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**Title word cross-reference**

\((-1,1,0) \text{[Sei68]} \), \(3 \text{[Sei68]}\), \(r \text{[BK69]}\), \(H\)  
\([\text{Car68, Rob69}], H = AP + PA^* \text{[Bal69]}\), \(QR\)  
\([\text{Wil68b}], \sigma(T) \text{[DP69]}\), \(||T^{-1}|| \text{[DP69]}\), \(||T|| \text{[DP69]}\).

- matrices \([\text{Rob69}]\), -stability \([\text{Car68}]\).

A. \([\text{New68}]\), Abschätzungen \([\text{BDS69}]\).  
Abscissa \([\text{Loz69}]\), adjacency \([\text{Sei68}]\).  
adjugate \([\text{Tau68b}]\), again \([\text{Rut68}]\), algebra \([\text{LAA68, Kuo69, Men68}]\).  
Algebraic \([\text{Läu68, Han69}]\), algebras \([\text{Had69b}]\).  
Algebren \([\text{Had69b}]\), Algorithm \([\text{Wil68b, FH68}]\).  
Almost \([\text{Wil68a}]\).  
application \([\text{Fan68, Men68}]\), Applications \([\text{Bre68, LAA68, MH69a, MH69b}]\).  
automatic \([\text{Pee68}]\), areal \([\text{SM69}]\), associated \([\text{MP69, MS69}]\).  
Author \([\text{Ano68a, Ano69a}]\).  
Automorphs \([\text{Tau68a}]\).

BA \([\text{Tho68}]\), binary \([\text{BE68}]\), Block \([\text{Rob69}]\), blocks \([\text{Rob69}]\), Blocs \([\text{Rob69}]\).  
Blocs- \([\text{Rob69}]\), Board \([\text{Ano68b, Ano69b}]\).  
Bounds \([\text{BC69, LT69}]\).

canonical \([\text{Buc68}]\), Cases \([\text{Tho69b}]\).  
Certain \([\text{HZ68, Tho69b}]\), chains \([\text{LW68}]\).  
Chaotic \([\text{CM69}]\), characteristic \([\text{Tau68a}]\).  
characterization \([\text{BW68, Fie69}]\), class \([\text{Bra69}]\).  
Classes \([\text{Ben68, HO68}]\), classical \([\text{MM68, Rob69}]\).  
classiques \([\text{Rob69}]\).  
Close \([\text{Wil68a}]\), coefficients \([\text{Han69}]\).  
combinatorial \([\text{Gom69}]\), commutator \([\text{Gai68}]\).  
commutator \([\text{Gai68}]\).  
Complementary \([\text{CD68}]\), completely \([\text{Var68}]\).  
complex \([\text{Car68, Hil69, MH69a, MH69b}]\).  
compositive \([\text{HH69}]\), condition \([\text{MO69}]\).
congruence [Bal68]. conjecture [Ebe69].
continuants [Roz69]. continued [Wyn68].
Contraction [Wil69]. Convergence
[Wil68b, Rob69]. criterion [Car68]. critical
[Ptá68]. cyclic [HZ68].

D [FH68]. definite [Bel68]. determinant
[Bre68]. determinantal [Fan68].
determinants [BC69]. Determination
[Hay68]. Diagonal [Wil68a, Erd68].
Dieudonné [Bre68]. different [Tho69a].
differential [Hea69]. distributive [Fan68].
divisor [Kuo69]. divisors [MP69]. domains
[BE68]. dominant [Erd68].
dominant-diagonal [Erd68].

Editorial [Ano68b, Ano69b]. eigenvalue
[Bra69, Had68, Had69a, Sei68]. Eigenvalues
[Wil68a, BDS69, LT69, Tho69a].
eigenvectors [LT69]. eigenwerte [BDS69].
Eigenwertproblem [Had68].
eigenwertprobleme [Had69a]. electrical
[Läu68]. Elementary [MP69, Kuo69].
entrés [Pea68]. EP [BK69]. equality
[Tho69b]. equation [Bal69]. equations
[Han69, Hea69]. equimodular [Bra69].
Estimate [HZ68, Loz69]. Estimates
[BDS69]. exponent [Ptá68]. extension
[Rad68]. Extensions
[MM68, MP68, Kuo69, Mon69]. Extreme
[Veí68].

factorization [FH68, Tau68b]. field [Pea68].
fields [Ben68]. finite [Tau68b]. form
[Buí68]. Forms
[Hés68, Wil69, BE68, Rai68, Tau68a].
fractions [Wyn68]. French [Rob69].
functions [Fan68, Var68].

general [Erd68]. generalization [Tau68].
generalizations [MH69b]. Generalized
[Mon69, Pea68, Sch68, Tau68a]. German
[BDS69, Had68, Had69a, Had69b].
Gerschgorin [Lev69]. Global [Wil68b].

graphs [Sei68].
having [Sei68]. Hermitian [Hay68, Wil69].

identity [New68]. II [Ebe69, MO69, TM68].
III [Lev69]. independence [Tho69a]. index
[Ano68a, Ano68c, Ano69a, Ano69c].
inequalities [Bel68, Fan68, MM68, MO69,
Mon69, TM68, Tho69b]. inequality
[Fan68, MP68]. Inertia
[Hií69, Hay68, HO68, Rad68]. integral
[BE68]. interval [Han69]. inverse
[Had68, Had69a, Mon69, Sch68]. inverses
[Had68, Pea68]. iterates [Ptá68]. iterative
[Rob69]. iteratives [Rob69]. IV [Tho69a].

Jacobi [HZ68]. Jordan [Buí68, LW68].

Kato [Gai68].

lambda [LW68]. lattice [Fan68]. law
[Rad68]. least [Rut68]. Leontief [Veí68].
Linear
[LAÁ68, BDS69, Han69, Kuo69, Tho69b].
linearer [BDS69]. lower [TM68].

mathematical [CD68]. Matrices
[Wil68a, Bal68, BK69, Ben68, Bra69, BW68,
Car68, Cia68, Erd68, Fie68, HO68, HH69,
Hií69, LW68, LT69, Pea68, Rai68, Rob69,
SM69, Tho68]. Matrix [Loz69, Bal69, Bel68,
Hay68, Iri69, MM68, Men68, MS69, Mon69,
Moo69, Sch68, Sei68, Tau68b, Tau69].
maximum [Iri69]. maximum-rank [Iri69].
méthodes [Rob69]. methods [Rob69].
Minimal [Lev69, Buí68]. Minimizing
[Moo69]. minimum [Iri69]. minimum-term-rank [Iri69].
Minkowski
[MP68]. Modules [BE68]. monotonic
[Var68]. Multiple [Wil68a]. Multiplicative
[Had69a]. Multilíkaative [Had69a].
multiperminal [Läu68].

networks [Läu68]. nonderogatory [Rai68].
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nonlinear [MS69]. nonnegative [Cia68].
Nonnegatively [Var68]. norm [Moo69].
Normen [Had69b]. Norms
[HZ68, MO69, Had69b, Ptá68]. note [Bal69].
numbers [MO69].

Once [Rut68]. operator [MS69]. operatoren [BDS69]. Operators
[HZ68, BDS69]. Origin [Wil68b].

Pairs [Hes68]. parameters [Tur69]. partial
[Hea69]. partitioned [Hay68, HO68].
periodic [Róz69]. Perron [LT69].
Perturbation [Tur69]. pivot [CD68].
pivotal [Iri69]. points [Veí68]. polyhedra
[GM69]. Polynomial [FH68]. posed
[Var68]. positive [BDS69, Bel68, LT69].
positiver [BDS69]. Positive
[HN69, MO69, Had69b, Pta68]. note [Bal69].

Principal [TM68, Tho69a, Tho69b].
problem [Had68, Men68, Rut68]. problems
[GM69, Had69a, Var68]. products [BK69].
programming [CD68, MH69a]. property
[Büe68].

Q [FH68]. Q-D [FH68]. Quadratic
[Hes68, Ben68, BE68, Tau68a, TM68].

Radius [Loz69, Ptá68]. rank [Iri69]. real
[Rai68]. reduction [Lau68]. regular [Sei68].
related [GM69]. relations
[Gai68, Tau68a]. Relaxation [CM69].
Remarks [Ebe69, Sch68, HH69]. results
[Cia68]. root [Bel68].

set [Bra68]. sets [Lev68]. Shifts [Wil68b].
simultaneous [Hea69]. simultaneously
[Hil69]. solution [Han69]. Some
[Bel68, Cia68, GM69, Kuo69, MH69b, HO69].
Spectral [Loz69, Ptá68, BW68]. spectrum
[MS69]. spread [SM69]. square
[Bel68, Rut68]. stability [Car68].
stochastic [BW68]. Strongly [Sei68].
subadditive [Fan68]. subdominant [LT69].

submatrices [TM68, Tho69a, Tho69b].
Submultiplicative [Had69b].
Submultiplikative [Had69b]. substitution
[Vei68]. Sylvester [Rad68]. systems [Veí68].
taken [Pea68]. Taussky [Gai68]. Tensor
[Wil69]. term [Iri69]. theorem
[Erd68, Iri69, Kuo69, MH69a, MH69b].
Theorems [BK69]. theory
[Cia68, CD68, HIl69, Men68]. Title
[Ano68a, Ano69c]. transformations
[MP69]. transforms [Iri69]. transposition
[MH69a, MH69b], treated [Tau68a].
triangulable [Hil69], Triangularizing
[Bal68]. Tridiagonal [Wil68b, Fie68, Rai68].
Two [HH69, Tur69].

universal [Men68]. upper [TM68].
value [Tau68a]. Vector [Wyn68]. VI
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