

A Bibliography of Publications in *Linear Algebra and its Applications*: 1990–1999

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Title word cross-reference

- (+, −) [EHJL97]. (−1, 0) [Sau90]. (0, 1)
- [CC92b, Chi93, CCR97, Gol97c, LMWZ90, Liu90]. (0, 1, 2) [Hou99]. (0, $\frac{1}{2}$, 1) [Bor95a]. (3, $n - 3$) [Gut98]. (A, B)
- [BZ95, BS99c, II98]. (A, B)^t [FPP98]. (A, B)^t [CF97a]. ($A^T X A, B^T X B$) = (C, D)
- [CW93]. (J, J') [XK94]. (J, J') [HC98c].
- $\begin{matrix} AB \\ (\lambda, G) \end{matrix}$ [DdPC90]. (p, q) [Li94a]. (C_0) [CZ90]. (u, i) [Scu93]. * [Har94]. $-1 - \sqrt{2}$ [WN95]. 0 [Liv95]. $\{0, \frac{1}{2}, 1\}$ [NP96]. $0, \pm 1$ [CCF97]. 1 [HM98, Lev97, Liv95, VW90]. 2 [Ant98, AH97, Col96, FV97, MP97a, Oua91b, WW91]. $2K$ [Hil92]. 2×2 [Dai96, FI92, LS99, Mia91, Nov97, NO98]. 3 [Cos91]. 36 [Spe95]. 3D [KKY91]. 3×3 [Bon97, KRS97]. 4 [GGM96b]. 45, 694
- [GM97b]. 4×4 [Nov97]. 5 [Hig95b, LS93b]. 5×5 [LM99]. 6 [Ste95]. < 9 [Bon97]. $[\text{tr}(Q^{2p})]^{1/2p}$ [LS90a]. *
- [BT97a, GMS98, Lav99a, MS93b]. T [Hig99]. A [MCK95]. A, B [Won90]. $A_{T,S}^{(2)}$ [WMP98]. A^2 [EL97]. $A^k = J - I$ [WLH99]. $A^l + A^{l+k} = J_n$ [WL98]. $A^T A - B^T B = L^T D L$ [Atk93]. $A_1 X B_1 = C_1$, $A_2 X B_2 = C_2$ [Mit90]. $A_2(R, S)$ [Hou99]. AB [Wer94, Vis95]. $A \circ B$ [Vis95]. $A \otimes B$ [Wan97a]. $AX + YA = C$ [CW93]. $AX - XB = C$ [SN91]. $AX = B$ [Wu92a, WC96]. $AX = XAX$ [HNRR99]. $AXA^T + BYB^T = C$ [CW93]. $AXB + CYD = F$ [XWZ98]. $AXB - GXD = E$ [Hua96a]. B [EHL97, Mol99a]. $B(H)$ [GMŠ98, Mol99b]. B^{-1} [EHL97]. $B^- A^-$ [Wer94]. Z^d [Fri97a]. C [Daz94, HZ99, CN99b, CLLT98, LT91b,

- Mar96, Mer91a]. $C[y]$ [Sch97]. C^* [DS98].
 C^p [EG90]. C_0 [BLS97]. C_p [nCjH98a]. $\mathcal{B}(H)$
 [Mol96]. $\mathcal{S}(X) = AX - XB$ [Hei97]. CS
 [PW94]. \mathbf{CS}_m [Wu97]. $cu + u^*c = 2d$
 [Dob99]. D [BC95b, BK93, FGL⁺98,
 KMS96, NWZ98a, Hol96, HKL96, Rud98].
 E' [Dan97]. $e(p, q)$ [TW99]. ℓ_1 [Dax91]. ℓ_∞
 [AG94]. ℓ_p [MBI94]. ℓ_{p_1, p_2} [Mer90]. EM
 [MR94]. $f(X) = A$ [EU93]. $f(Y) = B$
 [EU93]. $F = PG$ [Woo96]. F_0 [Che90a].
 $f_0 \geq 2$ [Jia96]. F_4 [CW95b]. G
 [LT91a, Nie99b, CZ90, LC96]. $G(c)$ [LT91a].
 GF(2) [Cop93, BD91, GM97b]. GF(3)
 [Ell94]. $GL(2, \mathbf{Z})$ [CT91, Hen97]. $GL_2 F$
 [VW98]. $GL_n(F)$ [Lev94, Lev97]. $GL_n(\mathbf{Z})$
 [Ish95]. GR [Tyr97]. H
 [Buo90b, Wan97b, EH98, KP95, Kol95,
 LLH⁺98, Mol99a, hXY98]. $H(\infty)$ [GTÖ96].
 H^2 [Eng95, FFT94]. H^∞ [FFT94]. $H_2|H_\infty$
 [PS94]. H_∞ [Sto96, ST93, LWX99]. HR
 [BFW98]. J
 [ABGR94a, CR94b, CG97, HKL96].
 $J_0(z) - iJ_1(z)$ [IKF⁺93]. $J_m(z)$ [IKF⁺93].
 j_{pq} [FFK93a]. J_q [FKK95]. $j_{qq} - J_q$ [FKK97].
 K [Hil92, LLS97, BL90, Hol96, LS98, Li91a,
 Lim91b, MK98, MD92, Sha91a, Sha95, ST95,
 SEK99, Stu99]. K_3 [Ste95]. K_- [FLL97]. L
 [BY95a, BCS94, Chr99]. $l_\infty^{(n)}$ [CS98a]. L^1
 [AG97]. l_1 [Har96]. L_2 [De 93]. l_∞^n [Ost99]. λ
 [EM91]. LDL^T [Sun92a]. LDM^t [Haf95].
 ≤ 4 [PZ90b]. LU [BH92a, HLY92, JOv95,
 Par98a, Yip96, HLP97, BH91]. LULU
 [Str97a]. M
 [Hua91, LC91a, Väl91, BCT93, CC96,
 CC92a, CKN96, CN97, Els97, Fie98, Fri92,
 mGhW92, GhW96, Goe96, Hog98a, Hog98b,
 JS96, JS99b, KN95, KN99, Li92b, LZ96,
 Mar95a, MNS93, McD94, MNST95, MM93a,
 NV95a, Neu98, O'N93, Peñ95, Väl93, WZ99,
 Yip96, CC94, HY96, IKF⁺93, Ote90, Rea97].
 M_n [PŠ98a]. $M_n(R)$ [Mar99b]. $M_n(S)$
 [YZ95]. $M_n \mathbf{Z}$ [Qin96]. $\mathbf{C}[z, z^{-1}]$ [DL95]. \mathbf{F}_q
 [Fle93]. $\mathbf{GL}_n(K)$ [BN99]. \mathbf{P} [SG95]. \mathbf{P}_*
 [Väl96b]. \mathbf{P}_0 [GC95, SG95]. \mathbf{P}_3 [San96a].
 \mathbf{R}^{2n} [Yiu93]. \mathbf{Z} [HHR93]. min [BCG91].
 $m \times n$ [BI92, Tia98]. N [OPR91, PR90,
 Gał91, Hav93, Kit93, WM90, Yiu93]. $\neq 2$
 [YW90]. $N \equiv 1 \pmod{4}$ [MCK95]. $n \times n$
 [Chi93, Dom96, Ma93]. $O(n^3 L)$ [Miz91].
 $O(n^p L)$ [Miz91]. ω [Dan91b, FM93c].
 $\Omega_3(\mathbf{y} \prec \mathbf{x})$ [CS98b]. P [FHP90, MP90,
 Szu90a, JOv95, MS98, Mor97, Woo96, EU93,
 GHN97, GHN99, Gam97, HN93b, HNT96,
 rKMMR95, KPS91, Par96, Pee95, WZCZ93].
 $p(A) = 0$ [Sem92]. $P(X, Y)$ [Per98]. P_0
 [EK93]. P_c [CF96]. PG(3, 2) [Jeu95].
 $\mathbf{PG}(M_{n,n}(\text{GF}(q)))$ [Coo97]. Φ
 [MLS98, Hon91]. ± 1 [NR97]. Pol(n, m)
 [ABM93]. $PSL(n, F)$ [Lev93]. $p \times q \times 2$
 [TK99]. Q
 [Ebi95, BL94a, EU93, Lal98, Pay95]. $q = 2e$
 [Pay95]. Q_k^* [LLS97]. \mathbf{Q}^+ [KR91]. Q_6^t [LC96].
 Q_0 [MPS97, PSS97]. Q_6 [LC96]. QR
 [ABD92, BOC95, Bar94, Bat94, Gla98, Kni95,
 MS93c, MVV93, Sun95, Tyr97, Wat96b]. r
 [Mic93]. \mathbf{R}^{2n} [WM90]. \mathbf{R}^6 [Mes97a]. R^n
 [AGK⁺98, CCK92, DK92, JB92, Lav98a,
 MLS91, MLS95]. \mathbf{R}^p [Le 94].
 rank($I - AZ$) = 1 [BW91]. ρ [NO98]. S
 [KvL93, HZ99, LMS95, Mit99, jWySmJzZ95].
 $S(B^+)$ [KS94c]. S_p [OS94]. $\sin \Theta$ [Xie97b].
 SL(3, 3) [CW95b]. SL(n, Z) [GT93].
 SL($r + s, \mathbf{Z}$) [Cha96b]. SL(n) [Lev97].
 SL(n) [Ish95]. SN [HKS96a]. Sp($2n, q$)
 [EM91]. Sp(n) [Koh97]. SR
 [BF98, BFW98, BFW99, Cha98].
 SU(n)/SO(n) [Pap90]. SVD [MVV93]. SZ
 [BFW99]. T
 [Oua91c, Oua91a, BS95b, HHL92].
 $T(H^{1/n}T)^n = K$ [BF92a]. T_{2n} [Ma93]. τ
 [Hol99]. tr(AX^2) [Kur97].
 tr[($A^{-1} - B^{-1}$)($A - B$)] ≤ 0 [Won90]. \triangle
 [BD91]. $T \rightarrow STS^{-1} + S^{-1}TS$ [LO93]. u
 [Scu91]. ULU [Tof97]. URV [MVV93]. V
 [Rus94]. w [Mos96, Xu99]. $\widehat{3}\text{McL}$ [LS93b].
 $X + A * X - 2A = I$ [IEs98].
 $X + A^* X^{-1} A = Q$ [ERR93].

- $X + A^T X^{-1} A = I$ [Eng93, ZX96].
 $x - axb = w$ [CN92]. $X = p(A)$ [EU93].
 $X = Q + NX^{-1}N$ [FL96]. $x^{[3]} = \omega(x)^3 x$ [MV95, MV95]. ξ [Pat99b]. $XX^{\text{tr}} = A$ [Ple95]. $Y = q(B)$ [EU93]. Z [FM92, EK93, Smi90, FJSv98, FN97, NV95b, Nab97, Smi95]. \mathbf{Z}^n [RGS98]. \mathbf{Z}_4 [CM95]. Z_i [Shi99b].
- algebras** [Oua91c, Oua91a, ABM93, DS98].
-**algèbres** [Oua91c, Oua91a, ABM93].
-**antinorms** [Mer91a]. -**approximate** [MBI94]. -**Arcs** [ST95]. -**Bezoutians** [Rus94]. -**Clan** [Pay95]. -**classes** [OS94].
-**Competition** [rKMMR95]. -**Congruence** [HHL92]. -**Contraction** [NO98]. -**convexity** [FHP90, MLS98]. -**core-nilpotent** [Har94].
-**critical** [DdPC90]. -**Cubes** [HKL96].
-**Cyclic** [AH97, GHN97, HN93b, HNT96, GHN99, KPS91, Lev97, BS99c]. -**D** [Gal91].
-**diagonally** [FM93c]. -**diagrams** [Mit99].
-**Dimensional** [GM97b, Rud98].
-**eigenvalue** [FLL97]. -**Elementary** [FFK93a, FKK95, FKK97]. -**EP** [MK98].
-**equivalence** [Hon91]. -**factorizations** [BH91]. -**functions** [Pat99b]. -**Generalized** [LLS97]. -**Groups** [Par96]. -**Invariant** [CF97a, FPP98, LT91a, BZ95, II98, WZ99].
-**Inverse** [LMS95]. -**inverses** [CZ90].
-**Isometric** [WZCZ93]. -**iteration** [Miz91].
-**Lanczos** [FLL97]. -**linear** [CM95].
-**lossless** [XK94, CR94b, CG97, HC98c].
-**Major** [MD92]. -**majorization** [Nie99b].
-**matrices** [Buo90b, Che90a, EK93, Hol99, Hou99, Hua91, KP95, OPR91, PR90, Smi90, Szu90a, Väl91, Wan97b, BY95a, CF96, CC92a, CN97, Dan97, Els97, Fri92, FN97, mGhW92, GhW96, Goe96, JS96, KN95, LLH⁺98, MNS93, MM93a, NV95b, NV95a, Nab97, O'N93, Peñ95, Smi95, Yip96, BCS94, EH98, FJSv98, Fie98, JOv95, KN99, MS98, McD94, MPS97, Neu98, Väl93, Väl96b].
-**matrix** [LC91a, MP90, BCT93, CC96, CKN96, CN97, Ebi95, Kol95, Li92b, LZ96, MNST95, Hog98a, Hog98b, JS99b, hXY98].
- matroids** [BD91]. -**Minor** [MD92].
-**modules** [HHR93]. -**Multigraphs** [Mic93].
-**Norm** [CLLT98, Har96, WZCZ93, Ant98].
-**Norms** [Mar96, Mer91a]. -**numerical** [CN99b, Daz94, Li91a]. -**operation** [Miz91].
-**Operators** [Mar95a]. -**Optimal** [KMS96, NWZ98a]. -**Optimization** [MCK95]. -**pairs** [Mor97]. -**partite** [BS95b].
-**Permanent** [BL94a, Lal98]. -**Planes** [Yiu93, WM90]. -**potent** [SEK99, Stu99].
-**Properties** [SG95]. -**radii** [LT91a]. -**Rank** [Pee95]. -**Row** [FM97a]. -**semigroup** [GMS98]. -**semirings** [BT97a]. -**Simplices** [HKL96]. -**Spaces** [Scu93, Scu91]. -**Spectral** [Mar96, LT91b, CR94b]. -**Stability** [BK93].
-**stable** [FGL⁺98]. -**stage** [CC94]. -**Step** [HY96]. -**symétrique** [BC95b]. -**symmetric** [BC95b, LT91b]. -**systems** [KvL93].
-**tessellation** [LC96]. -**Toeplitz** [MP97a].
-**transvections** [EM91]. -**uniqueness** [Xu99]. -**unitary** [ABGR94a]. -**values** [Gam97]. -**Variate** [Hol96]. -**Way** [LS98].
- 119** [BPS95]. **121** [MV93]. **126** [SJ95]. **127** [NF95]. **132** [BT95b]. **134** [Chi96b]. **145** [GH95a]. **153** [MLS95]. **177** [KP95]. **179** [Mar95b]. **184** [Gil95, Mat95]. **187** [Spi95]. **199** [Ikr95, Mos95]. **1998** [Uhl98].
- 2** [Gov94, Kiw95b, McC93, MUV⁺97].
2-Chordal [McC93]. **2-Norm** [Kiw95b, MUV⁺97]. **2-Toeplitz** [Gov94].
20-Volume [Ano97]. **201** [Gro95a]. **212** [KR96a, Li96]. **212/213** [KR96a, Li96]. **213** [KR96a, Li96]. **215** [Ano96b]. **237** [Mit97].
237/238 [Mit97]. **238** [Mit97]. **240** [Bha97a]. **2D** [For90b, FV96].
- 3rd** [ORS94].
- 5** [Rez95]. **5-Designs** [Rez95].
- 6-8** [BS92a].

75 [Tho96].

81b [Bon94]. **87k** [Tho96].

90g [MV93]. **90h** [BPS95]. **91d** [BT95b, Chi96b, NF95]. **91f** [SJ95]. **92d** [GH95a]. **92e** [MLS95]. **93k** [KP95, Mar95b]. **94a** [Gil95]. **94b** [Mat95]. **94m** [Spi95]. **95h** [Li96]. **95i** [Ikr95]. **95k** [KR96a]. **96i** [Ano96b]. **97a** [Mit97]. **97b** [Bha97a].

= [Eva95].

A. [Far97, ZG94]. **Abaffy** [Saa92]. **Abelian** [BWS95, BT96, DIO97, HWZ90, HWZ92, Mos96, TW99, dRWZ90]. **abéliens** [Mos96]. **ABS** [Saa92]. **Absolute** [BKL97, Bha94a, Bha95, Wat90a]. **absolute-value** [Wat90a]. **absolutely** [Osa93]. **Abwandlungen** [Pus90]. **Academic** [Bon94]. **Acausal** [PP94]. **Accelerated** [Kiw97]. **Acceleration** [LY93c, Dax90c, Dax90a, HN90, LC91b]. **Accumulated** [ST96a]. **accuracy** [D⁺99]. **Accurate** [DG93]. **Acknowledgements** [Ano98a]. **Act** [AP94a, Hil92]. **Action** [Mus94, Pay95]. **Actions** [CS98a, PR94a, Ost99]. **Acyclic** [DG93, Fie97]. **adaptation** [CG98]. **adaptive** [Che98, Mai91, SS91]. **Addendum** [AB91, DL01]. **Addition** [BBD⁺97, FM93b]. **Additional** [Has96]. **Additive** [CZ96, OŠ93, Prz95, CP90, DS98, OŠ91]. **Additivity** [BŠS96, HOŠS96, Sem92]. **ADI** [Kwa97, Sta93]. **Adjoint** [ABBN94, RZ97, Kar99, LN91, Rob98, vdMRR99]. **adjoints** [Del99]. **adjugate** [Ste98]. **adjustment** [AS99]. **admissibilité** [Téc97]. **admissibility** [Téc97]. **Admissible** [Lis92]. **admit** [Fri91a]. **Admittance** [SSS97]. **Advanced** [BB92, TZ98]. **Affine** [Fri97b, GT96b, Kes92, Man92, TY97, Uhr92, YC92, Din93b, ER90, RGS99, Tod91].

affine-scaling [Tod91]. **After** [BBD⁺97, BZ98]. **Aggregation** [Kol98]. **ahead** [FZ93]. **Aitken** [Far97]. **Alarm** [BF92b]. **Alegebras** [Cla92b]. **Algebra** [Ano96b, ABCP97, BPS95, BP95, BHR91, BB92, BLS97, Bha97a, BO93, BP92c, BT95b, Cec92, Cec96, CK97, Chi96b, Coe93, Da 94, Dat94, DD97a, DD97b, DIO97, Dia96b, DSW96, Far96, Gil95, GM93, GH95a, Gro95a, Ikr95, KP95, KLN96, KR96a, Li96, Mal93, Mar95b, MLS95, Mat95, Mit97, MP98d, Mos95, Nie93a, NF95, Sei96, Sob96, Spi95, SJ95, SSHS92, Tab93, Tho96, Tho92, Vro93, Wu94, YM94, Yas96, Zha97b, LAA68, BS92a, BT99, BCG91, Cap98b, Cec90, CJY91, Che91, EvdD99, Har99a, Hua99, KT91, KS94c, Laf98b, Lei99b, Mar91, MR98b, MO91, OY94, ORvE99, Var96]. **Algebraic** [BW97, Bai97b, BC95a, Coh96, Gee93b, GKS94, Had94, HC98b, Jon95b, KEK97, KU93, Kar94, LRT97, LV91a, LY93c, MV93, MM96a, MM96b, RR96a, RW94, Sch95, Sto96, gS97a, US92, Vro93, Wim94b, XL95, ZL98, dGK⁺92, BH90, BGM98, Bol98, DC93, FP99, Fie90b, FG99, Fli94, FY98, Gur94, HNR90, Ikr99, Jód91, KTK99, KSP98, Kuc91, KM90, Li95b, LL93b, MM98, NT91a, Rum91, Sch91, Ste90, SS98, gS98b, Vin90, Wim91]. **algebraic-analytic** [HNR90]. **Algebras** [AL96, AG93, AM95, BVB93, BBB95, BB96, BZ96, Boa97, BT96, Boz95, Chi95, Cor93, CG93b, CG94b, Cos95, DZ95, DG95b, FBO97, FRLM97, FLM94, GM93, GGM96a, GGM96b, Gra96, HKH97, HWZ92, Jam94, Kop96b, KR96b, Kye95, LS93a, Le 98, MP98d, Mrč95, Sob96, Spi94, Tur92, ZD92, Ala99, ABM93, AMM99, Bae90, Bha99, BM95, CD99, CM96, Cos91, DR91a, DS98, FNW91, GJMN98, HP91, Hir90, HWZ90, Lam90, MMO91, MV95, MS99a, MO95, MVKR99, Osa91, Osa93, Oua91b, Oua91c, Oua91a, Oua96, PZ90a, PZ90b, RS90, TW99, TB97, dRWZ90]. **algèbre**

[MO91, Var96]. **Algèbres** [CM96, MO97, ABM93, BM95, EK99, MMO91, MV95, MO95, Oua91b, Oua91c, Oua91a].
Algébrique [DC93, Fli94]. **AlgLat** [DC93].
Algorithm [AH97, BOC95, Bar96, BK97a, Bat94, BLL92, BO93, BCU94, BF92b, DS91, Fan93, FWWJL92, FZ93, FM97b, GN93, Gem96, Gem97a, Gen96a, Gla98, Hon92, HO93, Jia98a, Jia92, KY93, Kat94, LA94, Mal93, MS93c, MR94, MVV93, NP92a, PPY95, RS93, Tur91, Tyr97, WL93, Wat96b, AR99, Ans91, BF98, BRMM91, BKO99, Cao97, Che98, Cop93, Dai99, Din93a, DPPR90, Erx90, FLL97, Fre91a, GHN99, GJMNV98, GW99, Han90b, Hof98b, JM99, Jia99, JTU98, JL98b, LL93b, Mel99, MS99b, O'L91, ORvE99, Ple98, PW90, SS90, SS91, SL97, VB97b, Wan91, Xu91, CG92a].
Algorithms
[DdlP96, EG97, Fay94, FHR93, Fle93, GTVV96, GK93, HB98, Jia97b, LV97, Lan96, Mes94, Mes97b, Mey97, Pap92, PYH91, Rja94, Saa92, SK95, Sun96b, BFW98, BFW99, BTT91, CG98, DA90, Egg90, KKS90, KN91, Miz91, OY94, PST98, RV98, Ruh94, Sem91, SP99, TZ91, Van91b, WE91].
All-Pass [Mic97]. **Allow**
[JMS95, Wat96a, EHL97]. **Allowable**
[AL95b]. **Almost** [AP96a, BT96, FK94, HR93a, HWH95, KSW99, Kir97a, Mer91b, OPR91, Tof97, BKM91, Har91, Ols98, Ri99].
Alston [Ano95a]. **alternate** [PI90].
Alternating [CKN96]. **Alternative**
[CMLS95, HK97b, Kal96, GPM99b].
Ambiguity [ZX99]. **Among** [KS94b].
Analog [HM93]. **Analogies** [FP97a].
Analogue [BR95]. **analyse** [RSDT97].
analyses [CP98a]. **Analysis**
[BW96, Bt97c, BdV92, CWX96, DN97, Eij91, KPGP97, LS98, Mey97, NP92b, Pan93, PN91, Put98, Rei94, Sla98, SY95, gS96c, gS97b, Uhl92, YT92, ZZ98, AFK90, CP99a, Din93b, GZ94, GM98b, GZ98b, Har99a, HS90b, Kri99, MN91, Not91, RSDT97, See99, Sid98, Sun90a, gS98b, TK99, WP98, Li98a].
Analytic [CG97, Els95, GH92, GKv93, Ala99, Blo99, GV98, HNR90, NO90].
Analytic-Geometric [Els95]. **Analytical** [MM93c, Nie98b]. **Analyticity** [TFV94].
Analyzing [McE94]. **and/or**
[Fun96a, Has96]. **Ando** [FFK93b, Fur95].
Ando-Hiai [Fur95]. **angle** [Obe91]. **Angles** [JB92, MBI96, Wim99]. **Announcement** [Ano95a]. **ANOVA** [AU99]. **Answer** [BT95a]. **anti** [KBDZ98]. **anti-majorizing** [KBDZ98]. **Antidiagonals** [LM94b].
Antieigenvalues [Gus94]. **antimatroids** [Die90]. **Antinegative** [BP92b].
Antinorms [MD92, Mer90, Mer91a].
antitonicity [BNS90]. **Any** [IKF⁺93]. **AOR** [Jam91b, JZ91, Son97, Wan91, Wan98b].
Aperiodicities [Uhr96]. **appearing** [FFT90]. **Appell** [Mat93a]. **Appl**
[Ano96b, BPS95, Bha97a, BT95b, Gil95, GH95a, Gro95a, Ikr95, KP95, KR96a, Li96, Mar95b, MLS95, Mat95, MV93, Mit97, Mos95, NF95, Spi95, SJ95, Tho96]. **Appl.** [Chi96b]. **Application**
[AD96a, BB92, BM98b, EG97, FFK93b, Gra96, GMJ95, HB90, IKF⁺93, IAMC96, Jia94, Koš96, Kur97, Lag92, Li97b, Met97, PD97, Rol96, SW95, Wan94, Wat95b, BM90, Cow90, Cra99, EKN90, Gem98, GMŠ98, HR98b, HR98c, HR90, LS90a, Rei91, Ste90, Str98, RG99]. **Applications**
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[BS92a, BHR91, Da 94]. **Interpenetration**
[Hol95]. **Interpolants** [BK94a, FFT94].
Interpolation [ABGR94b, AB95, BK96a,
BSK94, CS97, CK94, nCZpZ96, nC98, Die94,
KO97a, LR93, MH96, Mes94, MDD93,
Pat97c, Ptá95, Rav97, SV94, Sun94, TK95,
Wor97, ABGR94a, AA90, ABKW90, BK90,
nCjH98a, CH99a, CL99, Gu99b, JM99].
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[PPG91, Wer90a]. **Intersections** [NW92].
Interval [Abe97, AM93, AL95a, CZ91,
Jan97b, LMMR95, Roh95, Wol96, Bea98,
Dei91, hSyLtP98, Soh91].
Interval-constrained [CZ91]. **Intervals**
[Har97, HJK97, Zha93]. **Intractable**
[KLN96]. **Introduction** [Sha98c]. **invalid**
[Pus90]. **Invariance**
[BP92a, BM96, CV97, DR94, Eva95, vLS95,
BM90, BP90c, BL90, Lim91a]. **Invariant**
[ADH97, BZ95, BC91b, BC95a, Cab95,
CF97a, CG99, D'A98, DS92, Gee93a,
Gee93b, GV95, Gro98b, HAP93, Hor95,
Kam94, LM95, Mar94a, Mar94c, Mar97,
MS97, QS95, RRR93, RR94, Sil94, SW91b,
Thi95, VL97, Wye97, Xie97a, Zam94, dSZ97,
da 97, AD90b, AD90a, BRS91, CL90,
FPP98, Fur94, GI99, GdH99, II98, LT91a,
Lin98b, LST98, Ong91, RR90a, RT94, RZ98,
SW91c, SW91a, Sun91, TS99, VS94, WZ99].
Invariants [BZ95, BZ94, CS92, GM95a,
HAPSG95, KL96, Rei93, Wan93b, Wan93a,
dJ95a, BC91b, BT91b, GPM99b, Gel99,
KS94c, LMZZ98, Sha91b, Zab99]. **Inverse**
[BR92, BJR97, BLJW95, CH96b, Dai96,
Fay92, FM93a, Fie97, FK93, Gro97b, Guo96,
HN98, Hei92, HH94a, HL96b, Huy96, JM93,
JS96, Kar97, Kol95, Li97b, LMS95,
LMOV96, MNST95, MBI93, NV95b, NV95a,
Nab97, NP92a, NL96, NU97, Nyl99, Pie96,
PB92, Que94, Rad96, SJ96, Sid92, SSS97,
Ten90, TW95, WZ99, Wer94, Wu92a, AH95,
Buf91, Che90b, CX98b, Dah90, Dai99,
EHL97, Fie98, GP91a, Gro99a, Gu99b,
HB90, HRW99, Hei97, Hog98a, IC94, JM12,
JS99b, LC91a, Li91b, Li95b, Li97a, Mia91,
Per91, SY98, WW97, WMP98, WC96, Sid99].
inverse-positive [Per91]. **Inverses**
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BM93a, BL93b, CKN96, CN97, DH97a,
Dra92, EHL94, FM93b, Hei95a, Jen94,
KN95, LM98b, Mah92, MH92, MP94a,

- MP94b, O'L90, Peñ95, Rao96, Rie97, Sku98, Ste89, Tia94, Tyr95, Wei97a, Xu92, BNS90, BRP90, Bap94a, BMH94, CZ90, DW98, Hun90, JL98a, KN99, LV91b, Mit91, Mit99, Nab99, NW91, Neu98, PRB91, Pra94, Rao91, RBRF91, Tia98, Wan97a, Wei99]. **Inversion** [Adu98, CH99a, FHR93, Gem97b, GM97a, Gor92, GH95b, Lab92, LS92a, LS94, LBC95, RV98, Sil97a, Usm94, Adu99, GS90, JL98a, KV98, Ols98, PT94a, Tre90, Xu91]. **invert** [Har99b]. **Invertibility** [Dat91, Far95b, Gee93a, Gee96, GS95, Gou93, Gou94, KR96b, LO93, SL96, TYZ97a, Chr99]. **Invertible** [BJ94, CL97b, Dan91a, Gur94, Lim97, Wan96b, GKW91, Lew99]. **Inverting** [BM98b]. **Involuntary** [Ish95]. **Involution** [Lan92]. **Involutions** [Sku98]. **Involutory** [AVH95]. **Involved** [Shi95]. **Involving** [Auj97, BP92a, BM96, LN97, Mal96, Mat93b, MP94a, Pat97b, TVF94, Mat95, Pat94, Pat99b, Vis95]. **Iohvidov** [AD90b, AD90a, AD93]. **Irreducible** [Alb96, BGM97, CZ97, FV97, Kir96b, Lon99, Nie98b, OR97, SEK99, TYZ97a, At91, nM94, ZT99]. **Irregular** [Grö93, Raz97]. **isoclinic** [WM90]. **Isometric** [WZCZ93]. **Isometries** [CCK92, CLLT98, Fri96, LM97]. **Isomorphic** [Wu92b]. **isomorphism** [Fri91b]. **isomorphisms** [GMŠ98]. **Isospectral** [ADH97, Bro94]. **Isotone** [Ota97]. **Isotropic** [Rie97, BADR91]. **Israel** [BGH92b]. **issue** [BS92a, BMH94, ORS94]. **Issues** [Ano94d]. **Iteration** [Bai97a, CH96a, EV93, EHS93, GM95b, HN93b, HK93b, HTP96, Pie96, San96b, Su96, Dan91b, Fle90, LST98, Miz91, Pot98, Rei91]. **Iterations** [Mil95, SBKK98, Zha93]. **Iterative** [Bai97b, BCP93, Cao95, Eie93, EN93, EG97, Jia97b, Jia98a, Jin98, Kiw95a, Kiw95b, LLH⁺98, MDD93, Sem91, Sem95, Sid92, SS95b, Str96, Van91b, WB97, Wan98b, Xin93a, Xin93b, BKM91, BTT91, CWL99, Dax90c, Dax90a, Dax90b, Egg90, GJS91, Guo91, KBŠ90, Liu91, LL93b, PI90, Wan97b, ZGL99, vV90]. **IV** [Bou98, MMO91]. **J** [Sha92]. **J.** [DCPS96, Saa92]. **J.-S.** [DCPS96]. **Jacobi** [AB91, AB90, Chu91, CPR93, Dav99a, Dav99b, ENV91, FMP96, Gre92, Paa91, Shm94, Usm94, ZZ98]. **Jacobi-like** [Chu91, FMP96]. **Jacobi-Trudi** [Gre92]. **Jacobian** [Que94, vH96]. **Jacobians** [Yu95]. **JII** [San91]. **JII-SI** [San91]. **Job** [BK96c]. **John** [Lun95, LS95b]. **Johnson** [Bha97a, Uhl92]. **Joint** [BL91b, Boa97, Car97, CC92b, Els94, Gri96, Pry92, BR99]. **JOR** [PI91]. **JOR-type** [PI91]. **Jordan** [KR96a, AMM99, AG93, ABBN94, BLS97, BRS91, CC96, CF99, DE95, DPPR90, FRLM97, GS99a, GT93, Her93, HH91, HM99, Hua91, Ilt97, Jia94, JS91, JTU97, JTU98, KR94, Kru97, LZW97, ME98, Nor97, Oua91a, PŠ98a, RR97, RR98, RS92, Sil97b, ZT99, ZD92]. **Jordan-Block-Size** [RR97]. **Jump** [BH92b, CL98d]. **June** [BGH92b]. **just** [Väl96b]. **K**. [Mit97]. **Kaashoek** [MO96]. **Kac** [Gra96, TT91, Tre99b]. **Kaczmarz** [HN90]. **Kahan** [hCjXL96, Xie97b]. **Kalman** [AB96b, DF98]. **Kalman-Yakubovich** [AB96b]. **Kantorovich** [Gus99, LN97, PPS96]. **Kantorovich-Wielandt** [Gus99]. **kappa** [HW92, HW92]. **kappa-Hermitian** [HW92]. **kappa-Real** [HW92]. **Karmarkar** [Tur91]. **Kerdock** [CM95, Kan95]. **Kernel** [AD93, Fau92, HJ92, KP94, MO96, SC98]. **kernels** [Hun90, Ric90a]. **Khatri** [Liu99d]. **Khinchin** [vD98]. **kind** [HKS96a]. **Kippenhahn** [LSS98]. **KKT** [gS99b]. **knapsack** [PYH91]. **Knot** [TK95]. **komplexen** [Gab97]. **König** [Bap94b]. **Korovkin** [Cap98b]. **Kosaki** [Fur96]. **KQZ** [FWWJL92]. **Krawtchouk** [FF96]. **Krein** [Hob95, MR98a, Bog91]. **Kreiss** [SW91d].

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[DE95, DH90, KN98, KNW91, Koš96, Liu99c, LMZZ98, Spa95a, SW91c, Sun96b, Wan97a].
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Krylov-Subspace [HR92]. **Kumar** [BH94a]. **Kutta** [CC94]. **Ky** [Li98b].

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- Jbi95, Jen96, JPR⁺96, JS98b, KO97a].
- Linear** [KEK97, KY93, Kam94, Kan93, KL96, Kit93, Kiw95b, KT96a, Kno92, KP95, KSH94, Koš96, KLN96, KR96a, KH92, Kye95, LY93a, Lam93, LMZ97, Lan96, LS92b, LPS98, Len94, Leo94, Li93b, Li94a, LT95, Li96, Lim91a, Lim93b, Lis92, LN97, Liu97, Loe90, LP94, LP95b, Lop94, LP97, LT97b, Mal93, Mar95b, MOR91a, Mat95, MV93, MBI95, Mit97, Mos95, NP92a, Neu95, Nie93a, Nie93b, Nor97, Now96, PT95, Per98, PT94b, Pra91, PS96a, RR96a, RR96b, Rat97, Rei94, RW97, Roh95, Roh97, RR92a, Rud96, Sea94, Sea97, Sei96, Shi95, Sid92, SH97a, SS95b, So99, Spi95, Ste97a, SJ95, Sun96b, Swe93, SG95, Tab93, Ter98, Tho96, Tho92, TS97, TT95, Van97b, Von93, WY96b, Wol96, Wu92b, Wu94, YT92, YM94, Zal99, Zam94, Zha97b, Zho96, ZM92, Zie93b].
- Linear** [de 96b, van97a, AM98, Ans91, Ant98, Aya99, Bai98, BP90b, BS92a, BT99, Bea98, BTT90, BKM91, BTT91, BKO99, Bro91a, Bro91b, BGS99, BJW98, CM95, Cap98b, CHASG98, CF99, Che91, CC94, Chr99, Cop93, Cro98, Dai90, Dat91, Dax90c, Dax90b, DH90, Din93a, DBRW91, DSG98, ETS90, Fir90, FJK98, Fre91a, FS99a, GRO98a, GPM99a, GL91, GW99, GJS91, Hab94, HN90, HO98, Har99a, HASG90, HRZ91, Hou91, Hua99, II98, JS99a, JM99, JS90b, JZ91, KN91, KT91, KM91, LS90a, Lav98a, LV91a, LN91, LT91b, LN98, Lub98, LMS91, Mai91, MPdS97, MS99a, Mar91, MLS90, MLS91, MLS95, MP90, MR98b, MBI94, Mit90, Miz91, Mol99a, Mub99, Nie90, Nie98a, Nie99b, NF95, OY94, OPR91, ÖA91, Pan99a, PI91, Pot98, PP99, RSDT97].
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- [Ric90b, Rum91, San91, See99, Sha99a, Shi99b, Sid99, SW90, SS98, SBKK98, TZ91, Téc97, Tis91a, Tod91, Van91c, VT99, WZ99, Wei90a, Wie90, Xu99, YP91, Zha93, de 91, dRT91, vV90, von90, BB92, YM94].
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[AEG93, Adu98, AHS98, Alb96, ABL98, AP94a, ACE95, AH94a, AB94b, AGMP97, AVH95, ATZ95, Ata92, BJ94, BDB92, BJS97, BOC95, BH94b, BL93a, BK97a, Bat94, BP92b, BY95a, BY95b, BLD93, BAG96, BI92, Bes92, BBB95, BB96, BZ96, BH92a, BM93a, BP93, BM98b, Bon97, BNP96, BM97, BSK94, Bot96, Bot97, Bot98, BL92, BL95, Boz95, BM92, BCJ96, BGS92, BH92b, BM93b, BS94b, BH95, BHP97, BO92, BKMS97, Cab95, CZ96, CF96, CHS92, Cec96, CK97, CC92a, CZ94, CZ95, Che95, CN97, CZ97, CL98d, CC92b, Chi94, Chi96d, Chi97, Cho93a, Cho93b, CHR97a, CL98e, CF93, Chu93, Chu98, fC91, CCR97, CD97, CIR⁺93, CD96, CLLT98, CCF97, CG93a, CHR97b, CG92b, CF97b, CP96, CGB95, Dan97, Dan92, DeA96, DR96, DG93, DE95]. **Matrices**

[DRT93, DHS94b, Die94, Die96, Dom96, DS94c, Dru92a, Dru92b, Dru94a, Dru94b, DdO94, EL92, EGL96, EHS93, Els94, EF95, Els97, EI97, ENN98, Esc93, EHL94, EHJL97, EG93, Eve96, Fal97, FOV97, Far92, Far95b, FF96, FH96a, FGP96, FGP97, FM93b, Fie93, Fie94, Fie95a, Fie95b, FM95, FM96a, FP97a, FM97a, FP97b, Fie97, FP97c, FV92, FHR93, FH96b, FMS98, FMP95, FC97, FP96, FH93, FI92, FI95, Fri92, Fri93, FK94, FN97, Fri98a, FK93, FFK96, GTVV96, mGhW92, GhW96, Gem97a, Gem97b, GM97a, Ghe92, Gib92, Gib96a, Gib96b, Gil93, Gil97, Goe96, GO94, GKL96, Gol97c, GS93, Gor92, Gou93, Gou97, Gov97, GN97, GMJ95, GOV96, GKP92, GKP93, GKT95, Gro95b, Gro97b, GT97b, Gro97a, Guo96, GRS92, GH95b, Had97]. **Matrices** [Har93a, Har95, Har97, HM98, HK97a, HM95a, Hau92, Hau96, Hau95, HRR92, HT93, HLWT96, Hei94, Hei92,

HJ92, HH94a, Hei95a, HST97, HB97, Hei98a, Hei98b, Her92a, HHNS96, HHS97, HW92, HJRS97, HWH95, Hol92, Hol97, HHL92, HZ98, HLM96, Hou96, Hu95, Hu96, Hua93, Hua95, Hua96c, Hua96b, Huc98, Hwa95, HKS96b, HS97b, IKF⁺93, IAMC96, Ilt97, Ito97, Iwa98, JS93, JS96, JLOvdD96, JTU97, Juh96, KO97a, KO97b, Kal96, KPRV97, KZ93, KT95a, KRS97, KR92, KS94a, KH95b, KN95, Kir95, Kir96a, Kir97a, Kir98, Kit92, Kiw97, KS96, Knü96, KKNU97, KP92b, Kol98, KW95, Koš93, Koš97, Kra98, Kru95, Kru97, Lab92, LS92a, LS94, LBC95, LLM95, LM94a, LR94a, Lag92, LW95, LY93a, Laz95, LPS98, Lei92, LF93, cL93, LM94b, Li95a, LT97a, LTZ97, LSS98].

Matrices [LLH⁺98, Lim93b, Lin98c, LPW92, LN97, LZ97b, LR94b, Lon95, Lon96, LW98b, LS95b, LB96, LMS95, LMV96, LMOV96, LM98b, Ma93, Mae96, MP97a, Mas94, MV98b, MOTV92, MNS93, MNST95, MOTV97, MK98, Mer94b, Mes95b, Mes95a, MM93a, Min94, MT94, Mit96, Mor91b, MV98c, Mrč95, NV95b, NV95a, Nab96, Nab97, Nag95, Neu97a, NR97, Neu96a, NP93, NT91a, New94, Nie97a, NS97, Nov97, Nyl96, O'N93, OSiA96, Ohs95, Okn97, OH96, ORR94, OK96, PSS97, Peñ95, Peñ97, PR96, Pre98, Pry92, Pta92, PV93, Rad96, Rea97, Rho97, Rja94, RS92, Rol96, Ros93a, Ros93b, RZ92, RS97, RR92b, Rum97, SZ93a, SLK93, SL96, Scu93, Sen93, Ser97, Ser98b, Sha93, SMB92, SM93, SS95a, She95, SJ96, SJ98, Shm94, Sil93a, Sil91a, Sil91b, Sil93b, Sil94].

Matrices [Sil97b, Sku98, Sla98, Smi95, SK97, SHJK97, SH97b, SS96, Sta93, Ste97c, SW91e, Sun92b, Szu92b, Szu92a, Szy92, Tak96, TYZ97a, TZ96, THW96, Thi97, Til98b, Tre93, TV92, TW95, Tyr94, Väl96a, Var98, VW95, Vav97, VS93, Wan92, WZCZ93, WL94, Wan95a, Wan95c, Wan96a, Wat92a, Wat96a, Wat97b, Wei97b, Wen96, Wes96, Wim93, WC97, Woo93, Wuw97, XX98, Xu92, Xu93, Xu97b, Yip96, YW97, Zha97a, ZM92, Zie93b, Zie93c, Zie96, da 98, da 91, de 96a, vD94, van94, AG98, Adk91, AD90b, AH95, AG94, Art91, AB90, AB91, AYC91, AZ90, Bak99, BNS90, BP91a, BT91a, Bap91a, Bar98, BM98a, BHL99, BP99, BT91b, BW91, BL90, BP90d, BP91b, BKdP94, BCCR99, Bha91, BŠ99a, BL91b, Bol98, BR99, Bor95a, BM98c, Bot99, BG98b, Bou99, Bro91a]. **matrices** [BC91c, BCS94, Buo90b, BCG91, CX98a, Cap98a, Cap98b, CP99a, Car91, Cec90, CJY91, CP98a, Che90a, CL98c, CLW90, Chi91, Chi90, Chu91, Chu99, CK91, CP99b, CR93, Dah90, Dan91a, DL92, DL01, Daz98, DW98, Di 97, DdPC90, DHS94a, DL99, DR91b, Dok90, ĐL95, Dru98, Dru99a, Dru99c, EK93, EFP98, EHP90, EH98, EI98, ETS90, EL99, FJSv98, FJ99, FL91, FRS99, FMMX99, FP99, Fie90b, FM92, Fie98, FGL⁺98, FD99, Fli94, For90a, Fre91b, Fri91a, FL99, FKK98, FM93c, FS99b, Gad90, GPM97, GPM99b, GPS99, Gat91, GB99, Gel99, GI99, Ger98, GZ98a, Gil95, GR90, GS90, GKW91, GMJ90, GP90, GPW90, GP91b, GHM99, GTT99, Gu99b, Gur91, Gus91, Haf95, HL91, HNN91, HO91, Har91, HS90a, HR98a, Har99b, HWLT91]. **matrices** [HRW99, HP90, HP99, HR98c, HB98, HS90b, Her94, Her99, HM90a, HC98a, Hla99, Hoc94, Hol99, Hon90, Hon98, HM90b, HM99, HL99, Hou99, HJ90, HKS96a, HQ98, Hua90, Hua91, Hwa90a, Hwa99, IHM99, JM12, mJS91, Jia96, JB90, JS91, JOv95, JL98a, JTU98, KT93, KBDZ98, KH90, Kes99, KR91, KN99, Kir99, Kit91, Kol99, KS99, KP95, KLS90, KSV91, KV98, Kri94, KR96a, KR94, Kuc91, KST99, Laf98a, LM99, Lew99, Li90a, LR90, LT91b, Li97a, LHZ97, Li98e, Lin98b, LMX99, Lin99, LV91b, LMWZ90, Liu90, Liu99a, Liu99b, Liu99c, Lom99, Lon99, Lu98, MS98, Mar99a, MP98b, MOR91a, Mat91, McD94, MR99, Mer90, MS99b, MO97, Mom98, nM94, MPS97, Nab99, NDS99,

NS99a, Neu98, NS99b, Nyl98, OPR91, Ols98, Paa91, PR90, Pat99a, Pav99, Per91].
matrices [PT94a, Pet99, Pvv98, Pie91, Pie99, Pin98, Pra94, PT99, PSW98, RT94, RR99a, Ri99, Rob91, Roc98, RS98, RV98, RBRF91, Rum98b, Sal99, SW98a, Scu91, Sem91, Sha98a, Sid98, Sin90, Smi90, So94b, Soh90, Son91b, Son91a, SG99, Sto99, Sto98, SW94, SW98b, SEK99, Stu99, Szu90b, Szu90a, Tam99, TY99b, Tan98, Tei99, Ten90, Tho96, Tho91, Tia98, Tis91b, TV99, TR92, Tre91, Tre99a, Tre99b, TS99, TV90, Tyr91, TZ98, TZ99, Väl91, Väl93, Väl96b, VW90, Vav91, Vis95, WW91, Wan97b, WZ98, wWS99, WXZ99, War90, Wer90a, Won90, WM90, Wu90, WSCP91, hXyY98, Xu91, Yan98, Zha91, Zho99, ZX99, ZJ91, Zie98].
Matricial [FFK96, GP94a, SH97a, FKK98].
Matrix
[AL98, AMPV97, AB94a, ABGR94b, AL95a, AB95, And96a, AP94a, And94, Ano96a, AHJP91, ACF96, AB96b, AL95b, ADH97, Auj93, AV96, Aze95, BPY92, BP92a, BS92a, BM96, BK90, BK94a, BK96a, BJP97, Bap98b, BLJW95, BK96b, BK96c, BK97a, BK97b, Beh94, BG94, BG96, BGH92a, BGH92b, Bha94b, BLL92, BC98b, Bot96, BP92c, Bro94, BdV92, BCT93, CC96, Car97, CK94, CL96b, CH96b, CKN96, CN97, CY97, CH92, Chi92a, Chi92b, Chi93, Coe93, CM93, Cop92, Dah99b, Dai96, DHL97, DR91a, DR94, DE95, DZ95, DZ98, DFF98, Dok93, DSW96, DSG98, Don92, Drm96, DV95, Ebi95, EU93, Eva95, Fan93, FN95a, Far97, Fau92, FL98, FV93, Fie96, FHP90, FV97, FN93, FS94, FM93d, FH94b, Gab97, Gal96, GRO98a, Gee94, GH92, GS96a, GKv93, GKK96, Gol98]. **Matrix**
[GS99a, Gov94, GT93, GV95, GES96, Gre92, GKP95, GKS95, GLW95b, GT97c, Gus95a, Gus95b, HN93b, Hap97, HR93a, Har92, Hav93, Hei95b, HWV93, HS95, HF98, Her92b, Her93, Hol95, Hon92, HM92b, Hor97, dH97b, HS96b, HL96b, Hua96a, HL97, Hum97, HS97b, JT97, JM99, JZ97, JL97, JT95, JZ96, JPR⁺96, Jøn95a, Jon95b, JL94, KO97a, KK96, KEK97, Kar97, Kar94, KL96, Kha96, Kir93, Kir96b, Kir97b, Kir97c, KS96, Kni95, KB99, KN97, Kol93, Kol95, Kop96b, Koš96, Kra93, Kra94, KL98b, Kye95, LBC95, LM92, LY93b, LMY94, LR95, LS93a, Lan92, Lau98, LW96, LLS97, LR93, Li92a, Li92b, LL93a, cL93, Li94c, LZ96, LZW97, Li97b, LM97, LZ97a, Li98a, LM98a, Liu96, Liu99d, Loe92, Lon95, Lon96, MS93a, MM94, MP97b, MS97, Mat93a]. **Matrix**
[MP97c, MP98c, MNST95, MUV⁺97, Mes94, Mes97b, Mic93, Mit91, MP96a, MP95, MP96b, NW92, NO98, NO90, Nas92, Neu96a, NL96, Nie97b, NM96, Oar96, OŠ96a, Par92, PD92, Pat97b, Pat97c, PPS96, Per96, Pet96, PS97, PR94a, Pie96, Put98, QS95, RRR93, RZ97, Rei93, RAB93, RR97, Rob94, Rob96, Ros93a, Ruh94, SV98, Sch98a, Sch93, Sch92, Sea97, Sem96, Sha92, SW95, Sil96, Sil97d, SG96, Sim96, Sim92, SV94, SV95, Smi92, Son92, Ste97a, Ste94, Str97a, SSS97, gS96b, Sun96a, gS97b, SSHS92, TK98, Thi95, Tho95, Tho97, Tia94, Tof97, Ton97, Tyr94, Tyr97, Uhl92, Uhl94, Uhl98, Val92, Väl97, Var93, Vis98, Von93, WG93, WX97, Wat97a, Wat93b, Wat94, Wat92b, Wie97, Wim94a, Wu92a, XB90, XL95, Xu97a, YZ95, Zha97b, ZL98, Zie93a]. **Matrix**
[dS97, dSZ97, da 97, dGK⁺92, van96, vH96, Adu99, AH90, AR99, ABGR94a, AMM99, App99, At91, BP90b, BH90, BPS95, BGR90, BR90, BR91, BKGK94, BT99, BEK90, Bha97a, BC98a, Blo99, BLV98, BH97, BRS91, Buf91, BN99, BT95b, CS91, CU99, CL98a, Cap98b, CZ91, CW93, CZ90, nCjH98a, nCjH98b, CH99a, CL99, CL90, Cig99, Cra99, Dai90, DST98, Daz94, Daz97, Dei91, Del90, Die98, Ede91, Eng93, ERR93, Erx90, EG90, Fie90a, FN98b, Fri91c, FL99, Fri98b, Fur94, GPS99, Gee99, GS90, GKR90, GZ94, GH91, GH95a, Gow90, GM90, Gro99a, Gro99b, Guo99, HB90, HR98b, HR98c,

Hig94, Hig99, Hog98a, Hog98b, HH91, HKS96a, HKM98, IHM99, Jar90, Jin90, Joh98, JS99b, KKS90, KSW99, Kom90, KS90, KM94, LL91a, Le 94, LS90b, LR99]. **matrix** [LS99, Li90b, LC91a, LHE94, Li98b, Li98c, Lie90, Liu97, LMZZ98, LST98, MV98a, MMP99, MS99a, MM99, Mar95b, MP98a, MP90, Mat90, MOPvdD99, Mia91, Mic91, Mit90, Mit97, NR99, NWZ98b, NW90, NF95, NT91b, Osa91, Osa93, Ote90, ÖA91, Pat99a, RR90a, RR98, RG99, San96a, ST91, SZ90, hSyLtP98, SY98, Ška90, SV99, Sol99, Ste98, Sti91, SS98, SL97, Str98, SW91d, Stu90, SW91e, Sun90b, TT91, Thă99, TG97, TZ98, Usm94, VPV99, Van90, Van91b, Vel99, Vos99, WI99, Wei99, Wer91, Wim90, WC96, Wu97, WL98, WLH99, hXyY98, XWZ98, Zab99, ZT99, ZX96, ZW98, vD98, vvS99, von90, SGR99]. **Matrix-Closed** [Beh94]. **matrix-decomposition** [BN99]. **Matrix-Fraction** [RAB93]. **Matrix-Pencil-Based** [Oar96]. **Matrix-Valued** [CK94, SV94, CL99]. **Matrix-Variate** [MP97c]. **matrix-vector** [HR98b, HR98c]. **Matroid** [DFF98, Fer99, HDTR99]. **Matroids** [BF95, Duc95, LS95a, BD91]. **Max** [BP95, BO93, DD97a, DD97b, Bap98a, EvdD99, ORvE99, GM98b]. **Max-Plus** [DD97a, ORvE99]. **maxima** [DHS94a]. **Maximal** [BR93, CW95b, CD96, Fd92, FK94, HL92, HOŠ96, HWZ90, HWZ92, Jel92, LMV96, Mer94a, Scu91, Scu93, TW99, Yiu93, dRWZ90, von91, At91, Bel91, GK91, RT94, Zha91]. **Maximization** [CH92, GHJT99]. **Maximizing** [CD92, FOV97, JLOvdD96, Leo94]. **Maximum** [BH92b, CZ97, Chi93, Gee99, Hu96, HKL96, Hwa90a, NR97, Rho97, TW95, WW96, WC97, CL98d, Kri94, LS99, Mic91, PSW98]. **May** [LS95b]. **Maybee** [Lun95, LS95b]. **McMillan** [BR90, BK90, BK94a]. **MDS** [DSG98]. **me** [Hof98a]. **Mean** [AMPV97, Car97, FP97b, Hor95, Kit92, Kra98, Mat93b, MP96b, MR98c, Ton97, Cra99, Fur94, Mat95]. **meaning** [Gus99]. **Means** [Auj97, Bap93, BM98b, EHS93, Fuj92, Auj99, GM90, HKS96a, SW91d]. **Measure** [HR94]. **Measurement** [FH94b, ST93]. **Measures** [Mos94, Mos95]. **Meet** [Hau96]. **Meeting** [BdV92]. **Membership** [Nar95]. **Memory** [Mir97, Coo98, Gay91]. **Merikoski** [Dru92a]. **meromorphic** [PT94a]. **Method** [Abe97, AM93, ACF96, BAG96, BF97, BE93, DRT93, EV93, HN93a, HP96, HWV93, HK93a, KS91, KKNU97, Kri95, Kwa97, LS92b, LY93c, Mah96, Sak93, Son97, Sta93, US92, Wan94, ZZ98, BF98, BLV98, Bro90, BGS99, Buo90b, Dan91b, Dax91, DBRW91, ENV91, EvdD99, Fri98b, HN90, HRZ91, Jia99, JZ91, Kni99, LL91b, LC91b, LMS91, MV98a, Mar90, Pan99a, SS91, Str91, Wan97b, de 91, dRT91]. **Methods** [ACR96, Bai97a, BW97, Bai97b, BS98, Bol95, Bre96, Cao95, CHX92, DS91, Eie93, EN93, FB96, FMP96, GM97a, GM95b, Gro95b, HY96, HRW99, He94, HS98, HR92, JM12, Jbi95, Jin98, Kiw95a, Kiw97, KP92b, LY93b, Lin92, MTS96, MMPS96, MM93c, MR98c, RW94, Rav97, Sad93, Sem95, Sid92, WB97, Wan98b, Xin93a, Xin93b, van94, At91, Bai98, BKM91, Bre99, Cao98b, CWL99, CP90, Dax90a, DB99, GJS91, Guo91, KP95, KPY91, Li97d, Liu91, MN91, Mar91, Meh91, PI90, PI91, Pot98, San91, Sid98, Sid99, VV92, ZGL99, tKWS99, vV90, Str96]. **Metric** [BAG96, Fei94a, HN94, HLMT98, BAG99]. **Metrics** [Pet96]. **Min** [GM98b]. **Min-Max** [GM98b]. **Minimal** [Alb96, AC97, BR90, BK96b, Cho98, EG93, FH94a, Ghe92, GN97, HN93d, HW93, HPW94, Jen94, JMS95, Kar94, LR95, McC93, Pee95, RRR93, Woe94, Yu95, ABKW90, BGR90, CF99, CH99a, DH90, FFT90, HPWZ98, So99, VB97a].

Minimality [LFMT94]. **Minimally** [Yan92]. **minimaux** [CF99]. **Minimax** [AS99, GP95, LS92b, Lis92, NY93, LS90a, NY91, Wie90]. **Minimax-Linear** [Lis92]. **Minimierung** [Gab97]. **Minimization** [Har93c, HHNS96, Jbi95, Kno92, KSV95]. **Minimizing** [BE93, Fan93, FN95a, Hwa95, Gab97]. **Minimum** [BH92b, BS94b, CMN99, GN93, Kir96b, LZ97b, MBI95, Min94, Nyl96, Pol92, Son91a, SHJK97, WZCZ93, AFK90, MV98a, Vos99]. **Minimum-Norm** [MBI95]. **Minimum-Rank** [Nyl96]. **Ministrong** [jWySmJzZ95]. **miniversal** [GPS99]. **Minkowski** [FM96b, Prz95, Ree93, RK96, Ren96]. **Minor** [JM93, MD92]. **Minorant** [Wei97b]. **Minors** [GKS95, JMOV97, MBI93, Bap94a]. **Minus** [BJS97, MNS93, BP91a]. **Miranda** [Bd97, Tam97, Tam98]. **Miroslav** [Vav95]. **Mirsky** [Nie97b, Wei98]. **Miscellany** [Mit96]. **missing** [Jin90]. **Mitra** [BH94a, Mit97]. **Mixed** [FMS98, MP96b, OST93, PS94, Sea97, CMN99, JJPT90]. **Mixed-Sensitivity** [OST93]. **Mobius** [Wil93b, Ptá96]. **Modal** [LN98]. **Model** [BS97, Fuh94a, HL95, LN97, PT94b, PS96a, Sea94, Sea97, Ste97b, Sun96b, Van97b, WY96b, WY96a, WMD95, AU99, BP90b, Fir90, JS99a, NO90, Sch99a]. **Modeling** [Ant94]. **Models** [BS92a, BLS97, BS97, FV97, Has96, PP94, Sch96a, Von93, WW94, YM94, Bap99, DF98, Kri99, Nie90, NF95, SRT90, WLN99, von90]. **modes** [PC90]. **modifications** [Pus90]. **Modified** [GJS91, KKNU97, Wan92, BT91a, HY91, LST98, Not91]. **Modifying** [HC98a]. **modular** [JW99, Kri94]. **Module** [GM97b, Jel92, MM96b, Rud96]. **Modules** [FNW96, Gol93, Gus91, Chi91, DSG98, HHR93, Lin99, Liu97, Rin98]. **Modulo** [Idr96]. **Moivre** [Ree93]. **Moment** [AB94a, AL95a, Bol97, nC98, Gem97a, Hei94, Næv97, nCjH98b, CL99, HL99]. **Moments** [ST96b, Ede91]. **Monge** [Die90, Rud98]. **Monic** [FN98a]. **Monoid** [MM96a, Rya90]. **Monoid-Ring** [MM96a]. **monoids** [Rya91]. **Monomial** [MHR93]. **Monotone** [Ata92, AV96, BAG96, Kiw97, Kra93, Man92, Mil95, Pet96, Sem95, TW95]. **Monotonic** [CHL95, EN93, Lav99a, MS91b, MS93b]. **Monotonicity** [JN91, KS94b, Lav97, Ans91, FI99, Wer91]. **Monte** [BP99]. **Moody** [Gra96]. **Moore** [BR92, BJP97, DS98, FM93a, GP91a, Gou94, HB90, Jen94, Mia91, MBI93, NL96, Pie96, PB92, Rob94, Sil97a, Tia98, Wan97a, Xu92]. **Moore-Penrose** [Sil97a]. **Morphisms** [BM95]. **morphisms** [BM95]. **Morris** [Gol97a]. **Morrison** [LV97]. **Mosaic** [Hei95a, LBC95]. **Moser** [Bai97a]. **Most** [Gib96b, SW90]. **Motion** [Fra95]. **motions** [SZ90]. **MP** [Pap92]. **MR** [Ano96b, BPS95, Bha97a, Bon94, BT95b, Chi96b, Gil95, GH95a, Ikr95, KP95, KR96a, Li96, Mar95b, MLS95, Mat95, MV93, Mit97, NF95, Spi95, SJ95, Tho96]. **MSOR** [AH97, Mar90, Wan94, Wan97b]. **Much** [Mus94]. **Muir** [Zen93]. **Muirhead** [Kim95]. **multi** [DF98]. **multi-process** [DF98]. **Multicomponent** [EG97]. **Multidimensional** [AK97, CF93, MM93b, MDD93, Zam94]. **Multigraphs** [Mic93]. **Multigrid** [Kri95, Ott93]. **Multihomogeneous** [Kal96]. **multiindex** [Kes99]. **multiindexed** [HM90a]. **Multiinput** [BCU94, Fun96b]. **Multilevel** [BW97, Bai97b, WB97, TZ98]. **Multilinear** [AG97, Dia96b, Mar91, Wat90a]. **Multimatroids** [Bou98]. **Multiparameter** [Bre99, Jen91, Koš94, Mal98, Ple98]. **Multiple** [Chi92a, Chi94, FM97b, HH92, Sun90a, Tia94, nCjH98a, GW99, HB90, Pre98, Row98, Wei99, Wie90]. **multiples** [BGR90, Cai99a]. **Multiplication**

- [BT97b, GO94, Had94, Kni95, Cow90, HR98b, HR98c, Sto99]. **Multiplicative** [BL95, Bsh95, CAHJ98, CX98a, Egg90, Hoc94, OR97, DA90, Mol99b].
Multiplicities [Kru95, MO96, PP99].
Multiplicity [Far95a, GK95, KT95b, Lub98, dGK⁺92].
multiplied [Cai99b]. **Multiplier** [ACN92, AO91]. **Multipliers** [CDS95, CFJ⁺96, Lac95, Liv95, Dru98, OS94].
Multiresolution [LZ99]. **Multispherical** [HLWT96]. **Multisplitting** [HY96, HO93, MMPS96, Su96, Wan98b, Cao98b, CL98a, Wan91]. **Multisplittings** [Nab96]. **Multitype** [Car97].
Multivariable [Gal96, Gom95, BRMM91].
Multivariate [Jia97a, Mey97, ST96b, Von93, WCM99, Flo90, Gam97, HN99, JZ99, Jin90, WLN99].
Multiwavelet [SV98]. **Multiway** [LS98].
Murdock [Tre99b]. **mutation** [CM96].
- Narrower** [Im97]. **natural** [PC90]. **Navier** [HX92]. **Near** [HM98, Kir93, Woo93].
Near-Periodic [Kir93]. **Near-Toeplitz** [Woo93]. **Nearest** [GdH99, BHM98, CH99b].
Nearly [LLM95, LMOV96, Pav99, Sha93, Wil93a, For90a, Li90a]. **Necessary** [CR94b, ERR93, Soh91, Yip96]. **Necessity** [HK97b]. **Negative** [CG93a, EL97, Ghe92, HLMT98, NS97, TV92, Jar90, Pat99a, TV90, wWS99].
Negative-Dominant-Diagonal [NS97].
Nehari [Ion96, Spa95b]. **Neighborhood** [JT97]. **Nekrasov** [Li98e]. **NEPS** [Ste99].
Nested [BH92a, Cao95, JMOV97].
Networks [BL93b, SSS97, CIM98, Lub98].
Neumann [Kap95, MT96]. **Neutrality** [LMZ97]. **Nevanlinna** [CK94, nC98, nCjH98a, CL99, Pat97c, Wor97]. **Neville** [FM97a, GP92, GP94a]. **Newman** [Ano96b, Gol97a, Taş95]. **Newton** [LST98, Mah96, Mil95, OY94].
Newton-Fourier [Mil95]. **Niche** [And95a].
Niederreiter [Fle93, Lan96]. **Nilpotent** [Boa97, BT96, vH96, App98, BC91b, EL99, Har94, JTU98, MOR91a, MR98b, MO97, PZ90a]. **Nilpotent-by-Abelian** [BT96].
Nilpotentes [MO97]. **no** [Sau90]. **nodal** [DR99]. **Noetherian** [II98]. **Noise** [FH94b].
Non [FP92, FM97b, Gut93, SZ90, Sta93, Til98b, Aya99, Bha99, BHM98, GB99, Gro98b, Mub99, NP96, Pat99a, Pot98, SH98, TZ99, wWS99]. **non-** [NP96]. **non-collinear** [Mub99]. **non-decomposable** [Gro98b].
Non-Euclidean [SZ90]. **Non-everywhere** [FP92]. **Non-Hermitian** [FM97b, Gut93, Til98b, Aya99, Bha99, TZ99].
non-linear [Pot98]. **non-negative** [Pat99a, wWS99]. **Non-normal** [Sta93].
non-primitive [SH98]. **non-regular** [BHM98]. **non-zero** [Gro98b]. **NonAbelian** [RS93]. **Nonatomic** [HR94].
Nonbarycentric [FH96b]. **noncausal** [Nie90]. **Noncentral** [Chi94]. **Noncircular** [MM94]. **noncommutative** [BK91a, SG99].
nonconstant [GdH99]. **Nonconvexity** [HHT93]. **Noncore** [Mit96].
Nondegenerate [ABBN94, FK93, FFK96, nCjH98b, FKK98].
Nonderogatory [DeA96, Koš94, Ple98].
nondistinct [Paa91]. **Nonequivalence** [GLW95b]. **Nonexistence** [Now96].
Nonextremal [BKS93]. **Nongeneric** [ME98]. **Nonhomogeneous** [GV92, Jod92, PV94, VS99]. **Nonlinear** [Bai97a, MM99, Mey97, RS97, Sak93, Guo99, KPY91, Oga99, Rum91]. **nonminimal** [Gad91]. **Nonmodal** [DR93]. **Nonnegative** [Alb96, AL95b, BT91a, BJS97, Bap98b, BM93a, Bor95b, BM97, BCJ96, CKN96, Chi91, CR93, CHR97b, DdlP96, ENN98, FOV97, FN98a, FN97, Gen96b, GT97b, Guo96, HRR92, Hei94, HHNS96, JS93, JV92, JLOvdD96, KK96, KH95b, KN95, Kir98, Kol93, Kra98, LRT97, Liu96, NW91, RR92a, RGS98, RS97, SM93, Son92, SH97b, Szy92, TK98, Val92, WC97, Wuw97, At91, BP91a,

- BM98c, CL98c, CP98b, Đok90, EHP90, EH98, FJSv98, FN98b, HNR90, Her91, Her99, Hwa90a, HKM98, JB90, Laf98a, LM99, LHZ97, Mar99b, Mat90, Mer90, nM94, Nie98a, Smi90, Son91b, Yan98, ZT99, WC96].
- Nonnegative-Matrix** [KK96].
- nonpolyhedral** [BHL99].
- Nonprincipal** [Sil96, Sil97d, da 91].
- nonregular** [BR91].
- Nonsingular** [BY95b, BM92, Gib96a, Gib96b, GOV96, LLM95, Lim93a, LP95b, LMV96, LMOV96, MM93a, CP99b, HM90a, Loe90, Sha98a, Tho96, Wat90b].
- Nonsingularity**
- [Gil97, MOTV97, Roh90, SJ98, Szu92b, Szu92a, WW96, CZ90, Szu90b].
- Nonsquare**
- [Fau92, GS95, GS90].
- Nonstationary**
- [Cao98b, GT96a, MMPS96].
- Nonstochastic**
- [Fie95a].
- Nonstrict** [Sch95].
- Nonsymmetric**
- [BJ94, BO92, D'A97, HRW92, Jbi95, Kwa97, CC94, FLL97, GW99, PS98b, Ruh94, Sid99].
- nontrivial** [Hwa90b].
- Nonuniformly**
- [SS96].
- Nonunique** [MP96a, MP97d, Mit97].
- Nonzero** [BH95, Gib96b, FL99, LW98a, Lim91a, Sil91a].
- Norm**
- [ACN92, CLLT98, EF97, Gab97, Har96, HW93, Hor95, KH95a, Kwa97, LTZ97, LO93, Mah92, Mar94c, MBI95, MP98d, WZCZ93, Zha99, Zie93b, Abd95, Ant98, Auj99, CMN99, Fuh91, Fur94, Kri94, Mat90, SW98a, Kiw95b, MUV⁺97, SO94a].
- Normal**
- [Adk91, BH94b, Bat94, BHK91, BR99, DS94c, Dru94a, EI97, EI98, FH93, GKS95, Hol92, HS96a, HS97a, Hol97, JS93, KH95b, KMS96, KH92, LZW97, MR98a, Neu96a, Rad96, Rus95, Sch96b, ST96b, Sun96a, SZ93b, Wat97a, Wim91, Yiu93, AZ90, CL98c, Chi91, Di 98, Dru98, Dru99a, HR90, Jin90, KKS90, LHZ97, New97, RGS99, Sid98, Sta93, SL97, Sto98, WZ98, Ral93].
- Normal-Preserving** [KH92].
- Normality**
- [JZ96, Bha97a].
- Normalized**
- [Nag95, FFK93a, FKK95, FKK97].
- Normally** [WL94, WM90].
- norme** [Abd95].
- Normed** [EGLL95, LN91].
- Norms**
- [Alb96, AG97, BP92a, CDS95, CFJ⁺96, HHNS96, Hor95, Jen97, Lac95, Lav97, cL93, LM95, Mar94a, Mar96, Mar97, MD92, MP98d, Neu95, Rao96, Wat92b, Wat95b, Xie97a, Ziz98, AO91, AG94, Bou99, Daz98, Hla99, HJ90, JN91, Lav99a, Lav99b, LT91b, LT91a, Li94b, Li96, LWX99, MS91b, MS93b, Mer91a, Rao91].
- Note**
- [Abt94, AL95b, BP92a, BŠS96, Bha97b, CD92, CZ95, Cor93, DS92, Dan97, DD97a, Els93, Fie96, Fun96b, GL97, HWH95, Hua95, Jia92, Kir96a, Kir97b, Kir97a, Kit92, KT96a, Kop96a, LW96, Lim93b, Liv95, Mer94c, Mic97, Nab96, VL97, Xue97, Yan92, Zha96, ZG94, Ano96b, BP90a, CL98c, Dax90b, DH90, Dia93, Fri90b, Fur94, GK91, Gro99c, HS90a, JM12, KH90, Kri99, Lav99a, Lev98, Liu90, Mar90, Mer98b, Nie99a, Oga99, RS98, SW91c, Tre90, Xie97b, Yh97].
- Notes** [Che90a, HY96, Lei99a, Mal92, NWZ98a, XX98, Xu93, MV93].
- notion**
- [BC95b, Téc96].
- notions** [VPV99].
- novel**
- [FLL97].
- noyau** [SC98].
- NP** [Kha96, Roh95].
- NP-Hard** [Roh95, Kha96].
- nuclear** [Bae90].
- nuisance** [NF95].
- Null** [BR91, HX92, Nyl98, BKGK94, Cho98, GKR90].
- Null-pole**
- [BR91, BKGK94].
- Nullities** [Bot96, Bot97].
- Nullity** [PR94b].
- Nullstellensatz** [BS91].
- Number** [BH92b, Cab95, CGK96, Cla92b, Ded97, DFF98, GOV96, JL97, KU93, MS97, MUV⁺97, OŠ96a, Sch96b, Sil94, Soh97, WZCZ93, dSZ97, da 97, CL98d, ENV91, Fer99, FJK98, LS99, Lin98b].
- Numbers**
- [Cao98a, DF95, Ded97, EGL95, Fle97, FN98a, GL97, Hig95a, KEK97, KH95b, LMR95, Mar92, MO96, Neu97b, She96c, dS95, BAG99, BG98b, CP90].
- Numerical**
- [CT94, Chi96c, CYYL98, Chk97, Dat94, Fie95b, GLW95a, HJRS97, HTP96, Hon92, HHT93, IKF⁺93, KRS97, KM90, LS92b, Li94a, LT95, LSS98, MP97b, Mir98, NT91b, Roc98, Tho97, Tre91, Wat96c, BR99, Chi96b, CN99b, Daz94, Dru99a, Guo99,

JAG98, LS90b, Li91a, MP98a, NWZ98b, Oml90, Ple98, QOQO98, TY99b]. **Numerics** [Bjö94].

O. [Str96]. **obey** [Par98a]. **oblique** [TY99a]. **Observability** [Fun96a, KSH94, Kra95, KL98a, LFMT94, Che91]. **Observation** [FM95, NP92c]. **Observations** [MCK95, Jin90]. **Observer** [DS91, Kra95]. **obtain** [GJMNV98]. **obtained** [CM95]. **October** [BdV92]. **Odd** [Tre93, Wan93b, Tre99a]. **ODEs** [SS95b]. **Off** [dS97, da 97, DHS94a]. **Off-Diagonal** [dS97, da 97, DHS94a]. **Old** [Tyr96]. **Olga** [Ano98b, Ano98d, Ano98e, Ano98f, Ano98h, Bau98, Hof98a, Joh98, Laf98b, Sch98b]. **Oliveira** [MV93, BKdP94, DC92, Kov99, MV93]. **Oliveria** [Kov94]. **Olkin** [Bon94, GPPS94, Mar98]. **OLSE** [LPW92, NP92c]. **OMC** [Dru99b]. **omega** [EV93]. **Omitted** [BW96]. **On-line** [DF98]. **Once** [Spi94]. **One** [BH96, Ghe92, LM98b, MH96, Scu93, TV92, WAS97, de 96a, BT91a, BCCR99, Ell94, HL91, OŠ93, Sau90, Scu91, TV90, VS94]. **One-Connected** [LM98b]. **One-Step** [Ghe92]. **Ones** [Wan95a, Wan96a, CL98d, Chi90, FM93c, WZ98]. **Only** [LS92a, LS94, Soh91]. **onto** [AGK⁺98, Wei90a]. **Opérateur** [DC93, BC91b]. **Opérateurs** [El 98]. **Operating** [GW95]. **Operation** [Väl93, CF99, Miz91]. **Operations** [Ste97b, Tyr94]. **Operator** [ACS97, Auj97, BF92a, BJ94, Bha94a, Bha95, CHR97a, FN98a, FFK91, Fuj92, GKv98, GM90, GO93, HX92, Har93a, Har95, Hau94, Hou96, Jod92, JZ96, Kit94, Kru92, Lin98a, LO93, McE94, Mir92, MPŠV97, Put98, Raz92, Sak93, Wat95b, AO91, Auj99, BC91b, Bha97a, BC95b, CJY91, CX98b, CPR90, DC93, Gad90, GM98a, GMŠ98, HNN91, HNRR99, Hou91, JZ99, Jód91, KNW91, Str98, Ves98].

Operator-Norm [LO93]. **Operators** [AG97, ABBN94, BRW94, BS94a, BY95a, BY95b, BC95a, BLS97, BD95, BM98b, CAHJ98, Cai99b, Cam95, CZ96, CS96, Chi96c, CPR93, Ded97, DH97a, DR92, EPLL95, FW96, FK94, GW96, Gom95, HN93b, HW93, HS96a, HS97a, HHL92, ID92, KH95a, LMZ97, LPS98, Li94a, Mar95a, Met97, Nak97, Pis97, PR94b, Ptá96, Sil97a, Spa95b, Spa97, SC94, Tam92, WW94, Wan96b, Wat92a, Adu99, Ant98, App98, BL90, BP90d, BP91b, BHK91, Bog91, Bou99, Cai99a, CP99a, CP98b, Cow90, DH90, DS98, El 98, Eng95, Fri90a, Gu99a, Hou91, Kar99, Lam90, Lav98a, LR90, Lim91b, Mal98, MS91a, MLS90, MLS91, MLS95, MR98a, Mub99, Oml90, OŠ93, Ong91, Sal99, So99, Zal99, Ziz98]. **Opposite** [Aze95]. **Optimal** [AH97, BP95, Chu98, EV93, FR95a, GHN97, Gee94, HA94, Kan93, KMS96, Li93b, PS98b, ŽWB93, AG98, BDV98, CC94, Dan91b, HP99, LWX99, NWZ98a, TZ91, Tis91b]. **optimal-basis** [TZ91]. **Optimization** [Mey97, MCK95, OST93, Rol96, Shi95, HC98a]. **Optimizing** [DBRW91]. **Orbit** [Fle97, LM94b]. **Orbits** [BC95a, LT95, Gro98b]. **Order** [BK94b, BJS97, Bha94a, BCP93, BH95, CD92, DR93, DV95, Fur96, Gee96, Goe96, GGM96b, Hol96, IKF⁺93, Jam91b, Jod92, LMZ97, LF93, MCK95, SS96, Tia94, WF92, Col96, DW98, Hei98b, KKY91, LVBL98, Lub98, MLS90, Mit91, Oua91b, Stu90, TB97, Wei99, Wer90a, WM90]. **Order-reducing** [Jam91b]. **Ordered** [Mar92, ER90]. **Ordering** [BK94b, BM93a, GR90, Gro99c, Kir99, Wu97, BNS90]. **Orderings** [GT97b, HM95a, Nie98b, BP90b, BH90, BP91a, BM91, BPS95, GHM99]. **Orders** [HL92, MH92, Ota97, Est91, Lav98a, Liu99c, Mat91]. **Ordinary** [MZ91, WAS97, ZM92]. **orientation** [GKS94]. **Oriented** [Li95a, Coo98]. **Oriented-Graph** [Li95a].

- Origin** [SS93]. **originally** [BS92a].
originating [fC91]. **orthant**
[Lav99a, MS93b]. **orthant-monotonic**
[Lav99a, MS93b]. **Orthogonal**
[Bar96, DV95, ENN98, FB96, Fri93, Gen96a,
GNP97, HF94, IOv98, KN97, KPGP97,
Lim93a, MS93a, Pot93, Wan93b, Wan93a,
Wat95a, DB99, GZ98a, Gro99d, HP90,
HP99, HM99, HWZ90, Jam91a, Le 94,
Téc96, YW90, Zha93, ZPJZ98].
orthogonale [Le 94, Téc96]. **orthogonalité**
[BM95]. **Orthogonality**
[BS94a, BŠ99a, DER97, FLM94, GZ98b,
HOŠ96, Wat96a, BM95, GTT99].
Orthogonalization [Bjö94].
orthostochastic [AYC91]. **Oscillatory**
[Eve96, Peñ97]. **Osserman** [Rak99].
Ostrowski [MG94]. **Ostrowski-Reich**
[MG94]. **Other**
[Kit93, Pat97b, Gad90, RR90a]. **Outer**
[MH92, Mit99]. **Output**
[KP94, Ter98, CMN99, LWYS99, Nie90].
Outputs [KSH94]. **Overdetermined**
[Neu95]. **Overestimations** [Roh97].
Overgroups [DL94]. **Overlapping**
[HO98, Cao98b]. **Overrelaxation**
[HK93a, Li97d].
- P** [SGR99]. **P-matrix** [SGR99]. **Packings**
[BNP96]. **Padé** [ACF96, Gut93, XB90].
Pair [BCJ96, HR93a, LM98a, CH99b,
EHL97, GdH99, Mit90, ÖA91, Sun90b].
Paired [HST97]. **Pairs**
[AS94, DdO94, FGP97, FV97, Fri91a,
Gom95, HJRS97, Ilt97, Len94, Wat95a,
Wim93, WmL97, BT91b, BW91, BP90d,
BADR91, DR91b, GZ94, Har91, Kar99,
Mor97, Ruh94, Vel99, Yan98]. **Pairwise**
[Chu98, HOŠ96]. **Pang** [DCPS96]. **papers**
[BS92a, PS96b]. **paracontractions**
[EKN90, Pot98]. **Paradox** [Had97]. **Parallel**
[AB92, AP96a, Bai97b, BOC95, BP93,
CHX92, FMP96, KKS90, Lau97, LY93c,
LP97, Mal93, MMPS96, MP97d, MVV93,
PPY93, QOQO98, WB97, Wan98b, Bai98,
BKO99, CG98, Eij91, ENV91, KBŠ90,
LC91b, Paa91, Wan91]. **Parallelism**
[DK92, Coo98]. **Parallelizable**
[Sha98b, de 91]. **Parallelogram** [Eğe95].
Parallelogram-Law-Type [Eğe95].
Parameter [Don92, Koš96, Mes95a, MV98c,
vLS95, BGE91, Kri99].
Parameter-Dependent [MV98c].
Parameters
[AB96b, Has96, WL94, Fio99, NF95, SW90].
Parametric [Hun90, Gem98, NF95].
Parametrization [AI96, Shm94, FP99].
Parametrizations [FFK93a, FKK95].
Parametrized [Don92]. **Part**
[HK97b, Sil93b, gS96b, Tak96, Gro99b,
Dav99a, Dav99b, Sch99a]. **Partial**
[AL95a, BJ94, BJS97, CHR97a, Dan92,
DS91, DER97, FH94a, Ghe92, GT97b,
GHM99, GRS92, HL92, HM95a, HJ92,
HHS97, Hou96, JTU97, Kru95, KS92, LM97,
MH92, NW92, RS92, Sil97b, ST95, ZZ98,
BP90b, BH90, BP91a, BM91, BPS95, CH99a,
JTU98, KR96a, KR94, Liu99c, Mat91,
Mit91, Stu90, VB97a, Wu97]. **Partially**
[BLJW95, CD96, KO97a, Mar92, Sil94].
partite [BS95b]. **Partition**
[Smi95, HOR98, ZPJZ98]. **Partitioned**
[BS97]. **Partitioning** [PPY93, PPY95].
Partitions [God97, Row95, Sim95, Uhr96,
Van97b, Woź97, Nar91]. **Pascal**
[BT99, BP92c, Zha97b, ZL98, ZW98]. **Pass**
[Mic97]. **Path** [BL91a, BL94b, KR91, Shi96,
KM91, Pan99b, dRT91]. **path-following**
[dRT91]. **Path-positive** [BL91a].
path-recursive [Pan99b]. **Paths**
[Her94, WLL99]. **Pattern** [DR94, Esc93,
EHL94, EHJL97, Kir93, Wat96a, EL99,
LHE94, SEK99, Stu99, Thă99]. **patterned**
[Nyl98]. **Patterns**
[EJ93, IOv98, JM93, JMS95, LPS98, Lim93a,
LMOV96, MOTV97, SJ98, EHL97, Hog98a,
Hog98b, LHZ97, SJ95]. **Paz** [KNS98]. **PBIB**
[Yan93, YW90]. **Peak** [Her91]. **Peirce**

- [BM95]. **Penalty** [Gee97]. **Pencil** [AL98, DER97, GES96, Li94c, Oar96, Pat93, BH98, Del90, Erx90, FS99a, LMZZ98].
- Pencils** [BG96, DE95, FL98, Fie90b, GV95, GES96, Hua96c, Kar94, KL96, KSV95, LY93b, cL93, Li93a, Li94c, LSS98, NY93, RR97, Sch94, SS93, Ste94, Tho91, Tho95, Uhl94, Bol98, BGE91, CS91, GPS99, KM94, Li90b, LMX99, MOPvdD99, NY91, PC90, RR98, Wim91].
- Penrose** [Sil97a, BR92, BJP97, DS98, FM93a, GP91a, Gou94, HB90, Jen94, Mia91, MBI93, NL96, Pie96, PB92, Tia98, Wan97a, Xu92].
- Pensacola** [ORS94]. **Pereyra** [BKO99].
- Pereyra-type** [BKO99]. **Perfect** [BWS95, CCF97, SC94, An98, PZ90b].
- Perfect-Reconstruction** [SC94].
- Performance** [GTVV96, HL95].
- perhermitian** [Pre98]. **period** [Jia96, LHE94]. **Periodic** [BCHS97, CBSH94, Fd92, GS93, Kir93, RR92b, TK95, GL91, KSW99, Nie99a, VS94, Var96].
- Periodicity** [GV92, TV92]. **périodique** [Var96]. **Permanent** [BL94a, BC93, BH95, CCR97, Hu96, Hwa95, BCCR99, Chu97, HKM98, Lal98].
- Permanental** [Gib92, HHT93, KA95, Mal92, Sou94, Hwa90b].
- Permanental-Dominance** [Sou94].
- Permanents** [Bap93, BS94b, Dru99c, Fal97, Gol97c, Min94, Son95, SHJK97, dR98, Hwa90a, Son91a, Wan99]. **Permutation** [AYC91, LM95, Tei99, Wye97, SW91e].
- permutations** [CL90, SW94]. **Permute** [BP92b]. **Perron** [AK98, Bap98a, BCJ96, DR99, ERS95, Kir96b, Kir97a, Kir97c, Kir99, Kol93, LPS98, LSJ91, Lyu95, MOPvdD99, Rum97, Son92, TK98]. **personal** [Sch98b].
- Perturbation** [And96a, Bar94, BRL98, Bha94a, Bha95, BL93b, CWX96, DR94, Din93b, DH98, EH93, Els94, FB96, GZ94, HH92, Jia94, KNS98, KPGP97, KSP98, Kru92, Kuz97, Li93a, Li95c, Li97c, MV98b, McE93, Pan93, RS97, Sch92, Ste94, Sun91, Sun92a, Sun95, gS96c, gS97b, Wei90b, WP98, Wei98, Xue97, CX98b, DH94, HQ98, Jia98b, TS99, WW97, Loe92].
- Perturbations** [BH96, Bha94b, BO92, CAHJ98, DS94b, JLOvdD96, LMY94, ME98, SV95, TS97, VS93, JSOvdD94, Mal98, Rum98b, Wim99].
- Perturbed** [Els97, HRR92, Li93b, LS97, Roh97, CX98b, VS99]. **Phenomenon** [BL93b]. **Physics** [Nov97]. **Picard** [Che95, MW95]. **Pick** [CK94, nC98, nCjH98a, CL99, Pat97c, Wor97]. **Piecewise** [Die94, Kiw95b, ER90]. **Pivot** [Väl93].
- Pivoting** [Bom96, KO97a, ON96, KT91].
- PL** [Ral93]. **PL-Normal** [Ral93].
- placement** [CLR99, KR90]. **Planar** [CV93, CIM98, HS99]. **plane** [BKGK94, Gab97, Hur90]. **Planes** [ATST95, Yiu93, WM90]. **Plus** [BBB95, DD97a, Boz95, HB97, HR98b, HR98c, HB98, ORvE99, de 91].
- plus-shaped** [de 91]. **Point** [Chi96d, Gee97, GL95, Pat97c, VS93, Auj99, DF98, Din93b, DBRW91, Eij91, HKS96a, KPY91, KR90, LMS91, Meh91, TZ91, Wei90a]. **Pointed** [SH97a]. **Points** [AI96, GW95, HS95, ID92, Uhr92, Bor95a, CS98b, EFP98, NP96, Rei91].
- pointwise** [CHASG98]. **Polar** [BoG92, BvR⁺97, GM97a, HM93, GHM99, Hig94, Mar99a, vdMRR99]. **Polarized** [Nov97]. **Polarized-Light** [Nov97]. **Pole** [BCU94, DER97, SW90, BR90, BR91, BKGK94, BK91a, CLR99, GKR90, Van90].
- pole-shifting** [BK91a]. **pole-zero** [Van90].
- Poles** [Sch94, Spa95b, WSCP91, CLR99].
- Politecnica** [BdV92]. **Pollen** [KT95b].
- Pólya** [Ric90a]. **polydisk** [Gu99a].
- Polygons** [van95c, Đok90]. **Polyhedra** [Dah98]. **Polyhedral** [AGL98, LL91b, vvS99]. **Polyhedron** [BS92c]. **Polymatroid** [Nar95].
- polynômiales** [ABM93]. **Polynomial** [Bar96, BT97b, Bon97, BM92, BT95a, Die94,

- DdO94, Fle97, Gat91, HN93d, HWV93, HAP95, Hol95, Hol96, Ilt97, Jia99, JPR⁺96, KO97b, KU93, Kar97, Kra94, LBC95, MH97, MP97a, MHR93, NP93, Sch93, Sem92, SV94, VP92, Win99, WM94, dS97, dJ95a, vH96, ABM93, BK90, Bee90, BEK90, DH90, ETS90, Fie90a, Fre91b, Fuh91, FS99b, Lin99, O'L91, Per98, Pie99, Rei91, Sau90, SL97, Väl91, Van90, YP91, ZX99].
- polynomial-time** [Väl91]. **Polynomials** [AGR92, ACR96, AC97, BP92b, BGM97, Bol95, Cab95, Chi92a, Chi92b, Chi94, Dok93, Dom96, DV95, EG93, EU93, Far95a, FV93, Fis95, Fle93, FV97, FN93, FN98a, FZ93, Gał96, Gen96a, Gen96b, GV96, GO93, HF94, KL98b, LM94a, LMY94, Lin98c, MS93a, MP97b, MS97, Nie93a, RZ97, Ric90b, Shi96, Sil94, SG96, Sim96, Soh97, Tho95, Yu95, dSZ97, da 97, BC98a, BK91b, Dav99a, Dav99b, Dok90, Gem98, GS90, KK90, Lak99, Lin98b, MP98a, NWZ98b, Sch98a, Soh91, Tei99, VPV99, Zha93].
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Transistor [GW95]. **transition** [JZ99].
Transitive [BGS92, FRS99, PT95, PPY93, PPY95, Bor95a, NP96]. **Transitively** [AP94a]. **translates** [JS90b]. **Transmission** [O'N93, Wat96b, Ols98]. **Transport** [EG97, Jon95b]. **transportation** [Die90, LSJ91]. **Transpose** [GT93, Gow90, Sol99]. **transvections** [EM91, Ell94]. **traveling** [War90].
Treatment [Meh96, SB90]. **Tree** [JT97, MZ91, PPy95, An98, Nyl98, Rin98, SJ95]. **tree-patterned** [Nyl98]. **Trees** [CL97a, CL98b, Hof97, Sha95, Mer91b, Sha91a].
Triality [Hig95b]. **Triangular** [Wim93].
triangulable [HO91]. **Triangular** [ACN92, CHS92, CH96b, CL98e, CM93, GKL96, Gol97c, GRS92, Her92a, Jøn95a, JTU97, Kop96b, Kru95, LZ96, PPy93, RR99a, RS92, SLK93, SS95a, Sil93b, Sil97b, gS96c, Tak96, Thi97, Wat95b, BT91b, BW91, BZ98, CU99, CX98a, Fri91a, Ger98, Hua91, JS91, KSW99, MS99a, NDS99, Sto98].
triangularizability [Hua99].
Triangularizable [Okn97].
Triangularization [GH92, Iwa98, BG98a, Chr99]. **tribute** [Bru99c]. **Tridiagonal** [AB92, BOC95, Chi96c, Gov94, IAMC96,

Lop94, LP97, MP97a, New94, RR92b, Sch93, SJ96, Bap91a, CLW90, Hig99, KST99, Lu98, Nab99, Usm94]. **Trigonometric** [AL95a, Næv97, HR98c, PS98b]. **Trigonometry** [Gus95a]. **Trilinear** [Cox95]. **triples** [GPM97]. **Triplets** [Hon92]. **Trudi** [Gre92]. **Truncated** [San96b, nCjH98b, Fle90]. **Truncation** [ACN92, FP96, Wat95b]. **trust** [ACWY99]. **trust-region** [ACWY99]. **Two** [ABGR94b, AB95, Auj93, BFW98, CWL99, CS96, CL96a, CG92b, CF97b, DN97, Dru92b, Dru94a, EHJL97, Far92, FP97b, GES96, GTÖ96, Hof97, JPR⁺96, Kol95, Koš96, Kri95, LS92a, LL91a, LMMR95, Mes95a, Moo95, Nab99, PV95, SW95, Spi94, gS96b, VW95, WW94, Wan95c, WLN99, Xu97b, Xu97a, Yan93, BT91a, BKZ98, BP98, Bot99, CT91, Cao98b, CG99, Daz98, DH90, GI99, KB99, LWX99, Mat91, Nie99a, Obe91, San91, Spe95, Wer90a]. **Two-Block** [GTÖ96]. **Two-Dimensional** [CS96, JPR⁺96]. **Two-generated** [LL91a]. **Two-Graphs** [Moo95, Spe95]. **Two-Level** [Kri95]. **Two-Parameter** [Koš96, Mes95a]. **two-periodic** [Nie99a]. **two-scale** [BP98]. **Two-Sided** [ABGR94b, AB95, CL96a, Kol95, Nab99]. **Two-stage** [CWL99, Cao98b]. **Two-Step** [LMMR95]. **Two-Way** [PV95, WLN99]. **Type** [AH94b, And96b, BM94c, BKMS97, CW95b, Dru96, Ege95, Gut98, HR93b, HLMT98, Huc98, LT97b, Nie98c, Tis92, Wan96b, Wan98b, ACWY99, Bai98, BKO99, BGS99, DR99, Ede91, Fri97a, GHN99, Gu99b, KP92b, KP95, LRT99, PI91, Rum97, Wan97b, WE91, vV90, CX98b]. **types** [FKK98]. **typical** [TK99]. **Ultimate** [BT95a]. **Ultrametric** [MNST95, NV95a, TV99]. **Unambiguous** [EHJL97]. **unbalanced** [GB99]. **unbiased** [BP90b, Sch99a]. **Unbounded** [DR96, Tyr95]. **uncertain** [LWYS99]. **uncertainties** [SNC98]. **Unchanging** [DMB95]. **Unconditional** [CS96]. **Unconstrained** [BSK94]. **Uncontrollability** [GN93, OTV93]. **Underdetermined** [HM96]. **Underlie** [RK96]. **understanding** [Har99a]. **undirected** [Li98c, Yon99]. **Unfolding** [BK97c]. **unification** [Joh98]. **Unified** [CS91, FH94b, Gro97b, Meh96, ZJ91, BM90, JS99a, Lew99, Mit91, Sid99, Vav91]. **Uniform** [JL98b, BRMM91, KN99, Li97d]. **Uniformly** [KZ93, LM98b]. **Unify** [Tyr96]. **Unimodular** [CP95, Mer92, Mer94c, Wat94, Jam91a]. **Unipotent** [GT93, WW91]. **unique** [WLL99]. **Uniqueness** [FH94a, Gee94, Goe96, Lim95, Pee95, Xu99]. **Unit** [Gen96b, Mar94b, Mar94c, Mar96, Mar97, Str97a, Tof97, Mes97a]. **Unitarily** [Hor95, Mar94a, Mar94c, Mar97, Xie97a, Fur94]. **Unitary** [BR95, BKN97, Dob99, DS94c, Dru92a, Dru94b, EH93, EI97, Fle97, Fri96, Idr96, LM94b, LT95, Pis97, Ser98a, SC94, ABGR94a, AH95, BGE91, FJK98, Ols98, Sha91b, Wim99]. **Units** [Roe97]. **Univariate** [GV96]. **Universally** [FNW91]. **Universidad** [BdV92]. **University** [BHR91, ORS94]. **unrestricted** [BP90a]. **Unstable** [GTÖ96, OST93]. **Unsymmetric** [HK93a, Jia97b, Jia98a]. **unzulässige** [Pus90]. **Update** [Lam93, EI98]. **Updates** [Hil92]. **Updating** [Has96, MVV93, Di 97, WZ99]. **Upper** [ATST95, CZ97, CM93, GRS92, JL97, Jøn95a, JTU97, Kru97, LZ96, LZ97a, MUV⁺97, RS92, SS95a, SJ96, Sil97b, Tak96, TK98, Thi97, Tho97, Tuc96, BT91b, CX98a, HKM98]. **Use** [Har99b, PC90, BP90b]. **Using** [ACE95, BK97a, BNP93, Che95, DZ95, Fri98a, GKP95, HOŠS96, HR94, Jin98, Kol98, LS94, LM94a, MST94, MV97, PŠ98a, Sim96, Sun94, Van97b, Atk93, DF98, Din93a, Gad90, HR98c, HPWZ98, Kra91, LN98, Meh91, Sti91, WZ99]. **USSOR**

[HK93a, MTS96]. **Utah** [BHR91].

Valencia [BdV92]. **Validity**

[Jen96, BKdP94]. **valuation** [Adk91]. **Value** [Bha94a, Bha95, BOS93, BR95, Che92, De 92, DD97b, GLW95b, HM92a, HP92, Hon92, Jia94, JS98a, Kir96b, LS98, MS93c, MT94, MZ91, PV95, Peñ97, Ren96, Zha96, D⁺99, HJ90, Lev98, Wat90a, YhG97].

Valued [CK94, GM95a, SV94, AD90b,

AD90a, BK91b, CL99, KM94]. **Values** [BP92a, BKL97, BRL98, DG93, Eie93, EF95, GKK96, Lin98c, LC92, MST94, MT96, Nie97b, Que94, QS95, Sil93a, Sim96, SV96, Sta93, Tam98, Til98b, Tyr94, WX97, Bap91b, Chu99, CL91, Dei91, Gam97, JN90, KK90, LT91b, Li98c, Liu99b, MS91b, RS98, Tar91, Van91b]. **Vandermonde**

[CR92, CK91, EFP98, FH96a, FHR93, HR95, Hei98a, KO97b, MP98b, Ols98, RV95, RV96, RV98, Vav97]. **Vanishing** [Dom96, JM93]. **Variable**

[HS98, Kit93, MH96, Rat97, AA90].

Variables [Auj93, BW96, dR98, Neu90].

Variance [Neu96a, ZD92, NW90]. **variant**

[Kes99, dRT91]. **variants** [Cao97]. **Variate** [Hol96, MP97c]. **Variation**

[Far92, Hol92, Kra94, Li97c, Spa95a, Sun96a, BEK90, Dru98, Li90b, Phi91]. **Variational** [BY95c, Man92, SY95]. **Variations** [CCHV97, cL93, Li94c, dj95a, Li98d].

varieties [Coo97]. **various** [HO98].

Varying [Fei94a, Fei94b, Rud96, Ter98, Art91, ETS90, FI99, Ion98]. **vecb** [KNW91].

Vector [BRL98, BHP97, nCZpZ96, GM95a, GKP92, HR94, Hol96, Jen91, Kir97c, Kol98, Lin93, Sad93, SH93, Wan93b, Wan93a, WC97, AD90b, AD90a, Dor98, HR98b, HR98c, Kat99, Kir99, Le 94, Lom99, Sal98].

Vector-Valued [GM95a]. **vectorielle**

[Le 94]. **Vectors** [AC97, Din92, GO94, Jel92, Kir97a, KS94b, LTZ97, Mes97a, Mub99].

Vegas [SL97]. **Verdiere** [vLS95]. **vérifiant** [MV95]. **Vermutung** [Pus90]. **Version**

[hCjXL96, Had94, Šem96, BH90, Bap98a, WI99]. **Versions**

[Lin98a, MPŠV97, DR99, WCM99]. **Versus**

[van96, AIY90, BW96, Jam91b]. **Vertex**

[BBD⁺97, Meh91]. **Vertical** [SG95].

vertices [AH90, HOR98, Spe95]. **via**

[AB96b, BK96c, BK99, BHP97, ETS90, GS98a, HM92a, Hwa99, Kat94, LBC95, Ols98, TZ98, Van90, WC97, vvS99].

Vibration [HL96b]. **view** [Par98a]. **VII**

[Ano95a]. **Virtanen** [Dru92a]. **vitae**

[Ano98b]. **Vlastimil** [Vav95]. **Volume**

[Ano97, BB92, BI92, Car92]. **Volumes**

[Ano95b, Ano95c, Vel95, Ano98g, Ano94a].

Vorobyev [Bre96]. **Voting** [FR95b].

W [Bon94, DCPS96]. **Walk** [GM95b, Pal90].

Walker [Tis92]. **Wang** [CA98]. **Watkins**

[Nas92]. **Watson** [Car97]. **Wavelet**

[FP96, KT95a]. **Wavelets** [KT95b, Zho96].

Way [HK97b, LS98, PV95, TK99, WLN99].

WBJ [FLM94]. **Weak**

[Gee93b, Gee96, LZ96, Ma93, hXyY98, CP98b, CP99b, NS99b, TY99b, Vis95].

Weakly [Ata92, DdlP96, JJPT90].

Wedderburn [BRW94, LM92].

Wedderburn-Forney [BRW94]. **weight**

[Fio99]. **Weighted** [AG94, AG97, BJP97, MR98c, Ng97b, Pol92, SRT90, Wan97a, AdlP98, Cow90, Har94, WZ99]. **Weights** [LL93a, MP94b, Shi99b]. **Weitere** [Pus90].

West [ORS94]. **Where** [BHM98]. **Which**

[AEG93, BP92b, BS94a, BY95b, Fun96b, HN93d, Hua96b, Kye95, Val92, Wu92b, Bor95a, Cai99b, DL92, DL01, Fri91a, Loe90, SW98a]. **Whittaker** [MP97c, MP98c].

Whose [BH95, Kir95, LPS98, Peñ95, WN95, AYC91, TY99b]. **Wielandt**

[BB93, Dru94b, Els93, FN98a, Gus99, HRW92, Mar92, WI99]. **wild** [Lak99].

Wilkinson [PD97, Pus90]. **Winnipeg**

[OPSS98]. **Wishart** [Ede91, Per96].

Without [AM95, Gee94, GKS94, Rum97].

Woodbury [LV97].

Woodbury-Formula-Based [LV97]. **work** [BH94a, Laf98b, Vav95]. **Workshop** [BS92a, BMH94].

X [Ano98c, Eva95, LM97]. **X-Ray** [LM97].

Y-MP [Pap92]. **Yakubovich** [AB96b].
Yamamoto [BAG99, JN90]. **year** [Ano94a].
York [Bon94, Li98a]. **Youla** [SSS97].
Young [BHR91, Wei98, GHN99]. **younger** [Per98]. **Yule** [Tis92]. **Yule-Walker** [Tis92].

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