Title word cross-reference

$(\gamma, n)$ [MY73]. $(z - p^2/2m)^{-1}$ [HRY73]. 10 [Ano72d]. 11 [Ano73a]. 12 [Ano73b]. 13 [Ano73c]. 14 [Ano74e]. 18 [Ano75c]. 19 [Ano75d]. 2 [BD79]. 20 [Ano76b]. 21 [Ano76c]. 22 [Ano76d]. 23 [Ano77b]. 24 [Ano77c]. 25 [Ano77d]. 26 [Ano78c]. 27 [Ano78d]. 28 [Ano78e]. 29 [Ano78f]. 30 [Ano79b]. 31 [Ano79c]. 32 [Ano79d]. 40 $<90$ [Ban73]. 5 [Ano70a, MN74]. 6 [Ano70b]. 7 [Ano71a]. 70 [DGH73]. 8 [Ano71b]. 9 [Ano72c]. 3 $[DGH73]$. 2 [PPS74]. 1 [AK72, Dav78]. $\chi$ [SG79]. $\delta(\mu - \mu_0)$ [HBH78]. $E_1(x), x > 0$ [SZ77]. $\gamma$ [Chi71]. $H$ [EJK+73, Nes71]. $I_n(x + jy)$ [Sca71]. $f_0^\infty t^n \exp(-t^2 - x/t) dt$ [CP79a]. $J_n(x + jy)$ [Sca71]. $K_{ic}(x)$ [BO75]. $L^2$ [HRY73]. $m! (h - \epsilon)^{-1} m$ [Nes71]. $\mu$ [PPP76]. $N$

[AC73, MC76, Mil70b, RSM70, Ves77, FJ71a, Mil71b, Mor78, RCB77, Str77]. $P$ [GW78]. $\phi^3$ [HH77]. $Q$ [Vie73]. $S_2$ [AHMB74]. $S_4$ [AHMB74]. $S_n$ [AHMB74, SB73]. $\sigma \nu$ [CMM+78]. $\times$ [MN74]. $V(a, x)$ [RL76].

-algebra [Chi71]. -alkanes [RCB77]. -body [Mil71b, AC73, Mil70b]. -D
12-6 [RNP75].

2-D [For77b].

360 [Ama77, Col74].

60 [Tem79a].

Addendum [Ano72a]. additional [Bel75]. ADI [HD74, She79, Smi75b]. adiabatic [BNGF73]. adjoint [CHS78, HL75]. adjusting [HZ72]. Adjustment [WGS72, WS73]. admittance [Blu71a]. adsorption [RNP78]. advection [KB79a, MB77]. advective [GL76]. aerodynamics [Bel70]. aide [Lav73]. Airy [SAG79]. albedo [HSM74, KSV70, Shu73]. Alfvén [BV76]. algebra [Chi71]. algebraic [Ixa72]. ALGOL [Tem79a, PKPR72, RB71]. Algorithm [MS78b, Mor78, Nes65, SAG79, Tem79a, AAL79, AW74, BS79, BW76, BB73, BKL75, BP73, Cha76b, CT77, CC79b, Fri78, GL76, HJKS78, HP78, Kau76, LeP78, Les73, Nis72, PKP79, Pex76, PB76b, Raf79, Raj73, SL72, Sha70b, Two75]. Algorithms [Chi71, Per78, Ten75b, BL73, BB76, Eas75, Han72, Lan73, Lew72, MC78, Run75, Zal79]. alkanes [RCB77]. almost [BP73, NR71]. almost-Lagrangian [BP73]. along [Bel75]. Alterman [BL78]. Alternating [LK73, Gus71, NC71]. alternative [Ben79, VW77]. Ambartsumian [Cor75]. amiboplar [Fre73]. amplitude [CS70, Dal77]. amplitudes [CP76, dAPM77]. analog [PPP73, PPP76]. Analysis [Gil72, Lan79, VT77, ABGR75, BR71a, Bus75, CC79a, CH70, CH73, CLS78, DG76, Dow70, Eis78, EJK+73, Fle73, GJ73, Han72, HLB79, Ixa72, JEN71, Jon79, KB79a, KDS79, KL76, MPB73, MS70b, PF74, Pes77, PMB73, SV76, SK78, SS78, Sto77, Tak76, VP75, WH74, WO75]. Analysis-of [VT77]. Analytic [Bun71, Bun73a, FH74, OSC72, BBA73, FPW73, Ter79a]. Analytical [AHMB74, Sha70a]. analyzing [TR76]. angle [Dav79b, Hol77]. angular [BB71, MBM76, PL70]. anisotropic [An75, CS76, HK72, KSV70, MN73, Shu73]. Announcement [Ano72b, Ano74a, Ano74b, Ano75a, Ano76a, Ano77a, Ano78a, Ano78b]. Announcements [Ano79a]. annular [MS79b]. annuli [Sch75b]. annulus
CM76b, FC71, FLRZ71, Gil78, GS71, HLM+76, HP78, KK75, Kno75, MJ79, Mat70, MT78, RR70, RNP75, RNP78, TO79, TV77, WW77, WK79, WL71.

Cartesian [AMH73, MS78a, MD78, RCB77]. cascade [Eis78]. cascades [Ko78]. case [BBA73, Del79, Ros74]. Cashion [Dic73]. catalytic [EGV78]. Cauchy [LM74, Ti79]. Cauchy-type [Ti79]. cavitation [LWH78]. cavity [BD79, BD73, God79, Quo76a].

cartesian [AMHH73, MS78a, MD78, RCB77]. cascade [Eis78]. cascades [Ko78].

case [BBA73, Del79, Ros74].

catalytic [EGV78].

cavitation [LWH78].

cavity [BD79, BD73, God79, Quo76a].

Cauchy [LM74, Ti79]. Cauchy-type [Ti79]. cavitation [LWH78]. cavity [BD79, BD73, God79, Quo76a].

Center [LS76, Bel75, Van77a]. centering [For73]. centerline [GJA79]. certain [CD78b, NG72, SL72, SW75]. chains [FD79, JD74]. chamber [Gaz70]. Chandrasekhar [Cor75]. changing [Per78]. channel [Mud76]. channels [Sch75b, Ste79b, Tol75]. characteristics [Cho73, GH77, Hof77, SV76, Van73]. characterized [MAT74]. charge [DS75, Kus73, MWW76]. Charged [AL76, Abr72, BTS79, MR73]. charged-particle [BTS79]. charges [Bel75]. charmonium [CS78].


codes [CS74, CB71, God74, God75, Ste77b, Sun75]. coefficient [Dea71, Det79, HW75, Sal77, Sni72, SS71]. coefficients [Bel75, Det74, GW78, GW73, SS71].


Comment [Cel76, Gus80, Win78, Cho78a, Saf78]. Comments [Bir71, Yee70]. common [dAPM79]. commonly [Ro80]. compact [Ada77, CLW78, Hir75].

Comparative [CGG+78]. Comparison [BEH76, Dic73, EJK+73, MKS77, RDW74, Ste77a, Tan79, Two75, Win78, And74, CVC72, CM76b, DM79, EJ73, GM70, LSW72, LN75, Wil71a].

Comparisons [DC74, Tem79b]. compensation [Sha72]. Complex [SAG79, HG79, KS73, Pe79, Rig79, Sca71, Ti79]. complicated [ML77].

composite [HU74]. compound [NR79a, NR79b]. compressed [FT77, NRH71]. compressibility [LL75]. compressible...
compression [BTS79]. Compton [SB73]. Computation
[AK72, Cam72, CJ74, Che70, FK77, Lap71, Mos70, Pat71, PH78b, Sco79,
Tem79a, TLM73, Abr72, AH73c, BM79, BJ77, Cho71b, CF78a, For73, FH74,
Fox77, Gaz73, GL77, KV76, MN74, OB79, Ryb70, SFG71, TM70, Wal75,
WB77, Win78, ZR73]. Numerical [ICS78, BNGF73, Che73, FE72,
Gar74, GJA79, Lin75a, Lin77, MC76, SW76, SC79].
computer-simulated [Lin70].
Computerized [Boy74]. computers [EEJ79]. computing
[Bud79, CMM+78, EGZ72, Fre73, HAC74, Jen78, Pra75, TO78, Vie71].
concept [DE70]. concepts [Bru74]. condensed [HG79]. condition
[CB71, HP76, Lin77, McK71, Ori76, Roa70]. conditions [Ada77, Bar78,
BGP73, Che73, CS74, Eas72, Gar78, GH77, GT78a, GK79, Gus80, Hed79,
Lin75b, McH71, NK79, NH71, Roa70, SS76, Sto78, Sun75, Tay70, TR76].
conductances [Mos70]. conduction [Jon79]. cone [Dav79b]. cones [HN70].
confidence [Joh76]. configuration
[Ben79, Bey71, CK76, Emp70, PH78a, Ste78a, Yos73, LBM+78]. confined
[BKM73]. conform [WGS72]. conformal [VT77]. conformation
[Cri75, Cri77, SFG71]. conguentual [HR78]. conical [Clu70]. conjecture
[HL76, Ise73]. conguate [Ker78]. connected [VT77]. Conservation
[Lin75a, PW70, Ros76b, Vin74, BW76, CR78, MM73, MM74, Mey75, Sod78,
vL74]. conservation-law [BW76]. conservative
[AG72, Van77a, Van77b, Wei78, vL74, vL79]. conserving
[KB79a, Lan73, Lew70]. consistent [BNPL77, JCM74, Kus73, PT75, Ste70].
constant [Bel75, Det79, LL75, TAE73]. constant-coefficient [Det79].
constant-gain [TAE73]. constants [Mos70]. constitutive [Gat75].
constrained [Two75]. constraints [CP74, RCB77]. constructing [Fos73].
Construction [BD76, Yos73, CM76a, Fin79, PT73]. containing
[Coh78, CC70b, TTM74, TTM77]. containment [WJD70]. continuation
[FP73]. Continuous [PPP73, PPP76]. Continuum
[RT79a, And71, Bot70, PS76]. CONTOR [RS72b]. Contour
[Har71, ZHR79]. contours [RS72b]. contracted [PH78b]. contraction
[GL78, Sni72]. Contribution [Job78]. contributions [FD79]. convection
[DR79, HD74, LS76, PW70, ST76, Van77b]. convective
[FE72, For77a, Gaz73, M74]. conventional [Ben79]. Convergence
[And78, CF77, Rig79, BD79, BDP76, CGR72, Ise73, Nis72, SW75].
convergent [Kaz70, Run75]. conversion [GW78, Sal77]. converter
[EGV78]. Cooley [Dic73]. Coordinate [GO77, HU74, And75, Cla77, Cla73,
Eis78, Eis79, GCS75b, Raf79, TTM77, TTM74, TTM77, Vin74]. coordinates
[AS78, Cla73, Cri78, GJA79, GJ75, Hau79, HB77, Hey75, PT75,
Pop78, PT73, WGS72]. core [Che71c]. cores [KK75]. Corner
corners [GW78, Rid79a]. corrected
[BBH75, BB73, BB76, CC79b, Zal79]. Correction [Sui72, Stu78].
corrections [AF79, CP71, RNP78]. corrector [Hud72]. correlation
[Ama77, Col74, KV76]. Correlational [Ama77, Col74]. Correlations
[Blo76, PL70]. corresponding [Dav75, SBPH73]. Coulomb [GH73].
Coulombic [GD79]. coupled
[Ale76, All70, BMP73, Gil76, Hat70, MdVD73, Smi75a, Tol75].
coupled-channels [Tol75]. coupling [SOH72]. covariance [Kov70a].
covered [MR71]. Cowell [Van74]. Crank [CCV72]. creep [And73, Pra71].
creeping [BBA73, ST76]. Critical [MPS75, WCK71]. cross [CM73, MY73].
crystal [Bel75, Blo73, Bud79, Flo77]. Crystalline [MS70a]. crystals
[CC79a, CCQ78, MC78, Net71, PB75]. cubic
[Bel75, CS73b, Fle74, FK77, HMB73, LH72, Net71]. cumulative [Fos73].
currents [Har78]. Curve [Che70, Squ70, Jen78, Pat71, SC72, Sul72]. curves
[Job78]. Curvilinear
[Lau79, AHT73a, Bar70b, HB77, Mey75, PT75, TTM74, TTM77, Vin74].
curvilinear-orthogonal [Mey75]. cyclic [Det79, Tem75].
cyliner [Ceb79, Ken70, LR74, Pat78, Raj73, RL76]. cylindrical
[AG72, Bur78, CO77, Cor74, GJA79, Hew74, HP78].

D [BD79, For77]. damage [Cha73]. damped [BDPH76]. data
[Ben76, BNP78, Fos73, KL76, Kov70b, Mac73, SC73, TG77, WGS72, WS73].
Davidson [BK76]. Dawson [GL76]. de-Vries [GM76]. decay
[Bun78, PL70]. decaying [Fre73, Vie73]. Decomposing [MS78b].
deconvolution [ER74]. defects [Ama77, Col74]. definite [RL78, SL72].
deformation [And73]. deformed [AMHH73, ML71]. degraded [JP78].
degree [Ste76a]. degrees [FS73]. delay [RL78]. delta [HHB78]. densities
[AMS73]. density [ASM71, Bey71, Bud79, CT77, LL75, RB77, RG75, Tak76].
dependence [OU78, RR70, HR78]. dependent
[FC71, Gil78, GT78a, GK79, HSM74, HPZ78, JGG78, Lin75b, Mar78,
Mud76, Pac74, Pre78, RB72, SGP76, Wat75, Zin73]. Depolarization [Stu78].
derivation [Ros74, Ros76a]. derivative [Gal75, Joh73, War79]. Derivatives
[Ten79a, And78, CM76a, Gaz73]. descent [KB77]. describing
[EGV78, Kan76, KW72, Unc74]. design [Kor78, MC72, Sas76b]. designed
[LB97]. Determination [Dic72, FJ71a, HF71, dAPM79, WCK71, de 77,
CS77, JDG+79, KC72, MS70a, Ter79a]. determining [McK71, SK72].
Development [Chu71, GW73]. device [JD70, NG72]. devices [AK72]. DF
[PPS74]. Diagnosing [Bun78]. Diagnostic [Cur70]. diagonal [HR74].
diagonalizatio [Pos73]. Diagonalization [Nes65, BH78, Sch70]. diagrams
[CH70, JN71, Kal76]. Diatomic [Sch70, Bas72, Bir77, VP75]. dielectric
[CW76, KB71, Ros76a]. Difference
[Chi70, Ste79a, Ada78, Ant79, BW76, BM70, CC79a, CFU74, CFUW74,
CC70a, Chi76, Chi74, Chi75, Chu71, CS74, CR75b, DIC79, DC74, DT77,
Differences [Ben76, CG76]. differencing [Gaz76, Hir75, LS76]. Differential [BKC72, All70, Ant76, Ant79, AHMB74, BG70, Bud79, BMP + 72, Bus75, Can71, Cel76, CD78b, CF78b, DG76, Ede73, GH70, HLRP78, HPZ78, Hym77, JSK72, KB79b, KDS79, Le 72, MPB73, PMB73, PH70, RB71, Ros76b, Sco73, SC72, Slo77, SB79, SS79, Ste77a, Van70, Whi79, WH75]. differentiation [SK74b, Tak71]. differentiator [Eva79]. difficult [Dav77]. diffusive [War79]. diffusion [BK78, CS76, Dv79b, Fre73, HL75, KDS79, LS76, Mar75, OA78, PF79, SG79, SS71, Ste71, WS78, WL71, YL72]. Dif fusively [Quo76a]. digital [EEJ79, Gaz70, RLT78]. dilute [Aha72, OS70]. dilution [Mos70]. dimension [FB76]. Dimensional [Sto77, ASM71, AB77, BR74, BJ77, BJ79, Bri74, BGL74, BK78, CO77, Cho73, Dav78, DG77, Dic73, EH74, FRSW79, FR77, FJT71a, FOT73, FRRV78, GS77, God79, HMR77, HC72, Hoc71, Lar78, Lau79, LN75, LK73, MH79, McD74, MB75, MS77, MS70b, NR71, NC71, NH73, O'B69, PR72, Pra75, Rld79b, RL72, RS72b, RSM70, SK75, SA73, Sch75a, SK78, SGG7a, SGG7b, SG78, SB75, Su72, Str78, TTMW77, TTM74, TTM77, Tru72, WCL78, Wei78, Yee70]. dimensions [AG76, Bar70a, Blu71a, CH73, DIC79, HH77, Lad71, Str77, Vrc79, WE77a, Wil70, ZHR79]. dipole [KDR73, MC78, SOH72]. Direct [Bir77, GM79b, KH75a, Swc73, Tem79b, WE77a, BL76, DG76, LM74, O'B69, RDW74, Sch70, SS76, Swa74, Yee70]. direct-numerical-integration [RDW74]. direction [Bel75, Gus71, LK73]. directional [CM76a, NC71]. Dirichlet [KR71]. discharge [Bus75]. Discontinuous [WO75, BJ79, HH78]. discrepancy [BW79]. Discrete [Den74, LG74, Cho78a, HJKS78, ML77, MS77, Mil70b, Nic75, PT73, Sam71, SB73, Swa74, Tem79b]. discrete-variable [Sam71]. Discretization [CB73, Moc76, Sch77]. discretized [Cha74]. discs [Che71c, CW76]. disk [Hol72, LSM71, LM73, Mil76, Sti71]. disks [Hof74, KB71, ML71]. Dispersion [Ch75, Lin70, Can73, Job78, Mor70a, Rel74b, Ros74, Ros76a]. dispersive [AM79, Sch77]. displacement [lec70, OU78]. dissipative [MM74]. dissociating [Bir77]. dissociation [Mos70]. Distance [Cri77, Cri78, MPS75]. distribution [AAL79, BK73, CMM + 78, Dav79b, DL72, LL75, MN74, OS74, Rid79a, SB73, Sti71, WK79]. distributional [Fos73]. distributions [DS75, Fri71, Jam77, MWW76, Shu73, TV77, Two75, Wil71b]. divergence [Gra76]. diverse [BH72]. domain [Cha71, MPB73, PMB73]. domains [VT77]. dominance [HR74]. Double [Sca71, WO78]. double-minimum [WO78]. doublet [JCM74]. doubly [VT77]. downstream [Hai79, Roa70]. drift [SW79]. driven [Cro70a, Cro70b, DC74]. drop [Foo73]. duct [MC72].
ducts [Bri74]. due [Oku72, Sho78]. DuFort [Lip77]. during [HCH72].
dynamic [Abo78, CS74, Cla77, GS78, GJA79, Sun75, YK71]. Dynamical
[JGG78, Boy74, FS73]. dynamics [Aha72, Bee76, Ben75, DR79, Fin78,
Har71, HA71, HAN76, HCB70, KB71, KV76, KL76, Lar78, LR78, Lut71,
MGRK73, Mas73, QB73, RCB77, Ves77, ZHR79].

Earth [Dav79b]. economical [GW73]. Eddington [PS70]. eddy
[Dea71, HW75]. edge [RL72]. effective [LSM71, Sch77, TR76, ZR73].
efficiency [Owe71]. Effects 
[Lan70, AM157, CLB74, Den74, GW72, GDZK70, RD75, RVD78].
educational [Gar74]. Efficient [Ben76, CM76a, KL76, SFG71, CCQ78, CP74, FLRZ71,
Kni76, MN74, OS70, Yee72, Yee76]. Ehrenfest [WL71]. EL-Gendi [Ste78b].
eigenfrequencies [LS78]. eigenfrequency [SK72]. Eigenfunctions
[BB71, Slo77, Sch70, Sod77]. eigensystems [And78]. eigenvalleys [Sca73].
Eigenvalue [BS70, Ant76, Ant79, BH78, BGP73, Dav77, Dic73, GH70,
K74b, NR79a, Raf79, Run75, Sco73, SB79, SK74b, Tru72, TT78, Was72].
Eigenvalues [Sod77, Bal78, BK76, Dav75, Dic72, Gas78, Har76, KS73,
MAT74, Nis72, Rig79, Sha70b, SBPH73, WB77]. Eigenvector
[BS70, BH78, ER74]. Eigenvectors
[Fel74, BK76, CS77, Dav75, Emp70, HF71, Nis72, Sha70b, SBPH73].
Einstein [Pac74]. electric [Abo78, Bal76, BMP72, Chi70, Ila78, KK75,
LS71, O78, RDW74, Sam71, W075, W74]. elastic-plastic [Sam71].
electricity [BR74].
electrodynamics [FH74]. Electromagnetic
[Mi71a, BL73, Chi71, CW76, God74, Lew72, Ste77b]. electron
[Cha76b, Dow70, ED74, Fis73, HL75, HP75, Jos71, KS74a, LNR73, MD78,
Per75, PH78b, RT79a, Smi75a]. electron-atom [LNR73, Smi75a].
electron-ion [Smi75a]. electronic [Ban73, CFUW74, FJ71a]. electrons
[BKM73, SB73, WSB74]. electrostatic [LN75, MC76, Ore73, VT77].

Ellipsoidal [Cla73]. elliptic [AH73c, CF78b, Det79, GFSW78, HLRP78,
Hym77, JSK72, MdVD73, NP74, Nic75, SS79, WM71]. emergent [Shu73].
ended [LB78]. energies [BM79, CS73b, DS75, LW78, MC78]. Energy
[Lan73, Lew70, AL76, Ben76, CR78, CS73b, HP75, Lie78, MS70a, Ore73,
PPP73, PB75, SH71a, SFG71, TV77]. Energy-conserving [Lan73, Lew70].
Engineering [Sm75b]. ensemble [MT78, RNP75, RNP78]. entrance
[MC73]. Entropy [EJK73, AAL79]. equation
[AIC76, AYMS71, Al70, Bar72, Bea71, BMP73, Blu71a, BGP73, BMP72,
Bus75, CG70, Can71, Can73, CP73a, CG74, CG77, CFUW74, CK71, CD78b,
CK76, Che77, CW76, CS78, CP79b, Cor75, DS74, Dic72, DG76, EB79, EM75,
EM77, EJ73, EHMM70, FRWS79, FMT3, Fis73, Fle74, Fie73, FRRT78, GS77,
Gar76, Gas78, Gat75, Gaz75, GS75, GM76, GS70, GS71, GSD72, GM79b, HZ79, HKN74, Han72, HE78, HH76, HK72, Hil78, Hi79, HB77, Ixa72, Jam77, JKM71, KB79a, KM78, Kus73, Lau71, Lin75b, LoD70, Mar75, MWW76, ML77, McD74, MB73, ML73, Mor70b, Mor71, O’B69, OA78, PMB73, PH70, Rea70, RB77, Rid79a, Rid79b, RF71, Sch77, SS76, SK77, SK74a, SG76, SG77a, SG77b, SG78, SS78, Ste71, Ste78b, SV78, Str77, SC73, Swa74.

equation [Swe73, Ta76, Tak76, TI73, THM78, Tem79b, TO79, Tra71, WH74, War79, Wat75, Wh70, WE77a, WO78, Yec70, Yec76]. equations [AS72, Ale76, AM79, All70, Andr74, Ant79, AB77, AH73c, AHMB74, Bar78, BBA73, BKC72, BG70, Bos70, BM77, Bru73, BM70, Cam71, CHS78, CCV72, Cel76, Cha73, CC70a, Chi76, Chi74, Chi75, Cho73, CS73a, CLW78, CF78a, CI74, Coh78, CM74, CF78b, CR75b, Dav78, Dict3, Dic73, Ede73, EH73, Fis72, Fis78, GCS75a, GCS75b, Gel72, GT78a, Gra76, Gus71, Hat70, HS76, HLRP78, HP728, Hym77, Ics70, JB75, JSDK72, Kan76, Ker78, KB79b, Kni76, KDS79, KH75a, Le 72, LM74, MdVD73, MGRK73, MS79a, MR73, Mey75, NP74, OJ74, Pac74, PS70, PR72, PB76a, PB76b, Rig79, RB71, Ros76b, RCB77, Sch75a, Sco73, SC72, SW70, SH71b, SBD75, So77, SB75, Sm75a, SW79, SS79, Ste77a, TT79, Tho73, Tru72, Unc74, Van70, Vin74]. equations [Wei78, Wh71, WH75, ZHR79, dR72]. equilibria [AK72, JDG+79]. Equilibrium [TR72, AH73b, Ste78a, WCK71]. equipartition [CR75a]. equivalence [Ce76, WH75]. equivalent [HRY73, Mos70]. ergonomicity [CF76]. Errata [Ano72e, Ano78g]. Erratum [Ano70c, Ano75e, Ano77e, Ano78h]. error [BR71a, BB76, Fri78, GT74, Ixa72, Tur74]. Errors [CD71a, Chi74, OJ74]. ESR [Pos73]. estimates [Is73]. estimation [Ben76, TV77, Two75]. Euclidean [PKP79]. Euler [BM79, ZHR79]. Eulerian [Cha75, HAC74, JB75, Mas73, Pra75]. evaluate [CP71, SL72]. evaluating [BE76, HMB73, RSM70, Win78]. Evaluation [AMHH73, CP79a, ED74, EF77, HP75, HLRP78, KK75, LH72, LN73, Mil74, Nes71, Per75, SAG79, Sin72, Tem75a, AEH73, AL73, BR71a, BO75, CP73b, Cha76b, HSM74, KSV70, KS74a, KH75a, MB71, Mor78, OCS72, Pan75, Pev71, RR70, Sha70a, SZ77, Sha70b, Ste78a, Ste76b, Ten76, Ter79b, Wil71c, MS79b]. event [CP74, FLRZ71, Fri71]. Evolution [Hoh72, AH73c, Gil76]. Ewald [CF77]. Exact [CR78, CF77, GH77, Pac74]. example [CB73]. exchange [LN73]. excitation [To75, War78]. excited [HH74]. expanding [JH74]. expansion [BWSE76, CO75, CMM+78, Cor74, HZ79, HRY73, Ics70, KDR73, MC76, Mod75, Owe71, WSB74]. expansions [Cho71b, ER74, HK76]. Experimental [Mil71b, AG75, BNP78, Fos73, Mac73]. Experiments [FJ71b, Han72, Dev74, GW78, JH74, JD74, KV76, Sto78]. explosions [KH75a]. explosives [KH75a]. Exponential [WE77b, BG70, Pat71, SZ77]. Exponential-sum [WE77b]. exponential [Bo70, TLM73]. exponents [WCK71]. exposed [Mey75, NH73]. exposition [PF74]. extend [Dow70]. Extension [CP75, Hof74, Sal77]. extensions [Hun78]. exterior [KM78]. extracted [WJW78]. Extrapolation [CR75b, Ein76, Lyn76].
Failure [Joh76]. Falkner [CK71]. false [MdVD73].

few-body [Lav73]. Feynman [CH70, JN71, Sas76a].

FFC [BB76]. few [Dav75, Kno73, Lav73].

finite-amplitude [CS70]. finite-circuit-element [BTS79]. Finite-difference

finite-element [Bro79, SB75, FT77, FRT79, Jes74, PB76b, WO75].

finite-particle [Lar78]. finite-sized [AMI75]. firehose [BV76]: first

first-order [AIC76]. first-excited [HH76].


flows [BBA73, BD79, BE79, Bos70, Cha75, Cha66a, Chu70, Dav73, DG77, DIC79, DC74, FE72, God79, GH73, HC72, Ho73, HLB79, HCH72, KC72, Ken70, KW72, Lap71, MS74, MKS77, MS70b, NC71, NH73, OR73, Pop78].

flow [Har71]. fluid [GJ75, AH70, And74, BBA73, BB73]. flows [BBA73, BD79, BE79, Bos70, Cha75, Cha66a, Chu70, Dav73, DG77, DIC79, DC74, FE72, God79, GH73, HC72, Ho73, HLB79, HCH72, KC72, Ken70, KW72, Lap71, MS74, MKS77, MS70b, NC71, NH73, OR73, Pop78].

Fast [JP78, LM74, Pos73, BT79, HPZ78, Le 72, Tol75, Abr73].

few-body [Lav73]. few [Dav75, Kno73, Lav73].

finite-circuit-element [BTS79]. Finite-difference

finite-element [Bro79, SB75, FT77, FRT79, Jes74, PB76b, WO75].

finite-particle [Lar78]. finite-sized [AMI75]. firehose [BV76]: first

first-order [AIC76]. first-excited [HH76].


flows [BBA73, BD79, BE79, Bos70, Cha75, Cha66a, Chu70, Dav73, DG77, DIC79, DC74, FE72, God79, GH73, HC72, Ho73, HLB79, HCH72, KC72, Ken70, KW72, Lap71, MS74, MKS77, MS70b, NC71, NH73, OR73, Pop78].

flow [Har71]. fluid [GJ75, AH70, And74, BBA73, BB73]. flows [BBA73, BD79, BE79, Bos70, Cha75, Cha66a, Chu70, Dav73, DG77, DIC79, DC74, FE72, God79, GH73, HC72, Ho73, HLB79, HCH72, KC72, Ken70, KW72, Lap71, MS74, MKS77, MS70b, NC71, NH73, OR73, Pop78].

fluid-flow [Har71]. fluid-hammer [SV76]. fluid-immersed [BMP72].
fluid-transient [SK78]. fluids [HLM+76, Zal79]. Flux [BBH75, BB73, BB76, And75, CC79b, DM73, MB77, Zal79]. Flux-corrected [BBH75, BB73, BB76, CC79b, Zal79]. Fock [CFU74, CM74, FMW76, Fis72, Fis78]. focusing [JD70]. Fokker-Planck [HLM+76, Zal79]. Flux [BBH75, BB73, BB76, And75, CC79b, DM73, MB77, Zal79]. Fock [CFU74, CM74, FMW76, Fis72, Fis78]. Foldy [Ros71]. following [Cla77]. flux [BBH75, BB73, BB76, And75, CC79b, DM73, MB77, Zal79]. flux-corrected [BBH75, BB73, BB76, And75, CC79b, Zal79]. function [BBH75, BB73, BB76, And75, CC79b, DM73, MB77, Zal79]. function-vorticity [Bar78]. functional [Cha73, Han72]. Functions [BBH75, BB73, BB76, And75, CC79b, DM73, MB77, Zal79]. generating [BBH75]. Generalized [Che70, Jos71, Sul72, Ant79, BM77, Cha75, Ste71, TI79, Wes78]. generate
generated [BBA73, Blo76]. generating [AH73a, Bar70b, Kal76].
Generation [BK71, JD74, YLY71, CP74, Eis79, FLRZ71, Fri71, Kno75, Sas76a, SS79, TTM74, TTM77]. generator [Ama77, Bar70a, Col74].
generators [FT77, HR78]. geodesic [Wil71a]. geometrical [PB75].
geometry [AHMB74, Bun73c, CP73a, Cri77, EHMM70, HSM74, MS79b, WGS72, WS73].
geophysical [Dav73]. geostrophic [Yee72].
Gibbs [Chi75]. given [KC72].
Glauber [KK75]. Global [Cri75, HH78, HD79]. Glow [Che70, Squ70, Bus75, Jen78, Pat71, SC72, Sul72]. Godunov [TM70, vL79].
Goldstone [Kal76]. Gordon [SV78]. governing [Wei78]. gradient [KC72, Ker78, SW76]. gradients [Bar72, Bar73]. grand [MT78, RNP75, RNP78].
grapheal [HPS74, Pfe79]. graphs [Sas76a].
gravitating [LL75]. Gravitational [Mil70b, AC73, Bra76, JH74, Mil71b].
Green [AL73, KS74a, LFMM78, PL75]. Grid [AMI75, And75, Bea71, CLB74, Dow70, HW75, JGGG78, Lan70, MB77, Nic75, Oku72, SS76, SS79, Swe73, Wil71a]. grids [AH73a, BT79, dR72].

half [CC70b]. Hamiltonian [Rei74a, Yos73]. hammer [SV76, Les73]. Hard [AYMS71, Bey71, CF76, Che71b, Che71c, KK75, RF71, WK79]. hard-core [Che71c]. harmonic [HD79, MC76, SH71a, PS73]. harmonics [FK77].
Harris [SOH72]. Hartree [CUF74, CM74, FMW76, Fis72, Fis78]. hcp [EJK+73, SH71a]. head [Mor70b, Mor71, MN73, MN74]. heart [Pes72, Pes77]. heat [GH73, Men74, Mor70b, Mor71, MN74, PS72, Smi75b].
heating [Hoc71, Sul72]. helicon [WM72]. helium [HH76]. helix [JD70].
Helmholtz [Yee70, Bun73c, Hl78, Hl79, O’B69, Rid79a, Rid79b]. Hermite [AMS73, Cho71b, EJ73, MH79]. Hermitian [CS77, FB76, Nes71, Thi78].
heterogeneous [SK77]. heuristic [GP70, TR76]. hexagons [Che71b]. High [Bey71, CCQ78, And75, BNGF73, HGE74, Lie78, Raj73, Ste75].
high-energy [Lie78]. high-order [BNGF73]. High-resolution [CCQ78, HGE74]. Higher [For77a, Hir75, Ros76a]. highest [SBPH73].
Highly [Ada77, CS76, DC74, HN77]. Hilbert [AMS73, Sod77]. histogram [Fos73]. homing [BK76]. Homogeneous [Eas72, JB72, OU78, RT76].
Hopscotch [MN73, GM76]. hot [Ros76a]. Householder [MS78b]. Houston [Sin72]. Hybrid [BCC78, Gru78, HZ72, HCH72, She79]. Hydrodynamic [GDZK70, Bar70a, PT75, SK74b]. hydrodynamics [Chr73, EC72, FB79, SA73, SAHK75, Str78, Zin73]. hydrogen [Bur78, FRT79, NRH71, PPP76, TO79]. hydrogenic [Bur78, Jos71, Rei74a].
hyperbolic [AG72, BW76, BM70, Cho74, Chi75, Cho76, CP79b, Gar76, Gar78, GT74, GM70, Gus80, Hed79, HS76, Orl76, OJ74, Rus70, Sod78, Tur74].
hyerospectral [Sal75, Sal76]. hypersonic [JPC72, NC71, RL72].
hypersurfaces [YLY71].

I-complex [KS73]. IBM [Ama77, Col74]. ICE [Wes78]. ideal [Ama77, CGG+78, Col74, Gru78, Van77a]. idempotent [HF71]. Identifying [Sto78]. II [BBH75, CJ74, DM73, EM77, GT74, LN73, MS79b, MS70a, Mor71, PMB73, RL76, Ros76a, WS73, vL74]. III [BB76, HU74, Van77a].

ILUCG [PKP79]. imbedding [AW74, AKK70, SW79]. immersed [BMP+72]. implicit [Ada77, BW76, BP73, BM77, CLW78, DMW75, FC71, God79, Gus71, HR74, HB77, Jac73, LR78, LK73, MP77, Mas73, MM74, NC71, PB76b, SA73, SAHK75]. implicitization [Gra73, Gra76]. Improved [NH71, SAHK75, BW79, FRSW79, Fis72, HBH78, SG79]. improvement [FH75]. Improvements [GSD72]. impulsively [Ceb79, PL75]. impurity [OA78]. inadequate [SC73]. including [Lew72, Tod75]. inclusive [EF77].


index [Ano70a, Ano70b, Ano71a, Ano71b, Ano72d, Ano73a, Ano73b, Ano73c, Ano74e, Ano74c, Ano74d, Ano75b, Ano75c, Ano75d, Ano76b, Ano76c, Ano76d, Ano77b, Ano77c, Ano77d, Ano78c, Ano78d, Ano78e, Ano78f, Ano79b, Ano79c, Ano79d, Ano79e, PF74]. indirect [Two75]. induced [MC78, Quo76a]. inelastic [Ale76]. inequalities [Les73].

infinitesimal [AEH73, BEH76, Hof74, Mos70, Win78]. inflection [dAPM79]. Information [Sha72]. inherent [WD78]. inhomogeneous [AW74, CG76, FM73, Hew74, Mil71a, Rei73].

initial [EC72, Ste77b, Wil71b, BS79, CGF74, Chi75, CN75, Dav73, GH77, KR71, KS73, Moc76, NR79a, Sas76b, Sco73, WD78, Wat71]. initial-boundary [Dav73]. initial-value [BS79]. instabilities [CGG+78, DK77, God74, God75, JGG78, Oku72, RT79b, WD78].

instability [BV76, BGL74, Kan76, Sho78]. insulating [CM73]. integer [Sca71]. Integral [Ben72, Che70, CW76, CP79a, Squ70, Bos70, Bru73, Cam72, CJ74, Cha73, CP73b, CJ74, Col78, DS74, FRSW79, FH75, GL77, HE78, HK72, Ics70, Jen78, KS73, Kn176, Kus73, Mod75, Mor78, Pat71, Per75, PB76a, Sas76b, SH71b, SBD75, Ste77a, Ste78b, Sul72, Tak76, TI79, War79, Whi79].

integrals [Bot70, Rei74a, Abr73, AEH73, AL73, BR71a, BEH76, BO75, Cha76b, ED74, FJ71b, FH74, HMB73, HP75, Ise73, Jos71, LN73, MD78, MS79b, Mil74, Mor70a, OCS72, Pan75, PCJ76, PH78b, RR70, RSM70, SL72, Sha70a, SZ77, Sin72, Ter79b, TLM73, Win78].

integrands [Ise73, Pan75]. Integration [Bea71, BNP78, HN77, Str77, AC73, BW79, Cha76a, Cha76b, CK76, Che77, Col72, Hol77, JKM71, KD76, Lan79, Lep78, OS74, Pac74, PH70, RDW74, Ros76b, RCB77, SK74a, SW70, TI73, Ter79a, Van74, WO78]. integrations [Mud76]. integro [BMP+72, CD78b, MPB73, PMB73, PH70].
integro-differential [BMP⁺72, CD78b, MPB73, PMB73]. integro-partial [PH70]. Interaction
[EM77, LBM⁺78, Ben79, MC76, MC78, MS70a, PH78a, PL70, Yos73].
interaction-free [PL70]. Interactions [LM73, Lew72, Owe71, SH71a].
interactive [Whi79]. interface [HU74]. interfaces
[Cha75, JB75, PF79, RT76]. interferometer [Cam75]. internal [NR71].
internuclear [MPS75]. interpenetrating [HA75a]. interpolation
[HM75, RK77, Sal75, Sal76, Sha72]. interpreting [HPS74]. interval
[Ch73, Mil70a]. intervals [Bol78]. Intrinsic [Abr72]. invariant
[AW74, AKK70, CM76a, Mor78, Sas76b, SW79]. invariants [BNGF73].
Inverse [Sal76, KC72, KB77, LC72, Pex76, SW75]. inverse-matrix [SW75].
Inversion [Bun73c, Bun73b, Kov70a, Bun71, Bun73a, DM79, DW78, Hym77,
Lon72, Ste70, Two75, Voj73]. inverted [RB72]. investigation
[Kan76, Rei74b]. inviscid [And74, Fle79, MB75, TNM72]. involved
[Sm75a]. involving [Bot70, Cel76, PH78b, SL72, WSW78, WH75]. ion
[Sm75a, WJ78, WSW78]. ionization [OA78, Per78, Pre78]. ionized
[SK77, Unc74]. irradiations [Cl73]. Irregular [Hat70]. Ising [BKL75].
isolated [EB79, Jam77, MWW76]. isothermal [MY71]. issued [PL70].
Iteration [Ste70, Cor75, RS74]. iterations [CGN70]. Iterative
[BS70, Fis72, Run75, And78, BGP73, Dav75, Ker78, Mil71c, Sha70b,
SBPH73, TT78, Two75]. IV [Van77b].

J [Saf78]. Jacobian [MAT74]. jet [Bos70, EF77, KW72]. JWKB [Kau73].

Kalman [Cam71]. Kármán [Pat78]. kernels [Coh78, TI79]. kidney
[MS79a]. Kind [Tem75a, Sca71, Tak76, Tem76]. Kinematically [PT75].
kinetic [Ger72, Ros77, St71, Wat75]. kinetics [Ede73, YK71]. Klein
[SV78, WSB74]. known [JMW77]. Korteweg [CG77, GM76]. Krook
[Wat75]. Kullback [JMW77].

Lagrangian [Bar70a, BP73, Cha75, For73, FB79, HP76, HCB70, HAC74,
HJK78, KB79a, Pra75, Rit70]. lake [Tak71]. laminar
[Ceb79, Mar78, OB79, PS72]. Landau [Can73]. Langdon [GL76].
Langmuir [RVD78]. Laplace [Voj73, AG75, Bun73c, DM79, DW78, FM73,
HPZ78, Lau71, Lon72, Pex76, Rea70, RB72, Sal75, Sal76, SS78]. Large
[Fel74, Nes65, BD79, BT79, BK76, Cho78a, CS77, Dav75, dAMP79, MAT74,
MS77, Nes71, Nis72, Ra79, Sha70b, SBPH73, TT78, Yos73]. large-order
[dAMP79]. large-scale [TT78]. larger [de 77]. laser
[Cl73, Gol72, PPS74, Sh78, TAE73]. laser-plasma [Sh78]. lateral
[HW75]. lattice [AL73, Boy74, Che71b, Che71c, CF77, KS74a, ML71, Mod75,
MT78, Pev71, St78]. lattices [EJK⁺73, HMB73, JD74, LH72, SH71a]. law
[BW76, EH74]. laws [MM73, MM74, SS78]. Lax [GM70, Huy78]. layer
[Bos70, BL72, CK71, Ceb79, CKW79, KC72, LC72, MS78a, PB76b, Thi78,
Vre79]. layered [LS78, Sam71]. layers [Cho78b, Hai79, Quo76a, Ste70].
mechanics [And71, BBA73, CM76b, FPM76, HR74, Hir75, Hub71, HK76, LG74, PS76, VW77]. media [Bal76, GJY75]. medium [CG76]. Meeting [Ano76e]. Mellin [DW78]. Memorial [BL78]. Mesh [CS73a, Hym77, Bar70a, BR71b, Cav75, iCS78, CR78, CD71a, EH74, Eas75, FB79, GFSW78, HP76, Pra75, SS79, Van70]. mesh-point [SS79]. Mesic [PPP73]. meteorology [Rit70]. Method [AF79, TG77, Abr78, AIC76, AG75, And78, And73, AH73b, Am79, AB77, BH72, Bar70b, Ben79, BH78, BK73, BJ79, BBH75, Bri74, BM77, BL72, Bud79, BK76, CG70, Cha75, Cha76b, CN75, Chi70, Chr73, CW76, CL78, CH73, CP79b, CMM+78, CF77, Dav79a, Dav78, DS78, DL72, DGG75, Di73, DG76, DR79, Eas72, Eis79, EH70, EJK73, FR77, FE74, FH75, Foo73, FE72, For73, Fre73, FLRZ71, FRT79, GH70, Gar76, Gaz75, Gil76, GM70, Gra76, GM76, GSD72, GHT3, Gus71, HU74, HA71, HH78, HD79, HS76, HCB70, HAC74, Hof73, HN70, Hul72, HB77, Hun78, Ixa72, JCM74, JB75, JJJG72, Je74, Joh73, JS72, KS73, Kau72, Ker78, KW72, KB73, KDR73, Lau79, Lau71, LR78, LNY73, MD73, MB76]. microinstabilities [LO78]. Milinazzo [Cho78a]. minicomputer [HLM+76]. minicomputers [LBM+78]. Minimal [BB76]. Minimal-error [BB76]. Minimization [CS73b, BH72]. minimizes [PKP79]. minimum [AK72, RLT78, WO78]. minimum- [AK72]. minimum-delay [RL78]. mirror [AK72, BK73]. Mixed [FT79, And71, HD79, Quo76b]. mixing [CF76, EE79]. mixture [BL75]. MO [JE74]. Modal [BM73]. mode [AB75]. model [AM79, AGGM79, BL75, Bus75, CT77, Cha77, Cro70a, Cro70b, CSL78, Dal77, DD79, DK77, DG73, EF77, GW78, GP70, HL75, HN78, JN71, Jon79, LO78, MP77, Mar75, MS78a, MKMR77, Mud76, Quo76b, Rei74b, Sch75b, SS71, TA77, War79, WJD70, WL71, Yee72]. modeling [BTS79, Gat75, Gol72, SC79]. models [BGL74, CO77, CS78, EH74, FLRZ71, HW75, HGE74, LN75, MB77, ST76, Ste79c, THM78]. modes [Che73, Job78, OU78]. Modification [BK76, Sha70b, IT73, Kau72]. Modified [Cho71a, Ten75a, Bai78, BO75, CF78a, Sca71, WH74]. Molecular [KB71, Aha72, Bee76, Ben72, Ben75, Bir77, Bru74, Fin78, HLM+76, KV76, KL76, QB73, RR70, RCB77]. molecule [Sch70]. molecules
[Bas72, Blu71b, PPP73, PPP76, Ves77, VP75]. moment [KB79a]. momenta [AG75]. momentum [Abr72, AT72, BB71, CD78a, MBM76]. momentum-space [AS72].

monochromatic [AHM74]. monotone [Cor75]. monotonic [For77a]. Monotonicity [vL74]. monovacancies [LSM71].

Monte Carlo [Ben76, Bir71, BKL75, BW79, CB78a, MBM76]. momentum-space [AS72].

monotone [Cor75]. monotonic [For77a]. Multidimensional [TM76]. multibody [Hau79]. multichannel [Joh73].

Multifunctional [WMW76]. Multidimensional [TAG76, BWSE76, BW79, BM77, HB77, Ise73, LP78, Lyn76, OB79, SMI75b, Zal79].

Multifluid [HA74, And75]. multifrequency [PS70]. multinephron [MS79a]. multinomials [CP76]. multiparameter [CLS78].

multiphase [HA75b]. multiplet [Chi70, HMR77, MH79, McK71]. multi-level [McK71]. multi-surface [Eis79].

multi-body [Hau79]. multichannel [Joh73].

Mulitifield [FWM76]. Multidimensional [TAG76, BWSE76, BW79, BM77, HB77, Ise73, LP78, Lyn76, OB79, SMI75b, Zal79].

Multifunctional [WMW76]. Multidimensional [TAG76, BWSE76, BW79, BM77, HB77, Ise73, LP78, Lyn76, OB79, SMI75b, Zal79].

Multifunctional [WMW76]. Multidimensional [TAG76, BWSE76, BW79, BM77, HB77, Ise73, LP78, Lyn76, OB79, SMI75b, Zal79].

Natural [GL78]. Nicolson [CCV72]. nine [Bun73a]. nine point [Bun73a]. Nicholls [WBS74]. no [Bar78, CM73, Tay70]. no-slip [Bar78, Tay70]. node [DL72]. noise [St77b]. noises [OK72]. Nonlinear [MP73, CLS78, RS78, AH73b, BKC72, CD78b, CN75, CP79b, DM73, DC74, E73, FC71, Fl74, GM70, HW75, He79, Lo70, MC72, Mo76, PH70, R70, SE76, SW70, So78, SV78, Su72, SC73, TW75, War79, ZR73].

Nonlinearly [WO75], nonlocal [GS70, ST71, Th073], nonorthogonal [KP76]. Nonphysical [BL73, OK72, TV77]. Nonreflecting [He79, Sm74].

nonrelativistic [HH77]. nonspherical [Re73]. nonstationary [WS74]. nonsteady [Tay70]. Nonuniform [BR71b, CR78, CD71a, Dr72].
nonunique [McD74]. norm [PKP79]. normal
[ABGR75, Bar73, Job78, WL71]. normalized [BR71a]. Note [Cho78a, Cri78, Dav75, HBI78, Sai75, SB79, Sun75, Win78, AG76, Fri78, Ryb70, Wil78].
Notes [Chi74, Voj73]. notice [Ano76e]. novel [Cri77]. nuclear
[AMHH73, HH78, OFM71, Tol75]. nuclei [Owe71]. nucleon [BLV76, Fle73, GW72]. nucleon-nucleon [Fle73, GW72]. number
[Ama77, CP75, iCS78, Cho78a, Col74, DG77, FE72, HR74, HR78, MS77, PS72, TTM74, TTM77, Wil78]. numbers [Blo76, HA74]. Numerical
[AG72, AS72, BR71a, Bar70b, Bel70, BJ77, BO75, BD73, Bra76, BKM73, Brel74, Can71, Can73, Che73, Chr73, CR75a, CI74, CP79b, Cor74, DM73, DM79, DT74, Dev74, DGGJ75, DW78, EM75, EM77, EGG72, EGV78, FPW73, FPM76, Fis78, FT77, FS73, GC75a, Gaz73, Gaz75, GS78, God74, Gol72, GO77, GL77, HMB73, Har76, HA75b, Hew74, HSM74, Hol78, Hol79, HCH72, JB75, JH74, JDG79, JKM71, KSV70, KC72, KS74a, KD76, KW72, Kor78, KM78, Lad71, LWH78, Lon72, ME72, MS74, Mar75, McD74, MS79a, MS70b, MC73, NR71, NP74, ON73, Pac74, Pes77, PBL6a, PPS74, PH70, RB77, Re74b, Rid79b, RLT78, RCB77, SAK75, SC72, SV76, Sho78, SK74a, SG76, SG77b, Ste76b, SV78, SC73]. Numerical
[Ta76, Tak71, Tak76, Tai78, Tem75a, TTMW77, Tho73, TAE73, U774, Voj73, War78, War79, WM72, Abo78, AIC76, AC73, All70, AGGM79, And74, And73, AB77, Bal76, BLV76, BR74, BD79, BE79, BK73, Bru74, Bru73, Bus75, BNPL77, Cam71, CFF74, Cel76, CGG78, Cha76b, CD78b, CT77, Cogh78, CF78b, Cro70a, Cro70b, Dal77, Dav77, DK77, DGH73, DR79, Ein76, ER74, Eva79, FRWS79, F0073, For77b, GS77, Gat75, God75, GS70, GSD72, HKN74, HW75, Har71, HAI71, Hau79, Hol73, HN70, HLR78, HP77, Ise73, Job78, Joh76, JB72, JSK72, Kau76, Kau72, Kau73, Lav73, Lew70, Lew72, Lo70, LM74, Lut71, MP77, MB71, MGRK73, MWW76, MK77, Miy71b, MP73, MI74, ML73, Mor70a, Mor70b, Mor71, Mor78, Ng74, NR79b, NH71, O769, OB79, PR72]. numerical [Pes72, PC76, Pra71, Quo76a, RT76, RD74, RL72, RZ75, Ros76b, SK77, SG77a, SG78, SW70, SBD75, Smi75a, Sw79, Ste78a, Ste77a, TM70, Tay70, TM72, Tem76, TI79, Th78, TTM74, TTM77, Tra71, TR76, Van74, Van77b, Vre79, WCL78, Wat75, Wil71c, WJD70, WH75, WO78, Yee70, Yee72, ZG73, PMB73]. numerically [CC72, Gil76, RB72]. Numerov [Fri78].

objective [JMW77]. objects [JP78]. observation [Tak71]. obstacle [NR71]. obtaining [MC76]. ocean [CC71, CT77, Cro70a, Cro70b, HW75]. oceans [MP77]. odd [SB79]. Oldroyd [Gat75]. Oldroyd-type [Gat75].

Olver [SL72]. One [Bot70, MD78, BJ79, BGL74, Cho73, Dav78, Dic73, GS77, KSV70, Lad71, MS70b, O769, RT79a, THM78, Tru72, Yee70]. One-
[MD78]. One-center [Bot70]. one-dimensional [BJ79, BGL74, Dav78, Dic73, GS77, MS70b, O769, Tru72, Yee70].
one-electron [RT79a]. one-equation [THM78]. one-speed [KSV70]. open [LBM+78]. operator
operators [KS73]. Optical [Net71, DGH73]. optical-model [DGH73]. Optics [WJW78, Fle74, Hil78, Hil79]. Optimal [Eas75, Bar70a, Cel76, DL72, Gar74, WH75]. optimisation [JD70]. optimization [Cri75, PKPR72, Rig79]. Optimized [Bas72, DMWV75, BH78, GM70]. Optimum [Kau73, Kau72, Kov70b]. orbital [BB71]. orbitals [CP75]. order [AIC76, BNGF73, BM79, BJ79, BGP73, BM70, Cha76a, EGZ72, FH74, GW72, Gol72, GT74, Got74, Hir75, dAPM79, MM73, MM74, MC76, PR72, Ros76a, Rus70, Sca71, Sco79, SB79, Ste79a, Tur74, TAG76, Wil71a, de 77, vL74, vL79]. Ordinary [Tem79a, Ant79, DG76, GH70, Ros76b, Sca71, Sco73, Slo77, Tem76, Van70]. origin [dAPM79]. orr [Gas78]. orthogonal [Bar70b, FB76, GW73, HB77, Mey75, Pop78, PT73]. oscillation [Foo73]. oscillations [LS78, Lip77, MY71]. Oscillator [PS73]. oscillators [BMP73]. oscillatory [AEH73, BEH76, BO75, Bun78, HK77, Pan75, Tra71, Win78]. osculatory [Sal75, Sal76]. other [BE76, Jon73]. Over-relaxation [DT77, BE76]. overlaps [WS73]. overrelaxation [Rig79]. overtones [LS78].
physics [AG75, Le 72, Pfe79, PB76a, SL72]. picture [Gaz70]. piecewise [Bru73, Smi75b]. piezoelectric [CC79a]. pinch [Ste78a]. pipe [CD71b]. Pitch [Dav79b]. Planck [CC70a, MKMR77, RB77, Whi70]. plane [GH73, Ila78, Sch75b, Smi74, VT77]. planes [CC70b]. planetary [Bea71]. Plasma [Kno73, KS74b, AMI75, AL76, BL73, BGL74, BCCH78, CO75, Che77, Cor74, Cun75, DD79, Fre73, GJ73, GJ75, Gru78, Hew74, Hoc71, HG74, KDR73, Lan73, Lan79, LSW72, Lew72, LN75, MKMR77, NTK79, Oku72, Pfe79, Ros74, SL72, Sho78, Tak76, TA77, Unc74, WJ78, Wil71b, WJD70]. plasma-simulation [BL73]. plasmas [And75, Bur78, BNPLD77, CLB74, CO77, Den72, Gol72, HP78, JKR77, Lan70, LTD79, Lew70, Lin70, Per78, RD75, Ros76a, RT79b, SK75]. plastic [Sam71]. plastically [ML71]. plastically-deformed [ML71]. plate [Abo78]. plates [MC73]. plot [RS72b]. Point [Det79, AW74, Ant76, Bun71, Bun73a, CF76, CN75, Chr73, DL72, Gru79, Jon73, KH75b, Lew72, dAPM79, MAT74, NR79b, RS72a, SS79, Tro76]. points [KH75a]. Poiseuille [CD71b, GH73]. Poisson [Bru73, Smi75b]. Poisson-solver [BT79]. polarizable [Ves77]. polarized [CHS78]. poles [Col78, MC76]. policy [Cel76]. polycrystalline [BL75]. polyatomic [BL75]. polygonal [Rid79b, VT77]. polyhedra [BDF78, Fin79]. polymer [FD79, SFG71]. Polynomial [RK77, HBB78, RB77, WSB74]. polynomials [Bru73, HZ79, KD76, MH79, PB76a, SL72, Sal75, Sal76, Wat71]. polypeptide [CS73b, Cri75]. polytope [RSM70]. polytopes [HU74]. population [Pat71]. positive [MAT74, RLT78]. positive-definite [RLT78]. positive-real [RLT78]. positron [HP75]. positron-atom [HP75]. postignition [HCH72]. Postscript [Whi73b]. potential [AMHH73, AB77, Bar73, BWSE76, Die72, FRSW79, GS70, HE78, HH78, Lan79, SOH72, TTMW77, WOT78]. potentials [AST2, ML73, Tho73]. power [Blo76, EJ73]. practical [CC70a]. practitioner [Gel72]. precipitating [Dav79b]. precision [Sca71]. predicting [Bri74]. predictor [Hud72]. predictor-corrector [Hud72]. preferred [Fri71]. premixed [Mar78]. prescribed [OS70]. presence [Dav79b]. pressure [East2, GJ73, GJ75, KC72, SW76]. primitive [Dav78, Fle79]. principal [CP73b, Mor70a]. principle [Bar78]. principles [PKPR72]. print [Mor70b, Mor71, MN73, MN74]. print-head [Mor70b]. probability [Gil78, JMW77, MS79b, RB77]. probed [YK71]. problem [AG72, Abo78, AC73, AGGM79, Ant79, BWSE76, BJ77, BJ79, BL72, CFU74, CN75, Dav73, DE70, FM73, FMMW76, HD79, HSM74, Ila78, Jon79, JPC72, KCR71, KSV70, KC72, KS74b, KH75b, LW78, MPS75, Mill71b, Moc76, MN73, OMF1, PS76, RS72a, RS76, Sco73, Shu73, Tro76, TT78, Wat71, WM72]. problems [AW74, AH73b, Ant76, BS79, Bar72, BLV76, BR74, Bel70, Boy74, Bru74, Cel76, CP73b, Chi75, Dav77, DL72, Det79, FRSW79, FPM76, FM78,
reciprocal-lattice [CF77]. recirculating [Men74, Pop78, TO78].
recombination [OA78]. rectangular [CM73, Cav75]. Recurrence
[dAPM77, CGF74]. Recursion [CZF78, Fox77, Wil71c]. recursive [Sha70a].
reduced [Blu71a, KM78, RG75, Ste79a]. reducing [Fos73, HP76, MY73].
[BM79, OU78, RB77]. Refinement
[WGS72, WS73, Cav75, GFSW78, Hym77]. refinements [CS73a, Mil71c].
reflection [Chi70, Ryb70]. reflections [HP76]. region
[Bar73, Men74, MC73, Rid79a, RNP75, Tra71]. regions [GO77, Rid79b].
regression [Cel76, CP76, WH75]. regularized [EM75, EM77]. related
[BR71a, CS78, Nic75]. relation [Che71c, Lin70, Rei74b]. relations
[CZF78, FH75, Fox77, Mor70a, Ros74, Ros76a, Wil71c]. relationship
[HW75]. Relative [ML71]. Relativistic
[HAN76, PL70, BKM73, MPS75, Mor78, Sho78]. relativity [Coh76].
relaxation
[AH73b, BE76, Bir71, DT77, DMWW75, HU74, KB71, Mat70, Raf79].
Reliable [Ter79b]. relieve [WS73]. remainder [Che71a]. Remarks
[EB79, MWW76, MB71]. remote [CT77]. removal [Dav79a]. renal
[MKS77]. renormalized [CP71]. repeated [BR71a]. Reply [Saf78].
representation [FD79, Gas78, HBB78, HPS74, Mor79]. representations
[Mar75]. repulsion [ED74, PH78b]. required [HP75, LN73]. residence
[Gil78]. residue [Blo76]. resistive [DK77]. Resolution
[Hai79, Bun73d, CCQ78, HGE74, HR78]. resolvent [Rei74a]. resonance
[Dow70, PL70]. Resonant [Rei73, Kno75, RVD78]. respect [GW73]. rest
[Ceb79]. restoration [JP78]. restricted [CP76]. results
[Joh76, MGRK73, PBM73, Cam72]. Review [TO78]. Reynolds
[Cho78a, iCS78, DG77, HR74, MS77]. rezoning [CC79b, HJKS78]. Riccati
[Dav79a, Slo77, SB79]. Richardson [Ein76]. Riemann [LM74]. rigid
[Abo78, LSM71, LM73, ML71, Sti71]. ring [CM73], ro [Ale76].
ro-vibrationally [Ale76]. rocket [HCH72]. rod [Mey75]. role [HR74]. roll
[Bak79, CB73]. roll-up [CB73]. Romberg [Mil70a]. Root [Wat71, BK76].
roots [Pfe79]. rotating [BL72, DS78, Hof74]. rotation [CZ79, Fox77, Wal75].
rotational [Bas72, Dal77, MS74, SS78, VP75]. rough [DS74, HC72, KB71].
roundoff [Fir78]. Rudeanu [Les73]. Rusanov [Got74]. Rys [KD76].

Saffman [Cho78a], Salpeter [FLe73]. Salzer [Pex76]. sampling [TV77].
scalar [AB77, HPS74]. scale
[BK78, Cla77, Dey71, Mud76, RVD78, Sch75b, TT78]. scale-dependent
[Mud76]. scaling [OB79]. scattering
[AS72, BS73, Bh71b, Bru74, BMP+72, CC79a, CP73b, CW76, DS74, GW72,
HK72, HP75, HPS74, Joh73, KK75, LN73, LNY73, Mil71a, Mil74, OCS72,
ON73, Rei73, RDW74, Sco79, Smi75a, SB73, Tho73, War79, Wim78, YK71].
scheme [AG76, AC73, AH73a, Cha76a, CC70a, CO75, DT77, FC71, GS77,
Gol72, Got74, GT78b, HS76, KB79a, LS76, Lar78, Lip77, NC71, PS70, PR72,
Van77a, Van77b, Wil70, Yec72, Zin73, vL74, vL79. schemes
[EGZ72, For77a, Gar74, Gar78, Gaz73, Gaz76, God79, Gus80, HZ72, Ila78, MM74, McK71, PW70, Rus70, Sas76b, SG78, SS78, SGP76, Ste79a, SW75, TAG76, Van77a, Wil78]. Schrödinger
[AIC76, All70, CG70, CFU74, CS78, Dic72, FRRT78, GSD72, HKN74, Hat70, HH76, Ixa72, ML73, Ste77a, Ste78b, TI73, Tra71, Wo78]. Schrödinger’s
[AW77, CG70, CFU74, CS78, Dic72, FRRT78, GSD72, HKN74, Hat70, HH76, Ixa72, ML73, Ste77a, Ste78b, TI73, Tra71, Wo78]. Schur
[McK71]. search
[Dow70]. searching
[QB73]. second
[BM79, BGP73, Cha76a, EGZ72, Gol72, GT74, KB79a, MM73, MM74, PR72, SH71a, Sco79, Ste79a, Tem76, Tur74, Wil71a, vL74, vL79]. second-moment
[KB79a]. second-neighbor
[SH71a]. second-order
[Cha76a, EGZ72, Gol72, MM73, MM74, PR72, Sco79, Wil71a, vL74, vL79]. section
[CM73]. sections
[MY73]. seismograms
[Job78]. selected
[SGP76]. Selection
[Hud72]. Self
[HZ72, Kus73, BL73, BNPLD77, HL75, JCM74, LL75, SS71, Ste71, Ste70]. Self-adjusting
[HZ72]. Self-consistent
[Kus73, BNPLD77, JCM74, Ste70]. self-diffusion
[SS71, Ste71]. self-gravitating
[LL75]. semi
[LR78, MP77]. semi-implicit
[LR78, MP77]. semiconductor
[Ste70]. Semiempirical
[LW78]. semi-quantitative
[GH77]. sensing
[CT77]. sensitive
[Tro76]. Sensitivity
[DG76, KDS79, CL78]. Separable
[BWSE76]. separated
[KW72, Sl77]. Separating
[CKW79]. sequel
[vL79]. sequence
[BW79, HR78]. sequences
[CGR72]. Sereny
[Sun75]. Series
[Gas78, Bol78, Che71a, Del74, DS78, Hof74, Mor79, Pat78, Sal77, TLM73]. several
[CS77, SBPH73, Sod78]. shallow
[Gus71, SW70, Vre79]. shallow-water
[SW70, Vre79]. shape
[DS75]. shaped
[TM70]. Shaping
[EH74]. sharp
[Cha75, RT76]. SHASTA
[BB73]. shear
[KC72]. sheet
[CB73, Cho78b, ZG73]. sheets
[Bak79]. shell
[LS78]. shells
[Ryb70]. shifts
[Kau72, Kau73, RDW74]. Shock
[CC71, CG76, AG72, CC70b, HZ72, WO75]. shocked
[Lap71]. shocks
[RZ75, Vie73]. Shooting
[CK71, BL72, CP73a, Jon73, KH75b]. Shuman
[SW76]. sided
[DW78]. signals
[Cum75]. significant
[ME72]. significantly
[HP76]. similarity
[DE70]. Simple
[Foo73, AHT3a, CT77, CC79b, Gar76, MS78a, NR71, Or76, TR76, Tro76]. simplest
[TR72]. simplex
[MC72]. simplified
[AH70, Pev71]. simulated
[Lin70, Wil71]. simulating
[Gil76]. Simulation
[Bir71, Har78, Mat70, RD75, AM75, And75, Bir77, BL75, BL73, BK75, Bra76, BKM73, BGL74, BNPLD77, Cam71, CL74, CO75, CO77, Chr73, Den72, Den74, EE79, Gil78, GJ75, HLM+76, Hew74, HN78, JKAR77, JB72, Kno73, KS74b, KDR73, Lan70, Lan73, Lan79, LTD79, LO78, LSW72, Lew72, LN75, NTK79, Oku72, RVD78, SK72, Ste77b, TA77]. simulations
[BCC78, GJ73, JGG78, Joh76, Mii76, Sch75b]. simultaneous
[Les73, Raf79]. single
[HG79, LW78, RS72b]. single-particle
[LW78]. single-valued
[RS72b]. singular
[CL74, DS74, FPM76, FGW73, Ise73, PH70, TI79]. singularities
singularity [Lyn76, PCJ76, War79]. sinh [McD74]. sinh-Poisson [McD74]. Sixth [GW72]. Sixth-order [GW72]. size [HW75, SS76, Two75]. sized [AMI75]. Skan [CK71]. slab [Bun73c, EHMM70, HSM74, KSV70, Sluit73]. slabs [Cla73]. slightly [Bai78]. slip [Bar78, Tay70]. sloping [SW70]. slow [Dev74]. Slowly [Coh76]. Small [MY71, Cla77, Hub71]. small-scale [Cla77]. Smooth [CS78, Fos73, RG77]. smoothing [ASM71, Bol78, Den72, Ste79a]. solid [Hol77, KH75a, NRH71]. solids [And73, Gil72, GDZK70, LSM71, LM73, San71, Vie73, Whi74]. solitary [Cha74, EM77]. Solution [BM77, Cho73, HK72, Jon73, KH75b, ML77, MR73, MAT74, PR72, RS72a, AG72, Abo78, ASM71, AIC76, AW74, All70, AGGM79, Ant76, AB77, AHMB74, BS79, BR74, BKCT72, BE79, Bos70, BGP73, Bru74, Bru73, Cam71, CG70, Can71, Can73, CF73a, CGF74, CFU74, CFUW74, CD76, Cha74, CD78b, CN75, Cho76, CP79b, Cor75, CM74, CF78b, Dav77, Dav78, DS74, EB79, Ede73, EGV78, EHMM70, EH73, FRSW79, FM73, FMW76, Fis72, Fis73, Fis78, FB79, GS77, GCS75a, GCS75b, Gaz75, GS78, GH77, GS70, GS71, GSD72, GO77, GM79b, HZ79, HKN74, HE78, Hat70, Hau79, HH76, HS76, Hil78, Hil79, HD74, HPZ78, Jan77, JB75, JSDK72, JPC72, Kan76, KSV70, Ker78, LHW78, Les73, LC72, LoD70, LM74, MdVD73, MGRK73, Mar78, MS74, Mar75]. solution [MWW76, MM73, MS79a, ML73, MC73, Mor70b, Mor71, O'B69, PB76a, RB77, Rid79a, Rid79b, RB71, RS76, SS76, SK77, SC72, She79, SG76, SG77a, SG77b, SG78, SH71b, SBD75, SB75, Smi75a, SW79, SV78, Sw72, Swa74, Sve73, Ta77, Tak76, Tay70, THM78, Tem75b, Tem79b, TI79, Tho73, TO79, Tra71, TT78, War79, WS78, WH75, Yee70, Yee76, YL72]. Solutions [Gra76, Ale76, And74, AH73c, BBA73, BD79, Coh78, DM73, EJ73, Han72, Hir75, HCH72, KM78, McD74, Sch77, SAK75, Ste77a, SC73, TTM77, Thi78, WM72, WE77a, ZR73]. solve [OA78]. solver [BT79]. Solving [Mey75, AH73b, Blu71a, CCV72, CK71, DL72, DC74, Dick73, DE70, FPM76, Fl74, FRRT78, Gus71, HB77, Ixa72, KB79a, KB79b, Lan71, Le 72, MM74, Nic75, Rea70, SK74b, TN72, Tru72, Was72, Whi79]. Some [Bee76, Hun78, MB71, OU78, Tem79b, AM79, Bel70, BEH76, BL73, Dav73, FPM76, FH74, HP75, Job78, LSW72, Lyn76, SS78, Win78]. Sommerfeld [Gas78]. source [Bar72, Jam77, OA78, WSW78]. space [AS72, Bar70a, BWSE76, BJ77, CD78a, CK76, Den72, EF77, FJ71a, Gaz73, Gaz75, GM70, Kus73, Lin75b, Mil70b, Mor79, Mor78, Str77, Wil70, Wil78]. space-charge-flow [Kus73]. space-time [BJ77]. sparse [Ra79]. spatial [BK73, HH77, Lan70, Oku72, OS74, Sch77]. special [GH73, OU78]. specified [Dic72, WGS72, WS73]. spectra [Bud79, CCQ78, DGGJ75, Dov70, EF77, MY73, PB75, VP75]. spectral [Gil72, Quo76b, Roa78, SK75, SE76, Tan79]. spectroscopy [JCM74]. spectrum [ASM71, BM79, Gru78]. speed [KSV70, RT76]. speeds [HA71, HAC74, Pra75]. sphere [AYMS71, LL75, OU78, St71, Swa74, Yee76]. spheres [DS78, MR71, Tan79, WK79]. spherical
[AHMB74, Bhu71b, CP73a, Kaz70, LS78, dAPM77, dAPM79, MC76, Ryb70, Vie73, Wil71a, Wil71c, Zin73, de 77] spheroidal [OU78]. Spin [Ben79, BKL75, BB71, Dow70]. Spin-adapted [Ben79]. spinor [Hil79]. splines [Dav78]. Spinning [Ben79, BKL75, BB71, Dow70]. Spin-adapted [Ben79]. spinor [Hil79]. splines [Dav78]. Splitting [SG78, GS77, Jon79]. splittings [Run75]. square [Bey71, CP76, Quo76a]. squares [BH78, BDPH76, Cur70, Dow70, JPC72, RF71]. stabilities [ML71]. Stability [Bru74, GL76, GJ73, Ila78, Jon79, Ste79c, BL72, CD71b, Fis72, GT74, Got74, Mc771, Mi71b, SW76, Sch75a, SK74b, Tay70, TR76, Tur74, WH74]. Stabilization [CM74, Van74]. stabilizers [EGZ72]. Stable [Ae76, AK72, HS76, PS70]. staggered [SS76, Swe73]. standard [Ama77, BDPH76, Col74]. stars [Hoh72]. started [Ceb79, PL75]. state [AYMS71, BLV76, CGF74, CR75b, Emp70, FR77, HH76, Lad71, Ros77, RF71, Sch77, YL72]. states [AMS73, Bas72, Bud79, JCM74, Kno75, Lav73, PPP76]. static [JN71]. stationary [Hoh72, MR73, Wei78]. statistic [JMW77]. Statistical [BL75, Hub71, VW77, BK73, Cha73, CM76b]. statistics [MR71, TR72]. Steady [GL78, Ros77, Bri74, DIC79, FR77, Hof73, HN70, Sch77]. steady-state [Sch77]. steam [HM75]. steep [Bar72]. Stefan [BJ77, BJ79]. stellar [Taf76]. step [Gar74, Hud72]. stepsizes [Hud72]. Stiff [Gel72, BG70, Ros77]. stimulated [Har78]. STO [Rei74a]. stochastic [Gil76]. stochasticity [FS73]. Stockmayer [Ves77]. Stockmayer-type [Ves77]. Stokes [AB77, Bar78, BM77, Chi76, GCS75a, GCS75b, HB77, PR72, SB75]. stopping [KB73]. strategy [BH72]. stratified [BL72, Cha76a]. stream [Bar78, BGL74, Roa70]. street [Pat78]. strength [CC70b]. strengths [Dic72]. stress [AH73b, Chi70]. stretching [HU74]. strong [Lie78]. strongly [Jae73]. Structural [Bat78]. structure [ME72, WS73]. structured [GJ75]. structures [HC72, MPB73, NH73, PMB73]. studied [BGL74]. studies [CGG +78, Hof73, Mil71b, NP74]. study [BD73, CF76, CS70, Cle71b, Cor74, DGGJ75, EM75, EM77, For77b, FS73, Men74, Quo76a, Quo76b, TNM72, Vre79]. studying [Foo73, FT77, LO78]. Sturm [Bai78, Har76]. style [RB71]. subdivision [CS73b]. Subgrid [Bun73d, Sch75b, Dea71]. submerged [NH73]. subprograms [Ada78]. subroutine [RS72b]. subroutines [Sca71]. subsonic [KW72, Raj73]. Successive [BE76, AF79, Rig79]. such [BO75]. Sufficiency [Ro70]. sum [WE77b]. Summary [Bol78]. sums [CF77, Gru79, LHI72, Pev71, Stu78, Win78]. superconducting [Bar73]. superconductor [AGGM79]. superconductors [DM73]. superposition [FJ71b]. Supersonic [Chu70, CH73, FR77, Hof73, HN70, MB75, Men74, SAK75, TM70, WCL78, Wei78]. Suppression [WD78]. surface [CC79a, CCT1, CC70b, Cro70a, DS74, DG77, EC72, Eis79, HCB70, MS74, NH71, NH73, RS72b, Swa74, Yee76]. surfaces [Bro79]. survey [DM79, Sod78]. Sweden [Bät78]. swirling [LC72]. SYMBAL [CJ74].
Symbolic [CH70, AH73c, OFM71, PKPR72, RB71, Sto77]. Symmetric [BS70, BH78, BK76, Dav75, HF71, Lap71, SBPH73]. Symmetry [Blo73, Flo77, Bud79, JE74, Pac74, Sch70, SS78]. system [Bra76, CF76, Cla73, Eis78, EGV78, GW73, Hat70, RT79a, RCB77, SK72, SS78, TTM74]. systems [AG72, BW76, BR71b, BG70, BKL75, Cho76, Coh76, CD71a, CLS78, DG76, EB79, Flis73, FS73, GS78, Gel72, GM70, Har76, Hed79, Hub71, HCH72, JH74, Ker78, MM73, MM74, MR71, Nic75, Rig79, Ros76b, Ros77, RNP78, Rus70, Sco73, Sl077, Sod78, St71, Sto78, Taf76, Tem75b, TMM77, TT77, Vin74, Wes78]. systems-The [AG72].

tables [HM75]. targets [Rei73]. technique [Abr73, AG75, AH70, Bak79, BKC72, BB71, CP74, Cho71a, CC79b, God79, GJA79, HAN76, HE78, HRY73, Hir75, JD74, Jon79, KB79b, KH75b, Mil70a, MPB73, PM73, RT76, Roa78, RS74, SW76, SG77a, YL72]. techniques [Dow70, EC72, Jon73, LK73, Lyn76, Mil74, Nic75, RDW74, RS72a]. Telenin [Men74]. temperature [Mod75, RR70, Tak71]. temperatures [WK79]. Tensor [DR79, Ben75, CB71]. terms [OA78]. terrain [Cla77, HC72]. terrain-following [Cla77]. testing [Joh76, RLT78]. their [Tem79a]. theorem [EJK+73]. Theory [Che70, CO75, Squ70, BH78, Boy74, Cha73, DS74, FPM76, HH77, Jen78, KSV70, KH75a, LN73, ME72, Mil71a, OCS72, ON73, Pat71, PH78a, Sco79, Wim78]. thermal [Hoc71, Mor70b, Mor71, MN73, MN74]. thermally [DC74, Har78]. Thermodynamic [NRH71, Che71b]. thermodynamical [Mod75]. thermodynamics [BK73, MT78]. thermoluminescence [Har78]. thermonuclear [AL76]. thin [Bar73, Blu71a, CW76, MPB73, PMB73]. thin-film [Bhu71a]. thin-wire [PMB73]. Third [BM70, Tem75a, BJ79, Got74, Rus70, Ste79a, Ste76a]. third-order [Got74]. thorough [PF74]. those [Tem79a]. Three [DG77, MB75, AG76, AB77, BLV76, Bri74, CO77, CH73, DIC79, God79, HC72, Lod71, Lar78, Lau79, LN75, NR71, NC71, NH73, OFM71, Pra75, RL72, RS72b, SK75, Sch75a, WCL78, Wei78, WE77a, BWSE76]. three-body [OFM71, BWSE76]. Three-dimensional [DG77, MB75, AB77, Bri74, CO77, God79, HC72, Lar78, Lau79, NR71, NC71, NH73, Pra75, RL72, RS72b, SK75, Sch75a, WCL78, Wei78]. threshold [BH78]. tidal [MGRK73]. tilted [Quo76a]. Time [Gaz76, Mar76, Moc76, Pre78, Bol78, BJ77, BK78, Cha76a, Cho73, EGZ72, FR77, FC71, For73, Gar74, Gil76, Gil78, GT78a, GK79, HPZ78, JGG78, Jon79, Lan79, Lin75b, MPB73, Pac74, PMB73, RVD78, RB77, RB72, SG76, Ste71, Wat75, Wil70, Zin73]. time-centering [For73]. Time-dependent [Mar78, Pre78, GT78a, HPZ78, JGG78, Pac74, RB72, Wat75, Zin73]. Time-differencing [Gaz76]. time-domain [MPB73, PMB73]. time-splitting [Jon79]. times [Hoc71]. tokamak [BK78, HM77, KB79b, MKMR77]. tokamaks [DGG75, JGG78]. TOMCAT [TT77]. topography [GCS75a, MS78a]. toroidal
torsional [LS78].

transient [FB79, MDV73, Pra71, Sch77, SK78, SB75, St79b].

transients [HCH72].

transmission [WE77b].

transonic [Ken70, Eis78, Kor78].

Transport [PF79, SS71, And75, AL76, BB77, BB76, Bb78, C77a, CS76, CC79b, EHMM70, FC71, HMR77, HK72, HP78, KSV70, KB79b, MKMR77, OS70, RR70, RB72, Zal79].

Transport-diusion [PF79].

transport/Fokker [MKMR77].

transsonic [Bel70].

triangular [Tem75b].

TRIGMAN [CJ74].

truncated [Che71a, JMW77, TLM73].

truncation [DS78, Pat78].

turbulence [For77b, FO73, GA72, GP70, JB72].

turbulent

Two [BS73, HMR77, OB79, SA73, SK78, Vre79, AG76, ASM71, AW74, Ant76, AB77, Bar70a, BR74, Br71a, BJ77, BGL74, BK78, CF76, CFUW74, Cha76b, CN75, CC70b, CM76b, DS78, DL72, DW78, EH74, FRSW79, FR77, Fis73, FO73, FRRT78, FS73, God79, GM70, Gru79, HH77, Hoc71, Hol74, Jon73, Jos71, Kno75, KH75b, Lad71, LN75, LR78, LK73, MB77, MPS75, MCD74, MD78, MAT74, MS77, NR79b, PR72, PS76, RT76, RT79a, Rid79b, RS72a, SK75, Sha70a, SG77a, SG77b, SG78, SB75, Ste79c, Str78, TTMW77, TTM74, TMM77, Tro76, WCL78, Wil70, ZHR79].

two- [AB77, God79, SK75].

two-center [BS73, CFUW74, MPS75, PS76, RT79a, Sha70a].

two-dimensional

Hi77, SA73, SK78, BR74, BJ77, BK78, EH74, FRSW79, FR77, FO73, FRRT78, Hoc71, LN75, LK73, MCD74, MS77, PR72, Rid79b, SG77a, SG77b, SG78, SB75, Str78, TTMW77, TTM74, TMM77, WCL78].

two-electron

[Ch76b, Fis73, MD78].

two-fluid [Ste79c].

two-layer [Vre79].

two-particle [CF76].

two-phase [LR78, RT76, Ste79c].

two-point [AW74, Ant76, CN75, DL72, Gru79, KH75b, MAT74, NR79b, RS72a, Tro76].

two-sided [DW78].

two-stream [BGL74].

type

[DM73, G575, Gru79, Ics70, LN73, Ti79, Thi78, Ves77, Wim78].

ultimate [Van77a, Van77b, vL74, vL79].

Umbrella [TV77].

unbiased [Kov70b].

unbounded [GO77, Or76].

unconditionally [PS70].

unsymmetrical [HN70]. upon [Mor79]. Upstream [Van77a].

Upstream-centered [Van77a]. Use [AH73c, Bos70, Dow70, Ein76, Le 72, MC72, RB72, SL72, SK75, Bee76, CGN70, CC79b, CD71a, Dav78, FGW73, GC75b, GL77, JCM74, MLK71, Mud76, SK74b, Wil71c, dR72]. used [ME72, Roa70]. useful [Bai78, Bar72, Cam72, CJ74, NG72]. using [AMS73, And75, BH78, BM79, Cav75, CO75, CN75, Cho78a, Cla77, CH73, CG76, DL72, DGJ75, FFW73, FB79, Gra76, GJ75, Gru79, GM79b, HRY73, HS76, HB77, KD76, KK75, Kus73, MH79, MS77, NR79a, NR79b, PR72, PL75, PB76a, RB71, Slo77, Ste79c, Sto77, TTMW77, VT77, Whi79]. Utility [BS79].

V [vL79]. vacancies [LM73]. vacuum [AHMB74]. valid [GJA79]. Validity [Mil76]. value [AW74, BS79, Bol78, Ce76, CP73b, Chi75, CN75, Dav73, DL72, Det79, Di73, EC72, FPM76, GH77, HD79, Jon73, KR71, KS73, KH75b, MAT74, Moc76, Mor70a, NG72, NR79a, NR79b, RS72a, Sas76b, Sco73, Tro76, Trn72, WD78, Wat71, WM72, WH75]. valued [RS72b]. valves [Pes72]. vapor [WCK71]. vapor-liquid [WCK71]. Variable [Van70, Fle79, HD74, Hud72, Kau72, MB77, Mil70a, Sal77, Sam71]. variable-step [Hud72]. variables [GM70, Mor78, Tal78, Wil78]. Variance [MH79]. variation [TI73]. variation-of-parameters [TI73]. Variational [FM78, Lew72, MPS75, PS73, Sas76b, Bar78, NRNY73, OCS72, ON73, PS72, RG75]. vector [AB77, Ben79, CM76a, Mor79, OS74]. vectors [JMW77, MC78]. velocity [PT75]. very [SBPH73]. via [Cam71, RB77]. vibrational [Bat78, Bas72, EJK73]. vibrational-rotational [Bas72]. vibrationally [Ale76]. vicinity [NH73]. view [Gel72]. viscoelasticity [Lon72, Voj73].

wake [Bos70]. walk [AF79, Cho78a, MS77]. walks [Gil78]. wall [KC72].
walls [Vie71]. water [CS70, Fin78, Gus71, SW70, Vre79, ZG73]. Watson [AL73]. Watson-like [AL73]. Wave [GW78, Blo73, Blu71a, CC79a, Cha74, CC71, CC70b, CG76, EM75, EM77, Fle74, Fle73, Flo77, GL77, HPS74, HK76, Ila78, Kaz70, KM78, Lin75b, dAPM77, PS76, RT79a, Sam71, SE76, Sch77, Smi74, SW79, Ste76b, Ste77a, Str77]. wavefunctions [Bot70, Emp70]. wavelength [Bal76]. Waves [GJY75, AM79, BV76, CS70, Chi70, Dal77, EM77, Quo76b, RVD78, SV76, WO75, ZG73]. weak [ZR73]. weakly [SK77]. wedge [GW78]. weights [BNP78]. Wendroff [GM70, Hun78]. Weyl [BK71]. which [JB75, Mar75, PKP79]. Whistler [Den74, RVD78]. width [Mil70a]. Wiener [FJ71b]. wind [Cro70a, Cro70b, WL71]. wind-driven [Cro70b]. wind-tree [WL71]. wire [MPB73, PMB73]. within [Bar73]. without [GL77]. works [BB73]. Wouthuysen [Ros71]. Wyk [Hud72].

x [BS73, Blu71b, JCM74, WGS72, WS73]. x-ray [BS73, Blu771b, WGS72, WS73]. XII [CM73b].

yield [Dic72].

Zachariasen [War79]. Zare [Dic73]. Zeros [Tem79a]. Zipora [BL78]. zone [Hol77, LH72, Sin72]. zones [HMB73].

References


[Aregbesola:1977:VSP]


[Appert:1975:NFE]

REFERENCES

Aboudi:1978:NSP


Abramson:1972:IMC


Abramovici:1973:ACF


Abramovici:1975:AFF


Abramovici:1978:GCM


Ahmad:1973:NIS

Adam:1977:HAC


Ada77

Adams:1978:FSF


Ada78

Alaylioglu:1973:EOI


AEH73

Anderson:1979:QCR


AF79

Abarbanel:1972:NSQ


AG72

Alterovitz:1975:MMA

REFERENCES


Austen:1973:ELG


Antal:1976:CPM


Alexander:1976:SSC


Allison:1970:NSC


Alexander:1979:GMA


Amadori:1977:CDS

REFERENCES


REFERENCES


Anonymous:1971:AIVb


Anonymous:1972:Aa


Anonymous:1972:Ab


Anonymous:1972:AIVa


Anonymous:1972:AIVb


Anonymous:1972:E


Anonymous:1973:AIVa

REFERENCES


Anonymous:1973:AIVb


Anonymous:1973:AIVc


Anonymous:1974:Aa


Anonymous:1974:Ab


Anonymous:1974:A1a


Anonymous:1974:A1b


Anonymous:1974:AIV


REFERENCES


Anonymous:1976:AIVb


Anonymous:1976:AIVc


Anonymous:1976:MN


Anonymous:1977:A


Anonymous:1977:AIVa


Anonymous:1977:AIVb

REFERENCES


REFERENCES


Anonymous:1978:LF


Anonymous:1979:A


Anonymous:1979:AIVa


Anonymous:1979:AIVb


Anonymous:1979:AIVc


Anonymous:1979:AIVd


Anonymous:1979:LFAa

REFERENCES


Anonymous:1979:LFAb


Anonymous:1979:LFAc


Anonymous:1979:LFAd


Anonymous:1979:LFAe


Anonymous:1979:LFAf


Anonymous:1979:LFAg


Anonymous:1979:LFAh

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[BGP73] E. R. Boyko, B. J. Gilbert, and S. H. Puon. An iterative solution to the second order eigenvalue equation with periodic bound-


REFERENCES

Bonnerot:1979:TOA


Beck:1971:GWG


Bomberger:1973:NMC


Butscher:1976:MDM


Byrne:1978:GTD


Bellman:1972:DQT

Richard Bellman, B. G. Kashef, and J. Casti. Differential quadrature: A technique for the rapid solution of nonlinear partial dif-
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Bushard:1975:MNA


Berezin:1976:FIA


Beam:1976:IFD


Braaten:1979:ILD


Belyaev:1976:SEP

REFERENCES


REFERENCES


REFERENCES


J. Crank and R. M. Furzeland. The numerical solution of elliptic and parabolic partial differential equations with bound-


REFERENCES


REFERENCES


Chen:1971:RTA


Chesnut:1971:MCS


Chesnut:1971:RBH


Chen:1973:NBC


Cheng:1977:IVE


Chiu:1970:DMM

REFERENCES


REFERENCES


There is no text in the image.
REFERENCES


REFERENCES

Chen:1974:RGE


Cukier:1978:NSA


Ciment:1978:OCI


Campbell:1973:CCR


Cowan:1974:SSH


Campbell:1976:ECD


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Chu:1974:BCF


Chang:1976:CAD


Coope:1977:NAD


Cohen:1978:SPS


Chen:1977:NAR


Cummins:1975:CPP


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Dietrich:1975:OBI]

[Dowsing:1970:UGS]

[deRivas:1972:UNG]

[Dukowicz:1979:TVM]

[DeSanto:1974:NSS]

[Davies:1975:CCE]
REFERENCES

Dennis:1978:CFB

Desideri:1977:RAM

Dishon:1978:NIM

Easton:1972:HBC

Eastwood:1975:OPM

Eastwood:1979:RSP
J. W. Eastwood and D. R. K. Brownrigg. Remarks on the solution of Poisson’s equation for isolated systems. *Journal of Com-


REFERENCES


Fripiat:1979:FRC


Forester:1972:CML


Feler:1974:CEL


Fix:1973:USF


Fox:1974:ACS


Fletcher:1975:IMI

Clive A. J. Fletcher and Maurice Holt. An improvement to the method of integral relations. *Journal of Computational
REFERENCES


Finney:1978:LRF


Finney:1979:PCV


Fischer:1972:ISH


Fischer:1973:SSE


Fischer:1978:NSG


Fast:1971:DDS

REFERENCES


REFERENCES

(Friedman:1971:EMC)


(Fanning:1973:SNP)


(Fix:1978:VMU)


(Fimple:1976:FDN)


(Fox:1973:PAT)

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Hategan:1970:ISS


Haussling:1979:BFC


Hung:1977:IFD


Hitchcock:1978:NIP


Hirt:1972:CTD


Hirt:1970:LMC

C. W. Hirt, J. L. Cook, and T. D. Butler. A Lagrangian method for calculating the dynamics of an incompressible fluid
REFERENCES


REFERENCES


REFERENCES


REFERENCES


HaiLe:1976:MCS


Houstis:1978:ENM


Hall:1975:TIS


Hardy:1973:NME


Helton:1977:TDM


Holt:1970:NMC

**REFERENCES**


REFERENCES


REFERENCES


REFERENCES

Hyman:1977:MRL


Harten:1972:SAH


Haidvogel:1979:ASP


Icschwendt:1970:LEI


Cheng:1978:CAM


Ilan:1978:SFD

REFERENCES


Jespersen:1974:AMF


Janin:1974:NEE


Jardin:1978:DGM


Johnson:1977:GCS


Joyce:1971:NIM


Jones:1977:TKS

W. E. Jones, G. Matinopoulos, and J. S. Wasson. The truncated Kullback statistic as an objective function for fitting par-
REFERENCES

James:1971:CAF


Jobert:1978:CSP


Johnson:1973:MLD


Johnson:1976:FTP


Jones:1973:STO

Jones:1979:SAM


Joshi:1971:GAT


Jain:1978:FRF


Jurak:1972:LSS


Jones:1972:NSE


Kaldor:1976:AGG

REFERENCES


REFERENCES


REFERENCES

sciedirect.com/science/article/pii/0021999179901037.

ysis of partial differential equations with application to reaction and
282, February 1979. CODEN JCTPAH. ISSN 0021-9991 (print),
science/article/pii/0021999179901037.

[Ken70] Czeslaw P. Kentzer. Transonic flows past a circular cylin-
der. Journal of Computational Physics, 6(2):168–182, October
1970. CODEN JCTPAH. ISSN 0021-9991 (print), 1090-2716
article/pii/0021999170900197.

[Ker78] David S. Kershaw. The incomplete Cholesky-conjugate gradi-
ent method for the iterative solution of systems of linear equa-
1978. CODEN JCTPAH. ISSN 0021-9991 (print), 1090-2716
article/pii/0021999178900980.

[KH75a] Milan Kubíček and Vladimír Hlaváček. Direct evaluation of
branching points for equations arising in the theory of explo-
sions of solid explosives. Journal of Computational Physics, 17(1):79–
86, January 1975. CODEN JCTPAH. ISSN 0021-9991 (print),
science/article/pii/0021999175900649.

[KH75b] Milan Kubíček and Vladimír Hlaváček. Solution of Troesch’s
two-point boundary value problem by shooting technique. Journal
of Computational Physics, 17(1):95–101, January 1975. CO-
DEN JCTPAH. ISSN 0021-9991 (print), 1090-2716 (electronic).
0021999175900662.
Klenk:1975:EPP


Koehler:1976:EAM


Kriegsmann:1978:NSE


Knirk:1976:AEQ


Knorr:1973:PSF


Knop:1975:MCG

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

LaBudde:1974:DMG


Loly:1972:EBZ


Liebermann:1978:THE


Lindman:1970:DRC


Lindemuth:1975:CFC


Lindman:1975:FSB

REFERENCES

Lindemuth:1977:BCC


Lipps:1977:IOD


Lindemuth:1973:ADI


Longman:1975:DDS


Langeberg:1973:IBV


Lomax:1974:FDN

REFERENCES

142

Lyons:1973:EIR


Lewis:1975:CTT


Lyons:1973:MVM


Lee:1978:SMS


LoDato:1970:NSN


Longman:1972:NLT

REFERENCES


Latham:1974:CPC


Liles:1978:SIM


Lam:1976:CDB


Lapwood:1978:PEO


Langeberg:1971:EME

REFERENCES


REFERENCES


REFERENCES

Mandel:1971:SRN


McDonald:1975:TDS


MacCracken:1977:TAF


Mankoc-Borstnik:1976:MPA


Marsh:1972:USM


Morihara:1973:NSV

Hiroshi Morihara and Ralph Ta-Shun Cheng. Numerical solution of the viscous flow in the entrance region of parallel


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

154


REFERENCES


REFERENCES


[Nis72] Roger M. Nisbet. Acceleration of the convergence in Nisbet’s algorithm for eigenvalues and eigenvectors of large matri-
REFERENCES


REFERENCES


REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Authors</th>
<th>Journal</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>Year</th>
<th>URL</th>
</tr>
</thead>
</table>
REFERENCES


REFERENCES


REFERENCES

Pope:1978:CTR


Posener:1973:FEM


Ponomarev:1973:CAN


Ponomarev:1976:CAN


Pirkle:1974:NPP


Palumbo:1972:STD

REFERENCES


REFERENCES

Ponomarev:1976:WFC


Potter:1973:CDO


Parmentier:1975:KCV


Piacsek:1970:CPC


Quentrec:1973:NMS


Quon:1976:DIB

REFERENCES


REFERENCES


REFERENCES

Rigal:1979:COS


Ritter:1970:LMC


Rubin:1977:PIM


Rijbin:1972:NMT


Redding:1976:CPC


Robinson:1978:NTM

REFERENCES


REFERENCES


REFERENCES


Roberts:1972:STT


Robinson:1972:CFS


Roberts:1974:IPT


Roberts:1976:CFS


Rudd:1970:MED

[RT76] John D. Ramshaw and John A. Trapp. A numerical technique for low-speed homogeneous two-phase flow with sharp in-
REFERENCES


REFERENCES


REFERENCES


REFERENCES


Shenker:1972:NSG


Surmont:1973:NSN


Shubin:1979:GMC


Scarton:1971:DPF


Scarton:1973:ME


Schaefer:1970:DMS

REFERENCES


Schumann:1975:LSF


Schumann:1975:SSM


Schoenstadt:1977:ESD


Scott:1973:IVM


Scott:1979:CSF


Schamel:1976:ASM

REFERENCES

Stellman:1971:ECP


Shoucri:1976:NSV


Shoucri:1977:MTN


Shoucri:1977:NST


Shoucri:1978:SSN

REFERENCES


REFERENCES


[SK72] Yasuo Satô and Kasaburo Karumi. A method for determining the eigenfrequency of a mechanical system by simula-
REFERENCES

185


REFERENCES


U. Schumann and Roland A. Sweet. A direct method for the solution of Poisson’s equation with Neumann boundary cond-


REFERENCES


REFERENCES


Stoddard:1978:ICC


Stroud:1977:IFW


Strauss:1978:AVT


Stuart:1978:DCC


Sullivan:1972:GSG


Sundstrom:1975:NPB

REFERENCES

**Shin:1976:NAF**


**Strauss:1978:NSN**


**Sielecki:1970:NIN**


**Steger:1975:CCF**


**Schoenstadt:1976:CSP**


**Smith:1979:NSD**

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Wasserstrom:1972:NMS]


[Watterstrom:1971:RFP]


[Watanabe:1975:NMT]


[Wilks:1977:CEA]


[Wichterle:1971:DCE]


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


