A Complete Bibliography of Publications in Linear Algebra and its Applications: 2010–2019

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08 November 2023
Version 1.75

Title word cross-reference

(−1, 1) [AAFG12]. (0, 1)
BBS12b, NP10, Ghe14a. (2, 2, 0)
[CI13, PH12]. (A, B) [PP13b]. (α, β)
[HW11, HZM10]. (C, λ, µ) [dMR12]. (ℓ, m)
[DFG10]. (H, m) [BOZ10]. (κ, τ)
[CSZ10, CR10c]. (λ, 2) [BBS12b]. (m, s, 0)
[GH13b]. (n − 3) [CGO10]. (n − 3, 2, 1)
[CCGR13]. (ω) [CL12a]. (P, R) [KNS14].
(R, Sα) [Tre12]. −1 [LZG14]. 0 [AKZ13,
Ano12-30, CGGS13, DLMZ14, Wu10a].
1 [Ano12-30, AHL+14, CGGS13, GM14,
Kal13b, LM12, Wu10a]. 1/n [CNPP12].
1 < t < 2 [Seo14]. 2 [AIS14, AM14, AKA13,
BDF11, BdiC14, BDK11, CvDKP13, CL13b,
CNPP12, DoMP09, Ere13, GMT13, GG13,
KY14, Rim12, Rud12, YHH12, vdH14]. 24
[KAAK11]. 2n − 3 [BCS10, Hil13]. 2 × 2
[CGRVC13, CGSCZ10, CM14, DW11,
DMS10, JK11, JKK13, MSvW12, Yan14].
2 × 2 × 2 [Ber13b]. 3
[BZWL13, Bre14, CILL12, CKAC14, Fri12,
GolvD14, GX12a, Kal13b, KK14, YHH12].
3n2 − 2√2n3/2 − 3n [MR13].
3n2 − 2√2n3/2n [MR14a]. 3
[DG13, GLZ14, Sev14]. 3 × 3 × 2 [Ber13b].
3 × 3 × 3 [BH13b]. 4 [Ban13a, BDK11,
BZ12b, CK13a, FP14, NW13, Nor14]. 4 × 4
[CJR11]. 5
[BH13b, CHY12, KRH14, K13, MW14a].
5 × 5 [BAD09, DA10, Hil12a, Spe11]. 5 × n
[CJR11]. 6
[DK13c, DK11, DK12a, DK13b, Kar11a]. 7
[PP13a, Zho12]. 70 [GRS+11]. [1, n]
\[
\log(XY) = \log(X) + \log(Y) \quad \text{[Bou10a].} \quad LR
\]
\[
[BM13a]. \quad LU \quad \text{[Dur12, GL12b].} \quad M
\]
\[
[BCM10, BCEM12, BR14c, Guo13, HLS10, HK10, HH11a, JS11, NS11b, SHZ10, Ball12a, Bal12b, BMN13b, FJ14, Gu14, GK14c, Hua12b, MPSS10, PY14, TNP12, Vla12].
\]
\[
M_{(n)} \quad \text{[AM13d, CGMS10b, WL10a].} \quad M_{n,m} \quad \text{[AAM12].} \quad C_{m,n} \quad \text{[Fri13].} \quad F, \gamma \quad \text{[GY13].} \quad \mathbf{R} \quad \text{[KK14].} \quad \mathbf{R}^{\mathbb{N}}
\]
\[
\text{San10, FGR13, IJ12, SA14, AMJ14}. \quad R_n \quad \text{[Wu13b]}. \quad \mathbb{Z}^+ \quad \text{[JPS13].} \quad \mathcal{A} \quad \text{[DKJ12a].} \quad \mathcal{B}(\mathcal{H}) \quad \text{[DM11].} \quad \mathcal{M} \quad \text{[DQW13].} \quad \mathcal{F} \quad \text{[MB12b].} \quad \mathcal{F}_{\mathbb{R}^\mathbb{N}} \quad \text{[NT12b].} \quad \mathcal{F}_{\mathbb{C}^n} \quad \text{[BE10].} \quad GL(n; \mathbb{C}) \quad \text{[MR11].}
\]
\[
\text{SO(n + 1)} \quad \text{[DMMY10].} \quad \text{SO}(n, 1) \quad \text{[DMMY10].} \quad m \leq n \quad \text{[SSM13].} \quad m \times n \times (m - 1)n \quad \text{[SSM13].} \quad \mu \quad \text{[NT10b, dF10].} \quad n
\]
\[
\text{BE12, Dug12, Hili13, JLLY10, MR10c, Pin12, WD13, WW13c, Wan14b, ZHZF13}. \quad n - 3 \quad \text{[ACGKV14, CCR13].} \quad n - e \quad \text{[LDS12].} \quad N_0 \quad \text{[ND11, ZH11b].} \quad n \times n \quad \text{[Hili13, MR13, MR14a].} \quad \mathcal{O}_n(T) \quad \text{[ACM14].} \quad P
\]
\[
\text{AdFM11, BPD14, DaF14, GTR2, MPS10, PP12b, TGS14, YY14c, CCGVO13, CCGO13, Guo10a, HL11b, JPS13, Lim10, MTS11, OM14, Wol12}. \quad p > 0 \quad \text{[BFPS12].} \quad P_{\text{max}} \quad \text{[GM11a].} \quad P \quad \text{[Gu13, LWG13].} \quad P_0 \quad \text{[AT11, YY14c].} \quad P_2 \quad \text{[CPV10].} \quad P_2 \quad \text{[CPV10].}
\]
\[
\phi_J \quad \text{[DoMP09, MP10].} \quad \phi_S \quad \text{[AMP10, DMP11, GMP13].} \quad \pm 1, \pm i \quad \text{[KK14a].} \quad \psi \quad \text{[BC14a].}
\]
\[
\text{Q}\quad \text{[Lee13b, AHL11, Ball10, BZ12b, Cer10, CT11b, MW14a, ND11, OdLdAK10, PHS13, Siv13, WBWH13, Yua14, Yua15, ZWL13, dFdADVJ10, BC14a, CJL13, Ern13, HWG14, IRT14, LL11a, LT11a, NT10b, VS11, VS14b, Wor13, ZYL10].} \quad q + 1 \quad \text{[MM10a].} \quad QDR \quad \text{[SPKS12].} \quad Q \quad \text{[BV12a].} \quad R
\]
\[
\text{[Kaw13, BP11, ZWL13].} \quad \{r, s + 1\} \quad \text{[CLST14].} \quad R^k \quad [\text{I}, \text{LSTW13}, R_{\gamma_0}] \quad \text{[CFK10a].} \quad R^\alpha = A^{s+1} \quad \text{[LSTW13].} \quad RH_2 \quad \text{[Köh14].} \quad RH_{\infty} \quad \text{[Köh14].}
\]
\[
S \quad \text{[Drn13a, SBM11, dCdRMP14, QSW14].} \quad S_{\text{max}} \quad \text{[GM11a].} \quad \sigma \quad \text{[WH13, GEP13].} \quad s_{\mathbb{L}} \quad \text{[BM12a].} \quad \sqrt{2} \quad \text{[Sta12].} \quad \ast \quad \text{[AKM13, DJK12b].}
\]
\[ \sum_{j=1}^{m} A^{n-j} X A^{j-1} = B \quad [Fur10b]. \quad T \quad [BM14a, Blu10, ZXS13, BKMS12]. \quad T(x) = f \quad [HN10]. \quad T^* \quad [LCM13]. \quad T_n \quad [GS12a]. \quad \tan \theta \quad [Nak12]. \quad \theta \quad [GL12c]. \quad U_1 \quad [YX13]. \quad U_q(f_{\xi}) \quad [Ter13, BCT14, Wor13]. \quad U_q(s_{l2}) \quad [BC14a, Ter14]. \quad U_T \quad [Nak12]. \quad \theta \quad [BC14a, Ter14]. \quad \theta \quad [BCT14, Wor13]. \quad \theta \quad [CL14a]. \quad \theta \quad [CL12b, KK10, PP12b, CH11, CDDY10]. \quad W(2, 2) \quad [CL12b]. \quad W(n, n - 1) \quad [KMNS12]. \quad w_{23}(v) \quad [AAKM14]. \quad X \quad [MP13b]. \quad X + A^T X^{-1} A = Q \quad [GK11]. \quad X = Af(X) + C \quad [ZLD11]. \quad X A + A X^T = 0 \quad [CGGS13, DD11a, GS13a]. \quad X A - AX = f(X) \quad [Bou11]. \quad \xi \quad [QCH11]. \quad X M = N X \quad [Lim11b]. \quad xy \quad [KLZ14a]. \quad XY + YX^* \quad [LLF13]. \quad XY - YX^T \quad [CL13a, FL11]. \quad x y \quad [KLZ14a]. \quad Z \quad [CPR10, CPZ13, GTR12, TG13, XC13]. \quad Z_2 \quad [Cen11]. \quad || A^{-1} ||_\infty \quad [HZ10]. \quad * \quad [GD11a, XDFL10, YZ12b]. \quad *-Lie \quad [YZ12b]. \quad *-modules \quad [GD11a]. \quad *-order \quad [XDFL10]. \quad *-congruence \quad [DFS14]. \quad -adic \quad [ZYL10]. \quad -admissible \quad [CS13b]. \quad -algebra \quad [AKM13, CL12b]. \quad -algebras \quad [BB14, BMGMC12, CII11]. \quad -alternating \quad [BM14a]. \quad -analogue \quad [CL13]. \quad -analogues \quad [Ern13]. \quad -arithmetic \quad [MPSS10]. \quad -banded \quad [Hua12b]. \quad -bialgebra \quad [Kaw12]. \quad -bialgebras \quad [Kaw13]. \quad -cell \quad [KA11]. \quad -class \quad [DJK12b, MW14a]. \quad -claws \quad [Ban13a]. \quad -colored \quad [Kal13b]. \quad -commutative \quad [Tre12]. \quad -Commuting \quad [DW12a]. \quad -completatable \quad [HJN12]. \quad -complete \quad [Sin10a]. \quad -conjecture \quad [NT10]. \quad -connected \quad [CH14]. \quad -contractions \quad [MS14a]. \quad -cospectral \quad [BZW14]. \quad -critical \quad [FdCR10, MPS10]. \quad -curves \quad [KK10]. \quad -cycles \quad [QSW14]. \quad -cyclic \quad [GLS10, LL11c, TL13b]. \quad -decompositions \quad [GMS12, KNS14]. \quad -derivations \quad [BE12, HW11, HZM10, WW13c, Wan14b, WWD13]. \quad -diagonally \quad [LH10b]. \quad -digraphs \quad [GL12c]. \quad -dimensional \quad [BDF11, DK13c, CK13a, CIL12, DK11, DK12a, DK13b, FP14, KRH14]. -divergence \quad [CM12a]. \quad -domination \quad [LL14b]. \quad -Drazin \quad [CGMS10b]. \quad -eigenvalue \quad [AHL11]. \quad -eigenvalues \quad [CPZ13, QSW14, WBWH13, XC13]. \quad -entropy \quad [CH11]. \quad -extensions \quad [LCM13]. \quad -Fibonacci \quad [DGMS14]. \quad -filiform \quad [CGO10, CCGV13, CCGO14]. \quad -form \quad [BDK11]. \quad -forms \quad [BDK11]. \quad -free \quad [ZW12a]. \quad -function \quad [SS12a]. \quad -game \quad [W13]. \quad -generalized \quad [CMRR13]. \quad -graded \quad [Cen11]. \quad -graphs \quad [LHW12]. \quad -Hermitian \quad [BFdP10, BLdPS10]. \quad -Householder \quad [MPT12]. \quad -hyperreflexivity \quad [BR14d]. \quad -hyponormal \quad [CDY10]. \quad -index \quad [Yua15, CT11b, Yua14]. \quad -integral \quad [PHS13, WZL13, dFDADV10]. \quad -interpolating \quad [BPDC14]. \quad -invariant \quad [PP13b]. \quad -inverses \quad [W10a, SPKS12]. \quad -involutory \quad [FLY11, Tre10]. \quad -isometries \quad [BMN13b, Gu14, Dug12]. \quad -Jacobi \quad [HSS10, HSS14]. \quad -Krawtchouk \quad [Wor13]. \quad -letter \quad [AM14]. \quad -Lie \quad [BZW13, QCH11]. \quad -Local \quad [AKA13]. \quad -Lucas \quad [DGMS14]. \quad -matching \quad [Beh13]. \quad -matrices \quad [BK10, Dah10, Ghe14a, Zho12, Kaw13, AAFG12, AT11, AT14a, BCD10, CFR10, Dai11, FH12a, FM13, FFK11, GEP10, Guo13, HLS10, HZ10, HH11a, JS11, JPS13, Mat12, ND11, SHZ10, Siv13, wXL14, wXZ19, ZH11b, ZXX13]. \quad -matrix \quad [BCEM12, BR14c, BGH12, Drn13a, NS11b]. \quad -minimizations \quad [Fou14]. \quad -modules \quad [AR12, AF12, Pop12, Sha11, Ter13, Ter14, WW10, WD10]. \quad -negative \quad [Wol12]. \quad -Newton \quad [JMP13]. \quad -norm \quad [MT11]. \quad -normal \quad [BFdP10, BFdP11, BFdP12]. \quad -numerical \quad [CN11c, CN13c]. \quad -observers \quad [Blu10]. \quad -odd \quad [LWY10]. \quad -operators \quad [JLLY10]. \quad -optimal \quad [Mit11b, NP10]. \quad -optimality \quad [FM12]. \quad -orthogonal \quad [VS14b, dCD1RM14, AMP10]. \quad -palindromic \quad [BM14a]. \quad -parameters \quad [JLLY10]. \quad -paranormal \quad [DJK12b]. \quad -partial
Additive [BS11b, xCwXL11, JH10, MD10, PIM+10, CGMS10b, EN11, QCH11, Sun13].
additive-nilpotency [Sun13]. Additivity [ACG13a, BG13, Wan11a, CGMPSS14].
ADI [Jbi10]. adic [ZYL10]. Adin [Alo14].
adjacency [AFLN12, AAF+12, Bap13b, BB10, CCF+12, HO11, HTW13, ST10b, Wi14, XC13, YFW10].
adjoint [ADW13, BT13, CN10c, CN11d, HO11, HTW13, ST10b, Wil14, XC13, YFW10].
adjoint-commuting [CN10c, CN11d]. adjointable [FMWW12, WD10, XCS13].
adjustment [GOSV12]. admissible [CS13b]. admit [AT11, CGMJ14].
Affine [BDV12, AY13, AN13, BB13a, BV11, BB11b, Bud11, DS11, Dau12, KLP13, Lee13b, dSP12a, Wal11a]. affine-linear [BB13a].
affinity [SWA12]. after [JMP10, LSR11, tHR13]. agent [Sha14a, Zhu11b, ZY14]. agents [AIP12].
aggregation [PQ12]. Agler [BKV14]. AIC [HYF14, YiKIS12]. Aigner [WZ14a]. AINV [Raf14].
Alkiyama [Rah13]. Albert [Zha12a].
Algebra [BFBBD13, BPRY11, Che14b, CdGS20, DW11b, Du15, EKSV18, HS14a, KB14a, KKL13a, Kis15, LMO16, LT16, MR14a, MVR14a, Valk12, Wil12, WxZ19, Yua15, AKM13, ABK14, BM12a, BCS13a, BR11, BCT14, BC14a, BE10, BM13c, Bre14, BDV12, BM13d, aCCS14, Cas10, CGMS10b, Cen11, CL12b, Cir13, CM14, DKS10, DD10c, DLMZ14, Dub14, EvdD10, Fie11a, FKL13, GPT14, GST13, GM11a, GM11b, GMS13, IRT14, KSS12, Kla10, Kon13, KdM13, LRL14, Lee13b, MLC+10, Mar13b, MW10, MP13a, MP13b, MP14b, ND12b, Pep11, PTPL10, Ros12a, Ser13, SH13, SLS13, Tra12, TP13, Wil11, Wor13, WZ12, WZ13c, WZ14c, ZW12b, ZZ10, FdC12]. Algebrability [Nat13, BGP11, Wöd14]. Algebraic [BFF+11, BJ10a, Pin11, Yan10b, AJRT14, AHS10, BL12, BJ13, CKS10, Cra13, Das10a, Das13, DS12b, DGZ13, FZ13, FH14, Guo10b, GL10c, GSL11, Guo13, HM10, JLN13, KOJ11, LwCJL11, LGSC14, MZ12c, PLS14, Per14, RJH11, RR12, RMAJ10, Ser11, VS10, WKV10, WT12].

ergbras [ACGVK14, AM13b, Ago14, AIS14, AAJ12, AKA13, BD12a, BZWL13, BDF11, BGP13, BdIC13, BdiC14, Ben11, BS12b, BG14b, BB14, BM13b, BS11c, BS13a, BS12e, BF14d, BMGMC12, CT14a, CGO10, CCGV13, CCGC13, CCGO14, CK13a, CLR11, CILL12, CLOK13, CLOL13, CLOR13, CNT12, CM11a, CN10c, CL11b, CdGS12, CdGS20, CMZ10, CIH11, DDF13a, DIP13, DK10, DH12b, DW12a, DW12b, DW13, ES13, FP14, GZH14, Gha13, GS10c, GTR12, GS10d, GS12e, HW11, Han11a, HP12a, HM14b, HW14c, HZ12a, Ika11, JV10, JQ11, JZ11, JH10, Kaw12, KO13, KZH14, Kim12, KLZ10, KLZ14a, KZH10, LMO16, LL11a, LW12c, LW13a, LLF13, LL11b, LW12d, LNT13, LMMR13a, LMMR13b, MD12a, MD12b, Mar13a, MFG14, Mar14a, Mar14b, Mo12, Mos13, PY10, PY14, PR13a, Per13, QH10, QCH11, QH13, RY12a]. algorithms [RRKK12, RM14, SS12b, Sev13, SK10, SM10b, SM12, Sze14b, Tao11, Tao13, TKLX14, TDT13, UW11, WLG11, WC12, WGL12, WWD13, WW13c, Wan14b, WX11, Wei10, Wu13b, Wy14b, XW10a, WX10b, XW12, YZ13, YZ10, YZ12b, ZZ11, ZZW10, ZHQ14, ZZ12, ZZ10]. algorithm [BM13a, BBE+10, CFPP13, CILL12, GOSV12, HN10, KY13, KM14, LL13b, LdP11, LQ11, MSP13, MAM+13, RAAGAVS11, Roh11, SA10, Wal11b, WJ12, XY11, XSS13, ZQ13]. algorithmic [MPS10]. algorithms [BSS10, CLX13, Dumin13b, Fis14, GNE+14, Gle11, HR11, HB12, Kam10, LMN13, Qua10, Reg13, UV13, Wil13]. alignment [YZ12a].
All-derivable [ZZW10, ZZ11, ZZ10, ZZ12, QH10]. Allan [Gar10]. allow [BDM+12, OS14]. Almost
chordal-structured [Kak10]. Chromatic [AAJ12, YWS11b]. circle [BR12, DW10, RL13a]. circuits [SS10b]. Circulant [CSAC10, CSAC11, CFLW13, PZVJ11, BP10, BTTY12, CFPP13, DGMS14, Lli10a, LS12a, MP13b, MS14c, RE11, SS11b, Sbu10, SA14, TW14, VW10b, Wil14, EGR12].
circulant-Hankel [MS14c]. circulants [Mey12]. Circular [MSP11]. class [AS12b, ANP13, BT13, BK12, CT11a, Cho13, CDM12, DL14, DH12b, Dra12a, DJK12b, DJK12a, DK13c, FMR12, KL13a, Kho12, KS13a, KJK13, LRST10, LW13a, MW14a, ND11, NSC13, RR14, Sag11, ŚŚ11c, TZ13a, TmYsH11, WGL12]. Classes [MS13a, BD12b, CRSS14, Car13, CDM12, DL14, DH12b, Dra12b, DJK12b, DJK12a, DK13e, FMR12, KL13a, Kho12, KS13a, KJK13, LRST10, LW13a, MW14a, ND11, NSC13, RR14, Sag11, ŚŚ11c, TZ13a, TmYsH11, WGL12]. Classification [BS13a, BB11b, CLOK13, Dub14, LMO16, PC10, Rom14, SK10, DK13a, Bud11, CK13a, CILL12, FRS14, GWH13, HWG13, wH12, INT11, KO13, KRH14, PS14b, RO10, RS12c, SSS13, Sku13, dOHKS12, AAT12a, WSG11].
commutant [MM12]. commutative [AKN12, AKAI13, CRS14, DCI12b, HTS14, Lak10b, Mar14b, MMA12, Seoi13, ySpW14, Tan14a, Tan14b, Tre12, dO12].
commutativity [DGN14, DK14, GN14, LHL12, LL10b, Liu14b, LSH12]. Commutator [GH12, KN10, BDF11, CFL13b, FLC11, Kha13, Lan10b, WA10].
Commutators [Bie14, CVW10, EV11, Aud10b, FCL10,
GB13, HK10, KLS12, OR12]. Commute [BRZ11, HMS13, Kis15, Ogu13, XX12]. commutes [FMM13]. Commuting [DO11a, DW12a, Fra12, Fra13, XW10a, BC12a, Bou13, CN10c, CN11d, Hwa12, KSS12, KY14, KB12, LD12, Mig13, NS14, Pet10, Sar14, Siv12b, Siv12a, TZ13b, dOHKS12].

Compact [LT13, AK12b, BV13b, GP14, SM10b, TT12]. compactly [GHMPVP11]. Compactness [MN12b, DDK14].

Companion [EKSV14, EKSV18, MR11, BBE+10, DDM12, Gau10, GS10d, GS12c, GS12d, LD11, MZ13, Mac13, Pat12b, DDP13, DDP14].

Comparing [WNM13]. Comparison [DXG12, HTS14, BSKL13, BM14, EvdD10, GEP10]. compensators [BO12].

Competition [Kim10, Kim11a, KP12, Kim13a]. complement [BBF+12, DW11, DC13, LHZH11, LZZL12, Mit11a, Ney11, SvdH11].

Complementarity [AS10, Bal10, CPV10, Dai11, GEP10, GE13, JV11, SVP11, wXL14, wXZ19].

Complementary [ACM14, FH10a, FH12b, FH13, FH14]. complementation [DV10, GLS13a, Tra12].


Complex [DGJ10, GKL11, HS12a, JS13a, Pry10, Sző13, ANF11, BB13d, BGP13, BG12b, BW13a, Buj13, Byd10, CILL12, CK13c, FP14, GPT12, GPR13, GP13b, Ikr10, Kar11a, Kar11b, KK14, LRT13, LNT13, MZ11, MARC13, Mat13a, NV12, Ref12, SH13, dCd Hills14]. complexity [DS12b, KKL10, Sh11].


Compressions [AM14]. compound [Bap13a]. compressed [ALPV14, DPF10, KG14]. compression [MZ12b]. Compressions [ADW13, RS12b].

Computer [CS11]. Computing [BBH+12, BI13, FDS14b, KG12b, ST12, BGV12, BMS10, Fis14, LIY13, MV12, MP14a, RBP12, Roh11, Row12b, Sha14b, Uhl13, WJT13]. concave [Aud13a, FGQ11].

Concavity [Hia13, Nie11]. concept [PO10].

Concerning [Bap10, BG12b, He14, LGZ14]. concise [Rho10]. condensed [BD13, Ji12a].

Condition [DDP13, AAK11, AL13a, AHAPP10, Alt13, BB13c, DH10b, Gar13, Lj11, LWY14, LS12d, XD12]. conditions [JAS13, CHK+13, EGR12, FN11, FS14b, HSZ12, Hu10, JKN14, LLD13, Nak12, Sh13a, ZHZF13, vBM13]. Cone [Kus12, Nie12, AV12, BB13c, DDGH13, FW14b, GST13, Hil12a, ISY11, Jun12, Lim14, LTX14, NN10, Pro10, Sko11, WXH10b]. Cone-theoretic [Kus12]. Cones [Sko11, AGK11, AL13b, Bar12a, BZ12a, CPH11, CFL13b, JV11, JSS13, KL13b, LT10b].

Concise [Rho10]. condensed [BD13, Ji12a].

Condition [DDP13, AAK11, AL13a, AHAPP10, Alt13, BB13c, DH10b, Gar13, Lj11, LWY14, LS12d, XD12]. conditions [JAS13, CHK+13, EGR12, FN11, FS14b, HSZ12, Hu10, JKN14, LLD13, Nak12, Sh13a, ZHZF13, vBM13]. Cone [Kus12, Nie12, AV12, BB13c, DDGH13, FW14b, GST13, Hil12a, ISY11, Jun12, Lim14, LTX14, NN10, Pro10, Sko11, WXH10b]. Cone-theoretic [Kus12]. Cones [Sko11, AGK11, AL13b, Bar12a, BZ12a, CPH11, CFL13b, JV11, JSS13, KL13b, LT10b].
deformations [DFS12, DFS14]. deformed [Han11a]. degenerate [FKR11b, FKR12, GK11, Mar13b].
degenerations [CKLO13].
degenerate [Han11a].
degenerations [FKR11b, FKR12, GK11, Mar13b].
degree [CKLO13].
degrees [AW13b, BMSW10, BZ12b, CH14, Ere13, Hil13, HK13, LLS11, LL10a, LL11c, aLwW13, MAS12, SWT13, TW10a, Tan10a, YHY14].
delays [PKR12, Sha14a]. deleting [LSR11].
delta [CW11].
delta-monotone [CW11].
dendriform [BM13c].
Dennis [Bar10b, Sla10].
Dense [FHS14a, Duk12, Duk15].
densities [DGH+11]. Density [MZ11, CCL14, KKL14, MRW11].
denumerable [MA10b]. dependence [Hil13, Lu11, PS12, Wal11b]. dependent [jAS13, BRA11, DT10, GKS+10, ZHZF13].
depending [DP12a]. depth [LFS12].
Derivable [Pan12a, JH10, QH10, ZZ11, ZZW10, ZZ10, ZZ12, Zho11]. derivation [AS12d, BD12a]. derivational [Pan12a].
Derivations [KLZ10, AKAI3, Ben11, BS12b, BE12, BG14b, BS12c, DDF13a, DW12b, DD14, EN11, HW11, HZM10, JQ11, LL11a, LP10, LD12, LL11b, LJ10, Pet10, QH10, QCH11, QH13, SM12, WW13c, Wan14b, WX11, WX10b, WX12, YZ10, ZH12b, ZHQ14, WWD13].
descent [JZZ13]. describe [LdlP11]. described [BFH+12, IAM10].
Description [MMP13a, RRKK12, COvdD10, LM10b, Pol12].
descriptor [BV13a, KRT10, Jun14, Köh14, SBM11].
Design [BO12, Jim10, LLMZ12, Mah11]. designs [FMR12, Kla10, LHG10, Mit11b, NP10].
Detecting [Hen10, NV10]. Determinant [FMM13, MH13b, TT10, TW10b, AAFG12, CMS12a, CM12a, CH11, DHS12, DdC13, FMR12, KKL10, Vse12]. Determinantal [CM12b, CN12c, Ens10, GMT13, Abe14, BT11c, CEY14, CN11b, Dru13, GS10c, KLS12, Lin13, LSR11, NT12a, Qua10, Qua12, VS11, Wan14a, LPK14].
Determinants [GK10, SR13a, TT12, Büm14, CY11, CHZ13, DU14, EWY12, Kni14, Mat14b, RBP12, Sbn10, Sch10, SSZ13]. determine [DV14, RR11].
determined [ABEV10, BT14b, BG14b, BZ12b, BZW14, Gha13, HH13, JZ14, KKL13a, KKL13b, LSD14, Sto11, WFM11, WLLX11, WLG11, WS12, WLG12, WML13, WY14a].
determining [DGH+10, XY11].
deterministic [NNW14]. Deveci [Hil14c].
Diagonal [PM10, BOZ11a, BOZ11b, BC12b, BC14b, BV13b, CFJKS13, Dru13b, EM12, Fri11, HZ12a, LS13c, Mol12, Pry10, Reh10, Reh11, Rub13].
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Diagonalization [RE11, DFR13, Fut12, GB13]. diagonally [CHLS12, Far11b, FLH12, HZ10, LH10b, LHZH11, LZL12].
Diagonals [Lee13a, WW13a, CD13, Dok12, Sem10, PRW11, YT13b].
diameter [CLL12, CVDKL10, HL12, HWG13, KSH12, LL12, LL14c, WKV10, WL10b].
Diameters [LL13a].
Dias [FdC12, LPQs10].
dibaricity [CLOR13].
dichromatic [LS11b].
Dickson [FSS11b, GN13].
dictionaries [Fou14].
Dieudonné [dlCdRMP14, RAAGAVS11].
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differences [HKK+12, RW10, ZZCW13]. different
PSW11, Sar14, Sha13a, Sha14b, XLG +13]. **doubly-infinite** [Sha14b].

**doubly-stochastic** [DHS12]. Dragos [GRS +10, GRS +11]. **Drazin** [BZ13, CGMS10a, CGMS10b, CI13, DW11, DMS10, DMS13, HRT13, KCID12, MD10, Mos13, PH12, SH13, WC12, Wül13, XWS12, XZ13, ZW12b, ZBW12, ZCC12]. **Duality** [CT14b, Wor13, CD10, DMMY10, GMH14b, HM14a, KAAK11, KKL13c, LH11a, LWGM10, LWGM12, LH10c, MGLW11, MSS14, RDD14, Tif11, BDK11].


Editor-in-Chief [Bru13, Bru14, Bru11]. Editorial [Ano13a, Ano13b, Ano13c, Ano14a, Ano14b, Ano14c, Ano14d, Ano14e, Ano14f, Ano14g, Ano14h]. Editors [Ano10a, Ano10b, Ano10c, Ano10d, Ano10e, Ano10f, Ano10g, Ano10h, Ano10i, Ano10j, Ano10k, Ano10l, Ano10m, Ano10n, Ano10o, Ano10p, Ano10q, Ano10r, Ano10s, Ano10t, Ano11b, Ano11c, Ano11d, Ano11e, Ano11f, Ano11g, Ano11h, Ano11i, Ano11j, Ano11k, Ano11l, Ano11m, Ano11n, Ano11o, Ano11p, Ano11q, Ano11r, Ano11s, Ano11t, Ano11u, Ano11v, Ano11w, Ano11x, Ano11y, Ano12d, Ano12e, Ano12f, Ano12g, Ano12h, Ano12i, Ano12j, Ano12k, Ano12l, Ano12m, Ano12n, Ano12o, Ano12p, Ano12q, Ano12r, Ano12s, Ano12t, Ano12u, Ano12v, Ano12w, Ano12x, Ano12y, Ano12z, Ano12-27, Ano12-28, Ano13g, Ano13h, Ano13i, Ano13j, Ano13k, Ano13l, Ano13m, Ano13n, Ano13o, Ano13p, Ano13q, Ano13r, Ano13s, Ano13t, Ano13u, Ano13v, Ano13w, Ano13x].

**Edmonds** [KW13]. Effect [Mit11b, XZD14]. Effective [ESV +11]. Effects [Dug11]. Efficient [BHAP12, CFPP13]. Ehrenpreis’ [Lom13]. **Ehrlich** [BN13, GN13]. Eigendata [GP12]. Eigenfunctions [WAH13]. Eigenparameter [jAS13]. Eigenparameter-dependent [jAS13]. Eigenproblem [GPT14]. Eigenproblems [AA11, GHT11, MSS12, WZ14b]. Eigenspaces [Ada14, GTV12]. Eigenstructure [LdSp11]. Eigenvalue [FZ13, HKK +12, JTT13, MMA11, MMRR11, Row14a, YZ12a, Zha14b, AAK11, AKM14, AHL11, BCY12, BV11, BM14a, BdFdP11, BFdP12, Bel14, Bey12, BBE +10, BN13, BdS10, CW10, CQYY13, Das10b, Das11, DS11, Duk12, Duk15, Eto11, FF12, FZW11, Fan10b, FHL +11, Gar13, GP12, GCY14, GM14, HHL10, HRW99, HMP12, HP04, JM12a, Jar12, JDY13, Kal13b, KP14a, KMNS12, Kol13, KZ11, KPY11, LaG12, LXL +14, LcWCl11, LY11a, LW12b, LQY13, LL14a, LL04, LHW11, LLT13, LJY14, MD13, Mou12, MAM +13, MP10, MP14a, Nak10, NSW13, NS12a, NM14, NP13b, NY14, OS14, yPjXL11, PAS11a, PAS11b, Row11, SVP11, SS14, SCSS10, SS11e, Sta12, TF10, TG13, WF10, WF12, WZ13b, Wei13b, Wei13a, WJ12, XD12, XZ13c, XLG +13, XE11, YZ11, Yu13, YWX13, Zhu12a, dLOdAN11, dLN13]. Eigenvalues [Alo14, CMRR13, Cio10a, Cio10b, JS13a, LLMZ12, LWY10, MR12, Moh10, MAS12, RW12, AFHP14, AGM14, AAT12a, AOTR13, BFdP11, BZZ14a, BK12, Bün14, CSZ10, CS13a, CPZ13, CFJKS13, CFK +10b,
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Eigenvectors [BBGM12, B\"un14, BM13d, SLS13, Sri13, XZ13a, FK13].
eight [NP10].
element [Drn13b, Ney11].
element-by-element [Ney11].
Elementary [BJ10b, Bu\'c10, DDK14, Gu14, PY10, Sin10a, BJ10c, CP12, CS10a, CDDY10, FH10b, Kec13, Kuz10, Per13, Rud12, Ruk14, SZ14, SDNS13, Yam13].
\textit{El\'ements} [Cas10, BR11, BPDC14, CGMS10b, Che14a, CK13c, DDGH13, LL11b, LHL12, Lim10, MS11b, WLG11, WLG12, WZ13a, Zhou11, Cas10].
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elimin\textit{ation} [VS14a, HZ14, Ji12b].
elliptic [CEM14, DKO\'T12, KK12, KK13, SS11a].
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embedded [Mit11b].
embedding [HH12a, Wag1].
Embeddings [Pan12b, RV13].
em\textit{phasis} [KN10].
\textit{enclosure} [Miy13, Miy14].
en\textit{losures} [FHS14b].
\textit{encounters} [RL13a].
\textit{Encyclopedia} [Gr\"u12].
\textit{Endomorphism} [PY14, ABK14].
\textit{Endomorphisms} [DGZ13, HHLS14, Mol13, OZ10, Rom14, SR13a].
en\textit{ergies} [LS12a, XF11, Zhu12b, Zhu12c].
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\textit{Enestr\"om} [RL13a].
enforcement [BV13a].
\textit{Engel} [Bie13].
en\textit{sembles} [DGGJ13].
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\textit{Equality} [Ber13a, CPH11, JM14].
\textit{equation} [Bon10a, Bou11, CGGS13, DD11a, DDG+13, Fuh10a, Fur10b, GS13a, GKL11, HH10, Hwa12, Kaw13, LwCJL11, Lim11b, MR10b, MR14c, Per14, SK14, ZLD11].
\textit{Equations} [Ano12a, PQ10, AiS13, Ara12, AG10, Baj14, BK11a, Bie13, BM12b, BJ13, Car13, CN11e, DH10a, DH12a, DKS13b, DLDV11, Dumi13a, FMWW12, FGR13, FH12c, GMH14b, GL10c, Guo13, Hla13, IW13, Jbi10, Ji12a, Jim10, JK13, KL13a, Kyri13, LW11, LW12, LLW14, LS14, LTXX14, Mii13, MSP13, Mys12, PQ12, PLS14, Pit11, Pol13, Rei11b, Ry12b, Roh11, Sad12, SS11d, Tre11, VSL4b, WW10, WD10, WCLK13, XX14, XSZ13, Zha12d].
\textit{Equiangular} [DHS10, Sin10b, Bod13, FMT12, HS12a, Sz\"o13].
\textit{Equilibrants} [JT11b].
\textit{equipped} [Dor10].
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\textit{erasures}
BBE$^+10$, Han13a, MS11a. Fastest [Kir10]. fault [PP13a]. feasibility [LLW14, ZY12b]. Feedback
[Jun14, SSS13, BO12, CC14, Liu13]. Ferrers
[AdF11]. few [AJRT14, BG12b, FNMW14, Kla10, Mol11, dSP14]. Fibonacci
[CLX13, DGMS14, LaG13]. fidelity
[Kim13d]. Ferrers
[AdF11]. few
[AJRT14, BG12b, FMNW14, Kla10, Mol11, dSP14]. Fibonacci
[CLX13, DGMS14, LaG13]. fidelity
[Kim13d]. Fiedler
[BOZ11b, Gr¨u12, Ano13y, BHMO13, BOZ11a, BCF14, BM11, DDM12, Mac13, NDM13, Nik13, Ser13, Stu13, DDP13, DDP14]. field
[AKM13, AW13c, Bie13, Bot10b, Bot12, CK13c, CJK13, EJLS11, HK13, dHLMS13, HCY10a, LHC10, LdSP11, Ma11, MMP13a, dSP10a, dSP10c, dSP10d, dSP12c, Qui11, Rad13, SS10d, Wu10b, de 13]. fields
[AG12, BB13a, BBC+14, BC13, FL12, GH13a, GH13b, HHLS14, KK14, Kra13, KS11b, LdS13, LT13, MZ12c, MSP13, PP13a, Per13, RS14b, SV13]. filiform
[CT14a, CGO10, CLOK13, LMO16, Wu13b, CCGVO13, CCGO14]. filling
[HK13]. filter
[BOZ10, Jim10, LLMZ12, Mah11, MZ12c]. Filters
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[CS13b, Ern13]. Finding
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[Ter13, BS11c, BS13a, Dub14, IN10, Moj14, Sk011, Ter14, Wij14a]. finite-step
[DHLX12]. finitely-generated [Bar12a]. Finiteness
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[BOZ11a, BOZ11b]. five-point [XX14]. Fixed
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[LISd3, Yu14a, Yu15]. forcing
[BBF+10, CL14a, EHH+12, EHH+13, GB14, HCY10b, Mey12, Row12a]. form
[BBdH13, BFD12, BIT12, BDK11, CRU14, CT11a, FDS13, FP11, FHS11, GSI2b, GKI1, Mar13b, NS13, Nol14, Rad13, Reh10, TX12]. formal
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Gelfand-type [Dai12].
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[MP13b, MP13b, MS14c].
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Geodesic [Fuj11, HN14]. Geometric [Bat14, KBS13, Fri12, HS10, MMRR11, MMRR12]. geometrical [ART13, Aud13b, BDD13, Ben14a, NS12b]. geometrically [Aud13a].

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[AG12, AW13b, BL12, CK13b, DL13, DZX12, FY110, GL10b, GM12, GLS12, Hua11b, HJJ10, Kir14, LS10, LZ12b, LY11b, LS11b, LJ14Y, MS13c, dSP11a, SK10, SWT13, Tan10a, VKW10, XF11, YW11, YWS11b, ZHG13, Zh12a, Zh12b].

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grading [Mar14a]. Gradients [Cir13, MFGD14, Per13].

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Graphical [COvdD10].

Graphs [BMSW11, BLC12, BCF12, CT10, DV14, Fie11b, Gor12, HTW13, HHL14, LS12, OS14, VKW10, WXL11, WX14, vDO11, AO14, AFH14, AFN12, AJRT14, AK12, AKZ13, AKM14, AS12c, AdFST11, AdFM11, AW11, ABS14, AH14, AT14b, AH13, BB13a, Ban13a, BK12P, BG14a, BFK11, BHvdH11, BHMO13, RP10, Bau12, BB11a, BMSW10, Bel14, Ben14b, BFF11, BNP11, BNP13, BZ12a, BYZ14, CVK13, CFG1, CR10c, CFE10a, CCF12, CM11a, CT11b, CHY11, CY12, CFH14, CK10b, CLL13a, CLL13b, CG14, CH14, CGM14, CL11a, CLL12, CG11, CKST11, Cio10a, CvD11, Cio10b, CW12b, CV13, CSAC10, CSAC11, CTG13, CS10b, DFG10, DvDF11, Das10a, Das10b, Das11, Das13, DL13, DG14, DLS14, DC14, DO11a, DOL1b, DLS10, DL11, DLL1, DZ12b, DZ12c, DP12b, DJ14, Est12a, EdPi14, FF12, FW13, FSS14, FT11, FY110, FN10].

graphs [FG10, Fio12, GL10a, GZH14, GLS10, GL12a, GZ11, GB11, GFY10, GH10b, GM12, GLS13a, GW11, GWZ13, Gu13, Guo10b, GLSL11, GLS12, GLS13b,
GLS13a. internal [Gum13, Wu13a].
interplay [SB11]. interpolants [CH11].
interpolating [BPDC14]. Interpolation
[AL14, HWH14, AL13b, AIL12, BO11,
FKR11a, Fuh11b, KOR14, PT14, Sav14,
SV13]. interpolatory [BGW12, GMV11].
interpretation [GG12]. intersection
[MGLW11, SB12]. intertwining [Che13].
Interval [GPT14, Mys12, BHMR12, Dah11,
Hla13, KS12a, LDL13, LLW14, LL13d,
MMP13b, MP13b, MS14c, MP14b, NS11c,
PM10, PKR12, Roh11, SH10]. Intervals
[AG13, FZ13]. Introduction [Est12b].
Invariance [dSP10a, Bai14, BH11b].
Invariances [BHKL10]. Invariant
[AFLN12, Baj14, dSC14, BK11b, BLLM13,
Bou13, CH13, Cir14, CLHQ14, DXG12,
DG14, Dom10, DZ12a, FGS11, FCL10,
FJ10b, Furi12, GK11, GV11, HG11a, HL11d,
JII12, Jun12, MZ14, MA12, Pro10, PP13b,
RSS10, Sku13, WL12, Woj14b, ZH12]. Invariants
[AW10, Bap10, Dod13, DJ14, FV13a, Furi10a, Gom10, GS10b, Lop11a].
Inverse [BDp13, JS11, MZ14, NM14, SV11,
BM14a, BdFdP11, BFdP12, BT13, Bcem12,
Bo13, BZ13, BZZ+14b, xCwXL11, CSV14,
CGMS10a, CGMS10b, CGRVC13, CI13,
DS11, Den11, DW11, DMS10, DMS13,
Fan10b, FHS14b, GP12, HRW99, HLS10,
HH11a, HP04, JM12a, Ji12b, JDY13, JS13b,
KS12a, KW12, LT12a, LXL+14, LMY11,
LJY13, LSH12, MH13b, MZ10, MD10,
Mos13, Mou12, MAM+13, NS12a, NS11b,
Nor11, PH12, P12b, yPXL11, H11a, PX14,
RDD14, SS14, SH13, Wei13b, Wei13a,
WJT13, WJ12, Wi13, XX14, XG1+13,
XSH14, Yan14, IYuZpYH13, YZ11, YWX13,
ZW12b, Zha12c, ZH11b, ZCC12, vdH13].
inverse-positivity [JS13b]. Inverses
[BG14a, Bin14, AM13d, ACG14, AL13c,
BS14, Bcem10, COvdD10, Dra12b, Dra14,
FKW13, HTS14, HF12, HZ11a, Hua11a,
HZGY12, HZJ12, Hun14, KKM13, LHLL10,
Mar11, Mar13c, MS11b, NCI13, Siv13,
SPKS12, WC12, WL10a, XCS13, XSZ13,
YW10, ZBW12, ZZC14]. Inversion
[FP11, BOZ10, DV10, ER13, MS11a,
MR10b, MR14c, DDP13]. inversion-free
[MR10b, MR14c]. inversions [Ghe14a].
invertibility [CRS14, DCIW12a, HC14,
KCID12, ZZC13]. Invertible
[AK11, CHLS12, HN14, KKL14, Liu14a,
TZ13b, Wik11, Wik12]. Inverting
[SS10e]. investigating [TMSS14]. inviscibility
[FJ10a]. involution [AF12, LL11b, LHL12,
LL10b, RDD14, ZZC13]. involutions
[Slo13]. involutionary
[Kis15, flyH11, Tre10, XX12]. involving
[BLLX11, CFL13a, Das10b, Das11, Das13,
Den11, DD11d, HRT13, KPY11, Lan14,
Mat14a]. irrationality [GWW14b].
Irreducibility [Had12, BB13c]. Irreducible
[DDGH13, BE10, Cer10, JMS11, Kim13a,
RY12a, Ser11, Ter13, Ter14, YHH12].
irregular [CH14, NLL13]. ISBN
[Bar10b, Gar12, Gle11, Grui12, Lim13b,
Rod12a, Tam12, Zha12a]. ISBN-13
[Bar10b, Gle11]. Ising [Bott13]. Isolation
[Bea12]. Isometric [BJ10c, SAs12a].
Isometries
[AAH13, GP14, HN14, AM13d, BMN13b,
BJ11, BJZ12, Cir14, Dug12, GW14b, GP13b,
Gu14, Kho12, MS14a, Mol13, PP12a, Sar14].
isometry [BT14a, GW14a]. Isomorphisms
[ÁvW13, KZ10]. Isospectral
[BW12, GLP+13]. isotope [NN10, NN13].
Israel [BDK+10]. Issue [KPR14, BBD+11,
BMS14b, FKLT13, GRS+10, LPQdS10].
iterated [BV11]. iterates [CFL13b].
iteration [DY14, HT10b, PPKR12,
Rhe10, XE11, YZ11]. iterations
[GIP12, HHT13]. Iterative
[CAV13, FS14b, GL10c, HN10, LL13b,
LJY13, NRS12, WJT13]. Ito
[HWW13]. IV
[BRA11, DK13c]. Iwasawa
[HHT13].
J [Rod12a]. Jackknife [HYF14]. Jacobi
[BP12, BFDp11, BFdP12, Bcem12,
BF14d, DD11b, HSS10, HSS14, KZ11, SB12, SS11e, SS13f, Wei13b, WJ12, Xu12]

Jacobian [BVV12, Gna12, Sun13, Yan11].

Jacobians [GS12a].

Jakobson [Wu10b, ZCC12].

James [AR12, CP11].

JB* [Ili10b].

JB*-triples [Ili10b].

Jensen [BH14b, Kia14, KLP12, KP14b, MPP11].

Johnson [Gar12, GZH14].

join [BHvdH11, BYZZ14, CMRR13, MH13b].

joined [MR12].

Joint [CN10b, Dumi13a, GZ13, CN13c, DHLX12, GB13, GMV11, Koz10, Koz14a, LV11, LP12, LX13, MR14b, OM13, OM14, Pep12, Sed11].

Jorg [Gre13].

Jose [LPQdS10, FdC12].

jumping [DKOT12].

Kaczmarz [NT14, PPKR12].

Kadanoff [BBGM12].

Kadison [BR10, DH12b, WY14b, YJ12].

Kakeya [RL13a].

Kamvar [Gle11].

Kapranov [Shi12b].

Karcher [BI13, LY13].

Kato [BL10b, BRZ11, BM13c, BF14d, CT11a, CM14, CMZ10, DW14, FMM13, GS10c, GTR12, GC12, HW11, HLW10b, Jv10, Jil2b, JL12c, MJ10, LW12d, MMM10, Mar13b, MW10, Mol12, Mol13, NSC13, SM10b, Tao11, Tao13, TKLX14, WW13b, WX10b, ZH11a, ZH11b, ZH12].

Jorg [Gre13].

Jose [LPQdS10, FdC12].

kernel [Joh12].

Kernels [BG11a, Che13, Hun14, Lom11, Rud12].

Kerov [GH12, Slo12a].

Kinchin [FT10].

kind [Xu12].

Kippenhahn [GW13a].

Kirchhoff [BCE+10, DXG12, DC13].

Kittaneh [Dru12a].

KKR [BTYZ12].

Klein [GS12e].

Kleiner [SY12].

Kleinian [KK14, Yan12e].

Ko [OLW14].

Kohn [YM12].

Krawtchouk [NT12b, Wor13].

Krein [AGPPF12, PT13a].

Kronecker [BJRS11, CSV14, Dod13, HFS13, HTS14, HF12, OZ10, Tad12].

Krushkal [BH13b, Der13, Rho10].

Krylov [BFS11, CK13d, DZ12a, JKL11, JB10, MS12, RRZ13, Sad12, SE13, Sto12, Xu11, Gre13].

Krylov-type [SE13].

Ky [Lin11, GRMS14, SRdAG10].

labeled [WNM13].

Lagrange [Ma10a, TX12].

Laguz [Lan14].

Lanczos [BFS11, PPZ14].

Laplace [MW10, TW10b].

Laplacian [LT11a, AFHP14, AGC+11, ACM+12, AM14, AOTR13, AT14b, BS11a, Bap13a, BMS11, Bel14, BL10b, BZ11, Boz13, BZ12a, CBTR14, CFF10a, CT10, CW10, CJ12, CT12, CTG13, CS10b, Das10b, Das11, DXG12, DXL13, DG14, DLS14, DL11, DZ12c, Est12b, FF12, FD10, FY110, FHRT11, FHRT14, G14b, GLS13a, GLS12, GLS13b, GW13b, GCY14, HM10, HL10a, Har14, HL11a, HL12, H210, HT10a, HY14, H1SQ13, L10, L10, L11, L13, L14b, LL14c, LS14, MK12, NS13, NP14, NLL13, QSW14, QY12, RJ10, RW10, SW13, SRi13, Su13, TW10a, wTn12, wTII13, Ter11, VDV13, WB11, WL12, W12, WBH13, WA13, XZ13b, X11, YY14a, Y1WO10, YL10, Y1WS11a, Y1WS11b, Z13, Z13, Z14, ZH13, Zho10, ZSB14, Zhu10a, Zhu10b, dLOC11, dLN13, v1DO11, v1DF14].

Laplacian-eigenvector [RW10].

Laplacian-energy-like [DXG12, DG14, WL12].

Laplacianness [Hu10].

Laplacians [AH13a, Bau12, BFF+11].

Large [AM13c, BG13, BF12, GM14, LR12, LSV12, dSP12a, AW11, BHMO13, FHRT14, GG13, Jb10, KKM13, LHZ11, MAS12, dSP11a, dSP11b, dSP12b, SAD12, W11b, WCKL13, WZ14b, ZL11].

Large-scale [LR12, KKM13, Sad12, WCKL13].

largest [AH11, ABK14, CKF+10b, CW10, CQYY13, Das10b, Das11, Kol13, KY11,
Linear-quadratic [NT11a, Jun14].
Linearity [BEV13].
linearization [MP10].
linearizations [AA11, AAK11, BCF14, BF14c, DDM12, HMP12].
linearly [AA14, B¨un14, CK14, CGM10, Gna12, RS12b, ZHZF13].
lines [BH10, DS10, Lee13c].
link [BCF12, Pit11].
Liouville [jAS13, KZ11].
Lipschitz [BJ10a, GV11, JRMFSS12, Koz10, Lán10a, PP13b, Rod11, Rod12b].
Lipschitzian [JV11].
List [Ano11a, Ano12c, Ano13e, Ano13f].
Lists [Ano10a, Ano10b, Ano10c, Ano10d, Ano10e, Ano10f, Ano10g, Ano10h, Ano10i, Ano10j, Ano10k, Ano10l, Ano10m, Ano10n, Ano10o, Ano10p, Ano10q, Ano10r, Ano10s, Ano10t, Ano11b, Ano11c, Ano11d, Ano11e, Ano11f, Ano11g, Ano11h, Ano11i, Ano11j, Ano11k, Ano11l, Ano11m, Ano11n, Ano11o, Ano11p, Ano11q, Ano11r, Ano11s, Ano11t, Ano11u, Ano11v, Ano11w, Ano11x, Ano11y, Ano11z, Ano12c, Ano12e, Ano12f, Ano12g, Ano12h, Ano12i, Ano12j, Ano12k, Ano12l, Ano12m, Ano12n, Ano12o, Ano12p, Ano12q, Ano12r, Ano12s, Ano12t, Ano12u, Ano12v, Ano12w, Ano12x, Ano12y, Ano12z, Ano12-27, Ano13g, Ano13h, Ano13i, Ano13j, Ano13k, Ano13l, Ano13m, Ano13n, Ano13o, Ano13p, Ano13q, Ano13r, Ano13s, Ano13t, Ano13u, Ano13v, Ano13w, Ano13x, CL14b, ES14].
lists [JNS13, KS13a].
lit [wH13].
lit-only [wH13].
Littlewood [AW10, AP14, Lac13].
LLL [LQ11].
LMI [PKR12].
loadings [HZF13].
Local [Cos14, BS11b, Ben13, Bont10b, CD11, JZ13, KY11, Kra13, TZ12b, Tra12, AKA13, FP11].
local-global [Kra13].
localization [Elo11, GPR13, LL14a, RS10].
localizations [DLT11].
localize [SYY14].
Log [WZ14a, Alt13, CM12a, Fur12].
Log-convexity [WZ14a, Alt13].
log-determinant [CM12a].
logarithms [BLdPS10, Chi13, LNN14].
logistic [YiKIS12].
lollipop [GSL11, GW13b, WS12, WY14a].
lonesums [KKL13a, KKL13b].
long [BLXX11, CBB13, WZL13].
looking [Raf14].
loop [Bap10, GS10b, WY11].
loop-free [WY11].
loopy [GM12].
Lorentz [KN10, TD13].
loss [HLP12].
Low [BGV12, KRS13, AJ13, CAV13, DBZZ14, MZ12b, Sad12, GPT12].
Low-rank [BGV12, KRS13, MZ12b, Sad12].
Lower [AP14, MNZ10, MNZ12, Pat10, PJ13, Rad10, Cha10, CFL13b, Grc10, GR10, GCY14, LLH10, LMYY11, RJH11, Slo12a, WXH10a, Zim13].
lowering [BC14a].
Lowest [LTX14].
Lowest-rank [LTX14].
L¨owner [Han13a, MNZ12a].
LP [Pin11].
LTI [Per12].
LU [Hua13a].
Lucas [DGMS14].
Lur’e [Rei11b].
Lyapunov [FH10b, GTR12, GKS10, Jbi10, LKK12, LTX14, PJ13, Sad12].
Lyapunov-like [GTR12].
Lyapunov-type [LKK12].
M [Gar12, Gem10, AS12a, Rhe10].
Macaulay [BDD14].
magic [CMNW14, CCL14, dHLMS13, Hun10, LLN12, LGZ14, Nor12, Nor14].
Mahalanobis [GH11].
Main [CSZ10, LS13c, TH10].
Majorization [BEM12b, BD12b, CPK11, Dah10, For14].
GMS12, GEP10, GOSvdD14, Gar13, Gau10, GTW13, Ghe14a, God12, Gol13, GS10b, GL12b, GGK+13, Grc12, GS10d, GS12d, GZ12, GR12, GKR13, Guo13, GS12f, GZ13, HC14, HFS13, HSS10, HSS14, HTS14, HRW99, HR11, HMT10, HP12b, HL11b, HHH10a, HM10, HS12b, HB12, HN14, H10a, HLS10, HZ10, Huo10, HCY10a, HL10b, HC10, HZ11b, Hh11b, HH11a, Hua11c, HL11d, Hua12a, HLZ12, HZ12b, Hua12b, HLZP13, Hua13a, HTW13, Hua13b, HHS14, Hürn13, HP04]. matrices

[HP11, Hwa12, IMA10, Ikr10, ISTY11, JM12a, JP11, JM12b, JZT14, JKV13, JLW11, JT11b, JS11, JK11, JPS13, JSS13, Kak10, KS12b, KS12a, KM13a, KS12, Kau10, KKL14, Ks15, KS10, KN13a, KJK13, KW12, KT10, KT12, KM13b, KS11b, KS11c, Lati12, LSI13a, Lav10, LRT12, LRT13, LLY11, LL12, LV12, LL13b, LLI13, LLI14a, LTY10a, LTY11, LNTgW12, LL14a, LT10a, LD11, LT11b, Lim11b, Lim12, Lim14, LC10, Lim13, LCZ10, LHZH11, LMYY11, LS12c, LSL12, LS13d, LJY13, Lin14a, Lin14b, LMT10, LM10c, MMS12, MVS10, Mac13, MM12, MM10b, MARC13, Mat14b, MS10b, Mat12, MB13, MB13b, MRW11, MPT14, MY14, MQ11, MQ13, MQ14, MMRR11, MMRR12, MMP10, MPRW11, MPT12, Mer12, Mer10, MSW12, Mit11b, MPS10, MMP13b, MS13c, Mos13, Mou12, MAM+13]. matrices [MP13b, MS14c, MP14b, NS13, NS12a, ND11, NPP13, NS14, Niki11, NY13, NT11b, Nor12, NV12, NS12c, OD14, Ogu13, OSZ10, OM12, Oi12, Ožd13, Pan11, PP11a, PM10, dSP10a, dSP10b, dSP10c, dSP10d, dSP10e, dSP11a, dSP11b, dSP12a, dSP12b, dSP12c, dSP14, yPjXL11, Per11, Pop10, Pop14, PV12, PJ13, Pry10, PWW11, Qu11, R14, Ry12a, RMT11, RPM14, RW12, RdSP11, RR1, RSS10, Ros12a, Rub13, Sag13, SZ14, SS12b, Sbu10, SB12, SS14, Ser11, SCSS10, SS13b, SSS14, Sev10, Sev14, SSMS14, SHZ10, SHA14b, SYH14, SS13d, SS13e, Shi12a, Shi12b, Shi12c, Slp10, SLS13, Siv13, Slo13, Slo14, SC12, SDN13, Sow13, Spe11, Sra13, ŠS11c, SS13f, SS10e, Stu13, Sun13, Szö13, Tad12, TT10, Tan10b, TL13a, TX12, TMSS14, TW14, DDP13, DDP14]. matrices

TW10b, Tia10, TW11a, TCL11, Tre10, Trel12, TW11b, Tsa11, VS10, VU14, Van10, VR12, VS11, Voy13, WLHL10, WXH10b, WXH10a, WFM11, WW13a, WW13d, WW13, Wil14, WMZ14, Wu10a, WJ12, XX14, XZ13a, XZ14, XY11, Xu11, Xu12, XX12, XLG+13, wXL14, XSH14, wXZ19, Yam13, YT13b, Yun14, XY13, YS13, YW13, ZWL10, ZYL10, ZL12, Zha14b, Zha14a, ZLH+14, ZZ10, Zha12c, Zho12, ZL11, ZH11b, ZB12, ZCW13, ZJ10, Zuol0, ZXX13, dCF12, dFBR14, dHM11, de 13, dCdlRMP14, dRMP12, Gar10, JMW11, Kawi13, Gar12, BOZ11b, Gröi12]. Matricial

JSS13a, CH11, FKR11b, FKMD13, tHR13]. Matrix

JASZ12, jAS13, Bar10b, Ber09, BC12b, Bot14, CC12, DW10, Gem10, GB13, HH13, HNZ12, HJ12, JS13a, Koz14b, MPT14, MZ12c, PQZC11, Ros12c, Sla10, UW11, AAK11, AAKM14, AKM13, AQ12, AAT12b, ABBO11, ÁvW11, ÁvW13, Ano12-30, AHB13a, AW10, AHL+14, AHB13b, AKA13, BPA+11, BLX11, BH14a, BT10, Bap13b, Bap13a, BDD14, Bat14, BM14a, BS12a, BHDW12, BMS10, BR14b, Ben13, BCE12, BCD10, BL13a, BEK13, BIT12, BMR11, BK11b, BG12a, BR14c, BCȘ10, Bou10a, Bou11, BMM12, BCD13, BGH12, BDOvdD12, BKMS12, BSST13, CC10, CMS14, Cas13, CLST14, CJR11, CGGS13, Cha13b, CFJK13S13, CH11, CL13b, CK13d, CHLS12, CK14, CN10c, CL11b, CD11, CJ14, Cin11, CI14, Dahl12b, Dahl12a, Dai13, DIP13, Dan12, DD10a, DMD12, DTS11, DH10a, DH12a, DW11, DF14, DK10]. matrix [DKS13b, Dod10, Dod13, DS14,
DGKO13, DMS10, DMS13, Drn13a, Drn13b, Dru14, DW12b, DW13, DWW14, DW14, DZ13, DLV13, EKSV14, EKSV18, EM11, Ern13, FP13, FLH12, FDS10, FdC10, FMM13, Fis14, FHL+11, FP11, FG13b, FKR12, FH12c, FSH14, Fuh10b, FLS10, FL10, FRS14, GEP13, GHMPVP11, GPT12, GS13a, GW14a, GW14b, GN13, Ger12, Gho13, GP13a, Grc10, GPT14, GS12c, Guo10a, GKL11, GM11b, Göv12, HH12a, Han11a, Hia13, HW14c, Hu10, Hwa11, IM11, IPFD13, JM14, Jbi10, Ji12b, Jim10, JN13, Jun12, KL13a, Kak10, KOR14, KHKT13, KSA11, Kw12, Kr12, Kha13, KLS12, Kim11a, Kim11b, KLL11, Kin13a, Kis15, KS10, KS12b, KM14, KS14b, KKR11, KZ11, KZ14a, KZ14b, Kus13, Kyr13, LS13a, LT12a, LNN14, LV14, LAL11, LAL12. matrix [LV12, LS11a, LZ12a, LW12c, LW13a, LY13, Lin10, LS13c, LH10b, LSR11, LLMZ12, LW13b, LX13, LXS13, LS12d, Lop11b, LSH12, MZ13, MMM10, MMM113, MM12, MSP11, MZ12a, Mar10, MR13, MR14a, MM13, Mat13a, Mat14a, Mei13, Mel13, MS12, MR10b, MR14c, Moo11, MN12b, NR10, NM14, NS11b, NV10, O’d14, OT12, Pá13, PM+10, PCC12, PPK13, Pat12a, Pat12b, dSP10b, Per13, PS12, Pin12, PRW11, Pop13a, Psa12, Rah13, Re11b, Rim12, Rod11b, Sah10, ST10b, SS11a, SMM11, SK14, SK13, Shi13, SA10, SC13, SR12, Sta14, Ste13, TD13, Tan11, Tz12b, Tz13a, TmYsH11, TTZ13, DDM14, Tia11b, Tia12, TGM11, TT11, TDT13, Uhl13, VS13, WWG10, WL11, WW13b, WW13c, Wat13, We113b, WJT13, We10, WCKL13, Wiki1, Wik12, WZL12, WY14b, Wüll13, WX10a, XD12, Xu11]. matrix [XX12, wXL14, wXZ19, lYNZP13, YZ12a, YZ13, Zha12d, ZLD11, ZXZ10, dF10, vdW14, KY13, Tan12, Rod12a]. matrix-based [Dah12b, IPFD13]. matrix-convex [PCC12]. matrix-monotone [PCC12].
Monotony \cite{BM12b}. Monov \cite{CL14b}.

Moore \cite{Boz13, xCwXL11, HF12, HZ11a, Ji12b, KS12a, MS10a, MZ10, Nor11, Pat12b, RDD14, WJT13, XCS13, Yan14, ZZCW13}.

Morrison \cite{MS11a}.

Morse \cite{AJ13}.

Moshe \cite{Ano13z}.

most \cite{BH13b, KY11, LL13a}.

motions \cite{AY13, AN13}.

Motzkin \cite{CY11}.

mouth \cite{HH12b}.

Multi \cite{Blö12, LLY11, BCY12, CC10, GMS13, Sha14a, SB11, Zhu11b, ZY14}. 

multi-agent \cite{Sha14a, Zhu11b, ZY14}.

multi-input \cite{BCY12}.

Multi-level \cite{Blö12}.

multi-metric \cite{SB11}.

multi-objective \cite{GMS13}.

multi-step \cite{BCY12}.

Multi-variable \cite{LLY11}. multi-way \cite{CC10}.

Multidimensional \cite{KLP12, Lee13c, Xu14, NT12g, OT10}.

multifilar \cite{EFN09, EFN10}.

multigrid \cite{BFF11}.

multilinear \cite{BW13b, FGH13, FKLT13, GMMFPSS12, Kon13, Moh13, NA13, Pe14, SR13b, SR13c, FdC12}.

multinomial \cite{YiKIS12}.

multipartite \cite{CHLW14, ZJ14, PHS13}.

Multiple \cite{DGAM14, DKS13a, FPC13, KSH12, LNTgW12, Lip10, MP14a, Psa12, Row10, Sha14a, XD12, ZY12b}. 

multiple-sets \cite{ZY12b}.

multiplication \cite{HH13, Kau12, MR13, MR14a, Sow13}.

multiplications \cite{BLLX11, RO10}.

Multiplicative \cite{BE12, CLS10, JK11, WW13c, ZZZ10, Bal10, xCwXL11, GO12, Wan11a, UW11}.

multiplicativity \cite{LS12a}. multiplicities \cite{BZZ14a, OS14}.

multiplicity \cite{AKM14, AGV12, GS12d, JNS13, KS13a, Row11, Row14a}.

multiplier \cite{Aud13c, CPK11}.

multipliers \cite{LP10}.

multiplying \cite{O'D14}.

Multipospherial \cite{KT10, KM13b}.

multivariable \cite{PP14}.

multivariate \cite{AS14, BDD13, DU14, GH11, Han14a, LW13b, Wal11b}.

Musings \cite{Moh13}.

Mutation \cite{Sev13, Sev10}.

mutually \cite{Kis15, XX12}.

Mysteries \cite{NSW13}.
KS13b, LLH10, LYL13, MMP13a, Net10, dSP10c, dSP12b, Per14, PT13a, Qui11, Sec13, WZ14b, YW11, dO12.

nullspace [JKN14]. nullspace-type [JKN14].

Number

AlKS13, BPA +11, AG12, AKM13, AAJ12, AHAPP10, ADFM11, AHS10, BB13a, Bea12, BLL13, CRSS14, CS13a, CL14a, CFHL14, DTL11, Dom13, DH10b, DL13, DDF13, DDF14, EHH +12, FY10, FG13c, Gar13, GB11, GLS12, HLI11a, HJZ13, Hir10, HTW13, HJL10, LS10, LT11a, LZ12b, LS11b, LHL13, LYL13, LL14b, LJJ14, MGSW14, MZ12c, NS13, NOL13, Row12a, Sin10c, SWT13, Ste10, TF10, Uhl13, Wik11, Wik12, XF11, YW11, YWS11b, ZHG13, Zhu12a.

numbers [AAK11, AL13a, BHKM13, CY11, CMS12a, EWY12, GWW14b, He13, KL12, LaG13, Lak10a, LJ11, LWY14, MGLW11, DDP13, WWG10, WZ14a, XD12, ZC14].

numeric [PS14b]. Numerical [Ali12, BS12a, CGWW13, DGH +11, Gau10, Gle11, HMP +11, Kan10, KI10, TW11b, Tsa11, AM13a, CG13, Che14b, CN10b, CN11a, CN11c, CN12b, CN13c, CP11, CLS10, DPF10, DD11d, GW13a, GTW13, GW14b, GP14, GZ13, HH12a, HB12, LMM11, LMM12, Lec13a, LP12, LPS13, LSL14, PT13a, PGM +11, VU14, WW13a, WC11, LCWC11].

Numerically [FM12]. Nussbaum [Lim13b].

objective [GMS13]. objects [NP10].

oblique [ACG14, CM10a, Hua11a, SS10d, WL10a].


observers [Blu10]. occasion [Bai11].

occurrences [AM14]. October [BDK +10].

octonion [RO10]. odd [CMNW14, GW11, GWZ13, HGW13, KSI1c, LLN +12, LGZ14, LWY10, Rim12, Yua14, Yua15]. off [BC14b, CFJKS13]. off-diagonal [BC14b, CFJKS13]. old [ES14, RTR10].

Olkin [Zha12a]. One [ALPV14, CRS14, GS12b, ABEV10, BBdH12, BBdH13, Bat14, BR14c, CT11a, CT11b, DHLX12, FGvRR13, Fri11, KO13, KY11, Lec13b, LFS12, LT11b, LX13, MMRR11, MMRR12, dSP12d, Pet10, PS14b, RW12, Sag11, Sav12, Slo12b, Suz13, WFM11, WMZ14]. One-bit [ALPV14].

one-dimensional [Suz13]. one-dominating-vertex [CT11b].

One-peak [GS12b, PS14b]. ones [TZ13b]. only [Aga14, CGMJ14, Dod13, wH13, RR11, WZ13d]. onto [Cha10, NN10]. open [HH12b, LGZ14, Zha12c]. operation [CMRR13]. operations [NN13, SL14].

Operator [CMS12b, Gon11, Kia14, Kim13d, Mos11, SP13, Soc14, AR10, AG10, ACG13a, Aud13b, BC14a, Böt13, BH14b, Chi13, CDDY10, CI14, DW11, DD11d, DX13, ET13, FMWW12, Fur10b, HC14, Han14a, HZ12a, HN10, I1K +13, JG10, JR14, KS14a, KSAM12, KJK13, KW12, KLP12, MPP11, MTS11, MMK13, Nak13, OM10, PP14, San14, Uch10, WW10, WD10, WLL14, Wój14b, XSZ13, XSH14, ZW10, ZHQ14, Zha14c, dSC14].

Operators [Bra10, AS12a, AR10, And13, ACG13b, AK12b, BV12a, Bar10a, Bar13a, BS12b, BCD10, BR11, BC12a, BJ10a, BJ10b, BJ10c, BV13b, BB11b, Bud11, CRS14, Cam13, CL12a, CEM14, Che13, Den10, DWXS12, DCHW12a, DD11c, Dra12a, DP10, DJK12b, DDK14, DK13e, ES13, FF10a, For14, GS10a, GN14, GP14, Sem10, Gu14, GS10e, HG11a, HKK +12, HN14, HLW10b, HZ11a, Hua11a, HZJ12, JLLY10, KL12, KI10, KRS13, Kec13, KR10, KB12, Lac13, Lán10a, LP12, LCM13, LMMR13a, LMMR13b, Lom11, Lu11, MM13, Mat13a, Mat14a, MPP11, Moll1, MMM13, MN12b, Niel10, PP14, PY10, Pe14, Pep12, PT13a, Pop13b, Pro10, Rez13, RS12b, Ros12b, Rud12, ST10a, Sed11, Sie14, SR13b, Sha13a, Sha11, SM10a, SM10b, TD13, Tim14, VU14, XDFL10, XCS13, YW10, ZH11a]. operators [ZH13, dOHKS12]. Oppenheim [Lin14b].

Optimal [JZT14, LH11a, LJ12, LH10c, TDT13, Will13, CGM +10, EY13, GOSV12, GIP12, HCY10a, LHH13, LLD13, LL13d,
MZ10, Mit11b, NP10, NA13, Peñ14, Sta14].

optimality [FMR12]. optimisation
[GMS13]. Optimization [BH14a, MO14].

Optimizing [Gol13, LS11a]. optimum
[CLL13a, GX12a]. options [PZVJ11]. Orbit
[RMP14, Bar10a, Bar13a, Dau12, MZ12a, Rez13]. orbits
[Baj14, CN12c, DD11a, LPS13, TT12].

Order [Bra10, FJ10b, Mol11, jASZ12, BP10, BM10, BL12, Bt512, Bos11, Bre14, BF14a, CR10a, CMNW14, CK13c, CL13b, CFL13b, CKAC14, CDM12, CIH11, DD10a, DTL11, DD11c, DM11, GOvdD14, Ghe14b, HSZ12, Hır10, HL10b, Kar11a, Kar11b, KM11, LLN+12, LBS12, LHZH11, LJY13, LGZ14, LS14, LZ11b, MD13, NS12a, Nem13, Nor13, Q514, Rim12, SS11b, SS11d, SBMT10, Slo14, ST13, Tra13, WZI3b, XDFL10, ZY14].

order- [Nor14]. order-preserving
[CFL13b]. ordered [Car13]. Ordering
[AJRT14, HL11a, WT12, JP11, jO12, RMAJ10, WL10b]. orderings [Nie12].

orders [BJZ12, FJ14, KS11b, YHH12].

Ordinary [CM14]. organization [Zha12c].
organizing [Gle11, Kam10]. orientations
[CEY14, Tia11a]. Oriented
[Zhu12c, CLL13a, CLL13b, GX12b, GHV+13, HSS10, RR12, WZY14, XG13].

origin [LSR11]. Orlicz [AM13c, ARZ11].

Orthogonal [CMS12a, Mool11, AAH13, BR14b, BSS10, BMM12, BR12, CM11b, Dax10, DW10, FPC13, GW11, GWZ13, Hır13, KN10, LRV12, LAL11, LWGM12, LNT13, MPW11, Mer12, MNZ12, NM14, O’DI4, dSP12d, Pop13b, RBP12, RL13a, ySpW12, TTT1, VS13, VS14b, We10, dF10, dCdlRMP14, AMP10]. Orthogonality
[Gro14, AR12, CP11, HH13].

orthogonalization [OM10]. Oscillation
[Hil12b]. oscillators [VR12]. Ostrowski
[Had12, Had13, HT14, Tao11]. outer
[Dra12b, HZJ12]. outerplanar
[Sin10c, SK12]. output [BO12]. Oxford
[Bar10b, Gar12]. P [DdF13b]. P-vertices [DdF13b]. p.p
[LZ12a]. Pád6 [DD11b, GIP12]. PageRank
[GPR13, TD11]. pages [Rei11a]. pair
[BBdH12, BBdH13, Bar10a, BCdP11, BC12a, DHLX12, DKS13b, Hwa12, NT10a, dOHKS12]. Pairs [Cal12, FdC10, AW10, BM12a, Bar13a, BK11b, BC14a, CGSCZ10, DS14, FRS14, God10, God12, GTV12, Han11b, Han13b, Han14b, HG11b, HWG14, INT11, IS14, JG10, Lim10, NT10b, NT12b, Nom14, Pet10, dCF12]. Pairwise
[LD12, Tra13, ACM+12, EvdD10]. Pálafia
[Seo14]. Palindromic
[IM11, BM14a, GN13, LCwCL11]. Pall
[BFdP10]. Paperback [Bar10b, Tam12].
paperfolding [GWW14b]. Parabolic
[HS12b]. paraboloids [KK12, KK13].
paracompact [CM13]. paracocontractions
[Moj14]. PARAFAc [ZHF13]. parallelogram [MTS11]. parallelotopes
[GH10]. Parameter
[GD11b, PT13b, BR14b, Hıl12b, HMP12, Kar11b, MP10, VW10b]. parameterization
[CR10b]. parameterized
[Gna12, KLL11, YWX13]. parameters
[BBF+10, DP12a, DZX12, HHMS10, Han13b, HB12, HL11c, JLLY10, ZH12b].

Parametric [He13]. parametrization
[BO12, Dau12]. parametrized
[Fuj10, GHT11]. paranormal [DJK12b]. Paratransitive
[LMMR13a, LMRR13b]. Parity
[MS13b]. Parseval [Kon13]. part
[Li10, AAT12a]. Parter [Fdc14b]. Partial
[BP13, HZ12b, MQ11, MQ13, MQ14, RMT11, WZI3b, AM13d, BFRR14, BCY12, BO11, CFLW13, DM11, Fan10a, GW14a, GW14b, Kho12, MD13, PLS14, PP12a, Ruh13, Sdv111, Zha12c, vdH13]. particular
[BBdH12, BDM+12, GOvdD14, ŚS11c].

partite [Zha14a, ZWL13]. partition
[FdC14a, HM10, NS11a]. partitioned
[BLL13, CGMS10a, CTW11, XCS13]. partitioning
[Dru14]. partitions
[CD10, Car13, GL10b, MS13b]. Pascal
passage [NS11b]. paste [ST10b]. Pate [Pat12a].
Path [Est12b, Fuj11, HM14b, Nak13, SS14, Sin10c].
paths [AS12c, Gun13, Nik10b, QSW14].
pattern [AT11, AHL+14, AM14, BDH+12, CFJKS13, CL10b, DT11, HL11d, JMS11, LSR11, MGSW14, PP11a, WLHL10, YS13, ZLH+14].
Patterns [BKMS13, BVV12, BDM+12, BFH+12, CP10, EKSV14, EKSV18, GS11a, GL14, GS12a, GS13b, GOswD14, GOvdD14, GK14b, GB14, GOvdD12, GS12f, HJ12, HLS10, Hua11b, MZ14, Ma14, Mit11b, OT12Dv12, YHH12, dS12a].
Paved [NT14].
payoff [AGK11].
peak [GS12b, PS14b].
Peano [ABGPSS14].
peculiar [RR14].
pedagogical [Kla10].
Pellet [Mel13].
pencil [Dod13, GHMPVP11, XD12].
Pencils [RS12a, RS14b, Bat14, BT12, BCF14, BF14c, DKS13b, Dod10, DS14, FRS14, LLB13, MSP11, Rei11b, SMB11].
pendant [GFY10, LWZ11, LZ12b, LJY14, Sui13, XZ13c].
pendent [BNP11, BNP13, HJL10, NOL13].
Penrose [Boz13, xCWXL11, HF12, HZ11a, Ji12b, KS12a, MZ10, Nor11, Pat12b, RDD14, WJT13, XCS13, Yan14, ZZCW13].

pentadiagonal [Elo11].
Perfect [BP10, CG11, Beh13, LSC10, wTmS12].
Perfectness [FP13].
perform [CHK+13].

Periodic [AS12c, BM10, Li12, ZLH+14, BdFdp11, BT13, Cal12, Fid10, SB12, Tsa11, Xu12, YM12].
peripheral [ZH11a].
permanent [Cra13, DdC13, Zha13, dF10].
permanental [AdF11, LZ13].
permanent [Brä13, CW12a, FH12b, PS11].
permissible [Buj13].
permutahedra [Dah10].
Permutation [DF14, LS13c, RR14, SMC11].
Permutation-like [DF14].
permutations [AK11, BF14b, ST12].
Perron [Lim13b, Czo10, FGH13, FJMP14, JMP12, LN12, NV12, Pit11, ZH11b].
personalized [GPR13, Gle11, Kam10].
Perturbation [BV12a, BK11b, CM13, HZGY12, LNTgW12, MMRR12, AL13c, BI12, BBdHi12, BBdHi13, xCwXL11, CS10a, DD10a, DX13, Guo10b, Jai11, LS11a, LYS13, Lip10, MMRR11, MZ10, MA10b, Vui12, WF12, WL10a, YW10].
Perturbations [CG11, CL14b, HZ11a, Bat14, BCDp11, BHK10, BdS10, CL12a, DvDF11, FGR13, FGvR13, Hua11a, HZJ12, MMRR11, MMRR12, RW12, Rod12b, SWA12].
perturbed [BDG13, BR14c, CGMS10b, GC12, GTV12, HH11a, Mat14b, PPZ14].
Pete [Bai11].
Petz [Fuj10].
Pfaffian [Buc10, TT10].
Pfaffians [lka11].
Phase [FMNW14, Byd10, Gu11].
phenomenon [BL11, RR14].
Pick [AL13b, CH11].
Piecewise [FGQ11, CA10].
piling [OT12].
Pinkus [Gar10].
Pisa [DBG+13].
pivot [BH11b, Bri13, KB14a, KB14b, Mit11b].
pivoted [LQ11].
pivoting [VS14a, PQZ13, Rafa14].
placement [BO12, RMT11].
planar [BHHMO13].
plane [Buc10, Buj13, CM12b, HK13, MZ11, dIP11].
planes [Dau12].
planning [DT10].
player [Jun14].
plus [AGNS11, BH12, BM13d, Mer10, Mys12, MP14b].
Poincaré [BfdP10].
point [ACG14, CLCL12, CI14, DYW14, DD14, GOsv12, JH10, LWGM10, LWGM12, Per14, SS13b, Ter13, Wan11b, XX14, XSS13, ZWZ10].
point-stabilizer [LWGM10].
points [AK12a, AR10, BS11d, CN13b, GX12c, Li12, Pan12a, QH10, WLL14, Wu13a, ZZ11, ZZW10, ZZ10, ZZ12, ZZX10].
Poisson [Mar13a, XX14].
Polar [CM10a, AGK11, CD10, CM11b, DoMP09, DMP11, GMP13, LNN14, LWGM10, LWGM12, MGLW11, MPP10, WLGM11, Wor13].
pole [BO12, KBS13, RMT11].
Poloni [Lim11a].
Pólya [Seo13].
polygon [VW10b].
polyhedral [LT10b, MS11b].
Polynomial [AM13a, LMM11, LM12, MM10c, Mar13b, AA11, AB12, ABSV12, BMS10, BN13].
BC14b, BO11, BH11b, BHAP12, Cer10, CL13b, DTL11, FHI0c, Gna12, GX12b, GS12c, HB12, HP11, KJV13, KLL13a, KL12, KH13, KdM13, KW13, Lee13b, LD12, LW13b, LM10c, MZ13, MW14a, Mel14, Moo11, PQZC11, Pet10, PT14, RO10, SK14, Sun13, TW14, VS14b, Wu10b, ZYL10, dCF12, vdW14.

**polynomial-Vandermonde** [ZYL10].

**Polynomials** [NT12a, AAK11, AK12a, Aga14, AAT12a, AAT12b, AL14, Bal14, BM14a, BR14b, BK11b, BG12b, BL10a, BSS10, BH13a, BMM12, BR12, BW13b, CMS12a, CKS10, CN10a, CN11b, CL11b, Cim11, CD12c, DD10a, DDM12, DTS11, DW10, DD10b, ES11, FPC13, GMMPFSS12, GW13a, GN13, GS12d, GM11b, He14, HLW14, Hen10, HT10, Hwa11, IM11, Kal13a, KHKT13, KH13, LT12a, Lan14, Lav10, LL10a, LZ13, MMM10, MMM13, MZ12a, MZ11, Mei13, Mei13, NV10, NT10, Psa12, QY12, Qua12, RB12, RL13a, Sha10a, Sim10, TTZ13, DDP14, DMM14, TGM11, TT11, VS13, WLLX11, WML13, WZ13d, dF10, dO12].

**polytope** [CGSCZ10, CM10b, KAAK11, PSW11].

**Polytopes** [Dah11, ACDM14, Bar12a, Beh13, BG12b, BW13a, Dah12a].

**polyvectors** [De 11].

**Ponclet** [Mir10, Mir12].

**Pontryagin** [CD12c, War14, dSW12].

**pooling** [LHG10].

**population** [LLR14, MMvdD14, RM14].

**porism** [Mir12].

**Porta** [CMS12b].

**portfolio** [DBZZ14].

**Portuguese** [FdC12].

**posed** [BjRS11, HMR12, NRS12].

**poset** [Kha13].

**posets** [AY13, FFG+11].

**Positive** [AG10, BKV14, BLL13, Dru14, EHH+13, Fli11, Fur10b, Gar10, LV14, MYL13, Pop10, SH10, WD10, AHAPP10, AL13b, ACG13b, BH14a, BMW10, BS12c, BP11, BS12d, BR14c, BI13, BSU14, BCS13b, BLL12, BL14, BAD09, CRU10, Cen11, CM12a, DA10, DP10, FFM14, FJ10a, FV13b, FGrR13, FW14b, Fuj10, Fur11, GS12b, GD11a, Gna12, GST13, GR12, HP12b, HKPR13, HJN12, HN14, HS12c, ISYY11, Kak10, KSAM12, KS11c, Lac13, LLY11, LL13b, LT11a, LW13a, LL13, Lim11b, Lim12, Lim14, MWZ13, MPS10, MW14b, Mat14b, MPT14, MY14, Mol11, MR10c, OTdDv12, PP14, dSP10d, Pep12, PV12, QS14, Ros12b, SSMS14, Tan10a, Voy13, WXH10b, Yam13, YFW13, YJ12, ZCKS12, Zha14b, Zim13, vdW14].

**positive-definite** [CM12a].

**Positive-kernel** [BKV14].

**Positivstellensätze** [Cim11, SS12b].

**Post** [BDV12].

**post-Lie** [BDV12].

**posteriori** [Cha12].

**Potapov** [FKR11a, FKR12].

**potent** [CLST14, DCR12a, LRT12, LRT13, Rom14, SR13a].

**Potentially** [BV12, GOvdD12].

**Power** [GW14a, AH13b, Für10a, GW14b, HSQ13, JMS11, LY13, PP12a, SS11b, Seo14, SHS12, TL13a, WF14].

**powerful** [LLH10, LYL13, YW11, ZLH+14].

**powers** [BLdPS10, Bie14, CL13b, DKL13, GW10, GKR13, Jai11, JLW11, Pat10, Rim12, SS10b, WWG10, WZ13d, HOT13].

**pre** [Bar10b, Gar12, Grü12, Lim13b, Rod12a, Tam12, Zha12a].

**PPT** [Lin14a].

**pre-Hilbert** [Pop12].

**pre-Jordan** [BM13c].

**preconditioned** [Jbi10].

**preconditioner** [CJ10, DOKT12, GOSV12, Raf14].

**preconditioners** [JX10, LZ11a, PZV11, TDT13].

**Preconditioning** [BTYZ12, PIM+10, SS13b, Tre11, TD11, Wan11b].

**predetermined** [MVPS10].

**predictable** [KS11a].
programs [Sag11]. project [NN10]. projection [Cha10, Hua11a, LRV12, LB14, NN10, NN13, PPKR12]. Projections [BJ11, ACG13b, ACG14, BS10, CSC13, CM10a, CM11b, Ili10b, JG10, SS10d, WL10a, ZZW13]. Projective [BH10, BEV13, De 11, DTL11, JH11b, LSV12, Mer10]. projectors [HRT13]. Prony [PT13b]. Prony-like [PT13b]. Proof [Das11, Das13, Dom10, FGG10, GS12a, Hill14c, Kak10, KN13c, Kon13, LYL13, Rho10, Van13, ZY12a, vdW14]. proofs [CHZ13, Dra14, FF10, Sat11, Sat14]. proper [MS12, TG13]. Properties [ANF11, CFLY12, DCW12b, HM14a, ANPQ12, ACG13a, BHDF12, BCD10, BB14, BJ10c, BLS14, CP10, C11, Dax10, Den10, DJK12b, DGM10, Far11b, FPC13, FH10a, FH13, FJ10b, GB13, GM11a, GM11b, HG11b, HL11d, Hum10, Hun14, ISYY11, Jun12, KKL13c, Kus13, LaG12, LZ13, MS10a, Nor12, Ref12, Rod11, Rod12b, ST10b, SSZ13, SSR13, Sto11, Tre10, Tre12, WC11, Zho12].

property [Aud13b, Bai14, Bal10, Ben10, CL12a, CGCZ10, DK14, GTR12, GLS13a, J10, JV11, KP14a, KS11a, L11a, LNN14, Mor10, Mou12, NP13b, PP12b, Pu11, Sto12b, Tao13, TSG14, AGPP12, LI14, UW11].


Q [Tao13]. QR [BBE10, LYS13]. QRacah [wH12]. QTT [KRS13, Sav12].

QTT-rank-one [Sav12]. Quadratic [GKS10, KD12, Pol13, BCY12, DS11, Den10, EY13, GS10a, GLP13, GS12b, Gre12, HMP12, Hu10, J10, Jun14, KS11b, LT12a, MPS10, MR10a, Mei13, MP10, NT11a, dSP12c, Pop10, Sha13a, Tia12, TGM11, XZ13, Zha12d].

Quadrature [BB10, Rei11a, BFRR14]. quadric [GS12e].

quadrics [B14, BS11]. quadratical [ST10b]. quantized [Han11a]. Quantum [Dug11, Wei11, GC14, CH14, GZ13, HW13, J13, KL12, SL14, W13].

quantum-trace [KLS12]. Quasi [aCCS14, CRU13, MS14a, Wu13b, BM10, BFdP12, BIT12, BDFP11, CRU14, DS14, DJK12a, ES13, ET13, Fuj11, GLS10, HTS14, HF12, Kim12, oI12, PLL12, WH10, WLL14, XM11, LLS12]. Quasi-

[CRU13, GLS10, CRU14]. quasi-arithmetic [WLL14]. Quasi-Arnoldi [LMB12].

quasi-Banach [BDFP11]. quasi-class [DJK12a]. quasi-inverses [HTS14].

Quasi-isometries [MS14a]. quasi-Jacobi [BFdP12]. quasi-Kronecker [HF12].


quasi-triangular [ES13]. quasi-Weierstraß [BIT12].

Quasi-Whittaker [aCCS14].

quasiseparable [BOZ10, BOZ11a, BOZ11b, OM12].

quaternionic [Kim13c, KAAK11].

question [Cha13b, CLI4a, Drui2a, Qui11].

questions [CL14b, Shp10]. quiver [Stu12].

Quivers [Sev11, GS12b, Lop11a]. quotient [BO12, Bot14, LL10d]. quotients [Dax10].

R [Gar12, Gem10]. R. [Vse12]. Racah
racetrack [SS10c].

Radial radii [CLS10, FKR11b, LSC11, LL11c, ST13, XZ13b, XG13, YWS11a, YWS11b].

radius [Alt13, Aud10a, BMSW10, BMSW11, BL10b, BNP11, BNP12, BNP13, BC14c, BS13b, CT10, CLS13, CKST11, CvDKL10, CTG13, DHLX12, Dai12, DP10, DZ13, Dum13a, FY10, FN10, GLS10, GL12a, GP14, GR10, GMV11, GLS12, GL12c, GLS13b, HJZ13, HY14, Hua11c, KI10, Koz10, Koz14a, LLS12, LS10, LT11a, LWZ11, LWV12, LP12, LS11b, LCZ10, LL10e, LX13, aLwW13, LLT12, MR14b, MP13a, NP12, Nik10b, NOL13, NLL13, OM13, OM14, Pep11, Pep12, SWT13, WXH10a, WB12, WMZ13c, XZD14, XZ14, YFW10, ZH12a, ZHG13, Zho10a, radial [Dum13a].

radix [Dum13a].

radix-rational [Dum13a].

Rado Rado-Horn [CP12, OLW14].

ramified [MM10a].

Randi´c [CFK10a, GMRS14, GFB14].

Random [Bod13, LAL11, Bos11, CLL13b, DLS10, DLL11, PS12, Wik11, Wik12].

randomization [PQ12].

randomized [PQ10, PQZ13, GO12, NT14].

range [Ali12, BT11a, CG13, Che14b, CN10b, CN11c, CN13c, DWSX12, DDK14, DGH+11, For14, GH11, HH12a, KI10, LPS13, NRS12, PT13a, PGM+11, Sha11, SL14, VL14, WC11].

ranges [ACG13a, BS12a, CGWW13, CN11a, CN12b, CP11, CLS10, DD11d, Gau10, GW13a, GTW13, GW14b, WB12, HMP+11, Lee13a, TW11b, Tsa11, WW13a].

Rank [BCS13b, DP12b, FGvRR13, IW13, LT11b, LX13, MNZ10, iO12, AAF+12, ABEV10, AHL+14, BGV12, BT10, Bal14, BBF+10, BBF+12, KBM+13, BBC+14, Bar10a, Bar13a, Bat14, BMN+13a, Bea12, BG13, BR14c, BSU14, BC13, BdS10, BH13b, BRLS12, BHZ10, BDOvdD12, BKMS12, BZZ+14b, CT14a, CRU14, CR10b, CAV13, Cau11, CHY11, CHY12, CN11a, CN12b, CLS10, DHLX12, DoMP09, DGH+10, Dea11, DS14, DBZZ14, DGMS10, EHH+12, FM11a, FP13, FdC14a, Fra13, FL12, Fri13, GW13a, GG12, GS12f, HHMS10, Hog10, HC10b, HC10a, HZ11b, HTW13, IMA10, JK13, KG12b, KRS13, Kim11a, Lee13b, LT10a, LC10, LTX14, MAGR13, MS13a, MR13, MR14a, MZ12b, MQ13, MQ14, MMRR11, MMRR12, Mit11a, MNZ12, dSP11a, dSP12a, Per11, Pin12, RW12, Sad12, Sag11, Sav12, SM13, SHT12, Shi11, Shi12c, SydH11].

rank [SK12, SC10, Tra11b, Tra13, TDT13, WFM11, WZL13, WMZ14, Zh12d, Zim13].

rank- [BdS10, Fra13].

rank-1 [SC10].

Rank-one [LC10, Lat14, DHLX12, Sag11].

Rank-preserving [BCS13b].

Rank-width [IO12].

Ranking [BEK13, Dah12b, Tra13].

Ranks [BL13b, BSK12, BSKL13, Ber13b, BBM14, CHLW14, Fri12, JZ11, KSB12, MQ11, Shi12b, Shi13, SSM13, Tia12].

Raphael [Ano13-27].

rate [CNPP12, EY13].

rates [GL10c].

ratio [EJLS11].

Rational [BKV14, Duk12, Duk15, Lon11, AL13b, AIL12, Baj14, BT11b, Boj13, Bre14, Dumi13a, MR10b, MR14c, Rad13].

rationals [HNZ12].

ratios [BRA11].

Rayleigh [LL10d, SS12c].

rays [BF14b, H112a, M111].

rd [CKAC14].

Re [N13].

Re-nnd [N13].

Reac [N13].

reachability [BLLM13].

reachable [SS10a].

real [Aga14, AKM13, AAT12a, Bal14, BGP13, BH13a, DDOvdD12, B¨un14, Cau11, CGSCZ10, Coh14, Dai13, FGvRR13, Gre12, He14, Ikr10, Kal13a, Lav10, MS10b, MSS12, PR13b, RdSP11, Sag13, SYH14, W13d, Wód14, XZ13a].

real-nonreal [PR13b].

realisable [ES14].

realizability [CL14b, HX12].

realization [O10].

Realizations [BCdP11, BKV14].

realized [FW14b].

reals [KN10].

Rearrangement [TCL11].

reasoning [DD10c].

recpection [RMT11].

Recht [CMS12b].

reciprocal
reciprocals [GIP12]. reciprocity [SR13a].
recovery [DPF10, NNW14, PS14a]. recruitment [DT10]. rectangular [CRU10, CRU14, Coh14, DDM12, GY13, MRW11, ZCQ13].
Recurrence [LM10c, VS14b, IY12, Góm10, Lin10].
Recursion [JR11, BHAP12]. reduced [Hwa12, TW10a]. reducibility [GTW13]. reducible [Gau10, Kar11a, ZLH+14]. reducing [DFS14, LHZH11, ZLH+14].
Reduction [CN11c, KS11b, BGW12, BDG13, Bli12, Cha10, KMS13, LS13a, LRV12, LBLS12, MAGR13].
regression [ATS12, HLP12, LJJ12, YiKIS12].
Regular [CD10, CLL13a, CCL14, GX12a, Han14a, KS13b, Kol13, Kub13, LS14, QSW14, Row12b, AAI12, AKA13, Ban13a, BP12, Bat14, BIT12, BZ12a, CvDKP13, CSZ10, CR10a, CR10c, Cer10, CMNW14, CS13b, Cio10a, Cio10b, CW12b, CP10, DFG10, DVDF11, DS14, ES13, FGG10, Fio12, FP11, FG13c, GW14b, GM14, HM10, HL10b, HLZ12, Hua12b, HLZP13, Hua13b, KS14c, KY11, KPY11, LZ10, LLN+12, Lee13b, LW14, LLS10, LGZ14, MM10a, MSP11, MW14c, NS12c, NS12b, RTR10, SS10a, SSS13, SS13a, Ste11, WML13, vDF14].
regularity [CN10d, EdP14, GZ12, SBM11]. regularization [HRT10, LRV12, SS10c]. regularized [Fio12, XSS13, LB14, LKN13]. Regularizing [FRS14]. regulators [EY13]. related [Ano12-30, BG12a, CD14, Car10a, CMS12b, Dah11, Dru14, Duk12, Duk15, GMS12, HW11, HP12b, JRMFSS12, KSAM12, KPI14b, LRST10, Maz10, MPSS10, MTS11, Naj13, Nak13, Rah13, RO10, Sei14, SHZ10, Tim14, TT11, ZYL10]. relating [Ste10]. relation [CFJKS13, DdC13, GB13, JV10, LSH12, Yan10a]. Relations [LRT13, AK12a, ADW13, BR12, CM13, DW10, JR11, KPI14b, LM10c, Mar11, Mar13c, Tim14, Wój14a, IY12].
Relationship [CN10a]. Relationships [HRT13, MS12]. Related [BMM12, Sha10a, Iik+13, Koz14b, MS10c, Nak10, Nie11].
Relaxed [FFS11b, Nak12, SK14]. Remark [SK13]. Remarks [Lu12, PHS13, Rod11, dOHKS12, YY14c]. removal [MNZ12]. removed [LWV12].
Rényi [Iik+13]. repetition [BCF14, BF14c]. replicated [PYZ14]. replication [AT14b]. report [BFH+12]. Representation [BY11, OM12, YZ13, Ben14a, BD13, BBS12a, CM12b, CN11b, DMS10, DMK+14, Irv12, KAAK11, Kyr13, Qua12, Sag13].
Representations [DW11, XCS13, XSH14, jASZ12, jAS13, BY11, BE10, Buc10, CN12c, Den11, DD10c, Dor10, Han11a, IM11, Kaw13, LW12d, LZ11b, Ma11, Net10, NT12a, Qua10, RPM14, Ros12c, SY12, Sze14b, VS11, XZ13, Yun14, GMT13].
represented [GN13]. Reprint [BOZ11b, Mar13c]. Reproducing [Wor14, Che13, CD12c, SST14]. require [BDM+12, GOvdD14]. Required [CP10].
restrictions [Woj14b]. result [Cam13].
Resultant [ER13, Rue13]. resultants [BL10a]. resulted [XX14]. resulting [Cha10].
Results [Tam12, AT14a, BG12b, CW12a, CvD10, CI13, DMS10, GL12c, LJ11, LKN13, LW13b, MH13a, MK12, MD10, Mos13, Naj13, PAS11a, RTR10]. Retaining [GR12]. retrieval [FMNW14].
Reverse [CH11, BLD12, DD11c, KSA11]. Reversible [GP13b]. reversion [Boj13].
Review [Bar10b, Gar10, Gar12, Gle11, Gre13, Gru12, Lim13b, Ret11a, Rod12a, Sla10, Tam12, Zha12a, Lan13]. reviewers [Ano12c, Ano11a]. revisited [CTW11, EM11, FHM13, Qua10].
Rheinboldt [Rue12]. Riccati [BJ13, GL10c, Guo13, LwCJ11, Per14].
Richardson [AW10, CDP10]. ridge [LJ12]. Riemannian [HP12b, Yam13]. right [KLZ10, LT12b, LT16]. rigid [BCS13a, Hen10]. rigidity [AN13, LV14].
ring [CGRVC13, DW14, KLZ14b, Pet10, TZ12b]. rings [Ada14, AKN12, AwW11, AwW13, AW10, BE12, BCDM13, CRS14, DW14, DW14, Ere13, Gho13, Gre12, LaG12, Lak10b, LZ10, LD12, LZ12a, LHL12, LL10b, Liu14a, Mar10, MSW12, R12D, SS10a, SSS13, TZ12b, TZ13a, Wan11a, WC12, WW13b, ZCW13].
Riordan [AMPT13, BH12, CJ11, CJL13, CK13c, He11, JLN13, LM10c, LMS12, WZ14a]. RIPless [KG14]. risk [VV13, Vas14].
Ritz [Buj13, CH13]. Robust [KKB11, SMB11, FM12]. Robustness [MS14c, NRR+11, KL13, Fon14, MMP13b, MP13b, MP14b]. Roger [Lim13b].
Row [AM12, Bar12b, CC10, DDP14]. rows [AG12, HTW13, PS12]. Roy [Pat12a]. rule [BB10, Ji12a]. rule-based [BB10].
rules [PR10, SB11]. Ryser [EGR12].
scaled [LJ11, Sra13]. scaling [Fri11, JT11b, Ser13]. scattered [DS13].
Schatten [MTS11]. Schauder [Per14].
schemes [GH13a, GH13b, GZX14, GMV11, Kim12, MGLW11, MW12a, MW14a, WLG11, ZY12b].
Schreier [FP13]. Schröder [EWY12, TznYz11]. Schrödinger [WZ14c, aCCS14, DLMZ14, Dub14, WZ12, WZ13c].
Schur [Aud13c, BFS11, CGMS10a, DV10, DW11, FKR11b, GS10c, GLS13a, GK12, HIMS13, HL10b, K12L, KY14, LH10b, LHZ11, LGL12, Ney11, Seg14, SC12, St102, Th13].
Schrödinger-type [BFS11].
Schwarz [GD11a, GO12]. Science [CS11].
Scrambling [Kim13b, CL10a, HL10c].
SDD [GEP13]. Search [MS10a, CKAC14, Gle11, Kam10, WZ14b].
Secant [BL13b]. secants [BBC13].
Second [Bar10b, AGL11, Bos11, Böt13, CCL14, Das10b, Das11, Kal13, Koi13, NY11, KPY11, LY11a, LBS12, LGS13.
second-neighbor [Böt13], second-order [LBLS12, LS14, SS11d]. section [Sha14b].

Sel
delf [DHS10], selecting [HYF14, YiKIS12]. Self [OR12, RS14a, SS11d, ADW13, BT13, DL14, DZ12a, Gle11, HSZ12, Kam10, MSS14, SSR13, Tif11, vBM13, BDK11].

Self-adjoint [OR12, RS14a, SS11d, ADW13, DZ12a, HSZ12, SSR13, vBM13]. Self-organizing [Gle11, Kam10].

Self-dual [MSS14, Tif11, BDK11]. Selfadjoint [Dra12a, MMRR12, RS12b].

Semi-Cayley [GL10a]. Seli

centralizing [GL10a]. Semi-conv

cing [DYW14].

semi-definite [BCS13b, BLL12, LLB13, vdW14].


semi-nonnegative [CAK14]. semi-radii [FKR11b]. semi-symmetric [CAK14].

semi-triple [ZHK11a]. semicrossed [DD14].

semidefinite [AHAPP10, Bal10, BMW10, BMN+13a, CPV10, Dca11, EHE+13, FJ10a, FS14b, Fur10b, Kak10, LV14, Mit11a, MNZ12, Net10, Pop10, Sag11, Sag13, SM13, SvH11, WXH10b, Zha11b, Zib13].

semidefiniteness [Dr14]. semifields [Sin10a]. Semigroup [Mer10, Tan11].

Semigroups [Sem10, BPA+11, BMR11, CD13, Jun12, KLP13, Mar10, OR12, PRW11, Pop13a, SLS13]. semi-linear [KP13, ySpW11, ySpW12, ySpW14, dOHKS12, dOFK+13]. semimodules [AGNS11, BH11a, LT10a, Sin10a, SN12, SN14, Tan14a, Tan14b]. seminorms [GD11a]. semipositive [J11b].


sequence [AW13b, BB+14, BMSW10, BOS13, BDFP11, BCFP12, BDovD12, CGR13, CGTR14, CH12, CK14, DP10, Lac13, aLwW13, MN12b, PPK13, Pel12, TD13, Tan10a]. sequences [BV12a, Ben10, BHK10, CC12, CL13b, CP11, Duk13a, FKR11b, FKR12, FKM13, HNZ12, JJKS11, JHP13, LL10e, LM10c, SCS11, Sev14, SV13, VS14b, Wan14a, Y12, df10]. sequential [Dug11].

Series [Bar12a, OR12, RS14a, SS11d, ADW13, DL14, DZ12a, Gle11, HSZ12, Kam10, MSS14, SSR13, Tif11, vBM13, BDK11].

Sets [FdC14b, PV12, BBH+12, BJ10a, BH11a, Cal12, CSZ10, CR10c, CP11, CLHQ14, Dau12, FHL+11, GLZ14, HT14, HHL10, HRT13, HCY10b, JSS13, Lim13a, MH13b, Mey12, MS11b, NN13, Net10, Pel12, PR12a, Row14c, Sin10b, VW10b, WHL10, YHH12, ZY12b, ZSWB14, Ziv12, dS12a, dSC14, vdH14]. setting [GJ11, Gul11]. seven [BSU14]. Several [GL14, ZY12b, CHZ13, FJ10b, Pro10, SV11, Zha14c]. Seyesen [Maz10]. shadows [DGH+11, GZ13]. Sham [YM12]. Shannon [HK+13]. shape [Cha14, GL10b, HG10, IS14, NT10a].
shapes [HJN12], Shapley [FDS13], sharable [Cec10], share [Pro10], Sharp [BS13b, CW10, CLS13, DZ13, HJZ13, NCDs14, Pd14, XX14, XZ14, YWS11a, ZLW12, AHS10, Ctg13, DFR13, Der13, HG11b, INT11, KHG14, Lan14, RMAJ10, RL13b], sharpened [Alt13], Sharpening [Reh10], sharply [MW12a], Shaun [Gar12], Sheffer [He11, Wan14a, LY12], Sheffer-type [He11], Sherman [MS11a], shift [CN13a, CN13b, GTW13, HG11a, Mei13, TW11b, Tsa11, VU14, WW13a], shift-and-deflate [Mei13], shift-invariant [HG11a], shifts [KY14], Shorrocks [JP11], Short [Mir10, BL13a, KN13c], Shortest [Voy13], shrinking [MD12e], sided [CRS14, LYS13, PPZ14, Seg10], Sign [AT11, BDM+a, Hua12b, OTdDv12, AHL+a, BP12, BDH+a, BMKS13, BC14c, CFJKS13, CL10b, CGSCZ10, CP10, FHS14a, FHS14b, GLZ14, GS12a, GovD14, GK14b, GB14, GIP12, GOvdD12, HL10b, Hua11b, HLZ12, HLZP13, Hua13b, JMS11, KKB11, MMR12, PP11a, PR13b, WHL10, YS13, dS12a], sign-definite [KKB11], sign-matrices [CGSCZ10], sign-patterns [dS12a], Signal [BOZ10, BO12], Signature [HW14c, HLZP13, O’D14, Sin10b, WF14], signed [AHLvdH13, AT14b, Bel14, FW113, GKL11, LHL10, LYL13, Vij14, YW11, ZBW12], Signless [BZ12a, YWS11b, Zho10, ACG+a, ACM+a, AOTR13, BMSW11, CT10, CW10, CT12, CTG13, CS10b, Das10b, Das11, DLS14, FF12, GK14b, GW13b, GGY14, HL10a, HL12, HJZ13, HY14, LS10, LWZ11, LW12b, LZ12b, LTS13, LL10c, LL11c, LTL13, LL14b, LL14c, LSD14, MK12, NLL13, TW10a, WB11, WF12, XZ13b, YY14a, YFW10, YWS11a, ZZ13, ZHG13, Zhu10a, dLOdAn11, dLN13], Siler [CPH11], Silva [FdC12, LPQdS10], similar [GS12c, HLZP13], similarity [Bar10a, Bar13a, CAV13, CD11, CLHQ14, Far11a, FGS11, FFG+a, FJ14, FHS11, Ger12, LNT13, dSP10a, YY14b], similarly [Nie12], similitudes [GS12c], Simple [ATS12, CBB13, GJTP13, WZ13e, Dub14, FGG10, KZ10, MB13, RR11, ZY12a], Simplification [dO12], simulation [Hür13, LAL11], Simultaneous [BLLM13, GHS13, LS13a, LV11, LV12, MM11a, Ara12, Bar10a, Bar13a, Gna12, dSP10a], sine [LdS13], Singer [DH12b, WY14b], single [BR14b, MM12], Singular [AK12b, BHZ10, CN13b, DS10, HK10, BFR14, BGV12, Bcem12, BR14c, CQYY13, DD10a, DW11, DY14, DdF13b, DdC13, DLV13, Dur12, GH13a, GH13b, GZX14, HSZ12, JK13, KN13b, Liu14a, LS14, MB13, MM11a, ND11, Nik11, OLM14, dSP10e, RR14, Slv13, Vui12, Wui13, XSS13, ZCQ13, ZJ10, ZH12], singularity [dS12b], Sivasubramanian [Sat14], Six [CdGS12, CdGS20, LGSC14, DK13a], Six-dimensional [CdGS12, CdGS20, DK13a], size [BL12, Cir13, NS11a, ST12, SBMT10], skeleton [ACDM14], sketching [NNW14], Skew [ABS14, CCF+a, DKS13b, MMM13, AW13a, ABS10, CLL13a, CLL13b, CD12a, CLHQ14, DY14, FMI11a, GX12a, GHW+a, IMA10, LL11a, LL11b, LHL12, MSA13, NS12c, io12, Öz13, Sel10, Sev14, Sha14b, TT10, Tia11a, WY14, XG13, YT13b, Yan10a, Zhu12c, de13], Skew-adjacency [CCF+a], skew-energy [WYZ14], skew-Hermitian [DY14, Sha14b], Skew-symmetric [DKS13b, MMM13, AW13a, CD12a, FM11a, IMA10, MSS12, IO12, Öz13, Sev10], skew-symmetrizable [Sev14], skews [HI13], slack [GGK+a], Slant [GS10e, Sed11], Sleipan [FZ11], slice [Fri11], sliding [Koz14b], small [BLL13, Cal12, DG^a, DGZ13, Dd10b, FK13, JSS13, Kol13, NS13, Shi12c, WB12, YFW13], smallest [GK14b, GLS12, Kal13b, KPY11,
ZHG13, ZJ10, dLOdAN11. Smith [FP11, MMMM13, RM11, Sad12, TW14, Wil14].


Sobolev [KKLY14, RBP12]. SOC [PCC12]. SOC-convex [PCC12]. SOC-monotone [PCC12].

Solution [Ano12a, Byd10, Dru12b, HJLS11, KPRT14, LwCJL11, CQYY13, CI10, DS11, DD11a, DDG +13, DK13b, DS12c, GKL11, HMR12, HLS11, Ji12a, Jim10, KMS13, KD12, LCwCL11, LH12, LlP11, MS11a, PL14, Per14, Roh11, SMC11, VS10, pWIW14, Zha12c, ZLD11].

Solutions [Br¨a12, AiS13, AG10, BLLX11, BM10, BM12b, DH12a, FMWW12, FH12c, Fur10b, Kyr13, LV11, LV12, LL13d, LTX14, Mir12, Miy13, Miy14, Sag11, SW10, WD10, XSI13].


solver [PPKR12]. solves [BGW12]. Solving [BN13, MZ12b, MSP13, PQ12, SB11, Tnu11, WCKL13, Bey12, NH10, KKM13, SK14, SHZ10, XX14, ZY12b].

Some [AT14a, BDH +12, BCD10, S12d, CP13, CW12a, CME10, Cra13, CL14, CI13, Dai13, DD14, FH10a, FI13, Fe13, GL12c, HG11b, Hun10, JLN13, JL12, KK12, KK13, tLY1W10, L1J1, LKN13, LCZ10, LSD14, MA12, Maz10, MK12, MS14b, Na13, NPP13, SYH14, Sph10, Sta12, Sto11, TKLX14, TPZ12, Wad14, WXH10a, YW10, YY14c, Zha14c, ZBW12, AM13a, AdFM11, BP14, Bar13a, BM12b, BRZ13, BH11a, BZ12a, BZW14, CR13, Cau11, CHZ13, CFL13a, DHH2b, Duk12, Duk15, Fan12, Fis14, Fra12, Gha13, GL10c, HLW14, HG10, HG12, HL11c, JNS13, KI10, KKR11, KJ13, KP14b, Kus13, Kyr13, LL13d, L1Y13, LW12e, LHL13, MZ11, MR12, MN12b, Nat13, RRK12, RMA10, RM10, S10, SSZ13, wTW13, Uch10, VU14, WW10, WFM11, WW13d, Wód14, Wój14b, YT13a, Zha12b, Zho11, ZCW13, ZXZ10, ZH12].

Some [DGG11, SBMT10]. Somos [CH12]. Somos-4 [CH12]. SOR [LMT10]. Sorensen [BELK12]. Space [Bra10, And13, BV12a, Bai14, BR11, BFK+13, BE13, BPD14, DK13a, DK13c, CD12e, Dai13, DK11, DK12a, DK13b, DV14, DWX12, DK14, FP14, GH13b, GN14, HKK+12, HD14, dHL13, KLP12, LSV12, MAR13, Mat13b, Mer10, MMM13, PO10, dSP11b, dSP12b, PGM+11, QH10, Ros12b, Tim14, pWIW14, WC11, vBM13].

Spaceability [BS14, BDF11, BC13, CGM14, RS14c]. spaceable [BFPPS12].

Spaces [Ozd13, dSPI4, Qui11, AS12a, AM13c, ARZ11, ABG14, BG13, BDT14, BDF11, BDF12, BC12, BR13, Bud11, CD10, Cau11, CM13, Cir14, De 11, DW10, Dra12a, DP10, DX13, Dub14, Fan12, FM11a, FFS11b, For14, GZX14, Gon11, GL13, GL14, HMT10, HZ11a, Hua11a, HZGY12, HZ12, KP13, Kec13, Köh14, Lac13, Lán10a, LMM11, LM12, LHG10, LT11b, LT13, MMS12, MZ12a, MZ11, MM13, MN12b, OWL14, dSPI2a, Pep12, Per11, PT13a, RAAG11, RS14c, SP1, SST14, ySW11, ySW12, ySW14, SM12, TD13, Wal11a, WLG11, WY13, Wój14a, Wol12, Wor14, YW10, ZHQ14, de 13, dSW12, tHR13]. spanned [LT10a, SY12a]. Spanning [GS10b, Bap10, CW12b, Gón10, LS13b, LHL14, LHL14].

Sparse [Ano12a, Dun13b, GP13a, KR12, KP14, PT14, CCL14, MSP13, NN14, Rue13, Wan11b]. Sparsity [KKL13c, DT11, JKN14, MZ13, Zho12].

Special [BM13c, GRS+10, HP12a, LPQ10, St13, AAH13, BDH+12, DGM10, FM11b, FV13b, FKL13, HLS10, Nor12, Nor14, PdFD14, RR14, TZ12a, TD13, Xu12, BBD+11, KP14]. specified [Nik10b]. Spectra
Techniques
[DGH+10, IPFD13, KY14, Tam12]. tennis
[Dah12b]. tensegrity [AN13]. Tensor
[Dug12, KS10, Nemi13, SC13, BCM10, CS13a, DKS10, Fri11, HM14b, HWSH13, Jai11, KRS13, Kub13, LPS13, LKN13, LQY13, MZ12b, Pat10, PGM+11, QS14, Reg13, Rho10, SE13, SC10, ZCQ13].

Tensored [FH10c].

Tensors [Bra10, TS12, Bal12a, Bal12b, BGK13, BBCC13, Ber13a, Ber13b, BBM14, BZZ+14b, BL13b, CPZ13, CQYY13, CKAC14, DQW13, FdCR10, Fri12, FKL13, Fri13, HH14, KM11, Qi13, RV13, RE11, Sav14, Sha13b, SSZ13, SQ14, SS13, UV13, Vla12, XCI13, YHY14, YY14c, YY14h]. term
[BSK12, BS13, BM12, KS12, FdC14a, KSB12, Tia12].

terms [CGMS10a, HJZ13, Hun14, MW14c, RL13b].

Terwilliger [GZH14, Kim12].

tesselations [CSAC10, CSAC11]. test
[Ara12, Hua13b, Peń14].

testing [Wal11b].

tetrahedron [IRT14].

tetris [CHK+13]. th
[Guo10a, HL11b, LSC10, LLH10, Lin10, TNP12].

their
[AK11, BEM12b, BS13, BZ12b, BZW14, CEM14, CTW11, Dor10, FKW13, GS12b, GK121, GB13, GIP12, GLW13, GL14, HMS13, HK13, HQS13, HHL14, JZ14, KKL13a, KKL13b, Lee13c, LH10, LHZ11, LSI14, Lon11, MGIW11, Mmmm13, MR12, MS12, MSS14, Mit11b, Mou12, NY13, Ogu13, QSW14, qui13, ySpW12, Tia12, V10, WLLX11, WS12, WLM13, WY14a, Wód14, Wu13a, ZHQ14, Zha14b, ZCC14, Ziv12].

theorem
[AS14, BHI13b, Bri13, CH13, Car10b, CP12, DLN14, Dok12, Don10, Eo11, FTZ12, Fid10, FGG10, FGH13, Gum13, GKI2, GMSR14, HH12b, Han13a, Hua12a, Hwa11, KN13c, Kra13, KW13, Lai12, LL14d, Mel13, MW12b, Nak12, OLW14h, PR13a, Per14, Pit11, Pon11, Rho10, RL13a, RAAGVS11, SY12, SSGL10, SRadAG10, Tao11, Wag11, Wat13, ZY12a, de 13, vDF14, Had12, Had13, Lee11, DDM11].

Theorems [CTW11, LHZH11, Bar12a, BFdp10, Hill2b, Nak10, Pin11, Sat11, Sat14, YW10, dCdlRMP14].

theoretic
[BB13c, Böt13, FH13, Kus12].

theories [MLC+10].

Theory
[Bar09, BFH+12, MOA11, Sla10, Tam12, Zha12a, Ano12-30, AH10, BV12a, BPA+11, Beh13, BS10, BBS12a, CC14, CS10b, DD10a, DD11a, DD11d, GL10c, Ika11, JZZ11, KZ11, LN12, MMRR11, MMRR12, Nik13, NV12, PO10, RR12, RL13a, SB12, Sei14, SRdAG10, TN14, Zha12d, HB12, Lim13b].

Thin
[God10, God12, Shi12a, Cer10, Kim12].

Third
[Bra10, KM11, SHS12].

Third-Order
[Bra10, KM11].

Thirring
[And13a].

Thompson [ISYY11, Lim13a].

Three
[Cha14, Dor10, HLW14, Kar11b, BS11d, CKST11, C13, DP12a, D11c, Dra14, KS13b, LZG14, MAS12, dSP10b, WBWH13, vDO11].

Three-by-three
[Cha14].

Three-equipped
[Dor10].

Three-parameter
[Kar11b].

threshold
[Bap13b, JTT13, VDVJT13].

thresholded
[GR12].

tight
[Bod13, BW13a, DHS10, FMT12, HS12a, Sin10b, Szö13].

tightly
[BS13a].

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[LKV12].

tilting
[PY1412].

Time
[Pol12, BCY12, BLM13, BJ13, DT10, DZ12a, FY13b, HDP12, HRT10, Jun14, Kir10, KM14, Liu13, Mah11, PKR12, RMT11, Sad12, Sha14a, WZ13b].

time-delay
[Mah11].

Time-domain
[Pol12].

time-invariant
[DS12a].

time-varying
[Liu13, PKR12, Sha14a].

times
[BRZ11, Góm10, PR10].

Tits
[GS12b].

TN
[JSW13].

Toeplitz
[BH12, BS12a, BCD10, BBGM12, BF14b, Bün14, CRS14, CG11, DK13e, Eo11, Gor13, GG13, HR11, KL12, KMS13, KW12, LMYY11, LJY13, MS11a, RR14, Rim12, SCSS10].

tomographic
[PS141a].

TOP
[Sha10b].

Topical
[SN12, Sin10a, SN14].

topics
[Ano12-30].

Topological
[Bud11, RS12c, ABG13, FR14, JZZ13].
TN14, AJ13. topologies [Sha14a, ZY14].
Total [HC10, LB14, BP14, Dun13b, Kus12, LJ11, PO11, Peñ14, RMAJ10, YM12, SS10c].
Totally [HC10, LB14, BP14, Dum13b, Kus12, LJ11, PO11, Peñ14, RMAJ10, YM12, SS10c].

Tournaments [BF14a, NS12c]. TP [HJN12, JW13, PS14b].
TP-critical [PS14b].

Trace [Aud12, BLdPS10, DK13e, LLB13, FL10, HH13, Hia13, KLS12, KK14, Lu11, MY14, MSwW12, Ros12b, Spe11, WLHL10].
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transitive [Kuz10, MW12a].

Translation [CS12b, JCP10]. transmission [Wei13a].
transpositions [KM12]. transversals [AGK11, Fan10a]. treatment [AMPT13].

Tree [Bap10, CGTR14, DT11, FHRT11, Góm10, GS10b, LLS11, MR14b, SH12, XM11].


trees [AJRT14, AW13b, BL10b, BZ12b, C1J2, CW12b, DZ11, FZW11, FHRT14, GFY10, GLS13a, HL11a, HT10a, wH13, JNS13, KS13a, LSC10, LT11a, LW11, LW12b, LS13b, LGSC14, LY11b, LZ14, LHL14, LHGL14, MW13, NP13b, NOL13, PLL12, PdFDV14, RJ10, RJ11, Row10, SvdH11, SWT13, Tan10a, wTmS12, WT12, WF14, WL10b, XF11, ZZZ11, Zhu12b, vdH13, JT11a].

tri [EN11].

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triangle [Dea11, MPSS10, PY10].

triangles [H13, LHL13].

Triangular [DGMS14, Kaw12, AvW11, AvW13, BBG14, BG14a, Ben11, BE12, Bie13, Cir13, CM14, CI14, DYW14, DW12a, DW12b, DW14, DW14, ES13, Erel13, FFG+11, FdC10, Go13, HC14, HW11, JQ11, LMfY11, MW12a, VS11, Wan11a, WWD13, WW13b, WX11, WMZ14, XW10b, XW12, XSH14, YZ13, YZ10, ZZ10, ZZ12].

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Triangularizing [TTZ13].

trichotomy [MSP1].

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tridiagonalization [PPZ14].

trigonometric [CN11b, LdSP11, LLMZ12, Sra13, ZLL12].

trilinear [DS10].

triple [Mol13, Rel10, Rel11, SM12, XW12, ZH11a].

triples [AA12b, BM12a, GWH13, HWG13, HWG14, wH12, Siv12b, Siv12a, lli10b].

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tripotent [Kis15, XX12].

Tripotents [BY11].

trivectors [DK13a, DK13c, DK11, DK12a, DK13b].

Tropical [AGM14, AGK11, BS11d, DHS12, GS12f, dIP11, Cas10, C1JR11, GMH14a, GMH14b, JK11, KNS14, LdlP11, Shi12b, Shi12c, SLS13, Wd11, Will11].

Tropical
truncated [DK13e, Sto12].

Trust [Cha12, DGMS14].

Trust [Cha12, DGMS14].

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Two [AKM14, AR10, AIL2, AK11, BB13b, Bot10a, Bot12, BS10, BS11c, BS13a, Brä12, BZ13, CGMJ14, CN10a, Ho11, Hll14c, HMP12, Jun14, Kis15, KW12, KKM13, KR10, LLS11, LwCJ11, LSR11, Lop11a, LMT10, MW14a, Mar10, MH13b, MP10, NR10, NS12a, PPZ14, dSP10c, dSP12c, Pet10, Psw11, SW11, SH13, Tz12a, TH10, TZ13b, WBWH13, XZ12, ZW12b, Ziv12, Zuo10, FF10].

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two-cyclic [LMT10].

two-dimensional [Ma11, LwCJ11].

two-level [KW12].

two-parameter [HMP12, MP10].

two-player [Jun14].

two-sided [LYS13, Seg10, PPZ14].

two-variable [AIL12].

Tykhonov [SS10c].

Type [AI13, AAT12a, AK11, BR14a, BRA11, Bdl14, BFS11, BCI4a, CL12a, CA10, Da12, DD11c, Dra12a, FPC13, GH13b, GWH13, GD11a, He11, HM14b, HWG13, HWG14, wH12, IS14, JKN14, KKL14, Lec10, Lin13, Lin14b, LxK12, MfG14, NY14, NT10b, Pag12, Pat12a, Rmc10, ST10a, SE13, SS10c, Sch10, Seo13, Sev10, Sev13, Tao11, TPZ12, Wad14, Wik11, Wik12, Wil13, Wol12, Wor13, CGGS13].

Typical [SSM13, Bal14, Ber13b, Fri12].

UK [Lim13b].

Umbral [Ern13].

Unbounded [And13, CG12, For14, GMMFPSS12, Pop14].

Uncertain [Lim13b, Sh14a].

Uncertainty [Yan10a, GJ11, MW12b].

Unconditional [LM12].

Underapproximation [GP13a].

Undetermined [Miy14].

Undirected [CGMJ14, CFHL14, FS14a].

Uni [ZHF13].

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Unicellular [FGS11].

Unicyclic [AW11, AKM14, BMSW10, CLL12, DC14, DZ12b, FW13, FY10, GH13, HL12, HLL10, HLS11, Kal13b, KP14a, LFS12, LTS13, LZ14, SSGL10, YL10, YZF14, ZH12c].

Unified [AM13b, KKN14].

Uniform [LMY11, CD12b, JZZ13, Nik14, QSW14, XC13].

Uniformly [MD12c].

Unimodular [GY13, KBS13, MRW11].

Union [Ziv12].

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Unipotent [CHJ13, Bot10a].

Uniquely [KKL13a, KKL13b, Lr13c].

Uniqueness [LL10a, Der13, Mor10, Sta14, We13a, ZHF13, Dra14].

Unit [AG12, BR12, DW10, MPS10, Ref12, RL13a].

Unitall [KLP13, BS12b, BG14b, Wan14b].

Unitarily [FCL10, FUR10, Ikr10, MA12, Van10, ZH12].

Unitary [GPT12, Ger12, LNT13, AR10, BF13, Bud11, CLHQ14, Far11a, FGS11, FFG11, FHS11, GHS13, KAMS11, LNN14, Li10, LWGM10, LPS13, LMW12, Mol13, Pop10, SY12, Ste13, Tad12, TMS14, GTW13].

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Univ [Gle11].

Univariate [BL10a].

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Universitext [Tam12].

University [Bar10b, Gar12, Gri12, Lim13b, Re11a, Rod12a].

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Updates [EM12].

Updating [SWA12, JDY13, KD12].

Upon [CFJKS13].

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Upset [BRLS12].

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Use [PTPL10, VS10].

Using [MS11a, TP13, AHAPP10, AHS10, BBH12,
BEK13, BRZ11, BTYZ12, BHAP12, CNT12, GS12d, Han11b, Han13b, Han14b, Kim11a, KZ11, MSP13, OM12, PS14b, RMT11, RW10, SPKS12, TMSS14, UV13, VS13, WXH10a.

validation [LJ12]. valuation [AW10].

value [jASZ12, AK12b, BFRR14, BHMO13, BMSW11, CQYY13, DLV13, FDS13, FdC10, MM11a, NdM13, ST10a, XWD13, ZCQ13, ZJ10, ZHQ13]. valued [BJ10a, CD12c, KKR11, Nie13, SN14, Tia12, vBM13]. values [AHL11, AM14, Buj13, KKR11, Nie13, SN14, Tia12, vBM13].

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**Adam:2014:DEC**


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Bujanovic:2013:PAR


Bunger:2014:IDE


Barnsley:2011:EPL


Badawy:2012:PTA


Buzinski:2013:MPF


Bikchentaev:2011:RTR


Bydder:2010:SCL


Bu:2014:RDS


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Cardinal:2010:SMR


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See [CdGS20].

Cicalò:2020:CSD


See [CdGS20].

Conflitti:2012:MLC


Cechlarová:2010:MML


Carmona:2014:DEO

Chen:2010:LEB


Cheng:2013:SNI


Chodrow:2013:ULB


Craigen:2013:CPH


Cui:2012:PPP


Carli:2013:EAM

Cvetkovic:2012:P


Cheung:2011:PST


Cheng:2013:NNR


Chan:2013:MEI


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Cruz:2014:UBE
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Cicone:2010:FPP


Carmona:2014:DSU


Chen:2014:ECC


Chang:2013:NRG


Chen:2011:MEI


Chai:2014:TTC


Chen:2013:IOR


Chen:2014:LMC


Cheng:2014:CSN


Chiumiento:2013:NOL


Can:2013:UIM


Casazza:2013:NSC

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Choi:2012:EIM


[CHLS12]

Cadney:2014:IRM


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Choi:2013:PCC


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Chang:2011:CGR


[CHY11]

Chang:2012:CGR


[CHY12]

Chang:2013:DME

Chugunov:2010:CSN


Cvetkovic-Ilic:2013:SRI


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Chen:2010:SIS

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[dCF12]

[DCF12]

[DCIW12a]

[DCIW12b]
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Dinh:2010:MPZ


Dogan-Dunlap:2010:LAS


DeTeran:2011:SEA


Derevyagin:2011:DTJ


Dincic:2011:MTR


Dou:2011:NOP

Dickinson:2013:IEC

Teran:2014:SEM

Duggal:2014:EOF

Teran:2013:CNI

DeTeran:2012:FCL

Teran:2014:NBR
DeBruyn:2011:PVS


deSeguinsPazzis:2013:GTS


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**Du:2010:NNE**


**Dubsky:2014:CIS**


**deLima:2013:SLE**


**DeTeran:2014:FTM**


DelaCruz:2011:PDM


deMalafosse:2012:SSA


Dopazo:2010:FRR


Dolzan:2011:CGM


Dolzan:2011:NGM


Dolzan:2013:DDI


deOliveira:2012:SSP


Dorado:2010:TEP


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**Einstein:2011:RFV**


**Eastman:2014:CMP**


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See corrigendum [EKSV18].


Eremita:2013:FID


Ernst:2013:UAF


Erdmann:2011:CPS


Ehrhardt:2013:BAQ


Ellard:2014:CNR


Estrada:2012:CDG


Estrada:2012:PLM

Ellens:2011:EGR


Esslamzadeh:2013:SQO


Ellers:2011:CSC


Elsner:2010:MAP


Eu:2012:HDS


Estevez:2013:DRE


Fanai:2010:EPT


Fernandes:2014:SPV


Fernandes:2010:DCT


Fernandes:2013:MAA


Fleischhack:2010:APH


Fallat:2012:BLE

Farber:2014:EET


Foniok:2011:CCM


Fang:2011:GAN


Friedland:2013:SSF


Fulman:2013:NRS

Fiol:2010:SPS

Friedland:2013:PFT

Farhi:2011:PLC

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**Fiedler:2012:M**


**Fiedler:2012:NPG**


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**Fiedler:2013:SGT**


**Fiedler:2014:MAC**

Forstall:2011:PEI


Fiedler:2013:GDR


Fritscher:2011:SLE


Fritscher:2014:CTL


Futorny:2011:CFN


Fiedler:2014:DAS


Fischer:2014:SSA


Ferguson:2010:GOI


Furtado:2014:SCA


Furtado:2014:SMP


Fallat:2011:TNM


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**Fritzsche:2012:WMB**


**Farid:2013:MAS**


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Furuichi:2010:MTI

Friedland:2012:MRG

Fong:2011:NNC

Feng:2012:ENM

Fujii:2010:DCM

Li:2011:PPA

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Filipiak:2012:MDC


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Fickus:2014:PRV


Filipiak:2012:MDC

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Farid:2012:HSS


Fiedler:2010:SRH


Fan:2011:SBC


Fujii:2013:SGF


Forough:2014:MRI


Foucart:2014:SRI

Franchi:2011:IRA

Farnell:2013:FAS

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Franca:2013:CMR


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Futamura:2012:FDM


First:2013:SWI


Fornasini:2013:ASS

Francis:2014:SM


Frenkel:2014:VCC


Fan:2013:NNU


Feng:2010:LSR


Fang:2011:SIR


Feng:2013:ESI


Fan:2011:LEC

\[\text{Garloff:2010:RTP}\]

\[\text{Garloff:2012:RBN}\]

\[\text{Garoni:2013:EME}\]

\[\text{Gau:2010:NRR}\]

\[\text{Goldberg:2011:CVN}\]

\[\text{Glashoff:2013:MCT}\]

\[\text{Goldberg:2014:ZFS}\]


**Gerasimova:2012:USN**


**Gutman:2014:RE**


**Gouveia:2013:WNM**


García:2011:MPA


Ghosseiri:2013:BUT


Gerasimova:2013:SUE


Special issue in honor of Abram Berman, Moshe Goldberg, and Raphael Loewy.

Grammont:2011:FAN


Gong:2013:IWO


Greco:2012:PIM


Gunther:2014:LFP


Guo:2011:CSS


Guillot:2013:CEC


Griggs:2010:QLF


Germina:2011:PLG


Gao:2010:SSC


Gessel:2010:NEP

Guo:2010:CRS


Geng:2012:SRT


Guo:2012:SRS


Guo:2014:SAF


Gleich:2011:RNA


Guiver:2013:EBG


Godjali:2010:THP


Godjali:2012:THP


Goldberg:2013:OCV


Special issue in honor of Abraham Berman, Moshe Goldberg, and Raphael Loewy.

Gomez:2010:MRT


Gonzalez:2011:ONI


Ghidini:2012:CHP


Goberna:2012:VCL


Greaves:2012:CMR


Greenbaum:2013:BRB


Gutman:2010:ELG


Gutman:2010:SIH


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Guterman:2012:TPM


Garcia:2013:MEI


Garnett:2013:NCM


Guo:2011:ACL


Gowda:2013:AGC


Gowda:2012:PLL


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Grubisic:2012:REP


Gau:2013:WSM


Gu:2013:SSG


Gu:2014:EOW


Gulinsky:2011:SSS


Gumbrell:2013:STV


Guo:2010:NMH

Guo:2010:ACG


Guo:2013:ARE


Guven:2012:SDC


Gracia:2011:LSC


Gau:2010:DIP


Gu:2011:SOG


Gau:2013:HRN


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Halikias:2012:SSD

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Horn:2012:MA  

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Hoff:2012:TPS  


Hansen:2010:BCS


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**Heineken:2014:PFD**


**Hille:2014:TPP**

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**Hari:2010:BOJ**


**Hao:2012:FOC**


**Heydari:2010:CLP**


**Huang:2010:AIS**


**Hadjidimos:2014:BOB**


Huang:2011:SRS


Huang:2012:EHT


Huang:2012:SSP


Huang:2013:CEA


Huang:2013:TBF


Hunter:2010:SSP


Hunter:2014:GIM

Hurlimann:2013:GHL


Han:2011:JDT


Harrison:2014:RIF


Holguin:2014:SMA


Hwang:2011:GCH


Hwang:2012:RCH


Hobart:2014:ABC

Hou:2013:CLT


Hou:2014:TBL


Hou:2014:IPH


Huckle:2013:CQT


Hong:2014:SRS


Hashiyama:2014:JBC

Huang:2010:EWC


Huang:2011:PEG


Huang:2011:AMA


Hou:2012:NDM


Huang:2012:PMA


Huang:2014:CBE


Huang:2012:PEI

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Ide:2012:EIS


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Kakimura:2010:DPM


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**Kalaimani:2013:GPA**

Koliha:2012:GDI

Kuo:2012:QMU

Koshlukov:2013:PIA

Kecic:2013:CKE

K:2012:BGG

Kalofolias:2012:CSN
Kueng:2014:RCS


Karcanias:2013:AZP


Khatami:2013:PNC


Kang:2014:TAS


Kapitula:2013:IIM


Khosravi:2012:CCP


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**Kim:2010:GCI**


**Kim:2011:BGC**


**Kim:2011:LDE**


**Kim:2012:TAW**


**Kim:2013:GCI**


**Kim:2013:SIS**

Kim:2013:QHF


Kim:2013:OEF


Kirkland:2014:MCE


Kisi:2015:CTL


Ko:2013:SSC


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Knuppel:2013:CSL


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Kulkarni:2010:FGB


Khare:2012:SMD


Krakovski:2012:PAV


Krakovski:2013:ABM


Kushel:2011:GEO


Kannan:2012:MPI


Klein:2012:TSD


Kim:2013:UML


Koledin:2013:RBG


Kapil:2014:CMO

Klein:2014:BHG


Koledin:2014:RBR


Kaur:2011:GMV


Kaur:2012:GDI


Kang:2012:LPT


Kim:2012:EDD


Katz:2012:CMM


**Kumagai:2011:CEM**


**Kushel:2012:CTG**


**Kushel:2013:IPe**


**Kuzman:2010:ATE**

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[198x644]Kong:2011:SJC

Kong:2011:SJC

LaGuardia:2014:NMC

LaGuardia:2012:BRR

Lacruz:2013:HLI

Lagrange:2013:CDF

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Lee:2014:TPM

Li:2012:SQA

Lin:2010:NRE

Liu:2013:HNO

Li:2011:PGE

Liu:2010:SNB
Lee:2013:PDR


[Lee13b]

Lee:2013:MMU


[Lee13c]

Li:2013:SLL


[LFS12]


Li:2013:SCT


[LGS13]

Liu:2014:OPC


[LGZ14]
**Huang:2010:BDP**


**Liu:2010:SCD**


**Lopez:2010:ODF**


**Leng:2011:ODF**


**Huang:2011:BDP**


**Liu:2013:LSC**


**Li:2010:TEC**


**Liu:2014:NED**


Leng:2013:PMO


Liu:2014:EDS


Liu:2013:NSC


Liu:2011:SCG


Liu:2013:NSC


Liu:2011:SCG

Liu:2012:SCG


Li:2010:NUP


Li:2012:PPL


Lim:2010:SGP


Lim:2011:SCA


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**Lin:2010:SCP**


**Liu:2010:SLS**


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**Liu:2011:SRS**


**Lee:2011:CSD**


**Liau:2011:GLD**


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Lee:2012:SPM

Lan:2013:DGS

Lee:2013:CIM

Luo:2013:SOS

Li:2014:MEL

Liu:2013:SSV

Luo:2013:SOS

Li:2014:MEL

Liu:2014:BSL
Huiqing Liu and Mei Lu. Bounds of signless Laplacian spectrum of graphs based

Liu:2014:CDS


Liu:2014:MTE


Liang:2013:TMP


Li:2013:NSC


Li:2013:NMP


Liang:2010:LBP

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**Lee:2012:NRM**


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**Li:2011:MET**

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**Lu:2012:SRH**

Mei Lu, Huiqing Liu, and Feng Tian. Spectral radius and Hamiltonian graphs.
Liu:2013:ECS


Li:2014:SFI


Lee:2011:MVW


Lemos:2010:CHB


Lomadze:2010:SIL


Luzon:2010:RRP


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Li:2012:PME

Loewy:2012:UGR

Lomadze:2011:RDO

Lomadze:2013:NEF

Lopatin:2011:MGS

Loperfido:2011:SAF

Li:2010:APM

Li:2012:MPJ
Lim:2014:WIM


Leventides:2014:ADA


Luk:2011:PLA


Li:2013:LPT


Special issue in honor of Abraham Berman, Moshe Goldberg, and Raphael Loewy.

Laffey:2010:SIH

Letchford:2010:CMR


Lebtahi:2012:CPM


Lebtahi:2013:RBI


Lampe:2012:LST


Li:2010:MSL


Li:2011:PMO


Lin:2011:SRD


Liu:2011:CRP


Lebtahi:2013:MSI


Limbupasiriporn:2012:LWC


Lim:2010:BLM


Loewy:2010:MEP


Li:2011:LSRa


Lim:2011:ROP

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Lancaster:2012:HQM


Levene:2012:CBN


Lin:2013:CSM


Luo:2014:LRS

Lu:2011:LDO


Lu:2012:RBW


Lee:2011:SSS


Lee:2011:SSM


Laurent:2014:PSM


Lang:2012:EGL


Li:2012:LES


**Li:2010:SPS**


**Li:2012:SPS**


**LWY12**


**Li:2014:BSR**


**Lee:2014:CBD**


**Lu:2010:EOF**


Lim:2013:SIM


Liu:2013:PCL


Yang:2013:SMI


Li:2013:TSG


Lee:2010:CNR


Lin:2011:BPB


Lomadze:2011:FOR

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representations of Fliess models. 

**Li:2012:PPS**


**Li:2012:SLI**


**Liu:2013:CPP**


Ma:2010:TEL


Mouhoubi:2010:NPB


Ma:2011:TDR


Matharu:2012:SIU


Ma:2014:IZP


Mackey:2013:CIF


Mahdavi-Amiri:2013:ERR

Mahmoud:2011:NFD


Mourad:2013:ACD


Marovt:2010:HMS


Mary:2011:GIG


Martino:2013:PIJ


Mary:2013:RG1


Mathai:2014:FIO

Matic:2014:IDP

Maze:2010:SIR

Ma:2013:NSN

Mosić:2010:ARW

Martin:2012:SLA

Martin:2012:SSL
Mom:2012:CEU


Mao:2013:MNP


Meini:2013:SDT


Melman:2013:GVP


Melman:2014:IDP


Merlet:2010:SMA


Merino:2012:SOM

Meyer:2012:ZFS


Martin:2014:GSH


Ma:2011:GFI


Marsli:2013:FRG


Mattila:2013:DIJ


Special issue in honor of Abraham Berman, Moshe Goldberg, and Raphael Loewy.

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Mastylo:2013:NEM


Matharu:2011:EEB


Moslehian:2012:NCC


Moslehian:2013:OIC


Morassaei:2013:BIH


Mackey:2010:JSA


Mackey:2013:SSM

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Mohammad Sal Moslehian and Hamed Najafi. An extension of the Löwner–Heinz...

**Mursaleen:2012:CMO**


**Mitchell:2010:LBM**


**Mitchell:2012:LBM**


**Melamed:2014:CIO**


**Marshall:2011:ITM**

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Moslehian:2011:OAI


Mosic:2013:MRG


Mourad:2012:SPD


Muhic:2010:QTP


Muller:2013:GSR


Myskova:2013:RIC


Muhic:2014:MCA

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[MICIC, PAVIĆ, AND PEČARIĆ]


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[MERINO, PARAS, AND TEO]

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[McDonald:2014:MRE]

[MQ11]

[MQ13]

[MQ14]

[Mead:2010:LSP]

[Monsalve:2010:NIF]

[Moslehian:2010:GIP]
Mohammad Sal Moslehian and Rajna Raji. A Grüss in-

Marrero:2011:CFG


Medina:2012:ECW


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Molnar:2010:MSP

Malyšev:2011:USM

Mishra:2011:NGI
Mishra:2012:GMM


Mallik:2013:CGM


Mansour:2013:PSS


Monfared:2013:CMG


Mbekhta:2014:QIA


Mizuno:2014:SWB


Myskova:2014:RFI

Martin:2013:SLS

Malyshev:2011:CTS

Mofrad:2013:SSL

Mehrmann:2012:IRK

Mishra:2014:SDN

Moon:2014:WCD


M. Ram Murty and Junho Peter Whang. The uncertainty principle and a generalization

Ma:2014:NEC


Mason:2014:ENP


Minchenko:2014:SMR


Ma:2013:PNIib


McKee:2014:TBP


Ma:2013:PNIa


345


Niezgoda:2010:AOC

Niezgoda:2011:MRC

Niezgoda:2012:COG

Niezgoda:2013:SSV

Nikiforov:2010:CZP

Nikiforov:2010:SRG

Nikiforov:2011:SLS

Nikiforov:2013:IMF
Nikiforov:2014:AMU


Nitica:2010:SMM


Ning:2013:SLS


Nazari:2014:IEP


Nemeth:2010:HP1


Nemeth:2013:LLO


Nelson:2014:DSS


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**Osaka:2012:DPS**


**Olesky:2012:SPN**


**Otopal:2012:RKC**


**Palfia:2013:WMM**

Miklós Pálfia. Weighted matrix means and symmetriza-


Patricio:2012:MPI


Porras:2010:CCC


Pan:2012:SMS


Patuzzi:2014:ISC


Potra:2013:CBA


Pellegrino:2014:SCA


Pena:2014:OTA

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Pan:2013:RPV


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Palacios:2010:SRH


Pereira:2013:WTS


Perrucci:2013:ZNR


Protasov:2010:WDS


Pivovarchik:2013:DNI


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Xue ping Wang and Hui li Wang. The generators of

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**[PY10]**

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**[QH10]**

**Pang:2011:CPP**


**[QH11]**


**[QH10]**

**Qi:2010:CDB**


**[QH13]**

**Qi:2013:CLD**


Rakic:2014:GMP


Rande:2011:LPR


Rezghi:2011:DTC


Reff:2012:SPC


Regalia:2013:MCA


Rehkopf:2010:STD


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Roy:2010:EFD


[RW10]

Ran:2012:ERO


[RW12]

Radjavi:2012:IAS


[RY12a]

Robinson:2012:DNE


[RY12b]

Simon:2010:MAC


[SA10]

Soleymani:2014:LPC

M. Soleymani and A. Armandnejad. Linear preservers of circulant majoriza-

Sadkane:2012:LRK


Sagnol:2011:CSP


Sagnol:2013:SRR


Sahi:2010:NRN


Sanchez:2010:CCA


Sano:2014:FDO


Sarkar:2014:WDD


Simić:2010:CGF


Sburlati:2010:PFD


Stegeman:2010:SBR


Somasunderam:2012:ILS


Sorensen:2013:TDB


Schiebold:2010:CTD


Schomburg:2011:PCD

Serra-Capizzano:2011:ACS


Serra-Capizzano:2010:EDP


Soto:2013:NMP


Savas:2013:KTM


Seddighin:2011:SJA


Sego:2010:TSH


Sego:2014:HSD


Seidel:2014:FTB


Gora:2010:SON


Seo:2010:GPS


Seven:2010:QFM


Shao:2013:GPT


Shang:2014:ACM


Shao:2014:FSM


Shitov:2011:IGM


Shinohara:2012:TLM


Shitov:2012:KRT


Shitov:2012:TMS

Shitov:2013:CBM


Shparlinski:2010:SCQ


Shen:2012:MRT


Shao:2010:LSB


Simson:2010:IBF


Singer:2010:ETF


Singh:2010:ETF


Sinkovic:2010:MNO


Skowronek:2011:CMC


Skulj:2013:CID


Sun:2014:RGQ


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**Singer:2012:TFS**


**Singer:2014:EVT**


**Sowa:2013:FMD**


**Spector:2011:CTZ**


**Stanimirovic:2012:SCI**

Song:2014:IFD


Sou:2012:GMA


Serrano:2013:DFP


Serrano-Rodriguez:2013:ASM


Serrano-Rodriguez:2013:ICF


Sra:2013:EEC


So:2010:ATK

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Sander:2011:ICG


Shang:2011:FZM


Shi:2011:SAE


Stampach:2011:EPP


Sato:2012:EFG


Savchuk:2012:PAM


Schwetlick:2012:NRF


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**Sesana:2013:SAI**


**Setyadi:2013:EGS**


**Sherman:2013:CNM**


**Sherman:2013:PNM**


**Stampach:2013:CFJ**


**Sen:2014:GIE**

Shan:2010:EGT


Sumi:2013:TRT


Shader:2014:NPM


Seto:2014:GMR


Shao:2013:SPD

Jia-Yu Shao, Hai-Ying Shan, and Li Zhang. On some...

**Saito:2010:DWT**


**Saldanha:2010:CPQ**


**Shieh:2012:CBS**


**Son:2013:SCR**


**Stanic:2012:SGW**


**Stanford:2014:UOS**

Stevanovic:2010:RAC


Stevanovic:2011:TSC


Stewart:2013:GUH


Storm:2011:SPG


Stoll:2012:KSA


Stupariu:2012:FWQ


Stuart:2013:SFM


Sun:2013:ANJ

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Suzuki:2013:SLC


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Stacho:2013:HIS


Sinkovic:2011:MSR


Seeger:2011:IEP


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Tao:2013:MEI


Tisseur:2011:DQM


Tao:2014:BNP


Tang:2010:IGI


Takane:2011:NFC


terHorst:2013:EAE


Tian:2010:EII


Tian:2011:SEO


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Timotin:2014:SCR


Tao:2014:SMI


Tan:2013:DAP

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Voynov:2013:SPP

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Valcher:2010:AEC

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Verde-Star:2013:CCC

Dooren:2014:SEP

Verde-Star:2014:RCD
Vsemirnov:2012:ERC


Vandanjav:2014:NRS


Vulanovic:2012:SFD


Vassiliou:2013:ABS


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Vartziotis:2010:CPS


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Wikramaratna:2011:CIM

Wildstrom:2011:DRL

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Wang:2012:MDA


Wang:2011:ASC


Wang:2010:BSQ


Wen:2014:FPF


Wang:2011:GDT


Wang:2013:BRG


Wong:2014:GAZ

Dein Wong, Xiaobin Ma, and Jinming Zhou. The


Wu:2013:CAI

Wu:2013:QFL

Wulling:2013:DIS

Wang:2013:CHS

Wang:2013:DNR

Wang:2013:JHU

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Wang:2013:PEA


Wang:2013:DSR


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Wu:2013:SWM


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**Wu:2014:CSS**


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**Wong:2013:CLG**


**Wang:2014:BOG**


**Xie:2013:EAT**


**Xu:2013:RWM**


Cai:2011:AMP


Xue:2011:FIS


Xu:2011:EET


Xue:2011:FIS


Xu:2013:OGW


Xie:2010:P


See [HP04, Fan10b].


[Xu:2012:TLC]


[Xiao:2014:SBI]


[Xu:2011:ADC]


[Xing:2013:LEL]


[Xing:2013:DDS]


[Xing:2013:LEC]


Ye:2011:SI


Ye:2010:MSL


Yu:2013:BGS


Yu:2012:CSR


Yuan:2014:CPD


Yanagihara:2012:BCA


Yuan:2012:EKI


Zhang:2011:MPP


Zhou:2011:PCI


Zou:2012:SIU


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Zhao:2012:OPI


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Zhang:2013:SSL


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Zhou:2011:LMD


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Zou:2013:IAV


Zhang:2014:CDN


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Zhang:2012:EET


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Zhai:2012:PCS


Zhang:2012:DIL


Zhao:2013:ICP


Zuo:2013:CCM


