

# A Complete Bibliography of Publications in *Mathematics of Computation*, 1970–1979

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## Title word cross-reference

#**5578** [Wil79]. #**8373** [BW96].

$(a^n - 1)/(a - 1)$  [WS79a].  $(\bmod p)$  [Pol78].  
 $(tut)_t = u_{xx}$  [SS70].  $+1$  [LV79].  $-1$  [LV79]. **\$0.65**  
[P.71]. **\$0.65**. [Rhe72]. 1,000,000 [Dut71].  $10^n \pm 1$   
[AG74]. 12,758 [DP74]. 125000 [Wag78]. 2  
[BWW77, Dut71, JS78, RC78, Sha71c].  
 $2 - 10^{-12} < \sigma(N)/N < 2 + 10^{-12}$  [Kis78].  
 $200 < p < 521$  [LM78].  $2^m \pm 1$  [BLS75].  $2A3^n + 1$   
[WZ72].  $2A3^n - 1$  [WZ72].  $2 \cdot 3 \cdot 5 \cdots p \pm 1$  [Bor72b].  
 $2m$  [BS71].  $2\xi(s)/s(s-1)$  [Wal78]. 3  
[DSW79, NS74a, SS73]. **\$3.00** [P.71, Rhe72].  
 $3 \cdot 2^n + 1$  [Gol76b].  $3x + 1$  [Cra78]. 4 [DSW79].  
**\$4.00** [I.75].  $4n \pm 1$  [BH78b].  ${}_2F_2(1, \alpha; \rho_1, \rho_2; z)$   
[Kim72].  $A$   
[CS79, Dem79, Ise78, Jai72, Jel76, NS74b, Wd74].  
 $A^6 + B^6 + C^6 = D^6 + E^6 + F^6$  [Bru70a, Sha71a].  $\alpha$   
[LV79].  $Ax = \lambda Bx$  [Ste75].  $Ax = y$  [DM70].  $B$

[dD74].  $\binom{2n}{n}$  [EGRS75].  $\binom{n}{k}$  [EES74].  $C^1$  [MS75].  
 $\chi^2$  [Fet79].  $\cosh z = az$  [Fet76].  $E$  [EM78, Ern79].  
 $e^{-t^2}$  [BKV72].  $e^x - x - 1$  [How77].  $\epsilon$  [Kah72b].  
 $\equiv 1(\bmod 7)$  [Wil74].  $F$  [AB72].  $F^7$  [MB75].  $F^m(ax)$   
[Apo75].  $F^n(bx)$  [Apo75].  $F_5$  [Lon77].  
 $\frac{\partial \rho}{\partial t} + \frac{\partial}{\partial x}(v(\rho)\rho) = 0$  [IN79].  $G$   
[MY79, Fie72, ABH73].  $G, |G| < 10^6$  [FM78].  $\gamma$   
[Sha76a].  $GL(n, \mathbf{Z})$  [PP77a, PP77b].  $H^2$  [Win70].  
 $h^*(p)$  [LM78].  $HNN$  [Ans76].  $I_0(x)$  [Bla74].  $I_1(x)$   
[Bla74].  $I_{MN}$  [ZE78].  $\int_0^1 (-\text{Log}x) \cdot x^\alpha \cdot f(x) \cdot dx$   
[Dan73].  $\int_0^\infty E_m(x) \cdot f(x) \cdot dx$  [Dan73].  
 $\int_0^\infty \frac{t^{2\alpha-1} J_\nu(x\sqrt{1+t^2})}{(1+t^2)^{\alpha+\beta-1}} dt$  [Sch78b].  
 $\int_0^\infty t^{2\alpha-1} (1+t^2)^{1-\alpha-\beta} J_\nu(x\sqrt{1+t^2}) dt$  [Gla79b].  
 $\int_0^\infty x^\alpha e^{-x} f(x) dx$  [LV79].  $\int_x^\infty e^{-t^2/2} t^p dt, x > 0, p$   
[DiD78].  $J_{-\nu}(x)$  [CK79].  $k! \pm 1$  [Bor72b].  $K$   
[Lau73, Wag72].  $K_n(Z)$  [Par72, LG79].  $K_\nu(t)/I_\nu(t)$   
[LL72].  $k \cdot 2^n + 1$  [Bai79, MW77].  $Ki_n(x)$   
[BEJ78a, BEJ78b].  $L$   
[LO79, Wag75, Wei75a, Bue77, Ger75].  $L^1$  [Abd75].  
 $L^2$  [de 76, Nic77].  $L^\infty$  [de 76, Sco76].  $L^p$

- [Wat73, Shr74].  $L_+$  [AG79b].  $l_1$  [FB78, Lew70].  $L_2$  [CSW77].  $l_\infty$  [LR73, LR79a, DDW75].  $L_p$  [Kah72c, Wol75].  $[0, 1]$  [Ros71a].  $[\alpha, \infty)$  [Dun75a].  $LDL^T$  [FP74].  $LDV$  [GMS75].  $\log n$  [KR79].  $M$  [McC78, Poo75, Mv77, Phi70, Wil76b].  $M(23)$  [Hun74b].  $M_{k,1/2}$  [Lau73].  $GF(q)$  [Bea74, BW74a, BW76].  $GF[2]$  [Mos72].  $GF[q, x]$  [Web73].  $IM(X) = 1$  [Wun73].  $QR$  [War76].  $SOR$  [Ruh74].  $\mu p$  [Joh73].  $N$  [Kis78, Lyn76, WJ76a, Hud71, Per70].  $N^2 \pm 1$  [WJ76a].  $n \geq 5$  [MS75].  $\nu$  [CH70a, CK79].  $\operatorname{div} v = 0$  [Fal76b].  $p$  [Joh78, Wag75].  $p < 8000$  [Joh73].  $\phi(n) = \phi(n + k)$  [LG72].  $\pi$  [CDR71, Sal76a, Sha76a].  $\pi_{3,2}(x) < \pi_{3,1}(x)$  [BH78a].  $\psi(x)$  [Sch76b, RS75b].  $Q(-p)^{1/2}$  [Coh79a].  $Q(\sqrt{D})$  [WB79].  $Q(\zeta^{16})$  [Oja77].  $QR$  [Rei71].  $R^1$  [BR79].  $R^2$  [Erd73].  $\mathbf{R}^n$  [Kea78].  $S$  [Mor73, de 79].  $\sin z = az, \cos z = az$  [Fet76].  $\sum_1^N l/i$  [BE75].  $t$  [KMR77].  $T^{+m}$  [Str76a].  $T_{+m}$  [Str76b].  $\tau$  [Spi73].  $\theta(x)$  [Sch76b, RS75b].  $u^t + u^x = 0$  [Hed75].  $W_{k,1/2}$  [Lau73].  $W_{k,m}(z)$  [WR71, Won73].  $\wp$  [Eck76].  $x$  [BH78a, Mad72].  $x^3 + Dy^3 = 1$  [WH77].  $x^n$  [McC77].  $x^n - 1$  [BW74a].  $y$  [Mad72].  $y'' = f(x, y)$  [CM78, Jel78, Mic73].  $Y^2 + k = X^5$  [Bla76b].  $\|A^{-1}\|_\infty$  [Dem79].  $|G| < 10^6$  [MY79].
- Adic** [Wag75]. **-Algorithm** [Kah72b]. **-Bases** [RC78]. **-Class** [Ger75]. **-dimensional** [de 79, Lyn76]. **-Dirichlet** [Spi73]. **-distribution** [Fet79]. **-Divisibility** [Joh78]. **-Free** [Wag72]. **-Function** [Eck76, Mor73, Fie72]. **-Functions** [Wag75, Wei75a, LO79, Bue77]. **-Irregular** [EM78, Ern79]. **-Matrices** [Poo75]. **-Matrix** [Mv77]. **-Methods** [Ruh74]. **-norm** [de 76]. **-Rank** [DSW79, NS74a]. **-Sequences** [Wil76b]. **-Spline** [dD74]. **-Splines** [ABH73]. **-Stability** [Ise78, Jel76]. **-Stable** [CS79, Wd74, Jai72, NS74b]. **-Sylow** [JS78, Sha71c]. **-Zeros** [CH70a, CK79].
- 16** [Wim72a].
- 2** [S.78]. **2-Rank** [EFO78]. **24** [Lun72, Sha71a, Sha71b]. **25** [BW96, Sha76a]. **27** [LR79a]. **29** [Hil76, Sha75b]. **2k** [Hun75a]. **2n** [Rio75]. **2nd** [RT77, S.75].
- 31** [Gay79, Wil79]. **32** [BEJ78a, Ern79, God79].
- 46** [BW96].
- 50th** [Gau94]. **55** [Wil79].
- A.** [P.71, Rhe72]. **Abel** [Bru74a, Wei72b]. **Abramowitz** [Str71]. **Abscissa** [Hud71]. **Abscissas** [PB74b, PB74a]. **Absorbing** [EM77]. **Academic** [Mac72b]. **Accelerated** [BR76, Had78]. **Accelerating** [JH70, SJR76]. **acceleration** [Ehr72]. **accuracy** [AG73, BS77, OD78, PR74]. **Accurate** [Cho73, CS73, Per70, RP70, ZA71]. **Acknowledgement** [Ano77a]. **Adams** [Hil76, Hil75]. **Adaptive** [Bra77, Hab75, SW79d]. **added** [Duf74]. **Addendum** [Ano75a, BEJ78a]. **Addition** [Ans76, Fet72, PB74b, Ans78, PB74a]. **Adic** [Wag75]. **Adjusted** [Lyn71a]. **adjusting** [Har78]. **Advanced** [Wd74]. **Aerospace** [Fet71a, Fet71b]. **affine** [Lyn79a]. **Air** [Fet71a, Fet71b]. **Airy** [BPD79, CH78, HB75b]. **algebra** [BK74, I.72]. **Algebraic** [But72a, Gol72, Lyn71c, NGF74, Tur75, CGZ72, PZ77, SR76, Wan76]. **Algebraic-Numerical** [NGF74]. **algebras** [Lon77]. **Algorithm** [Alo76, Atk75, Bas72, Boy73, Bro71, CDHW73, Cli72, Dun75b, GR79, Hen74, IN79, Kah72b, KLT78, Kyu79, New71, Nic77, PS79a, Rei71, Sco79, Ste71d, Swa79, War76, WB79, Bog74, BR74, CGZ72, Car72, Dun75c, EW76, Fet74, Gek72, How73a, How73b, Hud74, Lel75, McC77, Oja77, Pet73, SR76, Vau78, Wan78, Wil76a]. **Algorithms** [AG79b, BM70, Bra71, DGKS76, KD71, Kro70, LR73, Lyn79b, MPR77, OS72, Ore73, Ris73, Ruh79, Sam71, WJ76b, AG73, Hen77b, LR79a, Lyn79a, Moe77, Bre75c]. **Aliasing** [SF74]. **Aliquot** [Erd76, GS75]. **Almost** [Sal71a, Sal73]. **Almost-Interpolatory** [Sal73]. **Alston** [I.75]. **Alternatives** [Pru79]. **Amicable** [BLM70, Coh70, Hag70, Hag71, HL77, te 74, Bor72a]. **Analog** [Osl72a, Sim72]. **Analogue** [Osl72b, Sik79]. **Analogues** [Ste71b]. **Analysis** [BR79, BJM77, CDHW73, CP70, DDW78, KT78, New73, New74, P.71, Pai73, Pai79, Pau72, Ram71, Sni76a, Ste71d, BN70, BW74c, BD76, CH78, CR78, Fal76a, GK73, Hic78, NO76, Phi73, Skö79, I.75, Tha77]. **Analytic**

[Cha73, Let73, RR70c, SP75]. **Angles** [BG73, RS75a]. **Angstl** [Bau77]. **Anharmonic** [Pau72]. **Anniversary** [Gau94]. **Anomalous** [Gau77]. **any** [JH78]. **applicability** [FHU77]. **Application** [Bel74, Bon71, Hou77, Ric71, Ris73, SF74, Als74, BK74, BR74, CR78, DM74, Kel75, LG79, Lew75, Wei74b, de 79, dW77]. **Applications** [Hen74, Hil73, Lyn71a, Poo75, Sha75a, Tur73, FT77, PS73, Sha75b, Sni76b, Usm78, Wil76a]. **Applied** [BMN70a, Nic78b, Skö79, Tha77]. **Approach** [Cha73, Mil75a, RV73]. **Approximants** [Chi73, CSW77, Sid77, ZE78]. **Approximate** [Mic73, GK73, NW74, SW79b, Ser75, WZ78]. **Approximating** [Hil73, BDT72, Pru73]. **Approximation** [BM70, Bel74, BKV72, Cus71, DiD78, Dun75a, Dun75b, Eck76, FB78, Gek74, Kah72c, KLT78, Kel75, Kut71, Lar70, LR73, Lew70, Nin70b, Osb75, Ros71a, Shr74, SF74, Wei72a, Wol75, Abd75, BDM78, BCSW78, Bel72, BK74, Bra73a, BS78, Bur78, Coh73, Cus72, Dun76, EW76, EF79, Fal74, Gir76, Gro75, Hen77b, JT75, Ker72, Kol79, LR79a, LG79, Lew75, Lus79, Net73, PS73, Sch78a, TW74a, Wil76a, Wil72, de 76]. **Approximations** [Car75b, CDR71, CH70b, CPT70, CHT71, CST73, Der77, DDW75, DLT73, EP75, FS71, For73, Hil73, JH70, Kra78, Lew72, Luk70, Nin70a, Ple72, Red76, Var70b, Win70, BBT77, Bey79, Bla74, Bla76a, BEJ76, BEJ78a, BEJ78b, Bow76, BO73, FT73, GA74, GT78, GKS72, Gus75, KT78, Kre72a, Mad72, Nev78, Osh72, Sha76a, Ste76, Tho77, Tho79, Wat73, Wei75b]. **Approximative** [Tur75]. **Arbitrary** [EP75]. **arctangents** [Car72]. **Area** [Kel79]. **Argument** [Mor79]. **Arguments** [Gre70b]. **Arising** [Cha73, Sac71, Var72, MM74, Sin72]. **Arithmetic** [Coh79a, GR79, GH79, Sal76a, Wei77, How73a, How73b, Tun75, Wag79a]. **Arithmetico-Geometric** [Sal76a]. **arrangement** [BH77]. **artificial** [Har78, Hic78, Hof79]. **Artin** [LO79]. **Aspects** [I.72, Ruh79, Nic79]. **Associated** [EES74, Ell71, Sam74, Wim62, LG74, Wim72a]. **associativity** [BvT78]. **Asymmetric** [Fia71]. **Asymptotic** [Ell71, Erd76, FT77, Kim72, Lyn71a, New76, Oka76, RR70a, Won73, dW73, CC72, Fet79, Fie72, Mac72a, Sch78a, SP75, Tem75]. **Asymptotically** [DM71, AO74]. **attempt** [SW79c]. **August** [Gau94]. **Authors** [P.71]. **autonomous** [Ral76]. **Available** [P.71, Rhe72]. **averages** [And75]. **averaging** [BS77, MW76]. **avoid** [SW79c]. **B** [BW96, I.72, Sin72]. **B-splines** [Sin72]. **B.** [KS79]. **Back** [Bur71b]. **Backtrack** [Knu75]. **Backward** [OS72, Tha79]. **Baird** [Bro75, Car73]. **Banach** [BS78]. **Band** [HP72, Ruh79, Tre74]. **Banded** [Dem79]. **Base** [Fet71a, Fet71b]. **Based** [ABH73, Hic78, Lyn74]. **Bases** [BMN70a, BMN70b, RC78, Sha71b, Var77]. **basic** [Alf79c]. **Basis** [MS75]. **Bateman** [SL72]. **Bearings** [Cry71]. **behavior** [FT77]. **Ben** [Bog76]. **Ben-Israel** [Bog76]. **Bench** [Lyn79b]. **Bergman** [Bur70, Bur71a]. **Bernoulli** [Cha79, Fra79, Joh74b]. **Bessel** [Wim72a, Amo74, BC79, BK78, Bla74, Gab79, GS78, Gla74b, LG79, Lin72, LK73, Lir71, Luk71a, Luk71b, Luk72, Nas74, Par72, PS77b, PS79b, Tha79, Wim62]. **Best** [CSW77, Kah72c, Lew70, Lew72, Nin70a, Win70, BCSW78, Wat73, WZ78]. **beta** [Tem75]. **Between** [Bre74, Cad71, Hud71, LV79, Ada79, BG73, Bre73, Tun75]. **Beyer** [Sha71b]. **bicharacteristics** [JP72]. **Bickley** [BEJ78a, BEJ78b]. **Bicyclic** [BWW77]. **Bidiagonal** [Cha74]. **Bieberbach** [Ros71b]. **Bifurcation** [Wei75b]. **biharmonic** [BR72]. **bilinear** [FHP78, Sch74]. **Billevich** [SR76]. **Binary** [Sta73a, Yan76]. **Binomial** [Mak70, Tak78]. **Biquadrate** [RB73]. **Biquadrates** [RB73]. **Biquadratic** [BWW77]. **Bisecting** [RS75a]. **Bisection** [Kea78, Sty79]. **bisections** [Sik79]. **Bivariate** [Dre78, GW78, Sal71b]. **Block** [BR72, Ris73, Var72, Wat78]. **Block-Tridiagonal** [Var72]. **Blocks** [Atk75]. **Blue** [Gau79b]. **Book** [Abr74, I.72, I.75, P.71, Rhe72, S.75, S.78, Tha77]. **Books** [Ano71e, Ano71f, Ano72e, Ano75d, Ano75e, Ano76d]. **Bound** [Hag73, Het72, Kea78, RS75a, Tuc73, de 76]. **Boundaries** [HS75a]. **Boundary** [BS71, BT72, Bra77, CP70, CS71, Cry71, DDW75, Hos73, Per70, Rob71, Sac71, Var70b, dS77, AG79a, AI75, Als74, ACR79, BG75, Bay78, Bey79, Bla76a,

BDT72, BR74, EM77, FO77, Gir76, GA74, Gol77a, GT78, Gun77, GKS72, Gus75, Joh74a, Kel75, Kre72a, LP74, MM74, Oli74, Oli76, Osh72, Pru73, RV75, SW79b, Ser75, Skö79, Ste79, Ste76, Usm78, Var74, Wei74b, Wei75b, Zla75]. **Boundary-Value** [BS71, Bra77, CP70, Per70, Rob71, Var70b, BDT72, BR74, Oli74, Oli76, Wei74b]. **Bounded** [Fra71b]. **Bounding** [Dem79]. **Bounds** [Amo73, Boy70, Car70, FM71, Hag70, Het73, Let70, Let73, Mad73, RS75b, Sch70d, Wal72, WCJ72, Kah72a, Sch76b, Tun75]. **British** [Gau94]. **Brouwer** [Erd73]. **Broyden** [Den71, MT76]. **Brudno** [Sha71a]. **Brun** [SW74]. **Bur** [Str71]. **Butcher** [Nos73].

**C** [Fet71a, Fet71b, Sha76a, Str71]. **Calculate** [Die75]. **Calculating** [BK77, WZ78]. **Calculation** [BG70, Gus79, Lyn70, Lyn71b, Lyn71c, Sha75a, Spi71, Spi73, WB79, PWKW79, Wat73, Sha75b]. **Calculations** [RG70]. **Calculators** [Der77]. **Can** [LS72]. **Capacitance** [OW79, PW76]. **Carasso** [MS73b]. **Cardinal** [Kre72b, MSW71]. **Carlo** [Oka76, PWKW79, Pol78]. **Cartesian** [Zar76]. **Case** [Nic78a, PP77b, DC79, Hic78, Joh77]. **Cases** [PP77a]. **Casilinear** [Per70]. **Caslin** [Fet71a, Fet71b]. **Catalan** [CS73, te 73]. **Catalogue** [BCH73]. **Cauchy** [EP79, EF79, GB79]. **CDS** [Alf79a]. **century** [Gau94]. **Certain** [GH72, Ker70, LM70, Osl75, Rob75, Shr74, Var72, Wil77, Wil79, AL77, BC79, Bay78, CC72, HM77, Lak74, Lak75, Lun72, Osh72, SS72, Sty79, TE72]. **Certaine** [SF74]. **Chains** [Gup71, Gen72]. **Chambers** [BB74, Cox72]. **changing** [GW79]. **Character** [Hun74b, LLS70, Hun74a]. **Characteristic** [Wil76b, McN73]. **Characterization** [Jel78, DM74]. **Characters** [Hud73, McK76]. **Charlier** [BG70]. **Chebyshev** [BEJ78a, Abd77, BDM78, Bas70, Bla74, BEJ76, BEJ78b, Bog74, Bra73a, CH70b, CPT70, CHT71, CST73, CR72, Dun75a, Dun75b, Ehr72, EW76, GY74, Gau75, Hay73, Kah70, Kam73, MH77, NRRZ71, Nin70b, RR70b, Ros71a, RS75b, Sag70, Sal73, Sal76b, Sch76b, Sch78d, TW74a, Wil72]. **Chebyshev-Type** [GY74, Gau75, RR70b]. **checking** [Bau77]. **chi** [WB76]. **choice** [Cul79]. **Choong** [Sha76a]. **chords** [Rio75]. **Chowla**

[LF71]. **Christoffel** [Gal71]. **Christopherson** [Cry71]. **circle** [Rio75, Yan79]. **Circulant** [Yan71, HM77]. **Class** [BR76, Bue76, BWW77, Coh79a, Ger75, GH72, Hen74, HP72, Kum74, Leh77, LM78, Lir71, McA71, Par78, Sha76b, Sta75, Wd74, Wil77, WS79b, AL77, Alf79c, BWB76, Bue77, But72b, Fal74, Gir76, Gri78, GK73, Hen75, Lak74, Lak75, Par77, SPB75, WB76, Wil79]. **Class-Number** [BWW77, Sta75, Wil77, WS79b, Wil79]. **Classes** [Cho71, Coh77, DMP74, TE72]. **classical** [Hud76, SS72]. **Cliffs** [Abr74, Bre75c]. **Closed** [GW71, Lel75, Pet73]. **Clough** [Cia78, Man78]. **cm** [I.75, P.71, Rhe72]. **cm.** [Abr74, S.75]. **Co** [S.75]. **code** [Mar75, Sha78]. **Codes** [Alt71]. **Coefficient** [Lyn71a, Mv77]. **Coefficients** [BG70, Der77, Lam70, Lyn70, Lyn71b, Lyn71c, Mak70, RR70c, Ros71b, Tak78, TE72, dD74, BO78, DD75a, FNC75, Pru73, Sch76a, Sch77]. **Coerror** [Amo73]. **Collocation** [Hen77a, AI75, ACR79, Bru74b, CR78, DD73, Hou77, HP78, LR79b, Sin72, Wei74b, Día79]. **collocation-Galerkin** [Día79]. **Columbia** [Gau94]. **Combinatorial** [BCH73, Str75, Dum79]. **Combined** [KLT78]. **Comments** [dS77]. **Commerce** [P.71, Rhe72]. **Common** [BK78]. **Comp** [BW96, BEJ78a, Ern79, Gay79, God79, Hil76, LR79a, Lun72, Sha71a, Sha71b, Sha75b, Sha76a, Wil79, Wim72a]. **Compact** [Osb75, Wei74a, CL75, CL78, Slo76]. **Comparing** [SW71, Hil75, Hil76]. **Comparison** [Hen77b, LR73, dS77, For72, Gal78, HKK75, LR79a, RV75, Var74]. **Complementary** [FCC73b, FCC73a, HR72]. **Complete** [Jel78]. **completely** [RH72]. **Complex** [FCC73a, Fet76, FK75, Kah71, Kol70, Kol72a, Par72, Sta75, Tha77, BDM78, Cio79, EW76, Lak74, Lak75, Let77, LG79]. **complex-valued** [BDM78]. **complexity** [PS77c]. **Components** [Sha73b]. **Compound** [FM71, RV72]. **compression** [Har78]. **Computation** [AMS84, AB72, Amo74, Bre77, Dre78, EFO78, ET73, Lak74, Lak75, LV79, Lew70, Lew72, Lin70, MR71, ND70, Pol78, Rei71, Ric71, Ros71b, Ruh79, Sal76a, WH77, BW74c, BC74, BC73, Chi72, GS78, Gau94, Har78, LK73, Mac73]. **Computational** [Gus70, KS78, Lyn74, Mor73, PS77c, Ser75, Tha77, BWB76, Gau94, WB76].

**Computations** [Jer77]. **Compute** [Gaf78].  
**Computer** [KMR77, Pai79, Pex70, Sam71, SS78, KL79, PS73].  
**Computer-Generated** [SS78]. **Computers** [War76]. **Computing** [Abd77, Bea74, BG73, Dix70, Erd73, Fet70, GMS75, KL79, Lin72, MPR77, Osl72b, SW73, Var70a, Win78, Car72, Fet74, Gab79, Gen72, Kro79, LO79, Pag73, PZ77, Ral76]. **Conception** [Le 77]. **Concerning** [JR70, RP71, Eil72, KS79, Sch74, Wre73]. **Condition** [Gau72, Gau79a, Hou72, Jel76, Bur78, Cio79, Gir76, Mah75, Var77]. **conditional** [Hud74]. **Conditioned** [Var70a]. **Conditioning** [Dor71, Rhe76, Sha70, SK70]. **conditions** [Bla76a, EM77, GA74, Ste76]. **cones** [Wil76a]. **Confluent** [Des74, SP75]. **Conformal** [Bur70, CA79, HKK72, Gut77, HKK75]. **Congruence** [Cho71, New75b, DMP74, Wag79b]. **congruences** [Joh77]. **Congruent** [AC74, God78, God79]. **Congruential** [BRW71, Nie72, BW96, Nie74, Nie76]. **Conjecture** [JR70, Mak70, Mal71, Ros71b, Ste71a, Zwi79, te 73, CS73]. **conjectures** [KS79]. **Conjugate** [BR76, Naz76]. **Connected** [Bur70, Bur71a]. **Consecutive** [Cad71, RJ70]. **Conservation** [ZA71, AG73, Hof79]. **conserving** [GP79]. **consideration** [OD78]. **Consisting** [GH79]. **Constant** [Boy70, SW74, BW74c, Bre77, LG74, PK72]. **Constants** [SL72, ZE78]. **Constrained** [BR76]. **Constraint** [FS71, Bel72]. **Construct** [Kyu79]. **Constructed** [RS75a]. **Constructible** [Yan71]. **constructing** [MS73b]. **Construction** [Dan73, Gau70, Smy78, Mon78b]. **constructive** [CMPY78, I.72]. **contact** [Har78]. **Continued** [Cus77, Hen74, Mil75b, WB79, ZP75, Ada79, Bre77, CGZ72, Dij77, Fie77, Fra79, Gau77, JT74, McC74, Sha76a, Vau78]. **Continuity** [JR71]. **Continuous** [Lyn70, Lyn71b, PS78]. **Continuously** [LV79]. **contraction** [Nev78]. **Contractive** [BT71]. **Control** [Gus70]. **Converge** [LS72, Sco79]. **Convergence** [Bro70, Bro71, CS71, Cli72, DM71, Dun75b, Dus73, Hd78, JH70, Kea78, Lam78, Lus79, Mad72, NW74, Nic77, Nic78a, SJR76, Sid79, TW74b, You70, Bey79, Bog76, BO73, But72b, Den71, DM74, Fie77, FT73, Gau77, Gus75, MT76, Nat77, Nev78, Nic78b, Sty79]. **Convergent** [Man71, Ral76]. **convergents** [Ada79]. **Conversion** [ZP75]. **Converting** [Sal76b]. **Convex** [MR78, Wil76a]. **Coordinates** [Boy73]. **copy** [P.71, Rhe72]. **Correction** [AL77, KLT78, Alf79c]. **Corrections** [Lon77, BDT72, FHU77]. **Corrector** [GH72]. **Correspondence** [McC78]. **corresponding** [Kam73]. **Corrigenda** [Ano70a, Ano71a, Ano72a, Ano73a, Ano74a, Ano74b, Ano75b, Ano75c, Ano76a, Ano76b, BW96, CS73, Ern79, Gay79, God79, JS78, LR79a, Sha75b]. **Corrigendum** [Ano70b, Ano71b, Ano71c, Ano72b, Ano72c, Ano72d, Ano73b, Ano74c, Ano76c, Ano77b, Ano77c, Ano77d, Lun72, Sha71a, Sha71b, Ste71c, Tuc77, Wim72a]. **Cotes** [Kam70]. **Coulomb** [CH70b, Ike75, Pex70, SG72]. **Coupled** [Car75a, Ehr72]. **Covering** [Cho71]. **Coxeter** [CDHW73]. **Crank** [For73]. **Criteria** [Wil76c, BLS75, GT78, Gro75, RV72]. **Criterion** [DM70, But72b]. **critical** [Bre79, LO79]. **Cross** [Let70]. **Cross-Product** [Let70]. **crossings** [Rio75]. **Cubature** [Let70, Let73, PH75, Sal77]. **Cubatures** [Fra71a, Hun75a]. **Cubic** [Ang76, EFO78, SK72, SL72, Sha74b, Wil77, WS79b, BWB76, Cio79, GK73, JH78, Ker72, Mac73, Sin72, Var77, Wil79]. **cubics** [Wah75]. **Cumulative** [AMS84]. **Curiosity** [Oli75]. **Curvature** [Bur71a]. **Curve** [New70a]. **Curve-Fitting** [New70a]. **Curves** [Bel74, BMP75, PP74, PP75, Tho76]. **Cyclic** [Coh79a, Sto78, New76]. **Cyclic-Sixteen** [Coh79a]. **Cyclotomic** [EM78, Ern79, EH79, Joh75, Leh77, LM78, McD74, New70b, Apo75, Oja77]. **Cylinder** [WR71].

**D** [Sha76a, Str71]. **damping** [Jel77]. **Data** [CS71, Kin74, MMO78, MPR77, BG75, TW74b]. **Dawson** [CPT70, Dij77, McC74]. **Daykin** [Sha76a]. **Debye** [ND70]. **Decay** [Bel74]. **Deciding** [BvT78]. **Decimals** [Dut71]. **Decision** [Ans76, Sac71]. **Decomposition** [Phi71, Ris73, Jes77]. **Defective** [fC77]. **deferred** [FHU77]. **Defined** [Chi73, Yan79]. **Defining** [SW73]. **Definite** [OSV79, Gla74b, Pag73]. **deflation** [OD78]. **Degenerate** [FB78, PS79b].

**Degree**

[Erd73, Fri70, Gre70b, Hos71, MS75, PH75, Str76c].

**Degrees** [Mos72, McK76, Fet71a, Fet71b]. **Dejon** [I.72]. **delay** [Wie76]. **Density**[Wal72, WCJ72, McN73]. **Department**[P.71, Rhei72]. **Dependent** [GT76]. **Derivative** [Gre78, Gup78a, Hud71, Coh73, Ker72].**Derivative-Free** [Gre78]. **Derivatives**[Gre72, Ike75, Kow71, Lau73, Lyn70, Ste71b, Bus74, Jel77, Naz76, Tho77, Bre75c]. **Derived** [Gol70]. **Descent** [GP71]. **Descriptions**

[Ano71e, Ano71f, Ano72e, Ano75d, Ano75e, Ano76d].

**Design** [Ber75, Lew75]. **Details** [BH78a].**detecting** [Bur75]. **Determinants**[LM70, GJ74, Lun72]. **Determination**[Bur71a, Sta73b, WJ76a]. **Determining**[JH78, BWB76, How78, PS77a]. **Diagonal**[DM71, AO74, BR72]. **Diagonalization** [WBH75].**Diaz** [Sha76b, Sha76b]. **Dickson**[CS73, Lon77, te 73]. **Difference**

[Bon71, BT71, Cha73, CS71, Cim71, Gek74, KP78, Kow71, Kre72a, Kut71, Liv75, McA71, Mir71, Red76, RP70, ST70, Ste71b, Var70b, Var72, Wim75, van74, AG73, Bey79, Bra73b, Bur78, CH78, CS75b, FT73, Gol73, GT78, GKS72, Gus75, Hed75, Hof79, KT78, LP74, Mad72, Nev78, Nic78b, Oli74, Oli76, Osh72, Skö79, TW74b, Tun75, WF74, Wei75b].

**Differences** [Cry71, DO74, Gup78b, Kro79].**different** [Moc76]. **Differential**

[Bru70b, Cha73, Fat78, For73, GH72, Hil73, KLT78, KD71, Kow71, Mic73, Mir71, Sha74a, SF74, Wim75, Alf79b, BO78, Bro79, Bru74b, Bur78, But73, CG73, EF79, FO77, FT73, Gir76, Gol77b, GP79, GW75, Gup79, GK73, Hed75, Hul72a, Jai72, Kre72a, MH77, Mos77, Nos73, PR74, Ral76, SD77, SL74, Sha73a, Sha78, Sni76b, SW79c, Wie76].

**Differential-Difference** [Cha73, Wim75].**Differentiation** [GP70, Kro70, SW79d, Win70, Kah72a, PK72, Sal74]. **difficulty** [Dun75c].**Diffusion** [Tod70]. **Digit** [Wil78]. **digital** [Lew75].**Digits** [BMN70b, Sha71b]. **Dilogarithm** [Mor79].**Dimension** [HS75a]. **Dimensional** [Boy73, Hay73, PP77a, PP77b, RV73, RP70, AG79a, Bar76, Hun74a, Lon77, Lyn76, ML79, OW79, Sik79, de 79].**Dimensions** [GR70, Per70, Eil72]. **Diophantine**

[Sha71a, Alt71, Bla76b, Bra71, Bru70a, Cus71,

Cus72, Gri78]. **Direct** [LF72, Phi73]. **Direction**[BR76]. **directions** [Naz76]. **Dirichlet**[Bak73, BDT72, DD75b, Hud73, McA71, PPW77, Spi73, Ste71b, Wei75a]. **discontinuities** [Har78].**Discontinuous** [CS71, RP70, BO78]. **Discrete**[AG79b, BM70, FB78, Hul72a, MS73a, Sam77, Usm78, Wil70, Win78, Wol75, Abd75, Gut77, Joh74a, Mad72, Sim72]. **Discretization** [Bru77].**discretizations** [Zla75]. **Disk** [Boy70]. **dispersion**[CH78]. **Displacements** [FB78]. **Dissipative**[GT76]. **Distinct**

[BE75, Cho71, Klo75, DMP74, Kis77, Kis78].

**Distribution** [AB72, BLM70, Bre74, Die71, Leh70, Nie72, SL72, AD73, Bre75b, Fet79, HB75b, Hen75, KMR77, Nie74, Nie76, NO76, Rio75].**distributions** [For72]. **Divergent** [Boa77].**divided** [Kro79]. **Divisibility** [Joh78, McD71].**Divisible** [SS73, Kis77, Par77]. **Division**[Ste71d, Lon77]. **divisor** [HM73, HM75]. **Divisors**[Joh74b, McD74, WCJ72]. **do** [Fal76b]. **Domains**[Bab72, Bur70, Bur71a, SW78, SW79a, BDT72, Man78]. **dominant** [AL77, Alf79c]. **Dominating**[Ise78]. **Dorothy** [BW96]. **Double**[Chi73, GN78, Bay78]. **Doubly** [Bur71a]. **Dover**[I.75]. **Drazin** [SPB75]. **Drives** [GS75].**Dyadotropic** [Coh76b, Coh79b]. **Dynamic**

[Tur73, WBH75].

**each** [P.71]. **Early** [Lyn70]. **ed** [S.75]. **edited**[Str71]. **edition** [Mac72b]. **effect** [DD75a].**effective** [Cul79, PZ77]. **Effects** [Wid71].**Efficiency** [Knu75, Moe77]. **Efficient**[Kro70, PS73, Abd75, Var79]. **Eigenfrequencies**[TT73]. **Eigenfunction** [SJR76]. **eigenfunctions**[Rak75]. **Eigenproblem** [Kut71, Gol74a].**Eigenstate** [Var70a]. **Eigenvalue**

[Gek74, Kol79, OSV79, Red76, Ruh74, Tro73,

**Eigenvalues** [BO78, BO73, Kre72a, Sim72, Ste75].**Eigenvectors** [Lin70, Rei71, Ruh79, Rak75].[Gek74, Lin70]. **eight** [Hun74a].**eight-dimensional** [Hun74a]. **elasto** [BJM77].**elasto-plastic** [BJM77]. **electromagnetic**[PS77a]. **Element** [Bab72, Bab73, BR79, BZ70,

Fal76b, Nic77, SW78, SW79a, Sco76, Zla74, Bak75,

Bak77, Bla76a, BS77, BJM77, DD73, Fal76a,

FHP78, HSK74, JT75, Kol79, LR79b, LG79, Lus79,

Man78, RT77, SW77, Tho77, Zla75, Zla78]. **elementary** [McC77]. **Elements** [BZ70, Fia71, HS75a, Ker70, Klo75, Ste74, Bak77]. **Elimination** [Ste74, Duf74]. **Ellipsoid** [Kel79]. **Elliptic** [BMP75, BS71, Fet72, FGH<sup>+</sup>74, GW71, Gla71, Luk70, McA71, PP74, PP75, Per70, Sch70c, Ste71b, TT73, Wri73, ZC70, Bak77, Dum79, Jes77, Joh74a, Nic78b, RT77, Sch76a, Sch77]. **Elliptical** [Tro73]. **end** [Fet74]. **Endpoint** [SK72]. **Energy** [GP79]. **Energy-conserving** [GP79]. **engineering** [Usm78]. **Engineers** [S.75]. **Englewood** [Abr74, Bre75c]. **English** [Mac72b]. **Entropy** [Le 77]. **Envelopes** [Mv78]. **epsilon** [BR74, Gek72]. **Epstein** [Sha75b, Sha75a]. **Equal** [Bru76, DSW79, RB73, Sal71a]. **equality** [Ans78]. **Equally** [Gre70b]. **Equation** [Alt71, Bla76b, Bru70a, Car74, Cha73, Cha71, Dus73, For73, IN79, LG72, Mad73, Mic73, Ric71, Sha74a, SS70, Tod70, Var70b, van74, Bar76, BR72, Bre75a, Bru74a, CL75, CL78, Día79, EF79, Gut77, Net73, Nic78b, OW79, Phi73, PW76, SD77, Sha78, Sha71a, Sko75, Toi77, Wei72b, WZ78]. **Equations** [BP70, Bra71, Bru70b, Car70, DM70, DDW78, EP75, Ehr79, Fal76b, Fat78, Fra71b, Gol72, GH72, HS75b, Hil73, KD71, Kow71, Le 77, Lin70, Lir71, Liv75, McA71, Mir71, Nic77, Pai73, Rhe76, Sch70b, ST70, SF74, Swa79, Tur75, Var72, Zla74, ZA71, Abd77, Alf79b, BO78, Bak75, Bak77, Bow76, BR74, Bro75, Bru74b, Bru77, Bur78, But73, CG73, CHK79, Den71, Dou79, DD73, Ehr72, Fal76a, FO77, FT73, Gal78, Gay77, Gay79, Gek72, Gir76, Gla79a, Gol77b, Gri78, Gro75, GP79, GW75, Gup76, Gup79, GK73, Hd78, HKK75, Hed75, HP78, Hul72a, Jai72, Jes77, JP74, Kre72a, Mad72, MH77, Mos77, NW74, Nos73, Oli74, Oli76, PS77b, PS77a, PS78, PS79b, PR74, Rak78, Ral76, RT77, Sag70, SL74, Sha73a, Sik79, Sin72]. **equations** [Slo76, Sni76b, SW79c, Tho79, Ven73, Wie76, Rhe72]. **Equi** [Hos71, Mac73]. **Equi-Spaced** [Hos71, Mac73]. **equivalence** [Hud74]. **Equivalent** [Ske79]. **Erdélyi** [Eil71]. **Erdos** [JR70, Mak70]. **Errata** [Ano71g, Ano71h, Ano72f, Ano75f, Ano75g, Ano76e, Wil79, Bre75c, Eil71, Fet71a, Fet71b, Hil76, Mac72b, Sha76a, Str71]. **Erratum** [Wre73]. **Error** [Bas70, BW74c, Car75b, CR78, DDW75, Fal74, FM71, FCC73b, Het72, Het73, JT75, Kam70, Kea78, Let70, Let73, Mad73, MR71, Mie77, New73, New74, NRRZ71, Pai73, Phi70, Phi73, RR70c, Ram71, SD77, Sch70d, SW71, Skö79, Sni76a, Ste71d, Bak73, BN70, BK74, BF77, BEJ76, Cia78, FCC73a, Fet74, GK73, HR72, Kah72a, Lyn76, McC74, PK72, Rak75, Rak78, Sch78d, Sim72]. **Errors** [Gus70, RR70c]. **Estimate** [Bon71, BK74, BF77, McC74, Rak75]. **Estimates** [Bas70, BNS75, DDW75, Fie77, Joh74a, Mie77, NS74c, SW78, SW79a, Sco76, Bak73, BO73, Cia78, Fal74, JT75, Rak78, SD77, SW77, Sim72, Tho79]. **Estimating** [Knu75, OSV79, RR70c]. **Estimation** [Gus70]. **Estimators** [SW71]. **Euclid** [Oja77]. **Euclidean** [Cio79]. **Euler** [BW74c, Bre77, Dus73, Hd78, LP73, NS74a, Wal72, de 79]. **evaluate** [McC77]. **evaluating** [JT74, WB76]. **Evaluation** [Cho73, CS73, GW71, Gus70, KR79, LG74, LL71, LL72, Lin78, New73, New74, New75a, Sch78b, SG72, BC79, DC79, GJ74, HR72, Kad76, ML79]. **event** [Bur75]. **every** [CS75b]. **Evidence** [RP71]. **Exact** [Die71, Bey79, How73a, How73b, SW79c]. **Example** [Dor71]. **Existence** [Bar76, DM70, Fri70, Gut77, Sal71a, Sim72, TW74a, Gay77, Gay79, Gro75]. **Exit** [RV72]. **Expansion** [Kim72, Lyn71a, LP73, Won73, Dij77, Fet79, Fie72, GJ74, Lyn76, McC74, PWKW79, Sch76a, Sch77]. **Expansions** [BMN70a, Des74, Ell71, FI75, Hos73, SJR76, Wim62, WR71, dW73, Fie77, Mac72a, Sch78d, SP75, Tem75, TE72, Wim72a, de 79]. **Experiment** [Lyn79b]. **experiments** [KS78]. **Explicit** [Fet72, LM70, MM75, Oli75, Sch70a, Wil76c, Alf79c, NS74b, Lun72]. **Explicit-Implicit** [MM75]. **Exponential** [Bel74, EP75, Pru79, Ros71a, SL74, BC74, Chi72, Kam73, Wag79b]. **exponentials** [Bra73a]. **expression** [RS78]. **Expressions** [LM70, Lun72]. **Extended** [Mon76, Mon78a, Mon78b]. **extension** [Cas78, FHU77]. **Extensions** [AD73, Coh76a, Hay73, Mon79]. **Exterior** [GN78]. **Extrapolated** [Lar73]. **extrapolation** [Gol77a, KS78, Sha73a]. **Extremal** [RC78, Pag73]. **extreme** [Bue77]. **F** [Eil71]. **F.** [Sha76b]. **Factor** [New70b, Kam73, Pom75]. **Factoring**

[Ber70, Leh74, Ris73, WR75, Wan76, Moe77, MB75, Wan78]. **Factorisation** [Mil75a]. **Factorization** [BW74a, BW76, DGKS76, LL74, Zas78, BH74, MB75]. **Factorizations** [AG74, FP74, GGMS74, BLS75]. **Factorized** [Gol76a]. **Factors** [EES74, EGRS75, GMS75, HB75a, Leh77, LM78, Mig74, Shi78, Kis78, WJ76a]. **Familiar** [DLT73]. **Families** [Dia78b]. **Family** [Gol70, Ise77]. **far** [Cat77]. **Fast** [Ban78, GB79, BR72, BH74, PPW77, KL79, Pol71, Ram71]. **faster** [Sty79]. **FCT** [IN79]. **Feit** [Ste71a]. **Fekete** [BPW75]. **Fermat** [HB75a, Joh77, Joh78, Shi78]. **Fewer** [McK79]. **Field** [Pol71, BWB76, JH78, Oja77, PZ77, WB76]. **Fields** [Ang76, Ber70, BMP75, Bue76, BWW77, Coh79a, Dia78b, DSW79, EFO78, Ger75, NS74a, New70b, Par78, SS73, Sha74b, Sta75, Wil77, WS79b, Bue77, Cio79, Hen75, Lak74, Lak75, Par77, PS77c, Sha76b, SR76, Wan76, Wil79]. **filter** [Lew75]. **Filtering** [Sha75c]. **find** [LG79]. **Finding** [Atk75, Cha71, CMPY78, CH70a, Ste69, Ste71c, Abe73, Cox72, SR76]. **Finite** [Bab72, Bab73, BR79, Bak77, Ber70, BMP75, BZ70, Bus74, Cry71, DC79, Fal76b, Gek74, Gup78b, HS75a, KP78, Kow71, Kut71, Kyu79, LR79b, Nic77, PP77a, PP77b, Pol71, Red76, RV73, Ril71, Ros71a, SW73, SW78, SW79a, Sco76, Var72, Zla74, Zla75, van74, AG73, Bak75, Bey79, Bla76a, Bra73a, BS77, Bra73b, BJM77, DD73, DF77, Fal76a, FHP78, Gol73, HSK74, Hof79, JT75, Kol79, LP74, LG79, Lus79, PS77c, RT77, SW77, Skö79, Tho77, Yan79, Zla78]. **Finite-Difference** [Gek74, Kow71, Kut71, Red76, Var72, van74, Bra73b, Gol73]. **Finite-Dimensional** [RV73]. **Finite-Element** [BR79]. **First** [DM70, Hud71, New70b, ST70, Bak75, BH78a, Bow76, Bre73, Bru77, CG73, Coh73, Gla79a, Gro75, HKK75, Joh77, Ker72, LR79b, NW74]. **First-Order** [ST70, LR79b]. **Fischer** [Hun74b]. **Fitting** [Bel74, Ise77, New70a, SL74]. **Five** [PP77a, BR72, Kis78, Par77]. **Fixed** [Klo75, Kut71, Dun76, KY72]. **flow** [Car75a]. **Flows** [RP70, PWKW79, WF74]. **Fluctuations** [BH78b]. **Fluid** [Tur73, Mar75]. **Force** [Fet71a, Fet71b]. **Form** [Bai79, BH78b, Gau79a, GW71, JS78, MW77, Sha71c, WS79a, ZA71, How73a, How73b]. **formedness** [Bau77]. **Forms** [Cus71, LL74, Lyn71a, Ske79, WZ72, Cus72, Sch74]. **Formula** [Cha71, Fat78, Fet72, Gaf78, Lyn70, Lyn71b, Lyn71c, RG70, Spi71, Toi78, Bor72a, FNC75, Nos73, Sch77]. **Formulae** [Bar78, Gus70, Sal71a, SS74, Sil70, Bau77, Gup76]. **Formulas** [ABH73, Dan73, Dur71, Fri70, Gla74a, Kah70, Kam70, KP78, Kum74, KJ74, LS72, PB74b, Sal71b, Sal77, SK72, Ske79, Wil70, Bar76, Bar77, Hil75, Hil76, Kah72a, New76, PK72, PB74a, PH75, Sal76b, Str71, Str76c]. **Forsythe** [AD73]. **found** [Sha76b]. **Four** [Fia71, GT76, RB73, SS73, Shi78, te 74]. **Fourier** [KL79, Pol71, Ram71, FGH<sup>+</sup>74, Lyn70, Lyn71a, Lyn71b, Lyn71c, MMO78, New73, Osl72b, PS77c, Sch78a, Shr74, Sko75, Win78]. **Fourth** [Kut71, Oli74, ZA71, Mac72b, Man78, Ste76, Str76c, WF74]. **Fourth-Order** [Kut71]. **Fraction** [Cus77, Hen74, WB79, Bre77, CGZ72, Dij77, Fie77, Fra79, Gau77, McC74, Vau78]. **Fractional** [DO74, BPD79]. **Fractions** [McC78, Mil75b, ZP75, Ada79, JT74, Sha76a]. **Fraser** [Dun75b]. **Fredholm** [HP78]. **Free** [Alo76, Cry71, Gre78, HS75a, Sac71, Sto78, Wag72, Bau77, New76, PWKW79]. **Frequency** [Pau72, PS77a]. **Friedrich** [Vai70]. **Frobenius** [How73a, How73b, RV73]. **Frog** [For73, AG79a]. **full** [ZE78]. **Function** [Bur70, CS75a, Car75b, CHT71, CST73, Coh76a, Eck76, EES74, Ell71, FCC73b, Gup78b, Hud71, Kim72, Kol70, Kol72b, LF71, Lal74, Leh70, Lin72, MR71, MSW71, Mor73, Mor79, Sha70, Spi71, Wal72, WCJ72, BC79, BPD79, BEJ76, BC74, Bre79, Coh73, Cox72, DC79, Dun76, FNC75, FCC73a, Fet74, Fie72, FK75, GS78, HR72, LG79, Lyn76, Par72, Tem75, Wre73]. **Functional** [Fra71b, Ise77, Lyn76, PWKW79]. **Functionals** [Gus79]. **Functions** [Amo73, BK78, Bus76, CH70a, Des74, DLT73, Fal76b, Fet72, Ike75, Jer77, JR71, Lar70, Lau73, Let73, Lir71, Luk71a, Luk71b, Luk72, Lyn70, Lyn71b, Lyn71c, MR71, MS73a, Mic73, Nas74, ND70, Osl75, Pex70, Phi79, RR70c, RS75b, Sam74, Sch70c, Sha75a, Smy78, Spi76, SG72, Tha79, Wag75, Wei75a, WJ76b, Wim62, WR71, Amo74,

BDM78, Bel72, Bla74, BEJ78a, BEJ78b, Bue77, Bus74, CH78, Chi72, Coh77, Dum79, Fie77, Gab79, Gau77, Gla74b, HB75b, Kol72a, LO79, LK73, McN73, Pag73, PS77b, PS78, PS79b, Sch76a, Sch77, Sch76b, Sch78d, SP75, Str71, Tem75, TE72, Wim72a, Eil71, Sha75b, Wim72a]. **Fundamental** [I.72, JH78, PZ77]. **Further** [Lin78, Luk70, McC78].

### G [Eil71]. Galerkin

[Ste79, BBT77, Bow76, BNS75, CHK79, Día79, Dou79, DD75a, DD75b, DDW75, DDW78, Gun77, HS75b, Hul72a, Hul72b, Mos77, Nat77, NS74c, Sch74, Sch70c, Tho79, Wah75]. **Galois** [Sta73b]. **Gamma** [Kol70, Kol72b, Spi71, Wre73, Tem75]. **GAP** [Mar75]. **Gaps** [Bre74, Bre73]. **gas** [WBH75]. **gas-dynamic** [WBH75]. **Gauss** [JS78, PB74b, Bar76, Bar77, DC79, EP79, Kam70, Lar73, Mon78a, PB74a, Sha71c]. **Gaussian** [Bar78, CR72, Dan73, Duf74, Gau70, JR70, KN70, LV79, LTK75, Mon76, Mon78b, Ste74, Wun73]. **General** [Dur71, Kre72b, RV73, Swa79, Var70a, GJ74, OW79, PPW77, Ste76]. **Generalization** [For77, And75, Dij77, Vau78]. **Generalizations** [Hud76, Par74]. **Generalized** [BMN70a, Bra73b, Dur71, LTK75, Man71, McK72, New71, Nin70b, Osl75, Pai79, Phi70, Poo75, WJ76b, BC74, Bru74a, CH78, HB75b, Ste75, Wei72b]. **Generated** [Fia71, GR79, How77, Nie72, SS78, Bro79, Nie74, Nie76]. **Generating** [BDS74, Boy73, Bru70a, CS75a, MY79, Coh77, Mon79, Sha71a]. **Generation** [KP78, Naz76]. **Geometric** [Sal76a, PZ77, Tun75]. **Geometries** [BCH73]. **geometry** [Mad72]. **Gershgorin** [Ste75]. **given** [JH78, Wag79a]. **Global** [Bru74a, Kra78, dS77, FHP78, MT76, RV75, de 76]. **Goldbach** [Zwi79]. **Good** [Zar76]. **grade** [ZE78]. **Gradshteyn** [Mac72b]. **Gram** [BG70, DGKS76]. **Graph** [Pom79]. **Graphs** [BDS74, Fit74, McK79, Str71]. **Greatest** [Wag79a]. **Greedy** [GR79]. **Green** [MS73a]. **Group** [Atk75, Hun74b, New75b, Str75, Hun74a, Lak74, Lak75, McK76]. **Groups** [Alo76, Ans76, BNZ73, Bue76, Dix70, FM78, Ger75, MY79, Ril71, SW73, Sta73b, Sto78, Ans78, Cat77, Esp75, New76, Sha76b]. **Growth** [Boa77]. **Grunsky** [Ros71b]. **Gutknecht** [S.78].

**Hadamard** [Yan71, Yan79]. **Half** [Lir71, Gau94]. **half-century** [Gau94]. **Hall** [Abr74, Bre75c]. **Hammerstein** [HS75b]. **Hamming** [S.75]. **Hand** [Der77]. **Handbook** [Str71]. **Hankel** [CH70a, Fra79, Mac72a, Phi71, Ris73]. **Hans** [S.78]. **Hans-Rudolf** [S.78]. **Hardy** [Win70]. **Harmonic** [NGF74, Ehr72]. **Harmonics** [Fet70, Fet71a, Fet71b]. **Hart** [Dun75b]. **Having** [Lyn71c, Gay77, Gay79, LLS70, Wag79a]. **Heat** [Var70b, Bar76, Car75a]. **Heinz** [S.78]. **Helmholtz** [OW79, PW76]. **Henrici** [S.78, I.72, Tha77]. **Hensel** [Zas78]. **Hermite** [BG70, Bra71, Coh76a, Coh77, ET73, Kre72b, Wah75]. **Hermitian** [Gol74a, Gol74b, Rak75, Rei71]. **Hessenberg** [Lar73, SPB75]. **High** [PPW77, SG72, Tho77, van74, Gab79, Gup76]. **High-Order** [van74, Gup76]. **Higher** [AG73, Bla76a, BS77, CL75, GR70, Jer77, Jel77, Eil71]. **Highly** [Per70, MW76, Nat77]. **Hilbert** [Dot78, Lar70, Nev78]. **Hill** [Eil71, S.75, Jer77]. **Homomorphisms** [Ril71]. **homotopy** [CMPY78]. **Householder** [I.75, P.71, Rhe72]. **Howland** [LL71, Lin78]. **Hsieh** [Cia78]. **Huddleston** [Mer72]. **Hurwitz** [Spi76]. **Hybrid** [Oli76, Gup79, Har78, RT77]. **hydrocode** [Hic78]. **Hydrodynamic** [RP70]. **Hyman** [War76]. **Hyperbolic** [BT71, DDW78, Liv75, MM75, ST70, ZA71, AG73, Bak75, Bur78, CHK79, Dou79, Gol73, GA74, GT78, Gun77, GP79, Hou77, JP72, Oli74, Oli76, Skö79, Wah75]. **Hypergeometric** [Bus76, Kim72, Osl75, Wim75, DC79]. **Hyperosculatory** [Sal71b, Sal77]. **hyperrectangles** [Hun75a]. **ibid** [Sha76a]. **ibn** [Bor72a]. **ideal** [Hen75, Lak74, Lak75]. **Identifying** [Mos77]. **Identity** [Gla71, Osl75, Wri73]. **Ignoring** [Mil71]. **II** [Eil71, Fet71b, P.71, BMP75, Coh79b, Cus72, GKS72, HM75, How73b, Lak75, Luk71b, Lyn71b, Nie74, PP77b, Sch76b, Sha78]. **III** [BN70, BNZ73, Har78, Luk72, Lyn71c, Nie76]. **Ill** [Dor71, Fra74, Rhe76]. **Ill-Conditioning** [Dor71, Rhe76]. **Ill-Posed** [Fra74]. **Imaginary** [BWW77, Dia78b]. **imbedding** [Als74]. **Implementation** [CDHW73, Gal71, Ruh79, Var79]. **Implementing**

[Gup78a]. **Implicit** [Fat78, MM75, Wat78, Bru74a, CL75, CL78, Var79, WF74, Wei74b]. **important** [DC79]. **Improper** [Hab75]. **Improved** [HKK72, Kin71, Mac73, Nin70a, Rak78, Alf79a, Kah72a, Wan78]. **Improvement** [Slo76]. **Incomplete** [Kol70, Kol72b, Kol72a, Tem75]. **Indefinite** [Nic78a, Sch74]. **independent** [GT78]. **Index** [AMS84, P.71, Pol78, Rhei72]. **Indexing** [Fit74]. **Inductive** [Kyu79]. **Inequalities** [Bus76, Ker70, Nas74, BF77, Fal74]. **Inequality** [Mig74]. **Inertia** [BK77]. **Infinite** [Bab72, Cry71, Gau75, KJ74, Lir71, Rob71, Als74, BC79, DR72, Kam73]. **Infinitely** [Bru70a, Sha71a]. **infinity** [HM77, Jel77]. **Information** [P.71]. **Initial** [CS71, Gou70, Hen77a, Hul72b, Kra78, MMO78, SS70, Var70b, AG79a, AL77, Alf79b, Alf79a, GT78, Gun77, GKS72, Gus75, Oli74, Oli76, Osh72, Skö79, dW77]. **initial-boundary** [GT78, Gun77, Skö79]. **Initial-Value** [SS70]. **inner** [Esp75]. **Instability** [For73]. **Integer** [Der77, LLS70, ND70, Sha73b, WB79, Ada79, FNC75]. **Integers** [BMN70b, Cho71, GR79, Leh74, Wag72, WR75, BH78a, Kis78, Sha71b]. **Integral** [Blu79, BNZ73, Car75b, Cha74, CPT70, Dre78, GW71, Gla71, Gla79b, Kin71, Lin70, Osl72a, Osl72b, Sch78b, Wal78, Wri73, BC74, Bru74a, Bru77, Chi72, Dij77, Don79, Gau79b, Gla79a, Gol77b, Gro75, HKK75, HP78, McC74, ML79, NW74, Net73, Phi73, Rak78, Sag70, Sch78a]. **Integrals** [Cho73, FM71, Hab75, KJ74, LL71, Lin78, Lin72, Luk70, Sam74, ZC70, BC79, BPD79, DR72, EP79, Gab79, Gla74b, Kad76, LK73, Mac72a, Mac72b, CS73]. **integrand** [Lyn76]. **Integrating** [Mir71]. **Integration** [ABH73, Bru70b, But72a, Fat78, Fri70, Hab75, Het73, Ise77, NRRZ71, Oka76, RR70a, RR70b, Win70, dW73, BN70, But72b, CR72, DR72, Let77, Nos73, Str76c, Wei72b, Zla78]. **integro** [Gol77b, GK73]. **integro-differential** [Gol77b, GK73]. **Interesting** [Wil78]. **Interior** [Bon71, BNS75, NS74c, SW77, Tho79]. **internal** [GA74]. **Interpolating** [Dun75a, Shr74, DD75a, Dun75c, MS73b, TW74a, Wil72]. **Interpolation** [Bur71b, Cia78, Gaf78, GW78, Gre70b, GR70, Gus70, Hos71, Hos73, Kre72b, Kro70, MR78, McK72, New70a, New71, Sal71b, Sch70d, Tho76, Win70, Wuy75, BG75, Bar76, Bar77, Bru74a, Sal76b]. **Interpolations** [MPR77]. **Interpolatory** [Sal73, SK72]. **interpretation** [Dum79]. **Interprimed** [Sha73b]. **Interval** [Jel78, Lyn71b, Rob71, Als74, Kam73]. **Intervals** [Cad71, Gau75, Boy78]. **Introduction** [Abr74]. **invariance** [Lyn79a]. **Invariant** [Var70a, Als74, Joh73]. **Invariants** [EM78, Joh75, SS73, Ern79]. **Inverse** [Alf79b, fC77, Fet72, Hal78, Ker70, Sch70a, BEJ76, Fet74, Fra79, SPB75]. **Inverses** [Dia78a, Dur71]. **Inversion** [Der72, Lyn70, Lyn71b, Lyn71c, Tre74, BH74, FHP78]. **Inverting** [Gol72]. **Investigation** [Pex70, CC72]. **investigations** [Ser75]. **involution** [RS78]. **Involving** [Ple72, Sam74, WR71, Gab79, LK73, PS77b, PS79b]. **Irene** [Str71]. **Irrational** [BMN70a]. **Irreducible** [Dix70, Mos72, PP77a, PP77b, Esp75, McK76]. **Irregular** [EM78, Joh74b, Joh75, Sco76, SG72, Wag78, Ern79]. **Irregularities** [Bre75b]. **Isoclinal** [Der72]. **isoparametric** [FHP78]. **Israel** [Bog76]. **Iterated** [Amo73, FHU77]. **Iterates** [Lal74]. **Iterating** [Smy78]. **Iteration** [Abe73, fC77, Dia78a, DM70, Kin71, Lar73, Nin70a, Par74, Bog76, How78, Ral76, Sag70, Slo76]. **Iterations** [Ric71]. **Iterative** [Mv77, Ple72, BD76, Dot78, Gol73, Nic78b]. **Iwasawa** [Joh73]. **ix** [S.75].

**J** [Lun72, Mal71, Sha71b, P.71]. **Jacobi** [Ell71, Sam71]. **Jacobi-like** [Sam71]. **Jacobian** [Gay79, Dum79, Fet72, Gay77, Sch76a, Sch77, Sch70b, SW79c]. **James** [Fet71a, Fet71b, Gau79b]. **January** [JS78]. **Jenkins** [For77]. **joining** [Rio75]. **Jonquiere** [FK75]. **Journal** [Cry71].

**Kelvin** [Phi79]. **Kernel** [Lar70, Rak75]. **kernels** [Bar77]. **Kind** [BW74b, DM70, ZC70, Bow76, Bru77, Gla79a, Gla74b, Gro75, HKK75, HP78, NW74, Net73, Sag70]. **Knot** [Ril71, CR78]. **Knots** [Hos71, BCSW78, Ker72, Mac73]. **known** [Cat77, SPB75]. **Kreiss** [Gol77a]. **Kummer** [Gau77]. **Kurrah** [Bor72a]. **Kutta** [CS79, Oli75, SW71, Var79, Wei74b]. **KWIC** [P.71, Rhei72].

**L** [Gau79b, Lun72, WB76]. **L.** [Mal71]. **Lab** [Fet71a, Fet71b]. **Labelled** [Ber75]. **Laboratory** [P.71, Rhe72]. **Lagrange** [Fal76a, Kol79]. **Lagrangian** [Sal74]. **Laguerre** [Coh77]. **Lanczos** [Lyn74, PS79a, Ruh79, Sco79]. **Laplace** [PPW77, Won75]. **Large** [Ber70, Cad71, CP79, Leh74, PP74, Ruh74, Ruh79, Won73, te 74, Bre73]. **Largest** [OSV79, HM73, HM75, McK76, Pom75]. **last** [Joh77]. **Lattice** [BRW71, Die75, BW96]. **Lattices** [Kyu79, Zar76]. **Lauchli** [S.78]. **Laurent** [MS73b]. **Lavoie** [Lun72]. **Law** [ZA71, AG73, Hic78]. **laws** [Hof79]. **Lawson** [Cli72, EW76]. **Lax** [Eil72, Vai70]. **Layer** [GN78]. **Leap** [For73, AG79a]. **Leap-Frog** [For73, AG79a]. **Least** [BS71, BT72, Car74, Kin74, Pai79, PP75, Sam77, Wil70, Bak73, Bog76, Car75a, Jes77, Kis77, NW74, Ser75, Wag79a]. **Least-Squares** [Kin74, Ser75]. **Legendre** [Gau79b, Blu79, Kam70, Mon78a, Sam74]. **Lehmer** [Ste71c, Ste69, WJ76b]. **Leibniz** [Osl72a]. **Level** [Bra77]. **like** [Sam71]. **Limiting** [Sha74a, Sha78]. **Line** [Ore73, Wun73, Boy78]. **Linear** [AG79b, BDM78, BG73, Bra71, Bru72, BK77, Cus71, EW76, Fat78, Fra71b, Gol72, Gus79, Lam70, Le 77, Mv77, Mil75b, Nie72, Pai79, RV73, Rob71, Sha75c, Ste71b, dS77, AG73, Abd75, Abd77, Alf79b, Alf79c, Als74, And75, BK74, Bog74, Cas78, Cus72, NW74, Nie74, Nie76, Phi73, Pru73, RV75, SW79b, Toi77, Wat73, Wil76a, dW77]. **Linearly** [BR76]. **lines** [Hou77]. **Liouville** [Gek74, Hal78, Red76]. **Listing** [Wei74a]. **Littlewood** [BH78b]. **Lobatto** [PB74b, PB74a]. **Local** [GP71, Sha73a, BS77, Bra73b, Tho77, Var77]. **Logarithmic** [Phi70]. **logarithms** [Car72]. **Long** [GR79]. **Longest** [RS75a]. **Low** [Car75b, JR71, Oli75]. **Low-Order** [Car75b, JR71, Oli75]. **Lower** [Boy70, Hag70, Hag73, RS75a, Tuc73, Tun75]. **Lucas** [Mor75]. **Lundquist** [JP74].

**M** [Mac72b]. **Maclaurin** [LP73, de 79]. **magnetohydrodynamics** [JP74]. **Magnus** [Eil71]. **Make** [Sco79]. **Manifolds** [CSW77]. **manipulation** [PS73]. **Many** [Bru70a, Sha71a]. **Mapping** [CA79, HKK72, HKK75]. **mappings** [Gut77]. **Maps** [Bur70, CMPY78]. **Marching** [Ehr79]. **Marginal** [Bru70b]. **Mark** [Lyn79b]. **Markoff** [Ros76]. **Markov** [RP71]. **Martin** [S.78]. **Math** [BW96, BEJ78a, Ern79, Gay79, God79, Hil76, LR79a, Lun72, Sha71a, Sha71b, Sha75b, Sha76a, Wil79, Wim72a]. **mathematical** [Str71]. **Mathematics** [AMS84, Gau94, Gau94]. **Mathematik** [S.78]. **Matrices** [Bra71, BGW70, fC77, Der72, Gol72, HP72, Lar73, LM70, Man71, P.71, Par74, Phi71, Ple72, Poo75, Ris73, Ruh74, Ruh79, Tre74, Tur73, Yan71, Yan76, BR72, Don79, Duf74, Gol74a, RH72, RS78, SPB75, WBH75, Yan79, Lun72]. **Matricial** [Mir71, SL74]. **Matrix** [Cha74, GGMS74, GMS75, Hou72, Ker70, Mv77, OSV79, Pai73, Rei71, Ric71, Ris73, Sch70a, Toi78, Var70a, BH74, Fra79, Gay77, Gay79, Gol74b, HM77, How73a, How73b, OW79, PW76, Toi77]. **Maximal** [FM78, PP77a, PP77b, Yan76]. **Maximum** [BNS75, SW78, SW79a, Var70b, Bra73b, SW77]. **Maximum-Norm** [BNS75]. **Maxwell** [Hic78]. **McGraw** [Eil71, S.75]. **McGraw-Hill** [Eil71, S.75]. **Mean** [Sal76a, BCSW78, Tun75]. **Means** [Cry71, Gol70, Bur75]. **Measures** [Rhe76]. **mechanism** [Bau77]. **Mehler** [Coh76a]. **Meijer** [Fie72]. **Membrane** [Kut71, TT73]. **Membranes** [Tro73]. **Mesh** [BKO73, Cim71, Ven73, de 76]. **Meshes** [BR79, Sco76, Nat77]. **Method** [Bab72, Bab73, Bas70, BZ70, CM78, Cry71, Dus73, Fal76b, Fet70, For77, Fra74, FB78, GW78, Gre72, Gre78, GH72, Had78, Hal78, HKK72, HS75b, Kea78, Kin72, Kow71, Lam78, LL71, Lin72, MMO78, Mv77, Mv78, NGF74, Nie72, Pai73, Phi70, Sam77, SW78, SW79a, Sch70b, Sch70c, Sco76, Ste69, Ste71c, Tur75, War76, Wid71, Zas78, Abd75, AI75, AD73, Alf79a, And75, Bak73, Bak75, BF77, BB74, Bla76a, BS77, BJM77, Bro75, Car75a, Car73, Cas78, CG73, CHK79, CL78, Cox72, Den71, Dia79, DD73, DD75b, Eil72, Fal76a, For72, Gol73, Gri78, Har78, Hic78, HSK74, Hou77, HP78, Jes77, KY72, KS78, Kol79, LP74, LG79, Lus79, MW76, Mon79, MT76, MB75, Mos77, MS73b, Nat77, Nic78b, Nie74, Nie76, PZ77]. **method** [PW76, Ral76, Sik79, Sko75, Ste79, Sty79, Tho77, WF74, Zla78]. **Methods** [BR76, BG73, BS71, BT72, BNS75, Bro70, Bru72, BK77, But72a, CS71, CS79, DM71, DDW78],

FGH<sup>+</sup>74, GGMS74, GMS75, Gol70, Gol72, GT76, Gou70, Gre70a, Gup78a, Hen77a, Hul72b, Jel76, Jel78, Kin74, Lam70, NS74c, Oli75, Pol78, Ruh74, S.75, ST70, SW71, Sha70, SK70, Wat78, Wd74, You70, Zla74, dS77, van74, Abe73, Alf79b, Alf79c, Bak77, BD76, BDT72, But72b, But73, CMPY78, CR78, DM74, Dou79, Gab79, Gal78, Gla79a, Gol76a, Gol77b, Gun77, GW75, GW79, Gup79, Hd78, Hud74, Hul72a, Jai72, Jel77, Kel75, KMR77, LR79b, McC77, Moc76, NS74b, Nic79, OW79, Oli74, Oli76, Phi73, PR74, RT77, RV75, Sag70, SL74, Sch74, SW77, Ser75, Usm78, Var74, Var79, Wei74b, Wie76, dW77]. **Metric** [Gol70, GW78, Gre70a, Ore73, Gol76a]. **Metropolis** [Sha71b]. **Metsänkylä** [Ern79]. **Michaud** [Lun72]. **Microfiche** [JS78, P.71, Rhe72]. **Mildly** [Car70, Lam70]. **Milton** [Str71]. **Miniaturized** [Luk71a, Luk71b, Luk72]. **Minima** [GP71]. **Minimal** [Fri70, JR71, MY79, PK72, RR70a, SW73, JT75]. **Minimax** [FS71, SW79b, Coh73]. **Minimization** [Bas72, BR76, Lyn79b, Ore73, Sha70, Bre75c, Lyn79a, Naz76]. **Minimum** [CH74, Dur71, Kah72a, RR70b, Rum79, Sch78c]. **Minkowski** [Don79]. **minors** [GJ74]. **Mixed** [Kow71, Ste71b, Var70b, ACR79, BJM77, GKS72, Gus75, Osh72, Ste76]. **Möbius** [Lyn70, Lyn71b, Lyn71c]. **model** [Nic78b]. **Models** [Hed75]. **modes** [Lus79]. **Modification** [FP74, Gol72, Sch70b]. **Modified** [Bru72, Gau70, Nas74, Vai70, Amo74, Bla74, Car73, GS78, KY72, Kro79, LG79, Nos73, Par72, Wah75]. **Modifying** [Gay77, Gay79, GGMS74, GMS75, Ste74]. **Modular** [Coh79a, New75b, How73a, How73b]. **Moduli** [Cho71]. **modulo** [DMP74]. **Modulus** [Bur71a, Wag79a]. **molecular** [PWKW79]. **Mollifier** [Hil73]. **Moments** [Gau70, LL72]. **Monotone** [Lew72, Man71, Wim72b]. **monotonic** [Dot78]. **Monotonicity** [Ple72, Str72]. **Monte** [Oka76, PWKW79, Pol78]. **Mordell** [Bre75a, Mal71]. **Movable** [GS70]. **moving** [GA74]. **MR** [BW96, Wil79]. **Multi** [Bra77, Hay73]. **Multi-Dimensional** [Hay73]. **Multi-Level** [Bra77]. **Multiderivative** [Jel76]. **Multidimensional** [BG70, Cus77, GP70, PS73].

**Multigrid** [Nic78a, Nic79]. **Multiple** [Bar78, Gla74a, Hen77a, McD74, BN70, Car73]. **multiplication** [BH74, BvT78, Gen72, McC77]. **Multiplicative** [BRW71, BW96]. **multipliers** [Fal76a, Kol79]. **Multiply** [Ros75]. **multipoint** [LP74]. **Multistep** [Bru72, Gup78a, Jel76, Jel77, Jel78, Lam70, Ske79, Wd74, Alf79b, Alf79c, GW75, Gup76, GW79, Hil75, Hil76, SL74, Wie76, Zla75, dW77, Dou79]. **Multistep-Galerkin** [Dou79]. **Multivariate** [AB72, GW78, McK72, WR75, Hen77b, Wan76, Wan78]. **N** [Sha71b]. **N.D.** [PK72]. **N.J** [Abr74, Bre75c]. **Nat** [Str71]. **Nathanson** [Wag79b]. **National** [P.71, Rhe72]. **natural** [Hil75, Hil76, Mac73]. **Near** [Won75, Coh73, Joh74a, Lyn71b]. **Nearest** [WB79, Ada79, Wil76a]. **Necessary** [Jel76, Bur78, Mah75]. **Neergaard** [Sha71b]. **Negative** [Cha74]. **Neumann** [For72, Gir76, GN78, Hic78, Mon79]. **neutral** [CG73]. **Neutron** [Mad73]. **Newton** [Bro70, DM74, Gre72, Gre78, Kam70, Kin71, Lam78, Nin70a, Phi70, Sch78c, Sch70b, Sha70, SK70]. **Nicolson** [For73]. **Niklaus** [Abr74]. **Nine** [BDS74, PH75]. **Nine-Point** [BDS74]. **No** [GR79, Gre72, BEJ78a, Ern79, Gay79, God79, Wil79]. **Nodal** [MS75]. **Node** [Bar78]. **nome** [FNC75]. **non** [TW74b]. **non-smooth** [TW74b]. **Nonabelian** [FM78, MY79]. **nonconforming** [Bak77]. **Nonelliptic** [Gir76]. **Nonexistence** [Gau75, DR72, NS74b]. **nonexpansive** [Dot78]. **Nonhomogeneous** [Kin74]. **Nonlinear** [Bro71, Car70, CSW77, Fat78, For73, Lam78, MM75, Rhe72, Rhe76, Ric71, Sch70b, ST70, Bog76, BD76, Bro79, Den71, Dot78, DD75a, DD75b, Gay77, Gay79, Hou77, Kel75, LP74, Nev78, Sid79, Sik79, Sim72, SW79c, Ste76]. **Nonnegative** [dD74, RH72]. **Nonnormal** [Par74]. **nonpolygonal** [Man78]. **Nonresidues** [RJ70]. **nonselfadjoint** [BO73]. **Nonseparable** [Ehr79]. **Nonsingularity** [Hou72]. **Nonsmooth** [MMO78]. **nonuniform** [Nat77]. **nonzeros** [Duf74]. **Nordsieck** [Gup78a]. **Norm** [AG79b, BNS75, RR70b, SW78, SW79a, Var70b, Cul79, HM77, Kah72a, SW77, Sch78c, de 76].

**Normal**

[Bra71, Car75b, Dre78, AD73, For72, Lus79].

**Normality** [Oka76]. **Normalizer** [BNZ73].

**Norms** [Kin72, LF72, Coh73, GP79]. **Note**

[AC74, Bla76b, Bri72, Bru72, Bui79, CS73, Ger75, Gla79b, God78, Gou70, Het73, Hud73, Knu70, LF71, Leh70, Mal71, Mon76, Mor75, OS72, Phi79, PB74b, WS79b, te 73, BB74, CL78, Cox72, Eil72, God79, Gol73, HR72, LK73, PB74a]. **Notice**

[Ano71d]. **Number**

[BE75, BWW77, Cha73, Ger75, Hen74, McD71, Par78, Pom79, RG70, SW73, Sta75, Wil77, WS79b, BWB76, CS75b, Duf74, HM73, HM75, Hud76, Pet73, PZ77, Pom75, SR76, Var77, Wan76, WB76, Wil79].

**Numbers**

[AC74, BE74, BLM70, Coh70, Die71, EH79, God78, Hag70, Hag71, Hag73, HL77, HB75a, How77, Joh74b, Leh77, LM78, Nie72, RP71, Ros76, Shi78, WZ72, Bor72a, Boy78, Bue77, CGZ72, Cha79, God79, Hen75, Kis77, Lel75, Nie74, Nie76, Par77, Tuc73].

**Numerical** [BO78, BPW75, BG73, BC74, Bru70b, Bur71a, Car70, CA79, CC72, CH70a, Dan73, Dor71, EF79, Fat78, GP70, GN78, HKK72, Het73, HSK74, I.75, JP74, JT74, Kah72b, Kro70, Le 77, Lin70, Lyn71a, Mad73, MM75, Mil71, NGF74, NRRZ71, P.71, Per70, Rak75, Rhe72, RP71, Sac71, Sni76b, SW79d, Tod70, Toi78, Web73, Wil72, AL77, Alf79b, Alf79a, BN70, BR72, Bru74b, But73, BC73, Cas78, Chi72, EM77, FO77, Gal78, HKK75, JP72, Let77, MM74, ML79, MH77, NO76, OD78, PK72, PW76, Rak78, Sko75, SW79c, Var74, S.75]. **Numerische** [S.78].

**O.D.E.** [Ise77]. **Oak** [P.71, Rhe72].

**Oberhettinger** [Eil71]. **observation** [Sch74].

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[Nic78b]. **obstacle** [BF77]. **Obtaining** [Fra71a].

**occurrence** [Bre73]. **occurring** [Kad76]. **oceans**

[Lus79]. **Odd** [Hag73, Kis77, Kis78, McD71, HM73, HM75, Pom75, Tuc73]. **Off** [Dia78a]. **Office**

[Fet71a, Fet71b]. **Ohio** [Fet71a, Fet71b]. **Olver**

[Cas78]. **One** [HS75a, Hen77a, Hul72b, Lew70, Lir71, RB73, Wat78, Wil77, WS79b, Bar76, Cat77, CMPY78, Hul72a, PR74, Wat73, Wil79]. **one-dimensional** [Bar76]. **One-Half** [Lir71]. **One-Sided** [Lew70, Wat73]. **One-Step**

[Hen77a, Hul72b, Wat78, Hul72a, PR74]. **Only**

[GH79]. **Operational** [BC79]. **operator**

[CL78, NW74, Slo76, WZ78]. **Operators**

[Bon71, Osb75, RV73, Bra73b, Dot78, Ral76].

**Opposite** [Hag70]. **Optimal**

[BR79, Bru72, DDW75, Dur71, Fit74, Gaf78, Gen72, Lar70, PB74b, Sco76, SK70, McC77, PB74a]. **optimally** [Sal74]. **Optimization** [Toi78, Gol76a].

**Optimizing** [BH77]. **Order**

[Alo76, BS71, Car75b, DO74, EP75, EH79, Jer77, JR71, Kin74, Kut71, Lau73, Lir71, Oli75, RP70, ST70, ZA71, van74, AG73, ACR79, Bak75, BCSW78, Bey79, Bla76a, BS77, BvT78, But73, CG73, CL75, Gla74b, Gup76, LP74, LR79b, Man78, Oli74, PPW77, RT77, Ste76, Tho77, Ven73, WF74].

**Ordered** [RV73]. **Orders**

[Fet71a, Fet71b, ND70, Cat77, Ker72]. **Ordinary** [Bru70b, Fat78, KD71, Mir71, Alf79b, Bey79, Bru74b, But73, Esp75, GW75, Gup79, Hul72a, Jai72, Kre72a, Nos73, PR74, SL74, Sha73a].

**ordinate** [Mad72]. **Origin** [Won75]. **Orthogonal**

[Fra71a, Gal71, Gau72, Hun75b, Hun74a, Sid77].

**Orthogonalization** [PS79a]. **Oscillator** [NGF74].

**oscillatory** [MW76]. **Osculatory**

[Boy73, Sal77, Wuy75]. **Other**

[Coh76a, Fra71a, MR71, For72]. **overdetermined**

[Abd77, And75, Bog74]. **Overrelaxation**

[Had78, Kin72, You70, KY72].

**P** [I.72]. **Packing** [Boy70, Boy73]. **Padé** [Sid77].

**Pairs** [CP79, Die71, Ise78, MY79, te 74, Rio75].

**Paper** [Mer72, Gau79b]. **paperbound** [I.75].

**Parabolic** [Bon71, BT72, CP70, Car70, DDW78,

Kin74, Kow71, Le 79, Sac71, WR71, Zla74, BBT77,

BF77, BC73, DD73, DD75a, EF79, FT73, Osh72,

TW74b, Tho79, Ven73, Zla75]. **Parallel**

[Ric71, Sam71, Swa79]. **Parameter** [EP75, PS78].

**Parameters** [Won73, Bus74, KY72]. **parenthesis**

[Bau77]. **parenthesis-free** [Bau77]. **Parity**

[Hag70]. **parking** [LG74]. **Part**

[Dur71, Lyn70, Lyn71b, Lyn71c, SW78, SW79a].

**Partial** [Boa77, For73, BvT78, Bur78, Bus74,

EF79, FT73, Gir76, GP79, Hed75, Sni76b].

**Partially** [RV73]. **Partially-Ordered** [RV73].

**particular** [ML79]. **Partition**

[Gup78b, Wil74, FNC75]. **Partitioning** [Wei72a].

**Partitions** [CS75a, Knu70, SS78, CC72]. **paths** [Lel75, Pet73]. **Patterns** [Wil78]. **Patterson** [Fet71a, Fet71b]. **Paul** [JR70]. **Peaceman** [Wid71]. **PECE** [KD71]. **Penalty** [Bab73, KS78]. **percentage** [Fet79]. **Perfect** [Alt71, Hag73, McD71, HM73, HM75, Kis77, Pom75, Tuc73]. **performed** [Duf74]. **periodic** [Bur75, Pag73]. **Periodicity** [Jel78]. **Permutation** [Atk75]. **Perron** [RV73]. **persymmetric** [Gol74a, Gol74b]. **Perturbation** [Dor71, Pai79, KT78]. **Perturbed** [NGF74, BD76]. **Peter** [S.78, Tha77]. **Phase** [CH70b, Phi79]. **PIC** [Mar75]. **PIC-type** [Mar75]. **Picard** [DM70]. **Piecewise** [Hen77a, Hul72b, Lyn71b, MS75, Var77]. **Pisot** [Boy78]. **Pivot** [Ste74]. **Planar** [Fra71a, PH75]. **Plane** [SW78, SW79a, EW76, Joh74a]. **plastic** [BJM77]. **Plateau** [HSK74]. **plates** [BJM77]. **plethysm** [Esp75]. **Point** [BDS74, DDW75, Fat78, Liv75, Rob71, dS77, AI75, Als74, Kel75, Lyn76, RV75, Ste76, Var74, Wei75b, Wil76a]. **Points** [FCC73b, Hud71, BH77, Fet79, KT78, MM74, Rio75]. **Poisson** [Ban78, Día79, Lyn70, Lyn71b, Lyn71c, Sko75, van74]. **Poles** [Lyn71b]. **Polygonal** [SW78, SW79a, BDT72, Lel75, Pet73]. **polyhedral** [Wil76a]. **polylogarithm** [FK75]. **Polynomial** [BG75, Blu79, Coh73, CH74, FI75, Gup78a, Hen77a, Hul72b, Kro70, New74, New75a, Rum79, Sch70d, Ste69, Ste71c, Ste71d, Wim62, Abe73, Bro75, Car73, Gal78, Gau79b, Gen72, Gup79, How78, Moe77, OD78, Wan78, Wim72a]. **Polynomials** [BPW75, BW74b, BG70, Ber70, Coh76b, Coh79b, ET73, Ell71, Fra71a, Gal71, Gau72, Gau79a, Hay73, Hun75b, Kah71, KR79, McD74, Mig74, MS75, Mos72, NRRZ71, Ris73, Sta73a, WR75, Wim75, Apo75, Cha79, Coh77, CR72, Kam73, MH77, Sid77, SS72, Var77, Wan76, Yan79]. **Poorly** [Var70a]. **portions** [Joh74a]. **Posed** [Fra74]. **Positive** [OSV79, RV73, Ris73, Bar77, Pag73, Wil76a]. **positive-definite** [Pag73]. **Positivity** [Mon78a]. **possibly** [Gay77, Gay79]. **Posteriori** [Car70, Mad73, Mie77]. **Potential** [GN78]. **Power** [Chi73, Gau79a, McD71, RJ70, Tur75, ZP75, Fra79, Gen72]. **Powers** [Bru76, Cha74, CS75b]. **pp** [Abr74, I.75, P.71, Rhe72, S.75]. **Practical** [Bur71b, Nic79]. **preceding** [BC73, Gau79b]. **Precision** [Sha74a, SG72, Gab79, Hun75a, Sha78]. **Predictor** [GH72]. **Predictor-Corrector** [GH72]. **Prentice** [Abr74, Bre75c]. **Prentice-Hall** [Abr74, Bre75c]. **Prescribed** [LLS70]. **presentation** [SS72]. **Preserving** [MPR77]. **Press** [Mac72b]. **Price** [I.75, P.71, Rhe72]. **Primal** [RT77]. **Primality** [Mor75, WH78, BLS75, WJ76a]. **Primary** [P.71]. **Prime** [Bri72, CP79, EES74, EGRS75, Hag70, Joh74b, Leh77, McD71, McD74, New70b, Pom79, RG70, Wei74a, WZ72, WJ76b, CS75b, HM73, HM75, Kis78, Pom75]. **Primes** [AG77, Bai79, BH78b, Bre74, Cad71, EM78, GH79, Joh75, JR70, MW77, Wag78, Wei77, Wil74, Wil78, WS79a, Wun73, Zwi79, Bre73, Bre75b, DMP74, Ern79, Kis77, Wag79a]. **Primitive** [BW74b, Sta73a]. **principal** [EP79]. **principles** [Bra73b, I.75]. **Printed** [P.71, Rhe72]. **Priori** [Bon71]. **Probabilistic** [Cha73]. **Probability** [Car75b, CMPY78, McN73]. **Problem** [AG79b, BT72, Cra78, FB78, Gek74, GN78, Hal78, McA71, Rob71, Ruh74, Sac71, SS70, Var70b, Web73, Wuy75, Abd75, Ans78, Bak73, BDT72, DD75b, EF79, GJ74, HSK74, KT78, LG74, MW76, Oli74, Oli76, PPW77, Ste75, TW74a, Usm78]. **Problems** [Ans76, Ban78, BR76, BS71, Bra77, CP70, CS71, Cry71, Dor71, DDW75, FGH<sup>+</sup>74, Fra74, GT76, Gou70, Hen74, Hen77a, Hul72b, Kin74, Kra78, Le 79, Mor73, Pai79, Per70, Red76, Ste71b, dS77, AG79a, AI75, AL77, Alf79b, Alf79a, Als74, ACR79, BO78, BBT77, Bay78, Bey79, Bog76, BR74, BC73, FO77, GT78, Gun77, GKS72, Gus75, Hou77, Joh74a, Kad76, Kel75, Kre72a, LP74, Man78, MM74, Osh72, Pru73, RV75, Sal74, SW79b, Ser75, Sim72, Skö79, Ste79, Ste76, Var74, Wah75, Wei74b, Wei75b, Zla75, dW77]. **Procedure** [Bui79, Bur70, Car74, Sni76a, SD77, Tuc73, Wah75]. **Procedures** [DM70, DD75a, Gro75]. **process** [Dot78]. **Product** [Let70, NS74a, Sto78, Wei72b, dW73, Gla74b]. **Products** [LF72, Zar76, DF77, Esp75, LK73, New76, PS73, Mac72b]. **Programming** [Abr74, AG79b]. **Programs** [Knu75]. **Progression** [Wei77]. **Progressions** [GR79, GH79, Wag79a]. **Projection** [BDT72, DDW78, Moc76]. **projective** [DF77]. **Proof** [Kea78]. **proofs** [Bak73]. **Properties** [Erd76, Gol76b, HP72, Hun75b, RR70a, Sch76a, Wim75, You70, Sid79]. **Property**

[McC78]. **Pseudo**

[BRW71, Die71, Nie72, BW96, FT73, Nie74, Nie76]. **pseudo-parabolic** [FT73]. **Pseudo-Random** [BRW71, Die71, Nie72, BW96, Nie74, Nie76]. **pseudoinverse** [Gol74b, SPB75]. **Pseudoperfect** [BE74]. **Pseudospline** [Tho76]. **Psi** [CST73]. **Pure** [EFO78, Wil77, WS79b, BWB76, Cio79, JH78, Wil79].

**QR** [DGKS76]. **Quadratic**

[Bue76, Cha71, Dia78b, DSW79, Gup71, LLS70, LL74, MR78, NS74a, Par78, SS73, Sta75, Wil74, Bue77, FHP78, Hen75, Par77, Sha76b, WB76].

**quadratically** [Ral76]. **Quadrature**

[Bar78, Bas70, Dan73, Dur71, FM71, Gau70, Gla79a, GS70, Gus70, Kah70, Kah71, Kah72b, Kam70, KN70, Kum74, KJ74, LS72, LTK75, Lyn71a, Mil71, Mon76, PB74b, RR70c, Sal71a, Sal73, SS74, Sil70, Str72, Tua71, Wil70, EP79, Lyn76, Mon78a, Mon78b, PB74a, de 79].

**Quadratures** [GY74, Gau75, Het72, JR71].

**quartic** [Cio79, Lak74, Lak75]. **Quasi**

[Bro70, DDW78, Gre72, Gre78, HL77, Lam78, Le 77, Sch70b, Sha70, SK70, Ste71b, AG73, DM74, Sch78c].

**Quasi-Amicable** [HL77]. **Quasi-Linear**

[Le 77, Ste71b, AG73]. **Quasi-Newton**

[Bro70, Gre72, Gre78, Lam78, Sch70b, Sha70, SK70, DM74, Sch78c]. **Quasi-Projection** [DDW78].

**quasilinear** [DD73]. **question** [NO76]. **questions**

[TW74a]. **Quintic** [Wil76c]. **Quotient** [Par74].

**Quotients** [Joh78].

**R** [BW96, KS79, Lun72, Sha71b, Sha76a]. **R.**

[S.75]. **Rachford** [Wid71]. **Ramanujan**

[Leh70, Spi73]. **Random** [BRW71, Die71, Nie72, AD73, BW96, Duf74, For72, Mon79, Nie74, Nie76]. **range** [Lew75]. **Rank** [Bas72, Bro70, DSW79, EFO78, NS74a, PP74, PP75]. **Rate**

[BO73, Cli72, Gus75, Nic78b]. **Rates**

[DM71, NW74, TW74b]. **Rathbone** [Sha76a].

**ratio** [de 76]. **Rational** [BM70, Bla74, BEJ76, BEJ78a, BEJ78b, Chi73, CDR71, Dun75b, Dun76, Eck76, KLT78, LR73, Nin70a, Nin70b, Rei71, Sha76a, Smy78, Wol75, Wuy75, Hen77b, LR79a]. **Rationals** [Dun75a, Dun75c, TW74a, Wil72]. **Ratios** [Amo73, Amo74, Gau77, GS78]. **Rayleigh**

[Hal78, Par74, Sch70c]. **Real**

[Ang76, DiD78, Mor79, Par77, Boy78, CGZ72, Hen75, PS78, WB76]. **Reciprocal** [How77].

**Reconsidered** [SL72]. **Rectangles** [Fra71a].

**Rectangular** [Ple72, Día79]. **Recurrence**

[Kro79, OS72, Sch77, Cas78, Dum79, Sal76b].

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**Reduction** [Gla74a, Gol74a, Gol74b, JS78, Sha71c, Alf79a, Don79, How73a, How73b]. **reductions**

[Esp75]. **Refinement** [BKO73]. **Refinements**

[SW79a, Ven73]. **reflection** [Sni76b]. **region**

[BH78a, Fet74]. **Regions**

[Fra71a, Fri70, Día79, OW79, PPW77, PH75].

**Regular** [Ike75, Sha76a, Ada79, Bre77].

**regularization** [Cul79]. **Regulator** [WB79].

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[Alt71, MR71, RG70, You70, Cha79, Chi72, Hul72a, Joh77, Mac72a, New76, NO76, Sch78d]. **Relations**

[Hud71, SW73, Cas78, Kro79]. **relationship**

[Ada79]. **Relative** [Par78]. **Relatively** [Hag70].

**Relevant** [Ros71b]. **Remainder** [Tua71]. **Remark**

[Mak70, Mer72, Zas78]. **remarks** [Mon78b].

**Remes** [KLT78]. **Remes-Differential** [KLT78].

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[DGKS76]. **Representation**

[Gup78a, Gup79, Lyn74]. **Representations**

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**Representing** [Bri72]. **Reproducing** [Lar70]. **Res**

[Fet71a, Fet71b]. **Residuacity** [Wil76c]. **Residues**

[Gup71, RJ70, SL72]. **Respect** [Lau73, Bus74].

**Restricted** [Lew75, Sch78c]. **resultant**

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**Revision** [Gre78]. **Richtmyer** [Hic78]. **Ridge**

[P.71, Rhe72]. **Riemann**

[Bre79, CHT71, GB79, Kol70, Kol72a, RG70]. **Ritz**

[Sch70c, BNS75, Hal78, HS75b, NS74c, Sch74].

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[Bui79]. **Rounded** [Dia78a]. **Roundoff** [Ram71, Kah72a]. **Rudolf** [S.78]. **Rule** [Osl72a, Gla79a, RV72]. **Rules** [Gau70, Gus70, Mon76, RR70a, RR70b, Tua71, DR72, EP79, Mon78a, Mon78b]. **Runge** [CS79, Oli75, SW71, Var79, Wei74b]. **Russian** [Mac72b]. **Rutishauser** [S.78]. **Ryzhik** [Mac72b].

**S** [I.75, Mac72b, P.71, Rhe72]. **Saddle** [FCC73b]. **Salem** [Boy78]. **sampling** [AD73, For72, KMR77]. **Santos** [KS79]. **Satisfy** [Fal76b]. **satisfying** [Ral76]. **scalar** [Alf79a, RS78]. **scale** [Lyn79a]. **scales** [BS78]. **Scaling** [Ore73, Wid71]. **scattering** [Kad76]. **Scheme** [GT78, Vai70, Bay78, Hof79]. **Scheme-independent** [GT78]. **Schemes** [ABH73, BT71, Cim71, Ise77, Liv75, MM75, Mir71, New75a, Ros75, RP70, ZA71, AG79a, CH78, CL75, Har78, Hed75, Skö79, TW74b]. **Schett** [Dum79]. **Schmidt** [DGKS76]. **Schwarz** [S.78]. **Scientists** [S.75]. **Search** [CP79, Ore73, PP74, Tuc73]. **Second** [Gup78a, Kim74, RP70, Tro73, BCSW78, Gla74b, HKK75, HP78, Hud74, Net73, Pom75, Sag70, Ven73]. **Second-Derivative** [Gup78a]. **Second-Order** [RP70]. **Seidel** [Lar73]. **selection** [CR78]. **Selective** [PS79a]. **Self** [Har78, Ore73]. **Self-adjusting** [Har78]. **Self-Scaling** [Ore73]. **Semi** [KJ74, Kam73]. **Semi-Infinite** [KJ74, Kam73]. **Semianalytic** [MM74]. **Semicardinal** [SS74]. **Semidiscrete** [BT72, Kin74, Tho79]. **Semidiscrete-Least** [BT72]. **Semidiscretization** [Le 79]. **Semiexplicit** [CS79]. **semigroups** [Nev78]. **Separable** [FGH<sup>+</sup>74]. **separably** [Alf79a]. **Separation** [CH74, Rum79]. **Sequence** [Gol76b, GS75, LLS70, Sid79]. **Sequences** [Erd76, Fia71, Mor75, Wag72, Wil76b, Wim72b, Bro79, Yan79]. **Serial** [BMN70a]. **Series** [Boa77, Chi73, Gla74a, New73, Osl72b, Spi73, WR71, Wre73, ZP75, Gol77b, Mac72b, Sal76b, Sch76a, Sch77, Sid77, TE72]. **Service** [P.71]. **Set** [Cho71, Hag73, Klo75]. **Sets** [GR79]. **Seven** [Liv75, PP75, PP77a]. **Seven-Point** [Liv75]. **Seventeen** [Wei77]. **several** [SP75]. **Shape** [MPR77]. **Sharper** [RS75b, Sch76b]. **SHASTA** [IN79]. **Shepard** [GW78]. **Shift** [CH70b]. **Shifting** [Ste71d]. **shocks** [Har78]. **shooting** [Bay78]. **Shortest** [Die75]. **Shrinking** [Ber75]. **Shuffling** [Ros75]. **Side** [RS75a]. **Sided** [Lew70, Wat73]. **significant** [Fet71a, Fet71b]. **Simcha** [Sha71a]. **Simple** [BM70, FM78, Hun74b, MY79, RV73, Cat77, Vau78]. **Simplest** [Sha74b]. **Simplex** [LP73, DR72, de 79]. **Simplexes** [Sil70, Str76c]. **Simplified** [Bak73, CHK79]. **Simplifying** [Osl75]. **Simply** [Bur70]. **Simpson** [RV72]. **simulation** [EM77]. **Simultaneous** [BS78, WBH75]. **simultaneously** [Abe73]. **sinc** [Ste79]. **sinc-Galerkin** [Ste79]. **Single** [BBT77, Bro70]. **Single-Rank** [Bro70]. **Singular** [Dor71, FM71, Red76, Bay78, Bow76, Gay77, Gay79, KT78, Lyn76, Mad72, ML79, dW77]. **Singularities** [GS70, Lyn71c, Let77]. **Singularity** [Mil71]. **Six** [PP77b]. **Sixteen** [Coh79a, EH79]. **Sixth** [Bru76, McD71]. **size** [GW79]. **Slightly** [NGF74]. **Slowly** [Ber75, LS72, Sco79]. **Small** [Bre74, Bue77, Der77, Wei75a]. **Smallest** [Tro73]. **Smith** [Bra71]. **smooth** [TW74b]. **smoothing** [Cul79]. **Smoothness** [CSW77]. **Sobolev** [Hil73]. **Sociable** [Coh70]. **Solid** [Knu70]. **Solution** [BP70, Car70, DM70, Dor71, GP70, GN78, Gou70, KD71, MM75, Mv77, Mic73, Pai79, Per70, Sac71, Tod70, Tur75, Var72, Wag79b, WH77, Abd77, Alf79b, Alf79a, Als74, BR72, BF77, Bog74, BR74, Bro75, Bru74a, Bru74b, Cas78, FO77, Gek72, Gol77b, GP79, Gut77, GK73, HSK74, JP72, JP74, MH77, Net73, PW76, Rak75, Ser75, Sha73a, Sin72, Sko75, SW79c, Ste79, WZ78]. **Solutions** [Bra77, Bru70a, DDW75, Fra71b, Hil73, Kra78, Mad73, Gay77, Gay79, NW74, Rak78, SW79b, Sha71a, Sim72]. **Solver** [GB79, ACR79]. **Solvers** [Ban78, Sha74a, PPW77, Sha78]. **Solving** [Bro71, BK77, Cry71, Dus73, Gol72, Jel78, Nic77, Pai73, Pru73, Swa79, Bow76, Gal78, Gri78, GW75, Gup76, Gup79, Hou77, Jes77, PR74, Sik79]. **Some** [AG74, BPW75, BW74b, BMN70a, BMN70b, Bor72b, BGW70, BK77, Coh77, Dia78b, FHP78, Gla74b, GR70, GW75, Gup76, Hen74, Hil73, HP72, Hud71, Hun75b, Jai72, Kah71, MW77, McN73, Mon78b, Par74, RC78, RG70, RP71, Ros71b, Sal74, Sam74, SP75, Str76c, Tho79, Toi78, WZ72, WJ76b, WH78, Wil78, WS79a, Wim62, Wim72b, Kad76, KT78, Nic79, Pag73, Sha71b, Sid79, Var74, Wim72a].

**SOR** [Ehr72]. **sound** [Car75a]. **Sources** [Sha78]. **Space** [Tho76, Win70, AL77, Alf79c, Dot78]. **Spaced** [Gre70b, Hos71, Mac73]. **Spaces** [Hil73, Lar70, RV73, BS78, Moc76, Nev78]. **Spacings** [Cim71]. **Sparse** [BGW70, Bro71, Lam78, Ruh74, Sch70b, Toi78, Duf74, Toi77]. **Sparsity** [Ban78]. **special** [Alf79c, Bus74, DC79, Hic78]. **spectra** [PS77a]. **Spectral** [Osb75]. **speed** [Fie77]. **Sphere** [Boy73, BH77]. **spherical** [PS77b, PS77a, PS79b]. **Spline** [CSW77, Gre70b, Hos71, Hos73, MPR77, Mic73, Net73, Pru79, Sch70d, Sch70c, dD74, CR78, GK73, Hil75, Hil76]. **Splines** [ABH73, MR78, SK72, Shr74, dD74, BCSW78, Ker72, Mac73, MS73b, Nat77, Sin72, de 76]. **Splitting** [Man71]. **Springfield** [P.71, Rhe72]. **Square** [Alo76, BMN70a, BMN70b, Dut71, Nin70a, Sha71b]. **Square-Free** [Alo76]. **Squares** [Ber75, BS71, BT72, Bri72, Car74, Kin74, Pai79, Sam77, Wil70, Yan76, Bak73, Bog76, Car75a, Jes77, NW74, Ser75]. **Stability** [AG79a, Bro79, Bru70b, Dia78a, FT73, Fra71b, GKS72, HS75b, Hic78, Ise78, Jel76, Osh72, Vai70, Var70b, Wie76, AO74, BD76, Bur78, Gol73, GT78, Gun77, How78, JT74, PR74]. **Stabilization** [Bru70b]. **Stable** [BK77, Cim71, CS79, DGKS76, GA74, Gus79, KR79, Rei71, Wd74, Fet74, Jai72, NS74b, Sal74]. **Standards** [Str71]. **standing** [PS77a]. **Starting** [Nin70a, Hud74, Sha78]. **States** [Fet71a, Fet71b]. **Stationary** [Fal76b, Fal76a]. **Statistical** [BMN70b, Sac71, Sha71b]. **Stegun** [Str71]. **Step** [Hen77a, Hul72b, Wat78, BBT77, Eil72, GW79, Hul72a, PR74]. **step-size** [GW79]. **Stiff** [EP75, Fat78, GH72, Ise77, KD71, Mir71, SF74, Sni76a, AL77, Alf79a, Bru74b, FO77, Gup76, Jai72, MM74, MW76, Nos73, PR74, SD77, SW79c]. **Stirling** [Spi71]. **Stokes** [Fal76a, Fal76b]. **strict** [Abd77]. **strip** [Bre79, LO79]. **Strongly** [Fia71]. **Structure** [BRW71, Rob75, BW96]. **Student** [KMR77]. **studies** [MM74]. **Study** [BMN70b, Sha71b]. **Sturm** [Gek74, Hal78, Red76]. **Subgroup** [Sha71c, JS78]. **Subgroups** [FM78, New75b, PP77a, PP77b, Sto78]. **Subject** [FS71, Toi77]. **Submatrices** [Yan71]. **Subsets** [Ros71a, Bra73a]. **Subspaces** [BG73, Var70a, Sch78c]. **substitution** [GJ74]. **Subsums** [BE75]. **Subtracting** [Let77]. **Successive** [Bre74, Kin72, You70, Bre73, KY72]. **sufficient** [Mah75]. **Suggested** [Mil75a]. **Sum** [Bri72, Tak78, Tur75, WCJ72, Yan76, Bus74, CS75b, DC79, Fra79]. **Summable** [Wal78]. **Summation** [Lyn70, Lyn71b, Lyn71c]. **Sums** [Boa77, Bru76, DMP74, Klo75, LF72, Lir71]. **Superconvergence** [Zla78]. **superlinear** [DM74]. **Supplement** [PB74b]. **Surface** [Kel79, JT75]. **Sylow** [JS78, Sha71c]. **Symbolic** [KP78, Gen72]. **Symmetric** [BT71, BK77, Lin70, Mv77, Ruh79, Sil70, You70, ZC70, Esp75, HM77, McK76, PH75, Rak78, Sch78c, Toi77]. **Symmetrization** [Tur73, WBH75]. **symmetrized** [Esp75]. **symplectic** [RS78]. **Symposium** [Gau94]. **Synthetic** [Ste71d]. **System** [Sni76a, Bur78, Hof79]. **Systematic** [Abr74]. **Systems** [Ans76, BP70, BT71, Bro71, BK77, DM71, Fat78, GP70, Gol72, KD71, Lam78, MM75, Mv77, Mir71, Rob75, ST70, Var72, AG73, And75, AO74, Ans78, ACR79, Bog74, BR74, Bro79, Den71, Gay77, Gay79, Gek72, Gol73, GA74, Gun77, GP79, JP72, LR79b, Nos73, PR74]. **Szekeres** [Cus77].

**T** [Ern79]. **Table** [Ang76, Ano71g, Ano71h, Ano72f, Ano75f, Ano75g, Ano76e, Bre75c, Eil71, Fet71a, Fet71b, Gre70b, Hil76, Hos71, Hun74b, LM78, Mac72b, Mos72, New70b, Sha76a, Str71, Hun74a, Lon77, Mac72b]. **Tables** [Ano71e, Ano71f, Ano72e, Ano75d, Ano75e, Ano76d, BPD79, BW74a, BW76, Esp75, LV79, Luk71a, Luk71b, Luk72, BvT78, CH78, Str71, Fet71a, Fet71b]. **Tabulation** [ZE78]. **tail** [Fet74]. **tail-end** [Fet74]. **Tau** [Leh70]. **Taylor** [Gol77b, Osl72b, Sch76a, Sch77]. **Technical** [P.71]. **Technique** [Ehr79, LL74, AL77, Alf79c, BWB76, GW79, WB76]. **Techniques** [CP70, CH70a, KS78, Lyn74]. **ten** [Kis77]. **Tennessee** [P.71, Rhe72]. **Tension** [Pru79]. **Tensor** [LF72, PS73]. **terms** [de 76]. **Ternary** [Cus71, JS78, Sha71c, Cus72]. **Test** [BMN70a, Moc76]. **Testing** [Mor75, WJ76b, WH78]. **th** [BS71, Phi70]. **Thabit** [Bor72a]. **Their** [Amo73, BLM70, Ike75, LM78, Amo74, McN73, de 79]. **Theodorsen** [Gut77].

**Theorem**

[Gal71, I.72, Str75, Gol77a, Hud76, Joh77, NS74b]. **theoretical** [Nic79]. **Theory** [But72a, Cha73, Dur71, Gal71, Mor73, RV73, Sac71, Str75, BK74, CC72, GKS72, Hud76, Ste75]. **theta** [FNC75]. **Third** [BW74b, Fri70, Gre70b, Hos71, ZC70, ZA71]. **Third-Degree** [Gre70b, Hos71]. **Thirteens** [Lan73]. **Thompson** [Ste71a]. **Three** [Boy73, Lan73, PP75, RP70, Eil72, Lon77, OW79, PS79b, Sik79]. **Three-Dimensional** [Boy73, RP70, OW79, Sik79]. **Throw** [Bur71b]. **Throw-Back** [Bur71b]. **Tikhonov** [Fra74]. **Time** [GT76, KR79, Le 79]. **Time-Dependent** [GT76]. **times** [BC73]. **Tocher** [Cia78, Man78]. **Todd** [CDHW73]. **Toeplitz** [FGH<sup>+</sup>74, Ris73, Tre74]. **Toroidal** [Fet70, Fet71a, Fet71b]. **Totally** [Ang76, Bar77]. **Totent** [Lal74]. **totitives** [KS79]. **transcendency** [Mah75]. **Transcendental** [Lir71, Chi72, Eil71, PS77b, PS77a, PS78, PS79b]. **Transform** [Win78, KL79, Pol71, Ram71]. **Transformation** [Str76b, Str76a]. **Transformations** [Wim72b, FHP78, Sid79]. **Transforms** [Osl72b, Shr74, Won75, Mac72a, PS77c]. **Transitive** [McK79]. **translation** [Mac72b]. **Transport** [Mad73]. **Trapezoidal** [Gou70]. **Traub** [For77]. **Treatment** [Rhe72, BO78]. **Trial** [Fal76b, Moc76]. **triangle** [Cia78]. **Triangles** [RS75a, BG75, Sty79]. **Triangular** [BZ70, BH74, CS75a, Phi71, Ris73]. **Tricomi** [Eil71]. **Tridiagonal** [Ker70, Rei71, Sch70a, Ste76, Swa79, Var72]. **Tridiagonalization** [RH72]. **Trigonometric** [JH70, KN70, New70a, LK73]. **trillion** [Cat77]. **Trinomials** [BW76]. **Triple** [Rob75]. **Triples** [Bru76]. **trouble** [Sha78]. **Truncatable** [AG77]. **truncation** [BF77, McC74]. **turning** [KT78, MM74]. **Twenty** [McK79]. **Twin** [CP79, Zwi79, Bre75b]. **Two** [AG79b, BM70, Bas72, BK78, Bri72, Des74, DDW75, EP75, Fat78, GT76, HB75a, KS79, Rob71, Sta75, Wre73, Yan76, dS77, AG79a, AI75, Als74, Chi72, CS75b, Eil72, Gla74b, Hof79, Hud74, Kel75, Kol72a, ML79, PS77b, PS77a, PS78, RV75, Ste76, Var74, Wei75b]. **two-dimensional** [AG79a, ML79]. **Two-Four**

[GT76]. **Two-Parameter** [EP75]. **Two-Point** [DDW75, Fat78, Rob71, dS77, AI75, Als74, RV75, Ste76, Var74, Wei75b]. **two-step** [Eil72]. **Type** [GY74, Gau75, Kah70, RR70b, AG79a, CG73, EP79, HM77, Man78, PB74a, Sch78a, Ser75, PB74b, Mar75].

**U** [P.71, Rhe72]. **Unconstrained**

[Bas72, Ore73, Toi78, Gol76a, Naz76]. **Uneven** [Cim71]. **Unicity** [BCSW78]. **unified** [SS72]. **Uniform**

[Bel72, Ell71, MR71, Nat77, Tem75, Wei72a, NO76]. **uniformly** [AO74]. **Uniqueness** [RP71, Ros76, Sid77]. **unit** [BH77, JH78, Yan79]. **Unitary** [Hag71, Lal74]. **United** [Fet71a, Fet71b]. **units** [PZ77, SR76]. **unstable** [Bay78]. **Unsymmetric** [You70]. **updates** [Sch78c]. **Updating** [DGKS76, Toi78, Toi77]. **upper** [Fet79, Tun75]. **Use** [Osl72b, WB79]. **Useful** [BKV72, Hil73, Man78]. **Using** [Bur70, Bur71a, Der77, Dur71, Fal76b, Fra71a, GN78, Gup78a, Hos71, LL74, Mor75, Sal76a, Toi78, WJ76b, Zwi79, AG79a, Bak77, BR74, EW76, Fal76a, How73a, How73b, Jel77, JP72, McC77, WJ76a].

**Va** [Rhe72]. **Value**

[BS71, BT72, Bra77, CP70, CS71, DDW75, Gou70, Hen77a, Hul72b, Kra78, Per70, Rob71, SS70, Var70b, dS77, AG79a, AI75, AL77, Alf79b, Alf79a, Als74, ACR79, Bay78, Bey79, BDT72, BR74, Dun76, EP79, FO77, GT78, Gun77, GKS72, Gus75, Kel75, LP74, MM74, Oli74, Oli76, Osh72, Pru73, RV75, SW79b, Ser75, Skö79, Ste79, Ste76, Usm78, Var74, Wei74b, Wei75b, Zla75, dW77]. **Valued** [Bel74, BDM78, Bel72]. **Values**

[Hud71, LV79, Bue77, Gay77, Gay79]. **Vancouver** [Gau94]. **Vandermonde** [BP70, GP70]. **vanishing** [Dun76, Joh73]. **Variable** [Gol70, Gre70a, Ore73, Won73, BCSW78, Gol76a, LP74, Usm78].

**Variable-Metric** [Gol70, Gre70a]. **Variables**

[Des74, Mon79, SP75]. **Variance** [Dur71].

**Variational** [DM71, Gol70, BF77, Fal74].

**Variations** [Gre70a]. **Various**

[BMN70a, BMN70b, Sha71b]. **Varying**

[Lam70, LV79]. **Vector**

[Ans76, Ans78, Bel74, War76, Bel72, FT77, KL79].

**Vector-Valued** [Bel74, Bel72]. **Vectors** [BRW71, Die75, Sha73b, BW96]. **version** [Alf79a]. **Vertices** [Fit74, McK79]. vii [P.71, Rhe72]. viii [P.71]. **Virginia** [P.71]. **Virtual** [FB78]. **viscosity** [Hic78, Hof79]. **viscous** [WF74]. **Vogelaere** [CM78]. **Vol** [Eil71]. **Vols** [S.78]. **Volterra** [Bow76, Bru77, Gla79a, Gol77b, GK73, Net73]. **Volume** [P.71, P.71]. **Volumes** [AMS84]. **Vorlesungen** [S.78]. **Vortex** [Dus73, Hd78].

**W** [BW96, Eil71, S.75, Sha71b]. **Waerden** [SS78]. **Waring** [Web73]. **Washington** [Str71]. **Wave** [Car74, Ike75, Pex70, SG72, CL75, CL78]. **waves** [EM77, PS77a]. **Weakly** [FM71, Bow76]. **Weierstrass** [Eck76]. **weight** [Dun76, Kam73]. **Weights** [Sal71a, Mon78a]. **Weird** [BE74]. **Weisner** [Coh76a]. **well** [Bau77]. **well-formedness** [Bau77]. **Wendroff** [Eil72, Vai70]. **Weyl** [BPD79]. **Which** [Mv77, Fal76b, Kis78]. **Whittaker** [Lau73, MSW71]. **whose** [Lyn70]. **Wiener** [CS73, Cho73]. **Williams** [Dun75c]. **Williamson** [BW96]. **winding** [Lel75, Pet73]. **Wirth** [Abr74]. **without** [Bre75c, KT78, Naz76, Ore73]. **WONDY** [Hic78]. **wreath** [DF77]. **Wright** [Fet71a, Fet71b]. **Wright-Patterson** [Fet71a, Fet71b]. **Wynn** [Gek72].

**x** [I.75].

**York** [Eil71, I.75, Mac72b, S.75].

**Z** [P.71]. **zero** [Cox72, Dun76, Gla74b]. **zeroes** [CMPY78]. **Zeros** [BK78, CH70a, Ike75, Kol70, Kol72b, Spi76, Ste69, Ste71c, Ste71d, Wag75, Wei75a, Abe73, Bre79, Car73, CK79, FCC73a, FK75, HB75b, Kol72a, LG79, Par72, Ral76]. **Zeta** [CHT71, Kol70, Sha75a, Spi76, Bre79, Kol72a, Sha75b].

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