
Nelson H. F. Beebe
University of Utah
Department of Mathematics, 110 LCB
155 S 1400 E RM 233
Salt Lake City, UT 84112-0090
USA
Tel: +1 801 581 5254
FAX: +1 801 581 4148
E-mail: beebe@math.utah.edu, beebe@acm.org, beebe@computer.org (Internet)
WWW URL: http://www.math.utah.edu/~beebe/

01 March 2019
Version 1.05

**Title word cross-reference**

(1 + 1) [Cor87]. (1/2, 1/2) [Mar87]. (2 + 1) [Cor88]. (d + 1) [Sch86a]. 1 − μ||x||²
[de 88]. 1/2 [TS81, KLS88a]. 1/f [MS83b, NT81]. 1/rn [KH82]. 1/|x − y|²
[ACCN88]. 100 ≤ Γ ≤ 160 [HMOV84]. 2n [Kai82]. 3 [BDS86, DC89, Zha89a]. 4
[Lin87]. 8 [Lin87]. 3 [HP85, deV85]. 4 [HP85, Tou89]. 2 [BR80, BWD88]. 3
[BWD88, CR86], x [BWD88]. A [Rue86a, Vai89]. A nRBf−g [Spo83]. A n
[KY88b]. A n(1) [KY88b]. B 6 [Kra82b]. B x [Kra82b]. β [GGP86]. β² < 8π
[LSM89]. β ≥ 2/δ [New87]. d [BL85, O'C84a, OB84, dSVT87, YHM80]. d = 2
[GS85]. d = 2 + 1 [BP89]. d = 2 + ε [SH82]. d = 3 [ST81b]. D n [KY88b]. D n(1)
Γ = 2 [CFS83, FJS83]. H [AC84, BS89b, Del84b, Mar81, Pia87]. i(π/2)kT
[Wu86]. K [GGM86, MT84]. L1 [Cer88, Pol89b]. L∞ [Ark83]. λ(∇φ)²
[GKT84]. ≤ 2 [GM88b, GM96]. M [de 88, KST89]. Z k−1 [May85]. μ [EC81].
N [RG86a, AZ85, Bau83, Bur86, FTZ84, HR83a, Kal81, KD82a, KPS89,
KST89, Kur83b, Lav82b, Sch87c, WS82]. n−2 [Sim81a]. O(n)
[ABCT86, Dup87, Lar86]. Ω [Bur86]. p [TVW89]. Φ^4 [MHB86]. ϕ^4 [Wat89].
ϕ^2 [MS86a]. ϕ^4 [GK82]. q [AB87b, Bin81, Haa89, LG87]. R [SD85]. R^3
[Pol88a, Pol89b]. R^n [CEK81]. → t→∞ [DF80]. S [DS83b, Sha82b]. SO(N).
[Ito82, SU(3) [GGP86]. T [GS86, Hub83]. T < T_c [Ko88a]. T = 0 [Ruj82a],
T > T_c [Ko88b]. t\^3/2 [Eva80]. T_T [BS87b]. T_2 [BS87b]. T_c [Nel89b]. θ [AF81],
U [CR86]. U(1) [BP89]. ϕ^4 [Har87, HT87a, Sor88]. x ≥ y ≥ z [WZ89]. XY
[BD85, YHOF85]. y [BG80b]. Z [AV87, AV03]. Z(N) [Tru86]. Z(N^2) [Tru86].
Z_3 [Dot84]. Z_n [RT86, Tra86].

-adic [TVW89]. -Bernoulli [Mar87]. -body [Bur86]. -city [RG86a].
-Dimensional
dSVT87, YHM80, BL85, Cor87, Cor88, O'C84a, OB84, Sch86a. -expansion
-funcrations [de 88]. -invariant [Ito82]. -matrix [DS83b, Hub83]. -mode
[FTZ84]. -particle [KST89, Sch87c, KST89]. -partitioning [LG87].
[Bin81, Haa89]. -step [WS82]. -theorem [BS89b, Mar81, Pia87]. -trees
[Lav82b]. -Trinomial [AB87b]. -vector [AZ85, Bau83, Kal81, Kur83b].
-vertex [Tru86].

1. [Nos86a]. 100 [Sug86]. 13th [Ano87a]. 17th [Ano88a]. 1979 [PD81].
1984 [JKHV85]. 19th [Ano81o].

42nd [Ano80n]. 43rd [Ano80o]. 44th [Ano81o]. 45th
[Ano88o, Ano89o, Ano82n]. 46th [Ano82o]. 47 [AV03]. 47th [Ano82p]. 48th
[Ano83s]. 49th [Ano83t].

50th [Ano84u]. 51st [Ano85q]. 52nd [Ano85r]. 54th [Leb86b]. 55th
[Leb86c]. 56th [Ano87p]. 57th [Ano87p]. 58th [Leb88d]. 59th [Leb89b].

60th [Leb89c]. 61st [Leb89d].

Abelian [BN87]. above [Abr85, PSMZ84]. Absence [AJ81, Bau80, BC89a],
BS86, Gro81d, RT81, Sim81a, ST88, vEvH85, KLS81, Pic83, Kie89].
absolutely [CD89b]. absorbers [PPK84]. absorbing
[BT81b, BT81a, Tit84, Wei86d, WT89a]. absorption [Sor89]. Abstracts
[GBD^+_86, LLE^+_83, dAHK^+_89]. Acceleration
[LWS88, BH88a, DBK^+_86, DK86b, ME82]. according [Fre87, Spe84]. acid
[MV86]. acoustic [DP85, Hor85, Lin85, Sch89b, SSM85]. action [GGP86],
actions [May85]. Activated [FCB86, Cha86, KDM88]. adaptive [dH84b].
Addendum [Han86a]. additional [Ano87q, VB89]. additive
[Gro81b, hGH86]. Adiabatic
[DF86b, DF87, SSD82, BNMT83, BOG87, GP86b, GG87, Bur86, Gro89b].
adic [TVW89]. adjoint [KP85]. adjustable [AKS89]. adsorbate
[BS88a].
adsorbed [YS85]. Adsorption
[SMK88, Cor89a, HFJ86, PAF84, PAF85, Pol89a, RLB86, WM83].
Advanced [Che86]. advection [KK88]. against [BP85a, LFTH88, Van88].
aggregates [HKW+85]. Aggregation
[EF87, AS89, BW84, Cob88, Vos84, WP82, vD89a]. Alder [EvB81, Oka86].
Alexander [PSZ87]. algebra [Dot84]. Algebraic [HCM85]. algorithm
[AKvL88, BDS86, BKLP89, Gid85, Her86, MS88a, WK84, Zha89a]. algorithms [FRY87, MS87, PG87]. alkali [HGR87]. Alley [EvB81]. alloy
[Bur87, MM87]. alloys [HGR87, LPS85]. almost [CD89b, EH84, SS84b].
along [For86b]. also [Mar87]. alternating [For86b]. always [Lan84b].
American [Ano80o, SS84b]. among [Cuk83, MC81]. amplitudes [NL87].
Analog [SM89, FGMZ85, Var81]. Analogue [SLM89, SMM89]. Analogy
[KWL87a, BM89, Kür88]. Analysis
[Luc87, AKvL88, Ala87b, AN87, ADFJ89, BK88a, BL82, CL89, CS83, Di89,
Enz81, FL85, FN83, GKN84, GV89a, HHB87, HD83, Kad86, LN84, Mag87,
MH86, NMM80, NGH82, SS82a, Uim84, VM87, VM88, VV89]. Analytic
[GP89a, PS82c, ST81b, SYMO83, YMS83, GP85a, Mis85, NG87, Rue81].
Analytical [HMOV87, PL87, DS87]. Analyticity [CCO83, CFS84, CFGK87,
Kes81, OCS4a, OB84, Zah87, BGN89, Bor87, Nau87, RS84, vEF89]. and/or
[DP84]. Anderson
[BK88b, Bov89, DLS85, GOS86, KLS89, Sim85, Sin87, Sor89]. angle
[CG80]. angle-dependent [CG80]. angular [LA89]. anharmonic
[BMPP80, Fri86]. anharmonicity [vHz88]. animals
[DS86c, FP87, LD87, LH88a]. anisotropic
[BW89, CT84, Dun85, HMOV87, Hey82, MK85b, TS81, YHOF85, vBK87].
anisotropy [TZ85]. Annealed [VTH86]. annealing
[AKvL88, Gid85, Kir84a, Mas89]. annealings [RG86a]. annihilation
[Ken83, KHNA83]. ANNNI [BD82, BD88, FDFS66b, MZ89, Uim84].
Announcement [Ano84a, Ano86a, Ano87b, Ano89a, Ano89m, Ano81n,
Ano85n, Ano850, Ano86n]. Announcements
[Ano81a, Ano83a, Ano82m, Ano83b, Ano83p, Ano83q, Ano84q]. annuli
[MHP87], anomalies [SG87]. Anomalous
[GN87, Mac86, MK89, WB87, WF88, Aha84, Hor85, Sta84]. anomaly
[Suz88]. ansatz [BBP87, DdVG89]. antiferromagnet [BSF89, KLT88].
antiferromagnetic [CAL83b, RHG89, KU86]. antiferromagnets
[KLS88a, KY89, Kna88, Shl80]. any [Dup89]. aperiodic [GM85, SHKM86].
Appearance [Del85]. Application
[LG87, MO82, Muk82, Sta84, TC84, BGM86, EN85, KTP88, K85, KVGZ87,
PP83, Rai81, Ros84, WUK88, vBD80a, vK87a]. Applications
[MEvBD84, Nos86b, Bar85, Bau83, BGM84, BT85, Che86, Gre82a, RS87a,
Rei84, RBLH86, Szu86a, Wes85a, Wol82, ZS88, DFGW89, GHKM89b, RS85b].
applied [BBF86, CF88a, Glee82]. Approach
[Cos80, Dic85, GLR86, Pia83, AZ85, CCR81, CGOV84, CCR85, cC87,
FFGM88, FFG88, FAI88, Fau81, FL85, GKK87, GG87, Gra81a, HP81, HR85,
HHO86, Jen81, KMST86b, KW83, Lam88, LN84, LSM89, Mac83c, Mas89, MR87, MR88a, NM84, Par80, PW86, PC86, PC87, Ram85, SS80, ST84a, Sto86, SYG83, TS81, Tej87, VA81, Wat89, vDG89]. approximant [AH89, OMS86]. approximants [AM84, DLT88, Gib81]. Approximate [WRL83, DP87]. approximating [HW82]. Approximation [Wei82, CPRV88, DPST88, FdF86b, FdF86a, GK82, GK84, GvD89, GPS86, GP89a, Gro81b, Gzy82a, Hub83, KEKS83, LRS89, Mac83a, Per80, PL87, Ros84, Sek83, Sen88, Yip89, Zha89b]. approximations [Fye86, GBP88a, KMST86a, Mal82, Sch84, Sch85a]. aqueous [RSK86]. Arbitrarily [GG88]. arbitrary [LN88, Per82]. area [KW88, MPH87]. areas [IKY88]. argon [dSvLH89]. argument [MM84, vE87a]. arguments [SS81, SS82b]. argon [dSvLH89]. argument [MM84, vE87a]. arguments [SS81, SS82b]. arising [MV86]. array [Fel86, Rub86, Sug86]. arrays [GV89b]. Ashkin [Igl89, P82, Sal88, dOB89]. Aspects [DCW85, SKO87, HR83a, HR83b, Nos83, Per87]. associated [Bax89, BGM84, Dot84, Mar87, Sch86a, de 88]. associations [HH85]. asymmetric [BCFN89, DN87, DS83b, Sch86b]. asymmetry [Nie84]. Asymptotic [BP85a, BMV82, Kle80, MT82, MV82, Pol88a, PS89, Rav88, RS85a, RS85b, Spo85b, Sta88a, TM88, VMB82, BCT86, BL88, DF66b, DG83, DS86c, Fon81, Fri85, Hey82, HWW82, MR83, MS86a]. Asymptotically [Ma87, OC84b]. Asymptotics [MZ89, ADG88, Jau85, LS87]. atom [HW86, HJ87, Koh88]. atomic [Shl85]. atoms [SM86]. attraction [Wer86a]. Attractive [AV03, AV87, Wer84a, Wer84b, Wer86a, Wer86b]. attractor [Aur87a, Aur87b, Bro89, Cos80, Cur81, IM86, Kad86, KWL87a]. Attractors [dO88, Fail87, Gra81b, GBP88b, HK85, MR83, OWY84, RP85, ST89c, Tel83, Vai89]. Au-type [LP85]. Aubry [VT89]. Augmented [Ram85, RL6]. Australian [Ano87o, Ano87o]. autobiography [Wei86b]. autocatalytic [PP87]. autocorrelation [Kir89, VH87, VH89, vBS83]. automata [AF86b, BS89d, CM89, Di 84, GL89a, hGH86, Jen86a, Jen86b, PW85, Pan89, PTB+89, Raj87, Tak89, VTH86, Zab88, DS88a, dAHK+89]. automaton [CH87, Fro89, Gra86, RK88b, Wol86]. Auxiliary [Koo86, MB89]. Auxiliary-field [Koo86]. Average [NZ86, Hub83, dH84a]. averages [SF89]. averaging [ABG+89]. avoiding [AH89, BS85, BBAH83, CG85, Dom83, Gla88, Kle80, Law88, MS87, Mad88, MS88a, NCF88, SD86, Whi83, dFKP86, dFKP87]. Award [Fis84a]. axial [BD82]. Axiom [Rue86a, Vai89]. Axiom- [Vai89]. axisymmetric [SWYM87].

baths [Che87]. Baxter [Dav87, Gut86, RT86, Tra86]. BBGKY [GLM80].
bcc [Mou82, KMS87]. be [Rue81]. Behavior [DL89, FJS83, HMB4, Lav87, NLHSV9, AN84, AF86a, AB87a, ABCN81, ACT82, APSJ85, BNHF83, BCSY84, BF88, CGOV84, CCD68, Ckm82, Dai83, DIP82, DFIP82, DF86b, DS86c, Dot84, FLNO88, FTZ84, FGN88, FN83, GS84a, Hey82, HWW82, IP86, Kad83, KBZ84, KMST86a, LPS88, tLC86a, tLC86b, Lib84, LPRV87a, MM87, Mei83, MR88b, NKK9, NT81, Nie84, NL85, NC85, ORD86, PPKP89, PAF84, PAF85, PPS2, Pol88a, SK82, Tak89, Tra86, VA81, Wei85b, WO86, Z88]. behaviors [YMS83]. behaviour [Fri85]. Belavin [RT86]. Belousov [RDRS87]. below [PSMZ84]. Benard [vBC88, EH89, VA81, ZL81]. Bernoulli [KLS88b, Mar87]. Bethe [GM96, BBP87, DvG89, GW87b, GM88b, HS82b, PPKP89, SW87, dO89]. between [AGL88, BL88, BS87b, DH85b, HZ86, KI83, KWL87a, Man84a, NR82, Pan84, RV81, Rod89, Sh8a2a, Van83b, VKK85, dFSZ87, t88]. beyond [Sha86]. BGK [BS84, GP89, PG83]. bias [ADG88]. biased [BR86, Dom88, KB85, LNM84]. bibliographies [HL82]. Bifurcation [GKN84, BC89b, Fed88a, FL85, GS86, LSL88, ME87, SH89a, ST89c, T88, VMB82]. Bifurcations [BS89a, Gra89, KW83, CEK81, EJT87, Fox83, Fra80, GT83, K85, LN84, Mc8L81, MV88c]. biggest [LW86]. billiard [Mac83b, MR88b]. billiards [Lé86]. Binodality [MB82, CPPV89]. binary [DE89b, GD82, HGR87, MM87, Mei88a, NL85, NL+86, RL80, Sz88, V898b, Woo89]. binary-collision [DE89b]. biochemistry [HS82a]. biological [Bar85, Nos83]. biologically [PGDT86]. biology [Dem83, Lec85, Wes8a, Wes84a, Wes85a]. biomolecules [Han83a]. biophysics [HS82a]. birth [KK84]. Bistability [LV88, LTL87]. Bistable [PO87, BM88, CCRG80, CCR81, GB84, Gou86, HN80, HZ82, IVMA83, KWL87a, PC87]. BKW [Tou83]. black [Ale85]. Bloch [WKC83]. Block [Wat89, Dv89, Gvd89, Ncd80, vDG89]. Blocking [LBF83]. blood [Row85, WP82]. Blume [BL87, DMMR88, FE87, WW88b]. Bobylev [HP81]. bodies [Bav89, SWYM87]. body [AM83, Bur86, CF89, CWD82, CWD83, Gri88b, Gro81b, GOSS86, HV85, Hoo86, kM83, MIH86, Wag89]. boiling [DPT80]. Boltzmann [Mas89, Ark83, BG86a, BFG86, Bar88b, BL88, BBS83, Cer87, Cor80, CG80, CG1a, Cor86, Cor87, Cor88, Cor89b, DF80, Del82a, Del82b, DH86a, DH86b, Dud89, EP88, En84, Fis84a, FBG86, Gzy82a, Gzy82b, HP81, HS82, HD87, Hoo86, Hugo83, IT88, LH85, kM83, McL89, MIH86, PG83, Pol88a, Po85, Spo81, Str87, T85, Tsa88, Uch88, Uey88b]. Bond [RG86b, vVE87, COS8, EvV86, En87, RK88a]. bonding [LS84]. Book [AM87a, Agm88, Bak82, Bar82, Bar85, Bar89, Ben85a, Ber83, BL84, Bru88, CS86a, Col86a, Col86b, Cuk82, Dar82, Dom87, Dor83, Dor85b, DZ87, Fam88, Fox83, Gii88, Gii89, Gii83, Gre82a, Gre82b, Gre85, Gre86, Gre89, Gri88a, K88, KY85, Leb86a, Leb89a, Lec85, Lee83, Lin84, LL86, Lin88, Lin89b, MBAPW87, Mas89, Nos84, Nos86b, Nos86a, Opp80, OP81, OB82, Opp82, Opp86a, Opp86b, Opp88a, Opp88b, Opp89, Pap83, Par87b, PM82, Per84, Rap87, Rap88, Rap89, Rap89,a].
Red89, Rei82, Rei84, Rei88a, Sen82, Sen86, Shl85, Shl88, Sil81, Sil82, Spo85a, Spo86a, Ste87, Wei82, Wei83, Wei84a, Wei85a, Wei86a, Wei86b, Wei86c, WW87, Wei87b, Wei89, WC89, Wes83a, Wes83b, Wes84a, Wes84b, Wes85a, Wes85b, Wes86a, Wes86b, WO86, Wes87, Wes88, Wes89, WP87, Wo82, Zwa81.

**Book** [hA88a, hA88b, dST86, dH89b, vK81a].

**Boolean** [GM85, Sta87b].

**bootstrap** [vE87a].

**Borel** [GKT84].

**Bose** [BP85b, FP80, MBG82, OP89, Par85, dS86a].

**boson** [FF87, LR88a, Loh86, Rag88, vdB83, vdBLdS84].

**bottlenecks** [Kog86].

**bound** [DG83, Ken82, McL82a, McL82b, Pie84, Pri81b, Sim80, Sin85, Sla83, TH84].

**boundaries** [BT81a, RW86].

**Boundary** [IT88, KMST86a, AKS89, ADM83, BT81b, BT81a, CP87, Cor89b, GKI85, JS83, Key83, Kus83a, Nau87, NKD84, Sch89b, ST89a, ST84a, VtLZ89, WT89a, WT89b].

**Bounded** [KK88, Per80].

**Bounds** [BB80, GP85a, Mai87, vE85, ADS80, De 85b, FM87, Fri87, Gro83a, Gro83c, Guj82, KK88, Lav82a, Lav82b, Mon85, Pae81, RR82, SS89, Sok82, Tsi85, vE87b].

**Boyle** [Shl85].

**branched** [DC89].

**branching** [Spo85b].

**breakdown** [KLS81, LN85, Pic83, PW84, RK88a].

**breaking** [BF81a, BC89a, KR85, LN84, LSS88, NB87, Sim81a, ST89c].

**breathe** [FKR88, FKR89].

**brick** [YNS86].

**brickwork** [FdF86a].

**Brillouin** [SC87].

**broadening** [HR83a, HR83b].

**Broadwell** [Uch88].

**Brownian** [CDK89, CH88b, Cha82, CR81, Cuk82, Gee82, KM87, MK83a, MK84, MK85b, Maz81, Oka86, RV85, Rou87, RB88, Rue86b, SS80, SSD82, SS88, Skr84, Spo87, ST87, Wei86a, WT89b, vK86].

**bubble** [KSF89].

**Bulk** [XS89, MS82a, SK82, Tor86b].

**bump** [BCD89].

**Bunde** [dH85a].

**Bunimovich** [Lev86].

**Burgers** [DFV89].

**Burnett** [HT88].

**Büttiker** [BL90, SH89c].

**BZ** [Fif85].

C [Kei84].

**C.** [Wag83].

**Cahn** [NC85].

**calculate** [DZVS84, Tou85].

**calculating** [KSF89, PS87].

**Calculation** [GV89b, kM81, DL82, NHH88, SD86, SF89, ZBS86, dSCKP89].

**Calculations** [Mut83, BBP87, EW81, EW84, EW85, HMV84, PPK84, Reb86, SM86, SIK86, VH89].

**calculus** [Fox87].

**call** [Wei87b].

**can** [Doi89, GN83].

**Canberra** [Ano87].

**Canonical** [CT80, FO89, LH88b, Bon85].

**Cantor** [Sitt89, VT89].

**capable** [HH85].

**Capel** [BL87, DMMSR88, FE87].

**capillarity** [Per84].

**capture** [Ken83, PPK84].

**caricature** [BD85, DML82, DPST86, DPST88, KSS87].

**Carleman** [CDPP89].

**Carlo** [Rap87, Ber86, BS85, BK88a, BK80, BW89, dAB87, BF88, BSF89, BBAH83, CS86, CLWH82, CDM86, CG85, Cep86, CS86b, DL82, DC89, FO86, Gla88, GWU86, Gut84, HW82, HW86, HGR87, HHB87, HR82, HMV84, JS83, IMS83, KW82, KTB86, KL83, Koo86, Kun86, Loh86, MS87, MS88a, Mei83, MGJ89, MS86b, Mut83, Neg86, PSZ87, PG87, PA88, Rap89, RBHL86, SS89, SM86, SF89, Sug86, STA88b, Suz86a, Swe84, TWB86, WZK84, WK84, Zha89a].

**Cascades** [Uim84].

**case** [AKvL88, HHO86, Jan89b, Jan89c, KMS87, Maj89, VD89b, ZD88, KN87].
KM88, KL83, LCY83, PLM+84, Rap88, TC84, WZK84, dAHK+89.

computers [Ben80, HBB+84, SV80]. Computing [Vai89, BKLP89, Cur81, ED81, HH85, Lax86, Mas89]. concatenation [BGWY85]. concavity [Syl83]. concentrated [Ke83, vBK87].

Concentration [MC81], concepts [Ade86, Sta84], concurrent [FOU86].

Condensation [vdBLdS84, dS86a, vdB83]. condensed [Ade86, Gro85, Sca86]. condition [Gut86, KSB85, Kur83a, M83, Ng87b, Oli88]. conditions [AKS89, ADM83, Cor89b, GKI85, HN82, JS83, Key83, PS82a, Sch89b, VtLZ89, Vie85]. conducting [CDM86, FGS84, MB81]. conduction [ABF+85, FM87, KSS87, SS85]. conductivity [DZVS84, HK86, Hoo86, KH87, Muk82]. conductor [MV87, MV88b].


Consistent [Gri84, Mor84, HGR87, KK85, Mac83a, NM84, Yip89]. constant [Cia85, CF88b, CF89, Der83, FFC82a, FFC82b, KW88, MM87, Rod89].

constants [Fai81, PS87, WM83]. constitutive [Spe84]. constrained [ER85, Kle80, PG86, WR80]. constraints [MTG87, Whi83].

constructing [Fed88a, FZ85]. Construction [AM84, Cor88, Fa87, Tar87, You89, ZAT88, lav82a]. constructions [Man84c]. Constructive [DS87, GBP88a]. consumption [Nak81]. contact [GMO89, GLR86, NLSV89, Sch85b, Sch86b]. containing [JMF88].

continuation [GP85a, PS82c]. continued [MR87, MR88a, VR85].

continued-fraction [MR87, MR88a]. Continuity [Men84, BL86, Bru88, PG83]. continuous [BK81, CD89b, DdG83, De85, FP80, Gie89, KLS81, KLS82, MV88a, Sch85d, Sim8a, Sitt89, TL82, WW89, Zwa83]. continuous-spin [BK81].

continuous-time [MV88a, WW89]. Continuum [MF83, Dom89, Kle86, WB87]. contour [BF81b, ST88]. contribution [An86b, An87c, An87d, An87e, An87f, An87g, An88c, An88d].

Ano84h, Ano84i, Ano84j, Ano84k, Ano84m, Ano84n, Ano84o, Ano85b, Ano85c, Ano85d, Ano85e, Ano85f, Ano85g, Ano85h, Ano85i, Ano85j, Ano85k, Ano85l, Ano85m, Ano86c, Ano86d, Ano86e, Ano86f, Ano86g, Ano86h, Ano86i, Ano86j, Ano86k, Ano86l, Ano86m, Ano87h, Ano87i, contributions [Ano87j, Ano87k, Ano87l, Ano87m, Ano87n, Ano88e, Ano88f, Ano88g, Ano88h, Ano88i, Ano88j, Ano88k, Ano88l, Ano88m, Ano88n, Ano89c, Ano89d, Ano89e, Ano89f, Ano89g, Ano89h, Ano89i, Ano89j, Ano89k, Ano89l, Ano89m, Ano89n, Ket84]. control [Har87, HT87a, Rub82]. controlled [AP89, Cuk83, MY85, MC81, WF88]. Convection [Wes89, EH89, Enz81, Ste89]. convective [AMC89, Bau85, KC83, vBC88]. convectively [Dei89]. Convergence [BPT83, Bry86, Nea80, Gid85, KD84b, Oli88, ST89b, dLL82]. Convergent [O’C84b, O’C84a, OB84]. Convex [Bav89, SG88]. Convexity [GG83]. cooperative [Daw83, PPK84, Su88]. coordinate [OWY84]. copolymers [GvD89, vDG89]. core [BP85b, CW81, FB85, KY88a, KvB85, MPH87, Ros84, RL80, Shi83]. corner [KP89a, ZAT88]. corners [BPP84]. Correction [AV03, Hee82]. Corrections [mMH87, Ham87, HBB88, Har87, HT87a, Kra85, Row86, SPA88, SS80]. Correlated [dISLW88, BL88, HM89, JM86, KL88, KWL87b, LV88, Wei84b]. Correlation [BF81b, CF80, Dun85, DTS89, FP80, Gee82, Gra82a, iKOS85, MTG87, MS81b, Ngu87a, Sa88, Shi80, Skr84, Sor88, APS85, Ber86, BOP87, Cia85, CK88b, DMM88, DD88, Er88, E88, Eva80, FJS83, G885, K881, K889, K88a, Ko88b, K88d, K887, KS885, LvBi89a, LvB89b, LC883, Lin89a, L88b, MK85a, Nos86b, O’C84a, OB84, O’C84b, Req82, Req83, SC85b, Sch88c, SS88b, Sok82, VB80, Wer88, YAA82, Zha88, dSEC81, dSCKP89, vB88, vE87]. Correlations [Rad86, SY88, TG81, AGK84, AM85, BW89, BW82, FL88, FG88, For89a, FJS86, GD82, GG88, HV85, Jan85, JML85, JMM87, JML95, KGA84, KST89, LA89, LS88, LNYA83, Mac83b, MR86, MZ89, PL87, Pic84, RW86, Sch87c, Sim81b, Tas85, TCB89, YNS86, ZWL88, Smii89]. Corrigendum [BCM88, Pen87]. cosmology [KLK85]. Coulomb [AF81, CPR86, CPRV89, CJ87, FM84, FIL80, FS81, GN85, HV85, Hug85, Jan82a, Jan82b, Ken84, Lav87, LSM89, MP89, MP82, MY80, Nie84, RLB86, Smii88, Smii89, Spe86, Yan87, dFSZ87]. Coulombic [CH88]. counterflow [SI89a]. Coupled [CM89, BMV82, BCT86, Blo81, GRS80, HW85, HD87, Kun86, RRO88, SHKM86, VMB82]. coupling [BCG80, BMS84b, DR83, MM87, Meu85, Sch83, Vip89, dSVL89, vB84, vB85]. couplings [CE84]. Courbage [dLL82]. Covering [Dom89]. creating [GT83]. Creutz [CR86]. crisis [RDRS87]. criteria [LS82a]. criterion [Jau86, RS87a]. Critical [AM82, BNF83, BCSY84, CCD86, DDdG83, Daw83, Dot84, Dup87, Nie84, OMS86, SK82, Tra86, Van83a, Zab88, dFKP87, Abr85, AN84, AF86a, AB87a, AB87b].
AFV85, ABCN81, Bar89, BPZ84, Bin81, BW89, BF88, BLP89, CLRT83, 
Coo83, DvVG89, Fam84, FB58a, FLNO88, GS81, HW82, HC88, KZ87, Kes88, 
LC86a, tLC86b, Mei83, Mon85, Mon82, New86, New87, Ngu87a, Sal88, 
Sok81a, Sok81b, Sto86, TB88, Tas87, Tas89, YMS83, dFSZ87, BK80].

Critical-point [DDgG83], criticality [HKLW87, SI87].

critique [Eu84, Kei84].

cross [CG80, Req82].
cross-correlation [Req82].
crossing [FCB86, Wu86].

Crossover [Pan84, RK88a, LO85].

Crystal [AG85, Ima86, Kir89, NR82, Ruj84, WKUK88].

Growth [BD88, LPS85].

cubic [AM84, BSF89, EvV86, Ern87, FCK83, Guj82, HMOV87, Huc83, YHOF85].
cumulant [HT80], cumulants [HS88a].
curding [Di 84].

curie [AZ85, EE88].

current [LMN84, Umn89], current-driven [Umn89].
curves [KSF89, Tél83].
cusp [BSF89, VMB82].

cVM [FdF86b, FdF86a, Ros87].

Cyber [BD86].

cyber cycle [BMV82, Kai82].
cycles [BvH89, Di 84].
cyclomatic [LD87].
cylinder [vBD80b, vBD82].
cylinders [Kle80].

D [BDS86, DC89, Zha89a].

damage [dSH88, CP88].
damped [BT89b, SG87].
damping [SSD82].
data [Cer88, DK86a, kM81].

davies [ABF+85].
dealing [Gri82].
death [KK84].
dehyde [CPRV89, Yan87].

Debye-Hückel [CPRV89].

Decay [AM85, BW82, LA89, MR86, VB86, CSS87, FGS85, G88, HCM85, LO85, LN88, Mac83b, MZ89, MSW82, PL87, Pic84, RNRT83, Reqs2, Reqs3, RW86, ZWL88, vE85, vE87].
decaying [DS86b, Kle86].
decomposition [CP82, DV87a, EF87, KL83, NC85, SS88a].
deconfining [GKT+86].

Decorated [Sha88, KPS89].
decoupling [Igl89].
decreasing [CG81a, KN85].
decrescence [Gat88].
dedicated [Leb81].

Dedication [Ano84c].

defect [cCM89].
defects [BT89a, Cla83, Ko88a, Ko88b, TG88, YHOF85].
defined [Nae80].

definition [SW88].
deficiency [AL81, ARS81, PS89].
defigurate [TF88, O84b, ZD88].
defigurating [Fed88b].
degree [EF87, WRL83].
degrees [BDE89, ED81, PPP84].

Delay [ME87, GM85].

Delft [SvL+88].

delocalization [Bil88].

Delta [Rai81, KLW86].
delta-correlated [KLW86].

Delta-function [Rai81].
dense [CL88, LAA87, LvB89b, MK85a, NCF88, SS88b, VH87, dSVL89].
densities [AB86, BA86, Bon87, GBP88a, Hug85, WDG86].

Density [CCR85, JK89, Ala88, BP85a, CC84, Cia85, CFS84, CFGK87, CS83, 
DMM+89, FF86, GMO89, Gro83c, HGR87, HS88b, KLS89, LS82c, Mai87, 
NL85, Ram89, RV81, Tit84, Ull81, WWH89, dSVL89, vBLLS80].

Department [Ano81o, Ano85s].
dependence [BHR+88, MCDK85, MC81, ORD86, dSVL89].
dependent [Büt89, CG80, Ern87, FHW88, GP83, JLM85, JMM87, LOS88, SM89, vVE87, JLM95].
Depolarized [Kiv88]. depth [KN85]. Derivation
[Cor89b, FM88, Hug83, Str81, CR81, CWD82, CWD83, DdGM89, Els84, 
GCF82, MGL87, PS87, PS82b, Ram86, ST81a, Vis85, dCD87]. derivatives 
[BB80]. Derida [GMP89]. described [KK88]. Description [MT84, AZ85, 
BvH89, DS87, FK83, Koh88, RP85, RL86, RPSS85, Rub86, Van83a]. 
descriptions [BG80a, BG80b, Kra88a, RSRD83]. Detailed [AFV85, DM81]. 
detection [LCG85, LCG86]. determinant [GOSS86]. Determination 
[VH87, WM83]. determined [VH89]. Deterministic 
[AMC89, Nos86a, PTB*89, RFH88, Sch86c, DGL83, EFN83, Els84, hGH86, 
GNKW89, Okn88, 't 88]. developed [BMO*84, GS84b]. Deviation 
[NT81, PSZ87]. Deviations [ZS80, DIP82, DFIP82, DV87b, Vai89]. devil 
[Uim84]. dew [KSF89]. dew/bubble [KSF89]. diagonal [Bov89]. 
diagonization [FLO88]. diagram 
[BN87, Cho88a, LPS85, MTA85, Pfs87, T683]. Diagrammatic [Jan87]. 
diagrams [BC89b, GS88, SGL89, Tar87, Zab87]. diatomic [MS81b]. 
dichotomic [Van83b, FFG*88]. dichotomous [BSTK87]. Dielectric 
[CF88b, Ram84b, CPR86, CPR87, CF89, Cuk82, FFC82a, FFC82b, FFC83, 
KC85, MB84, PS87, PW84, Shl84]. Difference [Lee87, PS88b, PS88c, Sin87]. 
different [IVMA83, JS83, MM83, Nar82, vEF89]. differentiability [Pra83]. 
Differential [DS80, YHM80, ABKS89, De 85b, ER81, Fed88a, Fox89, GSH88, 
HS88a, Ito84b, Nak86, VMA83]. Diffusion 
[Agm86, BS83, CCR81, Cuk83, Cuk86, EEEF84, GGL88, GB84, Gou86, 
Heu86, IS88, IVMA83, Keh83, MS81a, MHB87, PSMZ84, PC87, Aha84, 
Ben85a, BCD*86, Bur86, Bitt89, CCRG80, Ch88c, DF85, DFL86, DFL87, 
DL89, Der83, Ebe86, FJ86, Fro89, GM83, GG86, HL89, HZ84, HZ82, Ker88b, 
KLPS83a, KLPS83b, KMST86a, K83, KHM*83, KvB85, LS82b, LS82c, 
MK85b, MY85, MC81, NOR89, NMM80, Pia81b, Rod89, SM89, SLW84, 
Sz80, TGS87, WBS87, WJS84, WSL83, WKL89, WMvBL88, WF88, WE82, 
WM83, Zwa82, dH89a, vBK87, vD88]. Diffusion-controlled 
[Cuk83, MY85, MC81]. Diffusion-influenced [Cuk86]. diffusion-limited 
[TG87, WKL89]. diffusion-reaction [BCD*86, Ker88b]. diffusional 
[BM84b, Kos86]. diffusions [Man84b]. Diffusive 
[Gar87, KK85, KLSZ86, tLC86a, tLC86b, tL88, ORD86, WBL89, vB84, vB85]. 
dilute [CS86b, CK87b, Geo81, HP85, NCF88, RHG89, Wat80, Wu80]. 
diluted [BCSY84, BF88, BSF89, DN87]. dimension 
[Ala87b, BB82, BN88, CLP87, EC86, Fal87, Fam84, Gra81b, KGA84, KLPS83a, 
KLPS83b, Mis85, Nau85, OWY84, PF85, PP84, RP85, Rad84, RW84, dS88a]. 
Dimensional 
[DSVT87, WB99, YHM80, Agm86, AF81, AF86a, ABL87, ACC88, AJ81, 
AJ84, ADM83, ADG88, ADFJ89, AV81, ABG*89, BM89, Ban87, BD82, 
BPP84, BD88, Bau85, Bax82, BZ87, BG82, BPP87, BT89a, BS83, BNHF83, 
BS87a, Bil88, Bin81, BDL81, Bis82, BDS83, BW88a, BPK82, BOP87, BL85, 
BK88a, Bov89, Boy88, Bra88, BLPS1a, BH88b, BW88b, Bur87, Bur88, 
CLWH82, Cal83a, CCO83, CGVG83, CCD86, CCS87, CKM82, CFS83, Cho88a,
CS86b, CK87b, Cia85, Cor87, Cor88, CJ87, CJB88, Cor89a, CMM86, CPV88, DP87, DF85, DL82, DL85, DL89, Der83, DFP86, Den83, DB80, Dic85, DPST86, DPST88, Dom89, EP88, ERH85, EF87, EN85, Fed88h, FKP88, FF86, Fed86, Fer81, FdF86b, FH87, FLNO88, FJS83, FM87, Fri85, Fri87.

dimensional

[GN85, GMO89, Gar87, GD85, GMAK84, GP86a, GS84b, HV85, Har87, HT87a, HCK84, Hög88, IM86, Ima86, Ito82, IKY88, Jan84, Jen86b, Jer87, Jon86, KP89a, KC85, KD84b, KT886, KLT86, KZ87, Kle86, KY88a, Ko88a, Ko88b, KU86, Kor86, KLS88b, Kur83b, KvB85, LH88a, Lav87, LS84, LPT87, LW83, LPRV87b, LMR88, LP86, kM83, MP89, MP82, Mar81, MK87, MLK85, MM84, MOS89, MM83, MO82, MJ85, MS82, Mür87, NKK99, Ng84, Nie84, NR88, NH88, O’C84a, OB84, ONS86, OP89, PW85, PV89, PMBB84, PSZ87, Par80, Per82, PP83, PL87, PTB89, Pol89a, PS85, PW88a, PW88b, Pri81a, Pri81b, Red81, RR82, Rez81, RT81, Rub84, SB84, Sal86, SD86, SI87, Sch88a, Sch85a, Sch86a, SKO87, Sel89, Ser86, Sha88, SS86].

dimensional

[Sim81a, Sin82, Sin87, Spe86, Sta87a, Sta88a, Stö84b, SWYM87, TG88, Tej87, TCB89, UP84, VB86, VD89b, Wei81, Wu86, Yan87, Zol87, Zwa82, dFSZ87, vBS83, vEvH85, vE87b].

dimensionality

[DV87a, Man84a, Man84b, PS88d].

dimensions

[ACH88, AH88, BW84, BPZ84, BPTV88, dAB87, BR85, CG85, Dup87, Eis87, KD82a, KLS81, LMJ87, Law88, PV89, PSM84, PS88c, SH82, SL80, SPA88, Tas89, VM87, VM88, Wag83, dFKP87, vVE87].

Dimer

[YNS86, BNHF83, EN85, Jer87].

dimers

[Pri81a, Pri81b].

dipolar

[LW85].

dipole

[BG89, Fon81, FS81, GP89a].

dipoles

[PHB81, VB80].

Dirac

[FP60].

Direct

[Par89, BOP87, Gib81, Wer88].

Directed

[FP87, Zha89b, IS88, LD87, PS88d, Wli89].

directional

[LS84, Wer84b, Wer86a, Wer86b].

Discontinuity

[ACCI88, MF83].

discontinuous

[MV87, MV88b].

Discovery

[SV80].

Discrete

[BA87, MV88a, THFT87, BZ87, CIPS88, Cor87, Cor88, Far87, K82, KH82, Kür88, M83, Okn88, Vi81].

discrete-time

[MR83].

discretized

[Sen88].

discrimination

[BSZ89].

disk

[Ito88, KD82b, LLY83, LC83].

Disks

[HK86, HR80, Kra81, KD82b, Rad81].

dislocations

[WS83].

disorder

[AP89, BK88b, Bo89, Con88, DB80, EvV86, FLNO88, HGPRS89, LG85, LN88, NE85, PIP89, RHH88, Ru82a, Ru82b, Ru84, ZD88, vHZ88].

Disordered

[Pas82, Pas83, bA88b, AAK84, BH88a, CF88c, CFG87, CD89c, DS88b, Ern87, Fel86, FC89, FSW86, GM83, GP85b, HGPRS89, KLT88, KPS89, KFS83, LN84, Mac83c, MGP83, Muk82, Muk83, NM84, Ru84, Ste81, Tor86b, Zwa82].

disparate

[Joh89].

disparate-mass

[Joh89].

dispersed

[JMF88].

dispersion

[KC85, Rei80b].

displacement

[LHFW88].

dissimilar

[FG88, FG89].

Dissipation

[Lan89, Meu85, RL86, SD85, Str88].

dissipative

[AP85, BDE89, KK85, MR83, SH86].

dissociating

[McL89].

distances

[KRS89, Lav87].

distinct

[WS82].

Distinctive

[MHP87].

distributed

[KK85, VD89b, dH84a].

Distribution

[MG88, NG87, ADS80, CL83, CD82, CWS83, D81, Fed88a, FF87]
GP86a, Gol85, GM88b, GM96, HDL89, HKLW87, IKY88, LD87, Lav87, Lu87,
Luc86a, MGL87, Pel88, Pel89, Per80, PP82, Req83, RV81, SC88, Spo83,
Sta87a, Tél88, WW86a, WP82, dH89a]. Distributions [NH88, BC89b,
HGR87, KB85, KLe80, KL89, MB84, PP87, Pol88b, Sta89, VKK85].
disturbances [Fre87]. divergence [GRS80]. divisibility [GW87b]. do
[Nel89a]. Dobrushin [Gro81d, Pra83, RS87a]. Does [Kir89, vL89]. Domain
[CK87b, KT85, NKK89, Nau87, PAF84, PAF85, Sch88a]. domains
[LHF88]. dominant [BS89c]. Dormant [BvH89]. double
[RV85, Ryt87, VR85]. double-well [RV85, Ryt87, VR85]. doubling
[CEK81, mMH87, McL81]. doubly [CJB88]. down [AFV85]. drag
[vBD80a, vBD80b]. drift [KP85, SKO87]. Driven
[VtLZ89, BSK87, BLS82, BT89b, CS89, DMM+89, DM87, HJM89, HL89,
KLSZ86, LKMI85, tLC86a, tLC86b, tL88, LV88, Reis89b, Um89, WBL89].
driving [Ala89, KvB85, LSSW80b]. droplet [MM86, MM88]. dropletlike
[RS84]. Droplets [Sel89, WT89a]. drunkard [WZ89]. drying [SliL+88]
dual [HWW82]. dual-medium [HWW82]. due [KK88, Mac86]. Duffing
[FGM89]. Dynamic [HHB87, JMS83, MGJ89, SBS88, Bin81, Bro81, MO82,
Wei87a, YHOF85, Nos86b]. Dynamical
[BD88, GD82, LYAA83, Mac87, SD81, AM83, AN87, Bon85, CLP87, CL89,
De 85a, DK86a, Fei87a, FSW86, GMC81, GP81, Gri88b, HL89, HN80, Je89,
KY85, KN87, LLE+83, Maj87, Mar85, MOS89, NHH88, OH88, Ojij89, OY87,
Req82, Rue86a, Sc87a, Sc87b, SV80, Str88, ST87, Wic85]. dynamically
[HGPS89]. Dynamics
[BC89b, KM88, Orb84, Pia84, SB84, SlvL+88, Unn89, dh84b, AMR82, AB83,
BTZ85, BCG+80, BDL81, dAB87, Cal83a, CGOV84, Cha86, cC87, CT80,
CPV88, Daw83, Dei89, DGL83, Ebe86, EK85, EW81, EW84, EW85, Fei88,
FB85a, FCK83, Fri84, GN83, Git89, GP83, GN87, GG87, GNM89, Gun84,
HD87, HEE89, HM84, HK86, Jen81, KTB86, KL82, CL83, KH87, LH85,
LMJ85, LPV87b, Maj89, MNT85, MK87, MBK86, Muk83, MB89, NHH89,
Ram89, Sc86a, SKA86, Sp87, SUz86b, THFT87, TV89, Vl85, Vl87,
VH87, VH89, YAR89, ZR87, Zha88, ZWLV88, Zha89a, Zwa83, Wes84a].
dynamo [Gla85, Ito88]. dynamos [Wei85b]. Dyson
[HSS88, Sp87].
earth [Bau85, Ito88]. Eastern [Ano81o]. easy [ZT85]. easy-plane [ZT85].
 Eden [BMS87]. edge [Kur83b, NL87]. Editor
[LP89, vEL88, LEB85a, LEB85b, LEB88a, LEB88b]. Effect
[DB80, OP87, SS85, SMM89, AN87, CIA85, Cor85, HW85, HMC87, KMD89,
LM87, Oka86, PIA81a, ZL81, dS86a]. Effective
[HP85, JMF88, CLo88a, GP85a, HM84, SUz88]. Effects
[AP89, AMC89, BW89, CDM86, Fr809, Gra86, GOSS86, KC85, KD84a, KLe89,
ME87, MV86, NKD84, PE85, PF83, Req88, Tou89, WE86d, dSVL89, vBC88].
efficient [MS88a]. Eigen [Leu87]. eigenfunctions [Dör85a, RV85].
eigenvalue [UL81]. Eigenvalues [RV85, Gol85]. eigenvectors
[DdVG89, SF88]. Eight
Eight-parameter [ABF84, AO87, BBP87, DdVG89, DS83b, FB85b, Ham87]. 

Eight-vertex [ABF84, BBP87, DdVG89, DS83b, FB85b, Ham87].

Eighth [Lee83, Ano82q].

Einstein [FP80, KF85, Omn88b, Par85, Rod89, SL80, dS86a].

Elastic [BCF86, Bav86, HR88, JMF88, Kho87, Nos84, Tej89, WS84].

Electrical [Muk82].

Electrode [Cor89a].

Electrohydrodynamic [KFB89].

Electrolytes [CW81].

Electrolytic [KEKS83].

Electromechanical [BMV85].

Electron [KD83, AJ81, Ala87a, Ala87b, ACH88, CDM86, Deu83, HGR87, KP86, MCD85, MKD85a, MKD87a, MKD87b, PFvDM89, SS85, SC88, SIK86, STA88b, TWB86, Wat80].

Electron-electron [CDM86].

Electronic [CFGK87].

Electrophoretic [HM88].

Electrothermal [MB81].

Elementary [Ram86, Fre87, Gra86, Kna88, Tak89, Zab88].

Eliminating [vK87a].

Elimination [Bur86, Jan89a, Jan89b, Jan89c, SSD82, Shi81].

Elliptic [BN88, LM87].

Elliptical [AB86].

Ellipsoidal [RB88].

Emden [MS82b].

Emery [WW88b].

Emission [Nie88, Sek83].

Empirical [SK82].

Envelope [KW88].

End [Mad88].

Endoenergetic [NS80, Pel88, Pel89].

Energy [BZ83, CH87, FVV82a, Kna88, LPW81, ACS89, ADM83, BB80, Bax88, BS87a, Bre87, BL86, CCP87, Coo83, DS84, Don87, DGP84, FC89, GMP89, Gol85, Har84, NR88, Per88, PP82, PS89, Rag88, Sch88a, SS89, SS81, SS82b].

Energy-entropy [FVV82a].

Enhanced [Eva80].

Enhancement [Str82].

Enigmas [Wei86b].

Ensembl [Bon85, CT80, DHB88].

Ensembles [ERH85].

Enskog [qC81, qCeY81, BL86, Cer88, CK88a, LYAA83, LCY83, LM86, MK83a, Pia87, Pla86, Pol89b, Sza89, YAA82, dH89a, vK87a].

Entropic [BN88, LM87].

Entropies [BPTV88, Les82].

Entropy [OH88, Oj89, Ale85, BKL89, Cur81, Don87, Eva89, FVV82a, FLS86, GP81, GS88, Guj82, Had81, Hoo86, KMD89, Lan84b, Len88, kM81, Mei83, MS83b, Nak81, Opp80, SS81, SS82b, Spo85a, SGL89, Tou83, Tou85].

Entropy-energy [SS81, SS82b].

Enumeration [Red82].

Environment [cC87, IS88, KK84, KLS88b, ST84b, hARC89].

Enzyme [Agm88].

Equal [LSSW80b].

Equal-time [LSSW80b].

Equation [WB99, Ala87a, Ark83, ABF85, Bar88a, BG86a, BFG86, Bar88b, BP83, Blu80, BBS83, BCD86, BT88, BS84, BK87, BW88b, BT81b, BT81a, CC86, CDP89, Cer87, Cer88, CFG80, CR81, Con82, Cor80, CG80, CG81a, Cor86, Cor98b, CW81, DLT88, DFV89, Del85, Del82a, Del82b, DF86b, DS86b, DH86a, DH86b, Dud89, EP88, Els84, Eng88, Ern84, EW84, EW85, FFGM88, FFG88, Fai81, Far87, Fed88b, FFdM87, FK87, FL85, FM88, FBG86, Gra81a, GP89b, Gri82, GLM80, Gzy82a, HZ86, HP81, HN82, HR85, Hug83, IT88, Ken83, LH85, LRS88, LS89, LN84, kM83, Maa84, MKDC85, MGL87, MK83a, Miel89, Mei88a, MS82b, MS83a, MS81b, NMM80, NC85, PS82b, Pia87, Pla86, PG83, Pol88a, Pol89b, Pom85, RV85, RPSS85, SS80].

Equation [ST84a, Spo81, TC84, TM88, Tit84, Uch88, Uey80b, Val83, Var81, Vis85, VR85, Wat80, WW86a, WKC83, WC81, YAA82, vDE86, vDE88, vK89].
Equations
[AV03, AC84, ABKS89, AV87, BF81a, BMV82, BCT86, BL88, BJLS89, Blo81, CH88a, CHe82, CK88a, De85b, DFL86, DFL87, DGK81, Der87b, DG83, DR83, DB89, ER81, EHH82, Fed88a, FM84, Fox89, FT81, FTZ84, FGN88, GMLC87, GM85, GSH88, Gro84, Gzy81, Gzy82b, HL89, HS88a, HEZ83, HD87, HT88, Ito84b, KP85, Lan84c, Lee87, LS89a, MCDK85, Me82a, MK83b, Mis85, Nak86, OS81, PS88b, PS88c, Ram86, Rei80a, ST81a, Sch83, Spe84, TL82, Tho82b, Uey80a, VMA83, VMB82, Vig82, Wer84b, WRL83, ZS82, vK81c].

Equilibrium
[ATZ83, Cha82, Coh88, FM84, GLM80, MJ83, Shi83, Spo86b, SW87, vBLLS80, BTZ85, Blo81, BPU85, CH88a, CHM83, DelGM89, DIP82, DFIP82, Dic85, GW87a, GL89a, GLR86, HD83, HR86, KDP82, Kie89, KLS81, Lan84b, LS89a, LR88a, LPRV87a, LV80, Maa84, Maj89, Opp88b, PS82a, PS88b, PS88c, Ram86, Rei80a, ST81a, Sch83, Spe84, TL82, Tho82b, Uey80a, VMA83, VMB82, Vig82, Wer84b, WRL83, ZS80, vBLLS80, BTZ85, Blo81, BPU85, CH88a, CHM83, DdGM89, DIP82, DFIP82, DPV86, Dic85, GW87a, GL89a, GLR86, HD83, HR86, KDP82, Kie89, KLS81, Lan84b, LS89a, LR88a, LPRV87a, LV80, Maa84, Maj89, Opp88b, PS82a, PS88b, PS88c, Ram86, Rei80a, ST81a, Sch83, Spe84, TL82, Tho82b, Uey80a, VMA83, VMB82, Vig82, Wer84b, WRL83, ZS82, vK81c].

Equipartition
[ACS89, TM89].

equivalence
[PW86, SG88, 't88, BL88, Gzy81, Man84a, OB87, Spo85b].
equivalent
[MT84, Tru86].
erased
[Law88].

Ergodic
[Col86b, Eis87, SS86, Tak89, AB83, BOG87, CGVG83].

Ergodicity
[Ito84a, NTW88].

Erratum
[Ano84d, Del82a, EW85, GM96, Han86a, JLM95, LGC86, MP87, Pas83, PAF85, WB99].

error
[Cep86].

Escape
[BR86, DP86, Han86b, HM89, Cha82, Gar83, KB85, THFT87].

Essay
[Fi88].

Essentially
[TM88].

Estimates
[Lav82c, Lav82b, Ark83, BMP80, Bre87, BF81b, Far87, Gro89a, Kne81, LT86, Par89].
estimating
[Boy88].

Eu
[Kei84].

Euclidean
[CS83].

Euler
[BPP87, BW88a, Sch85c].
eutonic
[DML82].
evaluating
[Pol88b].

Evaluation
[YY82, LS87].

evidence
[DV87a, Pel88, Pel89, BSF89, ORD86, PS87, ST81b].

Evolution
[Ste87, AC84, CC82, EEE84, FN83, Fri85, Lu87, Lu87, MP82, MO83, PS85, Pu82, SS82a, Sch86c, Skr84, WRL83].

Exact
[AKS89, ABCT86, ABC+89, Cor87, CJ88, DH87, DD88, EFN83, Eng88, Em84, EH84, FG85, FLO88, FP87, FLNO88, For86b, For89a, GS85, GR87, hGH86, HR82, HZ82, HS86, Jan84, KH82, Luc86a, PPK89, PPK84, PS88b, Rad81, Sch84, Sta89, SS83, SPA88, TW85, Vis81, Wu80, Wu85, Zia86, Ala89, Cor88, DGK81, DB89, FdF86a, FB85b, Gzy81, Sha88, Sta87a, VD89b, ZS88, Ru84].

Exactly
[BD85, DF86, AS86, Bax82, For84, KT85, KMP82, MB81, OS84, Pri81a, vD88].

Examination
[RR82].

Example
[GM83, GG82, RH86].
examples
[AF81, Mck87].

Excess
[NE85].
exchange
[Gib81, MO82, Zha89a].
exchanges
[ACS89, WBL89].

Excitation
[KH88a, BG85, Hub83, Iye86, KFS83].

excitations
[Kra88, MSW82, Muk83, Web84].

exciton
[Ken83, KL82].
excluded
[FK83].

Exclusion
[MM86, MM88, BCFN89, Bra88, Pol89a].
exclusions
[Huc83].

exhibiting
[SS83].
exhibits
[DIP82, DF82, We87a].

Existence
[CP87, Gie89, KLS88a, Par87a, CC82, Cal83b, CCF87, Cer87, Cer88, DS84, GP89b, Pla86, PG83, Pol89b, Duf89].

exit
[HD89, MOS89].

Expansion
[MK83b, ANFdL+83, BG80b, BCG+80, Ben85b, BK88b, Bov89, Bur86, qC81,
qCeY81, cCM89, CF88c, Del82a, Del82b, DS86c, FFC82a, FFC82b, Fon81, Gou86, Jan87, KW81, Kra82a, LM86, MST84, MIH86, Muk82, O’C84a, OB84, Oli88, Par82, Pol89a, Rai81, SGL89, Ull81, ZD88. **Expansions** [HS88b, BK87, BW88b, HR83b, MN84, O’C84b, Phi82, RS87b]. **expectance** [HS88b, WB99, Bry86, BK87, BW88b, HR83b, MN84, O’C84b, Phi82, RS87b]. **expected** [HS88b, WB99, Bry86, BK87, BW88b, HR83b, MN84, O’C84b, Phi82, RS87b]. **experience** [vL89]. **Experiment** [RDRS87, FCB86, Omn88b]. **Experimental** [Vid87]. **Experiments** [Lib84, WC89, Kop86, WCD85]. **Explicit** [Kra85, PHB81, Yeu89]. **explosion** [BNMT83, GP86b, GG87, MV86]. **explosive** [FN83, NB87, vK87b]. **exponent** [Boy88, BLP89, DC89, KH86, LH88a, MM87, New86, New87, Ngu87a, NHH88, Rau89, SD86, Tas87, Vai89]. **Exponential** [CC87, ST89b, JM86]. **expressions** [GS85]. **extended** [AP89, Ban87, Eu84, GCF82, GCdHR84, Kei83, Kei84, Pul82, YHO85]. **Extension** [KWL87b]. **External** [BDE89, Dei89, BSTK87, BS89a, Cor86, De87, DF85, EP88, EHO81, Fra86, FM88, GP86a, Imr84, KF89, LM87, MS82a, MMSP84, OP87, Per82, PW84, RPSS85, SW85, SS84a, SH89a, SH89b, SMM89, Um84, ZL81]. **Extrema** [LL80]. **Extremality** [Zeg86]. **extremely** [RV85].

**face** [OB87]. **faceting** [AG85]. **factor** [AM84]. **factorizable** [DS83b, Sha82b]. **factors** [KI83, de88]. **falloff** [Sim81b]. **Falls** [dF86a]. **families** [CEK81]. **family** [Lop88]. **far** [Blo81, GW87a, LV80, Saw84]. **far-from-equilibrium** [GW87a, LV80]. **Fast** [Her86, BDS86, Chr86, GG86, Jan89a, Jan89b, Jan89c, KLS84, KLSZ86, MV87, MV88b, Shi81, Zha89a, vK87a]. **fast-relaxing** [Shi81]. **FCC** [HMV84]. **feed** [BSZ89]. **feed-forward** [BSZ89]. **Feigenbaum** [Aur87a, Aur87b, EHO87, Fra80, Nau87, TM88]. **Fermi** [AM87b, FP80, GP83, Hug83, Rei80a, Rei80b]. **fermion** [Bak82, Dav87, DL82, Kun86, OP87, ST89a]. **Ferromantic** [Chu85b, Che87, cC87]. **Ferrons** [WB99, JS86, Kog86, BW88b]. **ferrimagnets** [BF88]. **ferro** [BF88]. **ferro-and** [BF88]. **ferrofluid** [FH85]. **ferromagnet** [AZ85, Gra82a, Gra82b, HC88, IP86, Sto86, ZT85]. **ferromagnetic** [BB82, BLP81b, Mon88, PIP89, Pea81, Sia85]. **ferromagnetism** [ARS81]. **ferromagnets** [BL86, DdG84, De87, Geo81, iKOS85, iK87, MM85, Mon80, Sim80, Syl83, VTB86, vH88]. **Feynman** [CC86]. **fiber** [Kod85]. **Fibonacci** [Si89, Tra88]. **Fick** [LS82b]. **Field** [An80, Di84, Fer81, tLC86a, tLC86b, Par80, PC85, RW84, AJ84, Ala87a, Ala87b, ACH88, AT83, BK81, BR80, BZ87, BBF86, BCD89, BLM87, BK88c, BHR88, Cam81, CH88c, DBK86, Daw83, De87, DF85, DGK81, EP88, EHO81, FVV82b, FFS84, FT88, Fra86, FM88, GP86a, GP86b, Gla85, HMC87, Ito88, JMM87, Jan87, Ken84, Kir84b, Koo86, LM84, LM87, LRS89, Mag87, MKD87a, MKD87b, MTA85, MS82a, MM85, MY85, MHB86,
Field-induced [RW84, Pia83]. Field-theoretic [Par80]. Fields [Mis87, BCSY84, BHR'88, FHW88, HM84, Imr84, MN84, MB89, Pap83, KY85].

fifteenth [RS87b, Ano89b]. Figures [FKRB89, FKRB88]. filling [EH84, EN85]. films [KD84a]. fine [Req88]. Finite [BW89, Bra89, DHB88, Fro89, Ham87, MHB86, PF83, RG85, SPA88, AK89, AM82, BBP87, BP89, BT88, BS89c, BMS87, CPRV89, CF80, GM88a, HBB88, HW85, MGT87, GMS89, MM83, Oli88, RPSS85, RG86b, SR86, VM87, VM88, WH85]. finite- [MOS89]. Finite-size [BW89, Bra89, DHB88, Fro89, Ham87, MHB86, PF83, RG85, SPA88, BT88, HB88, Oli88, VM87, VM88]. finite-temperature [BP89]. finite-width [AK89]. finiteness [Kra85]. First [FHW88, Wei81, Wei84b, WDG86, BDKW88, CCD86, DP87, GKK87, KT85, KMST86b, LW86, MW88, NR82, PLM'81, PLM'84, PS82c, PF83, Str88, THPT87, WSL83, WHM89, vBC88, Ano88o, LSSW80a]. first-order [DP87, GKK87, KT85, NR82, PLM'81, PLM'84, PS82c, PF83]. five [BF81a, cCM89, TL82]. five-mode [BF81a, TL82]. five-thirds [cCM89]. Fixed [FTZ84, Fei88, IPS81]. FKG [BR80, Zeg86]. flat [Doi89]. flexibility [Bro82, KSS5]. flexible [HH85]. flights [CS83]. Floquet [Rei88b]. Flory [AH89]. flow [Ban85, BP87, BS89a, Del82a, Del82b, HMIH84, KMP82, Ke89, LFH88, MD83, MIH86, RSRD83, RB88, Rub86, Wei86a]. flows [Ala89, Bab86, GGM86, KHM'83, Kre80, Mis87, vBD80a, vBD80b, vBD82]. fluctuating [Uey80a, Agu88, EJT87, GMLC87, ZHS86, Kei83, KW83]. Fluctuation [DD85, PS87, Str88, Wei87b]. fluctuation-dissipation [Str88]. Fluctuations [BW88a, Burk6, FOT55, GMP89, LS89, SC85a, SC85b, SC87, Spo81, vDE87, vD87, vA85, Abr85, AJ84, BSV87, BP84, BAA7, CLRT83, Dass83, De 87, DH85b, EC81, Fox83, GMS89, GNS82, GVV89, GN87, Gra81a, Giri82, Gro81c, HM88, KCS83, KLL86, KLW87b, KR85, LS82a, LM84, MD83, MK87, MY80, NZ86, NT81, PWW88a, PWW88b, Ram85, RSRD83, SS84a, SVBO88, SN84, SMM89, SU87, Tvd88, Uey80b, Van83a, WC89, YKS81, Z80, vD89a, vK87b]. Fluid [Par87b, ANFD83, BP85a, BR85, CW81, DS81, Deu83, Jon86, KLS89, LHFW88, LV88b, LYAA83, LC83, Ne89a, Per80, Per82, Pia84, Ram89, RB88, SC85a, SC85b, SC87, Sch89b, SfL'88, Ste89, Str82, VH87, VH89, WW86a, WW86b, WC81, X89, Z88]. fluid-to-solid [ANFD83]. Flows [Wer84a, Wer84b, Wer86a, Wer86b, AM85, BG80a, BG80b, CF88b, ER85, Ev81, FCD86, GBD'86, KSF89, KVGZ87, LAA87, LA89, LS89a, LV89a, MG88, MT87, GMS89, MK87, MF83, NDK84, Per86, Per88, Pia81b, Rap85, RW86, RV81, Ros86, RK88b, Tej89, Wer88, Wes89, Wol86, dSEC81, dSC82, dSC8P89]. Fluorescence [Gee82]. flux [Nel89b, SC85a, SC85b, SC87]. Fluxes [Shi81]. Fock [Zha89b]. Fokker [BP83, BT81b, BT81a, Eng88, FFGM88, FFG++88, Fed88b, FFDLM87, Gra81a, GT84a, GT84b, HR85, Jau85, MGL87, MK83b, MS83a, RV85.
folding [Go83, MJ83]. Folding [FC89].

following [WS83]. force [KvB85, LSSW80b, VH87, VH89]. forced [BBLT81, McL81]. forces [Ala89, AM85, BLS82, CFG80, Cor86, GLM80, Pia81b, VB89, Wer84a, Wer84b, Wer86a, Wer86b]. forcing [BS89a, Sta78b]. Ford [Row86]. Foreword [BN81, Doo85, Leb84]. forgetting [DN87]. formal [PGDT86, Ala78a]. Formalism [RHM86, Gie89, MS83b, Opp80, PV89, RV81, SG81, GHKM89a]. formalization [DPT80, HV85, JKHV85, KMD89, RZ88, SB84, Spo86b, WKL89]. forming [BS88]. four-dimensional [Har87, HT87a, PP83, Wu86]. four-spin [Wu86]. four-state [HBB88]. four-vortex [CF88a]. Fourier [BH88a, DBK86, FCD86, PA88]. Fourteenth [Ano88b]. Fractal [AKN84, AH88, DD83, Fam84, HMS82, HMS83, KBZ84, LHF88, Nau87, Pro84, dSS88, EC86, Gra81b, Hol88, KGA84, LMJ87, Le 84, Man84b, Man84c, Orb84, Pen86, Pen87, PAF84, PAF85, Ram84a, Rap85, Rub84, Shi84, Sta84, Ves84, WS84]. Fractals [Man84b, AGK84, Ahl89, Fal87, HBAM84, Kop86, MS83b]. fraction [MR87, MR88a]. fractions [VR85]. fracton [Man84a]. fracton/spectral [Man84a]. fractured [IKY88]. Franco [SS84b]. Free [Bax88, Don87, Per88, ADM83, BB80, BS87a, Coo83, Dav87, DS84, EN85, FGP80, Kur83a, NS80, PS89, Rag88, SS89, Smi89, vdB83]. free-boson [vdB83]. free-fermion [Dav87]. Frédericksz [SMM89]. freedom [BDE89, ED81, MS86a, PPP84, WRL83]. freezing [Bau87]. French [Ano80a]. frequencies [NLC86, NL87]. frequency [Far87, LTL87, LSSW80b, Maz81, Tej89]. frequency-modulated [Maz81]. friction [FGMZ85, GB84, Gon86, Hyn86, Ryt87, VH87, VH89]. Fritz [PS85]. Frobenius [Dör85a]. Front [Bra88, Ker88b]. Frontiers [Wes88]. fronts [Ker86]. frustrated [GR87, KU86, Kor86]. Frustration [Mie89, Siüt80]. fugacity [Fon81]. fully [BMO84, GS84b, SR86]. function [BPTV88, BOP87, Cep86, Cia85, CK88b, Eva80, Fei88, Gra82a, Gro83b, GGP86, Gut84, KCS85, Ken82, Kir89, Ko88a, Ko88b, Kre80, Lav87, LC83, Lev88, LV80, MGMT88, Mon83, Nau87, OP89, RP85, Rai81, Req83, SG81, Uli81, VH87, VH89, WW86a, Wer88, Zha88, dSEC81, vBS83]. Functional [Gro84, Jen81, Lan84c, LV88, Wol82, Ala88, Ala89, CCR81, CC84, CCR85, c87, JK89, LSM89, RV81]. functions [Ala88, AB86, APSJ85, BSV87, Ber86, CF80, CWD82, CWD83, DD88, Ern87, EWS81, Fed88a, Fei88, FJS83, GS85, GDx82, Kes81, KSB85, Lv89b, Lv89b, LS89b, MG88, MTG87, MK85a, MS81b, Muk82, NG87, Okn88, Req82, Rue81, Sal88, SS88b, Skr84, Sta87b, Ste81, VB80, YAA82, dSEC81, dSCKP89, vBLL88]. functions-Application [Muk82]. Fundamental [Spo86a]. fundamentals [Ban87]. furcations [de 88]. Further [FB85b, HM84]. fused [CW81]. fusion [Wes85b]. Future
G. [HW86, dH85a], galactic [SS82a]. galvanomagnetic [Pes85]. games [Ste87]. Gap [Ngo87b, LPWS1, ST88]. gaps [Kna88]. gas [AM87b, Ala87a, Ala87b, ACH88, AB86, AB87b, Ban87, BET80, BA86, Ben85b, BGN89, BBLT81, BS89a, BBS83, BL85, BH88b, BP85b, Cer86, CL88, Cia85, CK88b, CG81a, CJ87, DS83a, Dic85, FH87, For89a, Fre87, FJ86, GN85, GM83, HV85, Hoo86, Hug83, IT88, Job89, JE89, KLS84, Ker86, KD83, KY88a, KSS87, KvB85, LH85, Lav87, LSM89, MR86, MNT85, MCDK85, MKDC85, MK85a, McL82a, McL82b, McL89, Mei88a, Mei88b, MH857, MH86, Nie84, NGH82, OP89, PFvdMZ89, PB83, Pia81a, PP82, Pia83, SZ88, STA88b, ST87, dSVT87, dFSZ87, vBK87, vBLdS84].
gas-liquid [Mei88a].
gaseous [Bru88]. gases [CL81, qC81, qCeY81, DF85, EB88, EvV89, Fon81, FS81, FH85, Gie89, Keh83, KD83, MP89, ML8585, Roe81, Rot89, RL80, Spe84, Ucy80a, ZWL88].
Gates [Kat85]. gauge [BP89, Bor87, BS86, CR86, Chr86, CFGK87, GGP86, Kes88, Kog84, Kog86].
gauge-invariant [CFGK87].

Gauss [MR87, MR88a].

Gaussian [BLM87, CS89, De 87, FFGM88, FF85, GK84, Gro83b, Ito84b, KH82, Lav82c, NT81, Tas85, Van83b, WRL83, YHM80].
gelation [HEZ83, Pan84, vDE86].

Gelfman [HR85].
general [AB87, BKL83, DL89, FE87, Lav82c, Lav82b, Tas87, vHZ88, BG80a, BG80b, CS83, Gou86, Kor86, SC85a, vGH88a].
general-spin [FE87].

Generalization [FC89, AB86, AB87b, BA86, FFC83, Haa89, OP89, Tas88, WJS84].
generalizations [FB85b, Wei4b].

Generalized [AMV85, BS88, BPTV88, CP88, LYAA83, NGH82, PT87, Rou87, ABF84, AZ85, ABC86, BMS87, CC86, CCP87, CR81, EE88, GMP89, Gri82, HS88a, HK85, KH86, K81, LW88, Lin89a, PPK89, SH89c, YAA82, vBD80a, Der87b, BL90].
generated [HKL87, Lop88, TG81].
generating [Ala88, BBA83].

Generation
generator [PGS87]. genetic [KTP88]. Geometric
[TPS84, Gra84]. Geometrical [MGL87, FLS86, Whi83]. Geometry
[BGH84, CHM83, HJF86, MCK87, FJS83]. GF11 [BDW86]. ghost [MB89].
GHS [ENO81, TH84]. Gibbs
[GM96, BL88b, GM88b, Kie86, Kne80, MN84, Par87a, Pra83, Ts88, Zeg86]. Gibbsian
[CH88a, DvE89]. Ginzburg [BJLS89, DvE89, FM88]. given
[ANo87q, La82a]. glass
[ARS81, BS88, CEGM84, GD85, Kam86, Wre83, vE87b].
glass-forming [BS88]. glasses
[BM89, BM84a, DS88b, SYG83, Th82a, You84, Zeg87, vE85]. Glauber
[DB80]. Global
[Cer87, Jen86a, Pol89b, GS84a, GP89b, Kad86, PS82a, Pla86, Zeg86]. Going
[Sha86]. golden [La84c]. Goldstone [LPW81]. goodness [BOG78].
Gordon [BBLT81, BT89b, GSM89]. Gordon/
[LS82a, TC84]. Grad [MS83a, Uch88]. Gradient [DS81, Mür87, dSH88].
graining [GKK87]. grand [Fam84, LH88b]. Graph
d[OS89, AN84, Kra82a, Kra82b, LG87, La82a, Wu88, vDG89].
graph-theoretical [vDG89]. graphical [PW86]. graphs
[La82c, La82a, La82b, Row86, Sp85, Wh89]. gravitating [Kie89].
gravitational [ATZ83, MR88b, Req88]. Green
[BM0+84, Cep86, KSB85, SG81, Woo89]. gridlock [Nag85]. Griffiths
[Bau83, Gra82b, WS88, WW88b]. gross [GHT80]. Ground [ARS81, Bur88,
FH87, Gro89a, Gro89b, Gro89c, KP86, AL81, BB86, Bre87, BS89c, HR80,
KIM86, KD84b, KLT88, KMS87, Nis81, Rad81, Rad84, Rad86, SS83, ZT85].
Ground-state [FH87, Bre87]. group [ADFJ89, AMV85, AO78, BK81, BB80,
BS87a, CL89, DGK81, Fam88, FK83, GW86, JMS83, Kad86, Lar86, LS84,
Mac83c, MO82, Mis85, MG89, Mut83, RG85, Swe84, TS81, Vis85, vDG89].
groups [Che82]. growing [Cho88b, MK89]. grown [HKW85]. Growth
[FF86, Gat88, PLM81, AMV85, BMS87, CK87b, DGP84, FKR88,
FKR89, KT85, NK89, Pan84, PYC85, Ruj84, Sch88a, WUK88, WC89,
WT89a, vD88].

H [CL81, dH85a]. H-theorem [CL81]. hadron [DDL87, Re86]. Half
[BP83, CDP89, CIP88, PFG87]. half-infinite [PFG87]. Half-range [BP83].
half-space [CDP89, CIP88]. Hamilton [BK87, BW88b]. Hamiltonian
[WB99, AB89a, BD82, Bax89, BG86b, Ben80, Ben82, BP89, Dup87, DD88,
ED81, FLO88, LPR87a, RL86, SZ88, Si89, TM89]. Hamiltonians [DF87].
Handbook [Wei84a, Wei86c]. Hard
[ANFD83, BS80, BG80b, BET80, DE89b, HK86, KH87, AB86, AB87b,
BP85a, Bax81, BA86, BHS83, BS84, BP85b, EWS1, EWT84, EWS85,
EC86, FH85, Gib81, Haa89, Hae83, Kir89, KY88a, KD82b, Kra88b, Kv885,
LAA87, LA89, LV89a, LV89b, LYAA83, LC83, LW85, Mar81, MM83,
Mei83, PS88a, PP82, Pia83, Pia84, Pol84, Pos85, RS87a, Rö84, RL80,
Siz83, TGN87, VB80, WW86a, WW86b, Wer88, XS89, ZS88, dSEC81, dSK89].
hard-core [FH85, KvB85, Ros84, RL80, Shi83]. hard-disk [KD82b, LYAA83, LCY83]. Hard-particle [BG80a, BG80b, Pol84, Wer88]. hard-point [Mar81]. Hard-sphere [ANFdL83, DE89b, KH87, EW84, Kir89, LAA87, LA89, LvB9a, PP82, XS89, ZS88, dSCKP89]. Hard-square [BET80, Haa89, Mei83]. hard-disk [KD82b, LYAA83, LCY83]. Hard-particle [BG80a, BG80b, Pol84, Wer88]. hard-point [Mar81]. Hard-sphere [ANFdL83, DE89b, KH87, EW84, Kir89, LAA87, LA89, LvB9a, PP82, XS89, ZS88, dSCKP89]. Hard-square [BET80, Haa89, Mei83]. harmonic [AP89, BPT83, DPST86, DPST88, LSSW80b, NL85, NLC86, NL87, Phi82]. Heisenberg [Alb89a, Bau83, KIM86, KL88a, KPS89, Nis81, Sto86, TS81, ZT85]. helium [SH89a]. Hemmen [BC89b]. Henon [Cur81, FR81]. Hermite [cCM89]. Herring [DdGM89]. heteroclinic [GS86]. heterogeneous [RHHG88]. heteropolymers [Gro85]. heuristic [BF86]. hexagon [AB86, AB87b, Bax81, BA86, TGN87]. hexagonal [GV89b, KIM86, dFKP86]. Hierarchical [BM84a, BGN89, BK88c, CD89b, DH89c, DK88, GC88, HCR88, KIM86, KCH88, LMR88, MP89, MS86a, Vii87, K84]. Hierarchy [HyZ82, MK83b, dAC87]. Higgins [BN87]. High [Bar88a, Pra83, RS87b, AF86a, ABL87, ACH88, BW84, Che86, CPV88, Deu83, Far87, GB84, IM86, LPRV87b, MZ89, Nel89b, O'C84a, PF85, Sok81b, WS83, Yan87, Zeg87]. high-dimensional [AF86a, ABL87, CPV88, IM86, LPRV87b]. High-pressure [Bar88a]. high-speed [Che86]. High-temperature [Pra83, RS87b, ACH88, O'C84a, Sok81b]. high-velocity [WS83]. Higher [MH81, Eis87, FJ86]. Higher-order [MH81]. highly [Chr86, MS88a, Wer84a, Wer84b, Wer86a, Wer86b]. Hilbert [qC81, qCeY81, Del82a, Del82b, MR87]. Hilbert-Enskog-Chapman [qC81, qCeY81]. Hilliard [NC85]. histories [Gri84]. hit [CS83]. HNC [KEKS83]. HNC-type [KEKS83]. hole [Ale85, ERH85]. Holes [DMM89]. homemorphic [AH88]. homeomorphisms [Lan84c]. Homoclinic [GW87a, Gn83, GKN84, G84a]. Homogeneous [HMH84, MB81, ABvT87, Ark83, Che82, Cor85, GM88a, J89]. honeycomb [HS86, WW88b, Zia86]. Hopf [FL85, LLS88]. Hopfield [KP89b]. hopping [Der83, MGP83, NE85, SS85, VM86]. horseshoes [GT83]. Houches [Kes88]. Hove [LCY83, Oji89]. Hubbard [Hir86, Sha88]. Hückel [CPRV89]. human [Row85]. Hurst [Gra82b]. Hydrodynamic [AV87, LvB99a, MKD87a, MKD87b, Wie88, BS89d, Fri87, FM88, GMLC87, Kra88a, LPS88, Mür87, SS86, Uey80a, Uey80b, vBD80a, vBD80b, vBD82, AV03]. hydrodynamical [DIP82, DFIP82]. hydrodynamics [BDS83, DF84, DPST86, DPST88, Duv89, HLC88, IT88, Joh89, Kad85, KV82, Kiv88, Vis81]. hyperbolic [GBP88b, Rie85]. hypercubic [NCF88, Sor88]. hypernetted [Ros86]. hyperscaling [KK88a, ST81b]. hypersurface [SW88]. hypotheses [Sch86c]. hysteresis [LTL87].
I. [Ano85p, GP85b]. ice [MK89, OB87]. ice-type [OB87].

identities [ABF84, Bax81, FB85b]. identity [MK89, OB87].

ideal [AM87b, MNT85, MBG82, dSVT87]. identities [ABF84, Bax81, FB85b]. identity [OB87].

II [MV86, Wes84a, WB99, Ala86, Ano89o, BMV82, BG80b, BMS82, BW88b, qCeY81, CPR87, DFIPS82, Der87b, Dri82, Dud89, Eis87, FFG+88, Fer81, FP80, FILS80, GHKM89b, GM85, Gro89b, HGR87, HR83b, HS89, Jan82b, Jan89b, Ko88b, Kor86, KD82b, Leb86a, LRS89, MEvBD84, Mat84, MR88a, MHI86, MGJ89, Om688b, PPK84, Pri81b, Pri88c, Rei80b, RS85b, Ruj82b, SC85b, Sni89, SGL89, TvdB88, Wer84b, WC81, Zeg86, dHK85, vBD80b, vD87, vHGHK88b]. III [ACH88, AB87b, CW81, Gro81c, Gro89c, Jan89c, Lav82b, Omn88c, Ruj84, SC87, Wer86a, vBD82]. illumination [BK88a]. illustration [ACT82]. Ilya [Kag85]. Immiscible [RK88b]. immune [BvH89, Kur88, Pan89]. immunity [Lan89]. impact [WS83]. imperfect [vdBLdS84]. implicit [Kra85]. Important [Ano80m, Ano81n, Ano85n, Ano85o, Ano86n]. Improved [GWU86, KK88, LT86, BKL89, GGP86, NGH82, Pri81b]. improvement [Gra82b]. impurities [ST81c]. Impurity

[Cal83a, GOSS86, LGP85, Ric83, SS85]. INCA [VTH86]. improvement [SPA88].

inclusions [FFC83]. incoherent [dSEC81]. incommensurate [Sin82].

incompressible [FT81, LFtH88]. increases [FTZ84]. independence [ADM83]. Independent [FLO88]. induced

[BH88b, DH85b, Doi89, EH89, FCK83, HBB87, KFB89, MT83a, MT83b, Mat84, Pia83, RW84, Ryt87, SH89, Wes85a]. inelastic [Koh88]. inequalities [AN84, Bau83, BF81b, DdG84, DMMSR88, Dn88, DT89b, FVV82a, FP80, Gra82a, HS87, Kal81, KZ87, KY89, kK885, kK87, New86, Sch88e, Sh80, Sok81a, Sok82, Sor88, Tas87, dHK85]. inequality

[BR80, ENO81, Gra82b, New87, Sok81b, TH84]. Infinite

[BPZ84, GW87b, NS81, dAC87, ABCN81, ABG+89, BPT83, CGVG83, DV87b, EW88, FF87, Fri84, KD84b, MPPT78, MPPT80, MP82, MO83, Mar81, MOS89, P887, PS884, RHG88, SKW82, Skr84, Wic85].

infinite-dimensional [CGVG83, MOS89]. infinite-dimensionality [PS88d]. infinite-particle [DV87b]. infinitely [CC82, DPV86, HBAM84, Pu82]. infinitesimal [Fr87]. Influence [KvB85, LTL87, Mei88a, PIP89, VM86, BA87, cC87, Fed88a, IP86, LS82a, MKH81, Sek83]. influenced [Cuk86]. Information

[MHV89, MT87, Sch87a, Sch87b, vHGHK88b].

infrared [MS86a]. Inhomogeneous

[Cor86, FVV82b, ZP89, DFP86, HGR87, JLM85, JLM95, KdH83, LM86, MB81, RW86, RS85b, ST81c, Tej87, VTH86, dS88a, TvdB88]. Initial

[FE87, MCDK85, Ala89, DH86a, HN82, KSB85]. Initiation [CP88]. inputs

[HH85]. Instabilities [Fox83, Gri88a, Les82, DT89a, DBW81, Woe85]. instability

[Enz81, ED81, KFB89, KC83, MB81, SSM85, Sni80, TvdB88, Van83a, vBC88]. insulator [KD84a]. integrability [Git89, Sha88, TW85]. integrable

[BG86b]. integral [Ber86, CCR81, FFC82b, FCD86, Jen81, LSM89, LV88, SIK86, TWB86, WW86a, Wer84b, ba88a]. integrals
Mon80, Mon85, Mon88, MHS81, Mou82, MS86b, O’C84a, OB84, PPKP89, PIP89, Per89, Př87, Red81, Ros87, SW85, Sch88a, ST81b, Sei89, Sim81b]

**Ising** [Sin85, SD85, Süt80, SPA88, Tej87, Tho82a, Tra88, VTB86, WL88, WZK84, WK84, Wu85, Wu86, Zha88, ZP89, ZS82, Zia86, Zol86]. **Ising-like** [Siu85, SD85, Sut80, SPA88, Tej87, Tho82a, Tra88, VTB86, WL88, WZK84, WK84, Wu85, Wu86, Zha88, ZP89, ZS82, Zia86, Zol86]. **Ising-type** [ABF87]. **Isomerization** [EFN83]. **Isospin** [PPKP89].

**Isothermal** [FE87, Kie89, MV86, MS82b]. **Isotherms** [For88]. **Isotropic** [GS85, KLT88, LFtH88]. **Isotropie** [BGBS88]. **Issue** [Leb81]. **Itô** [vK81b].

**Iterated** [BMV85, Ben85b]. **Iterates** [MT82]. **Iterations** [Cos80]. **Iterative** [FBG86, BH88a]. **IUPAP** [Ano88a]. **IV** [Lav82c, Omn89, Wer86b].

**J** [AV03]. **Jacobi** [WB99, BK87, BW88b, CK87a]. **James** [Fis88]. **Jellium** [MM84]. **Joint** [Sza80]. **Jones** [BDL81, Bis82, VH87, VH89]. **Josephson** [LKM85, Lom85, Sok81b, Um89]. **Journal**

**Kac** [AV03]. **Kac** [ABCN81, CC86, Cor85, Dre87, Pei85, Kas87]. **Kac-type** [ABCN81]. **Kadanoff** [Lar86, TS81]. **Kagomé** [GR87]. **KAM** [CF88a, LT86, SK82]. **Kampen** [Van88]. **Kauffman** [CP88, KTP88, Lam88, Sta87b, St88]. **Kawasaki** [Zha89a]. **KDV** [McK87]. **Keizer** [Eu84]. **Kelvin** [EF87]. **Kicked** [DP84, Pe88, Pe89]. **Kicked-rotator** [Pe88, Pe89]. **kind** [Str88, Wei87b].

**Kinematics** [BBLT81]. **Kinetic**

**Kinetics** [MM83, PB83, PLM+84, WM83, Zif80, vDE84, Ade86, Agm86, AKN84, AMV85, BA87, Dor83, EFN83, EF87, EH84, EN85, KK85, Pol89a, SBS88].
lacunary [HMS83]. Lagrangian [SB88]. Landau [BJLS89, Dei85, Fri87, FM88, Shl85]. Landauer [SH89c]. lane [RHM86, MS82b]. Langevin [BMV82, BCT86, CR81, DBK+86, Der87b, Fed88a, FK87, Gli82, KP85, Maa84, Ram85, RL86, RSRD83, SCA86, VMA83, VMB82, vK81c, vK89]. Langevin-like [vK89]. Langevin-type [Fed88a, VMA83]. Laplace [AV81, Had81]. Laplacian [FOT85, vdB83]. Large [Bre87, DvE89, GO98, KPS89, PP82, Reb86, ADG88, Che86, CPV88, DvE89, EN081, ED81, FHT88, For89b, GM87, Jau85, KW82, KN87, MM87, MIA86, Sim81b, SS83, Vai89, Vign82]. Large- [KPS89]. large-block [DvE89]. large-coupling-constant [MM87]. Large-density [GMO98]. Large-order [Bre87]. Large-scale [Reb86, Che86, ED81]. larger [FGN88]. largest [KH86]. laser [YAR89]. lasing [HNMK80]. lateral [SBS88]. Lattice [AB86, AB7b, B/N, Ch86, Ker86, Kog84, LSS80a, Shn86, AL81, AFV85, ADFJ89, AV81, AG89, BET80, Bax82, BS89a, BP89, Bor87, BN87, BKL83, BS86, CR86, CG85, CCR85, CF80, Cia85, CFS84, DBK+86, DFS85, DL82, DS83a, DS86c, Die89, DP88, DPST86, DD88, EW82, EB88, EvV89, FV89a, FH87, Fon81, FP87, Fri87, FJ86, FH85, GR87, GW87b, GLO86, GM88b, GM96, GKT+86, GG83, GS88, Guj82, GG86, GV89b, HR82, HMV84, Hen86, Hey82, HWW82, HK88, Huc83, HS86, HS82b, KD48b, KLS84, Keh83, KTP88, KPS89, KY88a, Kog86, KU86, KMS87, KvB85, LD87, LH88a, LS84, LN55, Lin87, LW88, LM88, Lin89a, MP77, MPPT80, MLS85, Mei83, MHS86, MS86a, Oc84b, Oli88, PMBB+84, PP88, Par82, PB83]. lattice [PW81, Pol89a, Pra83, Pri81a, Pri81b, Roe81, Ros87, Rot89, RG86b, RL80, Sch85a, SZ88, SW87, SGL89, SVWM87, Tar87, Tas85, VM86, VM87, VM88, VtLZ89, WHB85, Wes82, WW88b, YNS86, Zhao87, ZWL89, Zwa82, dFKP86, d089, vBK87, FIL880]. Lattice-gas [Ker86, SZ88]. lattices [AO87, AAK84, CM89, CD89c, EvV86, ERn87, E84, EN85, Na83, HC88, KdH83, KIM86, KI83, KHN83, KFS83, Mac83c, NCF88, NR88, Pen86, Pen87, Pen89, RS85b, TCB89, Zia86, dH84a, dHK85, vBK87]. law [AL81, BS88, Bra89, cCM89, DdG83, Del84a, EK85, FHT88, Kes81, LS82b, Mac83b, MRS88b, NN89, Rava89, ZWL88]. laws [DB89, GS81, GPB88, Lee87, LR88b]. Lax [FC89]. layer [BT81b, BT81a, DH86a, Req83, ST84a, WT89a, WT89b]. layered [LM88]. layers [Req88]. leading [DC89]. learn [GN83]. Learning [DN87, PGDT86, Ste87]. Lebesgue [Slt89]. Lee [De 87, Kur83b, MS84, VTB86]. length [MS87, Me88a, Ng87a, OC84a, OB84]. length-conserving [MS87].
lengths [DST89, O'C84b]. Lennard [BDL81, Bis82, VH87, VH89].
Lennard-Jones [BDL81, Bis82, VH87, VH89]. level
[Jan89a, Jan89b, Jan89c, LOS88, Sek83]. levels [Har84]. Levitan [HR85].
Levy [Ben84, MB84, ZBKS89]. Lewis [HW86]. Liapunov
[BPTV88, Boy88, DF87, EW88, LR88b, LPRV87b, MM87, ZD88]. lifetime
[BMS87]. lifetimes [NS80]. Lifschitz [Mez87, Sim85, Sim87]. Lifshitz
[Ano85p, GP85b, Kag85, KS86, NLC 86, NL87]. ligand [Han83a].
Light [SSM85, BK88a, CLRT83, HM88, Kiv88, MK89, Nos84, Nos86b]. like
[BG80a, BG80b, Cam81, Fye86, vK89]. likely [WZ89]. Limit
[Gol85, ACH88, AZ85, BMV82, BW88a, Bon87, BCM87, CD89a, CG81b, DDG83, DvDG89, Di 84, DvE89, FOT85, FHT88, For89b, FTZ84, Fri87, FP80, FGMZ85, GT84a, GT84b, Gro89b, Gro89c, HR83a, Ig89, KPS89, KLSZ86, MK83a, MK85b, Me85, Mür87, Ojij89, Om88c, PSS88d, Rez81, RHHG88, SS86, TF86, Uch88, VMB82, Wic89, vBL88, vEvH83, BCM88]. limited
[KS85, TG87, WKL89, vD89a]. limits [GK84, MK84, PF85]. line
[BLP81a, Fed88b, For86b, For88, HR83a, HR83b, OR86, Sza80, WH84]. Linear
[CS89, KS81, VD89b, Agm86, CP82, CdS87a, CsS87b, Coh88, Con88, DH87, DR83, EP88, FvdM89, KW81, Ko88a, Ko88b, Muk82, Sal86, Str88, Sza89, To83, Van88, Der87a]. linearity [WE82]. linearization
[ER81, Suz87, VMA83]. Linearized [Gzy82b, Cer86, Dud89, BLS82, Re80a]. lines
[Loh86, MV87, MV88b, Nel89b, Rui82a, Rui82b, Rui84, SC87].
Liouville [DLT88]. Liquid
[BGBS88, Br88, Cha84, HGR87, HP87, HEH89, KFB89, Key83, KS85, LC85, LCG86, MK85b, Me88a, NGH82, SH89a, Ton89]. liquid-crystalline
[KS85]. liquid-vapor [HGR87, HP87]. liquid-wall [Key83]. liquid/gas
[NG82]. liquids [BS88, Cha86, DPT80, HW86, Kiv88, MK84]. List
[Ano84p, Ano85p, Ano86p, Row86]. Local [BS89b, Fed88a, GS84a, GV89b, KY89b, Nar82, Pia87, Sk84, Th82a, AB86, BA86, BLP81a, DIP82, DIF82, Der87a, Der87b, GGL88, MS87, NM84, PG83, Rue86b, SS89, ST81c, d'E89a]. Localized
[Far87, FSW86, HMC87, KC85, Spe88, Zol86, ABr85, DLS85, Sin87, Sot89, TW88]. Locally
[KFS83, SLW84, TG88, RLB86]. locally
[GL87, MNT85]. Locating [Rue86a]. locking [DH87]. locomotion
[Nos83]. log [For89a]. log-gas [For89a]. Logarithmic
[HB88, HS87, H87, HT87a]. Logical
[Omn88a, Om88b, Om88c, Om88]. logistic [MKH81, TG81]. Long
[ADG88, EMDvB84, Ev89, Gra86, MEvBD84, MK83a, MK85b, ND84, NKO 89, TCB89, Wes89a, Woo89, AM85, Bau80, BZ83, CCO83, CFG80, Eva80, GLM80, HZ86, Ito82, Ker88a, Lv89b, LMN84, LN88, Mac86, MK85a, MK84, Me88a, MB82, Pen86, Pen87, Pia81b, Pic83, Pic84, RK88a, RT81, SG87, SC88, SF89, WW89, Zeg87, vEvH83, vEvH85, vE85, vE87b]. Long-range
[Gra86, ND84, NKO 89, TCB89, AM85, Bau80, BZ83, CCO83, CFG80, GLM80, Ito82, Ker88a, MB82, Pen86, Pen87, Pia81b, Pic83, Pic84, RK88a, RT81, Zeg87, vEvH83, vEvH85, vE85, vE87b]. long-tail [SC88]. long-tailed [WW89]. Long-time
JMF88, Kho87, Lam89, MPK88, PS89, SD86, SC85b, VR85, Zol86]. **matter** [BH83, Kie89, Red89, Sca86, Shi85]. **Mattis** [Nis81]. **maximal** [Lop88, Zeg86]. **Maximum** [MS83b, Had81, Lan84b, Opp80]. **Maxwell** [CG80, CG81a, DF80, Fis88, HN82]. **Maxwellian** [Dic85, EP88]. **Maxwellians** [PG83]. **Mayer** [Ben85b, Bry86, BK87, BW88b, Lav82c, Lav82a, Lau81, Spe86, WB99]. **McKean** [KST89, Sch87c]. **Mean** [Ala87a, Ala87b, ACH88, Ken84, Pea81, Sim80, Sok82, THFT87, TB88, TH84, VB80, Bra89, Daw83, DGK81, FVV82b, FT88, GPS86, GP89a, LFT88, Mac83a, PHB81, PWvH84, Ros84, SW85, Sla83, Smi88, Smi89, Tho82b, ZS82, LRS89, Van83a]. **Mean-field** [Ala87a, Pea81, Sok82, Ala87b, Daw83, FT88, GPS86, SW85]. **mean-field** [Bon87]. **meaning** [Oji89]. **means** [DST83, Lav82a, Lav82b]. **Measure** [Ano80o, Ano80n, Ano81o, Ano81p, Ano82n, Ano82o, Ano82p, Ano83a, Ano83t, Ano84u, Ano85a, Ano85q, Ano85r, Ano85s, Ano86q, Ano87o, Ano87p, Ano87q, Ano88a, Ano88p, Ano89b, Ano89d, Leb86b, Leb86c, Leb88d, Leb89b, Leb89c, BFA86, BH83, BC86, BN87, BV89, BCF86, CH85b, Dem83, Der87a, Der87b, DU89, FS81, Gol87, Gre85, Gre89, G্‌rg84, Hoy87, Kie89, KW81, KS84, Kra81, KD82b, LG87, LP81, LLE78, Leb86a, LRS88, Leb89a, LRS89, Leu87, Lin84, Lin88, Lin89b, LPR87a, MS82b, Nak86, Nel89b, Omn88a, Omn88b, Omn88c, Omn89, Par85, PS88b, PS88c, Ram86, Re84, Req82, Rue86b, Sch86c, SG81, SPE86, WP82, Zwa81]. **Mechanism** [ZR87, KI83, PGDT86]. **mechanisms** [BGWY85, Bro81]. **media** [EEEF84, EMDvB84, FM87, GP85a, Gro81b, Gro81a, Gro81c, HZ86, HH86, LHFW88, Le 84, MEvBD84, MG88, Ram84b, RH88, Sta84, Tor86b, Vid87, dH89b]. **medical** [PP83]. **Medium** [GP83, DS86b, Gar87, HWW82, JMF88, Nau85, Ser86, ST81c]. **Medium-dependent** [GP83]. **Meeting** [Ano81o, Ano82m, Ano83p, Ano83q, Ano84q, Ano84v, Ano85s, Ano87o, Ano88o, Ano88p, SS84b, Ano80n, Ano82n, Ano82o, Ano82p, Ano83s, Ano83t, Ano84u, Ano85q, Ano85r, Leb86b, Leb86c, Leb89d, Leb89e, Leb89f, Leb89g]. **Meetings** [Ano87p]. **Melbourne** [Ano85a]. **Melnikov** [Jau86]. **Melting** [Ima86, Kho87, Fis84b]. **membranes** [ADJF89, Kle89]. **Memory** [CH88a, BGM86, Ern88, Leb81, ME87, VH89]. **meniscus** [DDGM89]. **Mermin** [BPK82, MM84]. **mesh** [Lav82c]. **Mesoscopic** [Nak81, Bu86, Jan89b, Jan89c]. **metal** [KD84a]. **metal-insulator** [KD84a]. **metallic** [HGR87]. **metals** [HGR87, KC85, Muk82, OS84, Pes85].
Metastability [Dav82, RS84, Sch85b, HCKS84, Jan87, PS82a, THFT87].
Metastable [ABvT87, CGOV84, DGK81, Han86b, LO85, MKB86, NS80].
methane [dSVLH89]. method
[AN87, An88, Bax82, BWdF88, BS85, Boy88, CC86, Che87, Cho88a, CFS84, ER81, ED81, Fre87, GOSS86, GWU86, HW82, HR85, Loh86, LS89b, MS88a, MR88a, MO82, Mon88, Mor84, NG87, PWvH84, PS82b, Sch88b, Suz88, Tou85, WKU88, WKC83, WT89b, YS85, vBD80a, vK87a]. Methods
[BTZ85, Rei84, Bak82, BB80, Ber86, BBAH83, Fed88a, FCD86, IVMA83, KSF89, Koo86, LM86, MY85, Rap87, Rap88, Sch84, Suz86a, Wei84a, Wei86c, bA88a, Wes86a]. metric [Aur87a, Aur87b]. micellar [SZ88]. micelles [BGBS88]. Micro [HLC88]. Micro-hydrodynamics [HLC88]. microcanonical [DHBB88, RZ88]. Microdynamics [GHT80]. microinclusions [Kho87]. micromorphic [OS81]. Microscopic [BCD+86, DDGM89, Els84, Key83, LS82b, LP88, PB83, PS87, Rei80a, Rei80b, SK82, Ben80, DFV89, DGL83, Tit88, Wag89, dCD87]. Microstructure [Tor86b]. microstructures [DS81]. Migdal [Lar86, TS81]. migration [Han83a]. Mikhailovich [Kag85]. minority [ABL87]. Misra [dIL82]. mixed [AB87a, GW87a, Kam86, Uey80a]. mixed-mode [GW87a]. Mixing [NT89]. mixmaster [Eis87]. mixture [Blu80, GD82, MM83, Woo89]. mixtures [FG885, HP85, Joh89, Mei88a, VS85b]. Mobility [HM88, KD83, Rod89]. Mode [DML82, DR83, dSVLH89, vB84, vB85, BF81a, DH87, FT81, FT84, GW87a, Sch83, TL82, Yip89]. Mode-coupling [dSVLH89, vB84, Sch83, Yip89]. Model [MTA85, Spo83, AS86, AKS89, ACS89, AB87a, AM84, ABF84, AB86, AB87b, ABCT86, AMR82, AB83, ABF+85, APSJ85, BF81a, BK81, BB82, BD82, BD88, BBP87, Bax81, BA86, Bax88, Bax89, BZ87, BG82, Ben80, BT89a, BD85, BNF83, BB86, BS87a, Bi88, Bin81, BC89b, BM84b, BM88, BN87, BOP87, BB88b, Boy89, BT88, Bra89, BD85, BS84, BK88c, MBS87, Bur87, BL90, CDK89, CD89a, CCP87, CVG83, CH88b, Cer86, Cer87, CCS87, CK82, Cho88a, CS86b, CK87b, Chu85b, Cla83, CH83, CFGK87, Cor80, Cor85, CP88, CMM86, CW81, DD81, DV87a, DP87, DDDG83, Dav82, Daw83, DFV89, DL82, Der83, DvVG89, DB80, DS83b, Dot84, DP89, EE88, EF83, Els84, EF87, Fer88, Fer81, FdF86b, FdF86a, FFS84, FLO88, FB85b]. model [For86a, Fra80, FCD86, Fri85, Fri87, FH85, GLM87, GK82, GKT84, GK84, GP86a, GS85, GR87, GM84, GW87b, GP89a, GOSS86, Haa89, HW82, Ham87, HBB88, HMOV87, HS80, HR82, Hio83, Hir86, Hog88, HD87, HM84, HR86, IIG89, ITH83, It84a, It88, Jan87, Kad85, KP89a, KT85, Ker88a, Ker86, KPS89, KSF80, KMP82, Kir84b, KLS89, Ko88a, Ko88b, KP89b, KU86, KMS87, KST89, KUR83a, KM87, KUR88, Lam88, Lar86, LS84, LPT87, Leu87, LR88a, LGP85, Lin87, LW88, LM88, Lin89a, LMR88, Luc86a, Mal82, MV87, MV88b, MK81, MO82, MB81, MKB86, MPK88, MZ89, MS84, MJ83, MJ85, MHS81, MB84, Mou82, Nag85, NOR89, NR82, NE85, Nis81, NKO+89, O`C84a, OB84, OS84, OY87, OP87, OB87, PF85, Pan89, Par87a, Pas82].
model [Pas83, PFvdMZ89, Pel88, PB83, PHB81, PWvH84, PW86, Pf82, Pö87, Pic83, Pic84, PW84, PG83, Pri81a, Rag88, RT86, Rod89, RS84, RLB86, RHG89, R88, RG86b, Rui89, Ruj82b, Sal88, SW85, SS88a, Sch88a, Sch87c, ST81b, SH9a, SKO87, SR86, Sha88, SS86, Sim81a, Sim81b, Sim85, Smi88, Smi89, SD85, Spo87, Sta88a, SN84, Ste89, Sti80, Stö88, SH9c, Str88, TS81, TL82, Tej87, TF86, Tho82a, Tra86, TGN87, Tra88, Tru86, Uch88, Uim84, VB80, Wei87a, WK84, Wu80, Wu85, Wu86, WW88b, Wu88, YHM80, Yeu89, ZPS9, ZS82, ZL81, Zo86, DOB89, vBS83, vD88, Bro82, Pel89].

modeling [CDPP89, MS81a, MR88b, Ros87].

Models [LR88b, vHZ88, AN84, AF86a, ABL87, ABF87, ACCN88, ADFJ89, ABNC81, BPP84, Bau83, Bax82, Ben82, BM84a, Ber85, Bon87, Bra88, BW82, BS86, BS87b, Cal83b, CG85, Cor87, Cor88, Cor89a, CG81b, Dav87, DMMRS88, DS80, DDI83, DFP86, Dic89, Dre87, Dup87, EEEF84, EW82, EvB81, FVV82b, FE87, FM88, GMP89, GT83, GL89a, GLRS86, GRS80. Gra84, GT84a, GT84b, GG83, HCK84, HN82, Her86, HKZ88, HS87, HD83, HR85, It82, JS83, Jan85, JKH85, KW82, Kal81, KIM86, KLS84, Kat85, KTP88, KK88, KU86, Kor86, KSS87, KY88b, Kth83a, LPS88, LWS88, Mon85, Mon88, MS86b, NKK89, NS81, Nie84, OMS86, Opp88a, OB87, PYC85, Pea81, Per86, Per88, PT86, PS88b, PS88c, Red81, Roe81, Rui87, SG88].

models [Sch86a, Sch88c, SS82a, SVBO88, Sel89, Sha82b, Siu85, ST88, ST89b, Sor88, Sta89, SD81, SYG83, SPA88, TG88, Tas87, WKU88, WL88, WZK84, Wei86c, WC89, Wre83, Zah87, dFSZ87, vBK87, vE87b]. moderately

[MK85a, NOR89]. modern [Lin88]. modes

[Bis82, Bur86, Joh89, Per89, Rei80a, Rei80b, Sch89b, dSc82]. modification [OP87, Sch86c]. modified [Pol89b, Ros86, SH89a].

modified-hypernetted-chain [Ros86]. Modular [TGN87]. Modulated [FT88, JW89, Maz81, SG88]. moduli [BCF86, Baw86, Tej89].

Molecular [Ben85a, BDL81, BGWY85, Bon85, EW81, EW84, EW85, Per84, RBHL86, Slv88, CT80, GG87, HEH89, HM84, HK86, KTB86, KL83, KH87, LH85, MK87, MK85b, PAF84, PAF85, Rap85, VH87, VH89].

molecule [CK88a, GG86]. molecules

[Abd87, Dic85, Har84, Mei88a, MS81b, SM86, YS85]. Moment [Bak82, WT89b]. moments [BMS89, LSSW80b, NH88, SKW82, WHM89].

momentum [SH82]. momentum-shell [SH82]. monolayer [YS85].

monomer [Jer87]. monomer-dimer [Jer87]. monocycle [Kod85].

monotonic [Boy87, PL87]. Monte

[Ber86, BS85, BKS88, BK80, BW89, dAB87, BF88, BSF89, BBAH83, CC86, CLWH82, CDM86, CG85, Cep86, CS86b, DL82, DC89, FOU86, Gla88, GW86, Gut84, HW82, HW86, HGR87, HHH87, HR82, HMM84, JS83, JMS83, KW82, KTB86, KL83, Koo86, Kun86, Loh86, MS87, MS88a, Mei83, MGJ89, MS86b, Mut83, Neg86, PSZ87, PGS87, PA88, Rap89, RBHL86, SS89, SM86, SF89, Suf86, STA88b, Szu86a, Swe84, TWW86, WZK84, WK84, Zha89a, Rap87].

motions
[BG86b, DFGW89]. MSA [HHO86]. multichannel [TW85].
multicomponent [GP85a, Sim80]. multiconnected [ZP89].
Multicritical [Opp86a, Sen86]. multidimensional [CCRG80, WJS84].
Multifluxon [LKMJ85]. multifractal [GV89a]. Multifractality [HR88].
multifractals [Blu89]. Multiparticle [Vos84]. multiphase [FM87].
multiple-trapping [MGP+83]. multiplicative [KF89, RL86, bARC89]. multiprocessor [Che86]. multisite [BS89d].
multispecies [CWD82, CWD83]. multispin [PG87, WZK84, WK84, Zha89a]. multistage [LBF83]. multistate [RS85a, RS85b]. multivariate [NMM80]. Must [Rue81].

N [HW86]. Narrow [De 85b, Alb89b, Lor84]. narrow-band [Alb89b].
nascent [LTL87]. National [Ano87o]. natural [Chu85a, RFH88, Wei87a, Wei84a]. nature [Coo83, Rap85, VTB86].
Navier [Ala88, Ala89, BF81a, Che82, Cor89b, FT81, FTZ84, FGN88, TL82, Vis85].
near [AMC89, AG85, BG86b, DT89a, GKN84, GS84a, Igl89, Jan82a, Jan82b, KC83, LW85, NL87, SMY80, Titt84, vBC88]. nearest [BD82, Coo83, Miur87, Per82, Pol89a, Ros87]. nearest-neighbor [Per82, Pol89a]. Néel [KLS88a]. Negative [Rot89, For86b].
Negative-viscosity [Rot89]. Negentropy [Nak81]. neighbor [BD82, Hu83, Miur87, Per82, Pol89a, Ros87]. neighborhood [Coo83].
Noise [Dei85, EH89, Fed88a, H88, MT83a, MT83b, Mat84, MV88, Ry87, Wes85a, AN87, BMV82, BST87, BDE89, CL89, DMM+89, Dei89, DM87, Doi89, FFVM88, FFG+88, FCK83, Fri86, GT84a, GT84b, Gra89, Gro83b, HDL89, HJM89, HL89, HS88b, HGPRS89, Jan85, Jan86, KBF89, KDS89, Lan89, LTL87, LMM84, LV88, Lu86a, Lu86b, Lu87, MW88, MKH81, MK89, MS83b, NE85, RL86, RPSS85, SS80, SS84a, Sch89a, SH89a, SH89b, Tou89, Val85, Van83b, VMB82, ZL81, vBC88, vK89]. Noise-induced [EH89, MT83a, MT83b, Mat84, Ry87, Doi89, FCK83]. Noise-sustained [Dei85]. noises [CS89]. Noisy [Wie85, Kui82, Lan88, NZ86]. Non [CH88b, DvE89, GK84, Spo85a, Zwa82, CS89, CH88a, HEH89, KP85,
KLS88b, Opp88b, Str88, Zeg86]. Non-equilibrium [Spo85a, Opp88b].
non-FKG [Zeg86]. Non-Gaussian [GK84, CS89]. Non-Markoffian
[Zwa82]. non-Markov [Str88]. Non-Markovian [CH88b]. non-Newtonian
[HEH89]. non-self-adjoint [KP85]. non-Wiener [KLS88b]. nonadditive
[Gri82]. Noncommutative [HS88a, HR83b]. Nonequilibrium
[Bal87, BSTK87, DT89a, DBW81, Dic89, EC81, HNMK80, HL82, KLS84,
KSB85, Leb86a, MLSK85, MV88b, Opp82, VM86, VM87, VM88, Bon87,
CT80, CWD82, CWD83, Der87a, Der87b, Eva89, FLM88, Fri84, GLM87,
GP81, Gra81a, HMH84, HK86, KH87, LH85, MTG87, MK87, Nak81, Oji89,
Opp88a, Sch89b, VtLZ89, Var81, WL88, Wes88, ZWLV88, Col86a, Wes84a].
Nonequilibrium [MV87]. Nonergodicity [MS87, DD81]. nonexpanding
[GBP88a]. Nonexponential [RNRT83]. nonextensivity [DDL87].
nongradient [Wic89]. nonhomogeneous [AV81]. nonhyperbolic
[GBP88b]. noninteger [BB82, GG83, WHM89]. nonintegrable [Hel88].
noninteracting [Bau83, DV87b]. Nonintersecting [PW86]. Nonisotropic
[BG86a, HN82]. Nonlinear
[AC84, AM83, Cor85, Hoo86, Lin89b, Meu85, Spi85, SW88, Sus87, Wes83a,
de-V85, vHGHK88a, vHGHK88b, AN87, BMV82, Bar88b, BTZ85, BGY85,
Bhn89, BCM87, BCM88, BDE89, BLS82, BT89b, CP87, CIPS88, Chu85b,
CD89c, DS86b, DR83, ER81, EW88, Err84, FFG88, FSW86, GH82, Git89,
GM88b, GM96, GHT80, GP89b, HP81, HN82, HD87, Ito84b, Iye86, LRS88,
LR89, LPRV87a, MCDK85, MT82, NZ86, NC85, OHI88, PC86, Pol88a,
Pol89b, Ram85, RL86, Ram86, Saw84, Sch89a, Str88, TC84, TM89, VMA83,
VM82, WRL83, Wie85, YKS81, ZR87, vK81c, KY85]. nonlocal
[FFC83, Fer81]. Nonperturbative [LSM89]. nonphase [Pol84].
nonphysical [HMH86]. nonpolar [CF88b]. nonpotential [CCR82, Gar83].
nonrecurrence [KB86]. Nonstationary [Gid85, Gri88b]. nonuniform
[Per86, Per88, RV81, Wat80]. Nonunique [EH88b]. nonzero [Vu85].
normal [DH86b, Maj87, vBD80a]. normality [KS81, Sta88a]. norms
[vEF89]. Note [EC86, SF88, Wid88a, An88, DG83, Gee82, Leb88a, Leb88b,
Lévé86, Pom85, PS85, Wag83]. nuclear [Neg86]. Nuclear
[BM88, HCKS84, HW82, Hee82, NC85, PB83, SKO87, SMK88]. nucleotide
[Kre80]. number [BS89c, Cia85, DF87, DH86a, DH86b, For89b, Gee82,
Kai82, LG87, LD87, Lan84c, MO83, Nis81, PGS87, Sar84, WS82, dH84a].
numbers [AA88, CF80, FTH88, LH88b]. Numerical
[BL85, Fox89, GMLC87, GP86b, GHS88, Lin89, ORD86, vVE87, De 85b,
FRY87, Haa89, ST81b, ST84a, Sen88, ZBS89, WC81].

O [BWdF88]. objections [Van88]. objects [Hol88, WBKS83]. observable
[Hio83]. Observables [Nak86]. obstacles [FOT85]. obtained [Lav82b].
occasional [BDKW88, MV82]. occupation [LH88b]. occurrence
occurring [Cha86]. October [Ano88o]. odd [CF80]. off [Bov89]. off-diagonal [Bov89]. Oguchi [Siu55]. One [BZ87, BDS83, Bur87, DPST86, DPST88, ERH85, kM83, Per82, Red81, SS86, Tej87, Zol87, Agm86, AF81, ACCN88, Ala87b, ADM83, ADG88, AV81, ABG+89, Ban87, BG82, BS83, DB80, DIC85, Dom89, EP88, EF87, FF86, Fel86, FH87, FJS83, Fri85, Fri87, Gm89, Gar87, GD85, GP86a, GM88b, GM96, GS84b, HW85, HMV84, Hög88, IKY88, Jan84, Jan85, JLM85, Map88, JLM95, Jen86b, Jon86, KC85, KD84b, KLPS83a, KLPS83b, KLE86, KY88a, Kur83b, KBV85, LPT87, LW83, LMR88, LP86, Mac83a, MP82, Mar81, MM83, MO82, MSW82, Mü87, Nan85, OP89]. one [PMBB+84, PPK84, PL87, PTB+89, Pol89a, PS85, PW88a, PW88b, Rad84, RR82, Rez81, RW84, RT81, Ros84, Ros87, Rub84, RG86b, Sch88a, Ska86, SS88b, SKO87, SL80, Sha88, Sim81a, Sin82, Sin87, Sin83, ST84b, SWYM87, TG88, TCB89, VB86, VD89b, Vie85, VB89, Wei81, Zwa82, vBS83, vE87b]. one-component [ADM83, CLWH82, CFG80, CFS83, CJB88, FJS83, HW85, HMV84, Jan84, Jan85, JLM87, JLM95, LW83, Mac83a, PL87, Ros84, Ska86, SS88b, Sin83, Vie85, VB89]. One-dimensional [BZ87, BDS83, Bur87, DPST86, DPST88, ERH85, kM83, Per82, Red81, SS86, Tej87, Zol87, Agm86, ACCN88, ADG88, AV81, ABG+89, Ban87, BG82, BS83, DB80, DIC85, Dom89, EP88, EF87, FF86, Fel86, FH87, FJS83, Fri85, Fri87, Gm89, Gar87, GD85, GP86a, GM88b, GM96, GS84b, HW85, HMV84, Hög88, IKY88, Jan84, Jan85, JLM85, Map88, JLM95, Jen86b, Jon86, KC85, KD84b, KLPS83a, KLPS83b, KLE86, KY88a, Kur83b, KBV85, LPT87, LW83, LMR88, LP86, Mac83a, MP82, Mar81, MM83, MO82, MSW82, Mü87, Nan85, OP89]. one-dimensional [vE87b]. one-site [GM88b, GM96]. one-state [RG86b]. Onsager [CF80, GVV89, HT87b, HT88, Shi85, Tit88]. onset [AM89, Lib84, SYOM84]. onto [Sch86a]. Open [AAF89, FG80, AM83, GG82, Len88, Nak81, Pol88b]. operator [AV81, Dör85a, FF88, FOT85, FH88, Gol85, MR88a, McL82b, Rez81, Sin87]. operators [CP82, CD89b, Cds87a, Cds87b, CFS84, DE85, DE89b, KP85, MA87, ME87, SH82, SZA9, ZAG82]. Optical [Kod85, HNMK80, LTL87, Sch89a]. optics [Gri88a, Wes87]. Optimal [BS29, FR87, Ito84b, ER81]. Optimization [Kir84a, RG86a, Ebe86, LG87, Maa89, SW88, dO89]. optimum [KR85]. Orbach [PSZ87]. orbits [DST83, De 85a, GN83, GW87a, GS84a, Rie85, SV80]. Order [Git88, MK87, Rui82a, Rui84, WSL83, AJ81, Bau80, Bre87, DP87, Doi89, FJ86, GKK87, Gro81d, KT85, KLS88a, LSSW80b, MT83a, MT83b, Mat84.
MBG82, MH81, NR82, NKO+89, Par80, PLM+81, PLM+84, PS82c, PF83, RT81, RS87b, RHG89, Ruj82b, Tar87, VM87, VM88. order-by-order [Tar87]. ordered [Kad83, SP84, Sar84]. ordering [BWdF88, KS85].

organization [HD83, dH84b]. organized [TB88]. Orientation [LW85, LPT87, Lv89b]. oriented [DST89, DT89b]. origin [CS83, Dei89]. originating [DGL83]. Ormstein [Blu80, CW81, WC81]. Orsay [JKHV85]. oscillate [Kir89]. oscillating [POD87, ZR87]. oscillations [GW87a, GR89, KY85, SH89b, Spi85, Wes86b, YKS81]. oscillator [BLS82, FLO88, FRY87, FGMZ85, KWL87a, KN87, LSSW80b, Maz81, Spi85]. Oscillators [ACT82, BCM87, BCM88, EW88, GRS80, SHKM86, Str87, Tél88].


Parallel [Ano89o, HH85, Ano88o, Christ86, Sto88]. parameter [AO87, GKN84]. parameters [GP85a, GG83]. parametric [Sp85]. parametrically [McL81]. parametrization [RT86]. parastatistics [dSVT87]. parking [Hem89]. part [SC85b]. Partial [GMAK84, dCD87, Bro82, Ito84b, SLW84]. Partial-dimensional [GMAK84]. partially [Wei86d, WF88]. participants [Ano84p, Ano86p]. Particle [AV03, BW84, AV87, BG80a, BG80b, BS48, BH88b, CPPV89, CDPP89, DFL86, DFL87, DK86b, DV87b, FFC82b, Fri84, FvdM89, Gro83b, Hug85, Ker88b, KST89, ME82, Mag87, MD83, MK84, MK85b, MK83b, Neg86, NLSV89, NR88, Pia84, Pol84, Req83, Sch87c, SG87, Wag89, Wer88, Wic85, Wic89, vEF89, KST89, ORD86].

pedestrian [Kad85]. Peierls [BD85]. pendulum [McL81]. Penrose [AO87, GLO86, Kat85]. Penrose-type [Kat85]. percolating [Heu86, LMJ87]. Peierls [BD85]. pendulum [McL81]. Penrose [AO87, GLO86, Kat85]. Penrose-type [Kat85]. percolating [Heu86, LMJ87]. Percolation [AA88, Aha84, ABL87, BLM87, FH85, HBAM84, KD84a, LB87, SS82a, AN84, BCSY84, BFL82, CO84, CG81b, Dom89, DST89, DT89h, GMAK84, GM84, HR88, HKLW87, HH87, KGA84, Kes81, KZ87, KL82, Kra88b, Lam88, Lam89, NH88, NS81, New86, New87, Ngu87a, Ngu87b, Ngu88, NM84, NH88, PSMZ84, PSZ87, RK88a, RG86b, Sha82a, WB87, Web84, ZBS86, vE87a, vVE87]. Percus [Var81]. perfect [DMMSR88, PPK84, Vie85]. performance [BSZ89]. Period [CEK81, McL81, GM88b, GM96, mMH87]. Period doubling [McL81]. Periodic [BLP81b, NL87, SHKM86, Ala87a, Ala87b, ACH88, Alb89b, BL85, BLS82, CJBJ88, Co=80, DST83, De 85a, Der83, DH85b, For86a, GFM88, GLL88, HM84, HK86, Iye86, KS84b, TS84b, TG81, TG87, VfLZ89, GM85]. periodically [DGP84]. perpendicular [FE87]. Perron [Dör85a]. persistence [CV87]. Persistent [ST84b]. perspectives [Dre87]. Perturbation [Bov89, Bre87, Chu85b, GKT84, GGL88, KMST86b, MPPT87, MPPT89, Wer84b]. perturbations [BT89a, Boy87, LF8H88, LOS88, MOS89]. Perturbative [Enz81]. perturbed [BJLS89, Ito84a, MNT85]. perturber [HR83a]. Petersburg [PMB+84]. Phase [Bar89, BCSY84, BS89c, Cho88a, FILS80, GS88, Hue83, Kir84b, KY88a, KP86, KS86, Kur83a, LPS85, Mag87, MTA85, Pen86, PS83, PW81, P82, PW81, Ram89, Si80, SGL89, WL88, A86, ABF87, AG85, BD88, BT85, Bou87, BN87, BF86, BLP81a, BKL83, Cal83b, DP87, DTP87, DBW81, DP89, EE88, GN85, GG82, GKK87, GLO86, GKT+86, Gro81d, Gun84, Haa89, HH87, Hög88, Kam86, Kat85, KT85, Kra88b, KN87, MP89, ML85, M87, MV88b, NR82, PF85, Par80, PLM+81, PLM+84, PS82c, RS87a, Req82, Req83, RW66, Req88, RW84, SKA86, Sch5d, Sin82, SWYM87, Tar87, Tél83, Tor86b, Uim84, VM86, VM87, VM88, VA81, Wei87a, Wic85, Wid88a, Wid88b, Zah87, D88a, vEvH85, vHZ88, BC89d, Pen87]. phase-separated [Wid88a, Wid88b]. phase-separating [Req83]. phases [DdGM89, FT88, Nar82, NR82]. Phenomena [HL82, bA88b, Bal87, Bar89, Bin81, DZ87, Fam84, FCK83, GKN84, Kes88, MS83b, Opp86a, Par87b, RNR83, RFF88, Sen86, Sus88, TB88, Wei87b, Wes83a, Opp88a]. Phenomenological [BW89, VA81]. phenomenon [BPK82]. philosopher [Fi88]. Phonon [LP86, Gro89a, Gro89b, Gro89c, JW89]. phonon-modulated [JW89]. photocounts [CLRT83]. Photon [Nie88, Nos86b]. Phys [AV03]. Physical [Dor83, Bar85, Ben80, BGM84, Wes84a, Oji89]. physicist [Fi88, WTB89]. Physics [Ano81o, Han83a, Fis88, FOU86, Fox87, GBD+86, HBB+84, Leb6a, Lin89b, Man84b, Om989, Rap89, RW86, RBHL86, Shi85, Wei83, Wei84a, Wei86c, Wes83a, Wes85a, Wes85b, Wes88, bA88a, DST86, Ano80a, Ano80b, Ano80c, Ano80d, Ano80e, Ano80f, Ano80g, Ano80h, Ano80i, Ano80j, Ano80k, Ano80l, Ano81b, Ano81c, Ano81d, Ano81e, Ano81f, Ano81g, Ano81h, Ano81i, Ano81j, Ano81k, Ano81l, Ano81m, Ano82a, Ano82b, Ano82c, Ano82d,
Ano82e, Ano82f, Ano82g, Ano82h, Ano82i, Ano82j, Ano82k, Ano83c, Ano83d, Ano83e, Ano83f, Ano83g, Ano83h, Ano83i, Ano83j, Ano83k, Ano83m, Ano83n, Ano84e, Ano84f, Ano84g, Ano84h, Ano84i, Ano84j, Ano84k, Ano84l, Ano84m, Ano84n, Ano84o, Ano85b, Ano85c, Ano85d, Ano85e, Physics

[Ano85f, Ano85g, Ano85h, Ano85i, Ano85j, Ano85k, Ano85l, Ano85m, Ano85n, Ano86c, Ano86d, Ano86e, Ano86f, Ano86g, Ano86h, Ano86i, Ano86j, Ano86k, Ano86l, Ano86m, Ano86n, Ano87b, Ano87c, Ano87d, Ano87e, Ano87f, Ano87g, Ano87h, Ano87i, Ano87j, Ano87k, Ano87l, Ano87m, Ano87n, Ano87o, Ano87p, Ano87q, Ano87r, Ano87s, Ano87t, Ano87u, Ano87v, Ano87w, Ano87x, Ano87y, Ano87z, Ano88a, Ano88b, Ano88c, Ano88d, Ano88e, Ano88f, Ano88g, Ano88h, Ano88i, Ano88j, Ano88k, Ano88l, Ano88m, Ano88n, Ano88o, Ano88p, Ano88q, Ano88r, Ano88s, Ano88t, Ano88u, Ano88v, Ano88w, Ano88x, Ano88y, Ano88z, Ano89a, Ano89b, Ano89c, Ano89d, Ano89e, Ano89f, Ano89g, Ano89h, Ano89i, Ano89j, Ano89k, Ano89l, Ano89m, Ano89n, Ano89o, Ano89p, Ano89q, Ano89r, Ano89s, Ano89t, Ano89u, Ano89v, Ano89w, Ano89x, Ano89y, Ano89z, Ket840, picture [dFSZ87]. Piecewise [ER81, Boy87, DH87, Rue81, Tel83]. Pierre [Leb81, PD81]. piston [Dri81, Dri82, MS81a]. pitchfork [SH89a]. pivot [MS88a]. planar [Cor87, HC88, KIM86]. Planck [BP83, BT81b, BT81a, Eng88, FFG88, FFG +88, Fed88b, FFdlM87, Gra81a, GT84a, GT84b, HR85, Jau85, MGL87, MK83b, MS83a, RV85, RSRD83, TC84, Val83, VR85]. plane [BWdF88, FT81, GPS86, GL89b, Jan82a, Jan82b, KIM86, Pic83, Pic84, WBKS83, ZT85]. plasma [ADM83, BS86, CLWH82, CFS83, CJ88, FJS83, For84, HW85, HMV84, Jan84, Jan85, JLM85, JMM87, LW83, LM86, Mac83a, Mei85, PL78, Ros84, SS88b, Sin83, SSM85, Vie85, VB89, Wat80, Wes85b, JLM95]. plasmas [Bal87, GDx82]. plus [KS86, Mez87]. PMC [Mar87]. Podolsky [Omn88b]. Point [FF87, Abr85, AG85, Coo83, DDeG83, FTZ84, Fri85, Gib81, GDx82, Gra82a, Mar81, Mei84, PS85, SYOM84]. points [BW89, Fei88, GS86, Han83b, Tel88, Vis81, WS82, dHK85]. poisons [Pan84]. Poisson [HGPR89, Pel88, Pel89, Pom81, RPSS85, ZS80]. Pol [Sp85]. polar [SIK86, YS85]. polarizable [CF88b, FFC82a, HHO86]. polarization [Ram84b, YS85]. Pólya [WZ89]. polyacetylene [Par87a]. polyatomic [CL81, Har84]. polycrystalline [FM87]. polydisperse [XS89]. polymer [Dup89, FK83, Gu82, Gut84, HR82, KW88, KS85, Nag85, Pri86, Spo86b, Sta84, Wid88a, Wid88b, hA88a]. polymerization [Spo83, SW87, Wer86b, Zif80, vDE84]. Polymers


[Agr86, AJ84, Ala87a, Ala87b, ACH88, Alh89b, CCRG80, CCR81, FH87, GGL88, GB84, Gou86, Gro81c, IVMA83, LM84, LLS88, Lop88, PC87, PA88, RR82, RV85, RV81, Ryt87, Sin87, VR85, WJS84, WMvBL88]. potentials [Bar88a, Baa80, Cho88a, DT89a, FHT88, HZ82, Jau86, KS86, KLS89, LPdS84, Mez87, Ros84, SS84b, Spe88, Siu80]. Potsdam [Ano88o]. Potts

[ACCN88, Bax88, Bax89, Bin81, BL87, DP87, DMMS88, Dot84, Dup87,
EW82, HBB88, HC88, MS84, PW86, PT86, RHG89, RG86b, Rui89, Sch88c, Sel89, TCB89, Wu80, Wu88. **Power**
[Mac83b, MR88b, Rav89, YAR89, ZWL88, Bra89, Kes81, SMYO83, YMS83]. **Powerlike** [CG81a]. **powers** [HS88b]. **Precise** [NHH88]. **Precision** [ZBS86]. **precursors** [Wie85]. **prediction** [Wes84a]. **Preface**
[Ano84s, DKS89, GL88, Gub86, Leb87, LN87, Leb88c, Mei88b, Wal84, Leb85a, Leb85b, LP89, vBEL88]. **preferred** [Pan84]. **Preliminaries**
[CGVG83]. **prescribed** [Ala89, CS83]. **presence** [BHR88, Fri86, MTA85, PPK84, SS84a, Str82, YKS81]. **Presentation** [Fei88]. **preserving** [FKP88]. **pressure**
[Bar88a, BGN89, BPTV88, Mei83, MF83, Vai89, WW66b]. **Prigogine** [MT87, Pet87, dL82]. **principle**
[BGD88, DFGW89, Fer88, Had81, ST81a, Saw84]. **Principles**
[Wei89, KB85]. **priori** [Fri87]. **probabilistic** [GL89a, SYG83]. **probabilities**
[KY88b, Par89, ZS82]. **Probability**
[CLRT83, HK1W87, Ala88, Ben84, Bon87, DMM+89, GM88b, GM89, Luc86a, LBF83, Sta87a, Sta89, Ull81, WKUK88, WHB85]. **Probes** [TM89]. **problem**
[AKvL88, ABKS89, ADG88, BM89, BFA86, BDKW88, CF89, FDIM87, Hem89, Hug85, IT88, LG87, LO85, Luc86b, Luc87, Mac83b, MST84, MSW82, PEB84, Pol88b, Pom81, RG86a, ST89a, TW85, VA81, WHM89, ZL81]. **Problems**
[DDL87, HS82a, CP87, CIPS88, CO84, FH88, FLNO88, GBD+86, LG87, MW88, PC86, Sch88b, Spo86a, Wei81, Wes84a, WT89b, dO89]. **procedure**
[MS83a]. **procedures** [DR86a, SuZ87]. **process**
[BCFN89, CH88a, Cha82, DM81, DIP82, DFIP82, DPV86, GMO89, Gat88, Go83, MM86, MM88, Sch85b, Sch86b, Shl84, Van83b, Wis89, WE82]. **processes**
[BH88a, BGW85, BGM86, CS89, Cha86, Che87, DF84, DFGW89, DL89, DGL83, EEEF84, FF87, GHT80, HMS83, KK84, KDM89, KM86a, KM86b, Kop86, KHM+83, KEKS83, LHFW88, LS82a, Le 84, MT84, Mar87, MW88, MK89, MC81, Ngu87a, Ngu87b, Ngu88, NG87, Ram85, SKO87, SL80, Spo85b, SuZ87, SLW84, VKK85, Wei82, Wei83, WSL83, Opp88b]. **processing** [MH89, vGH88b]. **processor** [FOU86, Sug86, Stv+88]. **produce** [Doi89]. **Product** [Rav89]. **production**
[KMD89, Len88, OH88, Oji89]. **products** [CPV88]. **profile**
[BP85a, Cia85, Tit85]. **Program**
[Ano80o, Ano80n, Ano81o, Ano81p, Ano82q, Ano82n, Ano82o, Ano82p, Ano83r, Ano83s, Ano83t, Ano84u, Ano84v, Ano84t, Ano85q, Ano85r, Ano87o, Ano88o, Leb86b, Leb86c, Leb87d, Leb89b, Leb89c, Leb89d, Ano84w, DZVS84, Red82]. **Programs** [Ano87p]. **Progress** [Kog86]. **projection** [FFG88, FFG+88]. **Projectors** [Omn89]. **Proof** [DS84, Nag85, vE87a, EW87, MG83, Sok81]. **propagating** [FC89, Ker86, LCG85, LG86]. **Propagation**
[BT89b, Dee85, KN89, RHG89, Sch85d, Web84, Bra88, DCW85, FF86, Fre87, Gla85, Ker88b, Kos86, deV85]. **propagators** [Gro81c]. **Properties**
[GS84b, HKW⁺85, HEH89, Lee83, WHM89, AB83, ABG⁺89, AGL88, Aur87a, Aur87b, BMV82, BCT86, Bax89, BG84, Ber85, Blo81, BPK82, Bor87, BL85, CPRV89, DLS2, FH87, GHA82, GLM80, HMOV87, Han83b, HW85, Hio83, HT88, Jan84, Jen86a, Jen86b, JJ86, Jon86, JE89, Kad86, KCH88, Kes81, KW88, KI83, LMI87, LPT87, tL88, LW83, May85, MT82, NT89, NH88, O’C84a, OB84, OMS86, PG83, Rav88, RS85a, RS85b, RRO88, Row86, SS86, Sto86, Sza89, Tak89, Tho82a, Tor86b, TGN87, Tru86, VM82, dSVT87, WHH89, YHOF85, Zab88, Zag82, vBS83, vVE87].

property [Zeg86].

Protein [Go83].

proteins [MJ83].

proton [STA88b].

Pseudo [SH89b].

Pseudo-regular [SH89b].

pseudobimolecular [GG82].

pulse [HS88b, HJ87].

pure [BF88].

Purely [CD89b, Del85, vB84, vB85].

purpose [HBB⁺84].

QCD [Sha86, dF86a].

quadratic

[BGH84, DF87, GDx82, Luc86a, Luc86b, Luc87, Tou89].

quadratically [Sar84].

Qualitative [Ala87b].

quantal [CH88b].

Quantitative

[Kir84a, AKvL88].

quantity [Sch87a, Sch87b].

Quantization [Hel88].

quantized [HHO86].

Quantum

[Ano80, Ben82, CDM86, DZ87, HS88b, Igl89, Kun86, LS89c, MY85, Par85, RSK86, Row85, SD85, STA88b, Suz86a, AM83, APSJ85, BR80, Ben80, BCD89, Cha86, CCR85, Che87, cC87, DB89, FK87, FP80, GM87, Gib81, GVV89, GoI87, GKT⁺86, Gri84, Gri88a, GOSS86, HW86, Hio83, Ima86, Jan85, KF85, KLT88, KD83, Kna88, Kog84, Kos86, LO85, Len88, LN85, Loh86, LS89b, LOS88, Maa84, McL82a, McL82b, MPK88, Nak86, NTW88, NT89, NLSV89, Nis81, OH188, Oji89, Omni88a, Omn88b, Omni88c, Om89, OMS86, Par82, Pel88, Pel89, PW81, PS82b, RBHL86, Rub82, Rue86b, Scha6, Sch89a, Sch86a, ST81b, SG87, Sch86c, SLM89, Sto86, Str87, SS83, Suz86b, W06, Wre83, ZT85, ’t 88, vHBW84, Ruj82a].

Quantum-statistical

[LS89c].

quasi [BG86b, DLS85, FGP80, Nos84, Pel88, Pel89].

quasi-elastic

[Nos84].

quasi-energies [Pel88, Pel89].

quasi-free [FGP80].

quasi-integrable [BG86b].

quasi-one-dimensional [DLS85].

quasi-average

[AZ85].

Quasicrystal [AF86b].

quasicrystalline [Bir87].

quasicrystals

[Bur88, LP86].

quasilatticce [LB87].

quasiperiodic

[AG88, EH89, GG88, Hio83, LOS88, Ser86, Sin87, Spe88].

Quasiperiodicity [GL89b].

Quasiprobabilities [HW88].

Quasistationary

[PP87, Pol88b].

quenched [FH87, FLNO88, NE85, VTH86].

quenched-state [FH87].

quenches [DV87a].

quenching [Sch88a].

radial [WW86a].

radiant [ACS89, BG82, CGVG83].

radiation

[Ser86, VD89b].

radical [EN85, Pan84].

Radin [Wag83].

radiophysics

[Wei89].

radius [LT86].

Raman [DCW85, WCD85].

Ramanujan

[ABF84, Bax81, FB85b].

Ramanujan-type [ABF84].

ramified

[HBAM84, VV89].

Random

[AS89, Bar85, BEF86, CV87, CS83, EvV86, Ern88, EN85, Hal83, HGPRS89, ...]
HS82b, Imr84, KdH83, KI83, Lec85, MS88b, Nau85, Pap83, Ram84a, Rav89, Ric83, SKW82, SN84, ST81c, WC89, WS83, Wes82, bARC89, dH84a, dHK85, dH89b, Agm86, Ala89, AKN84, AV81, AAK84, ABG +89, AGL88, BR86, BZ87, BDKW88, BS83, Ber85, BCSY84, BZ83, BC89a, BK88c, BLS82, BHR +88, BLP89, Ccpp87, CK87a, Ckm82, CEGM84, CFS84, CD89c, CPV88, DPV86, DFGW89, Del85, DZVS84, DS86b, DH85b, Dom83, Dom89, EEEF84, EMdvB84, Erm87, Eh84, Far87, FFS84, FH87, For89b, GMP89, GR87, GR87, GN87, Gro81b, Gro81a, Gro81c, Gun84, Han83b, HZ86, Hem89, Hey82, HW82, HFJ86, Hio83, HMS82, I888, Iye86, Jan87, JM86, KK84, Kes88, Key82, KB85].

random [KS86, KBZ84, KHNA83, KLS88b, Law88, LMN84, LSSW80a, LN88, Mac83c, MEvBD84, MG88, MV88a, Mai87, MOS89, MPK88, Mez87, MH81, MV82, Nea80, Nie88, NL85, NLC +86, NL87, NG87, PMBB +84, Pan84, PSMZ84, Par89, PP83, PWvH84, Pic83, Pic84, PGS87, Ram84b, Rav88, Rez81, RS85a, RS85b, Rub86, SW85, Sch85c, SVBO88, SS84b, ST89b, Spe88, Spi85, Spo85b, Sta87a, Sta88a, Sta89, Sta87b, SLW84, ST84b, Tas87, Tas89, TF86, Tor86a, VHS89, WR80, Wei81, WS82, Wei84b, WH84, WHB85, WDG86, WW88a, WW89, Whi89, Zoi87, Zwa83, dAC87, dFKP86, dFKP87, dSLW88, vEvH83, vEvH85]. random-field [Jan87]. random-matrix [MPK88]. random-number [PGS87]. random-random [ABG +89].

Random-walk [SN84, ST89b]. random-walking [AS89]. randomly [Geo81, It8o84a, ST84, VD89b, dH84a]. randomness [GL89b, GMC81, NB87]. range [AM85, Bau80, BP83, BZ83, CCO83, CFG80, DF84, FHT88, FILS80, Gra86, GLM80, HMV84, Ito82, Ker88a, KP86, MBG82, NKD84, NK +89, Pen86, Pen87, Pia81b, Pic83, Pic84, RK88a, RT81, SS85, TCB89, Tor86a, VBS89, Zeg87, vEvH83, vEvH85, vE87b].

rare [LS87]. rarefied [Ban87]. Rate [Kop86, ACS89, EK85, Gat88, KDMS89, KLSZ86, MST84, Sim81b]. Rates [TG87, dL82, GHKM89a, GHKM89b, Hyn86, Rei88b, THFT87, VM86, We86e, vBK87]. ratio [Lan84c]. rational [Lop88, MS88b]. ratios [CR86]. Rayleigh [Dri81, Dri82, E899, MS81a, ST87, VA81, vBC88].

Reacting [AKN84, Ue80a, VId87]. Reaction [DFL86, DFL87, BM84b, BM88, BCD +86, Bur86, EEEF84, Ebe86, EIs84, EK85, GHKM89a, GHKM89b, Hyn86, Rei88b, KBZ84, KHM +83, NOR89, NMM80, Pol88b, DRS87, SBS88, TG87, We86e, ZR87, vd88, vD89a]. reaction-diffusion [DFL86, DFL87, NOR89, NMM80, vd88]. reaction-limited [vd89a]. reactions [BA87, Blo81, BGM86, Cuk83, Cuk86, Jan89a, Jan89b, Jan89c, MY85, POD87, Pan84, PP87, WK89, vK87b]. reactive [MC81]. reagent [Fif85]. real [BG84, Han83b, KSB85, MO82, YHM80, Ber83]. real-space [YHM80, Ber83]. realistically [dE89a]. rearrangement [Bro81]. reciprocity [Tit88]. recognition [HH85]. recognizing [Jen86b]. recombination [EN85]. reconsidered [RG86b]. Rectangular [vBK87]. Recurrence [DGP84, Man84a]. recursion [SH82]. red [Row85, WP82]. reduce [Pean85]. Reduced [Kra88a]. reducibility [Mor84]. reducible
Reduction [WB99, BW88b, Mon88]. refined [MM84]. Reflection [KB85, Fel86, FILS80, PW81]. Refinement [WKUK88, Omn88a, Omn88b, Omn88c, Omn89]. regime [EH89, LOS85, Req82]. regimes [SHKM86], region [Gro81d, Ima86, Wat80, WS88]. regions [FOT85]. Regression [Del84a]. Regular [Wes84b, HM84, MR86, MH81, SH89b]. Regularity [KLS89], related [DFV89, PT86, dSEC81]. Relation [PS89, Bax82, BA86, HZ86,KF85, Nau87, Rod89, ST81b, Van83b, VKK85, dCD87]. Relations [Sha82a, dFSZ87, Dav87, DD85, DDM89, GVV89, HT87b, Mor84, Rei80b, SH82, Sha88, Str88, Tit88, ‘t 88]. relationship [BS87b, Kei83, RV81]. relative [Don87]. relativistic [Dud89, KLK85]. Relaxation [DM87, DC89, Luc86b, Luc87, RRO88, Ben84, BS87b, CS89, Der87a, DB80, GRS80, GR89, Gzy82a, Ken83, LAA87, Mac87, MR87, MR88a, MP88, MB84, RNRT83, Shi84, Vlg82, VKK85]. relaxing [Shi81]. relevance [RW86]. relevant [FvdM89]. remark [CF88a, DF84, HT80, PS82a, vEF89]. Remarks [ADM83, Fri84, PG83]. renormalizable [BMV85]. Renormalization [CL89, ED81, Fam88, FK83, Kad86, LS84, Mac83c, MGJ89, VT89, Vis85, dO88b, ADFJ89, AMV85, AO87, BK81, BB80, BS87a, DGBK81, DS80, Del84a, FOS8, GWU86, JMS83, Kle89, Lar86, LSM89, MO82, Mis85, MS86b, Mut83, RGJ85, SF88, SD81, Swe84, TS81, YHM80, Ber83]. Renormalization-group [Vis85, DGK81]. Renormalized [CF88a, MK83a, MK83b]. repeated [CK88a, MK83a, MK83b]. repetition [LS84b]. replica [CF88a, PWvH84]. Representation [Gzy82b, Ala89, Ker88b, Kra82b, WRL83]. representations [Ram89]. represented [Ben80]. repulsion [LM87]. repulsive [dS86a]. Résibois [PD81, Leb81, Pet87]. Residual [Sch88a, GS88, Nak81, SGL89]. resistance [FF86, SN84]. Resistivity [LH88a, PMBB84]. resister [Buu89, DZVS84, NE85, dAC87]. resolution [BS81]. resolvent [PS82b]. resonances [BG86b, Rue86a]. Response [BLS, Kei84, LV80, DG82, KC85, LOS88, Muk82, OH88, Pan89, Van88]. Restoration [PS88d]. restricted [CW81, KY88b, PS82a, Gro81b]. Results [Mon88, ABCT86, ABG89, BN87, CJB88, CS83, FdF86a, FP87, For86b, For89a, GR87, GP86b, hGH86, Jan84, KH82, KP89b, Leb89a, MV82, PS88d, Red81, Req88, RJ84, SK82, SPA88, WC81, Wu80, ZS88]. Resummation [LM86]. retrovirus [Pan89]. Return [HR86, Maa84, Maj89, Fei87a]. reunions [FG88, FG89]. reversals [Ito88]. Reversible [EK85, DFGW89, Tak89, vDE84]. review [Agn88, Bak82, Bar85, Bar89, Ben85a, Ber83, BN87, Bru88, CS86a, Cha84, Col86a, Col86b, Cuk82, Dar82, Dom87, Dor83, Dor85b, DZ87, Fam88, Fis88, Fox83, Git88, Git89, Gill83, Gre82a, Gre82b, Gre85, Gre86, Gre89, Gri88a, Kes88, KY85, Leb86a, Leb89a, Lee85, Lee83, Lin84, LL86, Lin88, Lin89b, Mus89, Nos84, Nos86b, Nos86a, Opp80, OP81, OL82, Opp82, Opp86a, Opp86b, Opp88a, Opp88b, Opp89, Pap83, Par87b, Per84, Rap87, Rap88, Rap89, Red89, Rei82, Rei84, Rei88a, Sen82, Sen86, Shi85, Shi88, Sil81, Sil82, Spo85a, Spo86a,
Ste87, Wei82, Wei83, Wei84a, Wei85a, Wei86b, Wei86c, WW87, Wei87b, Wei89, WC89, Wes83a, Wes83b, Wes84a, Wes84b, Wes85a, Wes85b, Wes86a, Wes86b, WO86, Wes87, Wes88, Wes89, Wol82, Zwa81, bA88a, bA88b].

**Review** [dST86, dH89b, vK81a]. **Reviews** [AM87a, MBAWP87, WP87, BL84, PM82]. revised [Pia87].

**Rigid** [HKZ88, CT84]. **Rigorous** [DK86a, Leb89a, SS81, SS82b, Sok81b, BN87, DST83, ERH85, Har87, IIT87a, KI88, KP89b, Req88, dHK85].

**ring** [CK88a, Dre87, MK83a, MK83b, Spo86b, YAR89]. ripening [Voo85].

**RISM** [MS81b].

**rod** [BDS83, Pia84, PS88d]. rod-to-coil [PS88d].

**rods** [For86a, For86b, For88, MM83, Pia83].

**Rogers** [ABF84, Bax81, FB85b].

**role** [DV87a, MT87, VKK85].

**Roles** [Cha86].


**Rotational** [Cuk82, MK85b]. **Rotations** [Kiv88]. rotator [CT84, DGP84, Pel88, Pie84, Pie89].

**rotators** [Dun85, FGS85].

**rots** [For86a, For86b, For88, MM83, Pia83].

**Rutgers** [Ano81o].

**S** [dH85a]. salesman [AKvL88, BM89, BFA86, RG86a]. Salsburg [Zag82].

**salesman** [AKvL88, BM89, BFA86, RG86a]. Salsburg [Zag82].

**sand** [CW81]. sandbox [WTB89]. sausage [BMS89].

**scalars** [FKP88]. scale [Che86, ED81, KD84a, NT81, Reb86]. scale-similar [NT81].

**scaled** [BG80a]. scaled-particle-like [BG80a].

**Scaling** [AGL88, DT89b, Fei87a, GBP88b, LR88b, May85, NKN89, PAF84, PAF85, Wid88b, bA88b, de 88, vDE88, BW89, Bra89, DHB88, DS83a, DS86c, Fei88, GK84, GS81, GGP86, Ham87, HBB88, LB87, mMH87, MHB86, MS83b, PSS8d, Rav89, RG85, TW85, VM87, VM88, WF88]. scaling [BT88]. scan [BK88a]. scattered [CLR83]. scatterers [FF86, FC98].

**Scattering** [FvdM89, Ser86, BK88a, CFS88, DCW85, Gro81b, Gro81a, Gro81c, HM88, Kiv88, Koh88, MGT88, MK89, Nos84, Nos86b, Okn88, SS85, SSM85, VD89b, WCD85, WS84, dSEC81].

**scheme** [Kor86]. schemes [HT80, Pol88b].

**Schlogl** [BM84b]. schrödinger [CFS84, Del85, CC86, Chui85b, DF86b, DS86b, FHT88, LRS88, LRS98, Mai87, Re87, SN87].

**Schwarzschild** [Ale85]. Schwinger [WKC83]. science [Shl88, bA88a].

**sciences** [Bar85, Wei84a, Wei86c, Wes84a].

**screening** [BS86, GN85, GLM80, KMD89, Vio85, Yan87]. search [BDWK87, WS88].

**Second** [DPST88, Gro81d, Huc83, LSSW80b, Par80, VM87, VM88].

**second-neighbor** [Huc83]. second-order [Gro81d, LSSW80b, Par80, VM87, VM88].

**sections** [CG80].

**sedimentation** [GM88a]. segment [Dol89]. selected [Ano85p]. selection [BCD86, Chui85a, DML82, Wei87a].

**Selectively** [BT81a]. Self [BCM87, DF85, HGR87, KLPK83a, KLPK83b, KK85, Pin81b, Whi83].
Self-averaging \[ABG^{+89}\]. Self-avoiding \[Whi83, dFKP86, AH89, BS85, BBAH83, CG85, Dom83, FC89, Gla88, HCM85, HD83, Kie89, KP85, Kle80, Law88, LS82b, LS82c, LCY83, Mac83a, MS87, Mad88, MS88a, Nel89a, NCF88, NM84, SD86, TB88, Tel88, WE82, Yip89, Zol87, dH84b, dFKP87, BCM88\].

Self-consistent \[HGR87, KK85, Mac83a, NM84, Yip89\].

Self-correlation \[LCY83\].

Self-diffusion \[DF85, KLPS83a, KLPS83b, Pia81b, WMvBL88, LS82b, LS82c, WE82\].

Self-energy \[FC89\].

Self-gravitating \[Kie89\].

Self-interaction \[Zol87\].

Self-organization \[HCM85\].

Self-similar \[HCM85\].

Self-similarity \[Nel89a\].

Self-sustained \[Tel88\].

Self-synchronization \[BCM87, YKS81, BCM88\].

Self-synchronized \[BCM87, YKS81, BCM88\].

Semiannual \[Leb89d\].

Semiclassical \[Koh88, Omn89\].

Semiconductor \[KR85\].

Semigroup \[Maj89\].

Semigroups \[AM83, HN80, Maj87\].

Seminar \[Ano80o\].

Semiperiodic \[CFS83\].

Separated \[Wid88a, Wid88b\].

Separations \[CF80, Kur83a\].

September \[JKHV85\].

Sequence \[Fra80\].

Sequences \[GMAK84, MT82\].

Series \[Dic89, Bre87, GKT84, Hs88a, Pol89a, Vai89\].

Session \[Kes88\].

Set \[Nau87, Sht89, Wei86d\].

Sets \[BGH84, BGM84, BPTV88, Fei87b, GV89a, Lav82a, LSSW80a, VT89\].

Seven \[FT81, TL82\].

Seven-mode \[FT81, TL82\].

Seventh \[Ano81p\].

Shape \[AG85, MM86, MM88\].

Shapes \[ATZ83, Zia86\].

Sharp \[ABF87\].

Sharpness \[Ker88a, Pip89, Rui89\].

Shear \[Mih86, Ew81, Lh85, Md83, Rsrd83, Str82, Sk82, Xs89, dsvlH89\].

Shearing \[LCG85, LCG86\].

Sheet \[Km87\].

Sheets \[Man84c\].

Shell \[Sh82\].

Sherman \[Gra82b\].

Shield \[Ws88\].

Shielded \[Per80\].

Shielding \[Mg83\].

Shift \[Mar87, Nr82\].

Shifted \[Vtlz89\].

Shifts \[Mt84\].

Shil'nikov \[Act82\].

Shlosman \[Rs87a\].

Shock \[Abd87, BCFN89, Cor88, Ffd87\].

Short \[Ern88, Fils80, KP86, Lvb89a, Vb89, dsec81, dsc82\].

Short-range \[Fils80, KP86, Vb89\].

Shortening \[Kv82\].

Shot \[Hs88b, Mw88, Van83b\].

Shoulder \[WmvBL88\].

Side \[Ss89\].

Siegel \[Lt86\].

Similar \[Hcm85, Nt81\].

Similarity \[Cor86, Nel89a\].

Simple \[Gt83, Sti80, Abd87, AFS1, Am84, ApSj85, Bax89, BCFN89, BGM86, BSF89, C989a, Fed88a, Fcd86, Hio83, Huc83, Km88, Kk88, Kgvd87, Lh88b, Mt87, Mtgm88, Mkb86, Nkd84, Os84, Rav88, Ros86, Sm89, Vi87, Opp88a\].

Simplified \[Sw88\].

Simulate \[Bds86\].

Simulated \[Akvl88, Han83b, Kir84a, Rg86a, Mas89\].

Simulating \[Kad85, Kog86\].

Simulation \[Ml85, Slv+88, Bk80, Bcf89, Bon85, Cg85, Cs86b, Fry87, Fgmz85, G87, Her86, Js86, Jea89, Lcy83, Lin85, Nnk89, Pan84, Pan89, Pbs3, Ps87, Pa88, Rap88, Rap89, Rdrs87, Sm89, Slm89, Tc84, Wbl89, Wzk84, Wk84\].
Simulations [Hir86, Sca86, BW89, BDL81, CPRV89, DBK+86, Fox89, FKR88, FKR89, GOSS86, HGR87, JS83, KTB86, KL83, KHNA83, Kop86, MK87, PLM+84, RSK86, SS89, SAK86, SF89, TWB86, Zha89a, dAHK+89].

Simulator [SMM89].

Simai [BL84, Lév86].

Sine [BBL81, LSM89].

Sine [BL84, Lev86].

Sine-Gordon [BBL81].

Sine-Gordon [BBL81].

Single [AAK84, BH88b, KHNA83, RHM86, GOSS86, HJ87, Ull81, WHB85, WRL83].

Single-atom [HJ87].

Single-lane [RHM86].

Single-vacancy [BH88b].

Singular [Boy87, NL85, Süt89, CG80, Del85, KLS89, KMST86b, Pet87, TM88].

Singularities [Coo83, Mez87, Mou82, NLC+86, NL87, SS83].

Singularities [MS88b, Kur83b, Pol84].

Sinks [Cuk83, MC81].

Site [CO84, BF88, BSF89, GM88b, GM96, Sha82a].

Site-bond [CO84].

Site-diluted [BF88, BSF89].

Sites [BMS87, Cor89a, MP87, Wer86a].

Sites [BMS87, Cor89a, MP87, Wer86a].

Sizes [IKY88, ADS80, BW89, BT88, Bra89, DHB88, Gro89, HW82, Ham87, HBB88, HW85, Lu87, MH86, Ngu88, Oli88, Pes85, FG83, RG85, Sp83, SPA88, VM87, VM88].

Skeleton [HKW+85].

Slab [IT88].

Slawny [Mon88].

Slip [Cor89b].

Slit [BK88a].

Slit-scan [BK88a].

Slow [Sch88a, GG88, ME87, Rub86, SC85b].

Slowing [AFV85].

Small [Cer88, DIP82, DIP82, MO89, BM84b, DH6a, DH6b, FOS85, Fri86, GP86b, GG87, Jau85, LS82a, WT89a, Gro89c, MIH86].

Small-B [Gro89c].

Smoluchowski [CD89a, SS80, vDE86, vDE88].

Smooth [SMK88].

Sobolev [HS87].

Soft [BC81, BW89, HEH89, Rad81, Ros84].

Soft-core [CW81].

Soft-sphere [HEH89].

Soft-core [CW81].

Softcore [WC81].

Solar [Pet87, SC88].

Solid [ANFdL83, Bar88a, Ben84, Fer88, KY88b, PS83c, SIvL+88, SPA88, PS88c].

Solid-fluid [SIvL+88].

Solid-on-solid [Fer88, KY88b, SPA88, PS88c].

Solidification [DML82].

Solids [RW86].

Solitary [KN85].

Soliton [WCD85, BBLT81, DCW85, UP84].

Solitons [Lom85, Kod85, LC85, LCG86].

Soluble [Luc86a, MPK88, OSS4, SS88a, vD88].

Solution [Blu80, BS84, Cer86, CW81, DS83b, EP88, FF8MI87, HN82, SW87, Val83, WC81, AK89a, Ala87a, Ala87b, Bar88b, DGK81, DH86a, EFN83, FB86, GV89a, GP89a, HZ82, HS86, IVMA83, Maa84, PH81, Pol88a, Sch83, Sha82b, SS83, TC84, Tou83, TW85, WU85, vBD80a, vDG89].

Solutions [CG80, VR85, BG86b, BS88b, Bro82, BMS82, CH88a, Cer87, Che82, CK88a, CG81a, Cor85, Cor86, Cor87, Cor88, DH86b, Eng88, EHH82, Ern84, FB85b, Fre87, GM85, Gzy82b, HM88, Ito84b, KP85, KE83, Pol88a, SZZ88, Sno86b, TM88, Vig82, Wid88a, Wid88b, vDE88].

Solvable [For88, HR85, Roe81, Bax88, BD85, Cla83, DFP86, EK85, For84, For86a, KT85, KMP82, KY88b, MB81, Per86, Pom81, Fri81a, RLB86].

Solvent [SI86].

Solvated [AS86, Bax82].

Solvant [BGM86, Hyn86, SW87].

Solvants [SI86].

Some [Ade86, Ber85, Blo81, BR85, Cha84, Fei87b, Fri84, GS81, KY89, KP89b, LMI87, MW88, New86, Per86, Per87, PG83, Req88, Bax82].
CLP87, CL89, Fal87, Gzy81, Hio83, JE89, KLS88a, KZ87, LPT87, Man84c, PS82a, Row86, Sch85a, SVBO88, Sha82b, Wei84b, Sen88, dHK85. SOS [ABF84, FB85b]. Sound [Sch89b, Joh89, Sch85d]. space [Ala89, Ark83, CDK89, CIPS88, CS83, Eis87, EC81, Mag87, MR87, MR88a, MO82, Ram89, SS80, YHM80, Ber83]. space-homogeneous [Ark83]. space-time [Ala89, Eis87]. span [WR80]. span-constrained [WR80]. spanning [Lav82b]. spans [WDG86]. Spatial [vD89a, BB82, BDE89, LL88, Req83, SKW82, YAR89]. Spatially [Cor85, SG88]. Spatiotemporal [MKK89]. Special [HBB+84, NLC+86, Sch83, NL87]. Specific [CT84, Fer81]. spectroscopy [Nos86b]. spectra [BMV85, Ben85a, EW88, Fei87a, Har84, LP86, SMYO83, SYOM84, TG81, YMS83, YAR89]. Spectral [BSV87, BLS82, LGP85, Zag82, CK87a, CP82, HR83a, HR83b, Lor84, Man84a, Sen88]. spectral-line [HR83a, HR83b]. Spectroscopy [Gee82, HJ87, Reb86]. Spectrum [AP89, Dör85a, KP85, AKS89, Alb89a, CD89b, CLP87, Del85, Dri81, Dri82, LM88, PS89, Rez81, Sha8a, Sit89, Zol86, vdB83]. speed [Che86]. sphere [ANFdL+83, DE89b, EW84, EW85, EC86, HEH89, Kir89, KH87, LAA87, LA9, LvB89a, LvB89b, PP82, WW86a, WW86b, WT89a, XS89, ZS88, dSEC81, dSCKP89, vBD80a, vBD80b, vBD82]. spheres [CL88, ESW1, Gib81, Han83b, Huc83, Kra81, KD82b, Kra88b, LW85, Pom85, Rub86]. Spherical [Kat85, BT88, Bra89, FFC83, GP89a, Mac83a, Pae82, Pas83, PH81, PW84, Phi82, Ros84, SR86, Smi88, Smi89, TF86, VB80]. spherical-model [TF86]. spherically [CWD82, CWD83]. Spin [AM87b, Ko88a, Ko88b, Nis81, You84, Zeg87, vHBW84, AB87a, ABCT86, ARS81, BM89, BKE81, BM84a, BFF86, BC89b, BF86, BD85, BLP81b, CEGM84, DD85, DS80, DS88b, DvE89, FLM88, FE87, GD85, GL89a, Gro89a, Gro89b, Gro89c, Har87, HT87a, Kam86, KLS88a, LS87, LR88a, Lin89a, Mal82, MO82, Nie84, O'C84b, Ob88, PPKP89, Pea81, Rag88, RT81, SD81, St86, SYG83, Sus86a, Sus86b, TS81, Tas85, Tas89, TCB89, Tho82b, Tru86, Wat89, Wre83, Wu86, Zab87, Zha89a, vE85, vE87b]. spin- [KLS88a, TS81]. spin-boson [LR88a, Rag88]. spin-exchange [MO82, Zha89a]. spin-glass [vE87b]. spin-isospin [PPKP89]. spin-phonon [Gro89a, Gro89b, Gro89c]. Spin-spin [Ko88a, Ko88b]. spin-systems [Sto86]. spinodal [DV87a, EF87, KLS83, MV87, MV88b, NC85, SS88a]. spins [ABL87, BG84, CF80, IP86, Loh86, Nea80, Ruj82a, Zha88]. spiral [MPH87]. Spitzer [Fr85]. splitting [AAF89, SMYO83]. Spontaneous [Geo81, KR85, LN85, Lin87, LM88, Sek83, KLS81, NB87, Wre83, YS85]. spreading [dSH88]. square [BET80, Guj82, Haa89, KTP88, LM88, Mei83, MHB86, Ros87, WM88]. square-lattice [KTP88]. square-shoulder [WM88]. square-well [WM88]. squares [PS88a, RS87a]. squeezed [WW88]. Squig [Man84b, Man84c]. ST [Sug86]. ST-100 [Sug86]. Stability [BG86b, DP85, Gri88b, KD82a, LFTH88, Wes83b, BT89b, Maj89]. stabilize [BvH89]. Stable [Bon87, FR81, Ben84, DGK81, FN83, MT87, MB84].
staircases [Uim84]. Stan [Fei85]. Star [HJ87, Lav82c, Sha88, BA86].
star-mesh [Lav82c]. star-triangle [Sha88]. Star-unity [HJ87]. Stat [AV03]. state [AL81, AFB+85, ARS81, Bar88a, BBF86, Bin81, Bre87, Büt89, CFG80, Coh88, Dec85, EW84, EW85, FH87, FN83, Gro89a, Gro89b, Gro89c, Haa89, Han86b, Han80, HR80, KLT88, KRS89, KP86, KY88b, LO85, LS82c, MCDK85, Mei88a, MHV89, Nis81, Pea85, Pia83, Rad81, RHG89, RG86b, SS84a, Sek83, SM89, SS83, Val85, Yeu89, ZT85]. state-dependent [But89, SM89]. States [AF81, ABvT87, Ala89, AZ85, AP89, BGB88, BPT83, BLP81b, BS89c, Bro88, Bur88, CT80, CFS84, CFGK87, DG83, Die89, DP85, Eva89, FGS84, GLM87, GKI85, GM88b, GM96, Gra81a, Gric88, Gro85, HW88, JK89, KIM86, KD84b, KRS84, Key82, KLS81, Kie86, KLS89, KMS87, Lan88, Mai87, MB81, McL82a, McL82b, MKB86, NL85, Par87a, Pra83, Pul82, Rad84, Rad86, SS89, WL88]. Static [Ber86, Bin81, FJ86, YHOF85, Req82, Sch86a]. Static- [Ber86]. stationarity [Oji89].
Stationary [GLM87, GP86a, GKI85, IT88, WJS84, AFB+85, BPT83, BC89b, CIPS88, Cuk83, DM81, EMcvB84, Fed88a, Fri86, HZ86, HN80, MEvBD84, MGL87, MB81, MC81, Pia83, SC85a, SC85b, SC87, Tél88, ZWLV88]. Statistical [Ale85, Ano80a, Ano80b, Ano80c, Ano80d, Ano80e, Ano80f, Ano80g, Ano80h, Ano80i, Ano80j, Ano80k, Ano80l, Ano80m, Ano80n, Ano81a, Ano81b, Ano81c, Ano81d, Ano81e, Ano81f, Ano81g, Ano81h, Ano81i, Ano81j, Ano81k, Ano81l, Ano81m, Ano81n, Ano81o, Ano81p, Ano82a, Ano82b, Ano82c, Ano82d, Ano82e, Ano82f, Ano82g, Ano82h, Ano82i, Ano82j, Ano82k, Ano82l, Ano82m, Ano82n, Ano82o, Ano82p, Ano83a, Ano83b, Ano83c, Ano83d, Ano83e, Ano83f, Ano83g, Ano83h, Ano83i, Ano83j, Ano83k, Ano83l, Ano83m, Ano83n, Ano83o, Ano83p, Ano84a, Ano84b, Ano84c, Ano84d, Ano84e, Ano84f, Ano84g, Ano84h, Ano84i, Ano84j, Ano84k, Ano84l, Ano84m, Ano84n, Ano84o, Ano84p, Ano85a, Ano85b, Ano85c, Ano85d, Ano85e, Ano85f, Ano85g, Ano85h, Ano85i, Ano85j, Ano85k, Ano85l]. Statistical [Ano85m, Ano85n, Ano85q, Ano85r, Ano85s, Ano86a, Ano86b, Ano86c, Ano86d, Ano86e, Ano86f, Ano86g, Ano86h, Ano86i, Ano86j, Ano86k, Ano86l, Ano86m, Ano86n, Ano86o, Ano86p, Ano86q, Ano87a, Ano87b, Ano87c, Ano87d, Ano87e, Ano87f, Ano87g, Ano87h, Ano87i, Ano87j, Ano87k, Ano87l, Ano87m, Ano87n, Ano87o, Ano87p, Ano87q, Ano87r, Ano87s, Ano87t, Ano87u, Ano87v, Ano87w, Ano87x, Ano87y, Ano87z]. Statistical [Leu87, MS82b, Nei89b, RP85, Rei84, Shl85, Wes85b, Wes87, WP82, BFA86, BCG+80, BSZ89, BS81, BEF86, Cep86, Che82, Chu85b, Col86a, DK86a, Der87a, Der87b, DK86b, FS81, Hio83, Ito82, Jen81, Kie89, KW81, Kog84, KWL87b, Kra81, KD82b, LG87, LPW81, LLE+83, Lev88, Lin84, Lin88, LPRV87a, LS89b, LS89c, LWS88, LV80, MB89, Nak86, Opp82, Par85, Par87a,
Superintegrable [Bax89]. Superionic [Die85]. supersaturated [BK80].
Superstability [BMPP80, LPdS84]. superstable [CCO83, Par85].
supersymmetric [Con88]. superuniversal [Bhn89]. Surface
[BT89a, BFL82, BKL83, CPRV89, Jan84, Jan85, KP89a, LW83, MS82a, MJ85, BW82, HW85, KVGZ87, MK89, PAF84, PAF85, PS89, SK82, SBS88, Smi89, WW86b, Wid88b, WM83]. Surfaces
[Abr84, Bor87, BEF86, Gla88, Koli88, Sch85c, SMK88, WM83]. surfactant
[BGBS88]. survival [WHB85]. susceptibilities [MH81]. susceptibility
[BG84, BSF89, CPR86, CPR87, DD85, FE87]. suspended [Nos84].
suspension [BMPP80, BS83, BKL83, CPR86, CPR87, CPRV89, CF88b, CH88, GM88a].
sustained [Dei85, Tö88]. swarms [FvdM89, PFvdMZ89]. Symmetric
[CdS87a, CdS87b, CWD83, KK84, Ken82, MS81b, PC87, dHK85].
Symmetries [Kal81, RT86, FM84, KD82a]. Symmetry
[BF81a, GH82, AP89, BPZ84, BT85, BC89a, HT88, KLS81, KR85, LN84, LLS88, LN85, NB87, Pic83, Sim81a, ST89c, Sza89, WW88a].
symmetry-breaking [LN84, LLS88, NB87, ST89c]. symplectic [LPRV87b].
Symposium [Lee83, Ano87]. symplectic [LC89a, BCM87].
System [MS82a, AJ81, BoH89, Ben80, BW88a, BLP81a, Bur86, CDPP89, CF88a, Che86, Cor89b, DMS7, EK85, FC89, For88, FN83, GG82, GLR86, GKI85, GG87, Gro89a, Gro89b, Gro89c, GKK89, HS86, Iye86, Ken82, KK85, KD82b, Kür88, tLC86a, tLC86b, tL88, LSM89, Lu87, LOS88, MTG87, MP82, Mar81, MSL85, Mür87, NMM80, OY87, Pan89, PPK89, PIP89, Pet87, PS85, PW88a, PA88b, Rei88b, RR82, RLB86, Rub84, Sch83, SKA86, Sek83, SM89, Skri84, Wie85, ZS80, vB85]. Systematic [NMM80]. Systems
[AV03, bA88b, AF81, AL81, AJ84, AM83, AFV85, AN87, AMV85, AV87, ABCN81, AAF89, Bak82, BMV85, BH88a, Bau83, BG86b, BMMPP80, BS83, BD81, Bis82, BPT83, BPK82, BC89a, Boy88, BDE89, BLP81b, BKL83, BL87, BS89c, Bu86, CPPV89, CCO83, CCR82, CGV83, CCR85, CFG80, CPR86, CPR87, CPRV89, CF88c, CLP87, CL89, CFGK87, CWD82, CWD83, DD85, De 85a, DFL86, DFL87, DMM89, Dei89, DLS85, DK86a, DG83, DV87b, Ebe86, EJT87, ED81, FVV82a, Fed88a, Fei87a, FL88, FF87, FM84, Fox83, FGP80, Fri84, Fri85, Fri86, FP80, FILS80, FSW86, Gar83, GKN84, GW87a, GM87, GP83, GG88, GMC81, GP81, GP86b, GP85b, Giri89b, GLM80, GS88, HW82, HL89, Har87, HT87a, HNMM80, HW85, Hug85, IK88]. systems
[Jan82a, Jan82b, Jer87, KF85, KCH88, Ken84, Ker88b, Kes88, KK88, KRS89, KW83, KP86, KY85, KL86, KLW87b, KS81, KLS82, KN87, LH88b, LLE83, LM84, LS87, LPT87, Len88, LN85, Lin89b, LPRV87a, LN88, LV80, Mac87, MGT88, MPP78, MY80, Mar85, MOS89, MR83, MPPK88, MBG82, MGP83, Muk83, Nak81, NTW88, NT89, Neg86, NB87, NM84, O‘C84b, OHI88, Oij89, Oli88, PSMZ84, Par80, Par82, PW81, Pol84, PS89, Pul82, RL86, RH86, RP885, RT81, RRO88, RSK86, Rub82, Rue86a, Ru82a, Ru82b, Ruj84, SSD82, Saw84, Sca86, Sch89a, Sch89a, Sch89a, Sch89a, ST89a, Shi83, SV80, Spe86, Spi85, Ste81, SL89, Sto86, SS83, SGL89, Suz86a, Suz86b,

systems- [GP86b].

table [ATZ83]. Tagged [MD83, CK88a, MK84]. Tail [KV82, Eva80, SC88].

tailed [WWH89]. tails [EMDvB84, EvV89, HZ86, KS86, LMN84, LN88, MEvBD84, Mac86, MK85a, MK83a, MK85b, MS83b, Sim85, Sim87, Woo89].

takes [Pea85]. tale [MS83b]. talks [Ano87q]. Tangential [Kle89]. target [Vid87]. tasks [BSZ89]. technique [KWS2]. Techniques [Gre82a, Ken83, Pra83]. Teller [Igl89, Pf82, Sal88, dOB89]. Temperature [BFG86, MNT85, ACH88, BP89, CkM82, DV87a, Deu83, DS86c, GD85, GPS86, Gut84, Joh89, Jon86, Mon85, O'C84a, OB84, Pra83, RS87b, SG87, Sim80, Sim81b, Sok81b, SGL89, Tar87, Uim84, Zah87]. temperatures [GLM86, HKZ88, KD83, Lav87, MZ89, Yan87, Zeg87]. Temperley [DDdG83].

temporal [SKW82]. tension [Bor87, BFL82, BKL83, KVGZ87, MJ85, Wid88a, Wid88b]. tensor [Wag89].

tent [Dör85a, SMYO83, YMS83]. Tenth [Ano84v]. term [kM83]. terms [VR85]. test [Pin84]. Testing [CR86, DP87]. Tests [FRY87, MS86b]. their [Bar85, BA87, PSMZ84, RW86]. theme [Kas87]. theorem [ACT82, Bav86, BS89b, CC88, CL81, Del84b, FHT88, Gol85, GP89b, LPW81, Mar81, Pin87, Pia86, PG83, Rez81, RL80, Wer88]. theorems [AC84, Col86b, CG81b, Mon83].

Theoretic [Par80]. Theoretical [Ano81o, Meu84, Wei86e, vDG89]. theories [Bau87, Bae87, DP87, DBK+86, PYC85, SI87, d'E89a]. Theory [Ano80o, BK80, cC87, Fai81, FGMZ85, GVV89, HS89, Kop86, KVGZ87, MG8+83, SS84a, Wol82, YS85, Ala87a, Ala87b, Ach88, AF86b, BK81, BNMT83, BR80, BW89, BS89b, BP89, BM88, BF86, BLS82, CR86, Cm81, CK87a, CGV83, CP87, CL85, CL88, CIPS88, CC84, qC81, qCeY81, Chr86, Chu85b, CF89, Cd87a, Cd87b, Cuk82, DS81, DGK81, DF87, Der87a, Di 84, DS83a, DZ87, Eis87, ERH85, EB88, Fam88, Fei88, Fer81, FCB86, FT88, FvdM89, GHKM89a, GHKM89b, Gol87, GP86b, Gro86, Gro85, GGP86, GV89b, Hee82, HR83a, HR83b, Mjm88, JK89, KGA84, Ken84, Kes81, Key82, KL82, Key83, KS85, KC83, Kog84, Kog86, Kos86, KMS87, tLC86a, tLC86b, LYAA83, LCY83, LV80, Mag87, MK85a, MK87a, MKD87b, MT87, MY85, MHB86, MS86a].

theory [NGH82, OH88, Oka86, PS88a, PB83, PLM+84, Per84, PT87, RV81, Ros86, SC85a, SS88b, ST81b, Sen88, Shi83, Shi85, Sla83, Spe84, SK82, Suz88, ST87, TB88, Van88, Voo85, Wat89, Wer84b, Wes85a, WT89b, Woi86, Wn88, dLB82, vBD80a, vBD80b, vBD82, vB84, vB85, vHGHK88a, EMDvB84, RS85a, Kes88].

there [d'E89a]. Thermal [SVB88, Fri86, GP86b, GG87, LS82a, LS89a, Man84, SF89, WP82, vBC88]. thermally [FG874]. Thermo [Suz86b]. thermochemical [TvdB88, Van83a].

Thermodynamic [Bax89, LS82a, RH86, dSVT87, BS81, Bon87, BCM87,
BCM88, DL82, FP80, IP86, Kei84, Kra88b, PV89, PPKP89, Rue81, Saw84, SBS88, Tak89, Wes83b, eVH83, Wer84b. **Thermodynamics** [Ano88a, Chu85a, DP89, Hug85, JW89, VB80, AL81, Bal87, Ban87, CCP87, Del84b, DPT80, DDL87, Ets84, GCF82, GdHR+84, Gre86, HNMK80, Kei83, Lan84a, LR88a, Lin84, MK89, Nak81, Opp82, Opp88b, Opp89, Rei88a, Sin83, WW82, Wer84a, BMS82, Col86a].

**Thermophoresis** [Key83].

**Thermophysical** [Lee83].

**thick** [HP87].

**thin** [Bab86, KD84a].

**Third** [Gib81, AL81].

**thirds** [cCM89].

**Thouless** [BP89, Dun85, MP89].

**Three** [Bau85, BBF86, CF89, EN85, Lin89a, McK87, AB87a, BNHF83, Bi88, CS86b, CK87b, CMM86, DDGM89, EK85, FK88, FG88, FG89, GDx82, HCKS84, HK86, HS86, KD82a, LS84, Law88, LW83, KM83, Mal82, MLSK85, MV89, MJ85, NR88, PSMZ84, PSZ87, Par80, Pri81a, Pri81b, RHG89, SL80, dFKP87, vVE87].

**Three-body** [CF89, kM83].

**three-component** [HS86]. **Three-dimensional** [Bau85, EN85, BNHF83, Bi88, CS86b, CK87b, CMM86, FK88, HCKS84, LS84, LW83, MLSK85, MJ85, PSZ87, Par80, Pri81a, Pri81b].

**three-point** [GDx82].

**Three-spin** [BBF86, Lin89a, AB87a, Mal82].

**three-state** [MV89, RHG89].

**threshold** [ED81, KL82, PSMZ84].

**thresholds** [Sha82a].

**Thue** [AP89].

**TI** [SH89a].

**TII** [SH89a].

**Tiling** [Sch88b].

**tilings** [GL89b].

**Time** [APSJ85, CC82, Ern87, JLM85, JMM87, MP82, MO83, MZ82, PS85, Vig82, Ala89, ADG88, BDKW88, Ber86, CCR82, CCD86, Der87a, Der87b, Eis87, EMdv84, EvV89, EW81, Eva80, FH88, Gar83, Gar87, Gzy82a, HZ86, HR83a, KB85, KW87b, KSB85, Kur88, LM84, LSW80b, LS95, LN88, LOS88, Mac87, MEvBD84, Mac86, MV88a, MK85a, MW88, MK83a, MK84, MK85b, MR83, MR87, MR88a, NM84, Pea85, PSB2, PHL82, Rue86b, SS88b, SG87, SL84, Skr84, SF89, Vai89, Wei81, WDG86, WHM89, WWH89, Wes84a, Woa89, YAA82, Zwa83, dSCKP89, vBLMS80, vVE87, JLM95].

**time-correlated** [KWL87b].

**time-correlation** [Ber86, EW81].

**Time-dependent** [Erm87, JLM85, JMM87, FH88, LOS88, vVE87, JLM95].

**time-local** [Der87a, Der87b, NM84].

**times** [BR86, CS89, Fe87a, HDL89, KMST86b, LS87, LvB80a, LvB89b, LSW80a, MOS89, MV82, THFT87, VB86, WSL83, WE84b, dSEC81].

**Titles** [Ano87q].

**Tjon** [Cor85].

**Tolman** [Hee82].

**tool** [HJ87, Sca86].

**tools** [VV89].

**top** [Rav89].

**topological** [BKLP89].

**topology** [Dup89].

**toric** [Rie85].

**torque** [vBD82].

**torus** [Sal88].

**Tracer** [Spo87, vBK87, BH88b, KvB85, dH89a].

**traffic** [RHM86].

**trajectories** [EC86, NZ86, Rap85, Sar84].

**Trajectory** [GR80, KAD3].

**Transfer** [AKS89, Le 84, SD86, BZ83, Con88, DZVS84, Gie89, Gut86, KW81, Lam89, MR88a, PS89, Zol86].

**transform** [BFG86, PA88].

**transformation** [GM88b, Hol88, LAV82c, SF88, GM96].

**Transformations** [HC88, Cos80, DvE89, GBP88a, HJS87, MT82].

**transforms** [BGM84, LWS88].

**Transient** [Agm86, CPPV89, FN83].

**Transition** [BMV82, BG82, NC85, Rei88b, ZS82, AS86, ANFdl+83, ABF87, AG85, BP89, BD85, Cal83b, DS86c, Dun85, FCK83, GN85, GG82, GKT+86, Gra84].
HHB87, Hög88, Huc83, Kam86, Kat85, KY88a, KMS87, Kra88b, KN87, LD87, MP89, MLSK85, MST84, NR82, PLM81, PLM84, PP83, Pol84, PS88d, SH9a, Sim80, SMM89, Süt80, SWYM87, TL82, Tou89, VA81, Wei87a, Wic85, dS88a, vDE86, vHZ88]

transition [Per87]. Transitions [Rie85, Bar89, BSTK87, BCSY84, BT85, Bon87, BS89c, DP87, DBW81, DH85b, DP89, EE88, FILS80, GKK87, Gro81d, Gun84, KT85, Kir84b, KP86, Ku86, Kor86, MV87, MV88b, Par80, Pen80, Pen87, PW81, Pf82, PS82c, PF83, Re82, Ry87, Sch85d, SMM89, Sin82, Uim84, VM86, VM87, VM88, WL88, Wes85a, vEvH85]. Transitivity [NTW88]. translation [LN85]. Translational [MK85b]. Transmission [Fel86, DS86b]. Transport [Büt89, NM84, Rub84, WWH89, vBS83, Bal87, Bur86, CP82, CH87, Del84a, Der87a, FvdM89, Hor85, KK88, FKS83, KEKS83, MKD87a, MKD87b, MGP+83, Ram86, Sen88, Sta84, VdB89, vVE87]. transverse [DD81, FE87, HGr87, Kir84b]. trap [PPK84, WH85]. Trapping [Hub83, WH84, ADG88, KBZ84, KHNA83, Mac86, MSW82, MGP+83, Web84, Wei86d, dH84a]. traps [Agm86, Hal83, SLW84, Wei86d, dH84a]. traveling [AKvL88, BM89, BFA86, DS88b, RG86a, Vid87]. traversal [Gar87]. Treatment [CC86, Val85, AMV85, Bau85, CCRG80, DH87, LV88, RHM86, VD89b]. Trebon [Ano87q]. Tree [AN84, GvD89, HKW+85, HKLW87, HM84, ITH83, MT85, MHS1, Pri86, Tho82a]. trees [CG85, DS88b, LV88b]. triangle [BA86, Ngu87b, Sha88]. Triangular [EWS82, KIM86, KU86, Mal82, Wu85, Zia86]. triangular/honeycomb [Zia86]. tribute [Opp86b]. Tricritical [VA81, dAB87]. Trinomial [AB87b]. Triple [McL82b]. Triple-collision [McL82b]. Triverticality [GK82]. trottler [Fye86, Val83]. trottler-like [Fye86]. Truncated [TL82, BF81a, FTZ84, Gra82a]. truncation [FT81, HT80]. truncations [FGN88]. tubes [Bab86, Kle80]. Tunneling [PMBB+84, JW89, SS85, SD85]. Turbulence [Bro89, Ala88, BMO+84, HS89, Hor85, Kra88a, LLE+83, Lin85, LfH88, Nel89a, OY87, Pro84, Str82, Yu89, ZBKS89, Wes86b]. turbulent [Ala89, qCS1, qCeV81, DP85, Tou89]. Turing [Ben80, Ben82, BDW87]. Twelfth [Ano86q]. Two [BM84b, BL84, Cor89a, Deu83, FCC82b, Gib81, HV85, Jer87, Joh89, Mal82, PW85, SI87, SS89, UP84, Wu86, AJ81, AJ84, ACH88, ADM83, AB87a, ADF89, BM89, BD82, BPP84, BD88, Bux82, BPP84, BPP87, BT89a, BSS8a, Bin81, BPK82, dAB87, BLP81a, BH88b, BR85, Bur88, CR86, CLW82, CG85, CCD86, CCS87, CFS83, Cor88, CJ87, CJ89, DP88, Dic85, Dup87, ED81, Fed88b, Fer81, FdF86b, FLN88, FJS83, For84, For88, For89a, FM87, GN85, GKN84, Gat88, GS86, Gra82a, Gro81b, Gut84, Hoo86, Ima86, Jan84, KP89a, KT86, KL88, Ker88a, KZ87, KRS89, KLS81, Ko88a, Ko88b, Ku86, Kor86, KLS88b, LM87, LHS88a, LS88d, Law87, Law88, LOS88, MP89, MK87, MM84, MS88b, MH86, MPH87, NNK89, Ngu88, Nie84, NR88]. two [NHH88, OMS86, PV89, PSMZ84, Par80, PS82b, PL87, PS88c, Re83, Re88, SB84, Sal86, SD86, SS84a, Sch83, Sch85a, Sch88c, Sek83, Sel89, Ser86, SL80, SP86, V89, W85, PS88c, Pol84, PS88c, Pol84].
Sor88, Spe86, Sta87a, Sta88a, Stö88, SPA88, TCB89, Tor86b, VM87, VM88, VA81, WGo83, Yan87, dAC87, dHK85, dFSZ87, vVE87. **Two-** [Mal82, ABS87a, Par80]. **Two-body** [HV85, Gro81b, Hoo86, MI88]. **Two-cell** [BM84b]. **two-component** [Dic85, For84, For88, For89a, Sch83, VA81, dAC87]. **two-dimensional** [Cor89a, Deu83, Jer87, PW85, SI87, UP84, Wu86, AJ81, AJ84, ADM83, ADFJ89, BM89, BD82, BPP84, BD88, Bax82, BPP87, BT89a, BS87a, Bin81, BPK82, BLP81a, BH88b, Bur88, CLWH82, CDD86, CCS87, CFS83, CJ87, CJB88, DP87, Fed88b, Fer81, FdF86b, FLNO88, FJS83, FM87, GN85, Gat88, HV85, Ima86, Jan84, KP89a, KTB86, KLT88, KZ87, Ko88a, Ko88b, KU86, Kor86, KLS88b, LH88a, Lav87, MP89, MK87, MM84, NNK89, Ngu88, Nie84, NR88, NHH88, OMS86, PV89, PL87, SB84, SA86, SBD86, Sch88a, SCh89, Ser86, Spe86, Sta87a, Sta88a, Stö88, Yan87, dFSZ87]. **two-level** [LOS88, Sek83]. **two-parameter** [GKN84]. **Two-particle** [FFC82b, Ker88b, Req83]. **two-phase** [Req88, Tor86b]. **Two-point** [Gib81, Gra82a]. **Two-sided** [SS88]. **two-spin** [TCB89]. **two-state** [KRS89, SS84a]. **Two-temperature** [Joh89]. **two-time** [PS82b]. **type-I** [Meu84]. **Typical** [Ngu88].

**Uhlenbeck** [Row86]. **Ulam** [Fei85]. **ultrarelativistic** [Cer86, Fre87]. **ultrasound** [deV85]. **unbounded** [BG84]. **undecidability** [Sch88b]. **underdamped** [RV85]. **Understanding** [Fif85]. **uniaxial** [FdF86a]. **unicity** [Man84b]. **Uniform** [MST84, BSF89, JMM87, KvB85, MD83, RSRD83, Tej89]. **uniformly** [KU86, Kor86]. **unique** [FN83, KLT88]. **Uniqueness** [Kle86, MN84, CP87, Gro81d, Par87a, Pra83, RS87a]. **unit** [Cos80]. **unitary** [HI87]. **universal** [BL85, GS81]. **Universality** [Bru89, Fam84, Sto88, Tra88, MJK85, Pol84, PS88d, WL88]. **universe** [Eis87]. **University** [An05a, An07a, An88o, An81o]. **Unpredictability** [MOS89]. **Unstable** [Val85, AMV85, DPV86, Dec85, Dei89, DM87, FR81]. **until** [dH84a]. **updating** [Stö88]. **Upon** [Phi82, CC86]. **Upper** [Gro83c, Lav82b, Mon85, Pic84, eVE87b, KK88, Lav82a, Sim80, Siu85, Tasd89]. **use** [De 85a, SV80]. **uses** [And86]. **using** [BB80, Cho88a, cCM89, DBK86, Gro83c, Loh86, Mon83, PA88, RR82, Sha82b, SIK86, Val83, Zha89a]. **utility** [Phi82].

**vacancy** [BWdF88, BH88b, KI83]. **vacua** [AF81]. **Vacuum** [GM87]. **validity** [CC84, vGo81c]. **value** [CP87, IT88, ST89a]. **Vanishing** [Wre83, Hug85]. **vapor** [BK80, HGR87, HP87]. **variable** [SS85]. **variable-range** [SS85]. **variables** [CD89c, GHT80, Jan89a, Jan89b, Sh81, YS85, vK87a]. **Variance** [Tor86a, Sch87a, Sch87b]. **variant** [ABF85]. **variation** [An88, BWdF88, Mor84, Sch84, Sch88b]. **Variational**
Vasserstein [KRS89]. VBS [Kna88]. VBS-quantum [Kna88]. vector
[AZ85, Bau83, Kal81, KY85, Kur83b, Pea85, WZK84, vE85]. Vectorized
[BS89d, Zha89a].

Vassiliev [KRS89]. VBS [Kna88]. VBS-quantum [Kna88]. vector
[AZ85, Bau83, Kal81, KY85, Kur83b, Pea85, WZK84, vE85]. Vectorized
[BS89d, Zha89a].

Vector [BS89d, Zha89a].

Vectorized [GM88b, GM96]. Velocity
[Der83, Kos86, MPPT78, CK88b, Cor87, CWD82, CWD83, GP86a, Kir89,
MK85a, PP82, SC88, VKK85, WS83, dH89a, MPPT80, vBS83].

versus [CR86]. versus [BW84, GNKW89, LH88b, MV88a, vK81b]. vertex [ABF84,
BB87, Cla83, DdVG89, DS83b, FB85b, Ham87, NNK89, Sha82b, Tru86].

Very-soft [WS82, BS84, KW82, Lor84]. Very-short-wavelength [dSC82].

Vial [HMH84, HK86, KH87, LH85, MN84, VH87]. Vibrational [KCH88].

Vicious [For89b, FG88, FG89]. viewpoint [GP83]. VIII [NGH82].
violations [GG83]. virial [ANFdL+83, Gib81, Kra82a, Kra85, Räi81].

viscoelasticity [Bav87]. viscosities [SK882, XS89, dSVLH89]. viscosity
[EW81, LH85, MIH86, Rot89]. viscous [Rub86]. visited [WS82].
visual [BGWY85]. Vlasov [Ala87a]. Vogel [BS88]. volatile [DPT80].

voltage [NT81]. Volume [Rap87, We884a, BMS89, FKP88, FK83].

volume-preserving [FKP88]. Voronoi [Han83b]. vortex
[BO84, CF88a]. vectors [GM88a]. VI [Sp86a]. via
[HMH84, HK86, KH87, LH85, MN84, VH87]. Vibrational [KCH88].

Vicious [For89b, FG88, FG89]. viewpoint [GP83]. VIII [NGH82].
violations [GG83]. virial [ANFdL+83, Gib81, Kra82a, Kra85, Räi81].

viscoelasticity [Bav87]. viscosities [SK882, XS89, dSVLH89]. viscosity
[EW81, LH85, MIH86, Rot89]. viscous [Rub86]. visited [WS82].
visual [BGWY85]. Vlasov [Ala87a]. Vogel [BS88]. volatile [DPT80].

voltage [NT81]. Volume [Rap87, We884a, BMS89, FKP88, FK83].

volume-preserving [FKP88]. Voronoi [Han83b]. vortex
[BO84, CF88a]. vectors [GM88a]. VI [Sp86a]. via
[HMH84, HK86, KH87, LH85, MN84, VH87]. Vibrational [KCH88].

W [Opp86b]. Waals [DS80, NGH82, SD81, vL89]. Wagner [BPK82].

Wainwright [Oka86]. waiting [WH899]. waiting-time [WH89]. walk
[AV81, BDKW88, BS85, BZ83, BMS87, BLP89, CV87, GN87, HGPR859.
HHW82, Hio83, KB84, KI83, KLS88b, Law88, MS87, MS88a, Nau85, NG87,
PP83, Ram84a, Ric83, ST89b, Sta87a, Sta88a, Sta89, SN84, ST81c, Tor86a,
WS82, WH885, WDG86, WW89, WS83, Zol87, bARC89, dFKP87]. walker
[AAK84]. walkers [AKN84, FG88, FG89, For89b, LSSW80a, Pri86].
walking [AS89]. Walks [Fis84b, AH89, ABG89, Bar85, BR86, BAAH83, BHR88,
Dom83, Dup87, DD88, EvV86, Ern87, Ern88, Hal83, Hey82, HMS82, HS82b,
JM86, KdH83, KB85, Klee80, KHNA83, Lec85, LMMN84, LSSW80a, Mac83c,
Mad88, MV88a, MV82, NCF88, Par89, PSS8d, RSS8a, RSS8b, SD86, SK82,
SLW84, ST84b, WR80, Wei81, Wei84b, WH84, WW88a, Wes82, Whi83,
ZBKS89, Zwa83, dFKP86, dSLW88, dH84a, dHK85]. Wall
[Re88, BPS85a, Bana86, Jan82a, Jan82b, Key83, LW85, Per80, Tit84].

wall-bounded [Per80]. walls [Fis84b]. Ward [FB85a]. water [TW86].

Watts [MB84, Shl84]. Wave
[Ste81, Cor88, Far87, FS86, FC89, FFDLM87, Lev88, Sek83, Sor89].

wavelength [dSC82]. wavelet [GV89a, Hol88]. waves [BC89, DSS8b,
Fel86, KN85, Mei85, MHP87, Vid87, WS84, Wes86b, vHBW84]. Weak
[BK88b, ZD88, AN87, BMV82, GT84a, GT84b, Gra89, HMC87, Jau86,
LFH88, Pia81b, VMB82, WS84]. weak-noise [GT84a, GT84b, Jau86].

weakening [KSB85]. weakly
REFERENCES

[CCR82, CWD82, CWD83, HDL89, HW85, MKDC85, RRO88].
weakly-coupled [HW85]. Weiss [dH85a, AZ85, EE88]. well [RV85, Ryt87, VR85, WmvBL88]. West [Ano81p, Ano82q, Ano85a, Ano86q, Ano87a, Ano88b, Ano89b, Ano84v].

XXZ [NKO+89]. XY [AB83, HR86, KU86, Kor86, SS86]. XYZ [OMS86].

Yang [Dav87, De 87, Kur83b, MS84, VTB86]. YBa [BWdF88]. Yevick [Var81]. York [Ano88o]. Young [dCD87]. Yukawa [BR80, Ben85b, Bh80, CW81, WC81].


References


REFERENCES

Argyrakis:1984:SRW


Araki:1983:DEP


Andrews:1986:LGG


Alcaraz:1987:CBI


Andrews:1987:LGG


Angelescu:1981:CBK

Angelescu:1986:ER


Abdelazim:1987:SCS


Andrews:1984:EVS


Artuso:1985:SSH


Aizenman:1987:PTG


Aslangul:1989:ERS

REFERENCES


Aizenman:1988:DMO


Alastuey:1988:MFK


Alabiso:1989:ERE


Arneodo:1982:OCB


Adelman:1986:SCC


Ambjørn:1989:RGA


Jean-Paul Allouche and Michel Mendes France. Quasiperiodic Ising chain and automata theory. *Journal of Statistical Physics*, 42


REFERENCES


REFERENCES


REFERENCES


Anderson:1985:GRG


Aizenman:1984:TGI


Altares:1987:NMA


An:1988:NCV


Anderson:1986:SUM


Aguilera-Navarro:1983:HSF

REFERENCES


Anonymous:1980:IA


Anonymous:1980:PSM


Anonymous:1980:PFA


Anonymous:1981:A


Anonymous:1981:FCBa


Anonymous:1981:FCBb


Anonymous:1981:FCBc

Anonymous:1981:FCBd


Anonymous:1981:FCBe


Anonymous:1981:FCBf


Anonymous:1981:FCBg


Anonymous:1981:FCBh


Anonymous:1981:FCBi

Anonymous:1981:FCBj


Anonymous:1981:FCBk


Anonymous:1981:IA


Anonymous:1981:PSM


Anonymous:1981:PSW

<table>
<thead>
<tr>
<th>Reference Code</th>
<th>Title</th>
<th>Details</th>
<th>URL</th>
</tr>
</thead>
</table>


Anonymous:1982:MA


Anonymous:1982:PSMa


Anonymous:1982:PSMb


Anonymous:1982:PSMc


Anonymous:1982:PEW


Anonymous:1983:A


Anonymous:1983:CA

Anonymous:1983:FCBa


Anonymous:1983:FCBb


Anonymous:1983:FCBc


Anonymous:1983:FCBd


Anonymous:1983:FCBe


Anonymous:1983:FCBf

REFERENCES


Anonymous:1983:I


Anonymous:1983:MAa


Anonymous:1983:MAb


Anonymous:1983:P


Anonymous:1983:PSMa


Anonymous:1983:PSMb


Anonymous:1984:A

Anonymous:1984:C


Anonymous:1984:D


Anonymous:1984:E


Anonymous:1984:FCBa


Anonymous:1984:FCBb


Anonymous:1984:FCBc

REFERENCES

Anonymous:1984:FCBd


Anonymous:1984:FCBe


Anonymous:1984:FCBf


Anonymous:1984:FCBg


Anonymous:1984:FCBh


Anonymous:1984:FCBi

REFERENCES


REFERENCES

Anonymous:1984:PSM


[Ano84u]

Anonymous:1984:PTW


[Ano84v]

Anonymous:1984:SP


[Ano84w]

Anonymous:1985:EWC


[Ano85a]

Anonymous:1985:FCBa


[Ano85b]

Anonymous:1985:FCBb


[Ano85c]


REFERENCES

Anonymous:1985:PSMa


Anonymous:1985:PSMb


Anonymous:1985:SMM


Anonymous:1986:A


Anonymous:1986:FCBl


Anonymous:1986:FCBa

Anonymous:1986:FCBBb


Anonymous:1986:FCBc


Anonymous:1986:FCBd


Anonymous:1986:FCBe


Anonymous:1986:FCBf


Anonymous:1986:FCBg


Anonymous:1986:TWC


Anonymous:1987:WCS


Anonymous:1987:A


Anonymous:1987:FCBBb


Anonymous:1987:FCBCe


Anonymous:1987:FCBBe


Anonymous:1988:IIC


Anonymous:1988:FWC


Anonymous:1988:FCBb


Anonymous:1988:FCBc


Anonymous:1988:FCBa


Anonymous:1988:FCBd

REFERENCES


REFERENCES

Anonymous:1989:FCBa


Anonymous:1989:FCBb


Anonymous:1989:FCBc


Anonymous:1989:FCBd


Anonymous:1989:FCBe


Anonymous:1989:FCBf

Anonymous:1989:FCBg


Anonymous:1989:FCBh


Anonymous:1989:FCBi


Anonymous:1989:FCBj


Anonymous:1989:FCBk


Anonymous:1989:FCBj

Anonymous: 1989: SMP


Aoyama: 1987: EPR


Axel: 1989: SES


Aslangul: 1985: TBC


Arkeryd: 1983: ESH


Avron: 1981: GSD

Abraham:1986:ESM


Akuezue:1989:RAR


Avron:1983:ESC


Aurell:1987:MPFa


Aurell:1987:MPFb


Anshelevich:1981:LOR

Andjel:1987:HEA


Andjel:2003:CHE


Angelescu:1985:GQA


Baxter:1986:LGG


Ben-Avraham:1987:DFT


Ben-Avraham:1988:BRB

REFERENCES


ben-Avraham:1988:BRS


Babovsky:1986:KFW


Baker:1982:BRM


Balescu:1987:NTT


Banach:1987:FET


Barakat:1985:BRR

REFERENCES


Baumgardner:1985:TDT


Baus:1987:SMT


Bavaud:1986:WTE


Bavaud:1987:SMV


Bavaud:1989:SMC


Baxter:1981:RRI

REFERENCES


REFERENCES


REFERENCES

Bramson:1986:MSP

Blanchard:1989:PBQ

Bavaud:1986:SME

Boldrighini:1989:CSS

Bender:1980:SCE

Bonilla:1987:SSP
Luis L. Bonilla, José M. Casado, and Manuel Morillo. Self-synchronization of populations of nonlinear oscillators in the ther-
REFERENCES


Barber:1988:DPT


Brand:1989:ENI


Bendler:1988:FPT


Bishop:1981:MDS


Boldrighini:1983:ODH


Bhanot:1986:FAC

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Benettin:1986:SMN


Bagdassarian:1988:LCS


Barnsley:1984:GCJ


Bessis:1984:MTA


Borgis:1986:CCP


Benfatto:1989:APH

REFERENCES

Bitensky:1985:MMV


Baus:1983:SMI


Batrouni:1988:FAI


Brummelhuis:1988:SVI


Bunde:1988:FDR


Bilalbegovic:1988:IDT

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Blum:1980:SOZ


Blumenfeld:1989:USM


Berker:1984:HMC


Borgis:1984:TCS


Borgis:1988:NTM


Bacci:1989:TSP

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Belavin:1984:ICS


Battle:1980:FIY


Buff:1985:SCF


Barma:1986:ETI


Bramson:1988:FPC


Brankov:1989:FSS

<table>
<thead>
<tr>
<th>Reference</th>
<th>Author(s)</th>
<th>Title</th>
<th>Journal</th>
<th>Volume/Issue</th>
<th>Pages</th>
<th>Year</th>
<th>URL</th>
</tr>
</thead>
</table>
REFERENCES


REFERENCES


Braun:1989:MCE


Behn:1987:NTD


Balazs:1987:SFZ


Bialek:1989:OPF


Burschk a:1981:KBLb


Burschk a:1981:KBLa

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Chen:1987:TQD

Chayes:1986:CBT

Chung:1989:DFT

Campanino:1983:AOD

Capocaccia:1987:ETG

Caroli:1981:DBP
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Chung:1985:FPT


Ciac:1985:ECN


Cercignani:1988:NSH


Cornu:1987:TDC


Cornu:1988:TDO


Carmona:1987:IST

REFERENCES

Chowdhury:1987:DGT

Cole:1988:ERR

Cole:1988:VCF

Chen:1982:LTB

Cercignani:1981:HTP

Cercignani:1988:KTD
REFERENCES

Collet:1989:RGA


Classer:1983:SSV


Collet:1987:DSS


Chen:1983:PDP


Caillol:1982:MCS


Chate:1989:CML

Hugues Chaté and Paul Manneville. Coupled map lattices as cellular automata. Journal of Statistical Physics, 56(3-4):357–370,
REFERENCES


REFERENCES


Corsten:1988:IDK


Calderoni:1989:TBI


Choquard:1986:DSC


Choquard:1987:DSC


Choquard:1989:SPF


Crisanti:1988:GLE

Ciccotti:1981:DGL


Cahill:1986:TTV


Cummings:1983:RFE


Cawley:1986:BR


Chowdhury:1986:MCS


Casademunt:1989:LRT

REFERENCES


REFERENCES


Lucilla de Arcangelis and Antonio Coniglio. Infinite hierarchy of exponents in a two-component random resistor network. *Journal
REFERENCES


deArcangelis:1989:ACW


Darvey:1982:BR


Davies:1982:MIM


Davies:1987:YBO


Dawson:1983:CDF


Dhar:1980:EDR

[DB80] Deepak Dhar and Mustansir Barma. Effect of disorder on relaxation in the one-dimensional Glauber model. Journal of Statisti-
REFERENCES

Dufty:1989:CQK

Davies:1986:LSL

Dewel:1981:NPT

Duarte:1989:RMC

deConinck:1987:PCW
REFERENCES

Druhl:1985:ASP


Dagonnier:1981:NTM


DeConinck:1985:FSR


Duplantier:1988:EPF


Datoussaid:1983:CPL


DeConinck:1984:NII

DeConinck:1989:MWT


Derrida:1983:FSZ


Dunning-Davies:1987:PNH


Destri:1989:SVM


DeGregorio:1985:SPO


DeGregorio:1985:NBN

DeConinc:1987:GFM


desousaVieira:1988:SFA


dEspagnat:1989:TRI


Dorfman:1989:HSB


De:1985:PUS


Deissler:1985:NSS


REFERENCES


REFERENCES

invariance principle for reversible Markov processes. Applications
to random motions in random environments. *Journal of Statistical
springer.com/article/10.1007/BF01041608.

ations from local equilibrium for a process which exhibits hy-
drodynamical behavior. II. *Journal of Statistical Physics*, 29
(1):81–93, September 1982. CODEN JSTPSB. ISSN 0022-4715
com/article/10.1007/BF01008249.

[deForcrand:1986:SAR] Ph. de Forcrand, F. Koukiou, and D. Petritis. Self-avoiding
random walks on the hexagonal lattice. *Journal of Statistical
ISSN 0022-4715 (print), 1572-9613 (electronic). URL http://
link.springer.com/article/10.1007/BF01021082.

for the self-avoiding random walk in three dimensions. *Journal of Statistical
ISSN 0022-4715 (print), 1572-9613 (electronic). URL http://
link.springer.com/article/10.1007/BF01009959.

equations for interacting particle systems. *Journal of Statistical
Physics*, 44(3–4):589–644, August 1986. CODEN JSTPSB. ISSN
springer.com/article/10.1007/BF01011311.

equations for interacting particle systems. *Journal of Statistical
Physics*, 47(1–2):293, April 1987. CODEN JSTPSB. ISSN
springer.com/article/10.1007/BF01009048.
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Dorfman:1985:BR]


[DuBois:1985:SIA]


[Dasgupta:1987:TAT]


[Duffield:1989:TPT]

REFERENCES


REFERENCES 168


REFERENCES


REFERENCES


deSmedt:1986:BRC


Durrett:1989:CLO


deSchepper:1989:MCE


Vieira:1987:DIG


Descalzi:1989:NPN


Durrett:1989:SIO

Dudynski:1989:LRB


Dunlop:1985:CIK


Duplantier:1987:CEM


Duplantier:1989:SMP


Dale:1987:RDK


Donsker:1987:LDN

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Eder:1988:SOD


Eaves:1981:POL


Elkoshi:1985:ODR


Ernst:1984:ESN


Ernst:1987:TDC


Ernst:1988:RWS

REFERENCES

Eu:1984:CKC

Eva:1980:ELT

Eva:1989:ENS

EvB:1981:CAA

EvV:1986:RWC

EvV:1989:LTT
REFERENCES

Erpenbeck:1981:MDC


Enting:1982:TLP


Erpenbeck:1984:MDC


Erpenbeck:1985:EMD


Eckmann:1987:CPF


Eckmann:1988:LSI

REFERENCES


REFERENCES

Forrester:1985:FES


Fujii:1986:ISB


Felderhof:1989:GFL


Fleming:1986:ABC


Freeman:1986:FPI


Fraser:1983:SDC

REFERENCES


REFERENCES


REFERENCES

Felderhof:1986:GRD


Felderhof:1982:CED


Felderhof:1982:TPC


Felderhof:1983:CMF


Fernandez-Feria:1987:SFP

REFERENCES


[Faetti:1988:POA]


[Faetti:1988:PAF]


[Fisher:1984:IMR]


[Fisher:1988:RTD]

REFERENCES


REFERENCES


References


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Grassberger:1988:SLI

Garcia-Colin:1984:FEI

Garcia-Colin:1982:KDE

Gardner:1985:ZTM

Golden:1982:DTP

Geerts:1982:NNF
REFERENCES


REFERENCES


Bernard Gaveau, James T. Hynes, Raymond Kapral, and Michel Moreau. A stochastic theory of chemical reaction rates. II. Appli-
REFERENCES


REFERENCES


REFERENCES


Gottlieb:1986:DPT


Gelbart:1988:P


Georges:1989:ESM


Godreche:1989:QR


Glatzmaier:1985:MFP


Glaus:1988:MCS


REFERENCES


REFERENCES

Gefen:1984:PDS

Goldstein:1981:IRD

Garcia:1987:NIF

Galvès:1989:LDF

Galvès:1989:FDR


REFERENCES

Goldstein:1987:SMQ


Gubernatis:1986:DMQ


Gouyet:1986:DBP


Goldstein:1981:NED


Goldberg:1983:MDD


Golden:1985:BEP

REFERENCES

Gredeskul:1985:WML


Gervois:1986:SVD


Gorecki:1986:STA


Golovko:1989:ASM


Greenberg:1989:GET


Glasser:1986:CTP

REFERENCES

Giacomini:1987:ERR


Grasman:1989:SCR


Grabert:1981:FPE


Grassberger:1981:HDF


Graham:1982:CIT


Graham:1982:IGH

REFERENCES

Graham:1984:GIR

[135x681] REFERENCES
[0x0]211


Grassberger:1986:LRE


Graham:1989:BUW


Greenberg:1982:BRT


Greer:1982:BR


Greer:1985:BRS


Greer:1986:BRT

REFERENCES


REFERENCES

Gross:1981:MSRa


Gross:1981:MSRc


Gross:1981:ASO


Gross:1983:LBW


Gross:1983:PFP


Gross:1983:UBD


REFERENCES

Gunton:1984:DRI


Guttman:1984:MCS


Gutkin:1986:CBC


Ghez:1989:WAM


Gutowitz:1989:LST


Geurts:1989:CBC

REFERENCES


REFERENCES


[Han83b] Howard G. Hanson. Voronoi cell properties from simulated and real random spheres and points. *Journal of Statistical Physics*,
Hanggi:1986:AE

Hanggi:1986:EMS

Hanggi:1986:AE

Hanggi:1986:EMS

Harter:1984:PEL

Hara:1987:RCLa

Hara:1987:RCLa

Havlin:1984:PIR

Havlin:1984:PIR

Hilhorst:1984:SPC

Hilhorst:1984:SPC


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

[HKW+85] Shlomo Havlin, James E. Kiefer, George H. Weiss, Daniel Be


REFERENCES


REFERENCES


[Hasegawa:1980:CSS]


[Hendriks:1982:SNB]


[Hasegawa:1980:NTL]


[Hoglund:1988:ODM]


[Holschneider:1988:WTF]

REFERENCES


REFERENCES

Heitmann:1980:GSS


Heilmann:1982:EMC


Hegerfeldt:1983:SATa


Hegerfeldt:1983:SATb


Hron:1985:SMF


Hume:1986:REX

Hansen:1988:MEP

Hill:1982:PBB

Hughes:1982:RWB

Huckaby:1986:EST

Holley:1987:LSI

Hegerfeldt:1988:NCS
REFERENCES


REFERENCES


REFERENCES

Hale:1982:MCM

Hasegawa:1985:SPW

Hall:1986:GLA

Haake:1988:QBS

Heyde:1982:ABRb

Hynes:1986:CRR
REFERENCES


Hongler:1982:ESD


Harrison:1986:RBF


Igloi:1989:QA


Kondo:1987:MCI


Kondo:1985:CIC


Ito:1988:SDF

REFERENCES

Ikeda:1986:SHD


Imada:1986:MTD


Imry:1984:REF


Issigoni:1986:IFS


Imbrie:1988:DDP


Ianiro:1988:SBE

REFERENCES


REFERENCES


REFERENCES


Jensen:1981:FIA


Jen:1986:GPC


Jen:1986:ISP


Jerrum:1987:TDM


Jensen:1986:SPC


Jones:1989:DFT

REFERENCES


REFERENCES

Kamphorst:1986:MPT


Kasteleyn:1987:VTM


Katz:1985:SMG


Khantha:1985:RPB


Keller:1986:IN


Klafter:1984:FBT

REFERENCES


Kapitulnik:1984:PSE


Katz:1984:COD


Kasteleyn:1983:RWI


Klosek-Dygas:1989:CNA


Kehr:1983:DCL


Keizer:1983:RBF

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Kiessling:1989:ESM


Katsura:1986:GSC


Kirkpatrick:1984:OSA


Kirkwood:1984:PTI


Kirkpatrick:1989:DVA


Kivelson:1988:DLS

Daniel Kivelson. Depolarized light scattering from liquids: Rotations, collisions, and hydrodynamics. *Journal of Statistical
REFERENCES


[KLS81] Abel Klein, Lawrence J. Landau, and David S. Shucker. On the absence of spontaneous breakdown of continuous symmetry


REFERENCES


REFERENCES

Kaufman:1989:ESE


Kipnis:1982:HFE


Kotecky:1987:RTI


Knessel:1986:BBD


Knessel:1986:SPA


Knickerbocker:1985:PSW

REFERENCES


Kuramoto:1987:SML


Knabe:1988:EGE


Ko:1988:SSCa


Ko:1988:SSCb


Kodama:1985:OSM


Kogut:1984:SMV

Kogut:1986:PBS


Kohn:1988:SDI


Koonin:1986:AFM


Kopelman:1986:RPF


Korshunov:1986:PTTb


Kostin:1986:VPD

REFERENCES


REFERENCES

Kremen:1980:CGF


Kirillov:1989:VDT


Kotulski:1981:LSN


Khokhlov:1985:TLC


Kirsch:1986:LTP


Kremp:1985:NRT

REFERENCES

Kincaid:1989:NMC


Kramli:1987:HCC


Krieg:1989:PCP


Kawasaki:1985:DGF


Kawabata:1986:MCM


Keller:1988:CGA

Korshunov:1986:PTTa


Kung:1986:QMC


Kuroda:1983:PSI


Kurtze:1983:YLE


Kurten:1988:ISM


Kiefer:1982:TSD

REFERENCES

Kutner:1985:IUD


Kuz:1987:TST


Klein:1981:CEG


Kalle:1982:MCT


Knobloch:1983:BFS


Khandekar:1988:SMP

REFERENCES


REFERENCES

[135x626]


[Lav82a] Michel Lavaud. Estimates of general Mayer graphs. I: Construction of upper bounds for a given graph by means of sets of


REFERENCES


REFERENCES


REFERENCES

Lebowitz:1989:BRS


Lebowitz:1989:PSMa


Lebowitz:1989:PSMb


Lebowitz:1989:PSS


Lecar:1985:BRR


Lee:1983:BRE


Lee:1987:DEC

Lendi:1988:MIE


Lesche:1982:IRE


Leuthausser:1987:SME


Levy:1986:NSB


Levine:1988:SWF


Lipscombe:1988:SII

REFERENCES


REFERENCES

Hao:1982:HCB

Libchaber:1984:EOC

Lindenberg:1984:BRI

Lindman:1985:NSI

Lin:1987:SMI

Lindenberg:1988:BRI
REFERENCES

Lin:1989:TSC

Lindenberg:1989:BRN

Lawrence:1985:MDD

Lindenberg:1986:BR

Lanford:1983:AWS

Lemarchand:1988:IHB
REFERENCES


REFERENCES


REFERENCES


REFERENCES

Lebowitz:1987:OPS


Landau:1981:EGC


Lewis:1988:ETS


Lima:1988:SLA


Lebowitz:1988:SMN


Lebowitz:1989:SMN

[LRS89] Joel L. Lebowitz, Harvey A. Rose, and Eugene R. Speer. Statistical mechanics of the nonlinear Schrödinger equation. II. Mean


REFERENCES

Loss:1989:NQS


Loss:1989:QSK


Lima-Santos:1989:NRS


Lindenberg:1980:LR


Lindenberg:1980:ETS


REFERENCES


REFERENCES


Mandelbrot:1984:SSS


Mareschal:1981:TIO


Martin:1985:LES


Martinez:1987:PPA


Mascagni:1989:BRB


Matsumoto:1984:NIO


REFERENCES


REFERENCES


REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
</tr>
</thead>
</table>


REFERENCES


REFERENCES


Meijer:1986:SMD


Marchetti:1987:HTEa


Marchetti:1987:HTEb


Marchetti:1985:KEW


REFERENCES


REFERENCES

Marcand:1988:EPD


Mao:1987:CSP


Messager:1984:CFC


Malyshev:1984:UGF


Malyshev:1985:TDL


Mazenko:1982:ARS

Marchioro:1983:TEI

Monroe:1980:NMI

Monroe:1983:ZPF

Monroe:1985:UBC

Monroe:1988:RHS

Morita:1984:CRM
REFERENCES


D. Mayer and G. Roepstorff. On the relaxation time of Gauss’ continued-fraction map. II. The Banach space approach (trans-

**Miller:1988:SMB**


**Miller:1981:DMR**


**Morriss:1981:CFD**


**Martina:1982:SMP**


**Messer:1982:SMI**


**Meyer:1983:CGP**

Mon. 1983: MEF


Mittag: 1984: YLZ


Muller: 1986: IAF


Murthy: 1986: TMC


Madras: 1987: NLL


Madras: 1988: PAH

Neal Madras and Alan D. Sokal. The pivot algorithm: A highly efficient Monte Carlo method for the self-avoiding walk. *Journal
REFERENCES


REFERENCES


Marro:1988:NDP


Meunier:1988:NB


Masoliver:1988:SFP


Martin:1980:CFC


Mikhailov:1985:QFM


Minlos:1989:ADC


REFERENCES


Nelkin:1989:WDW


Nelson:1989:SMF


Newman:1986:SCE


Newman:1987:ACE


Noskowicz:1987:DFR


Nordholm:1982:GVW

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Oppenheim:1982:BR


Ojima:1989:EPN


Okabe:1986:TBM


Okninski:1988:CDM


Olivieri:1988:CEL


Omnes:1988:LRQa

REFERENCES


REFERENCES

Ord:1989:GOD


Opp:1980:BRM


Opp:1982:BRN


Opp:1986:BRM


Opp:1986:BRW


Opp:1988:BRBa

REFERENCES

**Oppenheim:1988:BRBb**


**Oppenheim:1989:BRC**


**Orbach:1984:DFS**


**Omerti:1986:NEM**


**Oevel:1981:BEM**


**Oji:1984:MSM**

Ott:1984:DCA

Oono:1987:CDS

Plischke:1988:MCS

Pfeifer:1984:SBS

Pfeifer:1985:ESB

Pandey:1984:CSI
REFERENCES


Pandey:1989:CSC


Papanicolaou:1983:BRR


Parisi:1980:FT


Park:1982:CEC


Park:1985:QSM


Park:1987:EUG


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Pfister:1982:PTA


Pfister:1987:PDH


Paveri-Fontana:1989:NGM


Polewczak:1983:SRA


Personnaz:1986:BCL


Pierre:1987:NRM

References


REFERENCES


REFERENCES

Polewczak:1988:CSN


Pollett:1988:PEQ


Poland:1989:KAO


Polewczak:1989:GEM


Pomeau:1981:SPP


Pomeau:1985:NBE

<table>
<thead>
<tr>
<th>REFERENCE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
</table>
REFERENCES


REFERENCES


REFERENCES


Privman:1988:DESb


Privman:1988:RUR


Privman:1989:ADT


Pandey:1984:DRS


Pandey:1987:MCE

REFERENCES


REFERENCES

Pietronero:1984:SMD


Packard:1985:TDC


Perk:1986:NSM


Presutti:1988:MSFa


Presutti:1988:MSFb


Perez:1984:MSM

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Requardt:1982:APD

Requardt:1983:DCT

Requardt:1988:WGE

Reznikova:1981:CLT

Romanelli:1988:DCN
REFERENCES


REFERENCES


REFERENCES

Ross:1987:CMS

Rot:1989:NVL

Rou:1987:GBM

Row:1985:QMC

Rowlinson:1986:PCG

Radii:1985:SDC
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Schlijper:1988:TPU


Schonmann:1988:TCI


Schenzle:1989:CQN


Schmitz:1989:SMN


Stella:1981:DRK


Spohn:1985:QTD

REFERENCES

[Salezur:1986:TMC]


[Sel:1989:DTD]


[Sen:1982:BR]


[Sen:1986:BRM]


[Sen:1988:DSA]

REFERENCES

[Serra:1986:SRQ]


[Schimmele:1988:NER]


[Staaden:1989:CCT]


[Soulet:1981:CGF]


[Schramm:1987:LTL]


[Sasaki:1988:ECC]

REFERENCES


REFERENCES


REFERENCES

Silbey:1981:BR


Silbey:1982:BR


Simon:1980:MFU


Simon:1981:ACS


Simon:1981:RFI


Simon:1985:LTA


Simon:1987:ILT

REFERENCES


REFERENCES

(Schobinger:1986:LDS)

(Sekimoto:1987:AND)

(Skrypnik:1984:CFI)

(Sung:1982:MTI)

(Shlesinger:1982:RWI)

(Seshadri:1980:ESW)
V. Seshadri and Katja Lindenberg. Extrema statistics of Wiener–Einstein processes in one, two, and three dimensions. *Journal of
REFERENCES

Slawny:1983:MFT


Stocks:1989:ASQ


Szabo:1984:LPT


Schmidt:1986:MCC


Sinha:1989:ASS


Smith:1988:MSM

REFERENCES


Sokal:1981:RPH


Sokal:1982:MFB


Soria:1988:CIT


Sornette:1989:ALW


Svrakic:1988:FSC


Speziale:1984:ICE

REFERENCES

Speer:1986:MCT


Spencer:1988:LRQ


Spigler:1985:NPO


Spohn:1981:FAB


Spouge:1983:SDM


Spohn:1985:BRN


REFERENCE


REFERENCES


[Szasz:1987:DTB]


[Sokal:1988:AMG]


[Seibold:1989:BVP]


[Sokal:1989:ECE]


[Szabo:1989:SBB]


[Stanley:1984:AFC]


REFERENCES


Suzuki:1986:TFD


Suzuki:1987:NFS


Suzuki:1988:SEF


Sinai:1980:DCO


Schulz:1988:TFS


Salinas:1985:MFI


REFERENCES


REFERENCES


REFERENCES


References

Thompson:1982:LPI


Thompson:1982:MFE


Titulaer:1984:DPK


Titulaer:1988:MBO


Tedeschini-Lalli:1982:TNS


Leung:1988:IPD

REFERENCES


REFERENCES


Ueyama:1980:FHE

Ueyama:1980:SBE

Uimin:1984:LTA

Ullah:1981:ESE

Unnerstall:1989:DCD

Uimin:1984:TDC
Velarde:1981:PPT


Vaienti:1989:CPA


Valsakumar:1983:SFP


Valsakumar:1985:USD


VandenBroeck:1983:CFT


VandenBroeck:1983:RBW

REFERENCES


REFERENCES


Vieillefosse:1989:SRO


vanBeijeren:1988:ETN


vanBeijeren:1980:KTHa


vanBeijeren:1980:KTHb


vanBeijeren:1982:KTH


vanBeijeren:1988:EP

REFERENCES

vanBeijeren:1987:TDC


vanBeijeren:1980:ETC


vanBeijeren:1983:TPO


vanDongen:1987:FCSb


vanDongen:1988:FRD


vanDongen:1989:SFR


References


van Enter:1983:TLL


van Enter:1985:APT


Vogelsang:1987:DFC


Vogelsang:1989:FCL


van Hemmen:1984:SWQ

vanHemmen:1988:NNNa


vanHemmen:1988:NNNb


vanHemmen:1988:MSP


Vidal:1987:EST


Vieillefosse:1985:SRP


Vigfusson:1982:TRS

Vilgis:1987:DSH


Visscher:1981:EFP


Visscher:1985:RGD


vanKampen:1981:BR


vanKampen:1981:IVS


vanKampen:1981:VNL


vanKampen:1986:BMM


REFERENCES


Voigtlaender:1985:SFP


Veerman:1989:RAM


VanAssche:1986:NLY


Vichniac:1986:AQI


Valles:1989:DNL


Vannimenus:1989:CTA


REFERENCES


REFERENCES


REFERENCES


Weiss:1986:BRH


Weiss:1986:CTE


Weiss:1986:OTM


Weinberger:1987:MNS


Weiss:1987:BRK


Weiss:1989:BRP

REFERENCES


REFERENCES


REFERENCES

West:1986:BRBa


West:1986:BRBb


West:1987:BRS


West:1988:BRF


West:1989:BRC


Williams:1988:ASS


Weiss:1984:TRW

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Weiss:1980:ICS


Wrezinski:1983:VSM


West:1983:AGR


Weiss:1982:END


West:1983:RWD


West:1984:FIW

REFERENCES


REFERENCES

Wu:1985:EST


Wu:1986:TDI


Wu:1988:PMG


Welford:1982:EPT


Wehner:1986:NIE


Wehner:1986:PHS

REFERENCES


REFERENCES


Yukhnovsky:1985:TSP


Zabolitzky:1988:CPR


Zagrebno:1982:SPK


Zahradnik:1987:ALT


Zia:1988:SCC


Zumofen:1989:LWT

REFERENCES


REFERENCES


REFERENCES


