV00b, De 08a, De 08b, DN08, DSD17, GLPS11, HR14, IAVD11, KGD23, KR02, Men08, PSW22, Sai16, SK20, SQ13, VGA10, VD21, VKD21, Yse22, Zab89]. **Higher-Order** [BFG23, CG03a, DDV00b, De 08a, De 08b, DN08, DSD17, IAVD11, KGD23, KR02, SK20, VGA10, VKD21, VD21, Zab89]. **Highly** [Men12]. **Hilbert** [Lu98a, Sta22]. **Hitting** [PCB16]. **HOID** [Sai16]. **Holdability** [NT08]. **H¨older** [KPM09, Win88a]. **Holds** [GKL18]. **Hollow** [CFJKS13]. **Hollowization** [DF20]. **Homogeneous** [SQ13, von93]. **homotopies** [WBP89]. **Homotopy** [CHZ16, CLS88, DYY16, LKK97]. **Hopf** [Guo01b, MS10]. **Horizon** [OS09].

Ice [SW91]. Ideal [Lew91, Pat00]. Identifiability [CO12, COV17, DDL14, GR23]. Identification [FPST13, FGM91, LV10, PGVR98, SH91b, Ver96, Vog99]. Identity [FHL23, Rie92, MP88]. IDR [GZ13]. If [HO10]. II [AMR+18, BL13, Bap89, BDM12, BG19a, BBM02b, CJL96b, Car94, CM92b, De 08b, DG91c, DD13b, DV08d, EKK99, FL820, Gnu94, Ito96, KMS03, LLZ09, Li98b, Mur93, PL18, Rum03b, SDD15, VKDD21, YY11, ZZS04]. II/III [PL18]. III [DN08, PL18]. III [BGT14, ES12, Fos03, Ki99, KO01, NV02, PAP00, SS19, Zen19, dSLO8, DK88, FGS96, Rum91].

II-Conditioned [NV02, PAP00, Zen19, FGS96, Rum91]. II-Conditioning [SS19]. II-Possed [BGT14, ES12, Ki99, KO01, Fos03, DK88]. II-Possedness [dSL08]. ILU [BW99]. ILUs [BS02b]. Image [BBTK08, NNP04, RHE14, ZGP10]. Images [CR96]. Imaginary [MS10, Sch95a].

Imagining [BN06a, GMM18, HKBM08, KBHH13]. Immanant [CL99]. Immitance [BLAK91]. Immitance-Type [BLAK91]. Implementation [DW06, DDN20, Day97, GMS92, JNP21]. Implementations [Bér09, Fuh07]. Implications [LT97]. Implicit [DGSW06, DSSC11, FSV14, Jam92, MT15, MP91, PJM21, Sor92, SZK95]. Implicit-Factorization [DGSW06]. Implicitly [BF00, JK97, JS93, LS96, Leh01, Mor00, XE12]. Imply [EB98]. Improve [Swe93]. Improved [BT19a, BV90, BM19, BG13, BMM10, DH93, DGR23, For03, GTP18, GHT10, Gup02, HL13, JR13, Nab00, PCK22, RJ14, SST05, SL12, Ste03]. Improvement [AL98a, L297, OS09, ZY93]. Improving [BB+16, CD14, JMR19].

Inclusion [BRR00, HL02, NW98, Peñ05, SHJ09]. Incomplete [AL95, BCM95, BMM10, CHMW20, DK00, HT17, LRN06, LS06, Nap13, WT11, XX17, Zha01, ZFW07]. Incremental [Bis90, BLP90, CT93, IO16, TT14, ZN21]. Indefinite [AGL98, BNW09, BBD+14, BHP03, BvdMR+97, CNX22, Cao02, CGS98, CH98, Cle00, DP05, DP07, FXG18, GMPS92, GS10b, HS14, IT06, JP93, KGW00, Meh04, NP23, RT93, RS02, RODS15, SZ07, SvdVM00, Ts04, Zha01, CH92, CH93a, JP94, Liu88]. Independence [Ste10a, Wan98b]. Index [ADHM19, BCN95, CC92, IT18, Kra95, KH13, RR08]. Indexing [VS14, ZZ99]. Indices [BFZ07, DDM10, DS10, PT18]. INSDCAL [DL15]. Induced [Bea01, GL05, SQ13]. Induction [SKP11]. Inductive [PS94]. Inequalities [AJRS13, Aj00, BvdD95, Ber88, BK97, CL99, Dri06, GHR95, HLS97, HLM23, Li91, LM02, Mat92, MP98, Pop15, So92, Tam99, TFL11, WZ95, YL00, Zha97, Zha99, Zha04, ZQ10, CT88, GP88]. Inequality [BSS13, BD93, DGI15, Fou18, GGO2, GS10a, GLT96, HM90, LZ97, yPWjP12, Sch05, VBW98, ZY93, Sch95a]. Inertia [BS91, BS94a, CHW10, FGM91, HS90, Lo90, TU91, PR88]. Inertia-Controlling [FGM91].
Inertia-Preserving [BS91, BS94a].
Inertial [Wim06]. Inertias [CD98, Dan93].
Inexact [AGJ14, BMS06, BF05, FHS09, GL21, GT11, GSTPT22, JR08, LM98a, LZ10, Not03, RSS09, SX11, XNB22, ZX22, XE10, XD12, vdES04]. Infinite [AM23, GLP01, GP04, JMM14, JC22a, KMS01, KMS03, Mea98, OS09, SA22, Wat00, vdMS05]. Infinite-Horizon [OS09].
Infinity [BET02, FH21]. Infinity-Norm [FH21].
Inflation [Stu88, Stu89]. Influences [DS23].
Information [BR05, DIS15, CT88]. Inherited [JOvdD89]. Inner [AV91, CGLV11, DS18, GSTPT22, HN09, IZ20, JR13, MH13b, MH15, Rod05, Sha23b, SX11, Wan98b, ZHY16, CF89].
Inner-Iteration [MH13b, MH15]. inner-outer [CF89]. Input [AD98, BMU94, LSM22, MX98, Mim15, HJ89, Meh88].
input-output [HJ89]. Input-Tailored [MH13b, MH15]. Input/Bounded [Cor93]. Inputs [AB19a, BOS16]. Insights [RS21, RST18].
Instability [HW98, HO98, Men18, PL93]. Instances [Lau00]. Integer [CG10, LIN11].
Integral [Che01a, HK08, LY91, Vav92, XYC17]. Integration [DL02, LXSdH20]. Integrators [GG14, Nov11]. interaction [GBCW89].
Interactions [RST18]. Interactive [AIM22]. Interface [CM92a, GL99].
Interior [CH93c, FS01, KS22a, LV10, LP13, Més08, Wri95, FG95, Wri97].
Interior-Point [LV10, Wri95, Wri97]. Interlacing [BO96, HP92a, HS95b, Tam99, dF05].
Interleaved [LRN06]. Interpolants [BL00, Law93, LC15a]. Interpolation [AT07, AABK9, BB12, DS18, DSZ14, FG15, GV04, JSG15, MV97, Mi21, VZ06, MH95].
Interpolation-Based [BB12, Mit21]. Interpolative [XC20]. Interpolatory [Sai16]. Interpretation [FX98].
Intersection [BW95]. Interval [AM95, AM09, AM05, FM93b, Gar90, Gar09, GP04, HDT10, JR99, LF02a, Neu00, Pop15, RR98, Roh93, Roh94, RK95, RR96, Roh03, Zha05].
Intervals [HS90, Peñ05, SH09].
Introduction [MG92, NP99]. Invariance [DDL14, Lew96]. Invariant [ASVM04, AKPP08, BD98a, BER04, BKS08, BT10b, BM97, BK06, DS20a, DHW92, DL15, DMT13, FMX02, GS03, GP16, HM90, KK14, Kre05, Miy14, PLM94, QZL05, RR08, Rod05, SS19, Sai19, VF00, VJ07, WL05, Zab99, Zha99, dSV01, LT89].
Invariants [AJRS13, GPPT23]. Inverse [AH16, AHS00, Bao05, Beo06, BMS06, BS02a, BW93, CCS05, CGRAV08, Che01a, CLNW20, CG98a, CULK04, CC17, CHM20, DBW15, DMS09, DMS12, DMS13, DLM04, EW13, FJ18, FF99, FSZ14, FJFJ18, Fri92, FHS94, GG02, GNT96, Gov91b, GT11, Gre05, GLHL03, GH06, HLW05, JS07, KM16, KAN92, KK12, KNW20, KOSvD07, Kir95, KNS97, KN98, KN91, KLX07, Lan07, LNZ14, LGL16, LM03, Lu10, MMS94, MS03, MH13a, MS10, Meu92, NV94, Nab99, Ogi10, Orso6, PDF16, Pat00, RSS09, RW01, ST01, SW98, Tan99, TW00, Uhl18, Vec03, VJBJQJ11, Wan98b, Wei96, WL05, X96, XSW10, YBZC16, ZWF05, vD99, FM88, KY93].
Inverses [BMF05, BM02, BS02b, CLG93, Djo08, DG19, ES08, El92, HH93, HR00, JC22b, KM96, MNST96, JHS03, LP89].
Inversion [AK20, AK21, AH01, BLNT13, BC10, CM93, GR17b, HH94, PK93, PK94, PW03, RS92, Ste91a, XSSX15, ZZ98b, CJL96a, DV06a]. Invert [AM23, FS10, HL06].
Invertible [WCW10]. Inverting [FP16].
Involutive [IZ04]. Involving [Ain17, AG91a, FF94, SD12, ZZ98b, Zha95].
Ion [BBM21]. IRA [BFS21]. Irreducible [Art96, FGJ00, FG94, GR93, Kir95, LGL16].
Irregular [GLS12, RW94]. Isometric [FNV08, HKV05]. Isometries [BvdMR17].
Isometry [BT10a]. Isotropic [Kre05, MS18]. Isotypic [MOR04]. Issue
[DCM08, Ips06, Ips09]. Issues
[AGQS22, BLC22, Ben09, BMS06, BX08, Dan91, ESR01, EW13, Em09, KZ10, KO14, LS96, Leh01, LWY14, LGL16, Lu05, MOR04, MOR16, MS10, MP11, MH13b, MH15, NGB10, Not03, Nor96, OA23, RSS09, RS08, Saa16, Sai19, SvdV96, SY98, SX11, TP14, XE10, YGM09, YLA97, ZHY16, de 92, AdHN88, BF89, Lag91, San88].

Iterations
[AGQS22, BLL22, Ben09, BMS06, BX08, Dan91, ESR01, EW13, Em09, KZ10, KO14, LS96, Leh01, LWY14, LGL16, Lu05, MOR04, MOR16, MS10, MP11, MH13b, MH15, NGB10, Not03, Nor96, OA23, RSS09, RS08, Saa16, Sai19, SvdV96, SY98, SX11, TP14, XE10, YGM09, YLA97, ZHY16, de 92, AdHN88, BF89, Lag91, San88].

Iterative
[AGQS22, BLL22, Ben09, BMS06, BX08, Dan91, ESR01, EW13, Em09, KZ10, KO14, LS96, Leh01, LWY14, LGL16, Lu05, MOR04, MOR16, MS10, MP11, MH13b, MH15, NGB10, Not03, Nor96, OA23, RSS09, RS08, Saa16, Sai19, SvdV96, SY98, SX11, TP14, XE10, YGM09, YLA97, ZHY16, de 92, AdHN88, BF89, Lag91, San88].

iteratively
[O'L90].

J
[Ano11, CH93a, GI97, HC89b, WW08, Zha95, Ikr97].

Jacobi
[CS96a, DV92b, Dem23, Drm96, DV08c, DV08d, Drm10, DK08b, Hac93, Har97, HM89, HPS15, HP02, HKP05, HN09, IAV13, KHH04, Kni04, LAC18, LR05, Mac95, MV08, Mas94, Mas95, Mat09, Mat95a, Meh04, Meh08, Not05, Not96, OYB19, OYV22, SS89, SvdV96, Stat02, SX11, fX96].

Jacobi-like
[Meh04].

Jacobi-Type
[LUC18, MV08].

Jacobians
[HKG09].

Johnson
[BKW22].

Join
[BV18].

Joint
[AFS08, BN05, BN10, BANC20, CSX15, CL17, DF20, FKZ23, JL23, Joh08, JCG14, LP00, LUC23, Pha01, PJB10, WA07].

Jordan
[WW08, BFZ07, MMT08, MV17, MBO97, MD03, SC05, Ste13, Wel11].

Kaczmarz
[MNR15, MM23, Nec19, Sha23a, Ste21, ZF13].

Kahan
[Zhe98, Ari13, HPS15, Zhe96].

Kähler
[JV16].

Kalman
[KMN11].

Karcher
[Zha17].

Karlson
[GJTP12].

Karmarkar
[MT89].

Kaufman
[DT11, JP93].

Kawasaki
[FP17].

Kemeny
[ABC +23, BK19].

Kernel
[CFD20, ACW06, B2U1, CNX22, MVT10, PP05a, SCBC21, SB05, WLMD19, XC20].

Kernels
[WLD18].

Kinematic
[GKK09].

Kinematics
[DS17].

KKT
[FJ97, IKSG10].

Knoll
[Kni08].

Known
[AD02, CHMW20].

Kohn
[LWWY14].

Kolmogorov
[FMSS21].

Knreiss
[Mit20, Mit21, TT99].

Kron
[SS23].

Kronecker
[BT13, HC89b, Zha95, HKW22, Bar98, Bea01, BS15, BT12, CNG23, DD07, DD08, EK96, FF94, FP00, G098, GMN18, Gre05, HL17, HC89a, IT11, KN00, MV07a, NNP04, RHE14, SB03, de 90].

Krupnik
[Ikr97].

Krylov
[Ste02, BER04, BG15, BR05, BF05, CFT16, CH23a, CGMM23, DMR09, DIKMI18, DK98, DSZ14, ESS+12, EN08, Erm00, FGS14a, FLS20, FKST23, GGLN13, GMN20, GL21, GG14, GOR14, GT111, GPTPV16, GMN16, GS00b, Gut14, GS21, GS23, HPZ23, HS95a, JK97, KO15, KJH16, KT10b, KT11, LM98a, LY03, MJM11, MH13b, NZ16, RS02, Saa97, SS13, Sid95, Sim00, Sim16, SvdVM00, SSR20, Ste01, VMM15, WY17, ZH17, vdES04].

Krylov-Aware
[CH23a].

Krylov-Based
[MJM11].

Krylov-Subspace
[CFT16].

Kublanovskaya
[GKRV90].

Ky
[FHLS13, LM08b].

Lagrange
[AT07, Law13, LC15a, Nie10].

Lagrangian
[AW00, FMX02, GSCS15, LW97, MP12, RR08].

Lambert
[FDI15].

Lanczos
[AIM22, BDY99, BKS08, BF00,
Lanczos-Based \[CGMM22\].

Lanczos-Type \[AIM22, GR00\].

Landscape \[CLL20\].

Langemeyer \[SH91a\].

Langville \[IK06\].

Laplace \[FKST23, KK12, RN18\].

Laplacian \[BSS13, FA23, Gre92, GHN18, GMS90, GM00, HO15, KNS97, KA07, LY91, PV17, STvDD17, TS99\].

Laplacians \[CL99\].

Large \[ABM+17, BMfY03, BSFM10, BYDW18, BKS08, BHM00, BGKS99, BrD07, DK99, DK01, ES92, EW13, FI18, FF94, FM93a, GIG22, GH07a, GAB08, GHL03, GS23, HXY11, HB89, HPP21, HP92b, IO16, JK95a, Jia95, JL23, KMMM18, LC15b, LC16, LS06, LwCKL13, LKK97, MS10, Men18, MZ19, NY95, OS09, PR12, Ren02, SS13, Sim16, SK16, SY98, SCA12, Ste01, Ste02, WZ17, WS00, WZZH21, XCGL10, Zha95, ZSY18, ZS07, HC98a, HC98b\].

Large-Scale \[ABM+17, BYDW18, ES92, FI18, FM93a, GAB08, GS23, HXY11, KMMM18, LC15b, LwCKL13, MS10, Men18, OS09, PR12, SS13, Sim16, SK16, WZ17, ZSY18, MZ19, HC98a, HC98b\].

Latent \[Ano11, CPZ11, DSD17, GR93, JN91, KW92, NQZ10, OW92\].

Latent \[XXCB14, Yan20, ZH03, ZHY16, ZMW17, ZZLY02, ZF13, O’L90, Qia88, VV88, VV89, Zha95\].

Least-Index \[CC92\].

Least-Norm \[EOS19b\].

Left-Looking \[LEMC19\].

Left \[KOSSvdD07, LEMCD19\].

Leverage \[HIW15, Hoo17, LK22, SG21\].

Leverage-Based \[LK22\].

Leverrier \[Bar89\].

Levinson \[CH93a, BLAK91, CH92, FLM10, Mel01\].

Liapunov \[KB93\].

Lidskii \[Lew99, MBO97\].

Lie \[BW93, KHH04, MMT08, Tam99\].

Lifted \[JCG14\].

Like \[AG92, CT99, FLM10, GL00a, KRS19, ILNS17, MSZ03, May12, Rod06, RODS15, ZZ04, ZZ98b, FLM12, GIMT95, Hig90b, JL98, Kid99, Lu96, Mel04, Rei91, SK95, vWJBeqJ11, Xu05\].

Likelihood
Limited [EM15, GS21, Sal88].
Limited-Memory [EM15, GS21].
Limited-Memory [EM15, GS21].
Limiting [BK15, DD10, DK08a].
Lindenstrauss [BKW22].
Line [HRHV99, HK01, RCH08].
Linear [AGP19, AIM22, ADC04, ABG07, Art96, AGL98, ANT09, Ba09, BGN03, BL12, BL13, BDHS11, BFZ07, BSFM10, BEBT07, BF06, BGT14, BES98, Ble21, Bom00, BM06, Bor03, BT92, BAC20, BF05, BCW12, CT91, CP03a, Cap98, CP03b, CE02, CI95b, CS98, CGS98, CG03b, CGS+08, CPTP09b, CH93c, CFL17, CRR93, CGH11, CC92, CHLS00, CG96, DGMR00, DH22, DK05, DTGV10, DD12, Din98, DS16, DS95, DLMT13, ENV92, EHvP04, EGTP17, ES12, ES92, EG00, EOS19c, EL91, FXG18, FM93a, For96, FS01, FHLS13, FL99, FNS08, FKL13, FGK+22, Gar90, GL03, GHR21, GPPT23, Gil13, GJX22, GLT96, GKK99, GRT07, Gow90, GS94, GS02, GR15, GMMN21, GT11, GJTP12, Grc10, GCL16, GV09, Gu98a, Gu98b, Gu98c, Gab08, GHL03, GHR95, GW92].
Linear [Gu95, HNRS22, HLT12, HL08, Han94, Har05, HH92, HPS13, HG21, HLT91, HLM94, HJ89, JC22a, JT98, Jou92, Kan96, Kar11a, KGW00, KL98, KC09, KSL08, KO14, KJH16, KKT0b, KT11, KX04, LW02a, LWXZ06, ILNS17, LNT18, LJW22, Loe90, LEMCD19, LMC22, Lu94, Lu95, LT94b, MNR18, Mal03, MP95a, MG92, MV07b, Mat92, MR97, Mee03, MB10, MMS16, MW18, MV21, Men12, Mim15, MN97, MO20, MQ23, Mor21, MPS98, MPS00, NV96, NRT92b, Na98, Neu00, NY95, Not19, OST08, PS05, PYHK93, PP05b, PJM21, PJM23, PFR17, PR85, Pop12, Pop15, PS22, QL99, RT93, RT20, RK95, Roh03, Rom12, STvDD17, Sch05, SS91, Sha2a, SWZ11, SA22, SH23, SvdV96, SvdVM00, ST14, Ste10a, Ste23, SJ92, Tig91, TV09, TETA05, VBW98, Veu93].
Linear [Wei95, Wim88b, Wri95, XCGL10, XGX12, ZvSD20, Zen19, ZHZ05, ZXL14, ZXS21, vdiES04, All89, ADD89, Ash91, BDV89, Cri88, MT89, Pan91, Qia88, WBP89, Wim88a].
Linear-algebraic [CR93].
Linear-Time [Bon00, DD12].
Linearizable [CJMU22].
Linearization [HLT08, HMT09, LC15a, LV16, MBN17, SB11].
Linearizations [AB16a, ADM18, BdTD11, BDF17, DDM10, DQV22b, HMT06, LP17, MMMM06a, MMMM06b, NNT17, RRV17].
Linearized [HKBM08].
Linearly [AG19, Cap00].
Lines [LF02b].
Link [De 06].
Liouville [Mal06].
Lipschitz [BD22, BLO07].
Lipschitzian [MNT99].
List [Ano97].
LNLQ [EOS19b].
Loadings [GMBS12, SdA10, SL12].
Local [ALN07, Art03, CYA18, FGM91, EP16, GS03, He21, Us12, WZL21, Gad88, Sun89].
Locality [Tol97].
Localization [BF89, BH13, BMW1, CE12, CKP11, Pe01].
Localized [SS19].
Locally [AG19, Cap00].
Locating [BP21, BNS13, DPP22].
Location [GVK20, Lin03].
Locations [BB98].
Log [DGM15].
Log-Det [DGM15].
Logarithm [CR16, CHKL01, DP00, FH18, Hig01, KL98a, Zim17, ZH22].
Logarithmic [BE03, HGC99, HGC00, IM13, Koh99, NNF14].
Logarithms [DMP96].
Look [AD98, GR00, SK95, CH92, CH93a].
Look-Ahead [GR00, SK95, CH92, CH93a].
Looking [LEMCD19].
Loop [Bér90, Gu98b, CLL20].
Loop-Based [Bér90].
Lorentz [AYLR04, ZSYJ18].
Loss [BP92].
Lossless [RD95].
Low [ADGH18, AG88b, AMB21, Asw16, BL21, BR19, BYDW18, BKS18, BDG20, CCB+20, CWY20, CS09, CGMM23, COV14, CP03c, CDLP05, CK20, CKM22, Dax08, DD07, DD16, DGR23, DI19, DWWY20, DL17b, ES18, ED22, ED23, HFL23, FMS21, Fon18, GMS20, GG11, GQ14, GC19, GL13, Hal22, HS23, HM20, IAVD11, IAV13, IUM14, JMPR19, JKN11, KK12, KB90, KL07];
Kol03, KO15, KK17, KT11, LK22, LC16, LW02b, LS17, Lie08, MU13, MK20, MD03, NP23, NS11, Nic17, OA23, OSS14, PK23, PTC13, SCPW12, SS10, SC10, SDN21, Ste08, Ste13, STT17, Tas15a, TYUC17, VV10, VYH11, WC16, WCCL16, XLS16, Xie23, Yan20, YXY20, YGL18, ZZZ02, ZZZ04, ZXS21, dSL08, dTM08, vdV96.

Low-Memory [CGMM23].

Low-Nonnegative-Rank [DWWY20].

Low-Order [KB90].

Low-Rank [ADGH18, ABM21, Asw16, BL21, BYDW18, BKS18, CCB +20, COV14, CDLP05, CK20, CM22, Dax08, DD16, DGR23, DI19, DL17b, ES18, ED22, FHL23, Fou18, GMN20, GG11, GQ14, GC19, GL13, Hal22, HS23, HM20, IUM14, JMPR19, KK12, Kol03, KO15, KT11, LK22, LC16, LS17, MU13, NP23, NS11, OA23, OSS14, PK23, SCPW12, SC10, Ste08, Ste13, STT17, TYUC17, VV10, XLS16, Xie23, Yan20, YXY20, YGL18, ZZZ02, ZZZ04, ZXS21, dSL08, vdV96, FMSS21, MK20].

Low-Rank-Plus-Shift [ZZ99].

Low-Rank-Shift [ZZ99].

Lower-Bounding [DS97].

Lower-Rank [MBM08].

Lowest [PL18].

LSLQ [EOS19c].

LSMB [HG18].

LSQR [Ben99, Hal20, JTP10].

LU [ES92].

Luk [YB91].

Lumpability [DS97].

Lur’e [PR12].

Lyuapunov [CT15, BES15, BH90, BD05, BC88, BN87, CFL07, CH97, DL03, EW13, HS95a, HP92b, KO15, LS10, LW02b, MP18, MZ19, Mor22, RDC93, SS17, TCTM00, TV09, VV10].

Lyusternik [MBO97].

M [GL03].

M-Matrix [GL03].

M. [Ikr97].

Machines [SYJ00].

Magnitudes [Nie10].

Maintaining [BBM02a].

Majorization [Bap89, KA07, KA10, MSZ20, Zha17, ZK17].

Majorization-Minimization [Zha17].

Make [JRG09].

Management [GJX22].

Manifold [Bry17, DL02, Din98, Fio11, LE02, MA20, Zim17, ZH22].

Manifolds [ANT19, CDH12, GL18, LW15].

Manufacturing [CCZ97].

Map [ANT19].

Mapping [MNT08].

Mappings [GTH19a, Gow90, VZ06].

Maps [CS96c, FHL13, FGK+22, GTH19b, Lo90].

Marginals [SH91b].

Markov [AGQ82, Bar93b, Bar00a, BF11, BHKR11, Bor09, BPS05, Buc00, BrD07, CCZ97, DSS97, DA05, DLLT22, DR93, DWWY20, ES08, EHW10, Ger92, Hey95, HO98, IM94, Kir02, LP89, LM06a, LFW13, LX12, Liu12, LLZ23, Mas16, Mey94, O’C02, OW96, ST01, TVW15, XG98, Zha93b].

Markov-Modulated [CCZ97].

Markovian [MP11].

Markowitz [ALN07, ALP07, DDDN20].

Maps [JZ99].

Mass [AK20, BB96].

Matching [KO14].

Matchings [HS13].

MATLAB [GMS92].

Matrices [AB19, ADGH18, AB05, ABK+11, AH07, AG91a, ADMZ18, AC20, ADHM19, AG88b, AG92, AD02, Arg15, AM05, APF07, Art96, AL98b, ABM21, AKP08, AYLR04, AB13, Axe92, BBS15, BDE+20, BT10a, BMY03, Bai05, BNW09, BIS12, BW95, BRR00, BO96, BOCL07, BV92, BZ98, BU21, BDGY20, BYD18, Bz00, BB05, FR08, BT17, BMV18, BOS13, BT06, BNP23, BS15, BM05, BP21, BS94a, BBD11, BDG15, BDG20, BB08, BHE03, Bin90, BD90, BEG07, BLP90, BS96, BLAK91, BN10, BCR11, BKK07, BD98b, BD10, Bon00, BS10, BHH+08, Bor09, BMS17, BW99, BGKS99, BET02, BV07, BCN95, BS94b, BD15, BNP20, BGH95, BBM21, BMV20, BCGG10, CM93, CNX22, CCSS05, CKB08, CS01, Cao02, Cap00, CE12, CCJ+00, CGRVC08, Cav94].

Matrices [CO99, CDG+07, CTP09a, CFJ13, Che98, CD05, CC09, CG15b, Chu91, CE94, CFG98, CK91, CS10b, CC17, CM03, CGS94, CRS99, CR01, CLG93, CM22, CC92].
Matrices

Matrices

Matrices

Matrix
AW05, BL21, BD98a, BB95, BD22, BD+16, BR19, BR22, Bar00a, Bar94, Bender97, BL94, BLO0, BKSI8, BI99, BT12, BT13, BV00, Bez12, BB96, BD93, BM94, BF93, BM96, BNS13, BMM20, BMSV92, BL91, BM06, BKMS14, BKMS15, BS16, BB20, BHR10, Bor14, Bos21, BW99, BL10, BF05, BG13, BX05, BD95, BZ00, BC92, BdTD11, BDF17, BGN12, BHM97, CSX15, CGHR07, Cao00b, CR16, Car94, CG03a, CH93a, CT93, CMPX03, CR14+21, CGMM22, CGMM23, CHKL01, CD00, CCG09, Chu95, WC03, CH06, CHW10, CSEP21, Cif21.

Matrix

[Clai10, CD98, CGI10, CR10, DB20, DH03, Dax08, De06, DD99, DD08, DD16, De18, DDD20, Dem92, DGR23, DRSZ07, Dhi98, DT08, Di00, DP00, DMR09, DK14, DK15, DS10, DS19, DS20b, DG19, DHM19, DD13a, DJ09, DMM08, DI19, DH97, Dsm00a, DK98, DLT15, DK01, EEK97, EEK99, EJ23, EGG11, EJ98, ESR01, EK96, Et92, EK17, FL02, FZ16, Far16, FH15, FH18, FH19, FHL23, Fay95, FPST13, FH17, FL19, For97, FFH+19, For03, FV98, FP16, FT07, FH10, FKL13, FFS14b, FLS17, FH20, FSS21, FKST23, GPM03, GH91, GL18, Gav19, Gei91, GL03, GIKT95, GIK97, GL99, GT17, GPPT23, Gill94, GG11, GK15, GR23, GTJ13, GHWW90, GSV00, GMR500, Go91b, GR17b, GT11, Gro98, Gdld08, GKL95, GOL14].

Matrix

[GLM17, GP18, Guo98, Guo01a, GH06, GKL12, GR05, GN16, GS23, HLT12, Hal22, HJS23, HM04a, Har99, HLW05, He99, He21, HR00, HO10, Hey99, Ho98, Hig92, Hig93, HK95, HTO0, Hig01, HK01, Hig03, HMMTO4, HMST05, Hig05, HMT06, HMT07, HMT09, HLL1, HL13, HR14, HS16, HL21, HGC99, HGC00, Hla23, Ho90, HS95a, HI15, Hu92, Huc92, HSC04, HL02, HKBM08, HC89b, Ian06, Ian09, Ikr97, Ito96, IM16, IS07, IT11, JMMP19, JS94, Jia22a, Jia01, JZT20, JMO93, Jovd003, JKN11, JOAK10, KKS97, Kau93, KB90, KL91, KL92, KL98a, KO18, KS22b, KP08, Kir95, KN98, KNOX02, KRU14, Koh99, KN91, KPC94, KMS15, Kra95, KH13, KL18, KK21, KL98b, KLS16, LP01, LMZ03, LP05, LNV92, Lau00, LH22, Law13, LP17, LRG23, LT97].

Matrix

[LV06, Lew96, LR94, LY03, Li06, LBL05, Lie08, LT09, Lim07, LX06, LNP93, LWW15, LZ23, LM18, Lu98a, Ma99, MV97, MMM06b, Mar11b, Mat93a, Mat95b, Mat96, Mat97a, MS15, MMW22, Me04, Me04, MYK14, Mit20, Mor21, Mor22, MGS20, NV94, NRT92a, NB10, NNT17, NTTZ18, NS11, NP20, NS18, NK01, NS90, NST15, No17, NV23, Nou96, Og10, Ost10, OW92, PAP00, Pau09, Pau10, PP11, PW14a, Pål11, Pan93, PN18, PN23, PYHK93, Par05, PV09, Pe01, yPWjP12, PK23, Pet21, Pil94, PS22, PS08, PT18, PS22, PL14, QS06, Qi13, QCT15, QCT16, RS96, RR94, Rau02a, Rau02b, RE13, RS06, RV17, RE98, Rum97, Rum22, SCPW12, SD16, STvDD17, Sch05, Sch95b, Sch23, Sch96, SC05, Sev03, SCB21, SMBJS13, SC03, Si95].

Matrix

[SH23, SC10, Smi03, So92, ST01, SDC+12, Sta22, SU94, Ste91b, Ste16c, Ste18, SH93, SV15, SD12, Tam98, TFL11, Tas15b, TDV15, The94, TL06, Tis93, TZ13, TT98, TT99, Tre90, TW03, TUC17, Tro90, TU91, Tsu93, Uhl20, Uhl18, VVM05, VBW98, Vec03, Ven93, Vog99, Wan98b, gWcWL12, WY17, WL05, WS12, WCC16, Whi90, WD95, Win92, WZZH21, WZ23, XX16, Xia12, XBC22, XC18, fX96, XPL+18, XNB22, Xue96, YLA97, YGL18, ZMK02, Zha91, Zha95, ZHZ05, ZGP10, Zhe96, Zhe98, Zim17, vDV96, von93, LHAH88, BJ95, BM092, BKS9, Bas89, BV88, Ber99, HH98, BN88, CS89, CLS88, DV06a, FM88, Gad88, GL06, HD97, JW96, JG88, JN89, Jovd98, JHS8, KL98, LG06, Liu88, Nau89, Ove88, OW88, Stu88, Wu88b, WW08, EW20, ZF14].

Matrix-Algebraic

[Zim17].

Matrix-Analytic

[LLZ23].

Matrix-Matrix

[MS15].

Matrix-Sequences

[FFH+19].
Matrix-Stencils [He21]. Matrix-type [BL94]. Matrix-Valued [ALAK94, Cla10, Kra95, KH13, Mat93a, QCT15, QCT16]. Matrix-Vector [BF05, GTI11, HR00].

Matroids [Mor94]. Max [BSvdD95, BCGG10, BJ16, DD98, HT17, Hoo17, HPTH19, MV23]. Max-Algebra [BCGG10]. Max-Balanced [HPTH19].

Max-Plus [BJ16, DD98, HT17, Hoo17]. Maxima [RSS94]. Maximal [CYA+18, CP20, Lat95b, SZH22].

Maximally [EG15]. Maximization [Fuh07, LWW15, Men18, VBW98, WZL21].

maximizing [All89]. Maximum [BW95, BE10, Bor03, JR08, OR93, YLA97, Ove88]. Maxwell [CHH+15]. May [ZvSD20].

Mean [BEBT07, BD93, BS10, CR16, FI18, HL08, JV16, Lim07, Moa05, Zv17]. Mean-Square [HL08].

Means [AMPV97, Dri06, Gem98, Lim13, Moa02, P’al11, PT05, PT18].

Measure [ABC+23, NQB14, Yse22]. Measurement [CH93b]. Measures [BK15, BGMN15, DRSZ07, Sch23].

Measuring [DMW23]. Mechanics [CGS94].

Media [BKKL91, CHH+15]. Meet [Mac95]. memorial [Joh96]. Memory [ADV05, CGMM23, EM15, INRZ21, LHC16, GS21, KP92].

Mendelsohn [AL98a, IM95]. Meromorphic [ALAK94]. Mesh [vdSBvdV93].

Meshes [Ten97]. Metabolic [LS95]. Metamorphosis [Van11]. Method [AGJ14, Ain17, AT07, AM09, ABM+17, Ano11, BBS15, BDY99, BS05, BV90, BBT08, BST16, BMV18, BF00, BN23, BGC07, BGT05b, BP08, BR05, BBGL92, Bos21, BMNZ94, BM97, CMV19, CS01, CFT16, CD15, Car18, CGLV11, CPZ11, CH93c, CD17, CESC20, CG98a, CYA+18, Dan91, DHT01, DD97, Del97, DV92b, DYY16, Dmp23, DS18, ESR01, ES09, ES18, EG20, EG00, ESO19c, ESO19b, FJKM96, FAT16, FKSZ23, FHS09, FS10, FSV14, FLSS17, GLS12, GTJ13, GG14, GH07a, GTP1T14, GRK17, Guo89, GL00a, Guo01a, GH06, Hac93, Hal20, Hal22, Har07, Har19, Hem95, HMT93, HS10, Hig92, Hig97, HK01, Hig95, HP02, HKP05, HN09, HGL05, HDSC23, HV05, Hn92, HZ01, HMWY18, Huc94, Hu02, Ian06, IT06, JNP21, JMM14, JN92, JN03, JN21, JLSZ22, JL23, Joh08, KMM18, KL92]. Method [KP08, KM11, KM14, Kui00, LLZ09, LM98a, LY03, LZ05a, LW0a, LV10, LMPT20, LM18, LR05, Lu98b, LP13, LKK97, LE02, MV08, Mas95, MOR16, Mat09, MR97, Mec09, Miz22, MO20, MO23, Mor95, Mor21, MM00, Nov11, OL99, PW15, Ple00, QL99, QS06, Qi13, RCH08, RST01, RT99, RP10, RW92, SGX14, Sim16, SH23, SH91a, SvdV96, SS17, Sor92, Sta02, SCMV21, SD09, Ste10b, SX11, Tis01a, TV09, Urs21, vWjBqJ11, Wal95, WC14, WCY15, WS00, Wu05, XCG110, Xu05, XQ08, XNB22, XE12, YBZC16, ZS04, ZN21, ZZ98a, ZH03, Zha10a, ZSYJ18, ZSYZ20, ZH17, de 29, vDHDvdV00, vdMS05, vdV96, CS89, CSH88, HL06, KN89, Me08, SS89].

Methods [AL95, BAI99, BGN03, BWQ06, BN06a, Bar08, BV92, Bar93a, BB18, BN06b, BBD11, BM09, BES98, BHM00, BJö14, BV01, BM02, BDDFF22, BB05, Br07, BGBM92, BGBM93, BCW12, CR96, Cao00a, Cao08, CG02, CHZ16, CGMM23, CGL10, CKM22, CH99, CG96, DFT92, Dm90, ENV92, EVhP04, ES12, EN08, Eru00, EL91, FJ97, FGM91, FM93a, FS01, FS97, FNS08, FGS14a, FLS20, Gar90, GGLN13, GMN20, GL21, GOR14, GR15, Gre97, GV99, GMN16, GS03, Gu00, GNO’06, GR00, Gut14, GS21, HNRS22, HHRV99, HIS23, HJ07, HY10, He99, HXY11, HZ23, HS95a, HZ02, HK12, INRZ21, JWN18, JK95a, JK97,Jam92, Jia95, JU02, JCG14, Kau96, KS22a, KL91, KO01, KO85, KT10b, KT11, KV14, LWWZ06, Le01, LS17, LLZ23, Lu10, Lu20, MNR15, MNR18, MG92].
**Methods** [MS02, Mat95a, Mész08, Mor00, MH13b, MH15, NP02, Not19, Ors06, PW90, Ple06, PPLG20, RSH21, RS02, Saa97, Sch23, SS13, SWZ11, Sid95, Sim00, SG21, SV15, SJ92, VMM15, WV17, Whi00, Woz93, Wri95, XZ22, ZZS04, ZHY16, ZH22, dBG08, vdG93, vdES04, AdHN88, BY88, FGS96, GL96, Wri97].

**Metric** [Bar00b, BD10, BS10, BDST08, XPL +18, Zim17].

**Metrics** [QZL05, ZH22].

**Meyer** [IK06].

**MGS** [PRS06].

**MGS-GMRES** [PRS06].

**Midranges** [MGS20].

**MIMO** [DSZ14, GVV04].

**Minc** [Lat95b].

**Minimal** [BEGM05, BMOvdD04, BDTD11, DDM10, DS10, DS19, DQV22b, FJKM96, Fio11, HP09, IM16, JN21, OV99, Par92, PR01, Pey01, Sch95b, SMBJS13].

**Minimal-Distance** [Fio11].

**Minimax** [BEGM05, BMOvdD04, BDTD11, DDM10, DS10, DS19, DQV22b, FJKM96, Fio11, HP09, IM16, JN21, OV99, Par92, PR01, Pey01, Sch95b, SMBJS13].

**Minimizer** [CS10b].

**Minimizers** [FGM91].

**Minimizing** [BDHS11, CC96, Ern00, GV07, HG18, LP11, TP23, Ove88, OW88].

**Minimum** [ADD96, BS90, BHH +08, Dax08, GJX22, HJ07, LN14, MV97, Mat05, MO20, PP05b, Wat92a, WS12, All89].

**Minimum-Residual** [HJ07].

**Modewise** [INRZ21].

**Modification** [AB16b, GE94, RBB90, VYH11].

**Modifications** [CFG98, DH01, DH05, GV07, BK89].

**Modified** [AG88b, Bar19, BP92, CH98, FLS20, GGL04, JX20, LZ10, PAH17, RDC93, Si03, PR06].

**Modifying** [DH99, GW92, HV19].

**Modular** [BvdG11].

**Modularity** [FT14].

**Modulated** [CC97, DLT22, LX12].

**Modulus** [GR93, ZHY16].

**Modulus-Type** [ZHY16].

**Moment** [BH93, KO14, Tis93].

**Moment-Matching** [KO14].

**Moments** [AIM17, DA05, Hel95, SK20].

**Monotone** [Au90, Cd90, CS96c, Kra95, KH13, Mas16, PK23, Tig91].

**Monotonicity** [GLV10].

**Mཧe toolbox** [Bor03, CHLS00, DRTW91, HHH12, Lag91].

**Monte** [HIS23].

**Moore** [BC10, FF99, HH93, HH94, Pat00].

**Morrison** [Rie92].

**Most** [OA23, WD95].

**Movable** [GT02].

**MR** [CH93a, GI97, HC89b, Zha95, Ikr97].

**MR2179674** [WW08].

**Multi-band** [MNT10].

**Multicoloring** [Har93].

**Multiconductor** [LF02b].

**Multidimensional** [AC18, HK08, LJW22, VD21, VK21, ZMV17].

**Multifilter** [Jia01].

**Multifrontal** [ADLK01, AP02, ADV05, DD97, LB96, PL97, XCG10].

**Multigrid** [BWQ06, BDFF22, BC22, CD17, CESC20, DYH06, DSSC11, ES18, GH07a, HL23, HG21, HK12, Ul13, RKN20, Sou19, TW00, TMVN10, VZ06].

**Multihomogeneous** [GTH19a, GTH19b].

**Multilevel** [CRY+21].

**Multilinear** [BB08, BLNT13, BP95, CYW20, DAV00a, De 06, DSD17, DD20, ES09, ES11, GLY15, HPZ23,
IAVD11, IAV13, KK17, SD15a, SDD15].

Multiparameter [DYY16, GA18].

Multiple [AA10, AIM22, BM00, BSZ20, DH01, GRT07, HPS13, HPS16, JPR09, K92, KPM09, LMPT20, MR10, MBN17, PCB16, SH11b, VV15, VZ06, WLV06, Sun89].

Multiple-Rank [DH01].

Multiplication [BBD16, BMSV92, HR00].

Multiplicities [DD16, JK95b, JS04].

Multiplicity [FL02].

Multipliers [CDP94, Nie10].

Multiply [AGQS22].

Multisplitting [Bai99, BCMM95, SB01, SJ92, Wli90, Whi00, KN89].

Multisplittings [MPS01].

Multiresolution [AKP08, MK20].

Multisection [AL98b].

Multistage [ET10].

Multistochastic [CLN14].

Multivariable [Pai11].

Multivariate [BDD13, Bos21, CMMX03, DIS15, GMRS00, Han03, JLZ16, Zha10a].

Multiwavelets [Tur03].

Multiway [MBM08].

Musical [MBM08].

Music [BH21].

N [GKR90, Ikr97].

Nano [GKL12].

Nash [CT15].

Navier [WT11, Elm97].

Navier-[WT11].

Near [CJL96a, GKL16, GDF01, Han99, KKS22, BL02].

Near-Diagonal [KKS22].

Nearest [BHR10, Cif21, DB20, Dem92, FGL12, GHHW90, GLM17, HS16, Men12, QO06, Qi13, Rum97].

Nearly [BR08, BW97, DS97, Dem23, ESS+12, MGG15, ST14, WD95, Zha93b, GL96, Hav89].

Nearness [BDST08, DT08, GKL14, KMS15, SV15].

Necessary [Cor93, Gad88, HQ16, Pin19, Sou19, ZWF05].

Need [DI19, FH21].

Nested [BOS13, BHL93, BT02, CCB+20, Cao00a, HR95, JLSZ22, SS91, SV93, Ten97].

Nested Dissection [BT02].

Network [AD21, AL98a, BYDW18, BK15, GHN18, PT18, Sch23, vdBvD93].

Networks [BDR12, DS23, FMRR13, FH17, GDF01, IO16, KS15, WSSL06].

Neumann [CLN14, MO19].

Newton [GP93, GT04].

Newton-Like [KL00a, ZS04].

Next [Mar91].

Nilpotent [TW05].

Nine [ZFW07].

Nine-Diagonal [TW07].

NMF [LG12].

No [CCL09, FH21, QCC17, ZL23, CH93a, GI97, HC89b, Ikr97, WW08, Zha95].

No-Spillover [ZL23, QCT17].

Node [GPS90, RE98].

Nodes [BDG20, Baz00, IS08].

Noise [BE07, DF20, Par94, Wan15].

Noiseless [Pin19].

Noisy [CR96, ED22, HLO8, Miz22].

Non [BDY99, BGN03, CE12, CH93c, CES20, ENV92, IN09, RIS09, YXC17].

Non-Diagonally [CES20].

Non-Hermitian [BDY99, BGN03, CE12, ENV92, IN09, RIS09, YXC17].

Non-Normal [Ch93c].

Nonadditivity [CGM21].

Nonconvex [BST16, TFL11].

Nondefinite [CPV00, Ser96].

Nondiagonalizable [LM06b].

Nonexistence [VNM14].

Nonfull [Fei94].

Nonfull-Rank [Fei94].

Nongeneric [Van92, VV88].

Nonhomogeneous [Ger92].

Nonincreasing [GPS96].

Noninterior [Kan96].

Nonlinear [AA19, AG00, BL22, BSFM10, BH13].
BM96, CZBL18, CCG\textsuperscript{+}09, Ef13, ESR01, FL19, Gui99, Guo01a, GKL12, JMM14, KKM14, KS92, LM90, LZ10, Lu20, MOC91, MH13a, MBBN7, PP05a, RRR06, RPG98, VMM15, VYH11, Y909, ZBJ15, ZPW18].

Nonlinearities [CJMU22]. Nonlinearizing [RJ21]. Nonlocal [CD17, CESC20, KPC94]. Nonmaximal [FG94, Nab00, Wal03]. Nonmonic [GH91]. Nonnegative [Ano11, Art03, BN10, BCR11, CHLW23, CPZ11, CK12, CSEP21, DWWY20, FGJ00, FHS\textsuperscript{+}94, FG94, GTH19b, GGJ18, Gil13, GK15, GR23, GR93, Grud06, GP18, HNT99, Har98, HSSW97, HST19, HLM23, JZ99, JMO93, KoSeD07, KP08, Kir95, KNOX02, Koe05, Koe07, KK21, LS09, Lew91, LGL16, Mix22, Nab00, NP20, NS18, NQZ10, NT08, Ors06, PN18, PN23, PL14, QXX14, QCL16, SGX14, TFL11, WZ23, YY10, YYY1, ZY93, ZHY16, AdHN88, HR588, LH22]. Nonnegatively [BN06a]. Nonnegativity [BN06b]. Nonnormal [BES15, GCL16, SCBG05]. Nonorthogonal [CL17, LUC23]. Nonoverlapping [CG92]. Nonpassive [FGL21]. Nonpolyhedral [ZvSD20]. Nonpositive [CKRU08, CFJKS13, HC15]. Nonseparable [Maeg98]. Nonsingular [BC92, CRKU08, EG15, NK01]. Nonsingularity [GT99]. Nonsmooth [Bebo06, DS23, Lew99]. Nonspherical [SS10]. Nonsquare [BEGM05, CG06, IM16, LGC08, Mor21]. Nonstandard [RT99, Sha23b, Zul11]. Nonstationary [Mat05, MPS01, SWZ11]. Nonsymmetric [AA94, BMS06, BGT05b, BIP08, BG06a, Cao02, CS98, C202, Day97, EN08, GV99, GL00b, Guo01b, GH07b, GIM08, Jou92, JL98, JOAK10, KKK9a, LwCKL13, LX12, Ly05, LKK97, Meh08, MO20, Mor00, Nab99, NRT92a, NRT92b, PW15, RKN20, SHY10, SB05, SSR20, SW94, VHK01, Auc89, OW88, AGQS22].

Nonuniform [BGDY20, GS03]. NonUniformly [RS21]. Norm [ABMV20, An000, BZ98, BE03, BK21, CG96, Dax08, DG19, EOS19a, EOS19b, FH21, FKL13, GJX22, GGO13, GMM017, HN98, Hal20, HNT99, HJ07, HT00, HGC00, HV19, Koh99, Li16, LT09, LV10, Mat93b, Mat05, Meul11, NS11, Pai09, PN18, PO03, RPG96, RPG98, TT14, WS12, FSV14, HC89a, HC89b]. Norm-Mining [CG96]. Normal [Bea01, CGRV20, Chn91, FKKL96, Fri02, GLPS11, GCL16, Huc94, Huh01, HL02, Huh02, Ifr97, Ito96, Lás94, LK95, Maig99, Mrh91, Mur93, TMV18]. Normality [LJS19, Lee95, Lee96]. Normalized [GN13, PW14a]. Norms [BK97, BGKS99, BV07, CHLW23, CDP94, FHL13, GKL95, G90, GZ15, HO10, HSSW97, HG99, HM90, HLS97, IS11, MG10, MZ19, N914, P91, Sai19, VJ07, Zha99, Zul11, LT89, Win88a, AB17]. Normwise [FL04, Rum03a, XW07]. Note [BHL93, Cao00b, Cao02, Cao09, CL09, CT15, DD08, DM04, FH93, G90, GFD22, Gro97, KZ10, KP99, LT94a, LM03, Log17, LR99, Mas94, M999, T602, Zhe98, BM88, San88, Sun89]. Novel [AFPA07, GRK17, RCH08]. NP [GG11, HO10, LRG23, RK95]. NP-Hard [RK95, GG11, HO10]. NP-Hardness [LRG23]. NQZ [Ano11, CPZ11]. Nuclear [Li16, LV10, PN18]. Null [AD02, AB01, Bar93b, FJ97, GT08, GOS15, Guo02, KHS02, PIR16]. Null-Space [FJ97, PIR16]. Null-Spaces [KHS02]. Nullspace [IKSG10, Jam92, PW90, SV93]. Number [AMH09, AW10, ABG70, ANT19, AW05, BDMS10, BDMS12, BG14, Bor10, BK19, BV18, CT93, CES22, Dhi98, ES05, Far16, FH21, GV07, Har05, HR14, KLV18, KW94, Li06, LP11, LT94b, gS00a]. Numbers [BK06, CD05, CC09, DMC13, GK93, Grc10,
Numerical [BDHS11, BBD+16, BDD14, BLd93, BBMX02, Bos21, BGBM92, BGBM93, CDGS10, CH93b, CG15a, Cho10, CG98a, Cro16, CP17, CG19, DBW15, DF20, DHW92, GLPS11, GL96, GKL18, GPTPV16, GC19, Gup02, HB94, KM16, LP01, LN22, LO20, Li91, LR94, LP00, LW05, LWY19, Lin03, LR05, Lu20, MG92, MA99, MYK14, Més08, MHH94, OVvdD98, Ors06, Ple06, PSW22, RS18, RD95, Ste03, Ste11b, Ste18, Swe93, Tre88a, Tre89, TW03, TU91, Tur97, Vav94, WLD18, Xu05, CJL96a, CJL96b].

Optimally [Bar09]. Optical [HKBM08, StJL+18].

Optics [Bar08]. Optimal [ASvG17, ADC04, BB95, BBTT06, BSZ20, BOS16, BGG18, Bet09, BGH07, Bor14, CS09, CGMM23, CC17, DP10, Dem23, DS16, FG15, FL99, GH92, GLS12, GD11, HB12, HL23, HS10, HG21, HS13, HDS23, Jia22a, KN00, KMS01, KMS03, Li06, LC05, LP13, MM23, MV20, PS04, gSS97, TS99, TV09, Tyrr2, VGA10, Wh00, Meh88, NW02].

Opinion [Kau06]. Oppenheim [LZ97, YL00, Zha04]. Optic [Kau06]. Optimal-Order [DS16]. Optimization [CB00, ES11, EMC17, WZL21, OW88].

Optimally [KRS19, SES95]. Optimization [BL21, BAMC20, BM01, BLO03, CL20, CD12, FGL21, GN03, GMP92, GO13, HL08, HG93, HMWY18, KMM18, KL18, LMPT20, MYK14, MV23, NBS10, OA23, PN18, PS04, gSS97, TS99, TV09, Tyrr2, VGA10, Wh00, Meh88, NW02].

Optimized [DK13, EDK16]. Optimizing [FNV08, HO94, NGB10, NP13, OW95].

Optimum [Wo´z93]. Orbit [DZ01, DK14].

Order [DD08, LP08]. Order [AB19b, BFG23, BGG18, BB96, BE03, CG03a, CGMM21, DDM10, De 08a, De 08b, D08, Djo08, DD13a, DD13b, DD14, DSD17, DRV21, DS16, DIS15, FLV04, FL18, GL18, GS94, Hem95, HR14, IAVD11, JX20, KB90, KGD23, KBHH13, KR02, LMS12, LNT18, LGL16, Lu10, Men08, MJ11, OA23, OL99, Peñ95, PS04, QCBC21, Sai16, SK20, SQ13, SD15b, SM16, SMM20, SH11b, Ste10a, SW98, Vac94, VA10, VKDD21, WZZ22, ZG01, dBG08, BS05, VD21, Zab89].

Ordered [Har93, Jovd01, Jovd04].

Ordering [Alt13, ADD06, ALP07, AL98b,
BFM03, BS90, DFT92, GO95, Gro97, HP09, LRN06, NR99, OYV22, RS94, RE98, YL08.

Orderings [BT02, Har93, Mas95, Pey01, SS89]. Orders [He99, JMW96]. Ordinal [WI09]. Ordinary [WZ95]. Ore [FR23]. Oriented [BvdG11, GL99, Har07, Mor94]. Origin [AHH01, ZvSD20]. Orthogonal [BZ98, BV95, CS09, Cla10, DDL14, DP04, DMM03, EM00, EGK91, FKZ23, FB95, Fie96, FR23, GW07, GGL04, GD22, Grc10, GdII08, GC19, HLM94, HV97, Jia01, Kol01, Kol03, LUC18, LNSU18, LB96, LSB16, MV08, MHG17, Nap13, OST90, PN18, Rob16, Ste16b, SB95, Tur03, VFGM05, VVM05, WCY15, WZL21, Yan20, CH88, CG90, DGIM06, Hon89, Meh88, SB88]. Orthogonality [BP92, EAS98, HS98]. Orthogonalization [CGLV11, Dax08, RODS15, Sha23b]. Orthogonally [CCJ00, DLT15, MHG15]. Orthonormal [BLW15, IW14, SDC12]. orthotropic [CS89]. Oscillation [KH13]. Oscillators [FL99]. Other [Gre92]. Out-of-Core [Ber09]. Out-of-Sample [MSS19]. Outer [ZHY16, CF89]. Output [CCH98, GVK20, HJS9, Meh88]. Overall [DD13b]. Overcoming [HO98]. Overdetermined [HM97]. Overlap [Whi00]. Overlapping [CG92, SS91, ZS94]. Overrelaxation [GH92].

P [BG19a]. P-matricty [BG19a]. Package [GL99]. Packets [HL17]. Padé [Bas89, BL94, CM93, CJL96a, CJL96b, DP00, GN16, Hig01, HL11, HL13, Lu98b]. PageRank [WW08, BRZ06, GLY15, IK06, IS08, LM06a, SC05, WI09]. Pair [LS10, LM06b, LGL16, Ste16a, XNB22]. Pairs [BC92, Car94, EJK09, FY98, GPM03, GHT10, Hua21, JKM11, KS12, KLS16, Law13, LM06b, Tis04, XPL18, HD97]. Palencia [CGL18, RS18]. Palindromic [BKMS15, De 18, HLQ09]. Panel [KDG13]. Parabolic [DSSC11, MS97]. PARAFAC [dMGF14, GMBS12, PTC13, RCH08, Ste08, SD09, Ste12]. Parallel [BO96, BOCL97, BB07, Bos21, CGHR07, Cri88, DDN20, DHY06, DGL99, DP07, HR95, HP92b, JS94, Kon00, LC05, LR05, NY95, OYBV19, SYJ00, SJ92, Wal95, ZŠ94, ZGP10, de 92, vD99, vG93, vSBvdV93, DY90, KN89, SS89, Tsa94]. Parallelizable [ZZ98a]. Parameter [BK15, BKK07, CS01, CGGS98, DP09, HP02, HKP05, Ji92, LZ10, MH13a, MMW17, Ple00, SK16, SS17, Tre09, Uhl20, Vog09, RJ21]. Parameter-Dependent [BK15, MMW17, SK16, SS17]. Parameterization [KJH16]. Parameterized [BT02b, BCW12, CG10, DBW15, JC22a, MB10, MSM21, NS09]. Parameters [DPP13, DPP22, FST13, HG21, HZ01, KO01]. Parametric [BP21, GS06, Pop12, Pop15, SS17]. Parametrization [DJ09, DY10, FMX02, Jia01]. Parametrized [KT11, Mee03]. Parareal [Jia01]. Parallactic [Jia01]. Parlett [DH03, HL21]. Part [BM94, FG94, Mat92, Nabo0, AMR18, BM00, BBM02a, BBM02b, De 08a, De 08b, DN08, DG91b, DG91c, DD13a, DD13b, EEK97, EEK99, Fer97, Gut92, Gut94, Ho90, LL09, MMT08, Rau02a, Rau02b, Run03a, SD15a, SDD15, VD21, VKDD21]. Parter [JDS03]. Partial [ABG07, BDGY20, Bjö14, BT02, DD16, DEG99, Foo94, GR23, GJX22, GKR89, GCC09, Gro97, GMBS12, HHRV99, He99, Hig97, JKM04, JN03, LO20, MSS19, RW95, Tam98, Tol97, Wot93, YL08, ZZ99, JMW96, JR88]. Partially [CKL04, Dan93, GOV19, KLX07, Nav93]. Partition [Wal95]. Partitioned [De 08a, IIM94, LNTX11, LNTX13, MO23, ZZ01, IM95]. Partitioning [AEGL19, AR93, FST13, PV17, PSL90, YP98]. Partitions [Li16]. Parts [MMW22]. Pasciak
Passage [DA05, KN99]. Passive [FGL21, MV23]. Passivity [DRV21]. Path [GTJ13, JS07, LM18]. Path-Following [LM18]. Path-Sums [GTJ13]. Paths [PSS19]. Pathways [LS95]. Pattern [BSvdD95, DD97, Her90, LS95, HPR89]. Patterns [BMOvdD04, HLW94, KOSvdD07, LOvdD02, SSH03, Tsa98, JJS88]. PDE [CLNW20, DSSC11, PSW12, SZ07]. PDE-Constrained [PSW12, SZ07]. PDEs [BOS16, CDGS10, GLS12, Hem95]. Penalized [YLA97, ZZS04]. Penalty [LMPT20]. Pencil [AMR +18, BBV19, Bos21, CH06, DS10, DS19, GLM17, Hem95, JOAKi10, Naj98, SL94, BV88]. Pencil-Based [BBV19]. Pencils [AA09, AAB10, AT98, BR19, BR22, BBMX02, BT12, BT13, Bol90, BM06, BKM14, BKMS15, BS16, BEGM05, CG98b, CG06, DD08, DD16, De 18, DK14, DJK17, DS20b, DQV22a, EEEK97, EEEK99, EK96, EK17, GM03, GT17, GPPT23, H904, HMT09, HGC99, IM16, IS07, IT11, KL98b, LG08, LV06, LW97, Me09, MMW17, MMWW2, Mor21, PS22, TU91, NP16]. Penrose [BC10, FF99, HH93, HH94, Pat00]. Per-Hermitian [HBW90b]. Perceptron [CRY +21]. Pereyra [BEG +09]. Pereyra-Type [BEG +09]. Perfect [MV18]. Performance [BS00, BH90, BBM02a, NR99, Swe93, Wat00, WZZH21, ZH22, JP94]. Periodic [BT06, CCS05, CFL07, GKK99, GK06, Kir95, KLX04, LG02, Sm04, Tam97, BC88, MF20]. Periodicity [CD00, DP09]. Permanental [GP88]. permanents [FF93]. Permutation [FJBd15, Stu88]. Permuted [MP12]. Permuting [DK99, DK01]. Perron [EKNX93, GTH19a, GTH19b, HQ16, KN94, KNOX02, LGL16, MP11, NS94, YY10, YY11]. Person [Mar91]. Perspective [DGR23, Mei04]. Persymmetric [AKM97, CLG93]. Perturbation [ABK +11, BCR11, BBF00, BM06, BEGM05, CGRVC08, CPS97, CP98, CGP09, CS10a, CLN12, wC03, DDDY14a, DDDY14b, DD07, Din98, DM05, DOV94, EEK97, EEK99, EK08, ES11, Elm97, Far16, FHL23, Fie96, JF06, GA18, Gu98a, HY00, Hig03, HMP19, HC15, IR08, IN09, IM16, JK15, Kåg94, Kar11a, KK14, KPC94, KP99, KMP01, Kre05, LM03, LNV92, Li95, Li98a, Li98b, Li99, LS03, Li05, LS07, LNTX11, LNTX13, LG02, Li12, LR99, LT94b, MOC91, Mat93c, Mat97a, Mat97b, MBO97, MD03, NNQP23, Pet21, Ral09, RRR06, SMM20, Ste93a, Sm95a, Sm95b, Sm96, gSS97, gS98b, Sm04, TVW15, Vac94, Wan15, WD00, WLB05, Wel11, XSW10, XG98, Ye09, Zha93a, ZZ01, dTDM08]. Perturbations [AG88b, BR19, BR22, BEGG07, Ble21, BW93, DS0a, DD16, DS20b, EK96, GT17, GM017, HH21, HNT99, Kar11b, Li93, MMS16, MMW17, MT15, RS96, RW95, Rum03a, Rum03b, SW94, WD94, WD95, Zub91]. Perturbed [AKPP08, ANT09, BBS15, BFZ07, DLT22, HHH21, MMN22, Na98, SEM13, SM16]. Phase [BD22, CBL17, Mar11a]. Phenomenon [Hig03]. Photonic [HHLW13]. Pieces [CdS90]. Piecewise [BET02, Gow96]. Pierce [FF93]. Pipelined [CYA +18]. Pivot [Gar09]. Pivoting [BF23, BS0a, BT02, CCJ +00, DEG +99, DGGX15, DP05, DP07, FH21, FXG18, Fos94, Gou91, GGC09, Hig97, HHP21, HS14, IT06, KDGG13, MM00, PMT23, S998, Swe93, Tol97, YC97, HH99]. Placement [BR19, GT17, MX98, Mimi15, vdWM95]. Plane [AP94, BM20, PS88]. Plus [BESS22, BDG20, BJ16, CG03b, CESC20, DD08, Har05, HR04, HT17, Hoo17, ZZ99]. POD [CFT16]. POD-Augmented [CFT16]. Point [AGQS22, BSZ20, BB18, BG04, BG06a, CH93c, CHZ03, DH22, Din98, DGSW06].
Dol07, DJ00, DJR+18, EG15, GGV05, GS10b, GOR14, HZ01, JR13, JR08, KS22a, KC09, LV10, LZ10, LP13, Mar91, Més08, Not14, Not19, OS10, PW14a, PR16, PU10, PU14, RS02, RST18, SZ07, SHY10, SHZ12, SB04, SSR20, Tis01a, TS09, Túm02, Wri95, WT11, XW07, XXY20, Zul11, Rum91, Wri97]

Points [AAB10, BGN12, DPP13, DLT15, GL13, GKL14, O’N05, de90].

Pointwise [CRS99, CRS01].

Poisson [CCZ97, LLZ23].

Polak [JX20].

Polar [BNP22, BvdMR97, BX08, Eir00, GL17, GNS18, GI96, HMMT04, HMT10, Kap90, KL92, KZ10, Li95, LS03, Li05, Mat93c, NBG10, NH12, NNF14, Pil94, YL08, ZMK02, vdMRR01, GI97].

Pole [BMU94, FP98, MX98, Min15, RS08, Sun96, Zab91, vdWM95, CM89, CM92b, GKR89].

Poles [GG14, MX98, VGA10].

Policy [OS09].

Polyadic [DD13a, DD13b, DD14, DL15, DGGG22, ED22, SDD15, SD15a, SD15b, SD19, VD21].

Polyak [JX20].

Polygons [Fie95].

Polyhedral [GL23, Pil94, VF00, ZvSD20].

Polynomial [AB19a, AABK19, BDD13, BKS08, BFS21, Bet09, BN10, Bor10, CSX15, DMR09, DQV22b, FJKM96, VL04, Gen98, HLT08, HLM23, KJH16, Laut00, LC15a, LVV16, LXSdH20, MMMM06a, Mur93, Mur98, NNT17, NV23, Re91, SKP11, Sor92, TMV18, TH01, VD21, VKDD21, Wim06, YXS20, Ash91, BV88, Tre88b].

Polynomial-Time [BN10].

Polynomially [GR97].

Polynomials [AKU20, AB16a, AMWV15, AMR+18, BN513, BKS14, BKS15, BTD11, BDF17, BV95, BGH95, wc03, Cla10, DB20, De 11, DDD20, DP15, DIS15, EGK91, FLT10, FIS01, GH91, GL18, GW07, Gdl08, GR05, HM04a, HM04b, HMT06, HMMT07, HMT09, IR08, JLZ12, JV04, Kitz95, LP01, LP05, LNV92, LP17, LR94, LY03, LT09, Lin03, MMMM06b, Men17, NNT17, NTTZ18, NK01, Nst15, PSS22, RS96, RR94, RI11, RV17, Tas15b, Tdv15, Tz13, TT98, Xu15, ZZ98b, dsV01, DGM06, MV88, Per88].

Polytope [GWZ05, GZ09, GZ15, JP09, JCG14].

Polytopes [GP16].

Population [KNX04, PL14, KN94].

Port [GHR21, MV20, MV21].

Port-Hamiltonian [GHR21, MV20, MV21].

Posed [BGT14, ES12, K119, KO01, DK88, Fos03].

Posedness [dSL08].

Positive [ADGH18, AMT90, AD02, AFPA07, Asw16, BGN03, BW95, BJL98, BDR12, BF06, BD05, BS10, BHH+08, BT92, CS01, Car94, CT08, CCL09, CHLS00, DK05, DHZ03, DY10, EG00, ED23, FHG06, FV98, FMFJ18, GP06, GT04, GHNV03, GLV10, HLW94, Her90, Hu92, HQL16, JMO93, JH02, JVdD03, Johl08, JSG15, KOSvdD07, KN91, LL09, Lat95b, Lan00, Li05, LS11, Lin19, Lu09b, LQ16, MV97, MA20, Mat92, Mat97b, MMW22, Mel04, Moa05, Mor22, NS07, ND06, NY95, NV02, OR93, Pei98, Pei05, PT05, Pta01, QXX14, Ren02, Roh94, RST18, SMBJS13, SAGS21, SH93, Wal03, WZ91, WZ95, Whi90, XG10, XC18, XHC21, Y109, Zsd20, Zha00, ZWF05, Zha17, Zha10b, vdMS05, AG88a, FM88, HPR89].

Positive-Definite [AFPA07, JSG15, KN91, MV97, Mel04, Moa05, SAGS21, WZ91].

Positive-Semidefinite [MA20].

Positively [SQ13].

Positivity [BD98b, CKP11, DD12, GP93, LGL16].

Possibility [Ko03].

Possible [GPS96, TM12].

Posteriori [BCW12].

Potential [ABM21, PYHK93, SC05, WW08].

Potentially [LOvdD02].

Power [BM01, CWY20, Del97, HS98, HV05, KM11, KM14, KW92, Ran07, TFL11, XZS21, BN88].

Power-Compositions [BM01].

Powers [DD99, HK95, HL11, HL13, IM13, Seb96].

pp [Ano11].

Practical [BBK18, LK22, Lec95, TYUC17].

Practice
39


Preconditioned
[ASvG17, Axe92, BN06a, BN06b, BG04, BGSC07, CNP94, DFT92, DGGG22, Elm97, FS10, H10, HS95a, HSC23, HSC04, IW14, KN09, KK93b, KK93a, LW20a, LH05, Pes14, PW15, RP10, RW92, Ser98, SHY10, SX11, WZZ22].

Preconditioner
[BG04, BS02a, BW99, CT99, ES12, EZ95, FP17, For03, FMFJ18, GLS12, GGV05, HT17, JWX03, LS06, LNS17, MMN22, RN18, SZ99, SB04, SW08, Tan99, XLS16, XHC21, XZSX21].

Preconditioners
[AGP19, AG19, ACST09, BNW09, BDSC11, BS20, BGH+06, BK95, BG06a, BCMM95, Cap98, CP03b, CP500, Che01a, CC97, CNW08, DYH06, Do07, DS16, EN08, GMPS92, GG06, Gre92, HO92, KO05, KS22a, Ki099, LG06, LS17, Not14, NV02, PSW12, PR16, Pes19, SST05, SZ07, SHZ12, SSR20, TMNV10, TS99, Tyr92, Cha89, KT970].

Preconditioning
[ADGH18, ACW17, AV91, ABN09, Beb06, BOS16, BH03, Cap00, Dem23, DGSW06, DSSC11, FJKM06, FTU23, GHL03, HO97, JC22b, KNW20, KG00, KL08, LRS06, LSXH20, Log17, MT00, NS96, Not06, PAPA0, PV17, PS04, PU10, RW94, RS00, RS02, Sc06, SCBC21, SEM13, ST14, SCA12, SW08, Vav92, XX17, YXS21, vD99, Ash91, Pu14].

Preconditionings [MP21, KY97].


Pressure [Mor22], Prewavelets [Mae98]. Primitive [GGJ18, Pro13]. Primitivity [A011, CPZ11, FN98, WV23]. Principal [AR93, Drm00b, JK95b, MSZ21, MTV10, MYA19, MM00, RST01, XK94, Yn98, dSV01, Ozg91]. Principal-Components [AR93]. Principle [BRR00]. Principles [BL12, BL13, Bor03, Auc89]. Priori [AMS07, Ev06, Lat95a, Sch23].

Probabilistic [CH23b, HI15, HS98, IW94, YC97, vDHvdV00]. Probability [Spe98]. Probing [CM92a, FSS21].

Problem [ASA04, AA94, AF08, AE97, AH500, AB19a, Ar92, BG11, Bai99, BS05, BL12, BL13, Bar93a, BIL98, BB09, BBT06, BBT08, BF00, BGT14, BD90, BGT05b, BHP03, BEGM05, BDST08, BMU94, BF95, BMV20, BW93, CZB18, CE02, CGS98, Cha00, CP98, CG98a, CG06, CH06, CMT09, CF00, CB00, CH99, DBW15, DW06, DD10, DS19, DYY16, DS23, DK08a, DL17b, ES18, FZ16, Fri02, GOV19, Gow90, GS94, GS02, Gu95, GL00, HLT12, HPS+11, HPS13, HPS15, HPS16, HP02, HKP05, HLG05, IM16, JNP21, JKN11, KM16, Kau93, Kau92, KN98, KN91, KMS01, KMS03, KLS07, LZ14, LM09, LGC+14, LJW22, LM03, Lu95, Lu98a, LZ10, LN14, LK07, Mac99, Mac95, Mal06, MP95a, Mar11a, MLV00, Mat98, Mee09, Meh04, MX98, MB17, Mim00, MN97].

Problem [MP9S89, NOZ11, NS18, NBS10, PDF16, Ple90, PLe06, Qi13, RW01, Sid95, Sun96, SD12, TET05, VZ91, VGV09, Ven93, Voo12, VVH11, WE91, Wat93, WE94, Wei92, fX96, ZZ98a, ZWF05, Zha10a, ZXL14, ZYSY20, ZMW17, ZF14, dSL08, BJ95, Pan91, San88, ...
Problems
[AT07, AGQS22, AM23, ABG07, ACST09, 
ANT09, ABN09, BDFY99, BLL22, BESS22, 
Bar98, BST16, BSZ20, BDR12, Ben99, 
BOS16, BFS21, BG04, BN09b, BMS06, 
Bet09, BT10b, BH13, BM96, BES98, BHM00, 
BKK07, BBGF00, Bor10, BS16, BB20, 
BG06a, BGM92, CGCDM13, CPTPT09b, 
CGP09, CG10, CH93c, CESC20, CLNW20, 
CKL04, CGH11, CK91, CC17, CHZ03, 
CGS94, CSK95, CC92, CHLS00, DFT92, 
DG91c, DT08, DLM04, DW15, DS10, Dol07, 
DP05, Eff13, EHvP04, EL97, 
EW13, EOS19b, FF94, Fio11, FJBd15, For03, 
For96, FS01, Fos03, Fri92, GH91, GHNV03, 
GITT96, GP97, GA18, GTJ12, Gre05, Gu98a, 
Gu98b, GKL97, GKL14, Guo03, GHT09, HG02, 
HI01, HL23, HS10, HH98, HPZ23, HMP19, 
HZ01, HLT09, Huc92, Ips06, Ips09, IW14].

Problems
[Jam92, JMM14, Ji92, Jia22a, JLS01, Kan96, 
KKM14, Kau06, KNW20, KKSZ22, Kii99, 
KO01, Kni04, KMS15, KLV18, Lan07, LX09, 
Lau00, LC15a, LVV16, LG06, LY03, LS06, 
LNTAX11, LNTAX13, LW20a, LMPT20, 
MMPM06a, MMT08, Mal04, MH13a, MS10, 
MBN17, MZ19, MV23, Miy14, MH13b, 
MH15, Mor21, MM00, MPS00, NS07, Not14, 
Ors06, PS05, PYHK93, PSW12, PS04, QL99, 
QACT13, RT93, RHE14, RJ21, RSS09, 
Rod06, RPF96, RPF98, RS02, Rum12, 
RW92, Saa16, Sch05, SZ07, See11, SHZ12, 
SB04, SvdV96, SSR20, SW94, SB11, Sun95a, 
SV15, Tis01a, TH01, Tis03, Tum02, VM15, 
Van92, wVjBqJ11, Wat01, WD00, WS12, 
WS00, WZ22, XE12, YGM09, YBZC16, 
ZS14, ZH03, ZLQ12, ZSYJ18, ZBJ15, ZHY16, 
Zul11, CS89, CLS89, DK88, GIMT95, JN89, 
Meh88, MT89, Qia88, Wim88a].

Problems
[Art96, BR08, CKR05, Gut92, Gut94, 
HKV05, Pai10, PP11, Pai19, Van08].

Processes
[AGQS22, AG00, Cap98, CPTPT97, Cla10, 
DQ02, Gdl08, Guo02, HM20, LF02a, LP89].

Processing
[Art92, SKP11, ZR95, Cria88, Fuh88].

Procrustes
[AE97, SB88, ZS89].

Product
[Alt13, Bar98, BOS13, BK90, 
BvdMR97, DTM19, DS18, GSV00, G006, 
GR00, HK08, JS07, KN00, Kar11a, KT10b, 
LS11, LW01, MTT05, MV02, MV07a, 
NP04, RHE14, Sen06, Shat23b, 
SB03, Van10, Zha10b, ZR95, FM88, Tre88b].

Product/Quotient
[GSV00].

Products
[BZ07, BF05, CNG23, CDH12, FF94, 
FHLSS13, FIS01, GTJ12, GL01, 
GP04, HL17, HM90, LHS97, IZ20, JR13, 
MMP08, Mac98, MSZ15, Rod05, Ste18, 
WZ95, Zha97, HC89a, HC89b, PS88, Zha95].

Profile
[PK93, PK94].

Programming
[Ari00, AB01, ES92, FGM91, FS01, GS01a, 
Gil13, HXY11, LT97, LP11, MW01, OS09, 
PJB10, MT89].

Project
[GMMN21].

Projected
[CFL07, GL18, GOR14].

Projecting
[Art96, BR08, CKR05, Gut92, Gut94, 
HKV05, Pai10, PP11, Pai19, Van08].

Procedures
[GR00].

Process
[Art96, BR08, CKR05, Gut92, Gut94, 
HKV05, Pai10, PP11, Pai19, Van08].

Problems
[AT07, AGQS22, AM23, ABG07, ACST09, 
ANT09, ABN09, BDFY99, BLL22, BESS22, 
Bar98, BST16, BSZ20, BDR12, Ben99, 
BOS16, BFS21, BG04, BN09b, BMS06, 
Bet09, BT10b, BH13, BM96, BES98, BHM00, 
BKK07, BBGF00, Bor10, BS16, BB20, 
BG06a, BGM92, CGCDM13, CPTPT09b, 
CGP09, CG10, CH93c, CESC20, CLNW20, 
CKL04, CGH11, CK91, CC17, CHZ03, 
CGS94, CSK95, CC92, CHLS00, DFT92, 
DG91c, DT08, DLM04, DW05, DS10, Dol07, 
DS16, DJR18, DP05, Eff13, EHvP04, EL97, 
EW13, EOS19b, FF94, Fio11, FJBd15, For03, 
For96, FS01, Fos03, Fri92, GH91, GHNV03, 
GITT96, GP97, GA18, GTJ12, Gre05, Gu98a, 
Gu98b, GKL97, GKL14, Guo03, GHT09, HG02, 
HI01, HL23, HS10, HH98, HPZ23, HMP19, 
HZ01, HLT09, Huc92, Ips06, Ips09, IW14].

Problems
[Jam92, JMM14, Ji92, Jia22a, JLS01, Kan96, 
KKM14, Kau06, KNW20, KKSZ22, Kii99, 
KO01, Kni04, KMS15, KLV18, Lan07, LX09, 
Lau00, LC15a, LVV16, LG06, LY03, LS06, 
LNTAX11, LNTAX13, LW20a, LMPT20, 
MMPM06a, MMT08, Mal04, MH13a, MS10, 
MBN17, MZ19, MV23, Miy14, MH13b, 
MH15, Mor21, MM00, MPS00, NS07, Not14, 
Ors06, PS05, PYHK93, PSW12, PS04, QL99, 
QACT13, RT93, RHE14, RJ21, RSS09, 
Rod06, RPF96, RPF98, RS02, Rum12, 
RW92, Saa16, Sch05, SZ07, See11, SHZ12, 
SB04, SvdV96, SSR20, SW94, SB11, Sun95a, 
SV15, Tis01a, TH01, Tis03, Tum02, VM15, 
Van92, wVjBqJ11, Wat01, WD00, WS12, 
WS00, WZ22, XE12, YGM09, YBZC16, 
ZS14, ZH03, ZLQ12, ZSYJ18, ZBJ15, ZHY16, 
Zul11, CS89, CLS89, DK88, GIMT95, JN89, 
Meh88, MT89, Qia88, Wim88a].
Property [DRTW91, EOS19c, EOS19b, HV19, JWX03, LT97, MO20, NNF14].
Proportional [BGMN92, CCH98, KLX04, LEMCD19].
Proximity [KT10a, Proxy [XC20, XXY20, YXS21]. Proxy-GMRES [YXS21]. Pseudocontractions [SB01].
Pseudoinverse [LC16]. Pseudoinverses [DS17, FA23].
Pseudomonotone [Gow90]. Pseudoperipheral [GPS90].
Pseudopolynomial [GHNV03]. Pseudospectra [AA09, AAB10, BLO03, BLO07, BBM21, EK17, GL13, GKL14, HT00, Kar10, Kar11b, LP05, Ran07, TH01].
Pseudospectral [BLO04, GO11, KV14, LV17].
Pseudosymmetric [BMP23]. PSVD [ABL94]. Pure [SDN21]. Purely [MS10].
Pyramids [HO15].

QMR [Sim97]. QR [CH23b, Ste06]. QTT [DK13, EDK16, KK12]. Quadratic [Ain17, AW00, Ari00, AB01, BS05, BTT06, BGG18, BH90, BT10b, BMM20, CKL04, CCL09, DL03, FGM91, FS01, GP97, GHT09, GL10, HK01, HGL05, HGO03, KLX07, LP01, LZ14, LNV92, LY03, LSM22, LS11, Lin03, Mat98, Mee09, MP11, NK01, OYBV91, Pin17, Ple06, PPLG20, QACT13, R96, RT93, See11, SH91a, Tad15a, Tas15b, Tad13, TU91, Voo12, ZS14, ZH03, Zha10b, Meb88]. Quadratic-Bilinear [BGG18, LMS22].
Quadratically [BBT06, HMWY18, MV23, QSO6].
Quadrature [CKR05, FMR13, FSG14b, UCS17].
Quadratures [Kau92]. Quadratic [Nie10].
Quadruples [CMT09, GP98]. Quality [GM98]. Quantile [HNRS22].
Quantile-Based [HNRS22]. Quantum [CKO*22, ELN22, MSV19]. Quarter [BMM20]. Quasi [BGG18, BT12, BT13, BLAK91, CS98, Cla10, DS97, DQ02, EM15, GI00, GIK00, GR17b, Gdll08, Guo02, Guo03, Har07, HM20, HMR01, MO20, Ste05, VG09].

Quasi-Birth-and-Death [Cla10, DQ02, Gdll08]. Quasi-Birth-Death [Guo02, Guo03, HMR01]. Quasi-Cyclic [Har07]. Quasi-Definite [GI00, GIK00].
Quasi-Separable [VG09].
Quasi-Stationary [HM20].
Quasi-Toeplitz [BLAK91, CS98]. Quasidense [GS99]. Quasisepareable [BOS13, BBD11, BEG°09].
Quasiseparable-Vandermonde [BEG°09]. Quaternion [JN21, SDN21]. Quaternions [Mac95]. Question [Kir02]. Queue [GT02].
Queueing [BM96]. Queues [DLLT22, HN97]. Quotient [DJ00, GSV00, MA20, Not03, RS08, Ste16c, SL94, SX11, XE10, ZAK13, BF89].
Quotients [CDH12]. QZ [KK07].

R [CT15, Ikr97, KZ10]. Radau [FLSS17].
Radial [Le 19, WLD18]. Radii [GP18, HNT99, Li91, MMS16]. Radius [Alt13, BM19, BN05, BN10, BZ00, COP20, GR93, GO11, GGO017, JCG14, KV14, LO20, LW05, Mor22, NP13, Tig91, Tro90, BH96, OW88].
Radix [PL18]. Radix-2 [PL18]. Ramaswami [Guo02]. Random [Ain17, AB19a, BMM20, BK21, CWY20, CD05, CLNW20, CC09, Del97, DMS13, DRSZ07, DGM15, DK08b, ES08, GN03, HHP21, Hel91, INR21, Jia22b, KN99, KW92, PCB16, PMT23, RAV05, RS21, VT98, Ede88]. Randomization [SG21].
Randomized [BYDW18, BBK18, BG13, CD13, DGR23, FXG18, FTU23, GR15, GR17b, GS23, HI15, MNR15, MM23, Mar11b, MSK21, NP23, Nec19, PMJ23, PK23, RST10, SAI19, Ste21, WXZ16, XCC14, XXCB14, XGX12, Xia13, XG18].
Randomly [PJ21].

Range [AS93, BDl93, CP17, CG19, DF20, GKL18, GTI11, KM16, LP01, LR94, LP00, Lin03, Lu20, RS18, TW03, T91, FM88].

Range-Space [GTI11].

Ranges [AS93, BL93, CP17, CG19, DF20, GKL18, GTI11, KM16, LP01, LR94, LP00, Lin03, Lu20, RS18, TW03, T91, FM88].

Rank-Constrained [FT07].

Rank-Completing [HMP19].

Rank-Destruct [BLL22, Guo01a, KNX04, MM23, Ste23].

Rates [BM1Y03, LFW13, Nab99].

Rational [B16a, B18, ADMZ18, ADHM19, BL00, BGV10, BFS21, BG15, BV00, BD90, CMV19, CGMM23, DD10, DQV22b, DSZ14, EG20, FKL13, GG14, HB12, Ian09, KL91, KO15, KK93b, KK93a, LM98a, Lie08, LM22, LW94, MV97, Nov11, OV99, Sid95, Sim16, SCMV21, SB11, VFM05, VMM15, CF89].

rationally [Tre88a]. Raviart [PS04].

Rayleigh [BF89, BD09, CDH12, Hav89, KA10, Not03, RS08, SX11, Tan94, WX17, XZ14, ZAK13, ZK17].

Rayleigh-Quotients [CDH2].

Reachability [BF06, NT08]. Reachable [Men12, ZvSD20]. Reaction [KS15].

Real [AA94, BG15, Chen01, Chu91, CP03c, CES22, CDN14, DMP96, DLT15, Flx11, FG94, FIS01, GZ09, GL13, GGMO17, GR05, HS23, Hig92, HDT10, JWN18, JW11, JZ16, JP93, KN91, Li06, LV17, LKK97, MV07b, dSL08, dTD08, vdV96, BK89, FM21, MK20, Wim88].

Rank-Deficient [BLL22, Guo01a, KNX04, MM23, Ste23].

Rank-One [Arg15, BDL22, BL00, CSEP21, ES09, GGL04, KR02, Kon00, NW14, DDV00b, De 11, DD20, SD15a, SDD15].

Rank-Reducing [WD95].

Rank-Revealing [CGCDM13, CJ94, HY01, LLZ09, LZZ056, PE95, Ste95b].

Rational [B16a, B18, ADMZ18, ADHM19, BL00, BGV10, BFS21, BG15, BV00, BD90, CMV19, CGMM23, DD10, DQV22b, DSZ14, EG20, FKL13, GG14, HB12, Ian09, KL91, KO15, KK93b, KK93a, LM98a, Lie08, LM22, LW94, MV97, Nov11, OV99, Sid95, Sim16, SCMV21, SB11, VFM05, VMM15, CF89].

rationally [Tre88a]. Raviart [PS04].

Rayleigh [BF89, BD09, CDH12, Hav89, KA10, Not03, RS08, SX11, Tan94, WX17, XZ14, ZAK13, ZK17].

Rayleigh-Quotients [CDH2].

Reachability [BF06, NT08]. Reachable [Men12, ZvSD20]. Reaction [KS15].

Real [AA94, BG15, Chen01, Chu91, CP03c, CES22, CDN14, DMP96, DLT15, Flx11, FG94, FIS01, GZ09, GL13, GGMO17, GR05, HS23, Hig92, HDT10, JWN18, JW11, JZ16, JP93, KN91, Li06, LV17, LKK97, MV07b, dSL08, dTD08, vdV96, BK89, FM21, MK20, Wim88].

Rank-Deficient [BLL22, Guo01a, KNX04, MM23, Ste23].

Rank-One [Arg15, BDL22, BL00, CSEP21, ES09, GGL04, KR02, Kon00, NW14, DDV00b, De 11, DD20, SD15a, SDD15].

Rank-Reducing [WD95].

Rank-Revealing [CGCDM13, CJ94, HY01, LLZ09, LZZ056, PE95, Ste95b].

Rational [B16a, B18, ADMZ18, ADHM19, BL00, BGV10, BFS21, BG15, BV00, BD90, CMV19, CGMM23, DD10, DQV22b, DSZ14, EG20, FKL13, GG14, HB12, Ian09, KL91, KO15, KK93b, KK93a, LM98a, Lie08, LM22, LW94, MV97, Nov11, OV99, Sid95, Sim16, SCMV21, SB11, VFM05, VMM15, CF89].

rationally [Tre88a]. Raviart [PS04].

Rayleigh [BF89, BD09, CDH12, Hav89, KA10, Not03, RS08, SX11, Tan94, WX17, XZ14, ZAK13, ZK17].

Rayleigh-Quotients [CDH2].

Reachability [BF06, NT08]. Reachable [Men12, ZvSD20]. Reaction [KS15].

Real [AA94, BG15, Chen01, Chu91, CP03c, CES22, CDN14, DMP96, DLT15, Flx11, FG94, FIS01, GZ09, GL13, GGMO17, GR05, HS23, Hig92, HDT10, JWN18, JW11, JZ16, JP93, KN91, Li06, LV17, LKK97, MV07b, dSL08, dTD08, vdV96, BK89, FM21, MK20, Wim88].
Mel99, Nab00, PDF16, Pei01, Pei05, Roh93, SHJ09, Tam99, TY02, Tre90, Voo12, WD94, XZC99, Zha05, vdMRR01, AG88a.

Real-Structured [BGMN15].

Real-Symplectic [Fio11]. Real-Valued [CP03c, JW11, JLZ16]. Realization [CFL07, FPST13, LM90, MSKC21, Par99]. Realizations [FN04, HMP94, JK97, Par92, Wim88a]. Realness [ABK11, CT08]. Recapture [BP92]. Recession [Gow96]. Reciprocal [LF02a]. Reconstruction [Bar08, BKKL91, GS03, ZGP10, HM89]. Reductively [Sal88]. Recovery [BIS12, BdTD11, DDM10, Foul18, GQ14, Pin19, QCBZ21, WCC16]. Rectangular [Baz00, BHL+93, BD10, GT04, GT08, HLS97, WA07, YL08]. Recurrence [ESS12, ZZ98b]. Recurrences [GS00b, GR00]. Recurrent [Guo02]. Recursion [BM00]. Recursions [BLAK91]. Recursive [AHS00, Bör00, CS01, CGV03, EVD22, KS08, LM03, MR22, PL18, PV17, Qia88, ST01, Tam97, Wel11, WZF05, ZZLY02]. Recursively [Gre97]. Recycling [CFT16, RSH21]. Recycling-Based [RSH21]. Reduced [GV99, Gre99, JX20, NS96, SS17]. Reducibility [LJS19, LW94]. Reducible [BCGG10, EHW10]. Reducing [DHY06, GNM16, RS06, WD95, YB91]. Reduction [ASVg17, AG91b, Bar02, Bar94, BB12, BGG18, BDG20, BB96, BG94, BKK18, DV07, DD14, DRV21, Fei94, FL18, FG15, GV04, GPM03, Gei91, GR17a, GP97, GAB08, Guo03, HMR01, HJP03, IT18, JK95a, Law13, LSM22, MJM11, NT1718, NBS10, OA23, OST08, OST09, Ost10, PYHK93, Par92, RT99, SS17, Sou19, SS23, Tis04, VVM05, VGA10, ZPW18].

Reductions [SH91b]. Reeves [YBZC16]. Referees [Ano97]. Reference [To97]. Refinable [Han03, JRZ99, RST01]. Refined

[Eir00, HP92a, IN09, JN03]. Refinement [BES05, DHT01, JC22b, JDS03, Miz22, Tis01a, Hav89]. Refinements [BG19a, CKP11]. Refining [RST18]. Reflection [BKMK19]. Reflexive [Che98, NN04, Wan98b]. Reformulations [RT20]. Region [LAVD11, Kir92, SW94]. Regions [HL02]. Regression [ACW17, BE07, Fei94, GIG22, MYA19, SCBC21, SA22, O’L90]. Regular [BR19, Bez12, Cao00a, Cao00b, DD16, GT17, Hua21, LV06, Pow88]. Regularity [FGP00, GP16, JR99, RR98, RST01]. Regularization [BE07, BGMN92, CCH98, GMN20, GL21, GHO99, JLS22, KS99, KO01, KLX04, Mal03, MH13a, PMSW12, RSH21, WXZ16]. Regularization-Robust [PSW12]. Regularized [BBTT06, BBT08, BST16, CC17, DGSW06, Dol07, HMFW18, LC16, LPT10, PO03, RG05, SNC02, SHZ12]. Regularizing [HJ07]. Regulators [KB90]. Related [Alt13, BF93, BKMS14, C03, Cro16, CKP11, DMC13, DLM04, DK98, FS01, GP18, Gut92, Gut94, Gut14, Hla23, HLS97, KLW18, May12, MP91, PK93, PK94, SWYM96, ZLQ12, Bas89, BDBS95]. Relation [Fie95, GHR21, Notu96, Tam97, Xuf98, ZZ98b, MV88]. Relations [BS02b, CG96, EGGR99, GPPT23, GP03, HLTF91, Mat05]. Relationship [CG92, HPS+11, PP05b, Pei98]. Relationships [CF02]. Relative [Bar00b, DDY14b, DP04, DMM03, DMM08, DH97, EJ98, EGTP17, HLC15, Le 96, Li98a, Li98b, Li99, Li05, LR99, Par05, Tru06, Ye09]. Relative-Error [DMM08]. Relatively [WLW06]. Relaxation [AW00, BF05, Cif21, ENV92, HG21, HZ01, LZ10, Wo93].

Relaxations [FJBD15, He100, LQ16, NW14, Sch05]. Reliable [Dh98, Bal11]. Remark [Lat95b]. Remarks [BGT05a, Fri16, RS18, Wei95]. Renumbering [BW99]. Reordering

[SH91b]. Reeves [YBZC16]. Referees [Ano97]. Reference [To97]. Refinable [Han03, JRZ99, RST01]. Refined

[Eir00, HP92a, IN09, JN03]. Refinement [BES05, DHT01, JC22b, JDS03, Miz22, Tis01a, Hav89]. Refinements [BG19a, CKP11]. Refining [RST18]. Reflection [BKMK19]. Reflexive [Che98, NN04, Wan98b]. Reformulations [RT20]. Region [LAVD11, Kir92, SW94]. Regions [HL02]. Regression [ACW17, BE07, Fei94, GIG22, MYA19, SCBC21, SA22, O’L90]. Regular [BR19, Bez12, Cao00a, Cao00b, DD16, GT17, Hua21, LV06, Pow88]. Regularity [FGP00, GP16, JR99, RR98, RST01]. Regularization [BE07, BGMN92, CCH98, GMN20, GL21, GHO99, JLS22, KS99, KO01, KLX04, Mal03, MH13a, PMSW12, RSH21, WXZ16]. Regularization-Robust [PSW12]. Regularized [BBTT06, BBT08, BST16, CC17, DGSW06, Dol07, HMFW18, LC16, LPT10, PO03, RG05, SNC02, SHZ12]. Regularizing [HJ07]. Regulators [KB90]. Related [Alt13, BF93, BKMS14, C03, Cro16, CKP11, DMC13, DLM04, DK98, FS01, GP18, Gut92, Gut94, Gut14, Hla23, HLS97, KLW18, May12, MP91, PK93, PK94, SWYM96, ZLQ12, Bas89, BDBS95]. Relation [Fie95, GHR21, Notu96, Tam97, Xuf98, ZZ98b, MV88]. Relations [BS02b, CG96, EGGR99, GPPT23, GP03, HLTF91, Mat05]. Relationship [CG92, HPS+11, PP05b, Pei98]. Relationships [CF02]. Relative [Bar00b, DDY14b, DP04, DMM03, DMM08, DH97, EJ98, EGTP17, HLC15, Le 96, Li98a, Li98b, Li99, Li05, LR99, Par05, Tru06, Ye09]. Relative-Error [DMM08]. Relatively [WLW06]. Relaxation [AW00, BF05, Cif21, ENV92, HG21, HZ01, LZ10, Wo93].

Relaxations [FJBD15, He100, LQ16, NW14, Sch05]. Reliable [Dh98, Bal11]. Remark [Lat95b]. Remarks [BGT05a, Fri16, RS18, Wei95]. Renumbering [BW99]. Reordering
Reorderings [LC05], Reorthogonalizing [GGL04], Repartitioning [GH92], Repeated [AT98, BS96, QACT13], Replacement [CD14], Representation [DVO8b, FS97, GdlI08, KK12, Mar11b, PJM21, Sai16, Ste16a, SB95, SB03, Wei96, Xie23], Representations [CDG+05, CGP06, CDG+07, HLW05, HR00, JLZ16, LHC16, MW01, WLV06, WL12], Representing [Tig91], Reputation [dKV10], Require [Tsa98], Rescaling [Hu92], Research [GKL12], Residuals [AIM22, CD14, CGLV11, DH97, Erm00, FJKM96, GJX22, HLW05, HR00, JLZ16, Lim07, LgS02, LX06, LX12, Lu05, MOR16, MX09, Sch95a, Sim16, gS98b, Sun04, gWeWL12], Riccati-Type [LX06], Ridge [ACW17, GIG22, SCBC21], RidgeSketch [GIG22], Riemannian [BS10, BAMC20, CDH12, DGGG22, HMWY18, IAVD11, JX20, Lim13, Lin19, SAGS21, VV10, WCCL16, YBZC16, Zha10a, ZB15, Zim17, ZH22], Riesz [vdMS05], Right [AIM22, GRT07, HPS13, HPS16, HP02, KS92, MB10, Ple00, WCW10], Right-Hand [AIM22, GRT07, HPS13, HPS16, KS92, MB10], Rightmost [EW13, MR97], Rigidity [KK21, ST08, SC10], Rigorous [CS10a, DN11], Ring [DLL20], Ritz [AKP08, BGV10, BD09, CE12, Hav89, KA07, KA10, MSZ20, MSZ21, PP11, Tan94, TM12, WZ17, Wu17, Wu05, ZLX14, ZK17], Robert [Joh96], Robust [AGP19, AL98b, BSZ20, BH90, BLO03, DLMT13, Eff13, EL97, FMFJ18, GQ14, HL23, KB93, LGWX12, LNT18, MRU22, NK01, O’L90, PSW12, SNC02, Sch05, WLV06, WT11, XG10, XX17, Yan93, Zha01, Zul11], RobustMap [Ost10], Robustness [BCGG10, Gil13, MV20, WD94], Role [Liu90], Root [DK98, EKX93, FH123, Gaw19, GH06, HM00T05, Ian06, Ian09, KNOX02, LFW13, Mat97a, Mei04, MV23, KN94], Root-Max [MV23], Rootfinding [CR21], Roots [AMVW15, AMR+18, CG15b, FH10, GR05, LB02, Lu98b, MS91, NSt15, Smi03, JN89], Rosenbrock [AB16a], Rotation [DL02, JSG15], Rotations [AP94, Drm10, GO95, Moa02, SV05, Van11, PS88, SB88].
Rounding [CH23b, CYA+18, SvdVM00].
Roundoff [EMC17, LEMCD19, LMC22].
Roundoff-Free [EMC17, LEMCD19, LMC22]. Row [CH06, CK20, CH99, DH05, FHS+94, GNP94, RS94, RSS94, Pan91]. Row-Wise [CH99]. Rows [GN03]. RQ [SY98]. Rule [DTGVL05, Mat96, SW98]. Rules [CKR05, LK95, Xu15]. Rutishauser [WE90]. S [CT15, WW08]. Saddler [BSZ20, BB18, BG04, BG06a, CH03, DGSW06, Dol07, DJR+18, EG15, GGV05, GS10b, GOR14, HZ01, JR08, KC09, LZ10, Not14, Not19, OS10, PW14b, PR16, PU10, PU14, RS02, RST18, SZ07, SHY10, SHZ12, SB04, Tum02, WT11, ZW07, Xu15]. Saddles [CHZ03, DGSW06, EG15, GOR14, HZ01, Tum02]. Saddles [CHZ03, DGSW06, EG15, GOR14, HZ01, Tum02]. Saddles [CHZ03, DGSW06, EG15, GOR14, HZ01, Tum02]. Saddle-Point [CHZ03, DGSW06, EG15, GOR14, HZ01, Tum02]. Saddlepoint [RW92]. Saddlepoints [Men99]. Salesman [JNP21]. Sammon [JNP21]. Sample [BMfY03, GTP18, GKL95, GKL97, MSS19]. Sampling [AKP08, GS03, IW14, LK22, LH22, XCCB14, XG12]. Sandwich [Jia98]. Satisfy [ZZ98b]. Satisfying [CG03a]. Satisfy [ZZ98b]. Satisfying [CG03a]. Scale [ABM+17, BSFM10, BYDW18, BHM00, ES02, FL18, FM93a, GIC22, GH07a, GAB08, GS23, HXY11, JK95a, KMMM18, LC15b, LwLC13, MS10, Men18, OS09, PR12, SS13, Sim16, SK16, SY98, ZW17, ZSYJ18, HC89a, HC89b, MI19]. Scaled [CE02, FHL23, GN16, Mat09, HD97]. Scaling [AMH10, AP94, BBS15, Bet09, BZ00, BX08, CH94, DP05, FLV04, FH19, Fuy95, Hig05, HO15, JSG15, KL92, KZ10, KR14, RSS94, SW97]. Scaling-Rotation [JSG15]. Scalings [BB95, DQV22, Gre92, HPTH19]. Schatten [FHL513]. Scheduled [MM23]. Scheduling [ADLK01, ADV05]. Scheme [ALN07, ALP07, CWY20, IAVD11, NY95]. Schemes [Bo93, JZ99, Whi00, vDg93, Whi89]. Schmidt [Bar19, BP92, CLR21, GGL04, PRS06, Ste05, VNV14]. Schrödinger [JLS01]. Schur [GLV10, Ste02, ALAK94, ABN09, BLAK91, BL10, CO99, CS96b, CDGS10, CLN12, CNW08, CH88, DH03, DDV04, DV06b, ET10, GXX94, G06, GH06, HL11, HL13, HL21, HS95b, HLS97, IM13, JMM14, KS22a, KL98a, KPC94, KMP01, LZO5b, MV07b, Mat95b, Pet21, SK95, Smi03, Ste01, Sun95b, ZXS21, ZH17, vDv96]. Schur-Monotonic [GL10]. Schur-Type [ZHT17]. Schur's [LJS19]. Schwarz [Bo90, BPS05, FS97, FNS08, H090, NS07]. Science [AD21]. Scores [HIW15, Hoo17, SG21]. Search [Hig93, RCH08]. Searches [HK01]. Secant [CFG98]. Second [BS05, BR93, BB96, DRV21, FLV04, GR93, K99a, LNT18, OL99, OW95, PS04, Vac94, WZZ22]. Second-Moment [BH93]. Second-Order [BB96, OL99, PS04, Vac94, WZZ22, BS05]. Sections [LGS90, MG92, NP99]. Sections [Rog05, Sil03]. Secular [LB02]. Segregation [DMW23]. Seidel [MNR15]. Selected [RS21, XCCB15]. Selection [AB13, CK20, CB00, Lu10, RE98, XXY20, dB08]. Self [BLL22, BP21, CKL21, Cao09, DQV22b, GL23, LP01, LWWY14, MSZ20, PL18, Per88, WE89, WE90, YGM09, ZAK13, vDMS05]. Self-Adjoint [Cao09, LP01, MSZ20, ZAK13, BP21, vDMS05]. Self-Conjugate [DQV22b]. Self-Consistent [BLL22, CKL21, LWWY14, YGM09]. Self-Dual [GL23, Per88]. Self-equivalent [WE89]. Self-Recursive [PL18]. Self-Similar [WE90]. Selfadjoint [K988a, RRR06, ZZTA02]. Semantic [VS14, ZZ99]. Semencul [AG91a]. Semi [BY88, GKI5, LHC16, SA22]. Semi-Infinite [WE89].
Semi-iterative [BY88].
Semi-Nonnegative [GK15].
Semi-Separeable [LHC16].
Semialegebraic [QCL16].
Semicircle [BZ07].
Semiclassical [HL17].
Semidefinite [AD02, BS10, BH9+, CS01, Car94, CFG98, DHZ03, DH97, DY10, FNS08, GS10a, GS02, HXY11, He00, HLW94, Her90, JT98, Lau00, LWXZ06, Mal04, MA20, MW01, MMW22, NS07, NW14, Ste10b, SH03, WZ95, Zha00, HPR89].
Semidirect [HG14].
Semigroups [GR97, Jia98].
Semimonotone [MP95b].
Semiproximal [BST16].
Semirings [Pat00].
Semiseparable [CG03b, CDG+05, CGP06, GLV10, Har05, Mar11b, VVM05, XC18].
Semisimple [LMZ03, Lan07, QCT15, QCT16].
Semismooth [DS16, Qi13].
Semismoothness [QY04].
Sensing [JKN11].
Sensing [AML95, AKM97, BM19, BF06, CP17, EK96, Gow96, Gro97, Hla08, Hla23, HLM23, Huh01, KP08, LP96, LH22, May12, NS18, Pi94, RS18, Pea88].
Semi-theoretic [Pea88].
Semi [AMT90, BN10, CRS99, CRS01, CG19, De 18, DLT15, GGJ18, GGO13, GZ15, GP16, Kar11a, KO18, May12, MPS00, Pop12, Pro13, SU94].
Several [Bin90, CCG+, Sham [LWWY14], Shape [AKM97].
Shared [ABM21, KP92].
Sharp [BLL22, BT12, Dri06, Hal20, TVW15, PS88].
Shary [Neu00].
Shift [AM23, BMS06, FS10, GS03, MV02, ZZ99, HL06].
Shift-Invariant [GK93].
Shift-Invert [AM23, FS10, HL06].
Shifted [CES22, CM03, GLS94, Guo03, GIM08, HMR01, HG21, KM11, KM14, MV07a, RN18].
Sign [MP91, VdG93].
Shifts [BB07, CDG+05, CGP06, FB95, Fie96, OYBV19, OYV22, SWYM69, ZH17].
Sides [AME22, GRT07, HPS13, HPS16, KS92, MB10].
Sign [BB98a, BC92].
Sign-Solvability [CK90, Sha95].
Signal [Aru92, SKP11, ZR95, Fuh88].
Signature [PSS19].
Signatures [Wim06].
Simpler [BB98a, BC92].
Simpler [BBM02a, Emb09, MV18, Wat95, Zhl12].
Short [ESS+12].
Short-Term [ESS+12].
Shifted [BB98a].
SIAM [Aru92, ZR95, Fuh88].
Sign [PS88].
Sign-Solvability [CK90, Sha95].
Signal [Aru92, SKP11, ZR95, Fuh88].
Signature [PSS19].
Signatures [Wim06].
Simpler [BB98a, BC92].
Simpler [BBM02a, Emb09, MV18, Wat95, Zhl12].
Simplification [Bin90, CCG+, Sham [LWWY14], Shape [AKM97].
Shared [ABM21, KP92].
Sharp [BLL22, BT12, Dri06, Hal20, TVW15, PS88].
Shary [Neu00].
Shift [AM23, BMS06, FS10, GS03, MV02, ZZ99, HL06].
Shift-Invariant [GK93].
Shift-Invert [AM23, FS10, HL06].
Shifted [CES22, CM03, GLS94, Guo03, GIM08, HMR01, HG21, KM11, KM14, MV07a, RN18].
Sign [MP91, VdG93].
Shifts [BB98a, BC92].
Sign-Solvability [CK90, Sha95].
Signal [Aru92, SKP11, ZR95, Fuh88].
Signature [PSS19].
Signatures [Wim06].
Simpler [BB98a, BC92].
Simpler [BBM02a, Emb09, MV18, Wat95, Zhl12].
Short [ESS+12].
Short-Term [ESS+12].
Shifted [BB98a].
SIAM [Aru92, ZR95, Fuh88].
Single-Vector [SX11]. Singly [Tis03].

Singular
[AMMS08, AHH01, BB08, BES15, BV90, Bar02, BL02, BT17, BGT14, BB96, BK90, Bor09, BW97, Ca08, CGV03, C95a, CL09, CT15, CHH+15, CFG97, CCH98, CDD00, DDD00a, DG91a, DV92a, De 94b, DD98, Den92, Dem99, DP09, DPP22, DDS17, DI19, DJ00, Drm00a, ES12, Fer98, Fri05, GMN18, Gra10, GRK17, GLM17, Han94, HMP94, HHSW07, HDT10, HMP19, HS00, HJP03, HC15, IS07, JS94, JN03, JSC22b, JN91, JN93, KGD23, Kit95, Kr¨a19, LC15b, Li93, Li98a, Li98b, LM02, LS07, LNT18, MS02, MMW17, MVV92, MMH94, MR18, MS03, Not16, O’N05, OYV22, PS94, PS22, PSS22, PSW22, RY05, RW95, Rog05, Rum97, SCBG05, SS06, SWZ11, St03, Ste21, SB01, gSo00a, Tam98, vWjBqJ11, WA07, Wan15, Wat92b, WCB22, XPL +18, XNB22, YB91, Zen19, Zha91, Zha97]. Singular
[Zha00, ZQ10, Bap89, BY88, BN87, FF93, GL96, KN89, WE89]. Singularities
[MS99, VJ07]. Singularity [Bea01, FP16, LH05, PS22, RR98, Roh93, Wn98a]. Singularity-Induced [Bea01]. Singularly
[DLLT22, MMN22, Naj98]. Sinkhorn
[Kni08]. Size
[CNW08, GW22, KNX04]. Size-Classified [KNX04]. Skeleton [CD13]. Sketch [GMNN21]. Sketch-and-Project [GMNN21]. Sketched [PJM21]. Sketching [ACW17, CLNW20, C21, FGK+22, GIG22, GS23, MYA19, TYUC17]. Skew
[AKM97, BGN03, BLdP97, BBM02, Ben09, DHZ03, DK14, Fer98, GV09, GPTPV16, Hac93, Hla08, Kre05, Meh99, Rod05, RP10, SB04, Tam98, TY02, Tre05, Yas03]. Skew-Adjoint [Rod05].

Skew-Centrosymmetric [TY02, Yas03]. Skew-Hamiltonian
[BBM02, Kre05, Meh99]. Skew-Hamiltonian/Hamiltonian
[BBM02, Meh99]. Skew-Hermitian
[SGN03, Ben09, RP10, SB04]. Skew-Symmetric
[AKM97, BLdP97, DHZ03, Fer98, GV09, GPTPV16, Hac93, Rod05, Tam98, DK14]. Skewcirculant [Huc92]. Slack [GL23]. Slicing [Har98]. Slow [BET02]. Sluggish [O’C02]. Small
[BRP20, BLO20, CO12, CNW08, GPTV16, GV07, GKL95, GKL97, Hip03, JV04, Kar11b, Ste21]. Small-Sample
[GTP18, GKL95, GKL97]. Smallest
[GW22, Mal06, Mel04, Xue96]. Smith
[LK95, Mur91, Mur93]. Smooth
[DE99, Mae98]. Smoothed [BC10, SST06]. Smoother [TW00]. Smoothers [DJR+18]. Smoothing
[AIM22, AC20, HJ07, HL23, QL99]. Smoothing-Norm [HJ07]. Smoothness
[CD00, Han03, JRZ99, JJ03, LO20]. Snap [IT06]. Snap-Back [IT06]. SOAR [BS05]. Sobolev [RST01]. Solution
[AM95, AKM97, BS05, Bar98, BBT05, BBT06, BT08, BFT06, BFS21, BGT14, BM96, BV01, CGRV20, CGCDM13, CI95b, CPTP09b, CH97, DK05, DHZ03, DS16, DP07, EHV04, FLM12, Gar90, GL03, dMGF14, GTP13, GV09, GL00b, GH07b, HL12, HB94, Han94, Hla08, Hla23, HP92b, HM97, HO92, HLM23, Ips06, Itp09, Jot92, KS08, LS10, LHRH95, LN22, L99, LW02b, LBL05, LECD19, Lu94, Lu96, Lu05, Mac99, May12, Mee03, Mee09, MP11, MPS00, OS10, OL99, PAP00, Pai19, PYHK93, PP05b, PJM21, Pop12, PPLG20, RG05, Rod06, RPC96, SC03, SJ92, Tsu93, Ver96, We92, Zha93b, AG88a, Tre88a, Tre89, VV88]. Solutions
[BES15, BPE94, BT92, Bu00, CPTP09a, Che01b, CGH11, CK91, CH94, CR10, DYY16, EL97, EP94, GHR95, Ho90, KC09, KT10a, KLM07, Lat94a, LH22, Mal03, MX09, NS18, OSS14, yPWJP12, RDC93, RK95, SC23, gS96, VV10, WS12, Wim92, XZC99, ZHZ05, ZW305, DK88, Wim88b]. Solvability
[CK00, DBW15, HPS16, Pop15, Roh03, Sha95]. Solve
[ANT09, BLL22, GH07a, VGV09]. Solved
[HLT08, LC15a, LVV16]. **Solver**
[ADLK01, ADV05, AV91, CS98, CGP06, CDG+07, DV08a, DL92, GIG22, GJX22, HY90, Ste03, VHK01, XXG12, Tsa94].

**Solvers**
[AGP19, AIM22, ADR92, AGL98, DH93, DGSW06, DSSC11, Gov91a, GT11, GS06b, Gut14, JR98, MR97, PJM23, PFR17, STvD17, Svdm90, Wri95, XCCB14, Xia13, XE10].

**Solves**
[FS10, SX11].

**Solving**
[AT07, ADD89, BEG+09, Ben99, BD90, BM99, BMM20, BHP03, BLNT13, BMV20, CG10, CG96, DHT01, DTGVL05, ESR01, ES12, EG00, FXG18, Fio11, Fn03, GRT17, EL92, FSS21, GL99, GMS92, GL93, GNP94, G+95, GD22, GT08, GED22, GGC09, GLS94, Gup02, HS13, HS14, JN93, KU13, LRG23, LGPS90, LS06, LC05, L+92, LNP93, LEMCD19, LMC22, LB96, Lu10, LN14, LKK97, MSZ15, NP96, NP99, NR99, NY95, PFR17, PL97, Pin19, RS06, Ren02, RS94, RE98, RS21, SZ99, STvD17, SJY00, SV93, SV15, Tan99, TW00, Voo99, WZZH21, XLS16, Xia13, XXCB15, XBC22, ZZS02, ZZS04, ZX21, dbG98, vD99, vdBvdV93, ADD89, DY90, KY93, Liu88, PSL90].

**Sparsified** [CCB+21]. **Sparsifying**
[FGK+22]. **Sparsity**
[CK12, HJOvdD93, HLW94, NP18, HPR89].

**Spatially** [Par94]. **SPD** [LGWX12, XX17].

**Special**
[BG94, BJ16, Che98, DCM08, FFH+19, Fie95, Fie00, Ips06, Ips09, LGPS90, MG92, NP99, S+03, Tho94, BHI88, HM89].

**Specific** [COV14, COV17]. **Specified**
[CHKL01, Chn91, CS10b, Dan93, DB20, KKM14].

**Spectra**
[BP21, HSC04, Iz04, KA07, MT00, Ser98].

**Spectral**
[Alt13, AG91b, AG88b, BMfY03, BSvdD95, BU21, BGK+18, BM19, BSGC07, BE03, BN05, BN10, BZ00, BCGG10, BCW12, CSX15, CHLW23, Cap00, CF90, COP20, CG98b, Cl00, CG10, CP17, CG19, FGJ00, FKZ23, FST+13, FC01, FL99, GSC15, GP97, GG06, GS01b, Gr10, GR93, GM98, GGO13, HNT99, HGCO0, HDSC23, J+03, JW11, JCG14, Kar11a, KS17, KK93b, KK93a, Lan07, LS01, Li16, MS97, MS21, Mat97b, MW01, Mön11, MS18, NNF14, NP13, NSCS10, PR01, PJB10, QY04, RS18, Sen06, SB04, SQ13, Sta22, TP14, TY02, Tig91, Tre90, Tre94, WS12, We11, WZZ22, XE12, Yas03, BH96, OW88].

**Spectrally** [BMOvdD04]. **Spectroscopy** [IW05].

**Spectrum**
[BHS23, Chn91, CG98a, DHST05, FT16, GMS90, MP21, MF20, MSS19, MS03, PV09,
MW12, PU10, PU14, Pul13, RT20, Sen98, UCS17, WSSL06, XBC22, YBZC16, Hav89].

Stoichiometry [WCB22]. Stokes [Elm97, WT11]. Stopping [ADR92, Ari13, CTPP09b, EL91]. Strange [KO05]. Strassen [BPR20]. Strategies [DP05, DP07, Kon00, RE98, Ser96].

Strategy [BF05, CD14, HS23, KS22a, PFRR17, Zha01].

Stratification [Stoichiometry].

Strategies [DP05, DP07, Kon00, RE98, Ser96].

Stratification [EEK99, EJK09, FGP00, GP98, Huh01].

Stratification-Enhanced [EEK99].

Stratification [EEK99, Elm97, WT11].

Strategies [DP05, DP07, Kon00, RE98, Ser96].

Stratification [EEK99, EJK09, FGP00, GP98, Huh01].

Stratification-Enhanced [EEK99].

Stronger [FJKM96].

Strongly [BS94a, DQV22b, Mal06, Tsa15b].

Structural [ADHM19, DIKMI18, EL92].

Structure [AM23, AFPA07, BRR00, BKW22, BFZ07, BR19, Bar98, BT17, BNP23, BS15, Bol90, BHR10, BJMS17, CK91, CSK95, CKB22, De 94b, Di 09, DLM04, DDK17, DS18, Gil94, Gre05, GGC09, GL10, HH93, HJP03, HLC09, IKBMO8, JN21, KC94, KO05, KK17, KT10b, KS12, KLS16, LP96, LGC08, LX06, LK95, MV17, MMS16, MOB97, MD03, NP96, SdJL+18, SMM20, ZS99, ZZ01, dTDM08, DS95]. Structure-Preserving [BNP23, GL10, HLC09, KK17, KS12, KLS16, LX06, MMS16, SMM20].

Structured [AA09, AK20, AK21, AC20, ADC04, ANT19, BB08, BBT05, BBTK08, BE10, BST16, BM06, Bor10, BKM14, BKM15, BK19, Buc00, GBBM92, BGN12, BGMN15, BK06, CGCDM13, CR21, CLNW20, C2J21, C2I21, CB90, DV07, DV08a, DV08b, Dem99, DK06, Fuh07, GR17a, GW07, GK93, Gu98b, Gu98c, GMM017, GRK17, GL10, HHSW97, HH92, HH98, IUM14, JY16, JK95b, KKT06, Kar10, Kari1b, KS22b, KS08, KPM09, LX09, Li99, Mac99, MMT05, MIPP06a, MMT08, MVP05, MU13, MPR18, MLV00, MV11, MUR91, Mur93, NP99, OSS14, PS22, PO03, RCV17, RPG96, RPG98, Run03a, Run03b, Run15, SV97, Ste16b, gS98a, TH01, Tis01b, Tis03, VFGM05, Wat92b, WD95, XCC14, XXCB14, XX16, XG10, XCG10, Xia12, XXG12, XX17, XX07, Zhi12, vDWM95, DGIM06, GIMT95]. Structures [BKMS14, BKMS15, DD07, DV06a, DV06b, EK96, FGJ00, FFH+19, GL93, PS22, RD95, ST08, ZGP10, DB88].

Sturm [CG15b, Zhe96, Zhe98].

Subject [CG98b, VV89].

Subadditive [ZQ10]. Subclasses [LQ16].

Subcritical [HM20]. Subdefinite [CHLS00, ND06]. Subdiagonal [GN16].

Subdivision [JZ99].

Subspace [ASVM04, AT07, ABM+17, ABMV20, AKPP08, BR05, BD09, CP03a, CTF16, CGMM23, DS20a, ES+12, ELN22, EN08, Ern00, FGS14a, FLS20, FKST23, GLN13, GJX22, GG14, GPTV16, GNM16, Gut14, HPZ23, HS95a, HIS18, HGL05, INRZ21, JK97, Jia22a, KMM18, KO15, KT10b, KT11, KV14, KLV18, Leh01, Li98b, LY03, MV92, MH13b, NZ16, RSH21, RS09, RS02, Saa97, Saa16, SS19, Sai19, SS13, Sd95, Sim00, Sim16, SK16, TP14, Ver96, WY17, ZPW18, vDSE04, Fuh88, Lag91].

Subspace-Based [AT07].

Subspaces [BD98a, BER04, BK50, BMX02, BT10b, BMH97, BK06, CGV03, DWH09, DIKM18, Dm00b, DK98, DSZ14, FB95, FXM02, HIS18, Jia22b, KK14, KA07, Kre05, Li93, LW97, Men12, Miy14, PLM94, RR08, Rod05, Ste16a, SL94, Tam99, WLB05, YL16].

Substochastic [Har99]. Substructures
[ST08]. Substructuring [EV06, PW90].
Successive [Effi13, GH92, MHG15].
Successively [JKm11]. Sufficient [BM00, Cor93, CC92, HQ16, LS10, Mor12, MM00, Pin19, RR98, ST08, ZWF05, Gad88, Pan91]. Sum [ADHM19, BLW15, BLdP97, Her96, LPS08, OW92, WZL21]. Summations [GMN18].
Sums [FF99, FHS +94, GTJ13, GED22, HS00, MW01].
Superdiagonal [Tam98]. Superfast [AG88a, CGS +08, FLM12, Ste03, VHK01, XXCB14, XCG10, XXG12]. Superlinear [CT99, CP03b]. Supernodal [DGL99, DEG +99]. Supernodes [JNP21, LNP93]. Superoptimal [Tyr92]. Symmetric [Mel04, Men92, MSS19, Moa05, MHG15, MHG17, MRU22, NS07, NP23, NOZ11, Nie17, NY95, Not19, NW92, OW92, PM06, Rad11, RBB90, Rob16, RS92, Ro05, RODS15, SZ07, SS10, SK20, SvdVM00, SAGS21, ST14, Tan98, TY02, TL06, Ts04, Tre90, Tre05, Tur91, VV11, WZ91, Whi90, WS00, XGL10, XCG10, XHC21, Ye09, Zha05, ZWF05, ZLQ12, ZHQ16, ZS07, vDHvdV00, All89, BDV89, BK14, FG96, GE95b, JP94, Liu88, Ove88, Tre88a].
Symmetric-Definite [Cha00, CG98b]. Symmetric-Indefinite [BBD +14].
Symmetries [FT16, RR94, VV15].
Symmetrization [ALN07, Fit19, Le 19].
Symmetrized [DD98, FFH +94, Pes19]. Symmetry [AM23, CCL09, EL92, HM04a, KRU14, PS22, SS06, Ste11a]. SYMLQL [EOS19a]. Symplectic [BF00, DJ09, Fio11, GS06, GKL14, JT20, KS12, KLS16, LW97, SAGS21, SMM20, Xu20, Meh88].
Synchronization [FKZ23]. Synchronizing [GG18]. Synthesis [JKm11]. System [AB16a, BFZ07, DH93, DMM03, BBR00, Bar08, BSMF10, BSBT07, BB18, BEG +09, BB12, BGG18, BG96b, BF06, BH90, BH93, BB96, BM99, BDF22, BG94, Bor03, BF05, BLNT13, BW97, BGMM92, BCW12, CT91,
Theorem \[AMS07, ADHM19, CLN14, GTH19a, GTH19b, JDS03, Kol03, Kra95, LH97, LM98b, Lin11, May12, MSV19, TT99, YL10, YL11, Zhe96, Zhe98, IM95, Tis93\].

Theorems \[BH13, wC03, CK00\].

Theoretic \[FV98, LSM22, vdWM95, Pea88\].

Theoretical \[Jia22a, KBHH13, Mei04\].

Theoretically \[TP22\].

Theory \[ABK+11, AH16, AHN21, BL12, BKS08, BBGF00, BH03, BGGH07, BM06, BCGG10, DDY14b, DS23, DM05, EEK97, EEK99, EL05, ES11, EJK09, ELN22, FS97, GPM03, GLT96, GS06, GDl00, Gut92, Gut94, HDSC23, KP99, Kra95, KH13, Lew99, LM98b, Lin11, May12, MSV19, TT99, YL10, YL11, Zhe96, Zhe98, IM95, Tis93\].

Thick \[WS00\].

Thick-Restart \[WS00\].

Third \[DD13a, DD13b, DD14, KBHH13, LGL16, QCBZ21, SD15b\].

Third-Order \[DD13a, DD13b, DD14, KBHH13, SD15b\].

Thomas \[PS04\].

Three \[BLAK91, BPR20, CHH+15, Cho10, DPP13, EJ23, EL08, GV99, Gre99, GMBS12, GS00b, GR00, Hig92, HHLW13, LRA93, LSdH20, OST08, RHE14, SdA10, Ste13, ZZ98b\].

Three-Dimensional \[CHH+15, GV99, Gre99, HHLW13, LSdH20, OST08\].

Three-Term \[BLAK91, GR00, ZZ98b, GS00b\].

Three-Way \[Cho10, GMBS12, LRA93, SdA10, Ste13, BPR20\].

Tight \[DT11, Sou19\].

Tightening \[Gar09\].

Tikhonov \[GHO99, GW00, Mal03, WXZ16\].

Time \[BGK+18, BN10, Bom00, CT91, CFL07, Cor93, Dhi98, DD12, DLM13, Har05, JOKh10, KNW20, KS03, KLX04, LF02a, LGs02, LNT18, LEMCD19, Mas16, MG10, MJM11, MF20, OST08, PCB16, PSH12, RT93, Sou19, ST14, Sou04, TCTM00, VP93, BF06, LP89, Mehl88\].

Time-Delay \[MG10, MJM11, MF20\].

Time-Dependent \[PSW11\].

Time-Invariant \[DLMT13\].

Time-periodic \[MF20\].

Time-Varying \[CT91, LNT18\].

Times \[DA05, FI18, GN13, KN99\].

TLS \[HPS16, PGVR98\].

Toda \[DRTW91, Lag91\].

Toda-Type \[DRTW91\].

Toeplitz \[CH93a, Ikr97, AG88a, BN06b, BM05, BD00, BM99, BLAK01, BDS05, BDFF22, BK05, BGKS09, BET02, BV07, BBM21, BGN12, Cap98, Cha89, CH92, CNP94, CPS00, CS98, CGS+08, CESC20, CNW08, CE94, DG91b, DG91c, DD10, DLM04, DKO8a, FKKL96, FLM10, FLM12, FH+19, FSZ14, Fri92, GXX94, GP03, HB94, HY00, HH94, HR00, HR04, Huc92, HSC04, Ito96, JV16, JR88, KC94, KN00, KL18, KK93a, KK93b, LS04, LNS17, LH05, MV97, MV88, MP21, Me99, Mel01, Mel04, MT00, Nax93, NSCS10, NV02, PK93, Per91, PW15, Pes19, RS92, Rod06, Rog05, SK95, Ser96, Ser98, Si03, Ste03, SH93, Swe93, Tre88a, Tre88b, Tre89, Tre90, Tre94, VHK01, Var94, Vec03, VJ07, XCCB14, XCG12, ZZTA02\].

Toeplitz- \[Rod06\].

Toeplitz-Block \[KC94\].

Toeplitz-Derived \[KC94\].

Toeplitz-Like \[FLM10, LNS17, FLM12, SK95\].

Toeplitz-Plus-Hankel \[HR04\].

Toeplitz-Plus-Tridiagonal \[CESC20\].

Toeplitz-Related \[DLM04\].

Toeplitz/Hankel \[MVP05\].

Tolerance \[BBGL92\].

Tomographic \[HKBM08\].

Tomography \[Sal88\].

Torus \[Tho94\].

Total \[Aru92, BG11, BDSC11, BB05, BBT06, BBTO6, BE10, BST16, BM00, FB94, GP93, GHO09, GTPH13, HPS+11, LJW22, LPT10, MVP05, MLV00, PO03, RS06, ROG05, RGP96, RGP98, VZ91, Van92, Wei92, ZMW17, VV88, VV89\].

Totally \[CRKU08, DK05, FGJ00, FHG06, GT04, HC15, Koe05, Koe07, Pe09, ZY93\].
Tournament [BFG23, FL02]. Trace [BK21, CH23a, FSS21, LWW15, NBS10, PCK22, SAGS21, WZ95, Wat92a, WZL21, Ber88]. Trace-Sum [WZL21]. Trains [OR93]. Tracing [FL19, MVV92]. Tractability [LRG23]. Tractable [LQ16]. Train [Kr¨a19, LC15b, LC16, LRSV13]. Trains [HLQ09]. Transfer [Bar94, FN04, NNPQ23]. Transient [EK17]. Transients [O'C02]. Transitions [Dub00, IIM94, IT18, LM98a, SV05, Ste16b, Uhl18, WL12]. Transforms [BD95, FKST23, FGK22, SKP11, Tur97, RS88]. Transform [CCJ+00, CG15a, CJK+99, Spe98]. Transformation [Dub00, IIM94, IT18, LM98a, SV05, Ste16b, Uhl18, WL12]. Translations [IIM94]. Translating [TZ13]. Tracic [rFO06]. Triangle [ZQ10]. Triangular [ABL94, BMF05, BCN95, BKK18, FSZ14, HY01, JTTZ20, LM02, MV02, Nav93, OST09, PK93, PK94, Pes14, RW95, SHZ12, Vec03, VP93, VT98, vD99, CH88, KP92, Naz89]. Triangularizable [Ma98]. Triangularization [SS98]. Triangularizations [IIM94]. Tricyclic [DL92]. Tridiagonal [B096, BOCI97, BGT05b, BD98b, Bom00, BG94, CES020, CM03, CW96, DG91b, DG91c, DRS07, Dhi98, DL92, ES08, rFO06, Fer97, Fer98, Gric91, GITT96, GKL18, Har05, Hig09a, HO92, HH912, LS04, Meu92, Nab99, Par92, PL93, PDF16, Per91, Ple06, Tis04, VGV09, VH16, Wali95, Wil08, YP98, GE95b, Ts94]. Tridiagonal-Diagonal [Tis04]. Tridiagonality [Bom00]. Tridiagonalization [Cav94, GIKT95, Pae10, PP11, SB05, GBCW89]. Tridiagonalizing [BS96]. Tridiagonals [Ra11]. Trifocal [BBBT20]. Trigonometric [AH16, BD95, KO05]. Trigonometry [EW20]. Triple [QCB21]. Triples [PR01]. Triplet [Drm00a, OYV22, Zha91]. Tropical [NST15]. Trummer [Lu95]. Truncated [BGT14, GTIP13, Le 19, MM09, SGX14, SH23, SY98, TMV18, ZZ01]. Truncation [DRV21]. Truncations [Mas16]. Trust [DS23, IAVD11, SW94]. Trust-Region [IAVD11]. TSC [PM06]. Tucker [DK13, EDK16, LRSV13, OST08, Sai16]. Tukey [SKP11]. Tukey-Type [SKP11]. Tunable [FH21]. Tuples [WZ23]. Twice [HN22, LS01]. Twisted [BBM21, WL12]. Two [ABL94, Bjö14, CE94, C02, D06, DP09, DK13, EDK16, Fl18, FB95, Fice96, FNV08, GT99, GS00b, HL23, HM04b, HP02, HK05, Ji92, HJ02, Kii99, L16, Not16, OYBV19, OYV22, Pää11, Ple90, PV17, R01, Sch95b, SWYM96, Sle09, Sou19, Ste91b, SB01, SJ92, TMN10, WA07, WT11, XZ22, YLA97, Zha10b, ZH17]. Two-Dimensional [Ji92, Ki99, Sc95b]. Two-Grid [PV17, X22]. Two-Level [DK13, EDK16, Not16, TMNV10, WT11, LS16, Sou19]. Two-Parameter [DP09, HP02, HK05, Ji92, Ple00, R01]. Two-Sided [CZ02, FB95, Fice96, OYBV19, OYV22, SWYM96, ZH17]. Two-Stage [SJ92, SB01]. Two-Stage-Splitting [YLA97]. Two-term [GS00b]. Two-Variable [Pää11]. Type [AIM22, BEG+09, BBD11, BLAK91, BS16, DRTW91, DM05, FATE16, GR00, HP02, HK05, Ito96, KO05, LUC18, LX06, LLZ23, LV17, MV08, MMS94, MSZ03, SKP11, Wat03, Wat98, WL12, ZHY16, ZK17, BL94, DK15, IM95, Kuz15, Saa06, ZH17].
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