

A Bibliography of Publications of *Gilbert Wright ‘Pete’ Stewart III*

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Abstract

0 [Ano91]. 0-12-670230-6 [Ano91].

This bibliography records publications of Gilbert Wright ‘Pete’ Stewart III.

1 [LS95]. 10-16 [BF90]. 13-17 [IEE02].
15th [GW94]. 18th [BS86]. 1967 [DH69].
1974 [Mil75]. 1975 [BR76]. 1976 [HW76].
1977 [Ric77]. 1978 [DS79, dBG78, Ple81].
1982 [KR83]. 1983 [ICH84]. 1985 [All86].
1986 [BS86, IP87]. 1988 [ER88]. 1991
[IEE91]. 1992 [MGD93]. 1993
[BCEP94, GW94].

Title word cross-reference

$AX + XB = C$ [BS72]. $Ax = \lambda Bx$
[MS71, Ste72, Ste75b]. B [Ste10b]. CS
[Ste82]. LU [Ste93f, Ste97d]. n [Ste16a]. QR
[CPS97a, CPS97b, DGKS76, MS93a, MS93b,
Ste77b, Ste84a, Ste87d, Ste92a, Ste93f,
Ste94d, Ste95c, Ste98d, Ste99b, Ste10a].
 ULV [Ste93h]. URV
[AGS91a, AGS91b, GS91, GBS92, LOSW93,
LOSW94, Ste91e, Ste94i]. UTV [Ste94a].

2002 [IEE02]. 2nd [Ste95g].

384 [Ste70a, Ste70e].

432 [BS72].

506 [Ste76a].

6 [Ano91].

-algorithm [Ste87d]. -Arnoldi [Ste10b].

70th [Kah10]. **754** [Kah10]. **776** [BS97].

844 [BPS05]. **879** [LS09]. **8th** [ER88].

92 [IEE92].

= [GS95].

A. [Ste79d]. **Academic** [Ano91]. **Academy** [Mil75]. **Accelerating** [Ste69a]. **Accept** [Ste67b]. **Accuracy** [Ste97a]. **ACM** [BS72, Ste70a]. **Acoustics** [IEE91, IEE92, IEE02]. **adaptive** [LOS93]. **Addendum** [Ste02a]. **Adjugate** [Ste98b]. **Adjustable** [Ste09a]. **Adjusting** [Ste02b]. **Advanced** [MGD93, Kin99, Ste98f]. **Advances** [SGW⁺89, dBG78, GGL94, vH97]. **after** [Ste96]. **Afternotes** [Ste96, Ste98f, Kin99, Ser97]. **Aggregated** [Ste83a]. **Alamos** [TTB⁺88]. **Algebra** [DH69, HS87, MGD93, Ste88b, Bir80, MP93, Ste99a]. **Algorithm** [BS72, BS79, GOS15, HC03, MS93a, MS93b, MS73, MS78, Ste70a, Ste70b, Ste71a, Ste79a, Ste85a, Ste01b, Ste02a, Ste05, MS71, MS72, SSM89, SMC08, Ste87d, Ste90g, Ste91e, Ste92c, BS97, BPS05, FW82, LS09, Ste70e, Ste76a]. **Algorithms** [DGKS76, Ste86b, Ste98d, Ste01c, BCcC⁺88, OS85, Ste98g, Ste99b, Vac91, Ste97a]. **Alston** [Ste93a]. **Ambiguity** [SSS89]. **AMS** [BF90]. **AMS-IMS-SIAM** [BF90]. **analogue** [CJ04]. **Analyses** [CPS96, CPS97a, CPS97b]. **Analysis** [IP87, SL68, Ste68, Ste69e, Ste69f, Ste71a, Ste92a, Ste05, Ste11b, dBG78, Bir80, BF90, GW94, JS01, Mil75, Ste96, Ste98f, Vac91, Kin99, Ste93b, Kin99, Ser97]. **Analysts** [Ste97b]. **analytic** [Ste71c]. **Anecdotes** [TTB⁺88]. **Application** [Ste80b, TTH⁺84]. **Applications** [MP93, MGD93, BF90, OS98, Vac91]. **Applied** [Bir80, MP93]. **Approach**

[Ste00b]. **approaches** [AMPS83].

Approximate [Ste71b, Ste02c].

Approximating [HC03, JS01].

Approximation [GHS87, GHS88, Ste99c].

Approximations

[Ste67b, Ste98d, BPS05, Ste99b, Ste01a].

April [HW76, IP87]. **architectures**

[BCcC⁺88]. **Argonne** [BR76]. **Arithmetic**

[Ste09a]. **Army** [BF90]. **Arnoldi**

[Ste00a, Ste09b, Ste10b]. **ARPACK**

[Ste00a]. **Arrays** [OS87]. **arrival**

[AGS91a, AGS91b]. **Arrowhead** [OS90].

Art [IP87]. **Artificial** [AMPS83]. **Asilomar**

[Che91]. **Aspects** [DH69]. **Assignment**

[OS86]. **Associated** [Ste73b]. **Asymptotic**

[Ste84a]. **August** [MGD93, Ros74].

B [Bir80, Cam81, Par81]. **Backward**

[Ste69e, Ste02c]. **Band** [RS98]. **Bartels**

[SMC08]. **based** [AMPS83, LOSW93].

Bases [Ste88a, Ste12]. **Basic** [Ste98g]. **Basis**

[GMS⁺85]. **Bau** [Ste99a]. **Bauer** [FGH⁺06].

be [Ste81a]. **Behavior** [Ste84a, Ste80a].

Behavioural [SMC08]. **Belgium** [MGD93].

Below [TTB⁺88]. **Bibliographical**

[Ste76b]. **Bigradients** [HS69b]. **binary**

[Kah10]. **Biography** [Duf10]. **Birmingham**

[IP87]. **Birthday** [Kah10]. **Bit** [TTB⁺88].

Block [BS79, MS93a, MS93b, Ste08, vMS94,

Ste95e, vS96]. **Book**

[Ano91, Bir80, Fra95, Kin99, Par81,

Ser97, Ste78a, Ste93b, Ste97a, Ste99a, Ste00a].

Boston [Ano91]. **Bounds**

[O'L90, Ste71b, Ste73b, Ste77b, Ste79c,

Ste83a, Ste91g, Ste98e, Ste02c]. **Broad**

[RS98]. **Broad-Band** [RS98]. **Bug**

[TTB⁺88]. **Building** [Ste03a, OPSW86].

Bunch [Bir80, Cam81, Par81]. **Byte**

[TTB⁺88].

C [Bir80, Cam81, Par81]. **Calculate**

[BS92, BS97, Ste78c]. **Calculating**

[BS74, FW82, Ste75d, Ste76a]. **calculation**

[Ste90b]. **calculations** [Ste81b]. **calculator**

[Bir80]. **calculators** [Ste81b]. **California** [Wou89, Che91, IEE92]. **Camille** [Ste16a]. **Canada** [IEE91]. **cancellation** [LHS13]. **Canonical** [Ste16b]. **capital** [Ste87c]. **Carl** [Fra95]. **Carolina** [BCEP94]. **Case** [Ste11c]. **celebrate** [Kah10]. **Centenary** [BCEP94]. **Center** [Ric77, dBG78]. **Centre** [IEE91]. **Certain** [Ste73b]. **Chains** [Ste83a, Ste84c, Ste90i, Ste90c, SZ91b, Ste93d, Ste94e, SSM94, Ste97c, MP93, Ste93g, Ste95g, Ste95g]. **Charles** [Ste87e, Ste93b]. **Cholesky** [CPS96, Ste79a, Ste93f, Ste97d]. **Classifier** [HBC⁺00]. **Closed** [Ste71b]. **Coefficients** [Ste77d]. **College** [Ste96]. **Collinearity** [Ste86a, Ste87a, Ste87b]. **Collins** [BS86]. **Colorado** [BS86]. **column** [Ste84b, Ste90b]. **combination** [Fra95, GS95]. **combinationis** [Fra95, GS95]. **commentaries** [KO10]. **commentary** [Ste11a]. **Comments** [HS69a]. **Communication** [Ste86b, Ste90a]. **Compact** [Bir80]. **companion** [Ste71c]. **Compilers** [Ste76f]. **complement** [Ste95d]. **Completely** [SSM94]. **Complex** [Ste85b, Ste86c, Pri04]. **COMPSTAT** [ER88]. **Computable** [Ste83a]. **Computation** [OSvdG89, Ste98d, Ste00b, CH90, OS85, Ste99b]. **computational** [ER88, Bir80]. **Computations** [BR76, OSvdG86, Ste73d, Ste76f, Ste90a, Ste95g, Ste87e]. **Computer** [All86, HW76, SGW⁺89, TTH⁺84, ICH84, All86, BS86]. **Computers** [Che91, Bir80, OPSW86]. **Computing** [ACM98, BS79, GOS15, HS87, OS90, SS74, Ste82, Ste85a, Ste88b, TTB⁺88, GSV86b, Ste76e, Ste83b, BPS05]. **Concerning** [Ste88a]. **Condition** [CMSW79, Ste80b, SZ91a, Ste90b]. **conditioned** [Ste81a]. **Conducted** [Ric77, dBG78, DH69]. **Conference** [BCEP94, Che91, GW94, IEE91, IEE92, IP87, KR83, Mil75, BF90, IEE02, Kah10, Che91]. **Congress** [Ros74]. **Conjugate** [Ste73a, Ste75a]. **Constrained** [Ste81a]. **constraints** [Ste97e]. **Constructive** [DH69]. **Continuity** [Ste69b]. **contribution** [Kah10]. **Convergence** [HC03, Ste70d, Ste74a, Ste75a, Ste94f, Ste98a, Ste09b, OS98]. **Copenhagen** [ER88]. **Cornelius** [BCEP94]. **Correcting** [Ste76c]. **Corrigendum** [Ste71d, Ste86c]. **Crab** [OPSW86]. **Criterion** [Ste09b]. **CS** [Ste16b]. **Curiosity** [Ste88a]. **Curriculum** [FGH⁺06]. **Data** [OS85]. **Data-flow** [OS85]. **David** [Ste99a]. **Davidon** [Ste67b]. **Debugging** [TTB⁺88]. **December** [BCEP94]. **Decomposable** [SSM94]. **Decomposing** [MS78]. **Decomposition** [GOS15, MS93a, MS93b, Ste85a, Ste91f, Ste93e, Ste93h, Ste99c, AGS91a, AGS91b, GS91, GBS92, HC05, LOSW93, Ste82, Ste83b, Ste90e, Van79]. **Decompositional** [Ste00b]. **Decompositions** [Ste84a, Ste94a, Ste94d, Ste97f, Ste98c, Ste94i, Ste95c, Ste98g]. **Definite** [OSV79, Ste79c, Ste81a]. **Deflation** [Ste81c]. **Degeneracy** [GKS76b, GKS76a, Ste76c, Ste84d]. **Derivatives** [MS88, Ste67b]. **derived** [Ste03b]. **Detecting** [Ste76c]. **detection** [LHS13]. **Determinacy** [OS87]. **determinants** [HS69b]. **Determining** [Ste93c]. **Developing** [BDP⁺98a, BDP⁺98b]. **Development** [Cow84, Ste77c, TTH⁺84]. **Diagonalization** [BS79]. **Diagonally** [BS74]. **Difference** [Ste67b]. **digital** [MS79]. **Dimensions** [Ste16a]. **Direct** [SZ91b]. **Direction** [AGS91a, AGS91b, Ste73a]. **Direction-of-arrival** [AGS91a, AGS91b]. **disks** [Ste67a]. **Division** [Ste71a, Ste85b, Ste86c, Pri04]. **Domain** [RS98]. **Dominant** [BS92, BS97, BS74, Ste78c]. **DOMINO** [OSvdG86, OSvdG89]. **Dongarra**

[Bir80, Cam81, Par81]. **Downdates**
[Ste94g, Ste95f]. **Downdating**
[Ste79a, Ste10a]. **Duff** [Ple81]. **Dundee**
[GW94]. **Dynamic** [LHS13, SMC08].

Early [Ste93e]. **Eckart** [GHS87, GHS88].
Economical [Ste76d]. **edited** [Ple81].
Editor [BCcC⁺88]. **Effects** [Ste77d, Ste79a].
Efficient [GOS15, Pri04, Ste80b, Ste98d,
MS79, Ste99b]. **Eigenproblems**
[Ste01b, Ste02a, LS09, OS98]. **eigenspaces**
[JS01, Ste12]. **Eigensystems**
[Ste01c, Ste01d]. **EIGENTEST** [LS09].
Eigenvalue [MS73, OSV79, Ste72, Ste73b,
Ste74c, Ste75b, Ste76b, Ste78b, Ste79c,
SZ91a, Ste00a, MS71, MS72]. **Eigenvalues**
[FW82, OS90, Ste70a, Ste70e, Ste76a, SZ91a,
Ste91g, Ste98e, Ste04]. **Eigenvectors** [BS74,
MS88, OS90, Ste70a, Ste70e, Ste75d, Ste69a].
elementary [Ste96]. **Elements** [Ste74b].
Elimination [Ste74b, Ste93d, Ste94b,
Ste95a, Ste97f, Ste98c]. **Elsner** [Ste04].
Elsner-like [Ste04]. **Enough** [Ste11c].
Environment [OSvdG86]. **equality**
[Ste97e]. **Equation** [BS72, Ste92b].
Equations [GS76, Ste81c, Ste11a, Ste73a].
Error [Ste69e, Ste71a, Ste71b, Ste73b,
Ste79a, Ste83a, Ste86a, Ste92a, Ste93c,
Ste05, BF90, Fra95, GS95, Ste80a, Ste02c].
erroribus [Fra95, GS95]. **Errors** [HS72,
Ste77d, Ste97b, vMS94, Ste90d, vH97, vS96].
errors-in-variables [vH97]. **ESPRIT**
[LOSW93, LOSW94]. **Essay** [Ste16a].
Estimate [CMSW79]. **Estimating** [OSV79].
estimation [AGS91a, AGS91b].
Estimators [Ste80b]. **Example** [Ste86b].
EXCHNG [FW82, Ste76a]. **Excitement**
[HS72]. **Expansion** [SS93, Ste84e].
Exponential [Ste92a]. **Extraction** [RS98].
Extreme [Ste75a].

F [Ste87e]. **F2**
[FW82, Ste70a, Ste70e, Ste76a]. **F4** [BS72].
fact [Ste96]. **factoring**

[HS69a, Ste69c, Ste70c, Ste73c].
Factorization
[CPS96, CPS97a, CPS97b, DGKS76, HS71,
OS86, Ste77b, Ste79a, MS79, Ste91e].
Factorizations [Ste93f, Ste10a]. **Factors**
[Ste97d]. **Fan** [Ste67a]. **Fashioned** [Ste03a].
February [ACM98, GGL94]. **fifth** [Che91].
File [Ste91a, Ste91c]. **Finding**
[Ste69d, Ste70d, Ste71d, Ste80a]. **First**
[TTB⁺88, TTH⁺84]. **Flap** [Ste09a].
Floating [Ste09a, Kah10, LHS13].
Floating-Point [Ste09a, Kah10, LHS13].
Florida [IEE02]. **flow** [OS85]. **Formulation**
[Ste69e]. **Fort** [BS86]. **FORTAN**
[BS92, BS97, Ste78c, FW82, Ste76a].
Foundation [BF90]. **Four** [Ste99b]. **Fox**
[MS78]. **Francisco** [IEE92]. **FREDHOLM**
[Ste11a]. **Friedrich** [Fra95, FGH⁺06]. **FTP**
[Ste91a]. **FTPing** [Ste91b]. **function**
[Bir80]. **functions** [Ste71c]. **Fundamental**
[DH69, Ste11a].

G [Ano91, Bir80, Cam81, Fra95, Kin97,
Kin99, LS95, Par81, Ple81, Ser97]. **G.**
[Duf10, Kah10, KO10, Ste11a]. **Gauss**
[Fra95, Ste94b, Ste95a]. **Gaussian** [Ste74b,
Ste93d, Ste94b, Ste95a, Ste97f, Ste98c].
Gene [Ste87e]. **General** [Ste91c].
Generalization
[GHS87, GHS88, Ste67a, Ste73c, Ste01a].
Generalized [GOS15, MS73, SS74, Ste69b,
Ste75b, Ste76b, Ste78b, Ste79c, Ste92b,
MS71, MS72, Ste83b, Ste04, Ste06].
Generation [Ste80b]. **generator** [LS09].
Geometry [Ste16a]. **Gershgorin**
[Ste67a, Ste75b]. **given** [MP93]. **goes**
[Kin99, Ste98f]. **Golub** [Ste87e]. **Graded**
[SZ91a, Ste94d, Ste95c, Ste01d]. **Gradients**
[Ste75a]. **graduate** [Kin99, Ste98f]. **Gram**
[DGKS76, Ste05, Ste08]. **groups** [SSS89].
Grove [Che91]. **Guide**
[DBMS79, Ste00a, Bir80, Cam81, Par81].

H [Ste87e]. **hand** [Ste81b]. **hand-held**

[Ste81b]. **Hankel** [HS69b]. **harmonic** [CJ04]. **Harvard** [HW76]. **Havsbad** [KR83]. **heat** [SL68]. **Heinz** [Ste78a]. **Held** [KR83, BF90, DS79, ER88, GGL94, IP87, MP93, Ste81b, Wou89]. **Henrici** [Bir80]. **Hermitian** [Ste69a, Ste76e, Ste85a, Ste91g, Ste98e]. **Hessenberg** [FW82, Ste76a, Ste95e, vMS94, vS96]. **Hessians** [Ste81a]. **hierarchical** [AMPS83]. **High** [ACM98]. **High-Performance** [ACM98]. **Higham** [Ste97a]. **HILBERT** [Ste11a]. **History** [Ste93e]. **Horn** [Ste93b]. **Hotel** [All86, IEE91]. **Householder** [MS78, Ste79d, Ste93a]. **HP** [Bir80]. **HQR3** [FW82, Ste76a]. **Hyatt** [DS79]. **Hyperbolic** [SS98]. **hypergeneralized** [Ste06].

Iain [Ple81]. **IBM** [DH69]. **ICASSP** [IEE91, IEE92]. **ICASSP-91** [IEE91]. **ICASSP-92** [IEE92]. **Identification** [HS72]. **IEEE** [IEE02, Kah10]. **IFIP** [Ros74]. **II** [Mil75, Vac91, Ste73c, Ste01c]. **III** [Ric77, Ste99a]. **IMA** [GGL94, IP87]. **IMA/SIAM** [IP87]. **image** [MS79]. **Impacts** [SGW⁺89]. **implementation** [Ste87d]. **Implementing** [SSM89]. **Implicit** [Ste81c]. **Implicitly** [Ste00a]. **Impossible** [TTB⁺88]. **IMS** [BF90]. **Incorporating** [Ste70b]. **Incremental** [Ste90b]. **Independent** [Ste77d, Ste80a]. **Industrial** [Bir80]. **Inequalities** [Ste95b, Ste90h]. **Information** [Ros74]. **Input** [HS72]. **Institute** [HW76, MP93, MGD93]. **Integers** [Ste88a]. **Integral** [Ste11a]. **intelligence** [AMPS83]. **Interface** [All86, BS86, HW76]. **interior** [SSM89]. **International** [BCEP94, IEE91, IEE92, ICH84, Ste95g, IEE02]. **Introduction** [Ste73d]. **invariance** [Ste84b]. **Invariant** [BS92, BS97, Ste71b, Ste78c, Ste87c, Ste76e]. **Invention** [TTB⁺88]. **Inverse** [SS74, Ste69b, Ste75c]. **Inverses** [O'L90, Ste77a, Ste89]. **Irish** [Mil75]. **ISBN** [Ano91]. **Isolated** [Ste75a]. **Italy** [ICH84]. **Iteration** [Ste75d, SSM94, Ste69a, Ste70c, Ste76e]. **Iterations** [Ste74a, Ste94f, HS69a, Ste69c, Ste73c]. **Iterative** [KS99, SS74, Ste95b, GGL94, Ste90h].

J [Ano91, Bir80, Cam81, Par81, Ste97a]. **Jacobi** [Ste85a]. **Jacobi-Like** [Ste85a]. **January** [MP93, Wou89]. **Java** [ACM98, BDP⁺98a, BDP⁺98b]. **Jeep** [Ste91c]. **John** [Bir80]. **Johnson** [Ste93b]. **Joint** [IP87, BF90]. **Jonathan** [TTB⁺88]. **Jordan** [Ste16a]. **July** [GW94]. **June** [BF90, DH69, GW94].

Kentucky [All86]. **Kernels** [RS98]. **Knoxville** [DS79]. **Krylov** [Ste02a, Ste01b, Ste02c].

Laboratory [BR76, DH69]. **Lanczos** [BCEP94, Ste91d, Ste94c, Ste02b]. **Large** [MGD93, Ste74c, Ste76b, Ste00a, Ste01b, Ste02a, LS09, OS98, Ste90a]. **Large-Scale** [Ste00a, LS09]. **Largest** [OSV79]. **Latin** [Fra95]. **Laurent** [SS93]. **leaks** [Ste03b]. **Learning** [HBC⁺00]. **Least** [GKS76b, GKS76a, Ste77a, Ste87a, Ste87b, Fra95, GS95, Ste75c, Ste90d, Ste97e, vH97]. **lectures** [Kin99, MP93, Ste96, Ste98f]. **Lehmer** [Ste71d, Ste69d]. **Letter** [BCcC⁺88]. **Leuven** [MGD93]. **Lexington** [All86]. **libraries** [BDP⁺98a, BDP⁺98b]. **Like** [Ste85a, Ste04]. **Linear** [DS84, HS87, MP93, Ste71b, Ste77a, Ste77d, Ste81c, Ste88b, Ste95b, Bir80, Ste73a, Ste75c, Ste90h, Ste91d, Ste94c, Ste97e, Ste99a, MP93, MGD93]. **LINPACK** [Bir80, DBMS79, DS84, Ste77c, Cam81, Par81]. **Lloyd** [Ste99a]. **Loan** [Ste87e]. **local** [Ste12]. **low** [HC05]. **low-rank** [HC05]. **LP** [SSM89]. **Ludwig** [FGH⁺06].

M [LS95]. **M/G/1** [LS95]. **Madison** [Ric77, dBG78]. **March** [ACM98, All86, BS86, GGL94, IEE92, KR83, Ric77]. **Markov** [MP93, Ste95g, Ste83a, Ste84c, Ste90i, Ste90c, SZ91b, Ste93d, Ste93g, Ste94e, SSM94, Ste97c]. **Marriott** [IEE92]. **Maryland** [Ste96, OPSW86]. **Massachusetts** [HW76]. **Mathematical** [Cow84, Ric77, ICH84, Ric77]. **Mathematics** [Bir80, MP93, Ric77, dBG78]. **Mathematik** [Ste78a]. **Matlab** [Ste09a]. **Matrices** [BS74, MSS84, OS90, Ste70b, Ste75d, Ste80b, SZ91a, Ste94d, Ste97f, Ste98c, Ste98e, BPS05, HC05, Ste76e, Ste95c, Ste01d, Van79]. **Matrix** [BS92, BS97, BS72, BR76, CMSW79, DS79, FW82, GHS87, MS73, OSV79, OS86, Ste70a, Ste70e, Ste73d, Ste76a, Ste76f, Ste77b, Ste78c, Ste81b, Ste85a, SS90, Ste91g, Ste93b, Ste94h, Ste98b, Ste98g, Ste98d, Ste00b, Ste01c, LS09, MS71, MS72, MS79, OS85, Ple81, Ste69a, Ste82, Ste90a, Ste95d, Ste99b, Ste03c, KR83, Ano91, Ste87e]. **May** [IEE91, IEE02, dBG78]. **measurement** [BF90]. **medium** [Wou89]. **medium-scale** [Wou89]. **Memory** [Ste76f, Ste03b]. **Message** [OSvdG86, Ste90a]. **Method** [GS76, SS74, Ste67b, Ste69d, Ste70d, Ste71d, Ste75a, SZ91b, Ste95b, Ste09b, Ste10b, JS01, OS98, Ste73c, Ste83b, Ste90h, Ste97e]. **Methods** [LS95, Ste75d, Ste02b, Bir80, GGL94, Ste73a, Ste00a]. **minimis** [Fra95]. **Minimization** [Ste67b, Bir80]. **Minimum** [GBS92]. **Minimum-norm** [GBS92]. **minimus** [GS95]. **Minneapolis** [GGL94]. **Minnesota** [GGL94]. **MINRES** [KS99]. **Mirsky** [GHS87, GHS88]. **modeling** [vH97]. **modelling** [SMC08]. **models** [BF90, MP93]. **Modification** [Ste67b]. **Modifying** [Ste74b]. **module** [OPSW86]. **MOESP** [SMC08]. **Moler** [Bir80, Cam81, Par81]. **Moore** [SS74]. **Multiple** [Ste74a, SZ91a]. **multiplicity** [Ste80a]. **Multipoint** [Ste74a, Ste94f]. **multiprocessors** [Wou89]. **MUSIC** [GS91].

N [Ste99a]. **NASA** [TTH⁺84]. **Nash** [Bir80]. **National** [BF90, BR76]. **NATO** [MGD93]. **Nearly** [MSS84, Ste81c, Ste84c, Ste90c, SZ91b, SSM94, Ste93g]. **Network** [ACM98]. **networks** [SMC08]. **neural** [SMC08]. **Nicholas** [Ste97a]. **Ninth** [HW76]. **Non** [Ste85a, Ste76e]. **Non-Hermitian** [Ste85a, Ste76e]. **Noninteger** [Ste88a]. **Nonlinear** [GS76]. **Nonsymmetric** [BS92, BS97]. **norm** [GBS92]. **North** [BCEP94]. **Note** [Ste79b, Ste85b, Ste86c, Ste92b, Ste06]. **November** [Che91, DS79]. **Null** [GMS⁺85, GOS15, Ste84b]. **Number** [CMSW79]. **Numbers** [SZ91a]. **Numerical** [HS87, HS71, IP87, Kin97, LS95, SS74, SL68, Ste68, Ste69f, Ste74c, Ste90i, Ste95g, Ste97a, Ste97b, Ste99a, Ste11b, dBG78, Bir80, BDP⁺98a, BDP⁺98b, CH90, Kin99, Mil75, Ser97, Ste96, Ste98f, GW94]. **numerische** [Ste78a].

Oblique [Ste11b, Ste11c]. **obnoxiae** [GS95, Fra95]. **observations** [Fra95, GS95]. **observationum** [Fra95, GS95]. **Office** [BF90]. **Old** [Ste03a]. **Old-Fashioned** [Ste03a]. **one** [GS95]. **Ontario** [IEE91]. **Operating** [OSvdG89]. **Operations** [SGW⁺89]. **operator** [Ste71c]. **Operators** [Ste71b]. **optimization** [AMPS83]. **Order** [Ste84e]. **Ordering** [FW82, Ste76a]. **Origin** [SS93, Ste70b, TTB⁺88]. **Orlando** [IEE02]. **Orthogonal** [Ste80b, Ste69a, Van79]. **Orthogonality** [ES93]. **Orthogonalization** [Ste08]. **orthonormal** [Ste82].

Pacific [Che91]. **Package** [DS84, Ste09a]. **Padé** [HS69b]. **Pair** [Ste16b]. **paper** [Ste87c]. **Papers** [Ste11a, GGL94]. **Parallel** [BCcC⁺88, GSV86b, OS86, OSvdG86, OSvdG89, Ste86b, Ste88b, OS85, OPSW86,

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