
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/

29 July 2017
Version 1.02

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/r^n [KH82]. 1/|x – y|^2 [ACCN88]. 100 ≤ Γ ≤ 160 [HVM84]. 2^n [Kai82]. 3 [BDS86, DC89, Zha89a]. 4 [Lin87]. 8 [Lin87]. 3 [HP85, deV85]. 4 [HP85, Tou89]. 2 [BR80, BWdF88]. 3 [BWdF88, CR86]. 2 [BWdF88]. A [Rue86a, Vai89]. A_j RB_f [Spo83]. A_n [KY88b]. A_n(1) [KY88b]. B_6 [Kra82b]. B_7 [Kra82b]. β [GGP86]. β^2 < 8π [LMS89]. 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) [KY88b]. δ [OP89]. dv = 2Δ – ρ [ST81b]. g_0: φ^4 [BK81]. γ [MHI86, SD86]. Γ = 2 [CFS83, FJS83]. H [AC84, BS89b, Del84b, Mar81, Pia87]. i(π/2)kT [Wu86]. K [GGM86, MT84]. L^1 [Cer88, Pol89b]. L^∞ [Ark83]. λ(√φ)^4 [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]. $\Omega$ [Bur86]. $\Phi^4$ [MHB86]. $\phi^4$ [Wat89]. $\phi^4$ [MS86a]. $\phi^4$ [GK82]. $q$ [AB87b, Bin81, Haa89, LG87]. $R$ [SD85]. $R^3$ [Pol88a, Pol89b]. $R^n$ [CEK81]. $\to t \to \infty$ [DF80]. $S$ [DS83b, Sha82b]. SO$(N)$ [Ito82]. SU$(3)$ [GGP86]. $T < T_c$ [Ko88a]. $T = 0$ [Ruj82a]. $T > T_c$ [Ko88b]. $T<T_c$ [GS86, Hub83]. $T<T_c$ [Ko88b]. $t^3$ [Eva80]. $T_1$ [BS87b]. $T_2$ [BS87b]. $T_c$ [Nel89b]. $\theta$ [AF81]. $U$ [CR86]. $U(1)$ [BP89]. $\varphi^4$ [Har87, HT87a, Sor88]. $X$, $Y$, $Z$ [AV87, AV03]. $Z(N)$ [TR86]. $Z(N^2)$ [TR86]. $Z_3$ [Dot84]. $Z_n$ [RT86, Tra86].

-adic [TVW89]. -Bernoulli [Mar87]. -body [Bur86]. -city [RG86a].

-Dimensional
dSVT87, YHM80, BL85, Cor87, Cor88, O'C84a, OB84, Sch86a. -expansion [Bur86]. -expansion-like [GGM86]. -function [OP89].

-furcations [de 88]. -invariant [Ito82]. -matrix [DS83b, Hub83]. -mode [FTZ84]. -particle [KST89, Sch87c, KST89]. -partitioning [LG87].


-vertex [Tru86].


42nd [Ano80a]. 43rd [Ano80o]. 44th [Ano81o]. 45th [Ano88o, Ano89o, Ano82n]. 46th [Ano83o]. 47 [AV83]. 47th [Ano82p]. 48th [Ano83s]. 49th [Ano83t].


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

Abelian [BN87]. above [Abr85, PSMZ84]. Absence [AJ81, Bau80, BC89a, BS86, Gro81d, RT81, Sim81a, ST88, vEvH85, KLS81, Pic83, Kle89]. 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, SM85]. action [GGP86]. actions [May85]. Activated [FCL86, Cha86, KDM89]. 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 [BS88].
adsorbed [YS85]. Adsorption
[SMK88, Cor89a, HJ86, PAF84, PAF85, Pol89a, RLB86, WM83].
Advanced [Che86]. advection [KK88]. against [BP85a, LfTH88, Van88].
aggregates [HKW+85]. Aggregation
[EF87, AS89, BW84, Coh88, Vos84, WP82, vD89a]. Alder [EvB81, Oka86].
Alexander [PSZ87]. algebra [Dot84]. Algebraic [HCM85]. algorithm
[AKvL88, BDS86, BKLP89, Gid85, Her86, MS88a, WK84, Zha89a]. algorithms
[FRY87, MS87, PGS87]. 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, Ala7b, AN87, ADFJ89, BK88a, BLS82, CL89, CS83, Dic89,
Enz81, FL85, FN83, GKN84, GV89a, HHB87, HD83, Kad86, LN84, Mag87,
MH86, NMM80, NGH82, SS82a, Uim84, VM87, VM88, VV89]. Analytic
[GP89a, PS82a, ST81b, MYO83, YMS83, GP85a, Mis85, NG87, Rue81].
Analytical [HMOV87, PL87, DS87]. Analyticity [CCO83, CFS84, CFGK87,
Kes81, O’C84a, OB84, Zah87, BGN89, Bor87, Nau87, RS84, vEF89]. and/or
[DG89]. Anderson
[BK88b, Bov89, DLS85, GOSS86, 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 [ZT85]. Annealed [VTH86]. annealing
[AKvL88, Gid85, Kir84a, Mas89]. annealings [RG86a]. annihilation
[Ken83, KHNA83]. ANNNI [BD82, BD88, FdF86b, MZ89, Uim84].
Announcement [Ano84a, Ano86a, Ano87b, Ano89a, Ano80m, Ano81n,
Ano85n, Ano85o, Ano86n]. Announcements
[Ano81a, Ano83a, Ano82m, Ano83b, Ano83p, Ano84q, Ano84q]. annuli
[MHP87]. anomalies [SG87]. Anomalous
[GN87, Mac86, MK89, WB87, WF88, Aha84, Hor85, Sta84]. anomaly
[Suz88]. ansatz [BBP87, DvVG89]. antiferromagnet [BSF89, KLT88].
antiferromagnetic [Cal83b, RHG89, KU86]. antiferromagnets
[KLS88a, KY89, Kna88, Shl80]. any [Dup89]. aperiodic [GM85, SHKM86].
Appearance [Del85]. Application
[LG87, MO82, Muki82, Sta84, TC84, BGM86, EN85, KTP88, KB85, KVGZ87,
PP83, Rai81, Ros84, WUK88, vBD80a, vK87a]. Applications
[MEvBD84, Nos86b, Bar85, Bau83, BGM84, BT85, Che86, Gre82a, RS87a,
Rei84, RBHJ86, Suz86a, Wes85a, Wol82, ZS88, DFGW89, GHKM89b, RS85b].
applied [BBF86, CF88a, Gee82]. Approach
[Cos80, Dic85, GLR86, Pin83, AZ85, CCR81, CGOV84, CCR85, cC87,
FFG88, FFG+88, Fai81, 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, CPRV89, 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]. arising [MV86]. array [HW82, MR83, MS86a]. arrays [GV89b]. 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 [BP86a, BMV82, Kle80, MT82, MV82, Pol88a, PS89, Rav88, RS85a, RS85b, Spo85b, Sta88a, TM88, VMB82, BCT86, BL88, DF86b, DG83, DS86c, Fon81, Fri85, Hey82, HWW82, MR83, MS86a]. Asymptotically [Ma87, O’C84b]. Asymptotics [MZ89, ADG88, Jau85, LS87]. atom [HW86, HJ87, Koh88]. atomic [Shl85]. atoms [SM86]. attraction [Her86a]. Attractive [AV03, AV87, Wer84a, Wer84b, Wer86a, Wer86b]. attractor [Aur87a, Aur87b, Bro89, Cos80, Cur81, IM86, Kad86, KWL87a]. Attractors [dO88, Fal87, Gra81b, GBP88b, HK85, MR83, OWY84, RP85, ST89c, Tei83, Vai89]. Au-type [LPS85]. Aubry [VT89]. Augmented [Ram85, RL86]. 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, Ruj87, Tak89, VTH86, Zab88, DS88a, dAHK+89]. automaton [CH87, Fros, Gra86, KR88b, Wol86]. Auxiliary [Koo86, MB89]. Auxiliary-field [Koo86]. Average [NZ86, Hub83, dI84a]. averages [SF89]. averaging [ABG+89]. avoiding [AH89, BSS85, BAH83, CG85, Dom83, Gla88, Kle80, Law88, MS87, Mad88, MS88a, NCF88, SD86, WH83, dKFP86, dKFP87]. Award [Fis84a]. axial [BD82]. Axiom [Rue86a, Vai89]. Axiom- [Vai89]. axisymmetric [SWYM87].
baths [Che87]. Baxter [Dav87, Gut86, RT86, Tra86]. BBGKY [GLM80].

be [Rue81]. Behavior [DL89, FJS83, HM84, Lav87, NLSV89, AN84, AF86a, AB87a, ABCN81, ACT82, APSJ85, BNFH83, BC8Y84, BF88, CGOV84, CCD86, CK82, Daw83, DIP82, DFIP82, DF86b, DS86c, Dot84, FLNO88, FTZ84, FGN88, FN83, GS84a, Hey82, HWW82, IP86, Kad83, KBZ84, KMST86a, LPS88, tLC86a, tLC86b, Lib84, LPRV87a, MM87, Mei83, MR88b, NNK89, NT81, Nie84, NL85, NC85, ORD86, PPKP89, PAF84, PAF85, PP82, Pol88a, SK82, Tak89, Tra86, VA81, Wei85b, WO86, ZS80]. behaviors [YMS83]. behaviour [Fri85]. Beilin [RT86]. Belousov [RDRS87]. below [PSMZ84]. Benard [vBC88, EH89, VA81, ZL81]. Bernoulli [KLS88b, Mar87]. Bethe [GM96, BBP87, DdVG89, GW87b, dO89]. Betheans [GLM80].

between [AGL88, BL88, BS87b, DH85b, HZ86, Kei83, KWL87a, Man84a, NR82, Pan84, RV81, Rod89, Sh82a, Van83b, VKK85, dFSZ87, 't 88]. beyond [Sha86]. BGK [BS84, GP89b, PG83]. bias [ADG88]. biased [BR86, Dom88, KB85, LM84]. bibliographies [HL82]. Bifurcation [GKN84, BC89b, Fed88c, FL85, GS86, LLS88, ME87, SH89a, ST89c, Tel88, VMB82]. Bifurcations [BS89a, Gra89, KW83, CEK81, EJT87, Fox83, Fra80, GT83, KY85, LN84, Mcl81, MV88c]. biggest [LW86]. billiard [Mac83b, MR88b]. billiards [Lév86]. Bimodality [MBG82, CPPV89]. binary [DE89b, GDx82, HGR87, NL85, NL86, RL80, SZ88, VD89b, Wool89]. binary-collision [DE89b]. biochemistry [HS82a]. biological [Bar85, Nos83]. biologically [PGDT86]. biology [Dem83, Lec85, Wes83a, Wes84a, Wes85a]. biomolecules [Han83a]. biophysics [HS82a]. birth [KK84]. Bistability [LV88, LTL87]. Bistable [POD87, BM88, CCRG80, CCR81, GB84, Gou86, HNMK80, HZ82, IVMA83, KWL87a, PC87]. BKW [Tou83]. black [Ale85]. Bloch [WKC83]. Block [Wat89, DvE89, Gvd89, Nc80, 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, CG81a, Cor86, Cor88a, FL88, Cor89b, DF80, Del82a, Del82b, DH86a, DH86b, Dud89, EP88, Ern84, Fis84a, FBG86, Gzy82a, Gzy82b, HP81, HN82, HD87, Hoo86, Hug83, IT88, LH85, kM83, Mcl89, MIH86, PG83, Pol88a, Pomo85, Spo81, Str87, Tou85, Tsa88, Uch88, Uey80b]. Bond [RG86b, vVE87, CO84, EvV86, Ern87, RK88a]. bonding [LS84]. Book [AM87a, Agm88, Bak82, Bar82, Bar85, Bar89, Ben85a, Ber83, BL84, Bru88, CS86a, Col86a, Col86b, Cuk82, Dar82, Dom87, Dor83, Dor85b, DZ87, Famb88, Fox83, Git88, Git89, Gli83, Gre82a, Gre82b, Gre85, Gre86, Gre89, Gri88a, Koe88, KY85, Leb86a, Leb89a, Lee85, Lee83, Lin84, LL86, Lin88, Lin89b, MBBAPW87, Mas89, Nos84, Nos86b, Nos86a, Opp80, OP81, OP82, Opp82, Opp86a, Opp86b, Opp88a, Opp88b, Opp89, Pap83, Par87b, PM82, Per84, Rap87, Rap88, Rap89,
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, Wol82, Zwa81].

Book [hA88a, hA88b, dST86, dH89b, vK81a]. Boolean [GM85, Sta87b].

bootstrap [vE87a].

Boolean [GM85, Sta87b].

bootstrap [vE87a].

Borel [GKT84].

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

boson [FF87, LR88a, Jr.86, Rag88, vdB83, vdBL88].

bottlenecks [Kog86].

bound [DG83, Ken82, McL82a, McL82b, Pie84, Pri81b, Sim80, Sim85, Sl8a3, TH84].

boundaries [BT81a, RW86]. Boundary [IT88, KMST86a, AKS89, ADM83, BT81b, BT81a, CP87, Cor89b, GKI85, JS83, Key83, Kur83a, Nau87, NDK84, 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, Pe81, RR82, SS89, Sok82, Tas85, vE87b].

Boyle [Shl85]. branched [DC89]. branching [Spo85b].

breakdown [KLS81, LNS85, Pie83, PW84, RK88a]. breaking [BF81a, BC89a, KR85, LN84, LLS88, NB87, Sim81a, ST89c]. breath [FKRB88, FKR89]. brick [YN86]. 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, SB88, Skr84, Spo87, ST87, Wei86a, WT89b, vK86].

Bulk [XS89, MS82a, SKS82, Tor86b].

Bunde [dH85a].

Bunimovich [LéV86].

Burnett [HT88].

Böttiker [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, BB87, EW85, EW84, EW85, HMV84, PPK84, Re86, SM86, SIK86, VH89].

calculus [Fox87]. call [Wei87b]. can [Doi89, GN83].

Canberra [Ano87o].

Canonical [CT80, FO89, LH88b, Bon85].

Cantor [Sut89, VT89].

capable [HH85].

Capel [BL87, DM88, FE87].

capillarity [Per84].

capture [Ken83, PPK84].

caricature [BDS83, DML82, DP86, DP88, KSS87].

Carleman [CDPP89].

Carlo [Rap87, Ber86, BS85, BK88a, BK80, BW89, dAB87, BF88, BSF89, BBA83, CS86, CLWH82, CDM86, CG85, Cep86, CS86b, DL82, DC89, FO88, Gla88, GWU86, Gut84, HW82, HW86, HGR87, HHH87, HR82, HMV84, JS83, JMS83, KW82, KTB86, KL83, Koo86, Kun86, Jr.86, MS87, MS88a, Mei83, MG89, MS86b, Mut83, Neg86, PSZ87, PGS87, PA88, Rap89, RB86, SS89, SM86, SF89, Sng86, STA88b, Su86a, Swe84, TWB86, WZK84, WK84, Zha89a].

Cascades [Uim84].

case [AKL88, 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 [Sy83]. concentrated [Keh83, vBK87].

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

Condensation [vdBLdS84, dS86a, vdB83]. condensed [Ade86, Gro85, Sca86]. condition [Gut86, KSB85, Kur83a, MG83, Ngu87b, Oli88]. conditions [AKS89, ADM83, Cor89b, GKI85, HN82, JS83, Key83, PS82a, Sch89b, VtLZ89, Vie85].

conducting [CDM86, FGS84, MB81]. conducting [ABF$^+$85, FM87, KSS87, SS85]. conductivity [DZVS84, HK86, Hoo86, KH87, Muk82]. conductor [MV87, MV88b].

conductors [Die85, KLS84]. Conference [Ano81o, Ano83b, Ano88a, GBD$^+$86, Ano81p, Ano82q, Ano85a, Ano86q, Ano87a, Ano88b, Ano89b].

configurations [BCD89, CHM83, KD82a, KW88, WR80]. confined [Bal87].

confinement [AF81]. confining [Cor86]. confluence [DC89]. Conformal [BT89a, BP84, Dot84, dFSZ87]. conformation [HR82]. conceptions [Bro82, BMS82]. conjecture [CC84, EvB81]. conjectures [EW87].

conjugacies [AH88]. connected [Row86]. connecting [LBF83].


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 [ERH85, Kla80, PGT86, WR80]. constraints [MTG87, Wh83].

constructing [Fed88a, FZ85]. Construction [AM84, Cor88, Fal87, Tar87, Yeu89, 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 [Meu84, BL86, Bru88, PG83]. continuous [BK81, CD89b, DDDG83, Del85, FP80, Gie89, KLS81, KLS89, MV88a, Sch85d, Sim81a, Sít89, TL82, WWH89, Zwa83]. continuous-spin [BK81].

continuous-time [MV88a, WWH89]. Continuum [MF83, Dom89, Kle86, WB87]. contour [BF81b, ST88]. contribution [Ano86b, Ano87c, Ano87d, Ano87e, Ano87f, Ano87g, Ano88c, Ano88d].

contributions [Ano80a, Ano80b, Ano80c, Ano80d, Ano80e, Ano80f, Ano80g, Ano80h, Ano80i, Ano80j, Ano80k, Ano80l, Ano81b, Ano81c, Ano81d, Ano81e, Ano81f, Ano81g, Ano81h, Ano81i, Ano81j, Ano81k, Ano81l, Ano81m, Ano82l, Ano82a, Ano82b, Ano82c, Ano82d, Ano82e, Ano82f, Ano82g, Ano82h, Ano82i, Ano82j, Ano82k, Ano83c, Ano83d, Ano83e, Ano83f, Ano83g, Ano83h, Ano83i, Ano83j, Ano83k, Ano83l, Ano83m, Ano83n, Ano84e, Ano84f, Ano84g,
contributions \cite{Ano87j, Ano87k, Ano87l, Ano87m, Ano87n, Ket84]. control \cite{Har87, HT87a, Rub82].

controlled \cite{AP89, Cuk83, MC81, WF88]. Convection \cite{Wes89, EH89, Enz81, Ste89]. convective \cite{AMC89, Bau85, KC83, vBC88].

Convection \cite{AMC89, Bau85, KC83, vBC88].

Convergent \cite{O'C84b, O'C84a, OB84]. Convex \cite{Bav89, SG88]. Convexity \cite{GG83].

cooperative \cite{Daw83, PPK84, Suz88]. coordinate \cite{OWY84}. copolymers \cite{GvD89, vDG89].

core \cite{BP85b, CW81, FH85, KY88a, KvB85, MPH87, Ros84, RL80, Shi83].

corner \cite{BP85b, CW81, FH85, KY88a, KvB85, MPH87, Ros84, RL80, Shi83].

corrections \cite{mMH87, Ham87, HBB88, Har87, HT87a, Kra85, Row86, SPA88, SS80].

Correlated \cite{dISLW88, BLM87, HJM89, JM86, KLIW86, KWI87b, LV88, Wei84b].

Correlation \cite{BF81b, CF80, Dun85, DSTM89, FP80, Gee82, Gra82a, iKOS85, MTG87, MS81b, Ngu87a, Sali88, Shl80, Skr84, Sor88, APSJ85, Ber86, BOP87, Cia85, CK88b, DMM89, DD88, Ern87, EWS1, Eva80, FJS83, GS85, Kais1, KY89, Ko88a, Ko88b, KI83, IK87, KS85, LvB99a, LvB99b, LCM83, Lm89a, L88b, MK85a, Nos86b, OC94a, OB84, OC84b, Req82, Req83, SC85b, Sch88c, SS88b, Sok82, VB80, Wer88, YAA82, Zha88, dSEC81, dSCKP89, vBLLS80, vE85, vE87b].

Correlations \cite{Rad86, SYOM84, TG81, AGK84, AM85, BW89, BW82, FLM88, FGS85, For89a, FJS86, GDx82, GG88, HV85, Jan85, JLM85, JMM87, JMK89, KGA84, KST89, L89a, LLS88, LYYA83, Mac83b, MR86, MZ89, PL87, Pic84, RW86, Sch87c, Sim81b, Tas85, TCB89, YNS86, ZWL88, Smi89].

Corrigendum \cite{BCM88, Pen87]. cosmology \cite{KLK+85}. Coulomb \cite{AF81, CPR86, CPR87, CPRV89, C87, FM84, FILS80, FS81, GN85, HV85, Hug85, Jan82a, Jan82b, Ken84, Lav87, LSM89, MP89, MP82, MY80, Nie84, RLB86, Smi88, Smi89, Spe86, Yan87, dFSZ87]. Coulombic \cite{CH88c].

counterflow \cite{SI89a}. Coupled \cite{CM89, BVM82, BCT86, Blo81, GRS80, HW85, HD87, Kun86, RR088, SHKM86, VMB82]. coupling \cite{BCG80, BM84b, DR83, MM87, Meu85, Sch83, Yip89, dSVLH89, vB84, vB85].

couplings \cite{CEGM84}. Courbage \cite{dIL82}. Covering \cite{Dom89]. creating \cite{GT83}. Creutz \cite{CR86}. crisis \cite{RDRS87]. criteria \cite{LS82a}. criterion \cite{Jau86, RS87a]. Critical \cite{AMR82, BNHF83, BCSY84, CCD86, DDDG83, Daw83, Dot84, Dup87, Nie84, OMS86, SK82, Tra86, Van83a, Zab88, dFKP87, Abr85, AN84, AF86a, AB87a,
AFV85, ABCN81, Bar89, BPZ84, Bin81, BW89, BF88, BLP89, CLRT83, Coo83, DvVG89, Fam84, FB85a, FLNO88, GS81, HW82, HC88, KZ87, Kes88, tLC86a, tLC86b, Mei83, Mon85, Mon82, New86, New87, Ngu87a, Sal88, Sok81a, Sok81b, Sto86, TB88, Tas87, Tas89, YMS83, dFSZ87, BK80.

Critical-point [DDdG83], criticality [HKLW87, SI87], critique [Eu84, Kei84].

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

Cross [Pan84, RK88a, LO85].

crystallographic [Che82].

Crystal [AG85, Ima86, Kir89, NR82, Ruj84, WKUK88]. crystalline [AJ81, ADM83, BGBS88, KS85]. crystallines [YHOF85].

Crystallographic [Che82].

Cry [BWWdF88, LPS85]. cubic

Cu [BWdF88, LPS85].

cubic [AM84, BSF89, EvV86, Ern87, FCK83, Guj82, HMOV87, Huc83, YHOF85].

cumulant [HT80]. cumulants [HS88a].

curdling [Di 84].

curie [AZ85, EE88].

current [LMN84, Unn89].

current-driven [Unn89].

curved [WW86b].

curves [KSF89, Tel83].

cusp [BSF89, VMB82].

CVM [FdF86b, FdF86a, Ros87].

cyber [BDS86].

cycle [BMV82, Kai82].

cycles [BvH89, Di 84].

cyclical [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].

Debye [CPRV89, Yan87].

Debye-Hückel [CPRV89].

Decay [AM85, BW82, LA89, MR86, VB86, CCS87, FGS85, GG88, HCM85, LO85, LN88, Mac83b, MZ89, MSW82, PL87, Pic84, RNRT83, Req82, Req83, RW86, ZWL88, vE85, vE87b].

decaying [DS86b, Kle86].

decomposition [CP82, DV87a, EF87, KL83, NS88a].

defining [GKT++86].

Deco [Sha88, KPS89].

decoupling [Igl89].

decreasing [CG81a, KN85].

decrease [Gat88].

dedicated [Leb81].

Dedication [Ano84c].

Defect [CM89].

defects [BT89a, Cla83, Ko88a, Ko88b, TG88, YHOF85].

defined [Nee80].

deformation [SW88].

degeneration [AL81, ARS81, PS89].

degenerate [LT88, O"C84b, ZD88].

degenerating [Fed88b].

degree [EF87, WRL83].

degrees [BDE89, ED81, PPP84].

Delay [ME87, GM85].

Delt [SvL+88].

delocalization [Bil88].

Delta [Rai81, KL86].

delta-correlated [KL86].

Delta-function [Rai81].

dense [CL88, LAA87, Lvb89b, MK85a, NCF88, SS88b, VHS7, dSV89].

densities [AB86, BA86, Bon87, GBP88a, Hug85, WDG86].

Density [CCR85, JK89, Ala88, BP85a, CC84, Cia85, CFS84, CCG87, CS83, DMM"89, FF86, GMO69, Gro83c, HGR87, HS88b, KLS89, LSH82c, Mai87, NL85, Ram89, RV81, Titt84, Ull81, WWH89, dSV89, vBL88].

Department [Ano81o, Ano85e].

dependence [BHR+88, MCDK85, MC81, ORD86, dSV89].

dependent [Büt89, CG80, Ern87, FHW88, GP83, JLM85, JMM87, LO88, SM89, vVE87, JLM95].
Depolarized [Kiv88]. depth [KN85]. Derivation [Cor89b, FM88, Hug83, Str88, CR81, CWD82, CWD83, DdGM89, Els84, GCF82, MGL87, PS87, PS82b, Ram86, ST81a, Vis85, dCD87]. derivatives [BB80]. Derrida [GMP89]. described [KK88]. Description [MT84, AZ85, BvH89, DS87, FK83, Kohn88, RP85, RL86, RPSS85, Ruh86, 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, GKW89, 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].
diagonalization [FLO88]. diagram [BN87, Cho88a, LPS85, MTA85, Pil87, Teli83]. Diagrammatic [Jan87]. diagrams [BC89b, GS88, SGL89, Tar87, Zah87]. 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, Fed89a, Fox89, GSH88, HS88a, It084b, 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, Bii89, CCRG80, CH88c, DF85, DFL86, DFL87, DL89, Der83, Ebe86, FJ86, Fr089, GM83, GG86, HL89, HZ82, Ker88b, KLPS83a, KLPS83b, KMST86a, KI83, KHM+83, Kv885, LS82b, LS82c, MK85b, MY85, MC81, NOR89, NMM80, Pia81b, Rod89, SM89, SW84, Sz80, TG87, WB87, WS84, 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, tLCS86a, tLC86b, tL88, ORD86, WBL89, vB84, vB85]. dilute [CS86b, CK87b, Geo81, HP85, NCF88, RHG89, Wat80, Wo80].
diluted [BCSY84, BF88, BSF89, DN87]. dimension [Ala87b, BB82, BN88, CLP87, EC86, Fa187, Fan84, Gra81b, KGA84, KLPS83a, KLPS83b, Mis85, Nau85, OWY84, PF85, PPK84, RP85, Rad84, RW84, dSS8a].

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, Bi88, Bin81, BDL81, Bis82, BDS83, BW88a, BPK82, BOP87, BL85, BK88b, Bov89, Boy88, Bra88, BL81a, BH88b, BW88b, Bur87, Bur88, CLWH82, Cal83a, CCO83, CGVG83, CCD86, CCS87, CkM82, CFS83, Cho88a,
CS86b, CK87b, Cia85, Cor87, Cor88, CJ87, CJBB88, Cor89a, CMM86, CPV88, DP87, DF85, DL82, DL85, DL89, Der83, DFP86, Deu83, DB80, Die85, DPST86, DPST88, Dom89, EP88, ERH85, EF87, EN85, Fed88b, FKP88, FF86, Fer86, Fer87, FD85, DF85, DL82, DLS85, DL89, Der83, DFP86, Deu83, DB80, Die85, DPST86, DPST88, Dom89, EP88, ERH85, EF87, EN85, Fed88b, FKP88, FF86, Fer86, Fer87.

dimensional
[GN85, GMO89, Gar87, GD85, Gat88, GMAK84, GP86a, GS84b, HV85, Har87, HT87a, HCKS84, Hög88, IM86, Ima86, Ito82, IKY88, Jan84, Jen86b, Jer87, Jon86, KP89a, KC85, KD84b, KT886, KLT88, KZ87, Klé86, K88a, Ko88a, Ko88b, KU86, Kor86, KLS88b, Kur83b, KvB85, LH88a, Lav87, LS84, LPT87, LW83, LPRV87b, LMR88, LP86, kM83, MP89, MP82, Mar81, MK87, ML85K85, MM84, MOS89, MM83, MO82, M85J85, MSW82, Mür87, NKK89, Ng88, Nie84, NR88, NH888, OC84a, OB84, OMS86, OP89, PW85, PV89, PMBB+84, PFSZ87, Par80, Per82, PP83, PL87, PT8+89, Pol89a, PS85, PW88a, PW88b, Pri81a, Pri81b, Red81, RR82, Re81, RT81, Rub84, SB84, Sal86, SD86, SI87, Sch88a, Sch85a, Sch86a, SKO87, Sel89, Ser86, Sha88, SS86].
dimensional [Sim81a, Sin82, Sin87, Spe86, Sta87a, Sta88a, Stö88, ST84b, SWYM87, TG88, Tej87, TCB89, UP84, VB86, VD88b, 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, PSMZ84, PS88c, SH82, SL80, SPA88, Tas89, VM87, VM88, Wag83, dFP87, vVE87].
dimer [YNS86, BNHF83, EN85, Jer87].
dimmers [Pri81a, Pri81b].
dipolar [PW85].
dipole [BGN89, Fon81, FS81, GP89a].
dipoles [PHB81, VB80].
director [FP80].
direct [Par89, BOP87, Gib81, Wer88].
directed [FP87, Zha89b, IS88, LD87, PS88d, Whi89].
directional [LS84, Wer84b, Wer86a, Wer86b].
discontinuity [ACC88, MF83].
discontinuous [MV87, MV88b].
discovery [SV80].
discrete [BA87, MV88a, THFT87, BZ87, CIPS88, Cor87, Cor88, Far87, K82V82, K82R, Kür88, MR83, Okn88, Vis81].
discrete-time [MR83].
discretized [Sen88].
discrimination [BS89].
disk [Ito88, KD82b, LY83, LC83].

Disks [HK86, HR80, Kra81, KD82b, Rad81].
dislocations [WS83].
disorder [AP89, BK88b, Bov89, Con88, DB80, Ev88V6, FLN888, HGPRS89, LGP85, LN88, NE85, PI89, RHHG88, Ruj82a, Ruj82b, Ruj84, ZD88, VHZ88].

Disordered [Pas82, Pas83, bA88b, AAK84, BH88a, CF88c, CFGK87, CD89c, DS88b, Ern87, Fel86, FC89, FSW86, GM83, GP85b, HGPRS89, KLT88, KPS89, KFS83, LM84, Mac83c, MGP+83, Muk82, Muk83, NM84, Rub84, Ste81, Tor86b, Zwa82].
disparate [Joh89].
disparate-mass [Joh89].
dispersed [JMF88].
dispersion [KC85, Rei80b].
displacement [LH88].
dissimilar [FG88, FG89].
Dissipation [Lau89, Meu85, RL86, SD85, Str88].
dissipative [APS85, BDE89, KSK85, MR83, SHK86].
dissociating [Mcl89].
distances [KRS89, Lav87].
distinct [WS82].
Distinctive [MP87].
distributed [KK85, VD89b, dH84a].
Distribution [MG88, NG87, ADS80, CLRT83, CWD82, CWD83, DM81, Fed88a, FF87].
Distributions [NH88, BC89b, Gol85, GM88b, GM96, HDL89, IKY88, LD87, Lav87, Lu87, Luc86a, MGL87, Pel88, Pel89, Per80, PP82, Req83, RV81, SC88, Spo83, Sta87a, Tél88, WW86a, WP82, dH89a].

Dobrushin [Gro81d, Pra83, RS87a]. Does [Kir89, vL89]. Domain [CK87b, KT85, NKK99, Nau87, PAF84, PAF85, Sch88a].

Driven [VtLZ89, BSTK87, BLS82, BT89b, CS89, DMIM89, DJM89, HL89, KLSZ86, LKLMJ85, tLC86a, tLC86b, tL88, LV88, Rei88b, Um89, WBL89].

driving [Ala89, KB85, LSSW80b]. droplet [MM86, MM88].

dropletlike [RS84].

Droplets [Sel89, WT89a].

drunkard [WZ89].

drying [SlvL88].

dual [HW882].

dual-medium [HW882].

due [KK88, Mac86].

dynamically [HGPRS89].

Dynamical [BD88, GD82, IYAA83, Mac87, SM81, AN87, Bon85, CL87, CL89, De59a, DK86a, Fe87a, FSW86, GMS81, GP81, G88b, HL89, HN80, JE89, KY85, KN87, L87, MA87, MA87b, Mar85, MOS89, NH88, OH88, Oji89, OY87, Req82, R86a, Sch87a, Sch87b, SV80, Str88, ST87, W85].
dynamically [HGPRS89].

Dynamics [BC89b, KM88, Orb84, Pia84, SB84, SlvL88, Um89, dH84b, AMR82, AB83, BTZ85, BCG80, BDLS1, dAB87, Cal83a, GCOV84, Cha86a, CE87, CT80, CP88, D83, Dei89, DGL83, Ebe86, EK85, E81, EW84, E85, Fe88, FB85a, FCK83, Fri84, GN83, Git89, GP83, GN87, GG87, G8W98, Gun84, HD87, H89H8, HM84, HK86, Jen81, KTB86, KL82, KL83, KH87, LH85, LKLMJ85, LPRV87b, MA87, MNT85, MK87, MK86, M83, MB89, NNN89, Ram89, Sch86a, SK86, Sp87, Suz86b, TH87, TV89, Val85, Vi87, VH87, V89, YAR89, Z87, Z88, ZWLV88, Z89a, Zwa83, Wes84a].
dynamo [G85, Ito88].
dynamics [Wei85b].

Dyson [HS88a, Spo87].

dynamo [G85, Ito88].

Eastern [Ano81o].
easy [ZT85].
easy-plane [ZT85].

Eden [BMS87].

effect [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, JMB88, Ch88a, GP85a, HM84, Su88].

effective [MS88a].

Eigen [Leu87].
eigenfunctions [Dör85a, RV85].
eigenvalue [U181].

Eigenvalues [RV85, GoL85].
eigenvectors [DdVG89, SF88].

Eight
[ABF84, AO87, BBP87, DdVG89, DS83b, FB85b, Ham87]. **Eight-parameter** [AO87]. **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]. **elasticity** [Rou87, ZBS86]. **electrical** [Muk82]. **electrode** [Cor89a].

**electrohydrodynamic** [KFB89]. **electrolytes** [CW81]. **electrolytic** [KEKS83]. **electromechanical** [BMV85]. **Electron** [KP86, KF85, Omn88b, Par85, Rod89, SL80, dS86a].

**electron-electron** [CDM86]. **electronic** [CFGK87]. **electrophoretic** [HM88]. **electrothermal** [MB81].

**Elementary** [Ram86, Fre87, Gra86, Kna87, Tak89, Zab88]. **Eleventh** [Ano85a].

**eliminating** [vK87a]. **elimination** [Bur86, Jan89a, Jan9b, Jan9c, SSD82, Shi81].

**Elliott** [Opp86b]. **ellipsoid** [Lan84a, WW82]. **elliptic** [AB86]. **elongational** [RB88]. **Emden** [MS82b].

**Emery** [WW88b]. **emission** [Nie88, Sek83]. **Empirical** [SK82].

**Enskog** [qC81, qCeY81, BL88, Cer88, CK88a, LYAA83, LCY83, LM86, MK83a, Pla87, Pla98, Pol98b, Sza99, YAA82, dH89a, vK87a].

**Entropic** [BN88, LM87]. **entropies** [BPTV88, Les82]. **Entropy** [OH88, Qij89, Ale85, BL88, Cur81, Don87, Eva89, FVV82a, LPS86, GP81, GS88, Guj82a, Hoo86, KMD89, Lan84b, Len88, kM81, Mei83, MS83b, Nak81, Opp80, SS81, SS82b, Sza99, YAA82, dH89a, vK87a].

**entropy-energy** [SS81, SS82b]. **enumeration** [Red82]. **environment** [cC87, IS88, KK84, KLS88b, ST84b, hARC89]. **environments** [DFGW89].

**enzyme** [Agm88]. **Equal** [LSS80b]. **Equal-time** [LSS80b]. **Equation** [WB99, Alaa7a, Ark83, ABF85, Bar88a, BG86, Bar88b, BP83, Blu80, BSS83, BCD86, BT88, BS84, BK87, BW88b, BT81b, BT81a, CC86, CDPP89, Cer87, Cer89, CFFG80, CR81, Con82, Cor80, CG81a, Cor86, Cor89b, CW81, DLT88, DFV89, Del85, Del82a, Del82b, DF86b, DS86b, DH86a, DH86b, Dus89, EP88, Esl84, Eng88, Erm84, EW84, EW85, FFFG88, FGG88, Fai81, Far87, Fed88b, FFD88b, FK87, FL85, FM88, FBG86, Gra81a, GP89b, Grib2, GLM80, Gzy82a, HZ86, HP81, HN82, HR85, Hug83, IT88, Ken83, LH85, LRS88, LRS89, LN84, km83, Maa84, MK83, MK83a, McL89, Mei88a, MS82b, MS83a, MS81b, MMS80, NC85, PS82b, Pla87, Pla86, PG83, Pol88a, Pol89b, Pom85, RV85, RP88b, 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, GM58, GSH88, Gro84, Gzy81, Gzy82b, HL89, HS88a, HEZ83, HD87, HT88, Ito84b, KP85, Lan84c, Lee87, LS89c, MCDK85, McL82a, 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, DdGM89, DIP82, DPV86, Dic85, GW87a, GL9a, GLR86, HD83, HR86, KD82a, Kie89, KLS81, Lan84b, LS89a, LR88a, LPRV87a, LV80, Maa84, Maj89, Opp88a, Opp88b, PS82a, Saw84, Skr84, ST89b, Spo85a, SN84, WP82, Zia86, ZS80, dSCKP89, dlL82, Wer86b].

Equipartition
[ACS89, TM89].

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

Ergodic
[Col86b, Eis87, S886, Tak89, AB83, BOG87, CGVG83]. Ergodicity
[Ito84a, NTW88]. Erratum [Ano84d, Del82a, EW85, GM96, Han86a, JLM95, LC886, MPPT80, Pas83, PAF85, WB99]. error [Cep86]. Escape
[BR86, DV86, Han86b, HJ889, Cha82, Gar83, KB85, THFT87]. Essay
[Fis88]. essentially [TM88]. Estimates
[Lav82c, Lav82a, Lav82b, Ark89, BMP80, Bre87, BF81b, Far87, Gro89a, Kes81, LT86, Par89]. estimating [Boy88]. Eu [Kei84]. Euclidean
[CS83]. Euler
[BPP87, BW88a, Sch85c].

eutectic [DML82]. evaluating [Pol88b]. Evaluation
[YAA82, LS89b, Phi82, vVE87]. even [iKOS85, iK87]. event [Nie88]. events [LS87]. Evidence
[DV87a, Pel88, Pel89, BSF89, ORD86, PS87, ST81b]. Evolution
[Ste87, AC84, CC82, EEEF84, FN83, Fri85, Lu87, MP82, MO83, PS85, Pu82, SS82a, Sch86c, Sk84, WRL83]. Exact
[AKS89, ABCT86, ABC+89, Cor87, CJB88, DH87, DD88, EFN83, Eng88, Ern84, EH84, FGS85, FL886, FP87, FLO88, For86b, For89a, GS85, GR87, hG86, HR82, HZ82, HS86, Jan84, KH82, Luc86a, PPK89, PPK84, PS88d, Red81, Sch84, Sta89, SS83, SPA88, WW85, Vis81, Wu80, Wu85, Zia86, Ala89, Cor88, DGK81, DB89, FdF86a, FB85b, Gzy81, Sha88, Sta87a, VD89b, ZS88, Ruj84].

Exactly
[BD85, DF86, AS86, Bax82, For84, KT85, KMP82, MB81, OS84, Pri81a, vD88]. Examination
[RR82]. Example
[GM83, GG82, RH86].

equivalents [AF81, McK87]. Excess
[NE85]. exchange
[Gib81, MO82, Zha89a]. exchanges
[ACS89, WBL89]. Excitation
[KH883, BGW85, Hub83, Iye86, KFS83]. excitations
[Kna88, MSW82, Mul83, Web84]. exciton
[Ken83, KL82]. excluded
[FK83]. Exclusion
[MM86, MM88, BCFN89, Bra88, Pol89a]. exclusions
[Huc83]. exhibiting
[SS83]. exhibits
[DIP82, DFIP82, Wei87a]. Existence
[CP87, Gie89, KLS88a, Par87a, CC82, Cal83b, CCP87, Cer87, Cer88, DS84, GP89b, Pla86, PG83, Pol89b, Dud89]. exit
[HD89, MO89]. Expansion
[MK83b, ANFDL+83, BG80b, BCG+80, Ben85b, BK88b, Bov89, Bur86, qC81,
Expansions

[HS88b, WB99, Bry86, BK87, BW88b, HR83b, MN84, O’CS4a, Phi82, RS87b].

expected [WS82].

experience [vL89].

Experiment [RDRS87, FCB86, Omn88b].

Expected [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, Rav89, SD86, Tas87, Vai89].

Exponential [CC87, ST89b, JM86].

exponents [BPTV88, CPV88, DF86b, DF87, Dup87, HC88, KZ87, LR88b, LPRV87b, Mar85, MR88b, Ngu87b, Sok81a, Sok81b, ZD88, dAC87, dFKP87, dO88].

expressions [GS85].

extended [AP89, Ban87, Eu84, GCF82, GCdHR84, Kei83, Kei84, Pul82, YHOF85].

Extension [KWL87b].

[BS89a, Cor86, De87, DF85, EP88, ENO81, Fra86, FM88, GP86a, Imm84, KF89, LM87, MS82a, MMSP84, OP87, Per82, PW85, RPSS85, SW85, SS84a, SH89a, SH89b, SM89, Uim84, ZL81].

Extrema [SL80].

Extremality [Zeg86].

extremely [RV85].

face [OB87].

faceting [AG85].

factor [AM84].

factorizable

[DS83b, Sha82b].

factors [K183, 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, EW87, Fra86, Nau87, TM88].

Fermi

[AM87a, FP80, GP83, Hug83, Re80a, Rei80b].

fermion

[Bak82, Dav87, DL82, Kun86, OP87, ST89a].

Fermionic

[Chu85b, Che87, cC87].

Fermions [WB99, JS86, Kog86, BW88b].

ferrimagnets [BF88].

ferro [BF88].

ferro-and [BF88].

ferrofluid [FH85].

ferromagnet [AZ85, Gra82a, Gra82b, HC88, IP86, Sho86, ZT85].

ferromagnetic

[BB82, BL81, Mon88, PIP89, Pea81, Sin85].

ferromagnetism [ARS81].

ferromagnets [BL86, DdG84, De87, Geo81, iKOS85, iK87, MMSP84, Mon80, Sim80, Syl83, VTB86, vHBW84].

Feynman

[CC86].

fiber [Kod85].

Fibonacci

[Siit89, Tra88].

Fick

[LS82b].

Field

[Ano80o, Di84, Fer81, tLC86a, tLC86b, Par80, PYC85, RW84, AJ84, Ala87a, Ala87b, ACH88, ATZ83, BK81, BR80, BZ87, BB86, BCD87, BL87, BK88c, BHR88, Cam81, CH88c, DBK86, Daw83, De87, DF85, DgK81, EP88, EON81, FV82b, FFS84, FT88, Fra86, FM88, GP86a, GPS86, Gla85, HMC87, Ito88, JMM87, Jan87, Ken84, Kyo84b, Kuo86, LM84, LM87, LRS89, Mag87, MKD87a, MKD87b, MTA85, MS82a, MMSP84, MY85, MHB86,
MR88b, Nea80, OP87, Pea81, Per82, PWvH84, Pia83, SI87, SW85, SS88b, ST81b, SVBO88, Sin80, Sla83, Sok82, Str82, Suz86b, Suz88, TB88, TH84, TF86, Tho82b, Uim84, Van83a, Wag89, Wat85, Wu85, Wu86, ZS82.

Field-induced [RW84, Pia83]. Field-theoretic [Par80]. Fields [Mis87, BCSY84, BHR+88, FHW88, HM84, Im84, MN84, MB89, Pap83, KY85].

fifteenth [RS87b, Ano89b]. Figures [FKRB89, FKRB88].

filling [EH84, EN85]. films [KD84a]. final [Sek83]. fine [Req88]. Finite [BW89, Bra89, DHH88, Flo89, Ham87, MHB86, PF83, RG85, SPA88, AKS89, AMR82, BBP87, BP89, BT88, BS89c, BMS87, CPRV89, CF80, GM88a, HBB88, HW85, MTG87, MTM88, MOS89, MM83, Oli88, RPSS85, RG86b, SR6, VM87, VM88, WHB85]. finite- [Mos89]. Finite-size [BW89, Bra89, DHH88, Flo89, Ham87, MHB86, PF83, RG85, SPA88, BT88, HBB88, Oli88, VM87, VM88]. finite-temperature [BP89]. finite-width [AKS89].

finiteness [Kra85]. First [FHW88, Wei81, Wei84b, WD86, BDKW88, CCD86, DP87, GKK87, KT85, KMST86b, LW86, MW88, NR82, PL81, PL84, PS82c, PF83, Str88, THFT87, WSL83, WHM87, vBC88, Ano88a, LSSW80a]. first-order [DP87, GKK87, KT85, NR82, PL81, PL84, PS82c, PF83]. five [BF81a, cCM89, TL82]. five-mode [BF81a, TL82]. five-thirds [cCM89].

Fixed [FTZ84, Fei88, IP86, Vis81]. FKG [BR80, Zeg86]. flat [Doi89].

flexibility [Bro82, KSS5]. flexible [HH85]. flights [CS83]. Floquet [Rei88b].

Flory [AH89]. flow [Ban85, BPP87, BS89a, Del82a, Del82b, HM84, KMP82, KSS8, LFH88, MD83, MIH86, RSRD83, RB88, Rub86, Wei86a]. flows [Ala89, Bab86, GGM86, KHH+83, Kre80, Mis87, vBD80a, vBD80b, vBD82]. Fluctuating [Uey80a, Agm88, EJT87, GMLC87, HZ86, Kei83, KW83].

Fluctuation [DD85, P87, Str87, Wei87]. fluctuation-dissipation [Str88].

Fluctuations [BW88a, Bur86, FOT5, GMP89, LS89a, SC85a, SC85b, SC87, Spo81, vDE87, vD80, d88, A85, AJ84, BSV87, BPZ84, BA87, CLFT83, Daw83, De 87, DH85b, EC81, Fox83, G809, Gee82, GV89, GN87, Gra81a, Giri82, Gros81c, HM88, KC83, KNL86, KWL87, KR85, LS82a, LM84, MD83, MK87, MY80, NZ86, NT81, PW88a, PW88b, Ram85, RSRD83, SS84a, SVBO88, SN84, SMM89, Suz87, Tvd88, Uey80b, Van83a, WC89, YKS81, ZS80, vD89a, vK87b].

Fluid [Par87b, ANFD83, BP85a, BR85, CW81, D81, D83, D84, D86, D88, D89, D89a, D89b, L88a, L88b, L89, L89a, L89b, L89c, L89d, L89e, L89f, L89g, L89h, L89i, L89j, L89k, L89l, L89m, L89n, L89o, L89p, L89q, L89r, L89s, L89t, L89u, L89v, L89w, L89x, L89y, L89z, L89].

Fluids [Pei84, Per84b, Per84c, Per85, AM85, BG80a, BG80b, CF88b, ERH85, Ev88, FCD86, GBD+86, KSF89, KVGT87, LAA87, L89, LS89a, Lv89a, MG88, MTG87, MTM88, MK87, MF83, NK84, Per86, Per88, Pia81b, Rap85, RW86, RV81, Ros86, RK88b, Tej89, Wer88, Wes89, W86, W86b, W88a, W88b, W88c, W88d, W88e, W88f, W88g, W88h, W88i, W88j, W88k, W88l, W88m, W88n, W88o, W88p, W88q, W88r, W88s, W88t, W88u, W88v, W88w, W88x, W88y, W88z].

fluid-to-solid [ANFD83].

fluorescence [Gee82]. flux [Nel89b, SC85a, SC85b, SC87].

Fluxes [Sch89]. Fock [Zha89b].

Fokker-Planck [BP83, BT81a, BT81b, ENG88, FFGM88, FFG+88, Fed88b, FFD88, FFF88, Gra81a, GT84a, GT84b, HR85, Jau85, MGL78, MK83b, MS83a, RV85, }
RSRD83, TC84, Val83, VR85]. folding [Go83, MJ83], Foldy [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, Sta87b].

Ford [Row86]. Foreword [BN81, Doo85, Leb84]. forgetting [DN87]. formal [PGDT86, Ala87a]. Formalism

[RM86, Gie89, MS83b, Opp80, PV89, RV81, SG81, GHKM89a]. formation [DPT80, Hv85, JKHv85, KMD89, RZ88, SB84, Spo86b, WKL89]. forming [BS88]. foundations [Opp82]. foundations [GCdHR +84, Omn88a]. four [CF88a, HBB88, Har87, HT87a, PP83, Wu86]. four-dimensional [Har87, HT87a, PP83]. four-state [BS88]. four-vortex [CF88a].

Fourier [BH88a, DBK +86, FCD86, PA88]. Fourteenth [Ano88b]. Fractal [AKN84, AH88, DDI83, Fam84, HMS82, HMS83, KBZ84, LHF88, Nau87, Pro84, dSS88a, EC86, Gra81b, Hol88, KGA84, LMJ87, Le 84, Man84b, Man84c, Orb84, Pen86, Pen87, PAF84, PAF85, Ram84a, Rap85, Rub84, Shl84, Sta84, Vos84, WS84]. Fractals

[Man84b, AGK84, Aha84, AH89, Fal87, HBAM84, Kop86, MS83b]. fraction [MR87, MR88a]. fractions [VR85]. fraction [Man84a]. fracton [IKY88]. Franco [SS84b]. Free

[Fax88, Don88, ADM83, BB80, BSS87a, Coo83, Dav87, DS84, EN85, FGP80, Kur83a, NS80, PS89, Rag88, SS89, Smi89, vdB83]. free-boson [vdB83]. free-fermion [Dav87]. Fr´eedericksz [SMM89]. freedom [BDE89, ED81, MS86a, PPP84, WRL83]. freezing [Bau87]. French

[Ano80a]. frequencies [NLC +86, NL87]. frequency


function [Fon81]. fully [BMO +84, GSS48b, SR86]. function

[BPTV88, BOP87, Cep86, Cia85, CK88b, Eva80, Fei88, Gra82a, Gro83b, GGP86, Gut84, KC85, Ken82, Kir89, Ko88a, Ko88b, Kra80, Lav87, Lev83, LV80, MGMT88, Mon83, Nau87, OP89, RP85, Rai81, Req83, SG81, Ul81, VH87, VH89, WW86a, Wer88, Zha88, dSEC81, vBS83]. Functional

[Go84, Jen81, Lan84c, LV88, Wol82, Ala88, Ala89, CCR81, CC84, CCR85, cC87, JK89, LSM89, RV81]. functions [Ala88, AB86, APSJ85, BS87v, Ber86, CF80, CWD82, CWD83, DD88, Enn87, EW81, Fed88a, Fei88, FJS83, GS85, GDx82, Kes81, KS85, LbB89a, LbB93b, LS89b, MG88, MT87, MK85a, MS81b, Muk82, NG87, Okn88, Req82, Rue81, Sal88, SS88b, Skr84, Sta87b, Ste81, VB80, YAA82, dSEC81, dSCKP89, vBLL88].

[Ano80a, Ano80b, Ano80c, Ano80d, Ano80e, Ano80f, Ano80g, Ano80h, Ano80i, Ano80j, Ano80k, Ano80l, Ano81a, Ano81b, Ano81c, Ano81d, Ano81e, Ano81f, Ano81g, Ano81h, Ano81i, Ano81j, Ano81k, Ano81l, Ano81m, Ano81n, Ano81o, Ano82a, Ano82b, Ano82c, Ano82d, Ano82e, Ano82f, Ano82g, Ano82h, Ano82i, Ano82j, Ano82k, Ano83a, Ano83b, Ano83c, Ano83d, Ano83e, Ano83f, Ano83g, Ano83h, Ano83i, Ano83j, Ano83k, Ano83l, Ano83m, Ano83n, Ano84a, Ano84b, Ano84c, Ano84d, Ano84e, Ano84f, Ano84g, Ano84h, Ano84i, Ano84j, Ano84k, Ano84l, Ano84m, Ano84n, Ano84o, Ano85a, Ano85b, Ano85c, Ano85d, Ano85e, Ano85f, Ano85g, Ano85h, Ano85i, Ano85j, Ano85k, Ano85l, Ano86a, Ano86b, Ano86c, Ano86d, Ano86e, Ano86f, Ano86g, Ano86h, Ano86i, Ano86j, Ano86k, Ano86l, Ano86m, Ano86n, 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]. 

Future 

[Ano87c, Ano87d, Ano87e, Ano87f, Ano87g, Ano87h, Ano87i, Ano87j, Ano87k, Ano87l, Ano87m, Ano87n, Ano87o, Ano87p, Ano87q, Ano87r, Ano87s, Ano87t, Ano87u, Ano87v, Ano87w, Ano87x, Ano87y, Ano87z]. 

Fuzzy 

[H85].

G. [HW86, dH85a], galactic [SS82a], galvanomagnetic [Pes85], games [Ste87]. Gap [Ngu87b, LPW81, ST88]. Gaps [Kna88]. Gas [AM87a, Ala87a, Ala87b, ACH88, AB86, AB87b, Ban87, BET80, BA86, Ben85b, BGN89, BBTL81, BSS9a, BBS83, BL85, BH88b, BP85b, Cer86, CL88, Gia85, CK88b, CG81a, CJ87, DS83a, Dic85, FH87, For89a, Fre87, FJ86, GN85, GM83, HV85, Hoo86, Huc83, Hug83, IT88, Job89, JE89, KLS84, Ker86, KD83, KY88a, KSS87, KvB85, LH85, Lav87, LSM89, MR86, MNT85, MCD85, MK85a, MC82a, McL82b, McL89, Mei88a, Mei83, MH85, MIH86, Nie84, OP89, Fvc85b, PB83, Pia81a, PP82, Pia83, SZ88, STA88b, ST87, dSv87, dFr87, vB87, vB83, vB85]. Gaseous [Bru88]. Gases [CL81, qC81, qCeY81, DF85, EB88, EVV89, Fon81, FS81, FH85, Gie89, Keh83, KD83, MP89, ML85, Roe81, Rot89, RL80, Spe84, Ucy80a, ZWL88]. Gates [Kat85], gauge [BP89, Bor87, BS86, CR86, Chr86, CFF87, GGP86, Kes88, Kog84, Kog86].

gauge-invariant [CFGK87]. Gaussian [MR87, MR88a]. Gaussian [BL85, CS89, De87, FFG86, FFG87, G84, Gro83b, Ito84b, Kh82, Lav82c, NT81, Tas85, Van83b, WRL83, YHM80]. Gelation [HEZ83, Pan84, vDE86]. Gelfand [HR85]. General [AB87, BKL83, DL89, FE87, Lav82c, Lav82a, Lav82b, Tas87, vHZ88, BG80a, BG80b, CS83, Gou86, Kor86, SC85a, vGH88a]. General spin [FE87]. Generalization [FC89, AB86, AB87b, BAS86, FFC83, Ha89, OP89, Tsa88, WJS84].

generalizations [FB85b, Wei84b]. Generalized [AMV85, BS88, BPTV88, CPV88, LYA83, NG82, PT87, Rou87, ABF84, AZ85, ABCT86, BMS87, CC86, CCP87, CR81, EE88, GMP89, Grl82, HS88a, HK85, HK86, KW81, LW88, Lin89a, PPKP89, SH89c, YAA82, vBD80a, Der87b, BL90]. Generated [HKLW87, Lop88, TG81]. generating [Ala88, BBAH83]. Generation
generator [PGS87]. genetic [KTP88]. Geometric
[Las87, Gra84]. Geometrical [MGL87, FLS86, Whi83]. Geometry
[BGH84, CHM83, HFJ86, McK87, FJS83]. GF11 [BDW86]. ghost [MB89].
GHS [ENO81, TH84]. Gibbs
[GM96, BL88b, GML88b, Kle86, Kre80, MN84, Par87, Pra83, Tsa88, Zeg86].
Gibbsonian [CH88a, DvE89]. Ginzburg [BJLS89, Dei85, Fri87, FM88].
given [Ano87q, Lav82a]. glass
[ARS81, BS88, CEGM84, GD85, Kam86, Wre83, vE87b].
glass-forming [BS88]. glasses
[BM89, BM84a, DS88b, SYG83, Tho82b, You84, Zeg87, vE85]. Glauber
[DB80]. Global
[Cer87, Jen86a, Pol89b, GS84a, GP89b, Kad86, PS82a, Pla86, Zeg86]. Going
[Sha86]. golden [Lan84c]. Goldstone [LPW81]. goodness [BOG87].
Gordon [BBLT81, BT89b, LSM88]. Gordon/ [LS82a, TC84]. Grad [MS83a, Uch88]. Gradient [DS81, M"ur87, dSH88].
graining [GKK87]. grand [Fam84, LH88b]. Graph
d[O89, AN84, Kra82a, Kra82b, LG87, Lav82a, Wu88, vDG89].
graphe-ro-theoretical [vDG89]. graphical [PW86]. graphs
[Lav82c, Lav82a, Row86, Spo85b, Whi89]. gravitating [Kie89].
gravitational [ATZ83, MR88b, Req88]. Green
[BMO84, Cep86, KSB85, SG81, W89]. gridlock [Nag85]. Griffiths
[Bau83, Gra82b, WS88, WW88b]. gross [GHT80]. Ground [ARS81, Bur88,
FH87, Gro89a, Gro89b, Gro89c, GP86, AL81, BBF86, Bre87, BS89c, HR80,
KIM86, KD84b, KLT88, KMS87, Nis81, Rad81, Rad84, Rad86, SS83, ZT85].
Ground-state [FH87, Bre87]. group [ADFJ89, AMV85, AO87, BK81, BB80,
BS87a, CL89, DGK81, Fam88, FK83, GW86, JMS83, Kad86, Lar86, LS84,
Mac83c, MO82, Mis85, MGJ89, Mut83, RGJ85, Swe84, TS81, Vis85, dO89].
groups [Che82]. growing [Cho88b, MK89]. grown [HKW85].
Growth
[FF86, Gat88, PLM81, AMV85, BMS87, CK87b, DGP84, FK88, FKRB89, KT85, NNK89, Pan84, PYC85, Ru84, Sch88a, WKUK88, WC89,
WT89a, vDD89].

H [CL81, dH85a]. H-theorem [CL81]. hadron [DDL87, Reb86]. Half
[BP83, CDK89, CIPS88, Pf87]. half-infinite [Pf87]. Half-range [BP83].
half-space [CDK89, CIPS88]. Hamilton [BK87, BW88b]. Hamiltonian
[WB89, Alh89a, BD82, Bax89, BG86b, Ben80, Ben82, BP89, Dup87, DD88,
ED81, FLO88, LPR87a, RLS6, SZ88, Si89, TM89]. Hamiltonians [DF87].
Handbook [Wei84a, Wei86c]. Hard
[ANFdl83, BG80a, BG80b, BET80, DE89b, HK86, KH87, AB86, AB87b,
BP85a, Bax81, BA86, Blu80, BSS83, BS84, BP85b, EW81, EW84, EW85,
EC86, FH85, Gib81, Haa89, Huc83, Kir89, KY88a, KD82b, Kra88b, KvB85,
LAA87, LA89, LvB89a, LvB89b, LYAA83, LC83, LW85, Mar81, MM83,
Mei83, PSS88a, PP82, Pia83, Pia84, Pol84, Pom85, RS87a, Ros84, RL80, Sh83,
TGN87, VB80, WW86a, WW86b, Wer88, XS89, ZS88, dSEC81, dSCK89].
hard-core [FH85, KvB85, Ros84, RL80, Shi83]. hard-disk [KD82b, LYAA83, LCY83]. Hard-particle [BG80a, BG80b, Pol84, Wer88].

hard-point [Mar81]. Hard-sphere [ANFdL+83, DE89b, KH87, EW84, Kir89, LAA87, LA89, LvB89a, PP82, XS89, ZS88, dSCKP89]. Hard-square [BET80, Haa89, Mei83]. harmonic [AP89, BPT83, DPST86, Dud89, HLC88, IT88, Joh89, Kad85, KV82, Kiv88, Vis81].

Hartree [Zha89b]. Hartree-Engquist-Chapman [qC81, qCeY81]. Havi [dH85a]. Heat [HK86, KMP82, KSS87, ABF+85, CT84, Che87, Fer81, FLO88, GLR86, HML84, KH87, NL89, SC85a, SC85b, SC87, Wei87b].

Heisenberg [Alb89, Bau83, BMB86, KIN85, Nis81, Sto86, TS81, ZT85]. helium [SH89a]. Hemmen [BC89b]. Hen [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, KPS89, Nis81, Sto86, TS81, ZT85].

Hierarchical [Hy89, KMS83b, dAC87]. Higgs [BN87]. High [Bar88a, Pra83, RS87b, AF86a, ALB87, ACH88, BW84, Che86, CPV88, Deu83, Far87, GB84, IM86, LPRV87b, MZ89, Nel89b, O’C84a, PF85, Sok81b, WS83, Yan87, Zeg87]. high- [Nel89b]. high-dimension [PF85]. high-dimensional [AF86a, ALB87, 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 [q81, qCeY81, Del82a, Del82b, MR87]. Hilbert-Enskog-Chapman [q81, qCeY81]. Hilliard [CS85]. histories [Gri84]. hit [CS83]. HNC [KEKS83]. HNC-type [KEKS83]. hole [Al85, ER85]. Holes [DMM+89].

Holsztynski [Mon88]. homeomorphic [AH88]. homeomorphisms [Lan84c]. Homoclinic [GW87a, GN83, GKN84, GS84a]. Homogeneous [HM84, MB81, ABvT87, Ark83, Che82, Cor85, GM88a, JK89].


Hückel [CPRV89]. human [Row85]. Hurst [Gra82b]. Hydrodynamic [AV87, LvB89a, MKD87a, MKD87b, Wie89, BS89d, Fri87, FM88, GMLC87, Kra88a, LPS88, Mür87, SS86, Uey80a, Uey80b, vBD80a, vBD80b, vBD82, AV03].

Hydrodynamical [DIP82, DFIP82]. hydrodynamics [BD83, DF84, DPST86, DPST88, Dud89, HLC88, IT88, Joh89, Kad85, KV82, Kiv88, Vis81]. hyperbolic [GBP88b, Rie85]. hypercubic [NCF88, Sor88]. hypernetted [Ros86]. hyperscaling [RK88a, ST81b]. hypersurface [SW88]. hypotheses [Sch86c]. hysteresis [LTL87].
I. [Ano85p, GP85b]. ice [MK89, OB87]. ice-type [OB87].
[AM87b, MNT85, MBG82, dSVT87]. identities [ABF84, Bax81, FB85b].

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

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

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

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

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

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

II [MV86, Wes84a, WB99, Ala87b, AB86, Ano89o, BMV82, BG80b, BMS82, BW88b, qCeY81, CPR87, DFP82, Der87b, Dri82, Dud89, Eos87, FFG88, Fe81, FP80, FILS80, GHKM89b, GM85, Gro89b, HGR87, HR83b, HS89, Jan82b, Jan89b, Ko88b, Kor86, KD82b, Leb86a, LRS89, MEvBD84, Mat84, MR88a, MIH86, MGJ89, Omn88b, PPK84, Pri81b, PS88c, Rei80b, RS85b, Ruj82b, SC85b, Smi89, SGL89, TvdB88, Wer84b, WC81, Zeg86, dHK85, vBD80b, vD87, vHGHK88b].

III [ACH88, AB87b, CW81, Gro81c, Gro89c, Jan89c, Lav82b, Omn88c, Ruj84, SC87, Wer86a, vBD82]. illumination [BK88a].

[ACT82]. illustration [AVT82].


Important [Ano80m, Ano81n, Ano85n, Ano85o, Ano86u]. Improved [GWU86, KK88, LT86, BKLP89, GGP86, NGH82, Pri81b]. improvement [Gra82b]. impurities [ST81c]. Impurity [Cal83a, GOSS86, LGP85, Ric83, SS85]. INCA [VTH86]. inclined [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, SH89b, Wes85a]. inelastic [Koh88].

inequalities [AN84, Bau83, BF81b, DdG84, DMMRR88, Dun85, DT89b, FVV82a, FP80, Gra82a, HS87, Kal81, KZ87, KY89, kKOS85, kR87, New86, Sch88e, Shl80, Sok81a, Sok82, Sor88, Tas87, dHK85]. inequality [BR80, ENO81, Gra82b, New87, Sok81b, TH84].

infinite [BPZ84, GW87b, NS81, dAC87, ABCN81, ABG89, BPT83, CGVG83, DV87b, EW88, FF87, Fri84, KD84b, MPPT87, MPPT80, MP82, MO83, Mar81, MOS89, P687, PS88d, RHHG88, SKW82, Skr84, Wic85]. infinite-dimensional [CGVG83, MOS89]. infinite-dimensionality [PS88d].

infinite-particle [DV87b]. infinitely [CC82, DPV86, HBAM84, Pu82].

infinitesimal [Fre87]. Influence [KvB85, LTL87, Me88a, PIP89, VM86, BA87, cC87, Fed88a, IP86, LS82a, MKH81, Sek83]. influenced [Cuk86].

Information [MHV89, MT87, Sch87a, Sch87b, vHGHK88b]. Infrared [MS86a]. Inhomogeneous [Cor86, FVV82b, ZP89, DP86, HGR87, JLM85, JLM95, KdH83, LM86, MB81, RW86, RS85b, ST81c, Tej87, VTH86, dSS88a, TvdB88]. Initial [FE87, MCDK85, Ala89, DH86a, HI82, KSB85]. Initiation [CP88]. inputs [HH85]. Instabilities [Fox83, Gri88a, Les82, DT89a, DBW81, Wic85].

instability [Enz81, ED81, KFB89, KC83, MB81, SSM85, Sti80, TvdB88, Van83a, vBC88]. insulator [KD84a]. integrability [Git89, Sh88, TW85]. integrable [BG86b]. integral [Ber86, CCR81, FFC82b, FCD86, Jen81, LMS89, LV88, SI86, TW88b, WW86a, Wer84b, bA88a]. integrals
integrands [Woo89]. Integration [Gzy82a, De 85b, GMLC87, Gre82a, GSH88, Wol82]. Interacting [Pri86, BR86, Bau83, CPPV89, CR81, CWD82, CWD83, DPV86, DFL86, DFL87, FH87, FJ86, Heu86, MKDC85, NOR89, Skr84, Spo87, SS83, Wic89, WMvBL88]. Interaction [LLS88, AM87b, BBF86, BDE89, Bra89, BS84, CDM86, GV89b, Ker88a, OB87, Per82, Pie83, Pic84, Ric83, Ross87, Zeg87, Zol87]. interaction-round-a-face [OB87]. interactions [AB87a, BC89a, BMS82, CC83, Cho88a, CG80, DS87, FT88, FILS80, HP85, ITH83, Ito82, KH82, Kle86, KP86, MTA85, Mic89, Par85, PPK84, Pen86, PT86, Red81, Ruj82a, Ruj82b, Ruj84, SBS88, Smi88, Smi89, Wag89, Wu86, dS86a, vEF89, Pen87]. interatomic [Bar88a, PA88]. Interface [Bil88, Ker88a, Rui89, BPU85, DFV89, Fer88, HGR87, HP87, KM87, LM87, NGH82, PIP89, Req88, RZ88, vL89]. interfaces [BR85, Gun84, HKZ88, Hey87, PS89, SlvL+88, SPA88]. Interfacial [BS87a, tL88, Cho88b, Par87b, Wid88a]. Interferences [Omn88b]. intermediate [AGL88, GB84]. intermittency [Dei85, EH89, Meu84]. intermittently [SYM84]. Internal [Sim87, WR80, BK88a, SS84a]. Internally [ERH85]. International [Ano88a, GBD+86]. Interplay [Abr85]. interpretable [DE89a]. Interpretation [For84, Gra84, Gri84, WSS84]. Intersecting [Kra81, KD82b]. intersection [Par89]. intersections [BLP89]. interval [Boy87, Cos80]. intervals [Dom89]. interview [Fei85]. intractable [Jer87]. Intrinsic [NB87, PPP84, vK87b, GMC81, MGL87, SK88]. Introduction [Ano83o, Ano86o, Lin84, Lin88, Rap88, Rap89, bA88a]. Invariance [Fer88, BT89a, DFGW89, Spe84, dFSZ87]. Invariant [FG84, Jen86b, Ti88, BPP87, BK88b, CFGK87, GBP88a, GBP88b, Ito82, MS88b, OW84]. invariants [Bog87, DF86b, Pet87]. Inverse [CK87a, ABK88, Bax89, Bra89, CC84, Gou86, O’C84a, OB84, O’C84b, TCB89]. inversion [Bax82]. investigations [VH87]. Interfering [CC86b, hor85, DP85, GP89a, HGR87, Lav87, Lin85, SM85]. ion [CH88c, hor85, DP85, GP89a, HGR87, Lav87, Lin85, SM85]. ion-dipole [GP89a]. ion-ion [LV87]. ions [BH83, GDX82, KLS84, MV87, MV88b]. ions [Blu80, PHB81, VB80]. IRF [Ruj82b]. iron [MV86]. irrational [Sar84]. irreducible [Jan86c]. irregularity [PAF84, PAF85]. Irrelevance [SH82]. Irreversibility [KB86, GGM86, Len88, MT87, Om88c, Spo85a, dL82]. irreversible [Dei84b, Eu84, EH84, GCF82, GdHR*84, Kei83, Kei84, LS82a, MK89, Pan84, Ram85]. Ising [AKS89, ABvT87, AF86a, ABL87, ABF87, ACC88, AB87a, AF86b, AM84, AM88, BK81, BB82, BD82, BPP84, BZ87, BT89a, Ber85, BSS86, BF86, BS87a, Bll88, BOP87, BF88, BS89, BLP81a, BL86, BK88c, Cam81, CCS87, CKM82, CS86b, CK87b, CF80, CHM83, CMM86, DD81, DV87a, Dav82, Dav87, DD84, Fer81, FFS84, Fra86, FE87, GLM87, GS85, GR87, GW87b, Gra82a, Gra82b, Gra84, HMOV87, HCKS84, Her86, HS87, HM84, ITH83, IP86, JS83, Jan87, KP89a, KW82, Ker88a, Kir84b, KY89, Koa88a, Ko88b, KMS87, Kur83a, KM87, Kur83b, Lin87, LW88, LM88, Lin89a, Mal82, MTA85, MJ85,
kinks [BT89b]. Kirkwood [Zag82]. Klein [BT89b, ST84a, Tit84]. know [Nel89a]. Knudsen [Bab86, DH86a, DH86b]. Kolmogorov [EK85, Mis87]. Kondo [TW85]. Koopmanism [MR87]. Kosterlitz [BP89, Dm85, MP89]. Kramers [CCR82, MST84, ST84a, Tit84, WJS84]. Krook [Cor80]. krypton [Bar88a]. Kubo [FRY87, Woo89].

lacunary [HMS83]. Lagrangian [SB88]. Landau [BJLS89, Dei85, Fri87, FM88, Shl85]. Landauer [SH89c]. lane [RHM86, MS82b]. Langevin [BMV82, BCT86, CR81, DBK+86, Der87b, Fed88a, FJK85, Gia82, KP85, Maa84, Ram85, RL86, RSRD83, SKA86, VMA83, VMB82, vK81c, vK89]. Langevin-like [vK89]. Langevin-type [Fed88a, VMA83]. Laplace [AV81, Had81]. Laplacian [FOT85, vdB83]. Large [Bre87, DV87b, GMO89, KPS89, PP82, Reb86, ADG88, Che86, CPV88, DvE89, ENO81, ED81, FHT88, For89b, GM87, Jau85, KW82, KN87, MM87, MIH86, Sim81b, SS83, Vai89, Vig82]. Large- [KPS89]. large-block [DvE89]. large-coupling-constant [MM87]. Large-density [GMO89]. Large-order [Bre87]. Large-scale [Reb86, Che86, ED81]. larger [FGN88]. largest [KH86]. laser [YAR89]. lasing [HNMK80]. lateral [SB88]. Lattice [AB86, AB87b, BA86, Chr86, Ker86, Kog84, LSSW80a, Shn86, AL81, AFV85, ADF89, AV81, ABG+89, BET80, Bax82, BS89a, BP89, Bor87, BN87, BKL83, BH88b, BS86, CR86, CG85, CCR85, CF80, Cia85, CFS84, DBK+86, DF85, DL82, DS83a, DSS6c, Die89, DPST86, DD88, EW82, EB88, EvV89, FVV82a, FH87, Fon81, FP87, Fri87, FJ86, FH85, GR87, GW87b, GLO86, GM88b, GM96, GKT+86, GG83, GS88, Guj82, GGP86, GV89b, HR82, HMV84, Heu86, Hey82, HWW82, HK88, Huc83, HS86, HS82b, KD84b, KLS84, Keh83, KTP88, KPS89, KY88a, Kog86, KU86, KMS87, KvB85, LD87, LH88a, LS84, LN85, Lin87, LW88, LM88, Lin89a, MPPT78, MPPT80, MSL85, Mei83, MHB86, MS86a, O'C84b, oli88, PMBB+84, PP89, Par82, PB83]. lattice [PW81, Pol89a, Pra83, Pri81a, Pri81b, Roe81, Ros87, Rot89, RG86b, RL80, Sch85a, Sx88, SW87, SGL89, SWYM87, Tar87, Tas85, VM86, VM87, VM88, VtLZ89, WHB85, Wes82, WW88b, YNS86, Zahn87, ZWL88, Zwa82, dFK86, dO89, vBK87]. Lattice-gas [Ker86, SZ88]. lattices [AO87, AAK84, CM89, CD89c, EvV86, Ern87, EH84, EN85, Ha83, HC88, KdH83, KIM86, KI83, KNHA83, KFS83, Mac83c, NCF88, NR88, Pen86, Per89, RS85b, TC89, Zia86, dH84a, dHK85, vBK87]. law [AL81, BS88, Bra89, cCM89, DDaG83, Del84a, EK85, FHT88, Kes81, LS82b, Mac83b, MR88b, NNN89, Rv89, ZWL88]. laws [DB89, GS81, GBP88b, Lee87, LR88b]. Lax [FC89]. layer [BT81b, BT81a, DH86a, Req83, ST84a, WT89a, WT89b]. layered [LM88]. layers [Req88]. leading [DC89]. learn [GN83]. Learning [DN87, PD87, Ste87]. Lebesgue [Sü89]. Lee [De 87, Kur83b, MS84, VTB86]. length [MS87, Mei88a, Ngu87a, O'C84a, 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, ZBK89]. Lewis [HW86]. Liapunov [BPTV88, Boy88, DF87, EW88, LPR87b, MM87, ZD88]. lifetime [BMS87]. lifetimes [NS80]. Lifschitz [Mez87, Sim85, Sim87]. Lifshitz [Ano85p, GP85b, Kag85, KS86, NLC+86, NL87]. ligand [Han83a]. Light [SSM85, BK88a, CLR83, HM88, Kiv88, MK89, Nos84, Nos86b]. like [BG80a, BG80b, Cam81, Fye86, vK89]. likely [WZ89]. Limit [Gol85, ACH88, AZ85, BMV82, BW88a, Bon87, BCM87, CD89a, CG81b, DDDG83, DvVG89, DI 84, DV89, FKT85, FHT88, For89b, FTZ84, Fri87, FP80, FGMZ85, GT84a, GT84b, Gro89b, Gro89c, HR83a, Igl89, KPS89, KLSZ86, MK83a, MK85b, Meu85, Mür87, Oji89, Om88c, PS88d, Rez81, RH88, SS86, TF86, Uch88, VM88, Wic89, vBL88, vEH83, BCM88]. limited [KS85, TG87, WKL89, vD89a]. limits [GK84, MK84, PF85]. line [BLP81a, Fed88b, For86b, For88, HR83a, HR83b, ORD86, Sz80, WH84]. Linear [CS89, KS81, VD89b, Agm86, CP82, CdS87a, CdS87b, Coh88, Con88, DH87, DR83, EP88, FvdM89, KW81, Ko88a, Ko88b, Muk82, Sal86, Str88, Sza89, Tél83, Van88, Der87a]. linearity [WE82]. linearization [ER81, Suzz87, VMA83]. Localized [Gzy82b, Cer86, Dud89, BLS82, Re80a]. lines [Jr.86, MV87, MV88b, Ne89b, Ruj82a, Ruj82b, Ruj84, SC87]. Liouville [DLT88]. Liquid [BGBS88, Bru88, Cha84, HGR87, HP87, HE89, KF89, Key83, KS85, LC85, LCG86, MK85b, Me88a, NG82, SH89a, Tou89]. 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, KY88b, Nar82, Pia87, Skr84, Tho82a, AB86, BA86, BLP81a, DIP82, DIF82, Der87a, Der87b, GGL88, MS87, NM84, PG83, Rue86b, SS89, ST81c, d'E89a]. Localization [Far87, FSW86, HMC87, KC85, Spe88, Zol86, Abr85, DLS85, Sin87, Sor89, TW886]. Localized [KFS83, SLW84, TG88, RLB86]. locally [GL87, MNT85]. Locating [Rue86a]. locking [DH87]. locomotion [Nos83]. log [For89a]. log-gas [For89a]. Logarithmic [HBB88, HS87, Har87, HT87a]. Logical [Omn88a, Omn88b, Omn88c, Omn89]. logistic [MKH81, TG81]. Long-range [Gra86, MEv88, Ev89, Gra86, MEvBD84, MK83a, MK85b, NK84, NKO+89, TCB89, Wes88a, Woo89, AM85, Bao80, BZ83, CCO83, CFG80, Eva80, GL80, HZ86, Ito82, Ker88a, LvB89, LMB84, LN84, Ma86, MK85a, MK84, Me88a, MB82, Pen86, Pen87, Pia81b, Pic83, Pic84, RK88a, RT81, SG87, SC88, SF89, WWH89, Zeg87, vEH83, vEH85, vE85, vE87b]. Long-time [SC88]. long-tailed [WW89]. Long-time
[ADG88, EvV89, MK83a, MK85b, Wes84a, Woo89, Eva80, LN88, SG87, SF89].

**Longitudinal** [HGR87].

**Loop** [Law88, vL89].

**Loop-erased** [Law88].

**Lorentz** [BBS83, BL85, CK88b, EvB81, EB88, EvV89, GM83, JE89, KD83, KSS87, LH85, MR86, MHB87, Pia81a, vBS83].

**Lorenz** [Fra80, Ito84a, KWL87a, Ste89, ZL81].

**Lorenz-type** [Ste89].

**loss** [CH88a, Sch87a, Sch87b].

**Lovett** [MG83].

**Low** [CkM82, DS86c, Fon81, PF85, SG87, Uim84, FGMZ85, HKZ88, Ito82, Jon86, KD83, Lav87, LS82c, OB84, Ryt87, Tar87, Zah87, vBLL880, SGL89].

**Low-and** [PF85].

**low-density** [vBLL880].

**low-dimensional** [Ito82].

**low-friction** [FGMZ85].

**Low-fugacity** [Fon81].

**Low-temperature** [CkM82, DS86c, SG87, Uim84, Jon86, OB84, Tar87, Zah87].

**Lower** [ADS80, Gro83a, Guj82, Ken82, Pri81b].

**Luttinger** [HSU80, OP87].

**Lyapunov** [CPV88, DF86b, Kia82, KH86, Mar85, MR88b, NL85, Rav89, Vai89].

**M** [Ano85p, GP85b].

**machines** [Ben80, Ben82, Mas89].

**macrodynamics** [KN87].

**Macromolecular** [Bro82, BMS82, HM88].

**macromolecules** [Fum88].

**Macroscopic** [PW88a, PW88b, EK85, ST81a, Jan89a].

**Magnetic** [AGK84, Gla85, GLO86, FFS84, HMC87, Ito88, JMM87, MKD87a, MKD87b, MTA85, MS82a, Sch83, SS88b, Uim84, Wu85, Wu86].

**magnetically** [Bal87].

**magnetism** [FT88, PT87].

**Magnetization** [BPP84, LW88, SYL83, AF86a, ACCN88, AM84, BL86, DD81, De 87, GD85, Geo81, Lin87, LM88, Mon80, PEA81, SIn85, Sla83, Wre83].

**magnetizations** [KP89a].

**magnetoelastic** [BTZ85].

**Magnetotransport** [OS84].

**magnets** [BCSY84, KT88].

**majority** [DvE89].

**majority-spin** [DvE89].

**Making** [Shl88].

**Mandelbrot** [Nau87].

**Manhattan** [Dup87, DD88].

**MANIAC** [And86].

**manifold** [KW83, vK86].

**manifolds** [FR81, MT87].

**mantine** [Bau85].

**many** [AM83, Bak82, CC82, CW882, CWD83, DP85, FOT85, Gries8b, GOSS86, Neg86, OP87, PPP84, Wag89, vEF89].

**many-body** [AM83, CWD82, CWD83, Gries8b, GOSS86, Wag89].

**many-fermion** [Bak82, OP87].

**many-particle** [Neg86, vEF89].

**map** [CM89, DH87, Doi89, Dör85a, FCK83, JK86, MR87, MR88a, Str87, Tél83, YMS83, de 88].

**Mapping** [Sch86a, FR81, HK85, KH86].

**mappings** [BZ87, GS81].

**maps** [BGH84, BN88, Boy87, CEK81, FKP88, GS84b, Hel88, Lop88, MS88b, NZ86, Okn88, PV89, SMOY83].

**Mark** [Kas87, Fie85].

**Markoffian** [Zwa82].

**Markov** [DFGW89, FZ85, Gat88, Gid85, HCM85, KMST86a, KMST86b, Lév86, MT84, NNN89, SS84a, Str88, Vn83b, Zeg86].

**Markovian** [CH88b, Esl84].

**mass** [AS89, FO89, Joh89, ORD86, Sha86, ST88, VKK85].

**masses** [MM83].

**massive** [MK83b].

**massless** [BLM87].

**Master** [Els84, Fai81, FL85, Ken83, LN84, RP85, CH88a, Con82, DGS83, Gzy81, NMM80, Vg82].

**materials** [OS81].

**mathematical** [Fis88, GBD86, Kra81].

**Mathematics** [Ano81o, Ano85s, Lax86, SS84b].

**Mathieu** [CD89b].

**Matrices** [Rav89, CK87a, CPV88, Gro83c, Gut86, KW81, Sh82b].

**matrix** [AKS89, ABCT86, Boy88, Con88, DZVS84, DS83b, Gie89, Hub83].
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, Lav82b, Rai81, 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, PW88b, Ros84, SW85, Sl83, Smi88, Smi89, Tho82b, ZS82, LRS89, Van83a]. Mean-field
[Ala87a, Pea81, Sok82, Ala87b, Daw83, FT88, GPS86, SW85]. meanfield
[Bon77]. meaning [Oji89]. means [DST83, Lav82a, Lav82b]. Measurement
[Nos84, Lan89]. Measurements [GRS80, LR88b]. measures
[BPP87, Fri86, GBP88b, Gut84, Man84b, MR83, Zeg86]. Meblin [BGM84].
mechanical
[Bau87, Ben84, Ben80, Ben82, BW88a, BS81, CDK89, CD89a, GKI85, Jan85, KW88, KD83, Par87a, PW88a, PW88b, Row85, Ruj87, SL89, Wre83, 't88].
Mechanics
[Ano80o, Ano80n, Ano81o, Ano81p, Ano82q, Ano82n, Ano82o, Ano82p, Ano83s, Ano83t, Ano84u, Ano85a, Ano85q, Ano85r, Ano85s, Ano86q, Ano87o, Ano87p, Ano87q, Ano88a, Ano88o, Ano88p, Ano89o, Ano89o, Leb86b, Leb86c, Leb88d, Leb88b, Leb89b, Leb89d, BFA86, BHS3, BCF86, Bav87, Bav89, BFM86, Chu85b, Dem83, Der87a, Der87b, Dup89, FS81, GOL85, Gre85, Gri84, Hoy87, Kie89, KW81, Kog84, Kra81, KD82b, LG87, LPW81, LLE83, Leb86a, LRS88, Leb89a, LRS89, Leu87, Lin84, Lin88, Lin89b, LPRV87a, MS82b, Nak86, Ne89b, On88a, Om88b, Om88c, Om89, Par85, PS88b, PS88c, Ram86, Rei84, Req82, Rue86b, Sch86c, SG81, Spo86a, WP82, Zwa81]. Mechanism
[ZR87, IK83, PGDT86]. mechanisms [BGWY85, Bro81].
media [EEEF84, EMDB84, FM87, GP85a, Gro81b, Gro81a, Gro81c, HZ86, HH86, LHFW88, Le 84, MENV84, MG88, Ram84b, RHHG88, 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, SS84h, Ano89o, Ano89o, Ano82n, Ano82o, Ano82p, Ano83s, Ano83t, Ano84u, Ano85q, Ano85r, Leb86b, Leb86c, Leb88d, Leb89b, Leb89c, Leb89d]. Meetings [Ano87p]. Melbourne
[Ano85s]. Melnikov [Jau86]. Melting
[Ima86, Kho87, Fis84b]. membranes
[ADFJ89, Kle89]. Memory [CH88a, BGM86, Ern88, Leb81, ME87, VH89]. membraneous [DD89]. Mermin [BPK82, MM84]. mesh [Lav82c]. Mesoscopic
[Nak81, Bur86, Jan89b, Jan89c]. metal [KD84a]. metal-insulator
[KD84a]. metallic [HGR87]. metals
[HGR87, KC85, Muk82, OS84, Pes85]. Metastability
Metastable [AVBT87, CGOV84, DGK81, Han86b, LO85, MKB86, NS80]. methane [dSVLH89]. method [AN87, An88, Bax82, BWdF88, BS85, Boy88, CC86, Che87, Cho88a, CFS84, ER81, ED81, Fre87, GOSS86, GWF86, HW82, HR85, Jr.86, LS89b, MS88a, MR88a, MO82, Mon88, Mor84, NG87, PWvH84, PS82b, Sch88b, Suz88, Tou85, WKUK88, WKC83, WT89b, YS85, vBD80a, vK87a]. Methods [BTZ85, Rei84, Bak82, BB80, Ber86, BBAH83, Fed88a, FCD86, IVMA83, KSF9, Koo86, LM86, MY85, Rap87, Rap88, Sch84, Suz86a, Wei84a, Wei86c, bA88a, Wes86a]. metric [Aur87a, Aur87b]. micellar [SZ88]. microcanonical [DHB88, RZ88]. Micromechanical [GHT80]. micrometric [Aur87a, Aur87b]. micelles [BGS88]. Micro [HLC88]. Micro-hydrodynamics [HLC88]. microinclusions [Khoa87]. micromorphic [OS81]. Microscopic [BCD86, DDG89, 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, GdX82, MM83, Wos89]. mixtures [FG885, HP85, Joh89, Mei88a, VD89b]. Mobility [HM88, KD83, Rod89]. Mode [DML82, DR83, dSVLH89, vB84, vB85, BF81a, DH87, FT81, FT82, GW87a, Sch83, TL82, Yip89]. Mode-coupling [dSVLH89, vB84, Sch83, Yip89]. Model [MTA85, Spo83, AS86, AKS89, ACS89, AB87a, AM84, ABF84, AB86, AB87b, ABCT86, AMR82, AB83, ABF85, APSJ85, BF81a, BK81, BB82, B82, BD88, BBP87, Bax81, BA86, B88, B89, B89, BG82, Ben80, BT89a, BDS86, BNF83, BBF86, BS87a, Bin81, BC89b, BM84b, BM88, BN87, BOP87, BK88b, Bov89, BT88, Bra89, BD85, BS84, BK88c, BMS87, Bur87, BL90, CDK89, CD89a, CCP87, CGVG83, CH88b, Cer86, Cer87, CCS87, CK82, Cho88a, CS86b, CK87b, Chn85b, Cla83, CH83, CFGK87, Cor80, Cor85, CPS8, CMM86, CW81, DD81, DV87a, DP87, DDG83, Dav82, Daw83, DFV89, DL82, Der83, DdVG89, DB80, DS83b, Dot84, DP89, EE88, EFN83, Els84, EF87, Fer88, Fer81, FdF86b, FdF86a, FFS84, FLO88, FB85b]. model [For86a, Fra80, FCD86, Fr85, Fr85, FH85, GLM87, GK82, GKT84, GK84, GP86a, GS85, GR87, GM84, GW87b, GP89a, GOSS86, Haa89, HW82, Ham87, HBB88, HM87, HS80, HR82, Hio83, Hır86, Hör88, HD87, HM84, HR86, I89, ITH83, I84a, I88, Jan87, Kad85, KP89a, KT85, Ker88a, Ker86, KS89, KS89, KMP82, Kır84b, KL89, Ko88a, Ko88b, KP89b, KU86, KMS87, KST89, Kur83a, KM87, Kır88, Lam88, Lar86, LS84, LPT87, Leu87, LRR88, LG85, Lin87, LW88, LM88, Lin89a, LMR88, Luc86a, Mal82, MV87, MV88b, MKH81, MO82, MB81, MKB86, MPK88, MZ89, MS84, MJ83, MJ85, MH81, MB84, Mou82, Nag85, NOR89, NR82, NE85, Nis81, NKO89, O84a, OB84, OS84, OY87, OP87, OB87, PF85, Pan89, Par87a, Pas82]. model [Pas83, PFvdMZ89, Pel88, PB83, PH81, PWvH84, PW86, Ph82,
Pfi87, Pic83, Pic84, PW84, PG83, Pri81a, Rag88, RT86, Rod89, RS84, RLB86, RHG89, RZ88, RG86b, Sal88, SW85, SS88a, Sch88a, Sch87c, ST81b, SH89a, SKO87, SR86, Sh88, SS86, Sim81a, Sim81b, Sim85, Sni88, Smc89, SD85, Spo87, Sta88a, SN84, Ste89, Sti80, Stö88, SH89c, Str88, TS81, TL82, Tej87, TF86, Tho82a, Tra86, TGN87, Tra88, Tru86, Uch88, Uim84, VB80, Wei87a, WK84, Wu80, Wu85, Wu86, WW88b, Wu88, YHM80, Yeu89, ZP89, ZS82, ZL81, Zol86, dOB89, vBS83, vD88, Bro82, Pel89].

**Modeling** [CDPP89, MS81a, MR88b, Ros87].

**Models** [LR88b, vHZ88, ABvT87, AN84, AF86a, ABL87, ABF87, ACCN88, ADFJ89, ABCN81, BPP84, Bauer83, Bax82, Ben82, BM84a, Ber85, Bon87, Bra88, BW82, BL87, BS86, BS87b, Cal83b, CG85, Cor87, Cor88, Cor89b, CG81b, Dav87, DMM88, DS80, DD81, DFP86, Dic89, Dre87, Dup87, EEEF84, EW82, EvB81, FVV82b, FE87, FM88, GMP89, GT83, GL89a, GLR86, GRS80, Gra84, GT84b, GG83, HCK84, HN82, Her86, HK88, HS87, HD83, HR85, Ito82, JS83, Jau85, JKH85, KW82, Kal81, KIM86, KLS84, Kat85, KTP88, KK88, KU86, Kor86, KSS87, KY88b, Kur83b, LPS88, LWS88, Mon85, Mon88, MS86b, NNN89, NS81, Nie84, OMS86, Opp88a, OB87, PYC85, Pea81, Per86, Per88, PT86, PS88b, PS88c, Red81, Roe81, Rui87, SG88].

**Models** [Sch86a, Sch88c, SS82a, SVBO88, Sel89, Sha82b, Sni85, ST88, ST89b, Sor88, Sta89, SD81, SYG83, SPA88, TG88, Tas87, WKUK88, WL88, WZK84, We86c, WC89, Wre83, Zah87, dFSZ87, vBK87, vE87b].

**Modular** [MK85a, NOS89].

**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, Bav86, Tej89].

**Molecular** [Ben85a, BDL81, BGW85, Bon85, EW81, EW84, EW85, Per84, RBH86, SFL88, CT80, GG87, HEH89, HMM84, HK86, KTB86, KL83, KH87, LH85, MK87, MK85b, PAF84, PAF85, Rap85, VH87, VH89].

**Molecule** [CK88a, GG86].

**Molecules** [Abd87, Dic85, Har84, Me88a, MS81b, SM86, YS85].

**Moment** [Bak82, WT89b].

**Moments** [BMS89, LSS80b, NH88, SK82, WH89].

**Momentum** [SH82].

**Momentum-Shell** [SH82].

**Monolayer** [Y85].

**Monomer** [Jer87].

**Monomer-Dimer** [Jer87].

**Monomode** [Kod85].

**Monotonic** [Boy87, PL87].

**Monte** [Ber86, BS85, BK88a, BK80, BW89, dAB87, BF88, BS89, BBAH83, CC86, CL882, CMD86, CG85, Cep86, CS86b, DL82, DC89, FOA86, Gla88, GW86, Gut84, HW82, HW86, HGR87, HHH87, HR82, HMM84, JS83, JMS83, KW82, KTB86, KL83, Koo86, Kun86, Jr86, MS87, MS88a, Mei83, MG89, MS86b, Mut83, Neg86, PSZ87, PGS87, PA88, Rap89, RBH86, SS89, SM86, SF89, Sug86, STA88b, Szu86a, Swe84, TWB86, WZ84, WK84, Zha89a, Rap87].

**Montroll** [Opp86b].

**Morphogenesis** [KHM83].

**Morphology** [Cho88b].

**Morse** [AP89].

**Mossotti** [FFC83].

**Motility** [Sta88a].

**Motion** [Lan88, PPK84, BH88b, CDK89, CH88b, CK88a, Cuk82, Gee82, Ken83].
kM81, MK84, Maz81, McL81, Oka86, Pet87, Rav88, RV85, Rou87, RB88, SS80, SB88, ST87, Wei86a, Wei87b, Wes84b, WT89b, vK86]. motions [BG86b, DFGW89]. MSA [HHO86]. multichannel [TW85].


N [HW86]. Narrow [De 85b, Alb89b, Lor84]. narrow-band [Alb89b]. nascent [LTL87]. National [Ano87o]. natural [Chui88a, RFH88, Wei87a, Wei84a, Wei86c]. 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, SMYO83, SYOM84, Tit84, vBC88]. nearest [BD82, Coo83, Mür87, Per82, Pol89a, Ros87]. nearest-neighbor [Per82, Pol89a]. Néel [KLS88a]. Negative [Rot89, For86b]. Negative-viscosity [Rot89]. Negentropy [Nak81]. neighbor [BD82, Huc83, Mür87, Per82, Pol89a, Ros87]. neighborhood [Coo83]. nematic [KFB89]. nervous [Kür88]. NESS [Key82]. Network [BvH89, BSZ89, KP89b, LBF83, Rei88a, ZP89, dAC87]. networks [BMV85, Blu89, DZVS84, DN87, Dom88, Dup89, KMK89, NG87, PGDT86, Sta87b, dH84b, vHGHK88a, vHGHK88b]. Neural [Dom88, DN87, KP89b, Mas89, MHV89, vHGHK88a, vHGHK88b]. neurons [PGDT86]. neutral [LW85, PFWdMZ89]. neutrality [GLM80]. neutralizing [GP89a]. neuron [Sen88]. Newton [Shl85]. Newtonian [HEH89]. next [BD82, Ros87]. next-nearest-neighbor [BD82, Ros87]. nitric [MV86].

Noise [Dei85, ESH9, Fed88a, HS89, MT83a, MT83b, Mat84, MV88c, Ryt87, Wes85a, AN87, BMV82, BSTK87, BDE89, CL89, DMM+89, Dei89, DM87, Doi89, FFG88, FFG+88, FCK83, Fri86, GT84a, GT84b, Gra89, Gro83b, HDL89, HJM89, HL89, HS88b, HGPR89, Jan85, Jan86, KFB89, KDS89, Lan89, LTL87, LNM84, LV88, Luc86a, Luc86b, Luc87, MW88, MK81, MKK89, MS83b, NE85, RL86, RPSS85, SS80, SS84a, Sch89a, SH89a, SH89b, Tou89, Val85, Van83b, VMB82, ZL81, vBC88, vK89]. Noise-induced [EH89, MT83a, MT83b, Mat84, Ryt87, Doi89, FCK83]. Noise-sustained [Dei85]. noises [CS89]. Noisy [Wie85, Kau82, Lan88, NZ86]. Non [CH88b, DvE89, GK84, Spo85a, Zwa82, CS89, CH88a, HEH89, KP85, KLS88b, Opp88b, Str88, Zeg86]. Non-equilibrium [Sp85a, Opp88b].

N [HW86]. Narrow [De 85b, Alb89b, Lor84]. narrow-band [Alb89b]. nascent [LTL87]. National [Ano87o]. natural [Chui88a, RFH88, Wei87a, Wei84a, Wei86c]. 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, SMYO83, SYOM84, Tit84, vBC88]. nearest [BD82, Coo83, Mür87, Per82, Pol89a, Ros87]. nearest-neighbor [Per82, Pol89a]. Néel [KLS88a]. Negative [Rot89, For86b]. Negative-viscosity [Rot89]. Negentropy [Nak81]. neighbor [BD82, Huc83, Mür87, Per82, Pol89a, Ros87]. neighborhood [Coo83]. nematic [KFB89]. nervous [Kür88]. NESS [Key82]. Network [BvH89, BSZ89, KP89b, LBF83, Rei88a, ZP89, dAC87]. networks [BMV85, Blu89, DZVS84, DN87, Dom88, Dup89, KMK89, NG87, PGDT86, Sta87b, dH84b, vHGHK88a, vHGHK88b]. Neural [Dom88, DN87, KP89b, Mas89, MHV89, vHGHK88a, vHGHK88b]. neurons [PGDT86]. neutral [LW85, PFWdMZ89]. neutrality [GLM80]. neutralizing [GP89a]. neuron [Sen88]. Newton [Shl85]. Newtonian [HEH89]. next [BD82, Ros87]. next-nearest-neighbor [BD82, Ros87]. nitric [MV86].

Noise [Dei85, ESH9, Fed88a, HS89, MT83a, MT83b, Mat84, MV88c, Ryt87, Wes85a, AN87, BMV82, BSTK87, BDE89, CL89, DMM+89, Dei89, DM87, Doi89, FFG88, FFG+88, FCK83, Fri86, GT84a, GT84b, Gra89, Gro83b, HDL89, HJM89, HL89, HS88b, HGPR89, Jan85, Jan86, KFB89, KDS89, Lan89, LTL87, LNM84, LV88, Luc86a, Luc86b, Luc87, MW88, MK81, MKK89, MS83b, NE85, RL86, RPSS85, SS80, SS84a, Sch89a, SH89a, SH89b, Tou89, Val85, Van83b, VMB82, ZL81, vBC88, vK89]. Noise-induced [EH89, MT83a, MT83b, Mat84, Ryt87, Doi89, FCK83]. Noise-sustained [Dei85]. noises [CS89]. Noisy [Wie85, Kau82, Lan88, NZ86]. Non [CH88b, DvE89, GK84, Spo85a, Zwa82, CS89, CH88a, HEH89, KP85, KLS88b, Opp88b, Str88, Zeg86]. Non-equilibrium [Sp85a, Opp88b].

Off-diagonal [Bov89]. **One** [BZ87, BDS83, Bur87, DPST86, DPST88, ERH85, kM83, Per82, Red81, SS86, Tej87, Zo87, Agm86, AF81, ACCN88, Al87b, ADM83, ADG88, AV81, ABG$^+$89, Ban87, BG82, BS83, BDL81, Bis82, BW88a, BPK82, BOP87, BK88b, Bov89, Boy88, Bra88, CLWH82, Ca83a, CCO83, CkM82, CFG80, CFS83, Cho88a, Cia85, CJBB88, DF85, DL82, DLS85, DL89, Der83, DFP86, DB80, Die85, Dom89, EP88, EF87, FF86, Fel86, FH87, FJS83, Fri85, Fri87, GMO90, Gar87, GD85, GP86a, GM88b, GM96, GS84b, HW85, HMV84, Hög88, IK88, Jan84, Jan85, JLM85, JMM87, JLM95, Jen86b, Jon86, KC85, KD84b, KLP83a, KLPS83b, Kle86, KY88a, Kur83b, KvB85, LPT87, LW83, LMR88, LP86, Mac83a, MP82, Mar81, MM83, MO82, MSW82, Mür87, Nan85, OP89]. **One** [PMBB$^+$84, PPK84, PL87, PTB$^+$89, Pol89a, PS85, PW88a, PW88b, Rad84, RR82, Res81, RW84, RT81, Ros84, Ros87, Rub84, RG86b, Sch88a, Ska86, SS88b, SKO87, SL80, Sha88, Sim81a, Sin82, Sin87, Sin83, ST84b, SWYM87, TG88, TCB89, VB86, VD89b, Vie85, VB89, Wei81, Zwa82, vBS83, vEvH85, v87b]. **One** [BPK82, DLS85]. **One-component** [ADM83, CLWH82, CFG80, CFS83, CkM88, FJS83, HW85, HMV84, Jan84, Jan85, JLM85, JMM87, JLM95, LW83, Mac83a, PL87, Ros84, Ska86, SS88b, Sin83, Vie85, VB89]. **One-dimensional** [BZ87, BDS83, Bur87, DPST86, DPST88, ERH85, kM83, Per82, Red81, SS86, Tej87, Zo87, Agm86, AF81, ACCN88, ADG88, AV81, ABG$^+$89, Ban87, BG82, BS83, DLS81, Bis82, BW88a, BPK82, Bov89, Boy88, Bra88, Cal83a, CCO83, CkM82, Cho88a, Cia85, DF85, DL82, DL89, Der83, DFP86, DB80, Die85, Dom89, EP88, EF87, Fel86, FH87, Fri85, Fri87, GMO90, Gar87, GD85, GP86a, GS84b, Hög88, IK88, Jen86b, Jon86, KC85, KD84b, Kle86, KY88a, Kur83b, KvB85, LPT87, LMR88, LP86, MP82, Mar81, MM83, MO82, MSW82, Mür87, OP89, PMBB$^+$84, PTVB$^+$89, Pol89a, PS85, PW88a, PW88b, RR82, Res81, RT81, Rub84, Sch88a, SKO87, Sha88, Sim81a, Sin82, Sin87, ST84b, SWYM87, TG88, TCB89, VB86, VD89b, Wei81, Zwa82, vBS83]. **One-dimensional** [vEvH85, v87b]. **One-site** [GM88b, GM96]. **One-state** [RG86b]. **Onsager** [CF80, GV89, HT87b, HT88, Sh85, Tit88]. **Onset** [AMC89, Lib84, SYOM84]. **Onto** [Sch86a]. **Open** [AAF89, FGP80, AM83, GS82, Len88, Nak81, Pol88b]. **Operator** [AV81, Dör85a, FFG$^+$88, FOT85, FHT88, Gol85, MR88a, McL82b, Res81, Sin87]. **Operators** [CP82, CD89b, CdS87a, CdS87b, CFS84, Del85, DE89b, KP85, Mai87, Me87, Si82, Sha89, Zag82]. **Optical** [Kod85, HNMMK80, LTL87, Sch89a]. **Optics** [Gri88a, Wes87]. **Optimal** [BSZ89, FM87, Ito84b, ER81]. **Optimization** [Kir84a, RG86a, Ebe86, LG87, Mass89, SW88, Do89]. **Optimum** [KR85]. **Orbach** [PSZ87]. **Orbits** [DST83, De85a, GN83, GW87a, GS84a, Rie85, SW80]. **Order** [Git88, MK87, Ruj82a, Ruj84, WSL83, AJ81, Bau80, Bre87, DP87, Doi89, FJ86, GKK87, Gro81d, KT85, KLS88a, LSSW80b, MT83a, MT83b, Mat84, MBG82, MH81, NR82, NKO$^+$89, Par80, PLM$^+$81, PLM$^+$84, PS82c, FP83,
RT81, RS87b, RHG89, Ruj82b, Tar87, VM87, VM88. **order-by-order** [Tar87]. **ordered** [Kad83, SB84, Sar84]. **ordering** [BWdF88, KS85].

**organization** [HD83, dH84b]. **organized** [TB88]. **Oriental** [FW85, LPT87, LvB89b]. **oriented** [DST89, DT89b]. **origin** [CS83, Dei89].

**originating** [DGL83]. **Ornstein** [Blu80, CW81, WC81]. **Orsay** [JKHV85].

**oscillate** [Kir89]. **oscillating** [POD87, ZR87]. **oscillations** [GW87a, GR89, KY85, SH89, Spi85, Wes86b, YKS81]. **oscillator** [BLS82, FLO88, FRY87, FGMZ85, KWL87a, KN87, LSSW80b, Maz81, Spi85].

**Oscillators** [ACT82, BCM87, BCM88, EW88, GRS80, SHKM86, Str87, Tél88].

**Oscillatory** [Ste89, PL87, Vid87]. **Ostwald** [Voo85].

other [Dav87, LW86, Man84c, Red81]. **Outlines** [HL82]. **overdamped** [BBLT81].

**Overhauser** [DP89]. **Overlap** [Kra82b]. **overlapping** [Fal87]. **Overview** [Wei86, Bau87, Dom88, Lom85].

**Oxygen** [BWdF88]. **Oxygen-vacancy** [BWdF88].

**packed** [Kho87]. **Padé** [DLT88, Gib81]. **Pair** [Zha88, Cia85, GP83, HV85, LvB89b, LPdS84, YNS86]. **pair-composite** [GP83]. **pair-potentials** [LPdS84]. **pairing** [KP86]. **paper** [PS85, Wag83, dH85a].

**parabola** [TG81]. **paradox** [BS81, Lan84a, WW82].

**Parallel** [Ano89o, HH85, Ano88o, Chr86, Stö88]. **parameter** [AO87, GKN84]. **parameters** [GP85a, GG83]. **parametric** [Spi85].

**parametrically** [McL81]. **parametrization** [RT86]. **parastatistics** [dSVT87]. **Parking** [Hem89]. **part** [SC85b]. **Partial** [GMAK84].

**Partially** [Wei86d, WF88]. **participants** [Ano84p, Ano86p]. **Particle** [AV03, BWS4, AV87, BG80a, BG80b, BS84, BH88b, CPPV89, CDPP89, DFL86, DFL87, DK86b, DV87b, FFC82b, Fri84, FvdM89, Gro83b, Hug85, Ker88b, KST89, ME82, Mag87, MD83, MK84, MK85b, MK85b, Neg86, NLSV89, NR88, Pin84, Pol84, Req83, Sch87c, SG87, Wag89, Wer88, Wic85, Wie89, vEF89, KST89, ORD86].

**Particles** [BCD89, Al88b, AAF89, BK88a, CC82, Cia85, CR81, DPV86, EP88, Heu86, KD82a, KLPS83a, KLPS83b, MS82a, NOR89, Nos84, Pui82, SSD82, Skr84, SG81, Spo87, WMvBL88].

**particulates** [JMF88]. **Partition** [Gro83b, DDD88, Ken82, Lév86, Mon83].

**partitioning** [LG87]. **partitions** [FZ85, NNN89]. **parts** [Gib81]. **passage** [BDKV88, CDD86, FHW88, KMS86b, LSSW80a, ME87, MW88, THFT87, Wei81, WLS83, Wei84b, WDG86, WHM89]. **Passive** [FKP88, KK88]. **past** [Rub86].

**Path** [Ber86, TWB86, FCD86, Gre82a, Gro83c, Gro84, SIK86, WUKK88, bA88a].

**Path-integral** [TWB86, bA88a]. **pathways** [MJ83]. **pathwise** [CGOV84].

**Pattern** [Ebe86, WKL89, Jen86b, KMD89, WC89, YAR89].

**pattern-recognizing** [Jen86b]. **Patterns** [Har84, Cho88b, FìFì85, LHFW88, Mad88, VV89, Vid87]. **Pearson** [Hio83].

**pedestrian** [Kad85]. **Peierls** [BD85].

**LSM89. bubble** [KSF89]. **gas**
Physics

PIECEWISE

PIERRE

PISTON

PIVOT

PLANAR

POLARIZABLE

POLARIZATION

POLYACETYLENE

POLYATOMIC

POLYCRYSTALLINE

POLYDISPERSE

POLYMERIZATION

POLYMERICALLY

POOLS

POOR

POPULATION

POSSIBILITY

POSSIBLE

POSTERS
EW82, HBB88, HC88, MS84, PW86, PT86, RHG89, RG86b, Rui89, Sch88c, Sel89, TCB89, Wu80, Wu88]. **Power**
[Mac83b, MR88b, Rav89, YAR89, ZWLV88, Bra89, Kes81, SMYO83, YMS83]. **Powerlike** [CG81a]. **powers** [HS88b]. **Precise** [NHH88]. **Precision** [ZBS86].

**preursors** [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**
[BHR+88, DF85, Fri86, MTA85, PPK84, SS84a, Str82, YKS81]. **Presentation**
[Wei89, KB85]. **priori** [Fri87]. **probabilistic** [GL89a, SYG83]. **probabilities**
[KY88b, Par89, ZS82]. **Probability**
[CLRT83, HKI87, Ala88, Ben84, Bon87, DMM+89, GM89, GM96, Luc86a, LBF83, Sta87a, Sta89, Ull81, WKUK88, WHB85]. **Probes** [TM89]. **problem**
[AKvL88, AB88, AD88, BM89, BFA86, BDKW88, CF89, FFdlM87, Hem89, Hug85, IT88, LG87, LO85, Luc86b, Luc87, Mac83b, MST84, MSW82, PMBB+84, Polo88b, Poni81, RG86a, ST89a, TW85, VA81, WHM89, ZL81]. **Problems**
[DDL87, HS82a, CP87, CIPS88, CO84, FHW88, FLNO88, GBD+86, LG87, MW88, PC86, Sch88b, Spo86a, Wei81, Wes84a, WT89b, dO89]. **procedure**
[MS83a]. **procedures** [DK86a, Suz87]. **process**
[BCF89, CH88a, Cha82, DM81, DIP82, DFIP82, DPV86, GMO89, Gutt88, Go83, MM86, MM88, Sch85b, Sch86b, Shi84, Van83b, Wic89, WE82]. **processes**
[BH88a, BG88, BGM86, CS89, Cha86, Che87, DF84, DF85, DL89, DGL83, EEEF84, FF87, GHT80, HMO83, KK84, KDS89, KMST86a, KMST86b, KOP86, KHM+83, KEKS83, LHHF88, LS82a, Le 84, MT84, Mar87, MW88, MK89, MC81, Ngu87a, Ngu87b, Ngu88, NG87, Ram85, SKO87, SL80, Spo85b, Suz87, SLW84, VVK85, Wei82, Wei83, WSL83, Opp88b]. **processing** [MH89, vHGK88b]. **processor** [FOU86, Sug86, SL8+88]. **produce** [Doi89]. **Product** [Rav89]. **production**
[KMD89, Len87, OH88, Oji89]. **products** [CPV88]. **profile**
[BP85a, Cia85, Tit84]. **Program**
[Ano80o, Ano80n, Ano81o, Ano81p, Ano82q, Ano82r, Ano82u, Ano82v, Ano82r, Ano83r, Ano83s, Ano83t, Ano84u, Ano84v, Ano84t, Ano85q, Ano85r, Ano87o, Ano88o, Leb86b, Leb86c, Leb86d, Leb89b, Leb89c, Leb89d, Ano84w, DZVS84, Red82]. **Programs** [Ano87p]. **Progress** [Kog86]. **projection** [FFG88, FFG+88]. **Projectors** [Omn89]. **Proof** [DS84, Nag85, vE87a, EW87, MG83, Sok81b]. **propagating** [FC89, Ker86, LG85, LG86]. **Propagation**
[BT89b, Dee85, KN85, 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, DL82, FH87, GH82, GLM80, HMOV87, Han83b, HW85, Hio83, HT88, Jan84, Jen86a, Jen86b, JJ86, Jon86, JE89, Kad86, KCH88, Kes81, KW88, KJ83, 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, VMB82, dSVT87, WWH89, YHF85, 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
[Ala87b].

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

quasi-average
[Nos84].

quantization
[HHO86].

quantized
[HHO86].

Quantum-statistical
[LS89a].

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
[Bur87].

quasicrystals
[Bur88, LP86].

quasiliquid
[LB87].

quasiperiodic
[AGL88, EH89, GG88, Hio83, LOS88, Ser86, Sin87, Spe88].

Quasiperiodicity
[GS84b].

Quasiprobabilities
[HW88].

Quasistationary
[PP87, Pol88b].

quenched
[HF87, FLNO88, NE85, VTH86].

quenched-state
[HF87].

quenching
[Sch88a].

radial
[WW86a].

radiant
[ACS89, BG82, CGVG83].

radiation
[Ser86, VD89b].

radical
[EN85, Pan84].

Radin
[Wag83].

radiophysics
[Wei89].

radius
[L88].

Raman
[DCW85, WCD85].

Ramanujan
[ABF84, Bax81, FB85b].

Ramanujan-type
[ABF84].

ramified
[HBAM84, VV83].

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, WS89, WS83, Wes82, bARC89, dH84a, dHK85, dH89b, Agm86, Ala89, AKN84, AV81, AAK48, ABG+89, AGL88, BR86, BZ87, BDKW88, BS83, Ber85, BCSY84, BZ83, BC89a, BK88c, BLS82, BHR+88, BLP89, CCP87, CK87a, CK82, CEGM84, CFS84, CD89c, CPV88, DPV86, DFGW89, Del85, DZVS84, DS86b, DH85b, Dom83, Dom89, EEEF84, EMGvB84, Ern87, EH84, Fan87, FF88, FH87, For89b, GM89, GR87, GN87, Gro81b, Gro81c, Gun84, Han89b, HZ86, Hem89, Hey82, HW82, HJ86, Hio83, HMS82, IS88, 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, NLC86, NL87, NG87, PMBB84, Pan84, PSMZ84, Par89, PP83, PWvH84, Pic83, Pic84, PGS87, Ram84b, Rav88, Rez81, RS85a, 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, WH85, WD86, WW88a, WH89, Whi89, Zol87, 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, Ito84a, Sta84, VD89b, dH84a]. randomness [GL89b, GMC81, NB87]. range [AM85, Bao80, BP83, BZ83, CCO83, CFG80, DF84, FHT88, FILS80, Gra86, GLM80, HMV84, Ito82, Ker88a, KP86, MBG82, NKO89, NP89, Pen86, Pen87, Pia81b, Pic83, Pic84, RK88a, RT81, SS85, TCB89, Tor86a, VB89, Zeg87, vEvH83, vEvH85, vEv85, vEv87b]. rare [LS87]. rarefied [Ban87]. Rate [Kop86, ACS89, EK85, Fai81, Gat88, KDM89, KLSZ86, MST84, Sim81b]. Rates [TG87, dL82, GHK89a, GHK89b, Hyn86, Rei88b, THFT87, VM86, Wei86, vBK87]. ratio [Lan84c]. rational [Lop88, MS88b]. ratios [CR86]. Rayleigh [Dri81, Dri82, EH89, MS81a, ST87, VA81, vBC88].

Reacting [AKN84, Uey80a, Vid87]. Reaction [DF86, DFL87, BM84b, BM88, BCD86, Bar86, EEEF84, Ebe86, EIs84, EK85, GHK89a, GHK89b, Hyn86, Ker88b, KBZ84, KHM83, NOR89, NMM80, Pol88b, RDRS87, SBS88, TG87, Wei86e, ZR87, vD88, vD89a].

Reaction-diffusion [DF86, 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 [Row89, WP82]. reduce [Pcn85]. Reduced [Kra88a]. reducibility [Mor84]. reducible
Reduction [WB99, BW88b, Mon88]. refined [MM84]. Reflection [KB85, Fel86, FIL80, PW81]. Reformulation [WKUK88, Om88a, Om88b, Om88c, Om89]. regime [EH89, LO85, 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, DdGM89, 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, MPK88, MB84, RR87, Shi84, Vig82, 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, dOB89, ADFJ89, AMV85, AO87, BK81, BB80, BS87a, DGK81, DS80, Del84a, FO89, GWU86, JMS83, Kle89, Lar86, LSM89, MO82, Mis85, MS86b, Mut83, RGJ85, SF88, SD81, Swe84, TS81, YHM80, Ber83]. Renormalization-group [Vis85, DGK81]. Renormalized [CF88c]. Rényi [Les82]. repeated [CK88a, MK83a, MK83b]. repeated-ring [MK83a]. replacement [KLV86, KWL87b]. replica [CS84, PWvH84]. Representation [Gzy82b, Ala89, Ker88b, Kra82b, WRL83]. representations [Ram89]. represented [Ben80]. repulsion [LM87]. repulsive [dSEC81]. Résoibois [PD81, Leb81, Pet87]. Residual [Sch88a, GS88, Nak81, SGL89]. resistance [FF86, SN84]. Resistivity [LH88a, PMBB84]. resister [Bla89, DZVS84, NE85, dAC87]. resolution [BS81]. resolvent [PS82b]. resonances [BG86b, Rue86a]. Response [BL90, Kei84, LV80, GDx82, KC85, LOS88, Muk82, OH88, Pan89, Van88]. Restoration [PS88d]. restricted [CW81, KY88b, PS82a, Gro81b]. Results [Mon88, ABCT86, ABG89, BN87, CJB88, CS83, FD86a, FP87, For86b, For89a, GR87, GP86b, hGH86, Jan84, KH82, KP89b, Leb89a, MV82, P88d, Red81, Req87, Ruj84, SK82, SPA88, WC81, Wu80, ZS88]. Resummation [LM86]. retrovirus [Pan89]. Return [HR86, Maa84, Mu89, Fei87a]. reunions [FG88, FG89]. reversals [Ito86]. Reversible [EK85, DFGW89, Tak89, vDE84]. review [Agn88, Bak82, Bar85, Bar89, Ben85a, Ber83, BN87, Bru88, CS86a, Cha84, C086a, Col86b, Cuk82, Dar82, Dom87, Dor83, Dor85b, DZ87, Fam88, Fis88, Fox83, Git98, Git89, Gli83, Gre82a, Gre82b, Gre85, Gre86, Gre89, Grie88, Kees88, KY85, Leb86a, Leb89a, Lee85, Lee83, Lin84, LL86, Lin88, Lin89b, Mus89, Nos84, Nos86b, Nos86a, Opp80, OP81, OB82, Opp82, Opp86a, Opp86b, Opp88a, Opp88b, Opp89, Pap83, Par87b, Per84, Rap87, Rap88, Rap89, Red89, Rei82, Rei84, Rei88a, Sen82, Sen86, Shi85, 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, Wol82, Zwa81, bA88a, bA88b].

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

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

Rigid [HKZ88, CT84]. Rigorous [DK86a, Leb89a, SS81, SS82b, Sok81b, BN87, DST83, ERH85, Har87, HT87a, KK88, KP89b, Req88, dHK85].

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


Rotational [Cuk82, MK85b]. Rotations [Kiv88]. rotator [CT84, DGP84, Pel88, Pie83, Pie84, Pel89]. rotators [Dun85, FGS85]. rotors [BC89a]. rough [CL88].

Roughening [BEF86, KMS87, Abr84, BFL82, Gra84]. rouleaux [WP82]. round [OB87].

rounding [BEF86]. row [GS85]. Ruelle [Mon83, Zag82].

Rule [Zab88, GV89b, PSZ87]. rules [GLM80, hGH86, Vie85, VB89]. runaway [Pia81a].

Rupture [RHHG88]. Rutgers [Ano81o].

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

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

salts [CW81]. sandbox [WTB89]. sausage [BMS89]. Scalar [Alb89b].

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

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

Scaling [AGL88, DT89b, Fei87a, GBP88b, LR88b, May85, NKK89, PAF84, PAF85, Wd88b, bA88b, de 88, vDE88, BW89, Bra89, DHB88, DS83a, DS86c, Fei87a, Gk84, GS81, GGP86, Ham87, HBB88, LB87, mMH87, MHB86, MS83b, PS88d, Rav89, RG85, TW85, VM87, VM88, WF88]. scaling [BT88].

scan [BK88a]. scattered [CLRT83]. scatterers [FF86, FC89]. Scattering [FvdM89, Ser86, BK88a, CF88c, DCW85, Gro81b, Gro81a, Gro81c, HM88, Kiv89, Koh88, MGT88, MK89, Nos84, Nos86b, Okn88, SS85, SS85b, VD89b, WCD85, WS84, dSEC81]. scheme [Kor86]. schemes [HT80, Pol88b].

Scl"ogl [BM84b]. Schr"odinger [CF84, Del85, CC86, Ch85b, DF86b, DS86b, FHT88, LRS88, LRS89, Mai87, Rez81, Sn87].

Schwarzschild [Ale85]. Schwinger [KWC83]. science [Shl88, bA88a]. sciences [Bar85, Wei84a, Wei86c, Wes84a].

Scientific [And86, Ano84w, Che86].

screening [BS86, GN85, GLM80, KMD89, Vie85, 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 [Do89]. selected [Ano85p]. selection [BCD+86, Ch85a, DML82, Wei87a].

Selectively [BT81a]. Self [BCM87, DF85, HGR87, KLPS83a, KLPS83b, KK85, Pin81b, Whi83].

second-order [Gro81d, LSSW80b, Par80, VM87, VM88]. sections [CG80]. Sedimentation [GM88a]. segment [Do89]. selected [Ano85p]. selection [BCD+86, Ch85a, DML82, Wei87a]. Selectively [BT81a]. Self [BCM87, DF85, HGR87, KLPS83a, KLPS83b, KK85, Pin81b, Whi83].

second-order [Gro81d, LSSW80b, Par80, VM87, VM88]. sections [CG80]. Sedimentation [GM88a]. segment [Do89]. selected [Ano85p]. selection [BCD+86, Ch85a, DML82, Wei87a]. Selectively [BT81a]. Self [BCM87, DF85, HGR87, KLPS83a, KLPS83b, KK85, Pin81b, Whi83].
self-averaging

Self-avoiding

Self-avoiding

self-consistent

self-correlation

self-diffusion

self-energy

self-gravitating

self-interaction

self-organization

self-organized

self-similar

self-similarity

self-sustained

Self-synchronization

semi

Semiannual

Semiclassical

semigroup

semigroups

semiclassical

semigroup

semigroups

set

sets

seven

seven-mode

Seventh

shape

shapes

sharp

sharpness

Shapere

Sherman

Shock

short

short-range

shortest

shoulder

Siegel

similar

similar

Simple

Simple

simulated

Simulating

Simulation

simulations
Simulations [Hir86, Sca86, BW89, BDL81, CPRV89, DBK+86, Fox89, FKRBB88, FKRBB89, GOSS86, HGR87, JS83, KTB86, KL83, KHNA83, Kop86, MK87, PLM+84, RSK86, SS89, SAK86, SF89, TWB86, Zha89a, dAHK+89]. simulator [SM89]. Sinai [BL84, Lév86]. sine [BBLT81, LSM89].

sin-Gordon [BBLT81]. Sinai [BL84, L´ev86]. sine [BBLT81, LSM89]. sine-Gordon [BBLT81]. 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]. Singularity [MS88b, Kur83b, Pol84]. sinks [Cuk83, MC81]. Site [CO84, BF88, BSF89, GM88b, GM96, Sha82a]. Site-bond [CO84]. site-diluted [BF88, BSF89]. sites [BMS87, Cor89a, MPH87, Wer86a]. six [Cla83, DdVG89]. six-vertex [Cla83, DdVG89]. Size [IKY88, AD80, BW89, BT88, Bra89, DHB88, Fro89, Gut84, HW82, Ham87, HBB88, HW85, Lu87, MHB86, Ngu88, Oli88, Pes85, PF83, RGJ85, Spo83, 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]. slowly [Kle86]. Small [Cer88, DIP82, DFIP82, MOS89, BM84b, DH86a, DH86b, FOT85, Fri86, GP86b, GG87, Jau85, Lav87, LS82a, WT89a, Gro89c, MIH86]. Small-B [Gro89c]. Smoluchowski [CD89a, SS80, vDE86, vDE88]. smooth [SMK88]. Sobolev [HS87]. soft [BC89b, CW81, HEH89, Rad81, Ros84]. soft-core [CW81]. soft-sphere [HEH89]. soft-spin [BC89b]. softcore [WC81]. solar [Pet87, SC88]. solid [ANFdL+83, Bar88a, Ben84, Fer88, KY88b, PS88c, SlvL+88, SPA88, PS88c]. solid-fluid [SlvL+88]. solid-on-solid [Fer88, KY88b, SPA88, PS88c]. solidification [DML82]. solids [RW86]. solitary [KN85]. Soliton [WCD85, BBLT81, DCW85, UP84]. Solitons [Lom85, Kd85, LCG85, LCG86]. soluble [Luc86a, MPK88, OSS4, SS88a, vD88]. Solution [Blu80, BS84, Cer86, CW81, DS83b, EP88, FFdlM87, HN82, SW87, Val83, WC81, AKS89, Ala87a, Ala87b, Bar88b, DKG81, DH86a, EFN83, FGB86, Gvd89, GP89a, HZ82, HS86, IVMA83, Maa84, PHB81, Pol88a, Sch83, Sha82b, SS83, TC84, Tou83, TW85, Wu85, vBD80a, vDG89]. Solutions [CG80, VR85, BGBS88, BG86a, Bro82, BMS82, CH88a, Cer87, Che82, CK88a, CG81a, Cor85, Cor86, Cor87, Cor88, DH86b, Eng88, EHH82, Ern84, FB85b, Fre87, GM85, Gzy82b, HM88, Ito84b, KP85, KEKS83, Pol88a, SZ88, Spo86b, TM88, Vg82, Wid88a, Wid88b, vDE88]. Solvable [For88, HR85, Roe81, Bax88, BD85, Cla83, DFP86, EK85, For84, For86a, KT85, KMP82, KY88b, MB81, Per86, Pom81, Pri81a, RLB86]. solvation [SI86]. solved [AS86, Bax82]. solvent [BGM86, Huy86, SW87]. solvents [SI86]. Some [Ade86, Ber85, Blo81, BR85, Cha84, Fei87b, Fri84, GS81, KY89, KP89b, LMK87, MW88, New86, Per86, Per87, PG83, Req88, Bax82,
CLP87, CL89, Fal87, Gzy81, Hio83, JE89, KLS88a, KZ87, LPT87, Man84c, P82a, Row86, Sch85a, SVBO88, Sha82b, Wei84b, Sen88, dHK85. **SOS** [ABF84, FB85b]. **Sound** [Sch89b, Joh89, Sch85d]. **space** [Ala89, Ar83, CDK89, CIPS88, CS83, Eis87, EC81, Mag87, MR87, MR88a, MO82, Ram89, SS80, YHM80, Ber83]. **space-homogeneous** [Ar83]. **space-time** [Ala89, Eis87]. **span** [WR80]. **span-constrained** [WR80]. **spanning** [Lav82b]. **spans** [WDG86]. **Spatial** [vD89a, BB82, BDE89, LLS88, Req83, SWK82, YAR89]. **Spatially** [Cor85, SG88]. **Spatiotemporal** [MKK89]. **Special** [HBB84, NLC86, Sch83, NL87]. **Specific** [CT84, Fer81]. **Spectroscopy** [Gee82, HJ87, Reb86]. **Spectrum** [AP89, Dor85a, KP85, AKS89, Al89a, CD89b, CLP87, Del85, Dri81, Dri82, LMR88, P889, Re81, Sha86, Si89, Zol86, vB83]. **speed** [Che86]. **sphere** [ANFdL83, DE89b, EW84, EW85, EC86, HEH89, Kir89, KH87, LA87, LA98, LBB9a, LBB9b, PP82, WW86a, WW86b, WT89a, X89, Z88, dSEC81, dSCK89, vBD80a, vBD80b, vBD82]. **spheres** [CL88, E881, Gib81, Han83b, Huc83, Kra81, KD82b, Kra88b, LW87, Pom85, Ru86]. **Spherical** [Kat85, BT88, Bra89, FFC83, GP89a, Mac83a, Pas82, Pas83, PH81, PWvH84, Phi82, Ros84, SR86, Sm88, Sm89, TF86, VB80]. **spherically** [CWD82, CWD83]. **Spin** [AM87b, Ko88a, Ko88b, Nis81, You84, Zeg87, vHB84, AB87a, ABCT86, AR81, BM89, BKE81, BMS84a, BRF86, 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’C844, oli88, PPK89, Pea81, Rag88, RT81, SD81, Sto86, SYG83, Suz86a, Suz86b, TS81, Tas85, Tas89, TCB89, Tho82b, Tru86, Wat89, Wu86, Zha87, Zha89a, vE85, vE87b]. **spin-** [KL88a, 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, KL83, MV87, MV88b, NC85, SS88a]. **spins** [ABL87, BG84, CF80, IP86, Jr86, N80a, Ruj82a, Zha88]. **spiral** [MPH87]. **Spitzer** [Fri85]. **splitting** [AAF89, SYG83]. **Spontaneous** [Geo81, KR85, LN85, Lin87, LM88, Sek83, KLS81, NB87, Wre83, YS85]. **spreading** [dSH88]. **square** [BET80, Gu89a, Haa89, KTP88, LM88, Me83, MHB86, Ros87, WMB88]. **square-shoulder** [WM88b]. **square-well** [WM88b]. **squeezed** [HH88]. **Squig** [Man84b, Man84c]. **ST** [Sug86]. **ST-100** [Sug86]. **Stability** [BG86b, DP85, Gri88b, KD82a, LfH88, 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-unitary [HJ87]. Stat [AV03]. state [AL81, AFB+85, ARS81, Bar88a, BBF86, Bin81, Bre87, Büt89, CFG80, Coh88, Dec88, EW84, EW85, FH87, FN83, Gro89a, Gro89b, Gro89c, Haas89, HBB88, Han86b, HN80, HR80, KLT88, KRS89, KP86, KY88b, LO85, LS82c, MCD85, Mei88a, MHV89, Nis81, Pela85, Pia83, Rad81, RHG89, RG86b, SS84a, Sek83, Sm89, SS83, Val85, Yeu89, ZT85]. state-dependent [Büt89, SM89].

States [AF81, ABvT87, Ala89, AZ85, AP89, BGB88, BPT83, BLPS81b, BS89c, Bru88, Bur88, CT80, CS84, CFGK87, DGK81, DG83, Die89, DP85, Eva89, FGS84, GLM87, GK15, GM88b, GM96, Gra81a, Grie88, Gro85, HW88, JK89, KIM86, KD84b, KLS84, Key82, KLS81, Kle86, KLS89, KMS87, Lun88, Mau87, MB81, Mc82a, Mc82b, MK86, NL85, Par87a, Pira83, Pul82, Rad84, Rad86, SS89, WL88]. Static [Ber86, Bin81, FJ86, YHOF85, Req82, Sch86a]. Static- [Ber86]. stationarity [Oji89].

Stationary [GLM87, GP86a, GK85, IT88, WJS84, AFB+85, BPT83, BC89b, CIPS88, Cuk83, DMS81, EMd88a, Fre88, HZ86, HN80, MEvB84, MGL87, MB81, MC81, Pia83, SC85a, SC85b, SC87, Tél88, ZWLV88]. Statistical [Ale85, Ano80a, Ano80b, Ano80c, Ano80d, Ano80e, Ano80f, Ano80g, Ano80h, Ano80i, Ano80j, Ano80k, Ano80l, Ano80n, 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, Ano82q, Ano82r, Ano82s, Ano82t, Ano83a, Ano83b, Ano83c, Ano83d, Ano83e, Ano83f, Ano83g, Ano83h, Ano83i, Ano83j, Ano83k, Ano83l, Ano83m, Ano83n, Ano83o, Ano83p, Ano83q, Ano84a, Ano84b, Ano84c, Ano84d, Ano84e, Ano84f, Ano84g, Ano84h, Ano84i, Ano84j, Ano84k, Ano84l, Ano84m, Ano84n, Ano84o, Ano84p, Ano84q, Ano85a, Ano85b, Ano85c, Ano85d, Ano85e, Ano85f, Ano85g, Ano85h, Ano85i, Ano85j, Ano85k, Ano85l].

Statistical [Ano85m, Ano85q, Ano85r, Ano86c, Ano86d, Ano86e, Ano86f, Ano86g, Ano86h, Ano86i, Ano86j, Ano86k, Ano86l, Ano86m, Ano86n, Ano86o, Ano87h, Ano87e, Ano87i, Ano87j, Ano87k, Ano87l, Ano87m, Ano87n, Ano87g, Ano87o, Ano87p, Ano87q, Ano87a, Ano88e, Ano88c, Ano88d, Ano88f, Ano88g, Ano88h, Ano88i, Ano88j, Ano88k, Ano88l, Ano88m, Ano88n, Ano88a, Ano88b, Ano88c, Ano88d, Ano88e, Ano89a, Ano89b, BH83, Bau87, BCF86, Bav87, Bav89, Dem83, DPT80, Dup89, Gre85, Gre89, Hoy87, JI86, Ket84, KW88, KWL86, KN87, Leb86a, Leb86b, Leb86c, Leb88d, LRS88, Leb89a, Leb89b, Leb89c, Leb89d, LRS89].

Statistical [Leu87, MS82b, Nel89b, RP85, Rei84, Shi85, Wes85b, Wes87, WP82, BFA86, BCG+80, BSZ89, BS81, BEF86, Cep86, Cie82, Chu85b, Co86a, DK86a, Der87a, Der87b, DK86b, FS81, Hio83, It82, Jen81, Kie89, KW81, Kog84, KWL87b, Kra81, KD82b, LG87, LPW81, LLE+83, Lev88, Lin84, Lin88, LPRV87a, LS89b, LS89c, LWS88, LV80, MB89, Nak86, Opp82, Par85, Par87a,
PS88b, PS88c, Ram86, Rap89, Red81, Req82, Rub82, Ruj87, Sch86c, SG81,
Spo86a, Suz86a, Wes86a, Wes88, Zwa81, Ano85s, BT85, Wer84a, Opp88b.

Statistics [Gee82, HK85, Bax82, FP80, HR83a, Par85, PP83, Pom81, Pri81a,
Pri81b, Pri86, PS88b, Ram84a, SL80, Sta84, Tsa88, WSL83, Whi89].

Statphys [Dom87]. stay [WZ89].

stellar [Gla85, Wei85b]. step [PS89, WS82]. stepped [WM83]. steps [BZ83, dH84a].

Steady [BZ83, dH84a].

Stillinger [MG83]. stimulated [DCW85, WCD85]. Stochastic [BNM783, DK86b, DGL83, Fox87, FL85, FN83, FCK83, Gol87, GR89,
GNKW89, HR83a, HR83b, Ito88, JS86, KHM+83, LN84, LLS88, ME82, MV86,
MR88b, Nak86, Nos83, PW84, Wei83, AM89, ABKS89, BZ87, Blo81, BM84b,
BS87b, CDPP89, CS89, CGOV84, DM81, DLT88, ER81, ED81, Fed88a,
Fox89, GHK89a, GKM89b, Go83, GK85, GP86b, GG87, GHT80, GSH88,
HS88a, HS87, HMS83, Ito84b, KLS84, KLP83a, KLPS83b, KLW87a, LS87,
LSW80b, Lin89b, ML88, Mar85, Mas89, PC86, PW88a, PW88b, Rei88b,
Ruj84, Sch86a, SS82a, Shi84, ST88, Spi85, TC84, Uey80b, VM86, VM87,
VM88, VMA83, WL88, Wei84a, Wei86a, Wes84b, ZS82, vBS83].

Stochastically [BJLS89]. stochasticity [BG82, KLK+85, PPP84].

stochastic [Opp86b]. Stokes [Ala88, Ala89, BF81a, Che82, Cor89b, FT81, FTZ84, FGN88, TL82, Vis85].

straight [Fed88b]. Strange [vE87a].

stratified [Str82]. Stratonovich [vK81b]. stress [Eva80, Wag89].


Strong [KZ87, MKD87a, MKD87b, Meu85]. strongly [BL87, DM+89, HJ89, LM86]. Structural [LAA87, Tru86, LPG85, NH88, Sch85d, vHZ88]. Structure [KFB89, Sin83, AM84, AG88, BK88a, BL81a, Dei85, Dei89, DD83,
GLO86, GVS89b, Haa89, LW85, Mag87, MS82a, Req88]. structures [BTZ85,
BDKW87, HH85, KK85, OR84, Pro84, Ram84a, SB84, SG88, UP84, YMS83].

studied [BW84b]. Studies [Rei88a, Zwa81, BD82, CDM86, Cha84, Gut84,
HW86, Kir84a, MS86b, Neg86, PAF84, PAF85, SMS85, Sug86, dOB89].

Study [BBAH83, Fye86, HDS83, IM86, SI86, AKvL88, dAB87, BL85, BF88,
CLWH82, DMM88, DST83, De 85a, FCK83, FCD86, Gl88a, Haa89,
HO86, JVM83, JM86, Ker86, KB84, Lam89, LS84, Mei83, Pol89a,
SMY83, STA88b, Vid87, YMS83, ZBK89]. studying [Sca86]. sub [Con82].

Subdominant [Mon82]. subdynamics [GM87]. subgraphs [Lav82a].

subject [Gro83b]. subset [WS82]. substitutionally [KFS83]. such [LW86].

Sum [Vie85, VB89, GL80]. summability [GKT84]. Summary [BH83].

Summertop [ZAT88]. Super [Suz88]. Super-effective-field [Suz88].

superconducting [Abr85]. superconductors [Nel89b]. Supercritical [Kad83, Sar84, GMO89]. superfluid [HS89, Rei80a, Rei80b, deV85].
Superintegrable [Bax89]. Superionic [Die85]. supersaturated [BK80].
Superstability [BMPP80, LPdS84]. superstable [CCO83, Par85].
supersymmetric [Con88]. superuniversal [Blh89]. Surface
[BT89a, BFL82, BKL83, CPRV89, Jan84, Jan85, KP89a, LW83, MS82a,
MI85, BW82, HW85, KVGZ87, MK89, PAF84, PAF85, PS89, SK82, SBS88,
Sm89, WW86b, Wid88b, WM83]. Surfaces
[Abr84, Bor87, BEF86, Gla88, Koh88, Sch85c, SMK88, WM83]. surfactant
[BG84, BSF89, CPR86, CPR87, DD85, FE87]. suspended [Nos84].
suspension [FFC82a, FFC83]. suspensions [CF88b, Coh88, GM88a].
sustained [Dei85, Tél88]. swarms [FvdM89, PFvdMZ89]. Symmetric
[CdS87a, CdS87b, CWD82, 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, Pie83, Sim81a, ST89c, Sza89, WW88a].
symmetry-breaking [LN84, LLS88, NB87, ST89c]. symplectic [LPRV87b].
Symposium [Lee83, Ano87q]. synchronization [BCM87, YKS81, BCM88].
System [MS82a, AJ81, BvH89, Ben80, BW88a, BLP81a, Bur86, CDPP89,
CF88a, Che86, Cor89b, DM87, EK85, FC89, For88, FN83, GG82, GLR86,
GI85, GG87, Gro89a, Gro89b, Gro89c, GNMW89, HS86, Iye86, Sen82,
KK85, KD82b, Kür88, tLC86a, tLC86b, tL88, LSM89, Lu87, LOS88, MT87,
MPS2, Mar81, ML85, Mü87, NMM80, OY87, Pan89, PPK89, PP89,
Pet87, PS85, PW88a, PW88b, Rei88b, RR82, RL86, Rub84, Sch83, SKA86,
Sek83, SM89, Skr84, Wie85, ZS80, vB85]. Systematic [NMM80]. Systems
[AV03, bA88b, AF81, AL81, AJ84, AM83, AFV85, AN87, AMV85, AV87,
ABC81, AAF89, Bak82, BMV85, BH88a, Bau83, BG86b, BMP80, BS83,
BD81, Bis82, BPT83, BPK82, BC89a, Boy88, BDE89, BLP81b, BKL83,
BLM87, BS89c, Bur86, CPPV89, CCO83, CCR82, CGV83, CCR85, CFG80,
CPR86, CPR87, CPRV89, CF88c, CL87, CL89, CFGK87, CWD82, CWD83,
DD85, De85a, DFL86, DFL87, DMM89, Dei89, DSL85, DK86a, DG83,
DV87b, Ehe86, EJT87, ED81, FVV82a, Fed88a, Fei87a, FLM88, FF87, FM84,
Fox83, FGP80, Fri84, Fri85, Fri86, FP80, FIL80, FSW86, Gar83, GKN84,
GW87a, GM87, GP83, GG88, GMC81, GP81, GP86b, GP85b, Gr88b, GLM80,
GS88, HW82, HL89, Har87, HT87a, HNM80, HW85, Hug85, IK88].
systems
[Jan82a, Jan82b, Jer87, KF85, KCH88, Ken84, Ker88b, Kes88, KK88, KRS89,
KW83, KP86, KY85, KL86, KWL87b, KS81, KLSZ86, KN87, LH88b,
LLE83, LM84, LS87, LPT87, Len88, LN85, Lin89b, LPRV87a, LN88, LV80,
Mac87, MGT88, MPPT88, MY80, Mar85, MOS89, MR83, MP88, MBG82,
MG83, Muk83, Nak81, NTh88, NT89, Neg86, NB87, NM84, O'C84b,
OHI88, Oji89, Oli88, PSM84, Par80, Par82, PW81, Pol84, PS89, Pul82,
RL86, RH86, RP85, RT81, RRO88, RSK86, Rub82, Rue86a, Ruj82a,
Ruj82b, Ruj84, SSD82, Saw84, Sc86, Sch89a, Sch89a, Sch89a, ST89a, Shi83,
SV80, Spe86, Sp85, Ste81, SL89, Sto86, SS83, SGL89, Suz86a, Suz86b,
systems-A | [GP86b].

system[A] [NM84].

**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].  **Target** [Vil87, WAG89, WBL89, WEI86a, WES83b, WEF88, YHOF85, YAN87, 'T 88, vB84, vDE87, vD87, vD88, vEvH83, vEvH85, MPPT80, WO86].

**systems** | [GP86b].  **systems-A** [NM84].
BCM88, DL82, FP80, IP86, Kei84, Kra88b, PV89, PPKP89, Rue81, Saw84, SBS88, Tak89, Wes83b, vEvH83, Wer84b. Thermodynamics

[Ano88a, Chu85a, DP89, Hug85, JW89, VB80, AL81, Bai87, Ban87, CCP87, Del84b, DPT80, DLL87, Eu84, GCF82, GdHR+84, Gre86, HNMK80, Kei83, Lan84a, Lin84, MK89, Nak81, Opp82, Opp88b, Opp89, Rei88a, Sin83, WW82, Wer84a, BMS82, Col86a]. Thermophoresis [Key83].

Thermophysical [Lee83]. thick [HP87]. thin [Bab86, KD84a]. Third [Gib81, AL81]. Thouless [BP89, Dun85, MP89]. Three [Bau85, BBF86, CF89, EN85, Lin89a, McK87, AB87a, BNHF83, Bil88, CS86b, CK87b, CMM86, DdGM89, EK85, FKP88, 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- [NR88]. Three-body [CF89, kM83].

three-component [HS86]. Three-dimensional [Bau85, EN85, BNHF83, Bil88, CS86b, CK87b, CMM86, FKP88, HCKS84, LS84, LW83, MLSK85, MJ85, PSZ87, Par80, Pri81a, Pri81b]. three-point [GDx82]. Three-spin [BBF86, Lin89a, AB87a, Mal82]. three-state [MHV89, 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, MSW82, PS85, Vig82, Ala89, ADG88, BDKV88, Ber86, CCR82, CCD86, Der87a, Der87b, Eis87, EMV884, EvV89, EW81, Eva80, FHW88, Gar83, Gar87, Gzy82a, HZ86, HR83a, KB85, KWL87b, KSB85, Kür88, LMN84, LSSW80b, LS89b, LN8, LOS88, Mac87, MEvBD84, Mac86, MV88a, MK85a, MW88, MK83a, MK84, MK85b, MR83, MR87, MR88a, NM84, Pea85, PS82b, Pul82, Rue66b, S88b, SG87, Shi84, Skr84, SF89, Vai89, Wei81, WD86, WH89, WWH89, Wes84a, Woo89, YAA82, Zwa83, dSKP89, vBLL80, vVE87, JLM95]. time-correlated [KWL87b]. time-correlation [Ber86, EW81]. Time-dependent [Ern87, JLM85, JMM87, FHW88, LOS88, vVE87, JLM95]. time-local [Der87a, Der87b, NM84]. times [BR86, CS89, Fei87a, HDL89, KMST86h, LS87, LvB89a, LvB89b, LSSW80a, MOS89, MV82, THFT87, VB86, WSL83, We84b, dSEC81]. Titles [Ano87q].

Tjon [Cor85]. Tolman [Hee82]. tool [HJ87, Sca86]. tools [VV89]. top [Rav89]. topological [BKLP89]. topology [Dup89]. torichaos [Rie85].

torque [vBD82]. torus [Sal88]. Tracer [Sp87, vBK87, BB88b, KvB85, dH89a]. traffic [RM86]. trajectories [EC86, NZ86, Rap85, Sar84]. Trajectory [GRS80, Kad83]. Transfer [AK89, 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, HJ87, MT82]. transforms [BG84, LWS88].

Transient [Agm86, CPPV89, FN83]. Transition [BM82, BG82, NC85, Rei88b, ZS82, AS86, ANFdL+83, ABF87, AG85, BP89, BD85, Cal83b, DS86c, Dun85, FCK83, GN85, GG82, KGT+86, Gra84.
HHB87, Högg88, Huc83, Kam86, Kat85, KY88a, KMS87, Kra88b, KN87, LD87, MP89, ML8K85, MST84, NR82, PLM+81, PLM+84, PP83, Pol84, PS88d, Sh98a, Sim80, SMM89, Süt80, SWYM87, TL82, Tou89, VA81, Wei87a, Wic85, dSi88a, vDE86, vHZ88]. \textbf{transition1} [Per87]. \textbf{Transitions} [Rie85, BD88, Bar89, BSTK87, BCSY84, BT85, Bou87, BS89c, DP87, DBW81, DH85b, DP89, EE88, FLS80, GKK87, Gro81d, Gun84, KT85, Kir84b, KP86, Ku86, Kor86, MV87, MV88b, Par80, Pen86, Pen87, PW81, Pf82, PS82c, PF83, Req82, Ryt87, Sch85d, SMY83, Sim82, Um84, VM86, VM87, VM88, W88, Wes85a, vEvH85]. \textbf{Transitivity} [NTW88]. \textbf{translation} [LN85]. \textbf{Translational} [MK85b]. \textbf{Transmission} [Fel86, DS86b]. \textbf{Transport} [Büt89, NM84, Rub84, WWH89, vBS83, Bal87, Bur86, CP82, CH87, Del84a, Der87a, FvdM89, Hor85, KK88, KFS83, KEKS83, MKD87a, MKD87b, MGP+83, Ram86, Sen88, Sta84, VD89b, vVE87]. \textbf{transverse} [DD81, FE87, HGR87, Kir84b]. \textbf{trap} [PPK84, WHB85]. \textbf{Trapping} [Hu83, WH84, ADG88, KBZ84, KHNA83, Mac86, MS82, MGP+83, Web84, Wei86d, dH84a]. \textbf{traps} [Agm86, Hal83, SLW84, Wei86d, dH84a]. \textbf{traveling} [AKvL88, BM89, BFA86, DS88b, RG86a, Vid87]. \textbf{traversal} [Gar87]. \textbf{Treatment} [CC86, Val85, AMV85, Bau85, CCRG80, DH87, LV88, RHM86, VD89b]. \textbf{Trebon} [Ano87q]. \textbf{Tree} [AN84, GvD89, HKW+85, HKLW87, H84, ITH83, MT85, MH81, Pri86, Th82a]. \textbf{trees} [CG85, DS88b, Lav82]. \textbf{triangle} [BA86, Ngu87b, Sha88]. \textbf{Triangular} [E82, KIM86, KU86, Mal82, Wu85, Zia86]. \textbf{triangular/honeycomb} [Zia86]. \textbf{tribute} [Opp86b]. \textbf{Triticical} [VA81, dAB87]. \textbf{Trinomial} [AB87b]. \textbf{Triple} [McL82b]. \textbf{Triple-collision} [McL82b]. \textbf{Trivia} [GK82]. \textbf{trotter} [Fye86, Val83]. \textbf{trotter-like} [Fye86]. \textbf{Truncated} [TL82, BF81a, FTZ84, Gra82a]. \textbf{truncation} [FT81, HT80]. \textbf{truncations} [FGN88]. \textbf{tubes} [Bab86, Kle80]. \textbf{Tunneling} [PMBB+84, JW89, SS85, SD85]. \textbf{Turbulence} [Bro89, Ala88, BMO+84, HS89, Hor85, Kra88a, LEE+83, Lin85, LF88, N89a, O87, Pro84, Str82, Yeu89, ZBKS89, Wes86b]. \textbf{turbulent} [Ala89, qC81, qCeY81, DP85, Tou89]. \textbf{Turing} [Ben80, Ben82, BDWK87]. \textbf{Twelfth} [Ano86q]. \textbf{Two} [BM84b, BL84, Cor89a, Deu83, FFC82b, Gib81, HV85, Jer87, Joh89, Mal82, PW85, SI87, SS89, UP84, Wu86, AJ81, AJ84, ACH88, ADM83, AB87a, ADF89, BM89, BD82, BPP84, BD88, Bax82, BPZ84, BPP87, BT89a, BS87a, Bin81, BPK82, dAB87, BLP81a, BH88b, BR85, Bur88, CR86, CL8H82, CG85, CCD86, CCS87, CFS83, Cor88, CJ87, CBJ88, DP87, Dic85, Duf87, EDS81, Fed88b, Fer81, FdF86b, FLNO88, FJS83, For84, For88, For89a, FM87, GN85, GKN84, Gat88, GS86, Gra82a, Gro81b, Gut84, Hoo86, Ima86, Jan84, KP89a, KTB86, KLT88, Ker88b, KZ87, KRS89, KLS81, Ko88a, K88b, KU86, Kor86, KLS88b, LM87, LH88a, Lav87, Law88, LOS88, MP89, MK87, MM84, MS88b, MIH86, MPH87, NNK89, Ngu88, Nie84, NR88]. \textbf{two} [NHH88, OMS86, PV89, PSMZ84, Par80, PS82b, PL87, PS88c, Re83, Re88, SB84, Sal86, SD86, SS84a, Sch83, Sch85a, Sch88c, Sek83, Sel89, Ser86, SL80,
Two-body [HV85, Gro81b, Hoo86, MIH86].
Two-cell [BM84b]. two-component
[Dic85, For84, For89a, Sch83, Sor88, VA81, dAC87].
Two-dimensional [Cor89a, Deu83, PW85, SI87, UP84, Wu86, AJ81, AJ84, ADM83, ADFJ89, BM89, BD82, BPF84, BD88, Bax82, BPP87, BT89a, BS87a, Bin81, BP82, BL81a, BH88b, Bur88, CLWH82, CCD86, 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, NK89, Ngu88, Nie84, NR88, NHH88, OMS86, PV89, PL87, SB84, Sal86, SD86, Sch85a, Sel89, Ser86, Spe86, Sta87a, Sta88a, Stö88, Yan87, dFSZ87].
two-level [LOS88, Sek83].
two-parameter [GKN84].
two-point
[Gib81, Gra82a]. Two-sided [SS89]. two-spin [TCB89]. two-state
[KRS89, SS84a]. Two-temperature [Joh89]. two-time [PS82b]. type
[ABF87, ABF84, ABCN81, Fed88a, Kat85, KEKS83, LPS85, LP84, Meu84, OB87, Ste89, VMA83, ZT85]. two-dimensional [UP84, SI87, PW85, CS87].

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, RSR83, Tej89]. uniformly
[KU86, Kor86]. unique [FN83, KLT88]. Uniqueness
[Kle86, MN84, CP87, Gro81d, Par87a, Pra83, RS87a]. unit [Cos80]. unitary
[HJ87]. universal [BL85, GS81]. Universality
[Blu89, Fam84, Stö88, Tra88, MJ85, Pol84, PS88d, WL88]. universe [Eis87]. University
[Ano85s, Ano87o, Ano88o, Ano81o]. Unpredictability [MOS89].
Unstable [Val85, AMV85, DPV86, Dec85, Dei89, DM87, FR81]. until
[dH84a]. updating [Stö88]. Upon [Phi82, CC86]. Upper
[Gro83c, Lav82b, Mon85, Pic84, vE87b, KK88, Lav82a, Sim80, Siu85, Tas89].
use [De 85a, SV80]. uses [And86]. using [BB80, Cho88a, cCM89, DBK86, Gro83c, Jr.86, Mon83, PA88, RR82, Sha82b, SK86, Val83, Zha89a]. utility
[Phi82].
vacancy [BWdF88, BH88b, KI83]. vacua [AF81]. Vacuum [GM87].
validity [CC84, vK81c]. value [CP87, IT88, ST89a]. Vanishing
[Wre83, Hug85]. vapor [BK80, HGR87, HP87]. variable [SS85].
variable-range [SS85]. variables
[CD89c, GHT80, Jan89a, Jan89b, Jan89c, Shi81, YS85, vK87a]. Variance
[Tor86a, Sch87a, Sch87b]. variant [ABF+85]. variation
[An88, BWdF88, Mor84, Sch84, Sch88b]. Variational
Variations [Kas87], various [Mon85].

Vasserstein [KRS89], VBS [Kna88]. VBS-quantum [Kna88]. vector [AZ85, Bau83, Kal81, KY85, Kur83b, Pea85, WZK84, vE85]. Vectorized [BS89d, Zha89a], vectors [GM88b, GM96]. Velocity [Der83, Kos86, MPPT78, CK88b, Cor87, CWD82, CWD83, GP86a, Kir89, MK85a, PP82, SC88, VKK85, WS83, dH89a, MPPT80, vBS83]. versions [CR86]. versus [BW84, GNKW89, LH88b, MV88a, vK81b]. vertex [ABF84, BBP87, Cla83, DdVG89, DS83b, FB85b, Ham87, NNK89, Sha82b, Tru86].

Very [dSC82, BS84, KW82, Lor84]. Very-short-wavelength [dSC82], vessels [GM88a]. VI [Spö66a]. via [HMH84, HK86, KN84, LH85, MN84, VH87]. Vibrational [KCH88].

Vicious [For89b, FG88, FG89], view [Der87a, Der87b, Kog84, Meu84, Rub84]. viewpoint [GP83], VIII [GH82]. violations [GG83], virial [ANFDL+83, Gib81, Kra82a, Kra85, Rai81]. viscoelasticity [Bav87], viscosities [SKS82, XS89, dSV89], viscosity [EW81, LH85, MII89, Rot89]. viscous [Rub86], visited [WS82]. visual [BGW85], Vlasov [Ala87a], Vogel [BS88]. volatile [DPT80]. voltage [NT81]. Volume [Rap87, Wes84a, BMS89, FKP88, FK83]. volume-preserving [FKP88], Voronoi [Han83b], vortex [BMO+84, CF88a].

W [Opr86b], Waals [DS80, NGH82, SD81, vL89], Wagner [BPK82]. Wainwright [Oka86], waiting-time [WH89]. waiting [WWH89]. walk [AV81, BDKW88, BS85, BZ83, BMS87, BLP89, CV87, GN87, HGRPS89]. HWW82, Hio83, KHZ84, KLS88b, LAW88, MS87, MS88a, Nau85, NG87, PP83, Ramb84a, Ric83, ST89b, Sta87a, Sta88a, Sta89, SN84, ST81c, Tor86a, WS82, WH88, WDG86, WWH89, WS83, Zol87, bARC89, dFKP87]. walker [AAK84], walkers [AKN84, FG88, FG89, For89b, LSS80a, Pri86]. walking [AS89]. Walks [Fis84b, AH89, ABG+89, Bar85, BR86, BAHB83, BHR+88, Dom83, Dup87, Dd88, Ev89, Ern87, Ern88, Hal83, Hey82, HMS82, HS82b, JM86, KdH83, KB85, Kle80, KI83, LAM84, LNN84, LSS80a, Mac83c, Mad88, MV88a, MV89, NCF88, Par89, P88d, RS85a, RS85b, SD86, SK82, SLW84, ST84b, WR80, Wei81, Wei84b, WH84, WW88a, WS82, WH83, ZBKS89, Zwa83, dFKP86, dSLW88, dHH84]. Wall [Req88, BP85a, B80, Jan82a, Jan82b, Key83, L85, Per80, Tit84]. wall-bounded [Per80]. walls [Fis84b]. Ward [FB85a]. water [TWB86]. Watts [MB84, Shl84]. Wave [Ste81, Cor88, Far87, FF86, FC89, FFdM87, Lev88, Sek83, S89].

wavelength [dSC82], wavelet [GV89a, Hol88]. waves [BCFN89, DS88b, Fel86, KN85, Meu85, MPH87, Vid87, WS84, W86b, vHBW84]. Weak [BK88b, Zd88, AN87, BMV82, GT84a, GT84b, Gra89, HMC87, Jau86, LTFH88, 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].

**Wetting**
[BL87, AS86, BEF86, DMMRS88, Fis84b, FLNO88, Per87, SlvL+88, dCD87].

**where** [DdGM89]. **which** [DIP82, DFIP82, KW88]. **white**
[HPGR89, RPSS85, Van83b]. **width** [AKS89]. **Wiener**
[BMS89, cCM89, Gro83a, KLS88b, Nak86, SL80]. **Wigner** [Ima86, NR88].

**Wild** [Bar88b]. **Williams** [MB84, Shl84]. **Wilson** [Mis85]. **wind** [SC88].

**winding** [Sar84]. **wire** [MB81]. **within** [Bab86, Git88]. **without**
[Bro89, DM81, Mie89]. **WKB** [CCRJ80]. **wonderful** [Opp86b]. **Works**
[GP85b, Ano85p]. **workshop** [BH83, HL82, LLE+83, dAHK+89, JKH85].

**world** [Jr.86, Opp86b]. **Wu** [Cor80].

**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, Blu80, CW81, WC81].

**Zernike** [Blu80, CW81, WC81]. **Zero** [GD85, Tej89, BBF86, DV87a, De 87,
DF84, EF87, FHT88, Süt89]. **zero-degree** [EF87]. **Zero-frequency** [Tej89].

**zero-range** [DF84, FHT88]. **zero-temperature** [DV87a]. **Zeros** [Mon83,
DDI83, GPS86, MS84]. **zeta** [BSV87]. **Zhabotinskii** [RDRS87]. **Zipf** [NNN89].

References

**Adler:1988:PCN**


**Antonets:1989:OSS**

REFERENCES


REFERENCES


Albeverio:1989:IPS


Aizenman:1987:PMS


Abraham:1984:SR


Abrahams:1985:ILS


Achilles:1987:MSH


Alberti:1984:NEE

REFERENCES


Aldea:1988:LTA


Albeverio:1983:RIF


Aizenman:1980:LBC


Aizenman:1981:SOD


Aizenman:1986:CBM


Allouche:1986:QIC

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


REFERENCES


REFERENCES


Abraham:1989:TMS


Aarts:1988:QAS


Aizenman:1981:TLT


Alastuey:1987:MFKa


Alastuey:1987:MFKb

REFERENCES

Alankus:1988:GFP


Alankus:1989:ERS


Albanese:1989:SHH


Albanese:1989:SPN


Alexanian:1985:SES


Alicki:1983:NQD


REFERENCES

Anonymous:1980:FCBg


Anonymous:1980:FCBh


Anonymous:1980:FCBi


Anonymous:1980:FCBj


Anonymous:1980:FCBk


Anonymous:1980:FCBl


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

REFERENCES


Anonymous:1982:FCBg


Anonymous:1982:FCBh


Anonymous:1982:FCBi


Anonymous:1982:FCBj


Anonymous:1982:FCBk


Anonymous:1982:FCB

Anonymous:1982:MA


Anonymous:1982:PSMa


Anonymous:1982:PSMb


Anonymous:1982:PSMc


Anonymous:1982:PEW


Anonymous:1983:A


Anonymous:1983:CA

REFERENCES

Anonymous:1983:FCBa

Anonymous:1983:FCBb

Anonymous:1983:FCBc

Anonymous:1983:FCBd

Anonymous:1983:FCBe

Anonymous:1983:FCBf
REFERENCES


REFERENCES

Anonymous:1984:C


Anonymous:1984:D


Anonymous:1984:E


Anonymous:1984:FCBa


Anonymous:1984:FCBb


Anonymous:1984:FCBc


REFERENCES

Anonymous:1984:FCBj


Anonymous:1984:FCBk


Anonymous:1984:LP


Anonymous:1984:MA


Anonymous:1984:Pc


Anonymous:1984:Pb


Anonymous:1984:Pa

REFERENCES

Anonymous:1984:PSM


Anonymous:1984:PTW


Anonymous:1984:SP


Anonymous:1985:EWC


Anonymous:1985:FCBa


Anonymous:1985:FCBBb


Anonymous:1985:PSMa

Anonymous:1985:PSMb

Anonymous:1985:SMM

Anonymous:1986:A

Anonymous:1986:FCBl

Anonymous:1986:FCBa


REFERENCES

Anonymous:1986:TWC


Anonymous:1987:WCS


Anonymous:1987:A


Anonymous:1987:FCBBb


Anonymous:1987:FCBC


Anonymous:1987:FCBBe

REFERENCES

Anonymous:1987:FCBf


Anonymous:1987:FCBl


Anonymous:1987:FCBa


Anonymous:1987:FCBd


Anonymous:1987:FCBg


Anonymous:1987:FCBh

REFERENCES


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:FCBl

REFERENCES

Anonymous:1989:SMP


Aoyama:1987:EPR


Axel:1989:SES


Aslangul:1985:TBC


Arkeryd:1983:ESH


Avron:1981:GSD


[Barker:1988:HPE]

[Barrachina:1988:WSN]

[Bartelt:1989:BRP]

[ben-Avraham:1989:RWR]

[Baus:1980:ALR]

[Baumgartner:1983:GIN]
REFERENCES


REFERENCES


REFERENCES


REFERENCES


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


Barber:1988:DPT


Brand:1989:ENI


Bendler:1988:FPT


Bishop:1981:MDS


Boldrighini:1983:ODH


Bhanot:1986:FAC

REFERENCES


REFERENCES

Benfatto:1985:IME


Bers:1983:BRB


Beretti:1985:SPR


Berne:1986:PIM


Baxter:1980:HSL

REFERENCES


REFERENCES


References

Benettin:1986:SMN


Bagdassarian:1988:LCS


Barnsley:1984:GCJ


Bessis:1984:MTA


Borgis:1986:CCP


Benfatto:1989:APH

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Brown:1987:GEA

Bonomi:1985:MDS

Bonilla:1987:SNP

Borzi:1987:DCF

Borgs:1987:CSA

Bovier:1989:PEO
REFERENCES


Boyarsky:1987:SPP


Boyarsky:1988:MME


Beals:1983:HRC


Ballone:1985:ADP


Buffet:1985:HCB


Bonato:1989:KTT

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Constantinescu:1987:ADS


Choquard:1983:TDO


Constantinescu:1984:ADS


Cornille:1980:SBE


Cornille:1981:PDS


Cox:1981:CLT

REFERENCES


REFERENCES


Chan:1988:IDC


Chang:1982:EMB

[Chang:1982:EMB


Chandrasekhar:1984:SRS

[Chandrasekhar:1984:SRS


Chandler:1986:RCD

[Chandler:1986:RCD


Chen:1982:CGH

[Chen:1982:CGH


Chen:1986:ALS

[Chen:1986:ALS

[Steve S. Chen. Advanced large-scale and high-speed multiprocessor system for scientific applications. Journal of Statistical Physics, 43(5–6):1185–1208, June 1986. CODEN JSTPSB. ISSN]
REFERENCES

Chen:1987:NMQ

Cohen:1983:GEC

Chou:1988:PDO

Chowdhury:1988:MGI

Christ:1986:LGT

Chudnovsky:1985:TNS
REFERENCES

Chung:1985:FPT


Ciach:1985:ECN


Cercignani:1988:NSH


Cornu:1987:TDC


Cornu:1988:TDO


Carmona:1987:IST


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Ciccotti:1980:CEN


Caride:1984:SHA


Cukier:1982:BRR


Cukier:1983:DCR


Cukier:1986:DIR


Curry:1981:CEH

REFERENCES


[deAC87] Lucilla de Arcangelis and Antonio Coniglio. Infinite hierarchy of exponents in a two-component random resistor network. *Journal
REFERENCES


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


REFERENCES


REFERENCES

DeConinck:1989:MWT


DeGregorio:1985:SPO


Derrida:1983:FSZ


Dunning-Davies:1987:PNH


Destri:1989:SVM


DeGregorio:1985:NBN


DeGregorio:1985:NBN


REFERENCES


REFERENCES


REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Number</th>
<th>Pages</th>
<th>Year</th>
<th>DOI</th>
</tr>
</thead>
</table>
Derrida:1986:ESO


diFrancesco:1987:RBC


DeMasi:1989:MMI


DiPrisco:1983:NAM


Dee:1981:ESR


Durr:1983:SPO

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

DeConinck:1988:SPW


Derrida:1987:LFA


deOliveira:1988:ACE


deOliveira:1989:GOP


deOliveira:1989:RGS


Doi:1989:CMF

REFERENCES

Domb:1983:RSA


Domb:1987:BRS


Domany:1988:NNB


Domb:1989:CRI


Donald:1987:FER


Doolen:1985:F


Dorfan:1983:BRP

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Dickman:1984:PEC


deSmedt:1986:ERI


Devillard:1986:PDT


Dickman:1986:CTA


Dobrushin:1987:CAI


daSilva:1988:FDP


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Elskens:1984:MDM


Ernst:1984:LTT


Evans:1985:RDF


Englefield:1988:ESF


Ellis:1981:GIL


Enz:1981:PAC

REFERENCES


REFERENCES


Erpenbeck:1981:MDC


Enting:1982:TLP


Erpenbeck:1984:MDC


Erpenbeck:1985:EMD


Eckmann:1987:CPF


Eckmann:1988:LSI

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Felderhof:1986:GRD


Felderhof:1982:CED


Felderhof:1983:CMF


Felderhof:1982:TPC


Fichtner:1987:PPP


Fernandez-Feria:1987:SFP

REFERENCES


REFERENCES


REFERENCES


Fisher:1984:WWW


Fisch:1988:ERP


Frobose:1986:SCH


Forrester:1983:TDO


Freed:1983:RGD


Ford:1987:QLE


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


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


- Moshe Gitterman. Book review: Chaos and integrability in nonlinear dynamics. *Journal of Statistical Physics*, 57(5–6):1...
REFERENCES


REFERENCES

[135x681]

Gottlieb:1986:DPT


[197x634]

Gelbart:1988:P


[229x559]

Georges:1989:ESM


[242x240]

Godreche:1989:QRT


[249x204]

Glatzmaier:1985:MFP


[292x188]

Glaus:1988:MCS

REFERENCES


REFERENCES


REFERENCES

Gaspard:1983:WCW


Gallavotti:1985:SPT


Goldhirsch:1987:AFR


Gudowska-Nowak:1989:SVC


Go:1983:PFS


Goldstein:1985:LTD

REFERENCES

Goldstein:1987:SMQ


Goldstein:1981:NED


GOSS86


Gouyet:1986:DBP


Goldstein:1983:MDD


GP85a

REFERENCES

Gredeskul:1985:WML


Gervois:1986:SVD


Gorecki:1986:STA


Golovko:1989:ASM


Greenberg:1989:GET


Glasser:1986:CTP

REFERENCES


Graham:1984:GIR


Grassberger:1986:LRE


Graham:1989:BUW


Greenberg:1982:BRT


Greer:1982:BR


Greer:1985:BRS


Greer:1986:BRT

REFERENCES


Greer:1989:BRS


Grigolini:1982:GLE


Griffiths:1984:CHI


Grigolini:1988:BRI


Grinstein:1988:SNS


Gross:1981:MSRb

REFERENCES


REFERENCES


Grassberger:1981:SMU


Glendinning:1984:LGB


Gyorgyi:1984:PFD


Ghosh:1985:EER


Glendinning:1986:PCT


Gruber:1988:PDL

REFERENCES


REFERENCES

217


REFERENCES


REFERENCES


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


REFERENCES


REFERENCES


Heupel:1986:DIP


Heyde:1982:ABRa


Hendriks:1983:CEG


Hinrichsen:1986:GRS


Guan:1986:ERD


Hernandez-Garcia:1989:RWD


REFERENCES


REFERENCES


Helfer:1984:FMC


Hasegawa:1980:CSS


Hendriks:1982:SNB


Hasegawa:1980:NTL


Höglund:1988:ODM


Holschneider:1988:WTF


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Hubmer:1988:OCS


Huber:1983:TEA


Huckaby:1983:PTL


Hugenholtz:1983:DBE


Hughes:1985:TCS


Hansen:1985:TBC

REFERENCES


Ikeda:1986:SHD


Imada:1986:MTD


Imry:1984:REF


Issigoni:1986:IFS


Imbrie:1988:DDP


Ianiro:1988:SBE

REFERENCES


Iyengar:1986:NSU


Jancovici:1982:CCSa


Jancovici:1982:CCSb


Jancovici:1984:SPC


Jancovici:1985:SCQ


Janis:1987:DEM

REFERENCES

Janssen:1989:EFVa


Janssen:1989:EFVb


Janssen:1989:EFVc


Jauslin:1985:CFP


Jauslin:1986:MCN


Joslin:1989:CSS


Jullien:1985:CWK

REFERENCES


Jancovici:1985:TDC


Jancovici:1995:ETD


John:1986:SCE


Jhon:1988:EMT


Jancovici:1987:TDC

REFERENCES


Jan:1983:DMC


Johnson:1989:TTH


Jones:1986:LTP


Loh:1986:MCM


Jan:1983:CDB


Jauslin:1986:SSF

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Kirkpatrick:1983:EMG


Kapitulnik:1984:PSE


Katz:1984:COD


Kasteleyn:1983:RWI


Klosek-Dygas:1989:CNA


Kehr:1983:DCL

References

Keizer:1983:RBF


Keizer:1984:RCK


Kremp:1983:HTA


Kennedy:1982:LBP


Kenkre:1983:MET


Kennedy:1984:MFT

REFERENCES


REFERENCES


REFERENCES

[250]

Kjaer:1982:DGC


Kim:1986:CLL


Kratky:1987:HSH


Kozak:1983:SFR


Kopelman:1983:SMR


Kholopov:1987:MMC

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


References

Klein:1980:ADS

Klein:1986:UCO

Kleinen:1989:TFF

Khalatnikov:1985:SRC

Kipnis:1983:SDPa

Kipnis:1983:SDPb
Klein:1981:ASB


Katz:1984:NSS


Kennedy:1988:ENO


Kramli:1988:NWR


Klein:1989:RDS


Krug:1986:FRL

REFERENCES


Kaufman:1989:ESE


Kipnis:1982:HFE


Kotecký:1987:RTI


Knessl:1986:BBD


Knessl:1986:SPA

REFERENCES


REFERENCES


REFERENCES

Kostin:1986:VPD


Klauder:1985:SCN


Kolb:1986:PTE


Kaiser:1989:SCM


Koch:1989:SRR


Khoruzhenko:1989:LLH

REFERENCES


REFERENCES

Kremp:1985:NRT


Kincaid:1989:NMC


Kramli:1987:HCC


Krieg:1989:PCP


Kawasaki:1985:DGF


Kawabata:1986:MCM

REFERENCES


REFERENCES


[KY88b] Atsuo Kuniba and Tetsu Yajima. Local state probabilities for solvable restricted solid-on-solid models: \( A_n \), \( D_n \), \( D_n^{(1)} \), and \( A_n^{(1)} \). *Journal of Statistical Physics*, 52(3–4):829–883, August
REFERENCES


Landsberg:1984:EPT


Landsberg:1984:EAE


Lanford:1984:FEC


Landauer:1988:MNS


Landauer:1989:DNI


Larsson:1986:MKR

REFERENCES


Lu:1987:PSQ


Lutton:1983:BPM


Lei:1985:GDP


Lei:1986:EGD


Leutheusser:1983:VHS


Lam:1987:CTC

REFERENCES


LeMehaute:1984:TPF


Lebowitz:1981:IDM


Lebowitz:1984:F


Lebowitz:1985:EPa


Lebowitz:1985:EPb


Lebowitz:1986:BRS

REFERENCES


[LFtH88] T. Lipscombe, A. L. Frenkel, and D. ter Haar. Stability of isotropic incompressible turbulence against weak mean flow per-

Lai:1987:ASM


Lifshitz:1985:SCI


Ladd:1985:LGS


Lam:1988:RET


Landsberg:1988:CVG

REFERENCES


Lindenberg:1988:BRI


Lin:1989:TSC


Lindenberg:1989:BRN


Lawrence:1985:MDD


Lindenberg:1986:BR


Lanford:1983:AWS

REFERENCES


Don Laidlaw, Gary MacKay, and Naeem Jan. Some fractal properties of the percolating backbone in two dimensions. *Journal


Larkin:1985:CCQ


Lomdahl:1985:SJJ


Lopes:1988:CPG


Lorenz:1984:VNS


Luck:1988:RTL


 Luck:1986:PSO

REFERENCES


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

[Lavenda:1982:TCG]


[Lebowitz:1982:MBF]


[Lebowitz:1982:SSS]


[Lavis:1984:RGS]


[Lebowitz:1987:AOT]


REFERENCES

Loss:1989:NQS

Loss:1989:QSK

Lima-Santos:1989:NRS

Lindenberg:1980:LRW

Lindenberg:1980:ETS
REFERENCES


REFERENCES


REFERENCES


Majewski:1987:AND


Majewski:1989:RES


Malakis:1982:TTS


Mandelbrot:1984:CEB


Mandelbrot:1984:FPS

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Peter Mazur and Joel Keizer. Anomalous light scattering at the surface of growing ice crystals and thermodynamics of irreversible processes. *Journal of Statistical Physics*, 57(3–4):
REFERENCES


Meijer:1986:SMD


Marchetti:1987:HTEa


Marchetti:1987:HTEb


Marchetti:1985:KEW


REFERENCES


Marro:1985:NPT


Masoliver:1983:KFO


Martinelli:1984:RMA


Marchand:1986:EPD


Martinelli:1987:LCC

Marchand: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


Marchioro:1978:VPI

Marchioro:1980:EVP

Mayer:1983:SAA

Machta:1986:DCR

Mayer:1987:RTG

Mayer:1988:RTG
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**

REFERENCES


Montroll:1983:MEF


Mittag:1984:YLZ


Muller:1986:IAF


Murthy:1986:TMC


Madras:1987:NLL


Madras:1988:PAH

[MS88a] Neal Madras and Alan D. Sokal. The pivot algorithm: A highly efficient Monte Carlo method for the self-avoiding walk. Journal
REFERENCES


Martinez:1984:DCM


Martinez:1987:RSM


Mariz:1985:PDI


Mansour:1987:CFS


Mukamel:1982:ELR


Mukamel:1983:DED

Murmann:1987:HLO


Muthukumar:1983:MCR


Murthy:1982:ARO


Mauricio:1986:SEI


Marro:1987:NDP


Maes:1988:DVC


REFERENCES

Nagle:1985:PGP


Nakagomi:1981:MTN


Nakazawa:1986:SDE


Narnhofer:1982:LCD


Nauenberg:1985:RWR


Nauenberg:1987:FBD

Nicolis:1987:IRS


Novick-Cohen:1985:NCH


Nemirovsky:1988:DDS


Nieuwenhuizen:1985:ENH


Neaderhouser:1980:CBS


Negele:1986:MCS

REFERENCES


REFERENCES


Nieuwenhuizen:1986:SFL


Nielaba:1989:BQP


Nieuwoudt:1984:TPD


Nicolis:1980:SAM


Nakashima:1989:SBT


Nicolis:1989:CDM

References


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Pandey:1989:CSC


Papanicolaou:1983:BRR


Parisi:1980:FTA


Park:1982:CEC


Park:1985:QSM


Park:1987:EUG

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Percus:1987:SAW


Percus:1988:FEM


Percus:1989:CMI


Peschanskii:1985:GSE


Petrosky:1987:CCS


Privman:1983:FSE


Palmer:1985:LHD

REFERENCES


REFERENCES


Phillies:1982:UUS

Piasecki:1981:REL

Piasecki:1981:SDF

Piasecki:1983:AFI

Piasecki:1984:DCT
REFERENCES

Piasecki:1987:LTR


Picco:1983:ABS


Picco:1984:UBD


Papatriantafillou:1989:IDI


Piasecki:1987:MOD


Platkowski:1986:GET

Penrose:1981:GCF


Penrose:1984:KFO


Percus:1982:BR


Palffy-Muhoray:1984:TRO


Pacault:1987:BOC


Poland:1984:UNT

REFERENCES

→ Polewczak:1988:CSN


→ Pollett:1988:PEQ


→ Poland:1989:KAO


→ Polewczak:1989:GEM


→ Pomeau:1981:SPP


→ Pomeau:1985:NBE

Piasecki:1982:LEB


Percus:1983:PTF


Parsons:1987:QDA


Parris:1984:MCP


Papatriantafillou:1989:ETB


Pomeau:1984:ISM

REFERENCES


REFERENCES

Privman:1988:DESb

Privman:1988:RUR

Privman:1989:ADT

Pandey:1984:DRS

Pandey:1987:MCE
Peschel:1986:KPC


Pisani:1987:GCT


Pitsianis:1989:DOD


Pulvirenti:1982:TES


Paladin:1989:HDT


Perez:1981:PTR

REFERENCES


REFERENCES


REFERENCES


Rubi:1988:BMF


Reynolds:1986:MPC


Richetti:1987:CBZ


Rebbi:1986:LSC


Redner:1981:ODI


Redner:1982:FPC

REFERENCES


REFERENCES


REFERENCES

Randelman:1986:CTS


Rudnick:1986:BPF


Rudnick:1985:FSS


Roux:1989:POD


Roux:1988:RHM


Reiss:1986:TTN

REFERENCES

Richards:1983:RWI

Riela:1985:TTT

Ray:1988:CBH

Rothman:1988:ICA

Runnels:1980:CTH

Ramshaw:1986:ALD
REFERENCES


Ross:1987:CMS

Rothman:1989:NVL

Roux:1987:GBM

Rowlands:1985:QMC

Rowlinson:1986:PCG

Radii:1985:SDC


REFERENCES

Radulescu:1987:DSP


Roskies:1987:HTE


Rossky:1986:QSA


Rodriguez:1983:FPL


Richey:1986:BMS


Rogers:1981:ALR

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Schmitz:1985:FFUa


Schmitz:1985:FFUb


Schmitz:1987:FFU


Shlesinger:1988:LTS


Scalapino:1986:STS


Schattke:1983:SSM

REFERENCES


REFERENCES


REFERENCES

Schlijkper:1988:TPU


Schönmann:1988:TCI


Schenzle:1989:CQN


Schmitz:1989:SMN


Stella:1981:DRK


Spohn:1985:QTD

REFERENCES


Serra:1986:SRQ


Schimmele:1988:NER


Staaden:1989:CCT


Soulet:1981:CGF


Schramm:1987:LTL


Sasaki:1988:ECC

REFERENCES


REFERENCES


REFERENCES


REFERENCES

[135x681] Sinai:1982:CIP

[Sin82]

[Sin83]

[Sin87]

[Siu85]

[Siu85]

[SivL+88]

[Sikkenk:1988:SWD]

[SK82]
REFERENCES


V. Seshadri and Katja Lindenberg. Extrema statistics of Wiener–Einstein processes in one, two, and three dimensions. *Journal of


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Slusher:1985:LSS


Sauermann:1981:VPD


Schrader:1981:ANE


Szasz:1981:RWI


Selinger:1984:KBL


Szasz:1984:PRW


---

**REFERENCES**


Szasz:1987:DTB


Sokal:1988:AMG


Seibold:1989:BVP


Sokal:1989:ECE


Szabo:1989:SBB


Stanley:1984:AFC


REFERENCES


REFERENCES


Tarnawski:1987:OOC


Tasaki:1985:GBC


Tasaki:1987:GCE


Tasaki:1989:UCD


Tang:1988:MFT


Tartaglia:1984:ASC

REFERENCES


Thomae:1981:CSP


Torney:1987:RDL


Tang:1988:LDC


Tracy:1987:MPH


Tasaki:1984:MFB


Talkner:1987:DDM

Thompson:1982:LPI


Thompson:1982:MFE


Titulaer:1984:DPK


Titulaer:1988:MBO


Tedeschini-Lalli:1982:TNS


Leung:1988:IPD


[Leung:1986:FTCa]


[Leung:1986:FTCb]


[Thompson:1988:AES]


[Thirumalai:1989:PEN]


[Torney:1986:VRR]


[Torquato:1986:MCB]
REFERENCES


Ueyama:1980:FHE


Ueyama:1980:SBE


Uimin:1984:LTA


Ullah:1981:ESE


Unnerstall:1989:DCD


Uimin:1984:TDC


REFERENCES

Vanderhaegen:1989:LRT

vandenBerg:1983:CFB

vandenBerg:1984:CIB

vanDongen:1984:KRP

vanDongen:1986:OGT

vanDongen:1987:FCSa
vanDongen:1988:SSS


vanDamme:1989:CBC


vanEnter:1985:BCD


vanEnter:1987:PSA


vanEnter:1987:UBC


vanEnter:1989:RDN

vanEnter:1983:TLL

vanEnter:1985:APT

Vogelsang:1987:DFC

Vogelsang:1989:FCL

vanHemmen:1984:SWQ


vanKampen:1987:CEA

vanKampen:1987:IFE

vanKampen:1989:LLE

Vinokurov:1985:RBV

vanLeeuwen:1989:DIE

Valles:1986:NPT
Valles:1987:NSO


Valles:1988:NSO


Valsakumar:1983:LNL


VandenBroeck:1982:APC


Voorhees:1985:TOR


Voss:1984:MFA

Voigtlaender:1985:SFP


Veerman:1989:RAM


VanAssche:1986:NLY


Vichniac:1986:AQI


Valles:1989:DNL


Vannimenus:1989:CTA

vanVelzen:1987:BPT


Wagner:1983:CTD


Wagner:1989:MST


Wallace:1984:P


Watanabe:1980:KEK


Watanabe:1989:BSA

REFERENCES

Wagner:1987:ADC


Wright:1999:EME


Widom:1983:SOC


Wang:1989:CSD


Wright:1981:SOZ


Weitz:1989:BRR

REFERENCES


Weiss:1983:BRS

Weiss:1984:BRH

Weiss:1984:FPT

Weiss:1985:BR

Weiss:1985:CBS

Weiss:1986:BRB

Weiss:1986:BRE


Wertheim:1984:FHDa


Wertheim:1984:FHDb


Wertheim:1986:FHDa


Wertheim:1986:FHDb


Wertheim:1988:CTD


Westcott:1982:RWL


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

West:1986:BRBc

Wolynes:1982:BRF

Wolfram:1986:CAF

Wood:1989:LTT

Wiegel:1982:SMR

Wiegel:1987:BR


REFERENCES

Wei:1988:SGS

Wei:1983:OSF

Widder:1989:KBL

Widder:1989:MMB

Wiesenfeld:1989:PS

Wu:1980:ERD


Weiss:1987:BR


Weiss:1988:MSR


Wu:1988:BEG


Weissman:1989:TPC


Wimp:1989:HLP


Wansleben:1984:MCS

REFERENCES


REFERENCES


REFERENCES

**Yukhnovsky:1985:TSP**


**Zabolitzky:1988:CPR**


**Zagrebnov:1982:SPK**


**Zahradnik:1987:ALT**


**Zia:1988:SCC**


**Zumofen:1989:LWT**

Zabolitzky:1986:PCE


Zanon:1988:WDE


Zegarlinski:1986:EGM


Zegarlinski:1987:SGL


Zhang:1988:PCF


Zhang:1989:FVM

REFERENCES


Zwanzig:1981:BRS


Zwanzig:1982:NMD


Zwanzig:1983:CDC


Zhang:1988:PLD