
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: https://www.math.utah.edu/~beebe/

31 May 2024  
Version 1.06

Title word cross-reference

(1 + 1) [Cor87]. (1/2, 1/2) [Mar87]. (2 + 1) [Cor88]. (d + 1) [Sch86a]. 1 − μ||x||² [de 88]. 1/2 [TS81, KLS88a]. 1/f [MS83b, NT81]. 1/rⁿ [KH82]. 1/|x − y|² [ACCN88]. 100 ≤ Γ ≤ 160 [HMV84]. 2ⁿ [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]. Aₜ Rβ [Spo83]. Aₜ [KY88b]. An [KY88b]. An [Kra82b]. Bₜ [Kra82b]. β [GGP86]. β² < 8π [LSM89]. β ≥ 2/δ [New87]. d [BL85, O'C84a, OB84, dSVT87, YHM80]. d = 2 [GS85]. d = 2 + 1 [BP89]. d = 2 + ε [SH82]. d = 3 [ST81b]. Dₐ [KY88b]. Dₐ [KY88b]. δ [OP89]. dv = 2Δ − γ [ST81b]. g₀; φₜ [BK81]. γ [MIH86, SD86]. Γ = 2 [CFS83, FJS83]. H [AC84, BS89b, Del84b, Mar81, Pia87]. i(π/2)kT [Wu86]. K [GGM86, MT84]. L¹ [Cer88, Pol89b]. L∞ [Ark83]. λ(∇φ)⁴ [GKT84]. ≤ 2 [GM88b, GM96]. M [de 88, KST89]. Zᵏ⁻¹ [May85]. μ [EC81]. N [RG86a, AZ85, Bau83, Bur86, FTZ84, HR83a, Kal81, KD82a, KPS89, KST89, Kur83b, Lav82b, Sch87c, WS82]. n⁻² [Sim81a]. O(n)
[ABCT86, Dup87, Lar86]. Ω [Bur86]. p [TVW89]. Φ^4 [MHB86]. φ^4 [Wat89]. φ^4 [MS86a]. φ^4 [GK82]. q [AB87b, Bin81, Haa89, LG87]. R [SD85]. R^3 [Pol88a, Pol89b]. R^n [CEK81]. →_t→∞ [DF80]. S [DS83b, Sha82b]. SO(N) [Ito82]. SU(3) [GGP86]. T [GS86, Hub83]. T < T_c [Ko88a]. T = 0 [Ruj82a].
T > T_c [Ko88b]. n [CEK81]. t E [DF80]. T^{1/2} [BS87b]. T^{2} [BS87b]. T_c [Nel89b]. [AF81]. U [CR86]. U(1) [BP89]. φ^4 [Har87, HT87a, Sor88]. x ≥ y ≥ z [WZ89]. XY [BD85, YHOF85]. y [GB80b]. Z [AV87, AV03]. Z(N) [Tru86]. Z(N^2) [Tru86]. Z_3 [Dot84]. Z_n [RT86, Tra86].

42nd [Ano80n]. 43rd [Ano80o]. 44th [Ano81o]. 45th [Ano88o, Ano89o, Ano82n]. 46th [Ano82o]. 47 [AV03]. 47th [Ano82p]. 48th [Ano83s]. 49th [Ano83t].
60th [Leb89c]. 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 [GBP86, LLE+83, dAHK+89]. Acceleration [LWS88, BH88a, DBK+86, DK86b, ME82]. According [Fre87, Spe84]. Acid [MV86]. Acoustic [DP85, Hor85, Lin85, Sch89b, SSM85]. Action [GGP86]. Actions [May85]. Activated [FCB86, Cha86, KDM89]. Adaptive [DH84b]. Addendum [Hau86a]. Additional [Ano87q, VB89]. Additive [Gro81b, hGH86]. Adiabatic [DF86b, DF87, SSD82, BNMT83, BOG87, GP86b, GG87, Bur86, Gro89b]. Adic [TVW89]. Adjoint [KP85]. Adjustable [AKS89]. Adsorbate [SBS88].
adsorbed [YS85]. Adsorption
[SMK88, Cor89a, HFJ86, PAF84, PAF85, Pol89a, RLB86, WM83].
Advanced [Che86]. advection [KK88]. against [BP85a, LFTH88, Van88].
aggregates [HKW85]. Aggregation
[EF87, AS89, BW84, Cob88, Vos84, WP82, vD89a]. Alder [EvB81, Oka86].
Alexander [PSZ87]. algebra [Dot84]. Algebraic [HCM85]. algorithm
[AKvL88, BDS86, BKL89, Gid85, Her86, MS88a, WK84, Zha89a].
algorithms [FRY87, MS87, PG87]. alkali [HGR87]. Alley [EvB81]. alloy
[Bur87, MM87]. alloys [HGR87, LPS85]. almost [CD89b, EH84, SS84b].
along [For86b]. also [Mar87]. alternating [For86b]. always [Lan84b].
American [Ano80o, SS84b]. among [Cuk83, MC81]. amplitudes [NL87].
Analog [SM89, FGMZ85, Var81]. Analogue [SLM89, SMM89]. Analog
[KWL87a, BM89, Kür88]. Analysis
[Luc87, AKvL88, Ala87b, AN87, ADFJ89, BK88a, BLS82, CL89, CS83, Dic89,
Enz81, FL85, FN83, GKN84, GV89a, HBB87, HD83, Kad86, LN84, Mag87,
MH86, NMM80, NGH82, SS82a, Uim84, VM87, VM88, VV89]. Analytic
[GP89a, PS82c, ST81b, SMI083, 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
[DP84]. 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, Duns85, HMMV87, Hey82, MK85b, TS81, YHO85, 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,
Ano85a, Ano85o, Ano86n]. Announcements
[Ano81a, Ano83a, Ano82m, Ano83m, Ano84q, Ano84q]. annuli
[MPH87]. 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, Shib80]. any [Dup89]. aperiodic [GM85, SHMK86].
Appearance [Del85]. Application
[LG87, MO82, Muk82, Sta84, TC84, BGM86, EN85, KTP88, KIS85, KV87,
P83, Rai81, Ros84, WUK88, vBD80a, vK87a]. Applications
[MEvBD84, Nos86b, Bar85, Bau83, BGM84, BT85, Che86, Gre82a, RS87a,
Rei84, RHRL86, Suz86a, Wes85a, WOS82, ZS88, DFGW89, GHKM89b, RS85b].
applied [BBF86, CF88a, Gee82]. Approach
[Cos80, Dic85, GLR86, Pia83, AZ85, CCR81, CGOV84, CCR85, cC87,
FFGM88, 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, CPRV88, DPST88, FdF86b, FdF86a, GK82, GK84, GvD89, GPS86, GP89a, Gro81b, Gzy82a, Hub83, KEKS83, LRS89, Mac83a, Per80, PL87, Ros84, Sek83, Sen88, Yip89, Zha89b]. approximations [Fye86, GBP88a, KMST86a, Mal82, Sch84, Sch85a]. aqueous [RSK86].

Arbitrarily [GG88]. arbitrary [LN88, Per82]. area [KW88, MPH87]. areas [IKY88]. argon [dSvLH89]. argument [MM84, vE87a]. arguments [SS81, SS82b]. arising [MV86]. array [Fel86, Rub86, Sug86]. arrays [GV89b]. Ashkin [Igl89, P82, Sal88, dOB89]. Aspects [DCW85, SKO87, HR83a, HR83b, Nos83, Per87]. associated [Bax89, BGM84, Dot84, Mar87, Sch86a, de 88]. associations [HIH85]. asymmetric [BCFN89, DN87, DS83b, Sch86b]. asymmetry [Nie84].

Asymptotic [BP85a, 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 [Wer86a]. Attractive [AV03, AV87, Wer84a, Wer84b, Wer86a, Wer86b]. attractor [Aur87a, Aur87b, Bro89, Cos80, Cur81, IM86, Kad86, KWL87a]. Attractors [dO88, Fai87, Gra81b, GBP88b, HK85, MR83, OWY84, RP85, ST89c, Té183, 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, GLG89, hGH86, Jen86a, Jen86b, PW85, Pan89, PTB89, Rui87, Tak89, VTH86, Zab88, DS88a, dAHK+89]. automaton [CH87, Fro89, Gra86, RK88b, Wol86]. Auxiliary [Koo86, MB89].

Auxiliary-field [Koo86]. Average [NZ86, Hub83, dH84a]. averages [SF89]. averaging [ABG+89]. avoiding [AH89, BS85, BBAH83, CG85, Dom83, Gla88, Kle80, Law88, MS87, Mad88, MS88a, NCF88, SD86, Whi83, dFKP86, dFKP87]. Award [Fis84a]. axial [BD82]. Axiom [Rue86a, Vai89]. Axiom- [Vai89]. axisymmetric [SWYM87].

Red89, Rei82, Rei84, Rei88a, Sen82, Sen86, Shl85, Shl88, Sil81, Sil82, Spo85a, Spo86a, Ste87, Wei82, Wei83, Wei84a, Wei85a, Wei86a, Wei86b, Wei86c, WW87, Wei87b, Wei89, WC89, Wes83a, Wes83b, Wes84a, Wes84b, Wes85a, Wes85b, Wes86a, Wes86b, WO86, Wes87, Wes88, Wes89, WP87, Wo82, Zwa81]. Book [hA88a, hA88b, dST86, dH89b, vK81a]. Boolean [GM85, Sta87b].

Bootstrap [vE87a]. Borel [GKT84]. Bose [BP85b, FP80, MBG82, OP89, Par85, dS86a]. Boson [BP85b, FP80, MBG82, OP89, Par85, dS86a]. Borel [GKT84].

Bottlenecks [Kog86]. Bound [DG83, Ken82, McL82a, McL82b, Pic84, Pri81b, Sim80, Sin85, Sla83, TH84]. Boundaries [BT81a, RW86]. Boundary [IT88, KMST86a, AK89, ADM83, BT81b, BT81a, CP87, Cor89b, GKI85, JS83, Key83, Kur83a, Nau87, NDK84, Sch89b, ST89a, ST84a, VlLZ89, WT89a, WT89b]. bounded [KK88, Per80]. Bounds [BB80, GP85a, Mai87, vE85, ADS80, De 85b, FM87, Fri87, Gro83a, Gro83c, Guj82, KK88, Lav82a, Lav82b, Mon85, Pea81, RR82, SS89, Sok82, Tas85, vE87b]. Boyle [Shl85]. branched [DC89]. branching [Spo85b].

Breakdown [KLS81, LN85, Pic83, PW84, RK88a]. breaking [BF81a, BC89a, KR85, LN84, LLS88, NB87, Sim81a, ST89c]. breath [FKR88, FKR89]. brick [YNS86]. brickwork [FdF86a]. Brillouin [SC87]. broadening [HR83a, HR83b]. Broadwell [Uch88]. Brownian [CDK89, CH88b, Cha82, CR81, Cuk82, Gee82, KM87, MK83a, MK84, MK85b, Maz81, Oka86, RV85, Rou87, RB88, Rue86b, SS80, SSD82, SB88, Skr84, Spo87, ST87, Wei86a, WT89b, vK86]. bubble [KSF89]. Bulk [XS89, MS82a, SKS82, Tor86b]. bump [BC89a]. Bunimovich [Lev86]. Burgers [DFV89]. Burnett [HT88]. Böttiker [BL90, SH89c]. BZ [Fif85].


Cascades [Uim84]. case [AKvL88, HHO86, Jan89b, Jan89c, KMS87, Maj89, VD89b, ZD88, KN87].
Casimir [HT87b, HT88, Tit88]. catalysts [PAF84, PAF85]. Causal [SG81]. cavity [ACS89, BG82, CGVG83]. Cayley [HKW85, HKLW87, HM84, ITH83, MTA85, MH81, Pri86, Tho82a]. CECAM [JKHV85, dAHK87b, Tit88]. CECAM-Workshop [JKHV85]. cell [BM84b, Han83b, HK85, KH86, KK85, OY87, Sta88a, Sti80, WP82, vBC88]. cells [BvH89, Row85]. Cellular [Ruj87, Wol86, BGWY85, BS89d, CM89, CH87, Di84, Fro89, GL89a, Gra86, hGH86, Jen86a, Jen86b, PW85, Pan89, PTB89, RK88b, Tak89, VTH86, Zab88, dS88a, dAHK89]. cellular-automaton [RK88b]. center [AS89, KW83]. center-manifold [KW83]. centers [JW89]. certain [BK82, BS86, GG83, KP85, Kna88, Req82, SG88, Spi85, vEvH85]. chain [AF86b, AP89, Cal83a, Fra86, Gut84, KPS89, KH82, Mei88a, Pan84, PT86, Red81, Ros86]. chain-preferred [Pan84]. chains [BTZ85, Bro82, BT89b, Con88, EWS88, Gid85, Guj82, HCM85, HGPRS89, KS85, KW81, Kun86, NL85, NLC86, NL87, Sin82, VBG86]. Chance [Red89, Wei86b]. change [HR82]. changes [FLS86, KFB89, OWY84]. channels [KN85]. Chaos [Git89, Nos86a, Okn88, Sbr88, FJP88, Git88, Gri88a, GS84b, MKK89, RFH88, Sch87a, Sch87b, SYOM84, Ste89, Té63, TG81, Wel85b, Wes89, YMS83, Nos86a, Wes86a]. Chaotic [LPRV87a, NNN89, Wei85b, ACT82, BM84a, CPV88, Doi89, GN83, GR89, GNT89, HYZ82, IM86, Lib84, Mcl81, OYW84, RP85, ST89c, WO86]. Chapman [qC81, qCeY81, LM86, dH89a, vK87a]. characteristic [Ala89, Sch87a, Sch87b, dO88]. characteristics [LGP85, Sch85c]. characterization [HN80, Tor86b]. characterizations [Fel67b]. charge [Ken82, MY80, Nie84]. Charged [Bo87b, For86a, AJ84, EP88, For86b, For88, LM84, Pin84]. checkerboard [LW88, Lin89a]. Chemical [Hyn86, Ade86, AKN84, Blo81, BM86, BM88, DMA8, DB81, Euls84, Fox83, FN83, GHKM89a, GHKM89b, Jan89a, Jan89b, Jan89c, MP87, OY87, POD87, RR82, SHKM86, Ye89, ZR87, Wes86b]. chemically [Uey80a]. chemistry [RBHL86, Wei83, Wei84a, Wei86c, Wes85a]. chemotaxis [TC84]. Chippewa [dF86a]. chiral [Bax88, Bax89]. chromatic [LG87]. chromodynamics [GKT86, Kog84]. Circle [RL80, JLS86, Lan84c, May85]. city [RG86a]. Clarkson [Ano88o]. class [ABF87, BGM86, CP82, Del85, Gie89, HN80, HD83, iKOS85, iK87, LOS88, MT84, OB87, PW81, ST88, ST89b, SS83, Tra88]. Classical [DB89, Hec82, Jan82a, Jan82b, Pol88a, Rad84, Sch98a, AJ84, AM85, Ala87a, Ala87b, ACH88, AF85, ABCT86, BP85a, Bau83, BCG80, CLWH82, Cal83b, Cha86, CC84, CFG80, CPR86, CPR87, CPRV89, DD85, FVV82a, Fon81, FM84, FSP80, FS81, Gie89, Gri88b, GLM80, HW85, HM84, Jan84, Jen81, KAL81, KIM86, Ken82, Kie89, KSF89, LO85, LM84, MNT85, MCD85, MKDC85, MY80, MMS84, NLSV89, O'C84b, Par82, PS88a, Per80, Per82, Per86, Per88, PT87, Rad86, Roe81, RRO88, Sch85a, Sch86a, Sin83, TG88, Tar87, Zwa83, Omn88c]. Classification [Bro81, Jau85]. Clausius [FFC83]. Clerk [Fis88]. clos [LBF83]. close [Kho87, SI87, Skr84]. closed
KM88, KL83, LCY83, PLM$^{+}$84, Rap88, TC84, WZK84, dAHK$^{+}$89.

computers [Ben80, HBB$^{+}$84, SV80]. Computing
[Vai89, BKLP89, Cur81, ED81, HH85, Lax86, Mas89]. concatenation
[BGWY85]. concavity [Syl83]. concentrated [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$^{+}$85, FM87, KSS87, SS85]. conductivity
[DVZS84, HK86, Hoo86, KH87, Muk82]. conductor [MV87, MV88b].
conductors [Die85, KLS84]. Conference [Ano81o, Ano83b, Ano88a,
GBD$^{+}$86, Ano81p, Ano82q, Ano85a, Ano86q, Ano87a, Ano88b, Ano89b].

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

confinement [AF81]. confining [Cor86]. consequence [DC89]. Conformal
[BT89a, BPZ84, Dot84, dFSZ87]. conformation [HR82]. conformations
[Bro82, BMS82]. conjecture [CC84, EvB81]. conjectures [EW87].
conjugacies [AH88]. connected [Row86]. connecting [LBF83].
connection [Red81]. connectivities [CCS87]. consequence [Bütt89, Had81].
consequences [SBS88]. conservation [DB89, Lee87, Pan84]. conservative
[ZWLV88]. conserving [MS87]. considerations [BR85, LW86, Sen88].

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, Kle80, PGDT86, WR80]. constraints [MTG87, Whi83].

constructing [Fed88a, FZ85]. Construction
[AM84, Cor88, Falt87, 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
[Men84, BL86, Bru88, PG83]. continuous
[BK81, CD98b, DDdG83, De85, FP80, Gie89, KLS81, KLS89, MV88a,
Sch85d, Sim81a, Sitt89, TL82, WWH89, Zwa83]. continuous-spin [BK81].
continuous-time [MV88a, WWH89]. Continuum
[MF83, Dom89, Klee86, WB87]. contour [BF81b, ST88]. contribution
[Ano86b, Ano87c, Ano87d, Ano87e, Ano87f, Ano87g, Ano88c, Ano88d].

contributions [Ano80a, Ano80b, Ano80c, Ano80d, 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,
Ano84h, Ano84i, Ano84j, Ano84k, Ano84m, Ano84n, Ano84o, Ano85b, Ano85c, Ano85d, Ano85e, Ano85f, Ano85g, Ano85h, Ano85i, Ano85j, Ano85k, Ano85l, Ano85m, Ano86c, Ano86d, Ano86e, Ano86f, Ano86g, Ano86h, Ano86i, Ano86j, Ano86k, Ano86l, Ano86m, Ano87h, Ano87i.

contributions [Ano87j, Ano87k, Ano87l, Ano87m, Ano87n, Ano88e, Ano88f, Ano88g, Ano88h, Ano88i, Ano88j, Ano88k, Ano88l, Ano88m, Ano88n, Ano89c, Ano89d, Ano89e, Ano89f, Ano89g, Ano89h, Ano89i, Ano89j, Ano89k, Ano89l, Ano89m, Ano89n, Ket84].

collapsed [Har87, HT87a, Rub82].

c control [AP89, Cuk83, MY85, MC81, WF88].

Convection

Controlled [AP89, Cuk83, MY85, MC81, WF88].

Convection [Wes89, EH89, Enz81, Ste89].

Convergent [O'C84b, O'C84a, OB84].

Convergence

Convex [Bav89, SG88].

Convexity [GG83].

Convective [AMC89, Bau85, KC83, vBC88].

Convectively [Dei89].

Creating [GT83].

Critical [AMR82, BNHF83, BCSY84, CCD86, DdDG83, Daw83, Dot84, Dup87, Nie84, OMS86, SK82, Tra86, Van83a, Zab88, dFKP87, Abr85, AN84, AF86a, AB87a, BCG88, CCG88, CC84, C84, CS84, DdDG83, Daw83, Dot84, dup87, Nie84, OMS86, SK82, Tra86, Van83a, Zab88, dFKP87, Abr85, AN84, AF86a, AB87a, BCG88, CCG88, CC84, C84, CS84, DdDG83, Daw83, Dot84, dup87, Nie84, OMS86, SK82, Tra86, Van83a, Zab88, dFKP87, Abr85, AN84, AF86a, AB87a, BCG88, CCG88, CC84, C84, CS84, 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, DdVG89, 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], Crossover [Pan84, RK88a, LO85].

Crystal [AG85, Ima86, Kir89, NR82, Ruj84, WKUK88], crystalline [AJ81, ADM83, BGBS88, KS85, YHOF85], crystallinity [Wag83], crystallization [BPU85], Crystallographic [Che82].

Crystals [ZAT88, ATZ83, Cha84, Gat88, KFB89, KI83, LCG85, MK89, Zia86, LCG86].

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, Umm99], current-driven [Umm99], curved [WW86b], curves [KSF89, Tél83], cusp [BSF89, VMB82].

CVM [FdF86b, FdF86a, Ros87], Cyber [BD86], cycle [BMV82, Kai82], cycles [BvH89, Di 84], cyclomatic [LD87], cylinder [vBD80b, vBD82], cylinders [Kle80].

Department [Ano81o, Ano85s]. Damage [dSH88, CP88], damped [BT89b, SG87], damping [SS82], data [Cer88, DK86a, kM81], Davies [AB+ 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, ZWL8v8, vE85, vE87b].

decaying [DS86b, Kle86], decomposition [CP82, DV87a, EF87, KL83, NC85, SS88a], deconfining [GKT+ 86]. Decorated [Sha88, KPS89], decoupling [Igl89], decreasing [CG81a, KN85], decrescence [Gat88], dedicated [Leb81].

Dedication [Ano84c]. Defect [cCM89], defects [BT89a, Cla83, Ko88a, Ko88b, TG88, YHOF85], defined [Nea80].

definition [SW88], degeneracy [AL81, ARS81, PS89], degenerate [TT88, O’C84b, ZD88], degenerating [Fed88b], degree [EF87, WRL83], degrees [BDE89, ED81, PPP84], Delay [ME87, GM85].

Delft [SIvL+ 88]. Delta [Rai81, KLW86], delta-correlated [KLW86].

Delta-function [Rai81]. dense [CL88, LAA87, LvB89b, MK85a, NCF88, SS88b, VHG87, dSvL89]. densities [AB86, BA86, Ben84, Bon87, GBP88a, Hug85, WDG86].

Density [CCR85, JK89, Ala88, BP85a, CC84, Cia85, CFS84, CFGK87, CS83, DMM+ 89, FF86, GMO89, Gro83c, HGR87, HS88b, KLS89, LS82c, Mai87, NL85, Ram89, RV81, Ull81, WWH89, dSvL89, vBLL86].

Dependent [Büt89, CG80, Ern87, FHW88, GP83, JLM85, JMM87, LOS88, SM89, vVE87, JLM95].
Depolarized [Kiv88]. depth [KN85]. Derivation [Cor89b, FM88, Hug83, Str81, CWD82, CWD83, DdGM89, Els84, GCF82, MGL87, PS87, PS82b, Ram86, ST81a, Vis85, dCD87]. derivatives [BB80]. Derrida [GM89]. described [KK88]. Description [MT84, AZ85, BvH89, DS87, FK83, Koh88, RP85, RL86, RPSS85, Rub86, Van83a]. descriptions [BG80a, BG80b, Kra88a, RSRD83]. Detailed [AFV85, DM81]. detection [LCG85, LCG86]. determinant [GOSS86]. Determination [MK87, WM83]. determined [VH89]. Deterministic [AMC89, Nos86a, PTB+89, RFH88, Sch86c, DGL83, EFN83, Els84, hGH86, GNK89, Okn88, t 88]. developed [BMO+84, GS84b]. Deviation [NT83, PSZ87]. Deviations [ZS80, DIP82, DFIP82, DV87b, Vai89]. devil [Uim84]. dew [KSF89]. dew/bubble [KSF89]. diagonal [Bov89]. diagonalization [FLO88]. diagram [BN87, Cho88a, LPS85, MTA85, P887, T883]. Diagrammatic [Jan87]. diagrams [BC89b, GS88, SGL89, Tar87, Zal87]. diatomic [Ms81b]. dichotomic [Van83b, FFG+88]. dichotomous [BSTM87]. Dielectric [CF88b, Ram84b, CPR86, CPR87, CF89, Cuk82, FFC82a, FFC82b, FFC83, KC85, MB84, PS87, PW84, SL84]. Difference [Lee87, PS88b, PS88c, Sin87]. different [IVA83, JS83, MM83, Nar82, vEF89]. differentiability [Pra83]. Differential [DS80, YHM80, ABKS89, De 85b, ER81, Fed88a, Fox89, GSH88, HS88a, It884, Nak86, VMA83]. Diffusion [Agm86, BS83, CCR81, Cuk83, Cuk86, EEEF84, GGL88, GB84, Gou86, Heu86, IS88, IVA83, Keh83, MS81a, MHB87, PSMZ84, PC87, Aha84, Ben85a, BCD+86, Bur86, Büt89, CCRG80, CH88c, DF85, DFL86, DFL87, DL89, Der83, Ebe86, FJ86, Fro89, GM83, GG86, HL89, HZ82, HZ82, Ker88b, KLPS83a, KLPS83b, KMST86a, K83, KHM+83, KvB85, LS82b, LS82c, MK85b, MY85, MC81, NOR89, NMM80, Pia81b, Rod89, SM89, SLW84, Sz80, TG87, WB87, WJS84, WSL83, WKL89, WMvBL88, WF88, WE82, WM83, Zwa82, dHS89a, 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, KLS86, tLC86a, tLC86b, tL88, ORD86, WBL89, vB84, vB85]. dilute [CS86b, CK87b, Geo81, HP85, NCF88, RHG89, Wat80, Wu80]. diluted [BCSY84, BF88, BSF89, DN87]. dimension [Ala87b, BB82, BN88, CLP87, EC86, Fa87, Fam84, Gra81b, KGA84, KLPS83a, KLPS83b, Mis85, Nau85, OWY84, PF85, PP84, RP85, Rad84, RW84, dSS8a]. Dimensional [dSVT87, WB99, YHM80, Agm86, AF81, AF86a, ABL87, ACC88, AJ81, AJ84, ADM83, ADG88, ADF89, AV81, ABG+89, BM89, Ban87, BD82, BFP84, BD88, Bau85, Bax82, BZ87, BG82, BPF87, BT89a, BS83, BNFH83, BS87a, Bil88, Bin81, BDL81, Bis82, BDS83, BW88a, BPK82, BOP87, BL85, BK88b, Bov89, Boy88, Bra88, BLP81a, BH88b, BW88b, Bur87, Bur88, CLWH82, Cal83a, CCO83, CGVG83, CD86, CCS87, Cm82, CFS83, Cho88a,
CS86b, CK87b, Cia85, Cor87, Cor88, CJ87, CJB88, Cor89a, CMM86, CPV88,
DP87, DF85, DL82, DL85, DL89, Der83, DFP86, Den83, DB80, Die85,
DPST86, DPST88, Dom89, EP88, ERH85, EF87, EN85, Fed88b, FKP88,
FF86, Fel86, Fer81, FdF86b, FH87, FLNO88, FJS83, FM87, Fri85, Fri87].
dimensional
[GN85, GMO89, Gar87, GD85, GMAK84, GP86a, GS84b, HV85,
Har87, HT87a, HCKS84, Hög88, IM86, Ima86, Ito82, IKY88, Jan84, Jen86b,
Jen87, Jon86, KP89a, KC85, KD84b, KT886, KLT88, KZ87, Kle86, KY88a,
KoS8a, Ko88b, KU86, Kor86, KLS88b, Kur83b, KvB85, LH88a, Lav87, LS84,
LPT87, LW83, LPRV87b, LMR88, LP86, kM83, MP89, MP82, Mar81, MK87,
ML85, MM89, MOS89, MO82, MJ85, MSW82, Mür87, NNN89,
Ng88, Nie84, NRS88, O'C84a, OB84, OMS86, OP89, PW85, PV91,
PMBB84, PSZ87, Par80, Per82, PP83, PL87, PTB89, Pol89a, PS85,
PW88a, PW88b, Pri81a, Pri81b, Red81, RR82, Rez81, RT81, Rub84, SB84,
Sal86, SD86, SI87, Sch88a, Sch88a, Sch86a, SKO87, Sel89, Ser86, Sha88, SS86].
dimensional [Sim81a, Sin82, Sin87, Spe86, Sta87a, Sta88a, Stö88, ST84b,
SWYM87, TG88, Tj878, TCB89, UP84, VB86, VD89b, Wei81, Wsu86, Yan87,
Zol87, Zwa82, dF878, vB838, vE87b].
dimensionality [DV87a, Man84a, Man84b, PS88d].
dimensions [ACH88, AH88, BW84, BPZ84, BPTV88, dAB87, BR85, CG85,
Dup87, Eis87, K82a, KLS81, LMJ87, Law88, PV89, PSMZ84, PS88c, SH82, SL80,
SPA88, T89, VM87, VM88, Wag83, dFKP87, vE878].
Dimer [YNS86, BNHF83, EN85, Jer87].
dimers [Pri81a, Pri81b].
dipolar [BW85].
dipole [BG879, Fon81, FS81, GP89a].
dipoles [PH81, VB80].
Dirac [FP80].
Direct [Par89, BOP87, Gib81, Wer88].
Directed [FP87, Zha89b, IS88, LD87, PS88d, Wli89].
directional [LS84, Wer84b, Wer86a, Wer86b].
Discontinuity [ACC88, MF83].
discontinuous [MV87, MV88b].
Discovery [SV80].
Discrete [BA87, MV88a, THFT87, BZ87, CIPS88, Cor87, Cor88, Far87, KV82,
K82, K82, MR83, Okn88, Vis81].
discrete-time [MR83].
discretized [Sen88].
discrimination [BS89].
disk [Ito88, KD82b, LAA88, LC83].
Disks [HK86, HR80, Kra81, KD82b, Rad81].
dislocations [WS83].
disorder [AP89, BK88b, Bo89, Con88, DB80, EvV86, FLNO88, HGPS89, LGP85,
LN88, NE85, PIP89, RHHG88, Ruj82a, Ruj82b, Ruj84, ZD88, vH88].
Disordered [Pas82, Pas83, bA88b, AAK84, BH88a, CF88c, CFGK87, CD89c,
D88b, Ern87, Fel86, FC89, FSW86, GM83, GP85b, HGPS89, KLT88,
KPS89, KFS83, LMS84, Mac83c, MGP83, Muk82, Muk83, NM84, Rub84,
Ste81, Tor86b, Zwa82].
disparate [Joh89].
disparate-mass [Joh89].
dispersed [JMF88].
dispersion [KC85, Rei80b].
displacement [LHF88].
dissimilar [FG88, FG89].
Dissipation [Lan89, Meu85, RL86, SD85, Str88].
dissipative [AP89, BDE89, KK85, MR83, SHKM86].
dissociating [McL89].
distances [KRS89, Lav87].
distinct [WS82].
Distinctive [MP87].
distributed [KK85, VD89b, dH84a].
Distribution [MG88, NG87, ADS80, CLRT83, CWD82, CWD83, D81, Fed88a, FF87,
Distributions [NH88, BC89b, HGR87, KB85, KLS89, MB84, PP87, Pol88b, Sta90, VKK95].

disturbances [Fre87]. divergence [GRS80]. divisibility [GW87b]. do [Nel89a]. Dobrushin [Gro81d, Pra83, RS87a]. Does [Kir89, vL89]. Domain [CK87b, KT85, NKK89, Nau87, PAF84, PAF85, Sch88a]. domains [LHW88]. dominant [BS89c]. Dormant [BvH89]. double [RV85, Ryt87, VR85]. double-well [RV85, Ryt87, VR85]. doubling [CEK81, mMH87, Mcl81]. doubly [CJB88]. down [AFV85]. drag [vBD80a, vBD80b]. Driven [VtLZ89, BSTK87, BLS82, BT89b, CS89, DMM+89, DM87, HJM89, HL89, KLSZ86, LKMJ85, tLC86a, tLC86b, tL89, LV88, Reis88b, Um89, WBL89].

driving [Ala89, KvB85, LSSW80b]. droplet [MM86, MM88]. dropletlike [RS84]. Droplets [Sel89, WT89a]. drunkard [WZ89]. drying [SiL+88]. dual [HWW82]. dual-medium [HWW82]. due [KK88, Mac86]. Dynamical [BD88, Gd82, LAY83, Mac87, SD81, AM83, AN87, Bon85, CLP87, CL89, De85a, DK86a, Fei87a, FSW86, GMC81, GP81, Grit88b, HL89, HN80, J89, KY85, KN87, LEE+83, Maj85, Mar85, MOS89, NIH88, OH88, Oji89, OY87, Reis82, Rue86a, Sch87a, Sch87b, SV80, Str88, ST87, Wic85]. dynamically [HGPRS89]. Dynamics [BC89b, KM88, Orb84, Pia84, SB84, SiL+88, Unn89, dh84b, AMR82, AB83, BTZ85, BCG+80, BDL81, dAB87, Cal83a, CGOV84, Cha86, cC87, CT80, CPV88, Dav83, Dei89, DGL83, Ebe86, EK85, EW81, EW84, EW85, Fei88, FB85a, FCK83, Fri84, GN83, Git89, GP83, GN87, GG87, GKN89, Gun84, HD87, HE89, HM84, HK86, Jen81, KTB86, KL82, KL83, KH87, LH85, LKMJ85, LPRV87b, Maj89, MNT85, MK87, MKB86, Muk83, MB89, NHH88, Ram89, Sch86a, SKA86, Sp87, Suz86b, THFT87, TVW89, Val85, Vi87, V87, VH89, YAR89, ZR87, Zha88, ZWL88, Zha89a, Zwa83, Wes84a].

dynamo [Gla85, Ito88]. dynamos [We85b]. Dyson [HS88a, Sp87].

earth [Bau85, Ito88]. Eastern [Ano81o]. easy [ZT85]. easy-plane [ZT85].

Eden [BMS87]. edge [Kur83b, NL87].

Editor [LP89, vEL88, Leb85a, Leb85b, Leb88a, Leb88b]. Effect [DB80, OP87, SS85, SMM89, AN87, Cia85, Cor85, HW85, HMC87, KMD89, LM87, Oka86, Pia81a, ZL81, dS86a]. Effective [HP85, JMF88, Clo88a, GP85a, HM84, Su88]. Effects [AP89, AM89, BW89, CDM86, Fro89, Gra86, GO88, KC85, KD84a, Kle89, ME87, MV86, NKD84, Pes85, PF83, Re88, Tou89, Wei86d, dSVL89, vBC88]. efficient [MS88a]. Eigen [Le87]. eigenfunctions [Dör85a, RV85].

eigenvalue [ULS81]. 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

[KD83, AJ81, Ala87a, Ala87b, ACH88, CDM86, Deu83, HGR87, KP86, MCD85, MKCD85, MK85a, MKD87a, MKD87b, PFvdM89, SS85, SC88, SIK86, STA88b, TW86, Wat80]. electron-electron [CDM86]. electronic [CFGK87].

electrophoretic [HM88].

electrothermal [MB81].

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

Eleventh [Ano85a].

Eliminating [vK87a]. elimination

[Bur86, Jan89a, Jan89b, Jan89c, SSD82, Shi81]. Elliott [Opp86b]. ellipsoid

[Lan84a, WW82]. elliptic [AB86]. elongational [RB88]. Emden [MS82b].

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

[KW88]. End [Mad88]. energies [NS80, Pel88, Pel89]. Energy

[BZ83, CH87, FV82a, Kna88, LPW81, ACS89, ADM83, BB80, Bax88, BS87a, Bre87, BL86, CCP87, Coo83, DS84, Don87, DGP84, FC89, GMP89, Gol85, Har84, NR88, Per88, PP82, PS89, Rag88, Sch88a, SS89, SS81, SS82b].

Energy-entropy [FV82a]. Enhanced [Eva80]. Enhancement [Str82].

Enigmas [Wei86b]. ensemble [Bon85, CT80, DHB88]. ensembles [ERH85].

Enskog [qC81, qCeY81, BL88, Cer88, CK88a, LY883, LCY83, LM86, MK83a, Pia87, Pla86, Pol89b, Sz89, YAA82, dH89a, vK87a].

Entropic [BN88, LM87]. entropies [BPTV88, Les82]. Entropy

[OH88, Oij89, Ale85, BKL89, Cur81, Don87, Eva89, FV82a, FLS86, GP81, GS88, Guj82, Had81, Hoo86, KMD89, Lan84b, Len88, kM81, Mei83, MS83b, Nak85, Opp80, SS81, SS82b, Spo85a, SGL89, Tou83, Trend5].

entropy-energy [SS81, SS82b]. enumeration [Red82]. environment

[cC87, IS88, KKh84, KLS88b, ST84b, hARC89]. environments [DFGW89].

enzyme [Agm88]. Equal [LSSW80b]. Equal-time [LSSW80b]. Equation

[WB99, Ala87a, Ark83, ABF85, Bar88a, BG86a, BFG86, Bar88b, BP83, Blu80, BS83, BCD86, BT88, BS84, BK87, BW88b, BT81b, BT81a, CC86, CDPP89, Cer87, Cer88, CFGO, CR81, Con82, Cor80, CG80, CG81a, Cor86, Cor89b, CW81, DLT88, DFV89, Dei85, Del82a, Del82b, DF86b, DS86b, DH86a, DH86b, Dudd9, EP88, EIs84, Eng88, Ern84, EW84, EW85, FFGM88, FGG88, Fai81, Far87, Fed88b, Ffd88b, FK87, FL85, FM88, FBG86, Gra81a, GP89b, Gri82, GLM80, Gzy82a, HZ86, HP81, HN82, HR85, Hug83, IT88, Ken83, LH85, LRS88, LRS89, LN84, kM83, Maa84, MKDC85, MGL87, MK83a, MEL89, Mei88a, MS82b, MS83a, MS81b, NMM80, NC85, PS82b, Pia87, Pla86, PG83, Pol88a, Pol89b, Pom85, RV85, RPSS85, SS80].

Equation

[ST84a, Spo81, TC84, TM88, Tit84, Uch88, Uey80b, Val83, Var81, Vis85, VR85, Wat80, WW86a, WKC83, WC81, YAA82, vDE86, vDE88, vK89].
Equations

[AV03, AC84, ABKS89, AV87, BF81a, BMV82, BCT86, BL88, BJLS89, Blo81, CH88a, CHe82, CK88a, De 85b, DFL86, DFL87, DGK81, Der87b, DG83, DR83, DB89, ER81, EHH82, Fed88a, FM84, Fox89, FT81, FTZ84, FGN88, GMLC87, GM85, GSH88, Gro84, Gzy81, Gzy82b, HL89, HS88a, HEZ83, HD87, HT88, Ito84b, KP85, Lan84c, Lee87, LS89c, MCDK85, MLe82a, 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, vIBLS80, BTZ85, Blo81, BPU85, CH88a, CHM83, DelGM89, DIP82, DFI82, DPV86, Dic85, GL89a, GLR86, HD83, HR86, KD82a, Kie89, KL81, Lan84b, LS89a, LR88a, LPR87a, LV80, Maa84, Maj89, Opp88b, PS82a, Saw84, Skr84, ST89b, Spo85a, SN84, WP82, Zia86, ZS80, dSCKP89, dlL82, Wer86b].

equipartition

[ACS89, TM89].

equivalence

[PW86, SG88, 't 88, BL88, Gzy81, Man84a, OB87, Spo85b].
equivalent

[MT84, Tru86].
erase

[Law88].
ergodic

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

[Ito84a, NTW88].
erratum

[Ano84d, Del82a, EW85, GM96, Han86a, JLM95, LC86, MPPT80, Pas83, PAF85, WB99].
error

[Cep86].

escapology

[BR86, DPV86, Han86b, HJM89, Cha82, Gar83, KB85, THFT87].

essay

[Fis88].

essentially

[TM88].

estimates

[Lav82c, Lav82b, Ark83, BMP80, Bre87, BF81b, Far87, Gro89a, Kes81, LT86, Par89].
estimating

[Boy88].

Eu

[Kei84].

Euclidean

[CS83].

Euler

[BPP87, BW88a, Sch85c].

euteric

[DML82].

evaluating

[Pol88b].

evaluation

[YYA82, LS89b, Phi82, vVE87].
even

[iKOS85, iK87].
event

[Nie88].

events

[LS87].

Evidence

[DV87a, Pel88, Pel89, BSF89, ORD86, PSZ87, ST81b].

Evolution

[Ste87, AC84, CC82, EEF84, FN83, Fri85, Leu87, Lu87, MP82, MO83, PS85, Pu82, SS82a, Sch86c, Skr84, WRL83].

exact

[AKS89, ABCT86, ABG+89, Cor87, CJ88, DH87, DD88, EFN83, Eng88, Ern84, EH84, FGS85, FLO88, FP87, FLNO88, For86b, For89a, GS85, GR87, hGH86, HR82, HZ82, HS86, Jan84, KH82, Luc86a, PPK89, PPK84, PS88d, Red81, Sch84, Sta89, SS83, SPA88, TW85, Vis81, Wu80, Wu85, Zia86, Ala89, Cor88, DG81, DB89, FdF86a, FB85b, Gzy81, Sha88, Sta87a, VDB89, ZS88, Ruj84].

exactly

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

examination

[RR82].

example

[GMS83, GG82, RH86].
examples

[AF81, McK87].
excess

[NE85].
exchange

[Gib81, MO82, Zha89b].
exchanges

[ACS89, WBL89].
excitation

[KH83, BW85, Hub83, Iye86, KFS83].
excitations

[KM88, MS82, Muk83, Weh84].
exciton

[Ken83, KL82].
excluded

[FK83].
exclusion

[MM86, MM88, BCF89, Bra88, Pol89a].
exclusions

[Huc83].
exhibiting

[SS83].
exhibits

[DIP82, DFI82, Wei87a].

existence

[CP87, Gie89, KLS88a, Par87a, CC82, Cal83b, CCP87, Cer87, Cer88, DS84, GP89b, Pla86, PG83, Pol89b, Dud89].

exit

[HD89, M89].

expansion

[MK83b, ANF81+83, BG80b, BCG+80, Ben85b, BK88b, Bov89, Bur86, qC81, piC83].
qCeY81, cCM89, CF88c, Del82a, Del82b, DS86c, FFC82a, FFC82b, Fon81, Gou86, Jan87, KW81, Kra82a, LM86, MST84, MIH86, Muk82, O’C84a, OB84, Oli88, Par82, Pol89a, Rai81, SGL89, Ull81, ZD88]. **Expansions** [HS88b, BK87, BW88b, HR83b, MN84, O’C84b, Phi82, RS87b]. **expectance** [CS83]. **expected** [WS82]. **experience** [vL89]. **Experiment** [RDRS87, FCB86, Omn88b]. **Experimental** [Vid87]. **Experiments** [Lib84, WC89, Kop86, WCD85]. **Explicit** [Kra85, PHB81, Yeu89]. **explosion** [BNMT83, GP86b, GG87, MV86]. **explosive** [FN83, NB87, vK87b]. **exponent** [Boy88, BLP89, DC89, KH86, L88a, MM87, New86, New87, Niu87a, Niu88, Rav89, SD86, Tas87, Vai89]. **Exponential** [CC87, ST89b, JM86]. **expressions** [GS85]. **extended** [AP89, Ban87, Eu84, GCF82, GCDHR+84, Kei83, Kei84, Pul82, YHO85]. **Extension** [KWL87b]. **External** [BDE89, Dei89, BSTK87, BS89a, Cor86, De 87, DF85, EP88, EON81, Fra86, FM88, GP86a, Imr84, KBF89, LM87, MS82a, MMSP84, OP87, Per82, PW884, RPS85, SW85, SS84a, SH89a, SH89b, SM89, Uim84, ZL81]. **Extrema** [SL80]. **Extremality** [Zeg86]. **extremely** [RV85].

**face** [OB87]. **faceting** [AG85]. **factor** [AM84]. **factorizable** [DS83b, Sha82b]. **factors** [KI83, de 88]. **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, Fra80, Nau87, TM88]. **Fermi** [AM87b, FP80, GP83, Hug83, Rej80a, Rej80b]. **fermion** [Bak82, Dav87, DL82, Kun86, OP87, ST89a]. **Ferromagnetic** [Chu85b, Che87, cC87]. **Ferromagnets** [WB99, JS86, Kog86, BW88b]. **ferrimagnets** [BF88]. **ferro** [BF88]. **ferro-and** [BF88]. **ferrofluid** [FH85]. **ferromagnet** [AZ85, Gra82a, Gra82b, HC88, IP86, Sto86, ZT85]. **ferromagnetic** [BB82, BLP81b, Mon88, PIP89, Pea81, Sim85]. **ferromagnetism** [ARS81]. **ferromagnets** [BL86, DdG84, De 87, Geo81, iKOS85, iK87, MMSP84, Mon80, Sin80, Sy83, VT886, vHB84]. **Feynman** [CC86]. **fiber** [Kod85]. **Fibonacci** [Siit89, Tra88]. **Fick** [LS82b]. **Field** [Ano80o, Di 84, Fer81, tLC86a, tLC86b, Par80, PYC85, RW84, AJ84, Ala87a, Ala87b, ACH88, ATZ83, BK81, BR80, BZ87, BBF86, BCD89, BLM87, BK88c, BHR+88, Cam81, CH88c, DBK+86, Daw83, De 87, DF85, DGK81, EP88, EON81, FVV82b, FFS84, FT88, Fra86, FM88, GP86a, GPS86, Gla85, HMC87, Ito88, JMM87, Jan87, Ken84, Kir84b, Koo86, LM84, LM87, LRS89, Mag87, MKD87a, MKD87b, MTA85, MS82a, MMSP84, MY85, MHB86,
MR88b, Nea80, OP87, Pea81, Per82, PWvH84, Pia83, SI87, SW85, SS88b, ST81b, SVBO88, Sim80, Slc83, Sok82, Str82, Suz86b, Suz88, TB88, TH84, TF86, Tho82b, Uim84, Van83a, Wag89, Wat89, Wu85, Wu86, ZS82.

Field-induced [RV84, Pia83]. Field-theoretic [Par80].

Fields [Mis87, BCSY84, BHR+88, FHW88, HM84, Imr84, MN84, MB89, Pap83, KY85].

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

lling [EH84, EN85]. final [Sek83]. fine [Req88]. Finite [BW89, Bra89, DHB88, Fro89, Ham87, MHB86, PF83, RG85, SPA88, AKS89, AR82, BDF87, BP89, BT88, BS89c, BMS87, CPRV89, CF80, GM88a, HBB88, HW85, MTG87, MGTM88, MOS89, MM83, Oli88, RPSS85, RG86b, SR86, VM87, VM88, WMB85]. finite- [MOS89]. Finite-size [BP89]. Finite-temperature [BP89]. finite-width [MOS89].

Finite [BW89, Bra89, DHB88, Fro89, Ham87, MHB86, PF83, RG85, SPA88, BT88, HBB88, Oli88, VM87, VM88].

finite-temperature [BP89].

Finite-temperature [BP89].

Finite-size [BP89].

finite-temperature [BP89]. finite-width [MOS89].

Finite [BW89, Bra89, DHB88, Fro89, Ham87, MHB86, PF83, RG85, SPA88, BT88, HBB88, Oli88, VM87, VM88].

finite-temperature [BP89]. finite-width [MOS89].

First [FHW88, Wei81, Wei84b, WDG86, BDKW88, CCD86, DP87, GKK87, KT85, KMST86b, LW86, MW88, NR82, PLM+81, PLM+84, PS82c, PF83, Str88, THFT87, WSL83, WHM89, vBC88, Ano88o, LSSW80a]. first-order [DP87, GKK87, KT85, NR82, PLM+81, PLM+84, PS82c, PF83].

five [BF81a, cCM89, TL82]. five-mode [BF81a, TL82]. five-thirds [cCM89].

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

flexibility [Bro82, K85]. flexible [HI85]. flights [CS83]. Floquet [Rei88b].

Flory [AH89]. flow [Ban85, BPP87, BS89a, Del82a, Del82b, HMM84, K882, K883, LFT88, MD83, M86, RSRD83, RB88, Rub86, Wei86a]. flows [Ala89, Bab86, G86, KHM+83, K880, Mis87, vBD80a, vBD80b, vBD82].

Fluctuating [Uey80a, Agu88, EJT87, GML87, H86, Kei83, KW83].

Fluctuation [DD85, PS87, Str88, Wei87b]. fluctuation-dissipation [Str88].

Fluctuations [BW88a, Bur86, FOT85, GMP89, LS89a, SC85a, SC85b, SC87, Spo81, vDE87, vD87, v488, A85, AJ84, BSV78, BP84, BA87, CLRT83, Daw83, De 87, DH85b, EC81, Fox83, G809, G82, GV89, GN87, Gra81a, G882, Gro81c, HM88, KC83, KLW86, KLW87b, KR85, LS82a, LM84, MD83, MK87, MY80, N86, NT81, PW88a, PW88b, Ram85, RSRD83, SS84a, SVBO88, SN84, SMM89, Suz87, Tvd88, Uey80b, Van83a, WC89, YKS81, Z80, v89a, vK87b].

Fluid [Par87b, ANFD83, BP85a, BR85, CW81, D81, Du83, Jou86, K89, LHFW88, L89b, L89a, LY83, LF88, Nei89a, Per80, Per82, Pia84, Ram89, RB88, SC85a, SC85b, SC87, Sch89b, SL88, Ste89, Str82, VH87, VH89, W86a, W86b, WC81, XS89, Z88].

fluid-to-solid [ANFD83]. Fluid [Wer84a, Wer84b, Wer86a, Wer86b, AM85, BG80a, BG80b, CF88b, ER85, Ev881, FCD86, GBD+86, K89, K89b, KV87, LAA87, L89a, LS89a, LV89b, MG88, MTG87, MGT88, MK87, MF83, N84, Per86, Per88, Pia81b, Rap85, RW86, RV81, Ros86, RK88b, Tej89, Wer88, Wes89, Wol86, dSEC81, dSC82, dSCKP89].

Fluorescence [Gee82]. flux [Nel89b, SC85a, SC85b, SC87]. Fluxes [Shi81]. Fock [Zha89a].

Fokker [BP83, BT81b, BT81a, Eng88, FFG88, FFG+88, Fed88b, FFD88, Gra81a, GT84a, GT84b, HR85, Jau85, MGL87, MK83b, MS83a, RV85,
G. [HW86, dH85a]. Galactic [SS82a]. Galvanomagnetic [Pes85]. Games [Ste87]. Gap [Ngu87b, LPWS1, ST88]. Gaps [Kna88]. Gas [AM87b, Ala87a, Ala87b, ACH88, AB86, AB87b, Ban87, BET80, BA86, Ben85b, BGN89, BBLT81, BS89a, BBS83, BL85, BH88b, BP85b, Cer86, CL88, Cia85, CK88b, CG81a, CJ87, DS83a, Dice85, FH87, For89a, Fre87, FJ86, GN85, GM83, HV85, Hoo86, Huc83, Hug83, IT88, Job89, JE89, KLS84, Ker86, KD83, KY88a, KSS87, KvB85, LH85, Lav87, LSM89, MR86, MNT85, MCDK85, MKDC85, MK85a, McL82a, McL82b, McL89, Mei88a, Mei88d, MH85, MH86, Nie84, NGH82, OP89, PFvdMZ89, PB83, Pia81a, PP82, Pia83, SZ88, STA88b, ST87, dSVT87, dFSZ87, vBK87, vdB83, vdBldS84]. Gas-liquid [Mei88a]. Gaseous [Bru88]. Gases [CL81, qC81, qCeY81, DF85, EB88, EvV89, Fon81, FS81, FH85, Gie89, Keh83, KD83, MP89, MLSK85, Roe81, Rot89, RL80, Spe84, Uey80a, ZWLV88]. Gates [Kat85]. Gauge [BP89, Bor87, BS86, CR86, Chr86, CFGK87, GGP86, Kes88, Kog84, Kog86]. Gauge-invariant [CFGK87]. Gaussian [MR87, MR88a]. Gauss [MR87, MR88a]. Gaussian [BLM87, CS89, De 87, FFGM88, FFG+88, GK84, 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, vGHK88a]. Generalized [FE87]. Generalization [FC89, AB86, AB87b, BA86, FCC83, Haa89, OP89, Tsa88, WJS84]. Generalizations [FB85b, Wei84b]. Generalized [AMV85, BS88, BPTV88, CPV88, LYAA83, NGH82, PT87, Rou87, ABF84, AZ85, ABCT86, BMS87, CC86, CCP87, CR81, EE88, GMP89, Gri82, HS88a, HK85, HK86, KW81, LW88, Lin89a, PPKP89, SH89c, YAA82, vBD80a, Der87b, BL90]. Generated [HKLW87, Lop88, TG81]. Generating [Ala88, BBAH83].
[LCG85, LCG86]. generator [PGS87]. genetic [KTP88]. Geometric
[Tas87, Gra84]. Geometrical [MGL87, FLS86, Whi83]. Geometry
[BGH84, CHM83, HfJ86, McK87, FJS83]. GF11 [BDW86]. ghost [MB89].
GHS [ENO81, TH84]. Gibbs
[GM96, BLP81b, GM88b, Kle86, Kre80, MN84, Par87a, Pra83, Tsa88, Zeg86].
Gibbsian [CH88a, DvE89]. Ginzburg [BJL89, 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].
[CG87a, GIN84, Gra82b, WS88, WW88b]. Going
[Sha86]. golden [Lan84c]. Goldstone [LPW81]. goodness [BOG87].
Gordon [BBL81, BT89b, LSR89]. Gordon/' [LSR89]. governing
[LS82a, TC84]. Grad [MS83a, UCH88]. Gradient [DS81, Mür87, dSH88].
graining [GKK87]. grand [Fam84, LH88b]. Graph
d[DO89, AN84, Kra82a, Kra82b, LG87, Lav82a, Wu88, vDG89].
graph-theoretical [vDG89]. graphical [PW86]. graphs
[Lav82c, Lav82a, Lav82b, Row86, Sp88b, Whi89]. gravitating [Kie89].
gravitational [ATZ83, MR88b, Req88]. Green
[BO86, Cep86, KSB85, SG81, Woo89]. gridlock [Nag85]. Griffiths
[Bau83, Gra82b, WS88, WW88b]. gross [GH87]. Ground
[ARS81, BUR88, FH87, Gro89a, Gro89b, Gro89c, KP86, 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, GWU86, JMS83, Kad86, Lar86, LS84,
Mac83c, MO82, Mis85, MGJ89, Mut83, RGJ85, Swe84, TS81, Vis85, dOB89].
groups [Che82]. growing [Cho88b, MK89]. grown [HKW85]. Growth
[FF86, Gat88, PLM81, AV85, BMS87, CK87b, DGP84, FKR88,
FKR89, KT85, NKK89, Pan84, PYC85, Ruj84, Sch88a, WKUK88, WC89,
WT89a, vD88].

H [CL81, dH85a]. H-theorem [CL81]. hadron [DDL87, Reb86]. Half
[BP83, CDK89, CIP88, P887]. half-infinite [P887]. Half-range [BP83].
half-space [CDK89, CIP88]. Hamilton [BK87, BW88b]. Hamiltonian
[WB99, Alb89a, BD82, Bax89, BG86b, Ben80, Ben82, BP89, Dup87, DD88,
ED81, FLO88, LPRV87a, RL86, SZ88, Siü89, TM89]. Hamiltonians [DF87].
Handbook [Wei84a, Wei86c]. Hard
[ANFDL83, BG80a, BG80b, BET80, DE89b, HK86, KH87, AB86, AB87b,
BP85a, Bax81, BA86, Blu80, BDS83, BS84, BP85b, Ew81, EW84, EW85,
EC86, FH85, Gib81, Ha89, Huc83, Kir89, KY88a, KD82b, Kra88b, Kv885,
LA87, LA89, LB89a, LB89b, LYAA83, LGY83, LW85, Mar81, MM83,
Mei83, PS88a, PP82, Pia83, Pia84, Pol84, Pom85, RS87a, Ros84, RL80, Shi83,
TGN87, VB80, WW86a, WW86b, Wer88, XS89, ZS88, dSEC81, dSCKP89].
hard-core [FH85, KvB85, Ros84, RL80, Shi83]. **hard-disk** [KD82b, LYAA83, LCY83]. **Hard-particle** [BG80a, BG80b, Pol84, Wer88]. **hard-point** [Mar81]. **Hard-sphere** [ANFdL83, DE89b, KH87, EW84, Kir89, LA87, PA89, LV89a, PP82, XS89, ZS88, dSCKP89]. **Hard-square** [BE80, HA89, ME83]. **harmonic** [AP89, BPT83, DPST86, LSSW80b, NL85, NL86, NL87, Phi82]. **Hartree** [Zha89b]. **Hausdor** [Fal87, Gra81b, PV89]. **Havlin** [dH85a]. **Heat** [HK86, KMP82, KSS87, ABF85, CT84, Che87, FLO88, GLR86, HM84, KH87, LNSV89, SC85a, SC85b, SC87, Wei87b]. **Heavy** [ORD86]. **Heisenberg** [Alb89a, Bau83, KIM86, KLS88a, KPS89, Nis81, Sto86, TS81, ZT85]. **heptacryl** [SH89a]. **Hemmen** [BC89b]. **Henon** [Cur81, FR81]. **Hermite** [cCM89]. **Herring** [DdGM89]. **heteroclinic** [GS86]. **heterogeneous** [RHHG88]. **heteropolymers** [Gro85]. **heuristic** [BF86]. **hexagon** [AB86, AB87b, Bax81, BA86, TGN87]. **hexagonal** [GV89b, KIM86, dFKP86]. **Hierarchical** [BM84a, BGN89, BK88a, CD98c, DDI83, GK82, GKT84, HC88, Kam86, KCH88, LMR88, MS86a, VI87, GK84]. **Hierarchy** [HyZ82, MK83b, dAC87]. **Higgs** [BN87]. **High** [Bar88a, Pra83, RS87b, AF86a, ABL87, ACH88, BW84, Che86, CPV88, Deu83, Far87, GB84, IM86, LPRV87b, MZ89, NEL89b, OCS84a, PF85, SK81b, WS83, Yan87, Zeg87]. **High-pressure** [Bar88a]. **high-speed** [Che86]. **High-temperature** [Pra83, RS87b, ACH88, OCS84a, SK81b]. **high-velocity** [WS83]. **Higher** [MH81, Eis87, FJ86]. **Higher-order** [MH81]. **highly** [Chr86, MS88a, Wer84a, Wer84b, Wer86a, Wer86b]. **Hilbert** [qCS1, qCEY81, Del82a, Del82b, MR87]. **Hilbert-Enskog-Chapman** [qCS1, qCEY81]. **Hilliard** [NC85]. **histories** [Gri84]. **hit** [CS83]. **HNC** [KEK83]. **HNC-type** [KEK83]. **hole** [Ale85, ERH85]. **Holes** [MM89]. **Holsztynski** [Mon88]. **homeomorphic** [AH88]. **homeomorphisms** [Lang84]. **Homoclinic** [GW87a, GN83, GKN84, GSN84]. **Homogeneous** [HM84, MB81, ABV87, AR83, Che82, Cor85, GM88a, JH89]. **honeycomb** [HS86, WW88b, Zia86]. **Hopf** [FL85, LSS88]. **Hopfield** [KP89]. **hopping** [Der83, MGP83, NE85, SS85, VM86]. **horseshoes** [GT83]. **Houches** [Kes88]. **Hove** [LCY83, Oji89]. **Hubbard** [HR86, Sha88]. **Hückel** [CPRV89]. **human** [Row85]. **Hurst** [Gra82b]. **Hydrodynamic** [AV87, LV89a, MKD87a, MKD87b, Wic89, Den87, FM88, GMLC87, Kra88a, LPS88, MUr87, SS86, Uey80a, Uey80b, vBD80a, vBD80b, vBD82, AV03]. **hydrodynamical** [DJP82, DFP82]. **hydrodynamics** [BDS83, DF84, DPST86, DPST88, Dua89, HLC88, IT88, Joh89, KAD85, KV82, KIV88, VIS81]. **hyperbolical** [GBP88b, Kie85]. **hypercubic** [NCF88, Sor88]. **hyperednetted** [Ros86]. **hypsometric** [RK88a, ST81b]. **hypersurface** [SW88]. **hypotheses** [Sch86c]. **hysteresis** [TL87].
I. [Ano85p, GP85b]. ice [MK89, OB87]. ice-type [OB87].
identities [AB84, Bax81, FB85b]. identity [FB85a].

II [MV86, Wes84a, WB99, Ab86, Ano89o, BMV82, BG80b, BMS82, BW88b, qCeY81, CPR87, DFIPS2, Der87b, Dri82, Dud89, Eis87, FFG+88, Fer81, FP80, FIS80, GHKM89h, GM85, Gro89b, HGR87, HR83b, HS89, Jan82b, Jan89b, Ko88b, Kor86, KD82b, Leb86a, LRS89, MevBD84, Mat84, MR88a, MHI86, MGJ89, Oms88b, PPK84, Pri81b, P88a, Rei80b, RS85b, Ruj82b, SC85b, Smi89, SGL89, TvdB88, Wer84b, WC81, Zeg86, dHK85, vBD80b, v87, vHGHK88b].

III [ACH88, AB87b, CW81, Gro81c, Gro89c, Jan89c, Lav82b, Omn88c, Ruj84, SC87, Wer86a, vBD82]. illumination [BK88a]. illustration [ACT82].


Important [Ano80m, Ano81n, Ano85n, Ano85o, Ano85p]. Improved [GWU86, KK88, LT86, BKL89, GGP86, NG82, Pri81b]. improvement [Gra82b]. impurities [ST81c]. Impurity

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

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

infinite-dimensional [CGVG83]. infinite-dimensionality [PS88d]. infinite-particle [DV87b]. infinitely [CC82, DPV86, HBAM84, Pu82].
infiniteesimal [Fre87]. Influence [KvB85, LTL87, Mei88a, PIP89, VM86, BA87, cC87, Fed88a, IP86, LS82a, MK81, Ssk83]. influenced [Cuk86].

Inequities [AN84, Bau83, BF81b, DDG84, DMMS88, Dun85, DT89b, FVV82a, FP80, Gra82a, HS87, Kal81, KZ87, KY89, iKOS85, iK87, New86, Sch88c, Shi80, Sok81a, Sok82, Sor88, Tsa87, dHK85]. inequality [BR80, EN81, Gra82b, New87, Sok81b, TH84].
infinite [BP82, GW87b, NS81, dAC87, ABC81, ABG+89, BPT83, CGVG83, DV87b, E88, FF87, Fri84, KD84b, MP87, MP88, MPS2, MO83, Mar81, MOS89, P87, PS88d, RHH88, SKW82, Sk84, Wc85].
infinite-dimensional [CGVG83, MOS89]. infinite-dimensionality [PS88d].
infinite-particle [DV87b]. infinitely [CC82, DPV86, HBAM84, Pu82].
infiniteesimal [Fre87]. Influence [KvB85, LTL87, Mei88a, PIP89, VM86, BA87, cC87, Fed88a, IP86, LS82a, MK81, Sek83]. influenced [Cuk86].

Information [MH89, MT87, Sch87a, Sch87b, vH88].

Information [MH89, MT87, Sch87a, Sch87b, vH88].

Information [MH89, MT87, Sch87a, Sch87b, vH88].

Information [MH89, MT87, Sch87a, Sch87b, vH88].

Information [MH89, MT87, Sch87a, Sch87b, vH88].

Information [MH89, MT87, Sch87a, Sch87b, vH88].

Information [MH89, MT87, Sch87a, Sch87b, vH88].

Information [MH89, MT87, Sch87a, Sch87b, vH88].

Information [MH89, MT87, Sch87a, Sch87b, vH88].

Info
[Gro83a, Gro83c, Gro84, Lav82c, Nak86, Phi82]. integrands [Woo89].
Integration [Gzy82a, De 85b, GMLC87, Gre82a, GSH88, Wol82].
Interacting [Pri86, BR86, Bau83, CPPV89, CR81, CWD82, CWD83, DPV86, DFL86, DFL87, FH87, FJ86, Hen86, MKDC85, NOR89, Skr84, Spo87, SS83, Wick89, WMvBL88]. Interaction [LLS88, AM87b, BBF86, BDE89, Bra89, BS84, CDMS86, GV89b, Ker88a, OB87, Per82, Pic83, Pic84, Ric83, Ros87, Zeg87, Zol87].
interaction-round-a-face [OB87]. interactions [AB87a, BC89a, BMS82, CCO83, Cho88a, CG80, DS87, FT88, FILS80, HP85, ITH83, Ito82, KH82, Klee86, KP86, MATA85, 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, Hoy87, PS89, SlvL+88, SPA88].
Interfacial [BS87a, tL88, Cho88b, Par87b, Wid88a]. Interferences [Omn88b].
intermediate [AGL88, GB84]. intermittency [Dei85, EH89, Men84]. intermittent [SYOM84]. Internal [Sim87, WR80, BK88a, SS84a].
Internally [ERH85]. International [Ano88a, GBD+86]. Interplay [Abr85].
interpretable [d'E89a]. Interpretation [For84, Gra84, Gri84, WS84].
Intersecting [Kra81, KD82b]. intersection [Par89]. intersections [BLP89].
interval [Boy87, Cos80]. intervals [Dom89]. interview [Fei85]. intractable [Jer87]. Intrinsic [NB87, PPP84, vK87b, GVC81, MGL87, SKS82].
Introduction [Ano83o, Ano86o, Lin84, Lin88, Rap88, Rap89, bA88a].
Invariance [Fer88, BT89a, DFGW89, Spe84, dFSZ87]. Invariant [FGS84, Jen86b, T683, BPP87, BK88b, CFGK87, GP88a, GP88b, Ito82, MS88b, OWY84].
invariants [BOG87, DF86b, Pet87]. Inverse [CK87a, ABKS89, Bax89, Bra89, CC84, Gou86, O'C84a, OB84, O'C84b, TCB89].
inversion [Bax82]. investigation [VH87]. investigations [CMM86].
ion [CH88c, Hor85, DP85, GP89a, HGR87, Lav87, Lin85, SS85]. ion-dipole [GP89a].
ion-ion [Lav87]. ionic [BH83, Dax82, KLS84, MV87, MV88b].
ions [Blu80, PHB81, VB80]. IRF [Ruj82b]. iron [MV86]. irrational [Sar84]. irreducible [Jan89c]. irregularity [PA84, PA85]. Irrelevant [SH82].
Irreversibility [KB86, GGM86, Len88, MT87, Omn88c, Spo85a, dIL82]. irreversible [Def84b, Eu84, EH84, GCF82, GdHR+84, Kei83, Kei84, LS82a, MK89, Pan84, Ram85]. Ising
[AKS89, ABvT87, AF86a, ABL87, ABF87, ACCN88, AB87a, AF86b, AM84, AMR82, BK81, BB82, BD82, BPP84, BZ87, BT89a, Ber85, BD86, BBF86, BS87a, Bil88, BOP87, BF88, BFF89, BLP81a, BL86, BK88c, Cam81, CCS87, CkM82, CS86b, CK87b, CF80, CHM83, CMM86, DD81, DV87a, Dav82, Dav87, DdG84, Fer81, FFS84, Fra86, FE87, GLM87, GS85, GR87, GW87b, Gra82a, Gra82b, Gra84, HMOV87, HCKS84, Her86, HS87, HM84, ITH83, IP86, JS85, Jan87, KP89a, KW82, Ker88a, Kir84b, KY89, Ko88a, Ko88b, KMS87, Kur83a, KM87, Kur83b, Lin87, LW88, LM88, Lin89a, Mal82, MTA85, MJ85,
Mon80, Mon85, Mon88, MHS81, Mon82, MS86b, O’C84a, OB84, PPKP89, Pip89, Per89, Pip87, Red81, Ros87, SW85, Sch88a, ST81b, Sei89, Sim81b]. Ising [Sin85, SD85, Süt80, SPA88, Tej87, Tho82a, Tra88, VTB86, WL88, WZK84, WK84, Wu85, Wu86, Zha88, ZP89, ZS82, Zia86, Zol86]. Ising-like [Siu85, SD85, Sut80, SPA88, Tej87, Tho82a, Tra88, VTB86, WL88, WZK84, WK84, Wu85, Wu86, Zha88, ZP89, ZS82, Zia86, Zol86]. Ising-type [ABF87]. Isomerization [EFN83]. Isospin [PPKP89]. Isotermal [FE87, Kies89, MV86, MS82b]. Isotherms [For88]. Isotropic [GS85, KLT88, LFtH88]. Issues [Leb81]. Itô [vK81b]. Iterated [BMV85, Ben85b]. iterates [MT82]. Iterations [Cos80]. Iterative [FBG86, BH88a]. IUPAP [Ano88a]. IV [Lav82e, Om89, Wer86b].


Kac [ABCN81, CC86, Cor85, Dre87, Fei85, Kas87]. Kac-type [ABCN81]. Kadanoff [Lar86, TS81]. Kagomé [GR87]. KAM [CF88a, LT86, SK82]. Kampen [Van88]. Kauffman [CP88, KTP88, Lam88, Sta87b, St88]. Kawasaki [Zha89a]. KDV [McK87]. Keizer [Eu84]. Kelvin [EF87]. kicked [DP84, Pe88, Pe89]. kicked-rotator [Pe88, Pe89]. kind [Str88, Wei87b]. Kinematics [BBLT81]. Kinetic [KCS83, MKDC85, MK85a, McL82a, SS88b, Wat80, vBD80a, vBD80b, vBD82, Ala87a, Ala87b, ACH88, BS89b, BS84, BMS87, BT81b, BT81a, Cer86, CP87, CL88, CIPS88, qC81, qCeY81, CdS87a, CdS87b, DV87a, DR83, DB89, EHH82, GCF82, JKH85, LS88, LWS88, MCDK85, MK83a, MK83b, Pan84, PT86, PS82b, Rei80a, SS88a, Sch88a, ST84a, Spe84, SD81, Sza89, WT89a]. Kinetics [MM83, PB83, PLM84, WM83, Zif80, vDE84, Ade86, Agm86, AKN84, AMV85, BA87, Dor83, EFN83, EF87, EH84, EN85, KK85, Pol89a, SBS88].
kinks [BT89b]. Kirkwood [Zag82]. Klein [BT89b, ST84a, Tit84]. know [Nel89a]. Knudsen [Bab86, DH86a, DH86b]. Kolmogorov [EK85, Mis87].
Kondo [TW85]. Koopmanism [MR87]. Kosterlitz [BP89, Dum85, 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, DBK8+86, Der87b, Fed88a, FK87, Gri82, KP85, Maa84, Ram85, RL86, RSRD83, SKA86, VMA83, VMB82, vK81a, vK89].
Langevin-like [vK89]. Langevin-type [Fed88a, VMA83]. Laplace [AV81, Had81].
Laplacian [FOT85, vdB83]. Large [Bre87, DV78b, 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 [DV89]. large-coupling-constant [MM87].
Large-density [GMO89]. Large-order [Bre87]. Large-scale [Reb86, Che86, ED81]. larger [FGN88]. largest [KH86]. laser [YAR89].
lasing [HNMK80]. lateral [SBS88]. Lattice
[AB86, AB78b, BA86, Chr86, Ker86, Kog84, LSS80a, Shn86, AL81, AFV85, ADFJ89, AV81, ABG+89, BET80, Bax82, BS89a, BP89, BR87, BK87, BKL83, BHS88, BS86, CR86, CG85, CCR85, CF80, Cia85, CFS84, DBK8+86, DFB85, DL82, DS83a, DS86c, Die89, DP88, DPST86, DD88, EWS82, EB88, EvV89, FVV82a, FH87, Fon81, FP87, Fri87, FJ86, FH85, GR87, GW87b, GLO86, GM88b, GM96, GKT8+86, GG83, GS88, Guj82, GGP86, GV89b, HR82, HMV84, Hau86, Hey82, HW82, HK88, Huc83, HS86, HS82b, KD84b, KLS84, Keh83, KTP88, KPS89, KY88a, Kog86, KU86, KMS87, KvB85, LD87, LH88a, LS84, LN85, Lin87, LW88, LM88, Lin89a, MP78, MPPT80, MLS85, Mei83, MHB86, MS86a, O'C84b, Oli88, PMBB8+84, PPK89, Par82, PB83].
lattice [PW81, Pol89a, Pra83, Pri81a, Pri81b, Roe81, Ros87, Rot89, RG86b, RL80, Sch85a, SZ88, SW87, SGL89, SWYM87, Tar87, Tae85, VM86, VM87, VM88, VtLZ89, WHB85, Wes82, WW88b, YNS86, Zah87, ZWL88, Zwa82, dFKP86, dO89, vBK87, FLS80].
Lattice-gas [Ker86, SZ88].
lattices
[AO87, AAK84, CM89, CD89c, EvV86, ER87, EN84, EN85, HA83, HC88, Kh83, KIM86, KI83, KH83, KFS83, Mac83c, NCF88, NR88, Pen86, Pen87, Pen89, RS85b, TCB89, Zia86, dH84a, dHK85, vBK87].
law
[AL81, BS88, Bra89, cCM89, DdG83, Del84a, EK85, FHT88, Kas81, LS82b, Mac83b, MR88b, NNN89, Rav89, ZWL88].
laws
[DB89, GS81, GPB88b, Lee87, LR88b]. Lax [FC89]. layer
[BT81a, BT81b, DH86a, Req83, ST84a, WT89a, WT89b]. layered [LM88].
layers [Req88]. leading [DC89]. learn [GN83]. Learning
[DN87, PGDT86, Ste87]. Lebesgue [Sut89].
Lee [De 87, Kur83b, MS84, VTB86]. length
[MS87, Mei88a, Ngu87a, O'CS84a, OB84]. length-conserving [MS87].
lengths [DST89, O'C84b], Lennard [BDL81, Bis82, VH87, VH89].
Lennard-Jones [BDL81, Bis82, VH87, VH89]. level [Jan89a, Jan89b, Jan89c, LOS88, Sek83]. levels [Har84]. Levitan [HR85].
Levy [Ben84, MB84, ZBKS89]. Lewis [HW86]. Liapunov [BPTV88, Boy88, DF87, EWW88, LR88b, LPRV87b, MM87, ZD88]. lifetime [BMS87]. lifetimes [NS80]. Lifschitz [Mez87, Sim85, Sim87]. Lifshitz [Ano85p, GP85b, Kagi85, KS86, LNS88, NLC86, NL87]. ligand [Han83a]. Light [SSM85, BK88a, CLRT83, HM88, Kiv88, MK89, Nos84, Nos86b]. like [BG80a, BG80b, Cam81, Fye86, vK89]. likely [WZ89]. Limit [Gol85, ACH88, AZ85, BMV82, BW88a, Bon87, BCM87, CD89a, CG81b, DDG83, DvVG89, Di 84, DvE89, FOT85, FHT88, For89b, FTZ84, Fri87, FP80, FGMZ85, GT84a, GT84b, Gro89b, Gro89c, HR83a, Igl89, KPS89, KLSZ86, MK83a, MK85b, Meu85, Mür87, Ojj89, Omnn88c, PS88d, Rez81, RHG88, SS86, TF86, Uch88, VMB82, Wic89, vBLLS80, vEvH83, BCM88]. limited [KS85, TG87, WKL89, vD89a]. limits [GK84, MK84, PF85]. line [BLP81a, Fed88b, For86b, For88, HR83a, HR83b, ORD86, Sza80, WH84]. Linear [CS89, KS81, VD89b, Agm86, CP82, CdS87a, CDS87b, Coh88, Con88, DH87, DR83, EP88, FvdM89, KW81, Ko88a, Ko88b, Muk82, Sal86, Str88, Sza89, Tö83, Van88, Der87a]. linearity [WE82]. linearization [ER81, Suz87, VMA83]. Linearized [Gzy82b, Cer86, Dud89, BLS82, Rei80a]. lines [Loh86, MV87, MV88b, Nel89b, Ruj82a, Ruj82b, Ruj84, SC87].
Liouville [DLT88]. Liquid [BGBS88, Bru88, Cha84, HGR87, HP87, HEH89, KFB89, Key83, KS85, LC885, LCG86, MK85b, Mei88a, NGH82, SH89a, Tou89]. liquid-crystalline [KS85]. liquid-vapor [HGR87, HP87]. liquid-wall [Key83]. liquid/gas [NGH82]. liquids [BS88, Cha86, DPT80, HW86, Kiv88, MK84]. List [Ano84a, Ano85p, Ano85b, Row86]. Local [BS89b, Fed88a, GS84a, GV89b, KY89b, Nar82, Pia87, Skr84, Tho82a, AB86, BA86, BLP81a, DIP82, DIP82, DER87a, Der87b, GGL88, MS87, NM84, PG83, Ruc86b, SS89, ST81c, d'E89a].
Localization [Far87, FSW86, HMC87, KC85, Spe88, Zol86, Abru85, DLS85, Sin87, Sor89, TWB86]. Localized [KFS83, SLW84, TG88, RLB86]. locally [GLM87, MNT85]. Locating [Rue86a]. locking [DH87]. locomotion [Nos83]. log [For89a]. log-gas [For89a]. Logarithmic [HBB88, HS87, Har87, HT87a]. Logical [Omn88a, Omnn88b, Omn88c, Omnn89].
logistic [MKH81, TG81]. Long [ADG88, EMDvB84, EvV89, Gra86, MEvB84, MK83a, MK85b, NKO84, NKO89, TCB89, Wex84a, Woo89, AM85, Bau80, BZ83, CCO83, CFG80, Eva80, GLM80, HZ86, Ito82, Ker88a, Lv89b, LMN84, LN88, Mac86, MK85a, MK84, Mei88a, MBG82, Pen86, Pen87, Pia81b, Pic83, Pic84, RK88a, RT81, SG87, SC88, SF89, WWH89, Zeg87, vEvH83, vEvH85, vE85, vE87b]. Long-range [Gra86, NK84, NKO89, TCB89, AM85, Bau80, BZ83, CCO83, CFG80, GLM80, Ito82, Ker88a, MBG82, Pen86, Pen87, Pia81b, Pic83, Pic84, RK88a, RT81, Zeg87, vEvH83, vEvH85, vE85, vE87b].
long-tail [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, BL55, CK88b, EvB81, EB88, EvV89, GM83, JE89, KD83, KSS87, LH85, MR86, MHB87, Pia81a, vBS83]. **Lorenz** [Fra80, Ito89, vBS83].

**Loss** [CH88a, Sch87a, Sch87b]. **Lovett** [MG83].

**Low** [CkM82, DS86c, Fon81, PF85, SG87, Uim84, FGMZ85, HKZ88, Ito82, Jon86, KD83, Lav87, LS82c, OB84, Ryt87, Tar87, Zah87, vBLLS80, SGL89]. **Low-and** [PF85]. **Low-density** [vBLLS80]. **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].

**Lyapunov** [CPV88, DF86b, Kai82, KH86, Mar85, MR88b, NL85, Rav89, Vai89].

**M** [Ano85p, GP85b]. **Machines** [Ben80, Ben82, Mas89]. **Macrodynamics** [KN87]. **Macromolecular** [Bro82, BMS82, HM88]. **Macromolecules** [Fam88]. **Macroscopic** [PW88a, PW88b, EK85, Rub86, ST81a, Jan89a].

**Magnetic** [AGK84, Gla85, GLO86, FFS84, HMC87, Ito88, JMM87, MKD87a, MKD87b, MTA85, MS82a, Sch83, SSB88b, Uim84, Wu85, Wu86].

**Magnetically** [Bal87]. **Magnetism** [FT88, PT87]. **Magnetization** [BPP84, LW88, Syl83, AF86a, ACCN88, AM84, BL66, DD81, De 87, GD85, Geo81, Lin87, LM88, Mon80, Pea81, Sin85, Sla83, Wre83].

**Magnetizations** [KP98a]. **Magnetoelectric** [BT88]. **Magnetotransport** [OS84]. **Magnets** [BCS84, KT88]. **Majority** [DvE89]. **Majority-spin** [DvE89]. **Making** [Shl88]. **Mandelbrot** [Nau87]. **Manhattan** [Dup87, DD88]. **MANIAC** [And86].

**Manifold** [KW83, vK86]. **Manifolds** [FR81, MT87]. **Mantle** [Bau85]. **Many** [AM83, Bak82, CC82, CWD82, CWD3, DP86, FOT85, Gri88b, GOSS86, Neg86, OP87, PPP84, Wag89, vEF89].

**Many-body** [AM83, CWD82, CWD3, Gri88b, GOSS86, Wag89]. **Many-fermion** [Bak82, OP87]. **Many-particle** [Neg86, vEF89].

**Map** [CM89, DH87, Doi89, Dor85a, FCK83, JJ86, MR87, MR88a, Str87, Tél83, YMS83, de 88].

**Mapping** [Sch86a, FR81, HK85, KH86]. **Mappings** [BZ87, GS81].

**Maps** [BGH84, BN88, Boy87, CEK81, FKP88, GS84b, He88, Lop88, MS88b, NZ86, Okn88, PV89, SYMO83]. **Mark** [Kas87, Fei85]. **Markoffian** [Za82].

**Markov** [DFGW89, FZ85, Gat88, Gid85, HCM85, KMST86a, KMST86b, Lé86, MT84, NNN89, SS84a, Str88, Van83b, Zeg86]. **Markovian** [CH88b, Els84]. **Mass** [AS89, FO89, Joh89, ORD86, Sha86, ST88, VKK85].

**Masses** [MM83]. **Massive** [MK83b]. **Massless** [BLM87]. **Master** [Els84, Fai81, FL85, Ken83, LN84, RP85, CH88a, Con82, DG83, Gzy81, NMM80, Vig82].

**Materials** [OS81]. **Mathematical** [Fis88, GBD86, Kra81].

**Mathematics** [An81o, An85s, Lax86]. **Mather** [VT89]. **Mathieu** [CD89b].

**Matrices** [Rav89, CK87a, CPV88, Gro83c, Gut86, KW81, Sha82b].

**Matrix** [AKS89, ABCT86, Boy88, Con88, DZVS84, DSS83b, 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, Al87b, ACH88, Ken84, Pea81, Sim80, Sok82, THFT87, TB88, TH84, VB80, Bra89, Dg88, DGK81, FVV82b, FT88, GPS86, GP89a, LfH88, Mac83a, PHB81, PWvH84, Ros84, SW85, Sl83, Smi88, Smi89, Tho82b, ZS82, LRS89, Van83a]. **Mean-field**
[Ala87a, Pea81, Sok82, Ala87b, Daw83, FT88, GPS86, SW85]. **mean-field** [Bon87]. **meaning** [Oji89]. **means** [DST83, Lav82b]. **Measure**
[Len88, BK88b, Ch82, FLS86, Lop88, MS88b, Meu84, Si89, VB80, W88a]. **measure-theoretical** [Meu84]. **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, SLM89, Wre83, 't 88]. **Mechanics**
[An80o, An80n, An81o, An81p, An82q, An82n, An82o, An82p, An83a, An83l, An84u, An85a, An85q, An85r, An85s, An86q, An87o, An87p, An87a, An88a, An88b, An89o, An89p, An89q, An89r, An90a, An90b, An91a, Le86b, Le88b, Le89b, Le89d, BFA86, BH83, BCF86, Bv87, Bv89, BFE86, Ch85b, Der83, Der87a, Der87b, Dup89, FS81, G85, Gre85, Gre86, H84, H85, Kie89, KW81, Kog84, Kra81, KD82b, LG87, LPW81, LLE83, Le86a, LRS89, Le89a, LRS89, Leu87, Lin84, Lin88, Lin89b, LPRV87a, MS82b, Nak86, Ne89b, Om88a, Om88b, Om88c, Om89, Par85, PS88b, PS88c, Ram86, Rei84, Req82, Rue86b, Sch86c, SG81, Sp86a, WP82, Z81]. **Mechanism** [ZR87, KI83, PGDT86]. **mechanisms** [BGWY85, Bro81]. **media** [EEEF84, EMDvB84, FM87, GP85a, Gro81b, Gro81a, Gro81c, HZ86, HHO86, LHFW88, Le 84, MevBD84, MG88, Ram84b, RHHG88, Sta84, Tor86b, Vid87, dH89b]. **medical** [PP83]. **Medium**
[GP83, DS86b, Gar87, HWW82, JMF88, Nau85, Ser86, ST81c]. **Medium-dependent** [GP83]. **Meeting** [An81o, An82m, An83p, An83q, An84q, An84v, An85a, An85b, An86a, An88a, An88b, SS84b, An89a, An89b, An89c, An89d, An89e, An89f, An89g, An89h, An89i, An89j, An89k, An89l, An89m, An89n, An89o, An89p, An89q, An89r, An89s, An89t, An89u, An89v, An89w, An89x, An89y, An89z, An90a, An90b, An91a, Le86b, Le88c, Le89c, Le89d]. **Meetings** [An87p]. **Melbourne** [An85s]. **Melnikov** [Jan86]. **Melting** [Ima86, Kho87, Fis84b]. **membranes** [ADFJ89, Kle89]. **Memory**
[CH88a, BGM86, Ern88, Le81, ME87, VH89]. **meniscus** [DdGM89]. **Mermin** [BPK82, MM84]. **mesh** [Lav82c]. **Mesoscopic**
[Nak81, Bur86, Jan89b, Jan89c]. **metal** [KD84a]. **metal-insulator** [KD84a]. **metallic** [HGR87]. **metals** [HGR87, KC85, Muk82, OS84, Pes85].
Metastability  [Dav82, RS84, Sch85b, HCKS84, Jan87, PS82a, THFT87].
Metastable  [ABvT87, CGOV84, DGK81, Han86b, LO85, MKB86, NS80].
methane  [dSVL89].  method
[AN87, An88, Bax82, BWdF88, BS85, Boy88, CC86, Che87, Cho88a, CF84, 
ER81, Fre87, GOSS86, GWU86, HW82, HR85, Loh86, LS89b, MS88a, 
MR88a, MO82, Mon88, Mor84, NG87, PWvH84, PS82b, Sch88b, Suz88, 
Tou85, WUK88, WKC83, WT89b, YS85, vBD80a, vK87a].  Methods
[BTZ85, Rei84, Bak82, BBB80, Ber86, BBAH83, Fed88a, FCD86, IVMA83, 
KS89, Koo86, LM86, MY85, Rap87, Rap88, Sch84, Suz86a, Wei84a, 
Wei86c, bA88a, Wes86a].  metric  [Aur87a, Aur87b].  micellar  [SZ88].  micelles
microcanonical  [DHB88, RZ88].  Microdynamics  [GHT80].
microinclusions  [Kho87].  micromorphic  [OS81].  Microscopic
[BCD86, DdGM89, Els84, Key83, LS82b, LP888, PB83, PS87, Rei80a, 
Rei80b, SKS82, Ben80, DFV89, DGL83, Tit88, Wag89, cDC87].
Microstructure  [Tor86b].  microstructures  [DS81].  Migdal  [Lar86, TS81].
migration  [Han83a].  Mikhailovich  [Kag85].  minority  [ABL87].  Misra
[dIL82].  mixed  [AB87a, GW87a, Kam86, Uey80a].  mixed-mode  [GW87a].
Mixing  [NT89].  mixmaster  [Eis87].  mixture
[Blu80, GD82, MM83, Woo89].  mixtures
[FG885, HP85, Joh89, Mei88a, VD89b].  Mobility  [HM88, KD83, Rod89].
Mode  [DML82, DR83, dSVL89, vB84, vB85, BF81a, DH87, FT81, FT84, 
GW87a, Sch83, TL82, Yip89].  Mode-coupling
[dSVL89, vB84, Sch83, Yip89].  Model
[MTA85, Spo83, AS86, AK89, ACS89, AB87a, AM84, ABF84, AB86, AB87b, 
ABCT86, AMR82, AB83, ABF85, APSJ85, BF81a, BK81, BB82, BD82, 
BD88, BB87, Bax81, BA86, Bax88, Bax89, BZ87, BG82, Ben80, BT89a, 
BD86, BNHF83, BBF86, BS87a, Bi88, Bin81, BC89b, BM84b, BM88, BN87, 
BOP87, BK88b, Bov89, BT88, Bra89, BD85, BS84, BK88c, BM88, 
B87, BL90, CDK89, CD89a, CCP87, CGVG83, CH88b, Cer86, Cer87, CCS87, 
CK82, Ch88a, CS86b, CK87b, Chu85b, Cla83, CM88, CFG87, Cor80, 
Cor85, CP88, CCM86, CW81, DD81, DV87a, DP87, DdGM83, Dav82, Daw83, 
DFV89, DL82, Der83, DrDG89, DB80, DS83b, Dot84, DP89, EE88, EFN83, 
ELS84, EF87, Fer88, Fer81, FD86b, FD86a, FFS84, FLO88, FB85b]. model
[For86a, Fra80, FCD86, Fri85, Fri87, FH85, GLM87, GK82, GKT84, GK84, 
GP86a, GS85, GR87, GM84, GW87b, GP89a, GOS86, Haa89, HW82, 
Ham87, HBB88, HMOV87, HS80, HR82, Hio83, Hir86, H88, HD87, HM84, 
HR86, Ig89, ITH93, Ito84a, It88, Jan87, Kd85, KP89a, KT85, Ker88a, 
Ker86, KPS89, KSF80, KMP82, Kir84b, KLS89, Ko88a, Ko88b, KP89b, 
KU86, KMS87, KST89, Kur83a, KM87, Ki88, Lam88, Lar86, LS84, LPT87, 
Leu87, LR88a, LPG85, Lin87, LW88, LM88, Lin9a, LMR88, Luc6a, Mal82, 
MV87, MV88b, MKH81, MO82, MS81, MKB86, MPK88, MZ89, MS84, MJ83, 
MJ85, MHS81, MB84, Mou82, Nag85, NOR89, NR82, NE85, Nis81, NKO89, 
O84a, OB84, OS84, OY87, OP87, OB87, PF85, Pan89, Par87a, Pas82].
model [Pas83, PFvdMZ89, Pel88, PB83, PHB81, PWvH84, PW86, Pf82, Pf87, Pic83, Pic84, PW84, PG83, Pri81a, Rag88, RT86, Rod89, RS84, RLB86, RHG89, RGS86b, Ru89, Ruj82b, Sal88, SW85, SS88a, Sch88a, Sch87c, ST81b, SH89a, SKO87, SR86, Sha88, SS86, Sim81a, Sim81b, Sim85, Smi88, Smi89, 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, ZSP89, ZS82, ZL81, Zol86, dOB89, vBS83, vD88, Pel89].

modeling [CDPP89, MS81a, MR88b, Ros87].

Models [LR88b, vHZ88, ABvT87, AN84, AF86a, ABL87, ABF87, ACCN88, ADFJ89, ABCN81, BPP84, Bau83, Bax82, Ben82, BM84a, Ber85, Bon87, Bra88, BW82, BS86, BS87b, Cal83b, CG85, Cor87, Cor88, Cor98a, GS81b, Dav87, DMMR88, DS80, DDI83, DFF86, Dic89, Dre87, Dup87, EEEF84, EW82, EvB81, FVVs82b, FE87, FM88, GMP89, GT83, GL89a, GLR86, GRS80, Gra84, GT84a, GT84b, GG83, HCKS84, HN82, Her86, HKZ88, HS87, HD83, HR85, It82, JS83, Jau85, JKH85, KW82, Kal81, KIM80, KLS84, Kat85, KTP88, KK88, KU86, Kor86, KSS87, KY88b, Kuer83, LPS88, LWS88, Mon85, Mon88, MS86b, NPK89, NS81, Nie84, OMS86, Opp88a, OB87, PY85, PEA81, Per86, Per88, PT86, PS88b, PS88c, Red81, Roe81, Ru87, SG88].

models [Sch86a, Sch88c, SS82a, SVBO88, Sel89, Sha82b, Siu85, ST88, ST89b, Sor88, Sta89, SD81, SYG83, SPA88, TG88, Tas87, WKUK88, WL88, WZK84, Wei86e, WC89, Wre83, Zah87, dFSZ87, vBK87, vE87b].

moderately [MK85a, NOR89].

modern [Lin88].

modes [Bis82, Bur86, Jol89, Per89, Rei80a, Rei80b, Sch89b, dCS82].

modification [OP87, Sch86c].

modified [POL89b, Ros86, SH89a].

modified-hypernetted-chain [Ros86].

Modular [TGN87].

Modulated [FT88, JW89, Maz81, SG88].

moduli [BCF68, Badv86, Tej89].

Molecular [Ben85a, BDL81, BGW85, Bon85, EW81, EW84, EW85, Per84, RBHL86, Slv88, CT80, GGS87, HEH89, HMM84, HK86, KTB86, KL83, KH87, LH85, MK87, MK85b, PAF84, PAF85, RAP85, VH87, VH89].

molecule [CK88a, GG86].

molecules [Abd87, Dic85, Har84, Mei88a, MS81b, SM86, YS85].

Moment [Bak82, WT89b].

moments [BMS89, LSS88b, NH88, SKW82, WHM89].

momentum [SH82].

momentum-shell [SH82].

monolayer [YS85].

monomer [Jer87].

monomer-dimer [Jer87].

monomode [Kod85].

monotonic [Boy87, PL87].

Monte [Ber86, BS85, BKK88a, BK80, BW89, dAB87, BF88, BSF89, BAH83, CC86, CWH82, CDM86, CG85, CEP86, CS86b, DL82, DC89, FOU86, GLA88, GW386, Gu84, HW82, HW86, HGR87, HW887, HR82, HMY84, JS83, JMS83, KW82, KTB86, KL83, Koo86, Kun86, Loh86, MS87, MS88a, Mei83, MGJ89, MS86b, Mut83, Neg86, PSZ87, PSG87, PA88, RAP89, RBHL86, SS89, SM86, SF89, SUG86, STA88b, Szu86a, Swe84, TWB86, WZK84, WK84, Zha89a, Rap87].

Montroll [Opp86b].

morphogenesis [KHM83].

Morphology [Cho88b].

Morse [AP89].

Mossotti [FFC83].

motility [Sta88a].

Motion
KLS88b, Opp88b, Str88, Zeg86]. **Non-equilibrium** [Spo85a, Opp88b].


**Nonequilibrium** [Bal87, BSTK87, DT89a, DBWS1, Dic89, EC81, HNMK80, HL82, KLS84, KS85, Leb86a, ML8K85, MV88b, Opp82, VM86, VM87, VM88, Bon87, CT80, CWD82, CWD83, Der87a, Der87b, Eva89, FLM88, Fri84, GLM87, GP81, Gra81a, HM84, HK86, KH87, LH85, MTG87, MK87, Nak81, Oji89, Opp88a, Sch89b, VtLZ89, Var81, WL88, WSLV88, Col86a, Wes84a]. **Nonequilibrium** [MV87]. **Nonergodicity** [MS87, DD81]. nonexpanding [GBP88a]. Nonexponential [RNRT83]. **nonextensivity** [DDL87]. nongradient [Wic89]. nonhomogeneous [AV81]. nonhyperbolic [GBP88a]. noninteger [BB82, GG83, WHM89]. nonintegrable [Hel88]. noninteracting [Bau83, DV87b]. Nonintersecting [PW86]. Nonisotropic [BG86a, HN82].

**Nonlinear** [AC84, AM83, Cor85, Hoo86, Lin89b, Meu85, Spi85, SW88, Sus87, Wes83a, de-V5, vHGHK88a, vHGHK88b, AN87, BMV82, Bar88b, BTZ85, BGWY85, Blu89, BCM87, BCM88, BDE89, BLS82, BT89b, CP87, CIPS88, Chu85b, CDS89a, DS89b, DR83, ER81, EW88, Ern84, FFG+88, FSW86, GH82, Git89, GM88b, GM86, GHT80, GP89b, HP81, HN82, HD87, Ito84b, Iye86, LRS88, LRS89, LPRV87a, MCDK85, MT82, NZ86, NC85, OHI88, PC86, Pol88a, Pol89b, Ram85, RL86, Ram86, Saw84, Sch89a, Str88, TC84, TM89, VMA83, VMB82, WRL83, Wie85, YKS81, ZR87, vK81c, KY85]. nonlocal [FFC83, Fer81]. Nonperturbative [LSM89]. nonphase [Pol84]. nonphysical [HRM86]. **nonpolar** [CF88b]. **nonpotential** [CCR82, Gar83]. nonreccurrence [KB86]. Nonstationary [Gid85, Gri88b]. nonuniform [Per86, Per88, RV81, Wat80]. Nonunique [EH88]. nonzero [Wu85].

**normal** [DH86b, Maj87, vBD80a]. **normality** [KS81, Sta88a]. norms [vEF89]. **Note** [EC86, SF88, Wid88a, An88, DG83, Gee82, Leb88a, Leb88b, Lv86, Pom85, PS85, Wag83]. nuclear [Neg86]. **Nucleation** [BM88, HCKS84, HW82, Hee82, NC85, PB83, SKO87, SMK88]. nucleotide [Kre80]. **number** [BS89c, Cia85, DF87, DH86a, DH86b, For89b, Gee82, Kai82, LG87, LD87, Lan84c, MOS83, Nis81, PGS87, Sar84, WS82, dH84a].**numbers** [AA88, CF80, FHT88, LH88b]. Numerical [BL85, Fox89, GMLC87, GP86b, GHS88, Lin85, OR86, vVE87, De 85b, FRY87, Haa89, ST81b, ST84a, Sen88, ZBS89, WC81].

occurring [Cha86]. October [Ano88a]. odd [CF80]. off [Bov89]. off-diagonal [Bov89]. Oguchi [Siu85]. One [BZ87, BDS83, Bur87, DPST86, DPST88, ERH85, kM83, Per82, Red81, SS86, Tej87, Zol87, Agm86, AF81, ACCN88, Ala87b, ADM83, ADG88, AV81, ABG+89, Ban87, BG82, BS83, BDL81, Bis82, BW88a, BPK82, BOP87, BK88b, Bov89, Boy88, Bra88, CLWH82, Cal83a, CCO83, CkM82, CFG80, CSV83, Cho88a, Cia85, CJB88, DF85, DL82, DLS85, DL89, Der83, DFP86, DB80, Dic85, Dom89, EP88, EF87, FF86, Fel86, FH87, FJS83, Fri85, Fri87, GMO89, Gar87, GD85, GP86a, GM88b, GM96, GS84b, HW85, HMG84, Hög88, IKY88, Jan84, Jan85, JLM85, JMM87, JLM95, Jnf86b, Jon86, KC85, KD84b, KLPS83a, KLPS83b, Kie86, KY88a, Kur83b, KvB85, LPT87, LW83, LMR88, LP86, Mac83a, MP82, Mar81, MM83, MO82, MSW82, Mü87, Nau85, OP89]. one [PMBB+84, PPK84, PL87, PTB+89, Pol89a, PS85, PW88a, PW88b, Rad84, RR82, Rez81, RW84, RT81, Ros84, Ros87, Ru84b, RG86b, Sch88a, SKA86, SS88b, SKO87, SL80, Sha88, Sim81a, Sin82, Sin87, Sin83, ST84b, SWYM87, TG88, TCB89, VB86, VD89b, Vie85, VB89, Wei81, Zwa82, vBS83, vEvH85, vE87b]. one-component [ADM83, CLWH82, CFG80, CSV83, CJB88, FJS83, HW85, HMG84, Jan84, Jan85, JLM87, JLM95, LW83, Mac83a, PL87, Ros84, SKA86, SS88b, Sin83, Vie85, VB89]. One-dimensional [BZ87, BDS83, Bur87, DPST86, DPST88, ERH85, kM83, Per82, Red81, SS86, Tej87, Zol87, Agm86, ACCN88, ADG88, AV81, ABG+89, Ban87, BG82, BS83, BDL81, Bis82, BW88a, BPK82, Bov89, Boy88, Bra88, Cal83a, CCO83, CkM82, Cho88a, Cia85, DF85, DL82, DL89, Der83, DFP86, DB80, Dic85, Dom89, EP88, EF87, FF86, Fel86, FH87, FJS83, Fri85, Fri87, GMO89, Gar87, GD85, GP86a, GM88b, GM96, GS84b, HW85, HMG84, Hög88, IKY88, Jan84, Jan85, JLM85, JMM87, JLM95, Jnf86b, Jon86, KC85, KD84b, KLPS83a, KLPS83b, Kie86, KY88a, Kur83b, KvB85, LPT87, LW83, LMR88, LP86, Mac83a, MP82, Mar81, MM83, MO82, MSW82, Mü87, Nau85, OP89]. one-dimensional [vEvH85, vE87b]. one-state [GM88b, GM96]. one-state onto [Sch86a]. Open [AAC89, Lib84, SYOM84]. onto [Sch86a]. Optical [Kod85, HNMK80, LTL87, Sch89a]. optics [Gri88a, Wes87]. optical [BS280, FM87, Ito84b, ER81]. Optimization [Kir84a, RG86a, Ebe86, LG87, Mas89, SW88, dO89]. optimum [KR85]. Orbach [PSZ87]. orbits [DST83, De 85a, GN83, GW87a, GS84a, Rie85, SV80]. 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, PF83, RT81, RS87b, RHG89, Ruj82b, Tar87, VM87, VM88. order-by-order [Tar87]. ordered [Kad83, SB84, Sar84]. ordering [BWdF88, KS85].
organization [HD83, dH84b]. organized [TB88]. Orientational [LW85, LPT87, LvB89b]. oriented [DST89, DT89b]. origin [CS83, Dei89]. originating [DGL83]. Ornstein [Blu80, CW81, WS81]. Orsay [JKHV85]. oscillate [Kir89]. oscillating [POD87, ZR87]. oscillations [GW87a, GR89, KY85, SH89b, Spi85, Wes86b, YKS81]. oscillator [BLS82, FLO88, FRY87, FGMZ85, KWL87a, KN87, LSSW80b, Maz81, Spi85]. Oscillators [ACT82, BCM87, BCM88, EW88, GRS80, SHKM86, Str87, Tél88].
pedestrian [Kad85]. Peierls [BD85]. pendulum [McL81]. Penrose [AO87, GLO86, Kat85]. Penrose-type [Kat85]. percolating [Heu86, LMJ87]. Percolation [AA88, Aha84, ABL87, BLM87, FH85, HBAM84, KD84a, LB87, SS82a, AN84, BCSY84, BFL82, CO84, CG81b, Dom89, DST89, DT89h, GMAK84, GM84, HR88, HKLW87, HHB87, KGA84, Kes81, KZ87, KL82, Kra88b, Lam88, Lam89, NH88, NS81, New86, New87, Ngu87a, Ngu87b, Ng88, NM84, NHH88, PSMZ84, PSZ87, RK88a, RG86b, Sha82a, WB87, Web84, ZBS86, vE87a, vVE87]. Percus [Var81]. perfect [DMMSR88, PPK84, Vie85]. performance [BSZ89]. Period [CEK81, McL81, GM88b, GM96, mMH87]. Period-doubling [McL81]. Periodic [BLP81b, NL87, SHKM86, Ala87a, Ala87b, ACH88, Alb89b, BL85, BLS82, CJB88, Cos80, DST83, De 85a, Der83, DH85b, For86a, GGN88, GGL88, HMK84, HK86, Iye86, KS86, Kur83a, LPS85, Mag87, MTA85, Pen86, PPS3, PV81, P82, P87, Ram89, Sitt80, SGL89, W88, Ade86, ABF87, AG85, BD88, BT85, Bon87, BN87, BF86, BPS81a, BKL83, Cal83b, DP87, DPT80, DBW81, DP89, EE88, GN85, GG82, GKK87, GLO86, GKT+86, Gro81d, Gun84, Ha89, HHB87, Hög88, Kam86, Kat85, KT85, Kra88b, KN87, MP89, MSLK85, MV87, MV88b, NR82, PF85, Par80, PLM81, PLM84, PS82c, RS87a, Req82, Req83, RW86, Req88, RW84, SKA86, Sch85d, Sin82, SWYM87, Tar87, Tél83, Tor86b, Uim84, VM86, VM87, VM88, VA81, Wei87a, Wic85, Wid88a, Wid88b, Zah87, dS88a, vEvH85, vH88, BC89d, Pen87]. phase-separated [Wid88a, Wid88b]. phase-separating [Req83]. phases [DdGM89, FT88, Nar82, NR82]. Phenomena [HL82, bA88b, Bal87, Bar89, Bin81, DZ87, Fam84, FCK83, GKN84, Kes88, MS83b, Opp86a, Par87b, RNRT83, RFH88, Sen86, Suz88, TB88, Wei87b, Wes83a, Opp88a]. Phenomenological [BW89, VA81]. phenomenon [BPK82]. philosopher [Fis88]. Phonon [LP86, Gro89a, Gro89b, Gro89c, JW89]. phonon-modulated [JW89]. photocounts [CLRT83]. Photon [Nie88, Nos86b]. Phys [AV03]. Physical [Dor83, Bar85, Ben80, BGM84, Wes84a, Oji89]. physicist [Fis88, WTB89]. Physics [Alo81, Han83a, Fis88, FOU86, Fox87, GBD+86, HBB+84, Leb86a, Lin89b, Man84b, Om89, Rap89, RW86, RBHL86, Shl85, Wei83, Wei84a, Wei86c, Wes83a, Wes85a, Wes85b, Wes88, bA88a, DST86, Ano80a, Ano80b, Ano80c, Ano80d, Ano80e, Ano80f, Ano80g, Ano80h, Ano80i, Ano80j, Ano80k, Ano80l, Ano81b, Ano81c, Ano81d, Ano81e, Ano81f, Ano81g, Ano81h, Ano81i, Ano81j, Ano81k, Ano81l, Ano81m, Ano82a, Ano82b, Ano82c, Ano82d,
Physics

[Ano85, Ano85g, Ano85i, Ano85j, Ano85k, Ano85m, Ano86, Ano86b, Ano86d, Ano86e, Ano86f, Ano86g, Ano86h, Ano86i, Ano86j, Ano86k, Ano86m, Ano87, Ano87b, Ano87d, Ano87e, Ano87f, Ano87g, Ano87h, Ano87i, Ano87j, Ano87k, Ano87l, Ano87n, Ano88, Ano88a, Ano88b, Ano88c, Ano88d, Ano88f, Ano88g, Ano88h, Ano88i, Ano88j, Ano88k, Ano88l, Ano88m, Ano88n, Ano88o, Ano88p, Ano88q, Ano88r, Ano88s, Ano88t, Ano88u, Ano88v, Ano88w, Ano88x, Ano88y, Ano88z, Ano89, Ano89a, Ano89b, Ano89c, Ano89d, Ano89e, Ano89f, Ano89g, Ano89h, Ano89i, Ano89j, Ano89k, Ano89l, Ano89m, Ano89n, Ano89o, Ano89p, Ano89q, Ano89r, Ano89s, Ano89t, Ano89u, Ano89v, Ano89w, Ano89x, Ano89y, Ano89z, Ano8a, Ano8b, Ano8c, Ano8d, Ano8e, Ano8f, Ano8g, Ano8h, Ano8i, Ano8j, Ano8k, Ano8l, Ano8m, Ano8n, Ano8o, Ano8p, Ano8q, Ano8r, Ano8s, Ano8t, Ano8u, Ano8v, Ano8w, Ano8x, Ano8y, Ano8z, Ano9, Ano9a, Ano9b, Ano9c, Ano9d, Ano9e, Ano9f, Ano9g, Ano9h, Ano9i, Ano9j, Ano9k, Ano9l, Ano9m, Ano9n, Ano9o, Ano9p, Ano9q, Ano9r, Ano9s, Ano9t, Ano9u, Ano9v, Ano9w, Ano9x, Ano9y, Ano9z, Anoa, Anob, Anoc, Anod, Anoe, Anof, Anog, Anoh, Anoi, Anoj, Anok, Anol, Anom, Anon, Anoo, Anop, Anoq, Anor, Anos, Anot, Anou, Anov, Anow, Anox, Anoy, Anoz, Anp, Anq, Anr, Ans, Ano, Anp, Anq, Anr, Anw, Anx, Any, Anz, Ana, Anb, Anc, Anad, Anae, Ana, Anb, Anc, Anad, Aane, Aa, Ab, Ac, Ad, Ae, Af, Ag, Ah, Ai, Aj, Ak, Al, Am, An, Ao, Ap, Aq, Ar, As, At, Au, Av, Aw, Ax, Ay, Az, Aa, Ab, Ac, Ad, Ae, Af, Ag, Ah, Ai, Aj, Al, Am, An, Ao, Ap, Aq, Ar, As, At, Au, Av, Aw, Ax, Ay, Az]

picture [dFSZ87].

Piecewise [ER81, Boy87, DH87, Rue81, Tel83]. Pierre [Leb81, PD81]. piston [Dri81, Dri82, MS81a]. pitchfork [SH89a]. pivot [MS88a]. planar [Cor87, HC88, KIM86]. Planck [BP83, BT81b, BT81a, Eng88, FFGM88, FFG+88, Fed88b, FFdlM87, Gra81a, GT84a, GT84b, HR85, Jan85, MGL87, MK83b, MS83a, RV85, RSRD83, TC84, Val83, VR85]. plane [BWdF88, FT81, GPS86, GL89b, Jan82a, Jan82b, KIM86, Pic83, Pic84, WBKS83, ZT85]. plasma [ADM83, B886, CIL82, CFS83, CJB88, FJS83, For84, HW85, HMV84, Jan84, Jan85, JLM85, JMM87, LW83, LM86, Mae83a, Mee85, PL87, Ros84, SS88b, Sin83, SM85, Vie85, VB89, Wat80, Wes85b, JLM95]. plasmas [Bal87, GDx82]. plus [KS86, Mez87]. PMC [Mar87]. Podolsky [Omn88b]. Point [FF87, Abr85, AG85, Coo83, DDDG83, FTZ84, Fri85, Gib81, GD82, Gra82a, Mar81, Meu84, PS85, SYOM84]. points [BW89, Fei88, GS86, Han83b, Tel88, Vis81, WS82, dHK85]. poisons [Pan84]. Poisson [HGP89a, Pel89, Pel89, Pom81, RPS85, ZS80]. Pol [Spi85]. polar [SIK86, YS85]. polarizable [CF88b, FFC82a, HHO86]. polarization [Ram84b, YS85]. Pólya [WZ89]. polyacetylene [Par87a]. polyatomic [CL81, Har84]. polycrystalline [FM87]. polydisperse [SS89]. polymer [Dup89, FK83, Gu82, Gut84, HR82, KW88, KS85, Nag85, Pri86, Spo86b, Sta84, Wid88a, Wid88b, bA88a]. polymerization [Spo83, SW87, Wer86b, Zif80, vDE84]. Polymers [CD89c, DS88b, Spo85b, Ben84, CDM86, DC89, IS88, Mut83, Sal86, Zha89b]. Polynomially [DS86b]. pools [Kre80]. Poor [RW86, Req82]. population [Dem83, Wei82]. populations [BCM87, BCM88]. porous [LHF88, Sta84]. position [FF87, SS80]. Positive [For86b, BN88, Cor88, LPdS84, SSM85]. positivity [FIL88, FLS80, OH88, PW81]. possibility [Req83]. Possible [Tsa88]. Posters [An84]. potential [Agm86, AJ84, Ala87a, Ala87b, ACH88, Alb89b, CCRG80, CCR81, FH87, GGL88,GB84, Gou86, Gro81c, IV83A83, LM84, LLS88, Lop88, PC87, PA88, RR82, RV85, RV85, Ryt87, Sin87, VR85, WJS84, WMV88]. potentials [Bar88a, Bau80, Cho88a, DT89a, FHT88, HZ82, Jan86, KS86, KLS89, LPdS84, Mez87, Ros84, SS84b, Spe88, Si80]. Potsdam [An88o]. Potts [ACCN88, Bax88, Bax89, Bin81, BL87, DP87, DMMS88, Dot84, Dup87]
EW82, HBB88, HC88, MS84, PW86, PT86, RHG89, RG86b, Rui89, Sch88c, Sel89, TCB89, Wu80, Wu88]. Power
[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 [Fei88]. preserving [FKP88]. pressure
[Bar88a, BGN89, BPTV88, Mei83, MF83, Vai89, WW68b]. Prigogine
[MT78, Pet87, dlL82]. principle
[BCD+86, DFGW89, Fer88, Had81, ST81a, Saw84]. Principles
[Wei89, KB85]. priori [Fri87]. probabilistic [GL89a, SYG83]. probabilities
[KY88b, Par89, ZS82]. Probability
[CLRT83, HKL87, Ala88, Ben84, Bon87, DMM+89, GM88b, GM96, Luc86a, LBF83, Sta87a, Sta89, Ull81, WKUK88, WHB85]. Probes [TM89]. problem
[AKvL88, ABKS89, ADG88, BMA89, BFA86, BDKW88, CFE9, FfdM87, Hem89, Hug85, IT88, LG87, LO85, Luc86b, Luc87, Mac83b, MST84, MSW82, PBB+84, Pol88b, Pom81, RG86a, ST89a, TW85, VA81, WHM89, ZL81]. Problems
[DDL87, HSS82a, CP87, CIPS88, CO84, FHW88, FLN88, GBD+86, LG87, MW88, PC86, Sch88b, Spo86a, Wei81, Wes84a, WT89b, dO89]. procedure
[MS83a]. procedures [DR86a, Suz87]. process
[BCF89, CH88a, Cha82, DM81, DIF82, DFIP86, DSV86, GMO89, Gat88, Go83, MM86, MM88, Sch85b, Sch86b, Shl84, Van83b, Wic89, WE82]. processes
[BH88b, BGW85, BGM86, CS89, Cha86, Che87, DF84, DFGW89, DL89, DGL83, EEEF84, FF87, GHT80, HMS83, KK84, KDM89, KMS86a, KM88b, Kop86, KHM+83, KEK83, LHF88, LS82a, Le 84, MT84, Mar87, MW88, MK89, MC81, Ngu87a, Ngu87b, Ngu88, NG87, Ram85, SKO87, SL80, Spo85b, Suz87, SLW84, VKK85, Wei82, Wei83, WSL83, Opp88]. processing [MH89, vGH88]. processor [FOU86, Sug86, SYS+88]. produce [Doi89]. Product [Rav89]. production
[KMD89, Len88, OH88, Oji89]. products [CP88]. profile
[BP85a, Cia85, Tit84]. Program
[Ano80o, Ano80n, Ano81o, Ano81p, Ano82q, Ano82n, Ano82o, Ano82p, Ano83r, Ano83s, Ano83t, Ano84u, Ano84v, Ano84t, Ano85q, Ano85r, Ano87o, Ano88o, Leb86b, Leb86c, Leb89d, Leb89h, Leb89c, Leb89d, Ano84w, DZVS84, Red82]. Programs [Ano87p]. Progress [Kog86]. projection [FFGM88, FFG+88]. Projectors [Omn89]. Proof [DS84, Nag85, vE87a, EW87, MG83, Sok81b]. propagating [FC89, Ker86, LCG85, LCG86]. Propagation
[BT89b, Dee85, KN85, RHG89, Sch85d, Web84, Bra88, DCW85, FF86, Fre87, Gla85, Ker88b, Kos86, deV85]. propagators [Gro81c]. Properties

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 [Auo80o, Ben82, CDM86, DZ87, HS88b, Igl89, Kun86, LS90c, MC85, Par85, RSV86, Row85, SD85, STA88b, Suz86a, AM83, APSJ85, BR80, Ben80, BCD89, Cha86, CCR85, Che87, cC87, DB89, FK87, FP80, GM87, Gib81, GVV89, Gol87, GKT86, Gri84, Gri88a, GOSS86, HW86, Hio83, Ima86, Jan85, KF85, KLT88, KD83, Kna88, Kog84, Kos86, LO85, Len88, LN85, Loh86, LS89b, LOS88, Maa84, Mcl82a, Mcl82b, MPK88, Nak86, NT888, NT89, NLSV89, Nis81, OHI88, Oji89, Om88a, Om88b, Om88c, Om89, OMS86, Par82, Pel88, Pel89, PW81, PS82b, RBHL86, Rub82, Rue86b, Sca86, Sch89a, Sch86a, ST81b, SG87, Sch86c, SL89, Sto86, Str87, SS83, Suz86b, WO86, Wre83, ZT85, ’t 88, vHBW84, Ruj82a]. Quantum-statistical [LS89c]. quasi [BG86b, DLS85, FGP80, Nos84, Pel88, Pel89]. quasi-elastic [Nos84]. quasi-energies [Pel88, Pel89]. quasi-free [FGP80]. quasi-integrable [BG86b]. quasi-one-dimensional [DLS85]. quasiaverage [AZ85]. Quasicrystal [AF86b]. quasicrystalline [Bur87]. quasicrystals [Bur88, LP86]. quasilatticce [LB87]. quasiperiodic [AG88, EH89, GG88, Hio83, LOS88, Ser86, Sin87, Spe88].


HS82b, Imr84, KdH83, KI83, Lec85, MS88b, Nau85, Pap83, Ram84a, Rav89, Ric83, SKW82, SN84, ST81c, WC89, WS83, Wes82, bARC89, dH84a, dHK85, dH89b, Agm86, Ala89, AKN84, AV81, AAK84, ABG+89, AGL88, BR86, BZ87, BDKW88, BS83, Ber85, BCSY84, BZ83, BC89a, BK88c, BLS82, BHR+88, BLP89, CCP87, CK87a, CkM82, CEGM84, CFS84, CD89c, CPV88, DPV86, DFGW89, Del85, DZVS84, DS86b, DH85b, Dom83, Dom89, EEEF84, EMgvB84, Ern87, EH84, Far87, FFS84, FH87, For89b, GMP89, GR87, GR87, GN87, Gro81b, Gro81a, Gro81c, Gun84, Han83b, HZ86, Hem89, Hey82, HWW82, HFJ86, Hio83, HMS82, I88, Iye86, Jan87, JM86, KK84, Kes88, Key82, KB85].

random [KS86, KBZ84, KHNA83, KLS88b, Law88, LMN84, LS88, Mac83c, MEvBD84, MG88, MV88a, Mai87, MOS89, MPK88, Mez87, MH81, MV82, Nea80, Nie88, NL85, NLC+86, NL87, NG87, PMBB+84, Pan84, PSMZ84, Par89, PP83, PWvH84, Pic83, Pic84, PGS87, Ram84b, Rav88, Rez81, RS85a, RS85b, Rub86, SW85, Sch85c, SVBO88, SS84b, ST89b, Spe88, Spi85, Spo85b, Sta87a, Sta88a, Sta89, Sta87b, SLW84, ST84b, Tas87, Tas89, TF86, Tor86a, V89, WR80, Wei81, WS82, Wei84b, WH84, WHB85, WDG86, WW88a, WWH89, WHi89, Zol87, Zwa83, dAC87, dFKP86, dFKP87, dLSW88, eEvH83, eEvH85]. 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, Bau80, BP83, BZ83, CCO83, CFG80, DF84, FHT88, FILS80, Gra86, GLM80, HLV84, Ito82, Ker88a, KP86, MBG82, NKO89, Pen86, Pen87, Pia81b, Pic83, Pic84, RK88a, RT81, SS85, TCB89, Tor86a, VB89, Zeg87, eEvH83, eEvH85, vE87b]. rare [LS87]. rarefied [Ban87]. Rate [Kop86, ACS89, EK85, Fai81, Gat88, KDMS89, KLS86, MST84, Sim81b]. Rates [TG87, dLS82, GHKM89a, GHKM89b, Hyn86, Rei88b, THFT87, VM86, Wei86e, vBK87]. ratio [L84]. rational [Lop88, MS88b]. ratios [CR86]. Rayleigh [Dri81, Dri82, EH89, MS81a, ST87, VA81, vBC88]. Reacting [AKN84, Uey80a, Vd87]. Reaction [DFL86, DFL87, BM84b, BM88, BCD+86, Bur86, EEEF84, Ebe86, Els84, EK85, GHKM89a, GHKM89b, Hyn86, Rei88b, KBZ84, KHM+83, OR89, NMM80, Pol88b, RDRS87, SBS88, TG87, Wei86e, ZR87, vd88, vD89a]. Reaction-diffusion [DFL86, DFL87, N89, NMM80, vD88]. reaction-limited [vD89a]. reactions [BA87, Blo81, BGM86, Cuk83, Cuk86, Jan89a, Jan89b, Jan89c, MY85, POD87, Pan84, PP87, WKL89, vK87b]. reactive [MC81]. reagent [Fif85]. real [UG84, Han83b, KSB85, MO82, YHM80, Ber83]. real-space [YHM80, Ber83]. realistically [dE89a]. rearrangement [Bro81]. reciprocity [Tit88]. recognition [HH85]. recognizing [Jen86]. recombination [EN85]. reconsidered [RG86b]. Rectangular [vBK87]. Recurrence [DGP84, Man84a]. recursion [SH82]. red [Row85, WP82]. reduce [Pea85]. Reduced [Kra88a]. reducibility [Mor84]. reducible
Reduction [WB99, BW88b, Mon88]. refined [MM84]. Reflection [KB85, Fel86, FILS80, PW81]. Reformulation [WKUK88, Omn88a, Omn88b, Omn88c, Omn89]. regime [EH9, LOS5, 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, GV89, HT87b, Mor84, Rei80b, SH82, Sha88, Str88, Tt88, ’t 88]. relationship [BS87b, Kei83, RV81]. relative [Don87]. relativistic [Dud89, KL85]. Relaxation [DM87, DC89, Luc86b, Luc87, RRO88, Ben84, BS87b, CS89, Der87a, DB80, GRS80, GR89, Gzy82a, Ken83, LAA87, Mac87, MR87, MR88a, MP88, MB84, RNR83, Shi84, Vig82, VUK85]. relaxing [Shi81]. relevance [RW86]. relevant [FvdM89]. remark [CF88a, DF84, HT80, PS82a, vEF89]. Remarks [ADM83, Fri84, PG83]. renormalizable [BMV85]. Renormalization [CL89, D81, Fam88, FK83, K86, L84, Mac83c, MG89, VT89, Vis85, dO89, ADF89, AMV85, A8, BK81, BB80, BS87a, DG81, D80, Del84a, F089, GW86, JMS83, Kle89, Lar86, LSM89, MO82, Mis85, MS86b, Mut83, RG85, SF88, SD81, Swe84, TS81, VHM80, Ber83]. Renormalization-group [Vis85, DG81]. Renormalized [CF88c]. Rénnyi [Les8]. repeated [CK88a, MK83a, MK83b]. repeated-ring [MK83a]. replacement [K86, KWL87b]. replica [CF84, PWvH84]. Representation [Gzy82b, Ala89, Ker88b, Kra82b, WRL83]. representations [RM89]. represented [Ben80]. repulsion [LM87]. repulsive [dS86a]. Résibois [PD81, Leb81, Pet87]. Residual [Sch88a, GS88, Nak81, SGL89]. resistance [FF86, SN84]. Resistivity [LH88a, PMBB84]. resistor [Bh89, DZ84], NE85, dAC87]. resolution [BS81]. resolvent [PS82b]. resonances [BG86b, Rue86a]. Response [BL90, Kei84, LV80, Gd82, KC85, LOS88, Muku82, OHI88, Pan89, Vn88]. Restoration [PS88d]. restricted [CW81, KY88b, PS80, Gro81b]. Results [Mon88, ABCT8, ABG89, BN87, CJB88, CS83, FdF65, FP87, For86b, For89a, GR87, GP8b, hGH86, Jan84, KH82, KP89b, Leb89a, MV82, P88d, Red81, Re80, RJ84, SK82, SPA88, WC81, W80, ZS88]. Resummation [LM86]. retrovirus [Pan89]. Return [HR86, Ma84, Maj89, Fei87a]. reunions [FG88, FG89]. reversals [Ito88]. Reversible [EK85, DFGW89, Tak89, vDE84]. review [Ag88, Bak82, Bar85, Bar89, Ben85a, Ber83, BN87, Bru88, CS86a, Cha84, Col86a, Col86b, Cuk82, Dar82, Dom87, Dor83, Dor85b, DZ87, Fam88, Fis88, Fox83, Git88, Git89, Gl83, Gre82a, Gre82b, Gre85, Gre86, Gre89, Gri88a, Kes88, KY85, Leb86a, Leb89a, Lee85, Lee84, Lin84, LL86, Lin88, Lin89b, Mis89, Nos84, Nos86b, Nos86a, Opp80, OP81, OI82, Opp82, Opp86a, Opp86b, Opp88a, Opp88b, Opp89, Pap83, Par87b, Per84, Rap87, Rap88, Rap89, Red89, Rei82, Rei84, Re188a, Sen82, Sen86, Shi85, Shi88, Sil81, Sil82, Sp85a, 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].

review [dST86, dH89b, vK81a]. Reviews [AM87a, MBAWP87, WP87, BL84, PM82]. revised [Pia87]. revisited [HT87b]. Rigid [HKZ88, CT84]. Rigorous [DK86a, Leb89a, SS81, SS82b, Sok81b, BN87, DST83, ERH85, Har87, IIT87a, KK88, KP89b, Req88, dHK85].

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

RISM [MS81b]. rod [BD83, Pia84, PS88d].

rod-to-coil [PS88d].

doped [DK86a, Leb89a, SS81, SS82b, Sok81b, BN87, DST83, ERH85, Har87, IIT87a, KK88, KP89b, Req88, dHK85].

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

RISM [MS81b]. rod [BD83, Pia84, PS88d].

rod-to-coil [PS88d].

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

Rogers [ABF84, Bax81, FB85b]. role [DV87a, MT87, VKK85]. Roles [Cha86].


Rotational [Cuk82, MK85b]. Rotations [Kiv88].

rotator [CT84, DGP84, Pel88, Pie84, Pel89]. rotators [Dun85, FGS85].

rots [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 [Ano81a].

S [dH85a]. 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, Wid88b, hA88b, de 88, vDE88, BW89, Bra89, DHB88, DS83a, DS86c, Fei88, GK84, GS81, GGP86, Ham87, HBB88, LB87, mMH87, MHB86, MS83b, PS88d, Rav89, RG85, TW85, VM87, VM88, WF88].

scalling [BT88].

scan [BK88a].

scattered [CL88].

scatterers [FF86, FC89].

Scattering [FvdM89, Ser86, BK88a, CFS86, DCW85, Gro81b, Gro81a, Gro81c, HM88, Kiv88, Koh88, MGT88, MK89, Nos84, Nos86b, Osn88, SS85, SS88, VD89b, WCD85, WS84, dSEC81].

scheme [Kor86].

schemes [HT80, Pol88b].

Schl"ogl [BM84b].

schroedinger [DFS84, Del85, CC86, Chn85b, DF86b, DS86b, FHT88, LRS88, LRS89, Mai87, Rez81, Sn87].

Schwarzschild [Ae85].

Schwinger [WKC83].

science [Shl88, bA88a]. sciences [Bar85, Wei84a, Wei86c, Wes84a]. Scientific [And86, Ano84w, Che86].

screening [BS86, GN85, GLM80, KMD89, Vie85, Yan87].

search [BDWK87, W88].

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, Chn85a, DML82, Wei87a].

Selectively [BT81a].

Self [BCM87, DF85, HGR87, KLP83a, KLP83b, KK85, Pin81b, Whi83].
WMvBL88, YKS81, dFKP86, AH89, ABG\textsuperscript{+}89, BS85, BBAH83, CG85, Dom83, FC89, Gla88, HCM85, HD83, Kie89, KP85, Kle80, Law88, LS82b, LS82c, LCY83, Mac83a, MS87, Mad88, MS88a, Nel89a, NCF88, NM84, SD86, TB88, Tel88, WE82, Yip89, Zol87, dH84b, dFKP87, BCM88]. **Self-averaging** [ABG\textsuperscript{+}89].

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

**Self-correlation** [LCY83]. **Self-diffusion** [DF85, KLPS83a, KLPS83b, Pia81b, WMvBL88, LS82b, LS82c, WE82]. **Self-energy** [FC89]. **Self-gravitating** [Kie89]. **Self-interaction** [Zol87]. **Self-organization** [HGR87, KK85, Mac83a, NM84, Yip89].

**Self-similar** [HCM85]. **Self-similarity** [Nel89a]. **Self-sustained** [Tel88]. **Self-synchronization** [BCM87, YKS81, BCM88].

**Self-sustained** [BCM87, YKS81, BCM88]. **Semantic** [ABCN81]. **Semiclassical** [Koh88, Omn89]. **Semiconductor** [KR85]. **Semigroup** [Maj89].

**Semigroups** [AM83, HN80, Maj87]. **Seminar** [Ano80o]. **Semiperiodic** [CFS83]. **Separated** [Wid88a, Wid88b]. **Separation** [Req83]. **Separation** [BLP81a, HHB87, PF85, RW84, SKA86, Suz87]. **Separations** [CF80, Kur83a]. **September** [JKHV85]. **Sequence** [Fra80].

**Sequence** [GMAK84, MT82]. **Sequential** [HFJ86, Sto88]. **Series** [Dic89, Bre87, GKT84, HS88a, Pol89a, Vai89]. **Session** [Kes88]. **Session** [Nau87, Süt89, Wei86d].

**Sets** [BGH84, BGM84, BPTV88, Fei87b, GV89a, Lav82a, LSSW80a, VT89]. **Seven** [FT81, TL82]. **Seven-mode** [FT81, TL82]. **Seventh** [Ano81p]. **Shape** [AG85, MM86, MM88]. **Shapes** [ATZ83, Zia86]. **Sharp** [ABF87].

**Sharp** [Ker88a, Pip89, Rui89]. **Shear** [MIH86, EW81, LH85, MD83, RSRD83, Str82, SK82, XS89, dSVLH89]. **Shearing** [LCG85, LCG86]. **Sheet** [KM87]. **Shells** [Man84c]. **Shell** [SH82]. **Sherman** [Gra82b]. **Shield** [W88]. **Shielded** [Per80]. **Shielding** [MG83].

**Shift** [Mar87, NR82]. **Shifted** [VtLZ89]. **Shifts** [MT84]. **Shil’nikov** [ACT82]. **Shlosman** [RS87a]. **Shock** [Abd87, BCFN89, Cor88, FFDLM87]. **Short** [Ern88, FLS80, KP86, LvB89a, VB89, dSEC81, dSC82]. **Short-range** [FILS80, KP86, VB89]. **Shortening** [KV82]. **Shot** [HS88b, MW88, Van83b].

**Shoulder** [WMvBL88]. **Sides** [SS89]. **Siegel** [LT86]. **Similar** [HCM85, NT81]. **Similarity** [Cor86, Nel89a]. **Simple** [GT83, Sti80, Abd87, AF81, AM84, APSJ85, Bax89, BCFN89, BGM86, BSF89, C89a, Fed88a, FCD86, Hi83, Huc83, KM88, KK88, KVZ87, LH88b, MTG87, MGT88, MK86, NDK84, OS84, Rav88, Ros86, SM89, Vil87, Opp88a]. **Simplified** [SW88]. **Simulate** [BDS86].

**Simulating** [AKvL88, Han83b, Kir84a, RG86a, Mas89]. **Simulation** [MLSK85, SIVL88, BK80, BCFN89, Bon85, CG85, CS86b, FRY87, FGMZ85, GG87, Her86, JS86, JE89, LCY83, Lin85, NKN89, Pan84, Pan89, PB83, PS87, PA88, Rap88, Rap89, RDRS87, SM89, SL89, TC84, WBL89, WZK84, WK84].
Simulations [Hir86, Sca86, BW89, BDL81, CPRV89, DBK+86, Fox89, FKRBB88, FKRBB98, GOSS86, HGR87, JS83, KTB86, KL83, KHNA83, Kop86, MK87, PLM+84, RSK86, SS89, SAK86, SF89, TWB86, Zha89a, daHK+89], simulator [SMM89], Sinai [BL84, Lév86], sine [BBLT81, LSM89], sine-Gordon [SMM89], Sinai [BL84, Lev86], 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, Shu82a]. Site-bond [CO84], site-diluted [BF88, BSF89], sites [BMS87, Cor89a, MPH87, Wer86a], six [Cla83, DdVG89], six-vertex [Cla83, DdVG89], Size [IKY88, ADS80, BW89, BT88, Bra89, DHB88, Fro89, Gut84, HW82, Ham87, HBB88, HW85, Lu87, MBB86, 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, MO89, 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], solitons [KN85], Soliton [WCD85, BBLT81, DCW85, UP84], Solitons [Lom85, Kod85, LCG85, LCG86], soluble [Luc86a, MPK88, OSS4, SS88a, vD88], Solution [Blu80, BS84, Cer86, CW81, DS83b, EP88, FFdIM87, HN82, SW87, Val83, WC81, AK89, Al87a, Al87b, Bar88b, DGK81, DH86a, EFN83, FBN86, Gvd89, GP89a, HZ82, HS86, IVMA83, Maa84, PHB81, Pol88a, Sch83, Sha82b, SS83, TC84, Tou83, TW85, Wu85, vBD80a, vDG89], Solutions [CG80, VR85, BG86, BS88, Bro82, BMS82, CH88a, Cer87, Che82, CK88a, CG81a, Cor85, Cor86, Cor87, Cor88, DH86b, Eng88, EHH82, Ern84, FBS85, Fre87, GM85, Gzy82b, HM88, Ito84b, KP85, KEKS83, Pol88a, SZ88, SpO86b, TM88, Vig82, Wid88a, Wid88b, vDE88], Solvable [For88, HR85, Roe81, Bax88, BD85, Cla83, DFP86, EK85, For84, For86a, KT85, KMP82, KY88b, MB81, Per86, Pom81, Pri81a, RLB86], solvability [SIK86], solved [AS86, Bax82], solvent [BGM86, Hy96, SW87], solvents [SIK86], Some [AfA86, Ber85, Blo81, BR85, Cha84, Fey87b, Fri84, GSS81, KY89, KP89b, LJM87, MW88, New86, Per86, Per87, PG83, Req88, Bax82,
CLPS87, CL89, Fal87, Gzy81, Hio83, JE89, KLS88a, KZ87, LPT87, Man84c, PS82a, Row86, Sch85a, SVBO88, Sha82b, Wei84b, Sen88, dHK85]. **SOS** [ABF84, FB85b]. **Sound** [Sch89b, Joh89, Sch85d]. **space** [Ala89, Ark83, CDK89, CIPS88, CS83, Eis87, EC81, Mag87, MR87, MR88a, MO82, Ram89, SS80, YHM80, Ber83]. **space-homogeneous** [Ark83]. **space-time** [Ala89, Eis87]. **span** [WR80]. **span-constrained** [WR80]. **spanning** [Lav82b]. **spans** [WDG86]. **Spatial** [Ala89, Ark83, CDK89, CIPS88, CS83, Eis87, EC81, Mag87, MR87, MR88a, MO82, Ram89, SS80, YHM80, Ber83]. **space-homogeneous** [Ark83]. **space-time** [Ala89, Eis87]. **span** [WR80]. **span-constrained** [WR80]. **spanning** [Lav82b]. **spans** [WDG86]. **Spatial** [vD89a, BB82, BDE89, LL88, Req83, SKW82, YAR89]. **Spatially** [Cor85, SG88]. **Spatiotemporal** [MKK89]. **spectoscopy** [Nos86b]. **spectra** [BMV85, Ben85a, EW88, Fei87a, Har84, LP86, SYMYO83, SYOM84, TG81, YMS83, YAR89]. **Spectral** [BSV87, BLS82, LGP85, Zag82, CK87a, CP82, HR83a, HR83b, Lor84, Man84a, Sen88]. **spectral-line** [HR83a, HR83b]. **Spectrum** [AP89, Dor85a, KP85, AKS89, Alb89a, CD89b, CLPS87, Del85, Dri81, Dri82, LMR88, PS89, Rez81, Sha86, Sut82, vdB83]. **speed** [Che86]. **sphere** [ANFdL83, DE89b, EW84, EW85, EC86, HEH89, Kir89, KH87, LAA87, LA89, LvB89a, LvB89b, PP82, WW86a, WW86b, WT89a, X89, Z88, dSEC81, dSCKP89, vBD80a, vBD80b, vBD82]. **spheres** [CL88, E89, Gib81, Han83b, Huc83, Kra81, KD82b, Kra88b, LW85, Pom85, Rub86]. **Spherical** [Kat85, BT88, Bra89, FFC83, GP89a, Mac83a, Pae82, Pas83, PH81, PW84, Phi82, Ros84, SR86, Sni88, Smi89, TF86, VB80]. **spherical-model** [TF86]. **spherically** [CWD82, CWD83]. **Spin** [AM87b, Ko88a, Ko88b, Nis81, You84, Zeg87, vHB84, AB87a, ABCT86, ARS81, BM89, BKE81, BMS84a, BBF86, BC89b, BF86, BD85, BLB81b, CEKM84, DD85, DS80, DS88b, DvE89, FLM88, FE87, GD85, GL89a, Gro89a, Gro89b, Gro89c, Har87, HT87a, Kam86, KLS88a, LS87, LR88a, Lin89a, Mal82, MO82, Nie84, O84, O84b, Oli88, PPK89, Pea81, Rag88, RT81, SD81, Sto86, SYGS83, Sus86a, Sus86b, TS81, Tas85, TSB89, TCB89, Tho82b, Tru86, Wat89, Wre83, Wu86, Zha87, Zha89a, e85, vE87b]. **spin**- [KL88a, TS81]. **spin-boson** [LR88a, Rag88]. **spin-exchange** [MO82, Zha89a]. **spin-glass** [vE87b]. **spin-isospin** [PPK89]. **spin-phonon** [Gro89a, Gro89b, Gro89c]. **Spin-spin** [As88a, Ko88b]. **spin-systems** [Sto86]. **spinodal** [DV87a, EF87, KL83, MV87, MV88b, NC85, SS88a]. **spins** [ABL87, BG84, CF80, IP86, Loh86, Nea80, Ruj82a, Zha88]. **spiral** [MP87]. **Spitzer** [Fri85]. **splitting** [AA89, SYMO83]. **Spontaneous** [Geo81, KR85, LN85, Lin87, LM88, Sek83, KLS81, NB87, Wre83, YS85]. **spreading** [dSH88]. **square** [BET80, Gui82, Ha89, KTP88, LM88, Me83, MHB86, Ros87, Wm88]. **square-lattice** [KTP88]. **square-shoulder** [Wm88]. **square-well** [Wm88]. **squares** [PS88a, RS87a]. **squeezed** [HW88]. **Squig** [Man84b, Man84c]. **ST** [Sug86]. **ST-100** [Sug86]. **Stability** [BG86b, DP85, Gri88b, KDS82, LFP88, W83b, BT89b, MA89]. **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, ABF+ 85, ARS81, Bar88a, BFF86, Bin81, Bre87, Bü89, CFG80, Coh88, Dec85, EW84, EW85, FH87, FN83, Gro89a, Gro89b, Gro89c, Haa89, Han86b, HN80, HR80, KLT88, KRS89, KP86, KY88b, LO85, LS82c, MCDK85, Mei88a, MV89, Nis81, Pca85, Pia83, Rad81, RGG89, RG86b, SS84a, Sek83, SM89, SS83, Val85, Yu89, ZT85]. state-dependent [But89, SM89].

States [AF81, ABvT87, Ala89, AZ85, AP89, BGF88, BPT83, BLPS1b, BS89c, Br88, BUR88, CT80, CFS84, CFGK87, DG81, DG83, Die89, DP85, E va89, FG84, GL87, GK85, GM88b, GM96, Gra81a, Gri88b, Gro85, HN80, JK89, KIM86, KD84b, KLS84, Key82, KLS81, KLS89, KMS87, Lan88, Mai87, MB81, MCL82a, MCL82b, MKB86, NL85, Par87a, Pra83, Pul82, Rad84, Rad86, SS89, WL88]. Static [Ber86, Bin81, FJ86, YHOF85, Req82, Sch86a]. Static- [Ber86]. stationarity [Oji89].

Stationary [GLM87, GP86a, GK85, IT88, WJS84, ABF+ 85, BPT83, BC89b, CIPS88, Cuk83, DMS1, EMDvB84, Fed88a, Fri86, 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, Ano80m, Ano80n, Ano81, Ano81c, Ano81d, Ano81e, Ano81f, Ano81g, Ano81h, Ano81j, Ano81k, Ano81l, Ano81m, Ano81n, Ano81o, Ano81p, Ano82, Ano82b, Ano82c, Ano82d, Ano82e, Ano82f, Ano82g, Ano82h, Ano82i, Ano82j, Ano82k, Ano82m, Ano82n, Ano82o, Ano82p, Ano83, Ano83b, Ano83c, Ano83d, Ano83e, Ano83f, Ano83g, Ano83h, Ano83i, Ano83j, Ano83k, Ano83l, Ano83m, Ano83n, Ano83o, Ano83p, Ano84, Ano84b, Ano84c, Ano84d, Ano84e, Ano84f, Ano84g, Ano84h, Ano84i, Ano84j, Ano84k, Ano84l, Ano84m, Ano84n, Ano84o, Ano84p, Ano84q, Ano84r, Ano84s, Ano84t, Ano84u, Ano84v, Ano84w, Ano84x, Ano84y, Ano84z, Ano85, 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, Ano86q, Ano87, Ano87b, Ano87c, Ano87d, Ano87e, Ano87f, Ano87k, Ano87l, Ano87m, Ano87n, Ano87o, Ano87p, Ano87q, Ano87r, Ano87s, Ano87t, Ano87u, Ano87v, Ano87w, Ano87x, Ano87y, Ano87z].

Static [Leu87, MS82b, NEL89b, RP85, Rei84, Shi85, Wes85b, Wes87, WP82, BFA86, BCG+ 80, BSZ89, BS81, BF86, CEP86, CE82, CH85b, Cbl86a, DK86a, Der87a, Der87b, DK86b, FS81, Hio83, Ito82, Jen81, Kie89, KW81, Kog84, KWL87b, Kra81, KD82b, LG87, LPW81, LLE+ 83, Lev88, Lin84, Lin88, LPRV87a, LS89b, LS89e, LWS88, LV80, MB89, Nak86, Opp82, Par85, Par87a, Par87b, Par87c, Par87d, Par87e, Par87f, Par87g, Par87h, Par87i, Par87j, Par87k, Par87l, Par87m, Par87n, Par87o, Par87p, Par87q, Par87r, Par87s, Par87t, Par87u, Par87v, Par87w, Par87x, Par87y, Par87z].
PS88b, PS88c, Ram86, Rap89, Red81, Req82, Rub82, Ruje87, 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].

**Steady** [WZ89].

**Steady** [LS82c, Del82a, Del82b, Dic89, Gra81a, KLS84, Key82, ME87, WL88, Yeu89].

**stellar** [Gla85, Wei85b].

**step** [WS82].

**stepped** [WM83].

**steps** [BZ83, dH84a].

**stereochemistry** [Bro81].

**sticky** [HR80].

**stiness** [PS89].

**Stillinger** [MG83].

**stimulated** [DCW85, WCD85].

**Stochastic** [BNM87, DK86b, DGL83, Fox87, FL85, FN83, FCK83, Gol87, GR89, GNKW89, HR83a, HR83b, Ito88, JS86, KHM+83, LN84, LLS88, ME82, MV86, MR88b, Nak86, Nos83, PW84, Wei83, AMC89, ABKS89, BZ87, Blo81, BM84b, BS87b, CDP89, CS89, CGOV84, DM81, DLT88, ER81, ED81, Fed88a, Fox89, GHKM89a, GHKM89b, Go83, GKI85, GP86b, GG87, GHT80, GSH88, HS88a, HS87, HIMS83, Ito84b, KLS84, KLPS83a, KLPS83b, KLW87a, LS87, LSSW80b, Lin89b, MLSK85, Mar85, Mas89, PC86, PW88a, PW88b, Rei88b, Ruje84, Sch86a, SS82a, Sli84, ST88, Spie85, TC84, Uey80b, VM86, VM87, VM88, VMA83, WL88, Wei84a, Wei86a, Wei86c, Wes84b, ZS82, vBS83].

**Stochastically** [BJL89].

**stochasticity** [BG82, KLK85, PPP84].

**stochastics** [Opp86b].

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

**straight** [Fed88b].

**Strange** [vE87a].

**stratified** [Str82].

**Stratonovich** [vK81b].

**stress** [Eva80, Wag89].

**stress-stress** [Eva80].

**Strong** [KZ87, AJ81].

**string** [Con82].

**strip** [BBP87, CFS83, FJS83, KLS89, MO83].

**strips** [Kle80].

**Structural** [LAA87, Tru86, LGP85, NH88, Sch85d, vHZ88].

**Structure** [KFB89, Sin83, AM84, AGL88, BK88a, BLP81a, Dei85, Dei89, DDI83, GLO86, GV89b, Haa89, LWS5, Mag87, MS82a, Req88].

**structures** [BTZ85, BDWK87, HH85, KK85, Orb84, Pro84, Ram84a, SB84, SG88, UP84, YMS83].

**studied** [Wai88].

**Studies** [Rei88a, Zwa81, BD82, CDM86, Cha84, Gut84, HW86, Kir84a, MS86b, Neg86, PAF84, PA85, SSM85, Sug86, dOB89].

**Study** [BBAH83, Fye86, HD83, IM86, SIK86, AKvL88, dAB87, BL85, BF88, CLWH82, DMMR88, DTS83, De 85a, FCK83, FCD86, Gla88, Haa89, HH86, IVMA83, JMS6, Ker86, KBZ84, Lam89, LS84, Mei83, Pol89a, SMY03, STA88b, Vid87, YMS83, ZBS89].

**studying** [Sca86].

**sub** [Con82].

**subdominant** [Mou82].

**subdynamics** [GM87].

**subgraphs** [Lav82a].

**subject** [Gro83b].

**subset** [WS82].

**substitutionally** [KFS83].

**such** [LW86].

**Sum** [Vie85, VB89, GLM80].

**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]. superuniversality [Bhn89]. Surface [BT89a, BFL82, BKL83, CPRV89]. Jan84, Jan85, KP89a, LW83, MS82a, MJ85, BW82, HW85, KVGZ87, MK89, PAF84, PAF85, PS89, SK82, SBS88, Smi89, WW86b, Wid88b, WM83]. Surfaces [Abr84, Bor87, BEF86, Gla88, Koli88, Sch85c, SMK88, WM83]. surfactant [BG88a]. survival [WHB85]. susceptibilities [MH81]. susceptibility [BG84, BSF89, CPR86, CPR87, DD85, FE87]. suspended [Nos84]. suspension [FCC82a, FCC83]. suspensions [CF88b, Coh88, GM88a]. sustained [Dei85, Tél88]. swarms [FvdM89, PFvdMZ89]. Symmetric [CdS87a, CdS87b, CWD83, KK84, Ken82, MS81b, PC87, dHK85]. Symmetries [Kals1, RT86, FM84, KD82a]. Symmetry [BF81a, GH82, AP89, BP84, BT85, BC89a, HT88, KLS81, KR85, LN84, LLS88, LN85, NB87, Pic83, Sim81a, ST89c, Sza89, WW88a]. symmetry-breaking [LN84, LLS88, NB87, ST89c]. symplectic [LPRV87b]. Symposium [Lee83, Ano87q]. synchronization [BCM87, YKS81, BCM88]. System [MS82a, AJ81, BV89, Ben80, BW88a, BLP81a, Bur86, CDPP89, CF88a, Che86, Cor89b, D87, EK85, FC89, For88, FN83, GG82, GLL86, GKI85, GG87, Gro89a, Gro89b, Gro89c, GKNW89, HS86, Iye86, Ken82, KK85, KDS82, Kür88, tLC86a, tLC86b, tL88, LSM89, Lu87, LOS88, MTP87, MP82, Mar81, MSLK85, Mür87, NMM80, OY87, Pan89, PPKP89, PIP89, Pet87, PS85, PW88a, PW88b, Re88b, RR82, RL86, Rub84, Sch83, SKA86, Sek83, SM89, Skr84, Wie85, ZS80, vB85]. Systematic [NMM80]. Systems [AV03, ba88b, AF81, AL81, A84, AM83, AFV85, AN87, AMV85, AV87, ABCN81, AAF89, Bak82, BMV85, BH88a, Bau83, BG86b, BMMPP80, BS83, BDL81, Bis82, BPT83, BPK82, BC89a, Boy88, BDE89, BLP81b, BKL83, BL87, BS89c, Bur86, CPP89, CCO83, CCR82, CGV83, CCR85, CFG80, CPR86, CPR87, CPR89, CF88c, CLP87, CL89, CFGK87, CWD82, CWD83, DD85, De85a, DFL86, DFL87, DMM+89, Dei89, DLS85, DK86a, DG83, DV87b, Ehe86, EJT87, ED81, FVV82a, Fed88a, Fei87a, FLM88, FF87, FM84, Fox83, FGP80, Fri84, Fri85, Fri86, FP80, FILS80, FSW8, Gar83, GKN84, GW87a, GM87, GP83, GG88, GMS81, GP81, GP86b, GP85b, Grit88b, GLM80, GS88, HW82, HL89, Har87, HT87a, HNM80, HW85, Hug85, IKY88]. systems [Jan82a, Jan82b, Jer87, KF85, KCH88, Ken84, Ker88b, Kes88, KK88, KRS89, KW83, KP86, KYS85, KL86, KWL87b, KS81, KLSZ86, KN87, LH88b, LLE+83, LM84, LS87, LPT87, Len88, LN85, Lin89b, LPRV87a, LN88, LVS80, Mac87, MGMT88, MPP87, MY80, Mar85, MOS89, MR83, MPP88, MB82, MGP+83, Muk83, Nak81, NT88, NT89, Neg86, NB87, NM84, O'C84b, OH88, Oj89, Oli88, PSMZ84, Par80, Par82, PW81, Pol84, PS89, Pul82, RL86, RH86, RPS85, RT81, RRO88, RSK86, Rub82, Rue86a, Ru82a, Ru82b, Ru84, SDD82, Saw84, Sca86, Sch89a, Sch89a, Sch86a, ST89a, Shi83, SV80, Spe86, Spi85, Ste81, SL89, Sto86, SSS83, SGL89, Suz86a, Suz86b.
Tar87, Tas85, Tas89, TM89, TG87, VM86, VM87, VM88, VL89, Vig82.
systems [Vil87, Wag89, WBL89, Wei86a, Wes83b, WF88, YHOF85, Yan87, t 88, vB84, vDE87, vD87, vD88, vEvH83, vEvH85, MPPT80, WO86].
systems- [GP86b].
table [ATZ83]. Tagged [MD83, CK88a, MK84]. Tail [KV82, Eva80, SC88].
tailed [WWH89]. tails [EMDvB84, EvV89, HZ86, KS86, LNM84, LN88, MEvBD84, Mac86, MK85a, MK83a, MK85b, MS83b, Sim85, Sim87, Woo89].
takes [Pea85]. tale [MS83b].
talks [Ano87q]. Tangential [Kle89].
target [Vid87]. tasks [BSZ89].
 target [Vid87].  tasks [BSZ89].  technique [KWS2].
techniques [Gre82a, Ken83, Pra83].
Teller [Igl89, Pfi82, Sal88, dOB89].
Temperature [BFG86, MNT85, ACH88, BP89, CkM82, DV87a, Deu83, DS86c, GD85, GPS86, Gut84, Joh89, Jon86, Mon85, O’C84a, OB84, Pra83, RS87b, SG87, Sim80, Sim81b, Sok81b, SGL89, Tar87, Uim84, Zah87].
 temperatures [GLM87, HKZ88, KD83, Lav87, MZ89, Yan87, Zeg87].
Temperley

Temporal [SKW2].
tension [Bor87, BFL82, BKL83, KGVZ87, MJ85, Wid88a, Wid88b].
tensor [Wag89].
tent [Dör85a, SMYO83, YMS83].
Tenth [Ano84v].
term [kM83].
terms [VR85].
test [Pia84].
Testing [CR86, DP87].
Tests [FRY87, MS86b].
their [Bar85, BA87, PSMZ84, RW86].
thea [Kas87].
theorem [ACT82, Bav86, BS89b, CC88, CL81, Del84b, FH88, Gol85, GP89b, LPW81, Mar81, Pia87, Pla86, PG83, Rez81, RL80, Wer88].
theorems [AC84, Col86b, CG81b, Mon83].
theorems [Par80].
Theoretical [Kas87].

Theories [Ano81o, Meu84, Wei86e, vDG89].
theories [Bau87, Bor87, DP87, DBK86, PYC85, SI87, d’E89a].
Theory [Ano80o, BK80, cC87, Fai81, FGMZ85, GV89, HS89, Kop86, KGVZ87, MG8+83, SS84a, Wol82, YS85, Ala87a, Ala87b, ACH88, AF86b, BK81, BNM83, BR80, BW89, BS89b, BP89, BM88, BF86, BLS82, CR86, Cm81, CK87a, CGV83, CP87, CL88, CIPS88, CC84, cQ81, qCeY81, Cm86, Ch85b, CF89, CD87a, CD87b, Cuk82, DS81, DGK81, DF87, Der87a, Di 84, DS83a, DZ87, Eis87, ER85, EB88, Fam88, Fei88, Fer81, FCB86, FT88, FvdMB89, GHK89a, GHK89b, Gol87, GP86b, Gre86, Gro85, GPG86, GV89b, Hee82, HR83a, HR83b, JMF88, JK89, KGA84, Ken84, Kes81, Key82, KL82, Key83, KS85, KC83, Kog84, Kog86, Kos86, KMS87, tLC86a, tLC86b, LYAA83, LY83, LV80, Mag87, MK85a, MKD87a, MKD87b, MT87, MY85, MHB86, MS86a].
theory [NG82, OH88, Oka86, PSS88a, PB83, PLM8+84, Per84, PT87, RV81, Ros86, SC85a, SS88b, ST81b, Sen88, Shi83, Shi84, Spe84, SKS82, Suz88, ST87, TBB8, Van88, Voo85, Wat89, Wer84b, Wes85a, WT89b, Wol86, Wu88, dL82, vBD80a, vBD80b, vBD82, vB84, vB85, vHGHK88a, EMDvB84, RS85a, Kes88].
there [d’E89a].
Thermal [SVBO88, Fri86, GP86b, GG87, LS82a, LS89a, Ma84, SF89, WP82, vBC88].
thermally [FGS84].
Thermo [Suz86b].
Thermochemical [TvdB88, Van83a].
Thermodynamic [Baz89, LS82a, RH86, dSVT87, BS81, Bon87, BCM87,
Thermodynamics
[Ano88a, Chu85a, DP89, Hug85, JW89, VB80, AL81, Bal87, Ban87, CCP87, Del84b, DPT80, DDL87, En84, 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].

Thirds [CM89]. Thouless [BP89, Dun85, MP89]. Three- [Bau85, BBF86, CF89, EN85, Lin89a, McK87, AB87a, BNHF83, Bi88, CS86b, CK87b, CMM86, DdGM89, EK85, FK88, FG88, FG89, GDx82, HCKS84, HK86, HS86, KD82a, LS84, Law88, LW83, km83, Mal82, MLSK85, MV89, MJ85, NR88, PSMZ84, PSZ87, Par80, Pri81a, Pri81b, RHG89, SL80, dFKP87, vVE87]. three- [NR88]. Three-body [CF89, kM83].

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

three-point [GDx82]. Three-spin [BBF86, Lin89a, AB87a, Mal82]. three-state [MV89, RHG89]. threshold [ED81, KL82, PSMZ84]. thresholds [Sha82a].

Thu [AP89]. TI [SH89a]. TII [SH89a]. Tiling [Sch88b]. tilings [GL89].

Time [APSJ85, CC82, En87, JLM85, JMM87, MP82, MO3, MSW82, PS85, Vig2, Ala89, ADG88, BDKV88, Ber86, CCR82, CDE86, Der87a, Der87b, Eis87, EMvD84, Ev89, EW81, Eva80, FHW88, Gar83, Gar87, Gzy82a, Hz86, HR83a, KB85, KWL87b, KSB85, Kühr88, LMN84, LSSW80b, LS89b, LN88, LOS88, Mac87, MEvB84, Mac86, MV88a, MV88a, MK83, MK83a, MK84, MK85b, MR83, MR87, MR88a, NM84, Pea85, PS82b, Pul82, Rue86b, SS88b, SG87, Shl84, Skr84, SF89, Vai89, Wei81, WDG86, WHM89, WW89, Wes84a, Woo89, YAA82, Zwa83, dSCKP89, vBLLS80, vVE87, JLM95].

time-correlated [KWL87b]. time-correlation [Ber86, EW81].

Time-dependent [En87, JLM85, JMM87, FHW88, LOS88, vVE87, JLM95].

time-local [Der87a, Der87b, NM84].

times [BR86, CS89, Fe87a, HDL89, KMST86b, LS87, Lvb89a, Lvb89b, LSSW80a, MOS89, MV82, THFT87, VB86, WSL83, Wei84b, dSEC81].

Titles [Ano87q].

Tj [Cor85]. Tolman [Hee82].

tools [HV89].

top [Rav89].

topological [BKLP89].

topology [Dup89].

torica [Rie85].

torque [vBD82].

torus [Sal88].

Tracer [Sp87, vBK87, BH88b, Kvb85, dH89a].

traffic [RHM86].

trajectories [EC86, NZ86, Rap85, Sar84].

Trajectory [GRS80, Kad83].

Transfer [AK89, Le 84, SD86, BZ83, Con88, DZVS84, Gie89, Gut86, KV81, Lam89, MR88a, PS89, Zol86].

transform [BFG86, PA88].

transformation [GM88b, Hol88, Lav82c, SF88, GM96].

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

transforms [BGM84, LWS88].

Transient [Agr86, CPPV89, FN83].

Transition [BMV82, BG82, NC85, Rei88b, ZS82, AS86, ANfdL+83, ABF87, AG85, BP89, BS85, CA83b, DS86c, Dun85, FCK83, GN85, GG82, GKT+86, Gra84, BCM88, DL82, FP80, IP86, Ke88, Kra88b, PV89, PPKP89, Rue81, Saw84, SBS88, Tak89, Wes83b, vEvH83, Wer84b].
HHB87, Hog88, Huc83, Kam86, Kat85, KY88a, KMS87, Kra88b, KN87, LD87, MP89, MSLK85, MST84, NR82, PLM81, PLM84, PP83, Pol84, PS88d, SH9a, Sim80, SMM89, Süt80, SWYM87, TL82, Tou89, VA81, Wei87a, Wic85, vDE86, vHZ88]. Transition [Per87]. Transitions [Rie85, Bar89, BSTK87, BCSY84, BT85, Bon87, BS89c, DP87, DBW81, DH85b, DP89, EE88, FILS80, GKK87, Gro81d, Gun84, KT85, Kir84b, KP86, Ku86, Kor86, MV87, MV88b, Par80, Pen86, Pen87, PW81, Phi82, PS82c, PF83, Req82, Ryt87, Sch85d, SMYO83, Sin82, Um84, VM86, VM87, VM88, WL88, Wes85a, vEvH85]. Transitivity [NTW88]. translation [LN85]. Translational [MK85b]. Transmission [Fel86, DS86b]. Transport [Büt89, NM84, Rub84, WWH89, vBS83, Bal87, Bur86, CP82, CH87, Del84a, Der87a, FvdM89, Hor85, KK88, KFS83, KEKS83, MKD87a, MKD87b, MGP83, Ram86, Sen88, Sta84, VD89b, vVE87]. transverse [DD81, FE87, HGR87, Kir84b]. trap [PPK84, WHB85]. Trapping [Hub83, WH84, ADG88, KBZ84, KHNA83, Mac86, MSW82, MGP83, Web84, Wei86d, hH84a]. traps [Agn86, Hal83, SLW84, Wei86d, hH84a]. traveling [AKvL88, BM89, BFA86, DS88b, RG86a, Vid87]. traversal [Gar87]. Treatment [CC86, Val85, AMV85, Ban85, CCRG80, DH87, LV88, RH86, VD89b]. Trebon [Ano87q]. Tree [AN84, GvD89, HKW87, HM84, ITH83, MT85, MHI81, Pri86, Tho82a]. trees [CG85, DS88b, Lav82b]. triangle [BA86, Ngu87b, Sha88]. Triangular [EWS82, KIM86, KU86, Mal82, Wu85, Zia86]. triangular/honeycomb [Zia86]. tribute [Opp86b]. Tricritical [VA81, dAB87]. Trinomial [AB87b]. Triple [McL82b]. Triple-collision [McL82b]. Triviality [GK82]. trotter [Fye86, Val83]. trotter-like [Fye86]. Truncated [TL82, BF81a, FTZ84, Gra82a]. truncation [FT81, HT80]. truncations [FGN88]. tubes [Bab86, Kle80]. Tuning [PMBB84, JW89, SS85, SD85]. Turbulence [Bro89, Al88, BMT84, HS89, Hor85, Kra88a, LLE83, Lin85, LFH88, Ngl89, OYS7, Pr84, Str82, Yeu89, ZBKS89, Wes86b]. turbulent [Al89, qC81, qCeY81, DP85, Tou89]. Turing [Ben80, Ben82, BDWK87]. Twelfth [Ano86q]. Two [BM84b, BL84, Cor89a, Deu83, FFC82b, Gib81, HV85, Jer87, Joh89, Mal82, PW85, SI87, SS89, UP84, Wu86, AJ81, AJ84, ACH88, ADM83, AB87a, ADF89, BM89, LD82, BPP84, BDD83, Bag82, BPP87, BT89a, BS87a, Bin81, BPK82, dAB87, BL88b, BH88b, BB85, Bur88, CB86, CLW82, CG85, CC85, CCC87, CF83, Cor88, C87, CJB88, DP87, Di85, Dup87, ED81, Fed88, Fer81, FdF86b, FLN88, FJS83, For84, For88, For89a, FM87, GN85, GKN84, Gat88, G886, Gra82a, Gro81b, Gut84, Hoo86, Ima86, Jan84, KP89a, KTB86, KLT88, Ker88a, KZ87, KRS89, KLS81, Ko88a, Ko88b, Ku86, Kor86, KLS88b, LMI87, LH88a, LA87, LA88, LSO88, MP89, MK87, MM84, MS88b, MH86, MP87, NIK89, Ngu88, Nie84, NR88]. two [NHH88, OMS86, PV89, PSMZ84, Par80, PS82b, PL87, PS88c, Req83, Req88, SB84, Sal86, SD86, SS84a, Sch83, Sch85a, Sch88c, Sek83, Sel89, Ser86, SL80, S80].
Sor88, Spe86, Sta87a, Sta88a, Stö88, SPA88, TCB89, Tor86b, VM87, VM88, VA81, Wag83, Yan87, dAC87, dHK85, dFSZ87, vVE87]. **Two-body** [Mal82, ABS87a, Par80]. **Two-body** [HV85, Gro81b, Hoo86, MIH86].

**Two-cell** [BM84b]. **Two-component** [Dic85, For84, For88, For89a, Sch83, Sor88, VA81, dAC87].

**Two-dimensional** [Cor89a, Deu83, Jer87, PW85, SI87, UP84, Wu86, AJ81, AJ84, ADM83, ADFJ89, BM89, BD82, BPP84, BD88, Bax82, BPP87, BT89a, BS87a, Bin81, BPK82, BLP81a, BH88b, Bur88, CLWH82, CCD86, CCS87, CFS83, CJ87, CJ88, 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, NKK89, 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-particle** [FFC82b, Ker88b, Req83]. **Two-phase** [Req88, Tor86b]. **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, LPdS84, Meu84, OB87, Ste89, VMA83, ZT85]. **type-I** [Meu84]. **Typical** [Ngu88].

**Uhlenbeck** [Row86]. **Ulam** [Fei85]. **ultrarelativistic** [Cer86, Fre87].

**ultrasound** [deV85]. **unbounded** [BG84]. **undecidability** [Sch88b]. **underdamped** [RV85]. **Understanding** [Fif85]. **uniaxial** [FdF86a]. **unicity** [Man84b]. **Uniform** [MST84, BSF89, JMM87, KvB85, MD83, RSRD83, Tej89]. **uniformly** [KU86, Kor86]. **unique** [FN83, KLT88]. **Uniqueness** [Kle86, MN84, CP87, Gro81d, Par87a, Pra83, RS87a]. **unit** [Cos80]. **universal** [HI87]. **universal** [BL85, GS81]. **Universality** [Blu89, Fam84, Stö88, Trä88, MJS85, Pol84, PS88d, WL88]. **universe** [Eis87].

**University** [Ano85s, Ano87o, Ano88o, Ano81o]. **Unpredictability** [MOS89].

**Unstable** [Val85, AMV85, DPV86, Dec85, Dei89, DM87, FR81]. **Ultrarelativistic** [Cer86, Fre87].

until [dH84a]. **updating** [Stö88]. **Upon** [Chi82, CC86]. **Upper** [Gro83c, Lav82b, Mon85, Pic84, vE87b, KK88, Lav82a, Sim80, Siu85, Tas89].

**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**
References


REFERENCES

Angelescu:1986:ER


Abdelazim:1987:SCS


Andrews:1984:EVS


Artuso:1985:SSH


Aizenman:1987:PTG


Aslangul:1989:ERS

REFERENCES

Albeverio:1989:IPS

Aizenman:1987:PMS

Abraham:1984:SR

Abrahams:1985:ILS

Achilles:1987:MSH

Alberti:1984:NEE
REFERENCES


Aldea:1988:LT


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
Alicki:1985:DBC


Andreev:1985:CSN


Aharony:1984:MCF


Aubry:1988:SPS


Agmon:1986:DR


Agmon:1988:BRF

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


Anderson:1985:GRG


Aizenman:1984:TGI


Altares:1987:NMA


An:1988:NCV


Anderson:1986:SUM


Aguilera-Navarro:1983:HSF

REFERENCES

Anonymous:1980:FCBa

Anonymous:1980:FCBb

Anonymous:1980:FCBc

Anonymous:1980:FCBd

Anonymous:1980:FCBe

Anonymous:1980:FCBf


REFERENCES

Anonymous:1980:IA

Anonymous:1980:PSM

Anonymous:1980:PFA

Anonymous:1981:A

Anonymous:1981:FCBa

Anonymous:1981:FCBb

Anonymous:1981:FCBc


Anonymous:1982:FCBa


Anonymous:1982:FCBB


Anonymous:1982:FCBC


Anonymous:1982:FCBD


Anonymous:1982:FCBE


Anonymous:1982:FCBF


Anonymous:1982:MA


Anonymous:1982:PSMa


Anonymous:1982:PSMb


Anonymous:1982:PSMc


Anonymous:1982:PEW


Anonymous:1983:A


Anonymous:1983:CA

Anonymous:1983:FCBa


Anonymous:1983:FCBb


Anonymous:1983:FCBc


Anonymous:1983:FCBd


Anonymous:1983:FCBe


Anonymous:1983:FCBf

REFERENCES

Anonymous:1983:FCBg

Anonymous:1983:FCBh

Anonymous:1983:FCBi

Anonymous:1983:FCBj

Anonymous:1983:FCBk

Anonymous:1983:FCBl
REFERENCES

Anonymous:1983:I

Anonymous:1983:MAa

Anonymous:1983:MAb

Anonymous:1983:P

Anonymous:1983:PSMa

Anonymous:1983:PSMb

Anonymous:1984:A
REFERENCES

Anonymous:1984:C


Anonymous:1984:D


Anonymous:1984:E


Anonymous:1984:FCBa


Anonymous:1984:FCBb


Anonymous:1984:FCBc


Anonymous:1984:F


Anonymous:1984:F


Anonymous:1984:LP


Anonymous:1984:MA


Anonymous:1984:Pc


Anonymous:1984:Pb


Anonymous:1984:Pa

REFERENCES


REFERENCES

Anonymous:1985:PSMa


Anonymous:1985:PSMb


Anonymous:1985:SMM


Anonymous:1986:A


Anonymous:1986:FCB1


Anonymous:1986:FCBa


REFERENCES


Anonymous:1986:TWC


Anonymous:1987:WCS


Anonymous:1987:A


Anonymous:1987:FCBb


Anonymous:1987:FCBc


Anonymous:1987:FCBe


Anonymous: 1987: FCBj


Anonymous: 1987: FCBk


Anonymous: 1987: PAS


Anonymous: 1987: PSM


Anonymous: 1987: TAT


Anonymous:1989:FCBa


Anonymous:1989:FCBb


Anonymous:1989:FCBc


Anonymous:1989:FCBd


Anonymous:1989:FCBe


Anonymous:1989:FCBf


REFERENCES

Anonymous:1989:SMP


Aoyama:1987:EPR


Axel:1989:SES


Aslangul:1985:TBC


Arkeryd:1983:ESH


Avron:1981:GSD

REFERENCES


REFERENCES

Andjel:1987:HEA


Andjel:2003:CHE


Angelescu:1985:GQA


Baxter:1986:LGG


Ben-Avraham:1987:DFT


Ben-Avraham:1988:BRB

REFERENCES


REFERENCES


**Barker:1988:HPE**


**Barrachina:1988:WSN**


**Bartelt:1989:BRP**


**ben-Avraham:1989:RWR**


**Baus:1980:ALR**


**Baumgartner:1983:GIN**

REFERENCES


REFERENCES


Bramson:1986:MSP


Blanchard:1989:PBQ


Bavaud:1986:SME


Boldrighini:1989:CSS


Bender:1980:SCE


Bonilla:1987:SSP

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


Barber:1988:DPT


Brand:1989:ENI


Bendler:1988:FPT


Bishop:1981:MDS


Boldrighini:1983:ODH


Bhanot:1986:FA

REFERENCES


REFERENCES


REFERENCES


Bricmont:1982:STP


Barboy:1980:HPFa


Barboy:1980:HPFb


Benettin:1982:TSO


Benfatto:1984:SCP


Barrachina:1986:NSB

REFERENCES

Benettin:1986:SMN


Bagdassarian:1988:LCS


Barnsley:1984:GCJ


Bessis:1984:MT


Borgis:1986:CCP


Benfatto:1989:APH

REFERENCES


REFERENCES


**Binder:1981:SDC**


**Bishop:1982:CMO**


**Benzi:1989:SPL**


**Binder:1980:CCS**


**Baker:1981:CSI**


**Brydges:1987:MEH**

REFERENCES


REFERENCES


REFERENCES


Blum:1980:SOZ


Blumenfeld:1989:USM


Berker:1984:HMC


Borgis:1984:TCS


Borgis:1988:NTM


Bacci:1989:TSP

REFERENCES

[Brac:1984:TGV]

[Benfatto:1980:SEA]

[Brosto:1982:MCSb]

[Bunde:1987:EMK]

[Berezhkovskii:1989:WSV]

[Baras:1982:APC]
F. Baras, M. Malek Mansour, and C. Van den Broeck. Asymptotic properties of coupled nonlinear Langevin equations in the limit of weak noise. II: Transition to a limit cycle. *Journal of
REFERENCES


REFERENCES

Brown:1987:GEA

Bonomi:1985:MDS

Bonilla:1987:SNP

Borzi:1987:DCF

Borgs:1987:CSA

Bovier:1989:PEO
REFERENCES


REFERENCES


REFERENCES


REFERENCES

Breen:1987:LOE


Brocas:1981:CRM


Brostow:1982:MCSa


Brosa:1989:TSA


Brush:1988:BRC


Brydges:1986:CME

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Burkov:1987:ODM


Burkov:1988:GST


Buttiker:1989:TCS


Behn:1989:NDI


Brandenberger:1982:DCS


Ball:1984:PAV

REFERENCES


REFERENCES


REFERENCES

Chen:1987:TQD

Chayes:1986:CBT

Chung:1989:DFT

Campanino:1983:AOD

Capocaccia:1987:ETG

Caroli:1981:DBP
REFERENCES


REFERENCES

*Cook:1989:PDH*


*Calderoni:1989:MMB*


*Campbell:1986:QMC*


*Caprino:1989:SPS*


*Cohen:1987:SLCa*


*Cohen:1987:SLCb*

REFERENCES


REFERENCES


REFERENCES

**Constantinescu:1987:ADS**


**Choquard:1983:TDO**


**Constantinescu:1984:ADS**


**Cornille:1980:SBE**


**Cornille:1981:PDS**


**Cox:1981:CLT**

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Corsten:1988:IDK


Calderoni:1989:TBI


Choquard:1986:DSC


Choquard:1987:DSC


Choquard:1989:SPF


Crisanti:1988:GLE

Ciccotti:1981:DGL


Cahill:1986:TTV


Cummings:1983:RFE


Cawley:1986:BR


Chowdhury:1986:MCS


Casademunt:1989:LRT

Ciccotti:1980:CEN


Caride:1984:SHA


Cukier:1982:BRR


Cukier:1983:DCR


Cukier:1986:DIR


Curry:1981:CEH

REFERENCES


[deARC87] Lucilla de Arcangelis and Antonio Coniglio. Infinite hierarchy of exponents in a two-component random resistor network. *Journal*
REFERENCES


deArcangelis:1989:ACW


darvey:1982:BR


davies:1982:MIM


davies:1987:YBO


dawson:1983:CDF


dhar:1980:EDR

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


Dufty:1989:CQK


Davies:1986:LSL


Dewel:1981:NPT


Duarte:1989:RMC


deConinck:1987:PCW

REFERENCES

Druhl:1985:ASP


Dagonnier:1981:NTM


DeConinck:1985:FSR


Duplantier:1988:EPF


Datoussaid:1983:CPL


DeConinck:1984:NII


REFERENCES


Deissler:1989:ENO


Delale:1982:EHE


Delale:1982:HEB


DelRio:1984:RLR


Delale:1984:TIT


Delyon:1985:APS

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


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

Erpenbeck:1986:NFD


Escande:1981:RMC


Eisele:1988:MPT


Ebeling:1984:DRR


Elskens:1987:AKO


Elskens:1983:ESD

REFERENCES


REFERENCES


Eder:1988:SOD


Eaves:1981:POL


Elkoshi:1985:ODR


Ernst:1984:ESN


Ernst:1987:TDC


Ernst:1988:RWS

REFERENCES

Eu:1984:CKC

Evans:1980:ELT

Evans:1989:ENS

Ernst:1981:CAA

Ernst:1986:RWC

Ernst:1989:LT


REFERENCES


REFERENCES

Forrester:1985:FES


Fujii:1986:ISB


Felderhof:1989:GFL


Fleming:1986:ABC


Freeman:1986:FPI


Fraser:1983:SDC

REFERENCES


REFERENCES


REFERENCES


Felderhof:1986:GRD


Fichtner:1987:PPP


Felderhof:1982:CED


Felderhof:1982:TPC


Felderhof:1983:CMF


Fernandez-Feria:1987:SFP

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Forrester:1988:SIT


Forrester:1989:ERC


Forrester:1989:VRW


Figari:1985:LRM


Fox:1986:MCP


Fox:1983:BRI

REFERENCES


France:1986:ICN


Frezzotti:1987:PID


Fritz:1984:SRN


Fritz:1985:ABS


Fritz:1986:SMA


Fritz:1987:HLO


REFERENCES


REFERENCES

Gardiner:1983:ETN


Gardiner:1987:DTT


Gates:1988:GDT


Gouyet:1984:DBP


Gallavotti:1986:AIC


Gora:1988:CAD

REFERENCES

Grassberger:1988:SLI

Garcia-Colin:1984:FEI

Garcia-Colin:1982:KDE

Gardner:1985:ZTM

Golden:1982:DTP

Geerts:1982:NNF
REFERENCES


REFERENCES


[GHKM89b] Bernard Gaveau, James T. Hynes, Raymond Kapral, and Michel Moreau. A stochastic theory of chemical reaction rates. II. Appli-
REFERENCES

Grabert:1980:MNS

Gibson:1981:TVC

Gidas:1985:NMC

Gielerak:1989:ETM

Gitterman:1988:BR

Gitterman:1989:BRC
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Goldstein:1987:SMQ


Gubernatis:1986:DMQ


Gouyet:1986:DBP


Goldstein:1981:NED


Goldberg:1983:MDD


Golden:1985:BEP


REFERENCES


REFERENCES


REFERENCES


Greer:1989:BRS


Grigolini:1982:GLE


Griffiths:1984:CHI


Grigolini:1988:BRI


Grinstein:1988:SNS


Gross:1981:MSRb

REFERENCES

Gross:1981:MSRa


Gross:1981:MSRc


Gross:1981:ASO


Gross:1983:LBW


Gross:1983:PFP


Gross:1983:UBD

REFERENCES

Gross:1984:FEP


Grosberg:1985:TCS


Gross:1989:GSSa


Gross:1989:GSSb


Gross:1989:GSSc


Gollub:1980:TDC

Grassberger:1981:SMU


Glendinning:1984:LGB


Gyorgyi:1984:PFD


Ghosh:1985:EER


Glendinning:1986:PCT


Gruber:1988:PDL

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Gzyl:1982:LBE


Haas:1989:NSP


Hadjisavvas:1981:MEP


Halpern:1983:RWR


Hamer:1987:FSS


Hanggi:1983:PLM


Hanson:1983:VCP

[Han83b] Howard G. Hanson. Voronoi cell properties from simulated and real random spheres and points. *Journal of Statistical Physics*,
<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Journal Details</th>
<th>URL</th>
</tr>
</thead>
</table>
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Havlin:1985:PSA


Holicky:1988:RIL


Hohenberg:1982:NPO


Hansel:1989:DED


Hannon:1988:MH


Horiguchi:1984:BEF

REFERENCES


REFERENCES

Helfer:1984:FMC


Hasegawa:1980:CSS


Hendriks:1982:SNB


Hasegawa:1980:NTL


Hoglund:1988:ODM


Holschneider:1988:WTF

REFERENCES


REFERENCES


Hansen:1988:MEP


Hill:1982:PBB


Hughes:1982:RWB


Huckaby:1986:EST


Holley:1987:LSI


Hegerfeldt:1988:NCS

REFERENCES


REFERENCES


Hongler:1982:ESD


Harrison:1986:RBF


Igloi:1989:QA


Kondo:1987:MCI


Kondo:1985:CIC


Ito:1988:SDF

REFERENCES

Ikeda:1986:SHD

Imada:1986:MTD

Imry:1984:REF

Issigoni:1986:IFS

Imbrie:1988:DDP

Ianiro:1988:SBE
<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Journal, Volume, Issues, Pages, Year</th>
<th>CODEN</th>
<th>ISSN (print), ISSN (electronic)</th>
<th>URL</th>
</tr>
</thead>
</table>


Janssen:1989:EFVa


Janssen:1989:EFVb


Janssen:1989:EFVc


Jauslin:1985:CFP


Jauslin:1986:MCN


Joslin:1989:CSS

REFERENCES

Jensen:1981:FIA


Jen:1986:GPC


Jen:1986:ISP


Jerrum:1987:TDM


Jensen:1986:SPC


Jones:1989:DFT


REFERENCES


Jan:1983:DMC


Johnson:1989:TTH


Jones:1986:LTP


Jan:1983:CDB


Jauslin:1986:SSF


Junker:1989:TPM

Kadano:1983:SBO


Kadano:1985:SHP


Kadano:1986:RGA


Kaganov:1985:IML


Kai:1982:LNN


Kalus:1981:SCI

REFERENCES


Kirkpatrick:1983:KTF


Kaner:1985:LED


Keirstead:1988:VPH


Katz:1982:SSE


Kratky:1982:IDS


Kirkpatrick:1983:EMG


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Physics, 52(5–6):1285–1305, September 1988. CODEN JSTPSB.

Kawazu:1984:BDP


Kosevic:1985:SCD


Kim:1988:IRU


Keyes:1982:TED


Koch:1983:CMD


Klein:1980:ADS

REFERENCES


Klein:1986:UCO


Klein:1989:TFF


Khalatnikov:1985:SR


Kipnis:1983:SDPa


Kipnis:1983:SDPb


Klein:1981:ASB

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


Kaufman:1989:ESE


Kipnis:1982:HFE


Kotecky:1987:RTI


Knessl:1986:BBD


Knessl:1986:SPA


Knickerbocker:1985:PSW

Kuramoto:1987:SML


Knabe:1988:EGE


Ko:1988:SSCa


Ko:1988:SSCb


Kodama:1985:OSM


Kogut:1984:SMV

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Kottalam:1987:ABL


Kottalam:1987:ESR


Kostelich:1985:BRB


Klein:1988:PTO


Kuniba:1988:LSP

REFERENCES


REFERENCES


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


REFERENCES

LeMehaute:1984:TPF


Lebowitz:1981:IDM


Lebowitz:1984:F


Lebowitz:1985:EPa


Lebowitz:1985:EPb


Lebowitz:1986:BRS


Lebowitz:1986:PSMa

REFERENCES


REFERENCES


Lendi:1988:MIE


Lesche:1982:IRE


Leuthausser:1987:SME


Levy:1986:NSB


Levine:1988:SWF


Lipscombe:1988:SII

Lai:1987:ASM


Lifshitz:1985:SCI


Ladd:1985:LGS


Lam:1988:RET


Landsberg:1988:CVG


Laidlaw:1988:FPF

REFERENCES

Hao:1982:HCB

Libchaber:1984:EOC

Lindenberg:1984:BRI

Lindman:1985:NSI

Lin:1987:SMI

Lindberg:1988:BRI
REFERENCES


REFERENCES


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**


**Law:1989:FFT**

REFERENCES


REFERENCES

Liverani:1986:IKE


Lefever:1987:IFN


Lu:1987:ECS


Luczka:1986:EPD


Luczka:1986:RPQ


Luczka:1987:RPQ

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Mandelbrot:1984:SSS


Mareschal:1981:TIO


Martin:1985:LES


Martinez:1987:PPA


Mascagni:1989:BRB


Matsumoto:1984:NIO

REFERENCES

Mayer:1985:SPA


Mazo:1981:BMF


Mazur:1981:EIC


Montroll:1984:LSD


Munoz:1989:AGF


Machta:1987:BR

REFERENCES


Milton:1983:CFD


Martin:1983:NPS


Madden:1988:DFF


Moseley:1989:DMC


Masoliver:1987:GDI


Movaghar:1983:THM

REFERENCES

Mansour:1988:SFS


Monta:1981:HOS


Milchev:1986:FSS


Moran:1987:DPL


Mennier:1989:IPT


Miekisz:1989:FCI


[MIH86]


[Mis87]


[MJ85]


[MK83a]
REFERENCES


Meijer:1986:SMD

Marchetti:1987:HTEa

Marchetti:1987:HTEb

Marchetti:1985:KEW

REFERENCES


REFERENCES

Marchand:1988:EPD


Mao:1987:CSP


Messager:1984:CFC


Malyshev:1984:UGF


Malyshev:1985:TDL


Mazenko:1982:ARS


REFERENCES


Marchioro:1978:VP1


Marchioro:1980:EVP


Mayer:1983:SAA


Machta:1986:DCR


Mayer:1987:RTG


Mayer:1988:RTG

[MR88a] 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:NL


Madras:1988:PA

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


REFERENCES


REFERENCES


REFERENCES

Nagle:1985:PGP


Nakagomi:1981:MTN


Nakazawa:1986:SDE


Narnhofer:1982:LCD


Nauenberg:1985:RWR


Nauenberg:1987:FBD


Nelkin:1989:WDW


Nelson:1989:SMF


Newman:1986:SCE


Newman:1987:ACE


Noskowicz:1987:DFR


Nordholm:1982:GVW

REFERENCES

Nguyen:1987:CLC


Nguyen:1987:GEP


Nguyen:1988:TCS


Neumann:1988:DMS


Normand:1988:PCD


Nienhuis:1984:CBT

REFERENCES


REFERENCES


REFERENCES


Napiorkowski:1986:ATF


OCarroll:1984:APCb


Owczarek:1987:CIR


OCarroll:1984:APCa


OCarroll:1984:CEA


Ojima:1988:EPP


Omnès:1988:LRQb


Omnès:1988:LRQc


Omnès:1989:LRQ


Onogi:1986:CPA


Oppenheim:1981:BR


Orfanopoulos:1987:EEF

B. A. Orfanopoulos and J. K. Percus. Effect of an external field on a modification of Luttinger’s many-fermion model. *Journal
REFERENCES

Ord:1989:GOD


Oppenheim:1980:BRM


Oppenheim:1982:BRN


Oppenheim:1986:BRM


Oppenheim:1986:BRW


Oppenheim:1988:BRBa


REFERENCES


Pandey:1989:CSC


Papanicolaou:1983:BRR


Parisi:1980:FT


Park:1982:CEC


Park:1985:QSM


Park:1987:EUG

REFERENCES


REFERENCES

Phythian:1987:DSB


Prigogine:1981:PR


Pearce:1981:MFB


Pearle:1985:TIT


Pellegrinotti:1988:EPD


Pellegrinotti:1989:EPD

REFERENCES


REFERENCES


Phillies:1982:UUS


Piasecki:1981:REL


Piasecki:1981:SDF


Piasecki:1983:AFI


Piasecki:1984:DCT

REFERENCES


Penrose:1981:GCF


Penrose:1984:KFO


Percus:1982:BR


Palfy-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

Chetan Prakash. High-temperature differentiability of lattice
Gibbs states by Dobrushin uniqueness techniques. *Journal of
ISSN 0022-4715 (print), 1572-9613 (electronic). URL http://
link.springer.com/article/10.1007/BF01012904.

V. B. Priezzhev. The statistics of dimers on a three-dimensional
lattice. I. An exactly solvable model. *Journal of Statistical
springer.com/article/10.1007/BF01010943.

V. B. Priezzhev. The statistics of dimers on a three-dimensional
lattice. II. An improved lower bound. *Journal of Statistical
springer.com/article/10.1007/BF01010944.

V. B. Priezzhev. Interacting walkers on the Cayley tree, and
932, September 1986. CODEN JSTPSB. ISSN 0022-4715
com/article/10.1007/BF01011914.

Itamar Procaccia. Fractal structures in turbulence. *Journal of
JSTPSB. ISSN 0022-4715 (print), 1572-9613 (electronic). URL

J. Fernando Perez and R. H. Schonmann. On the global char-
acter of some restricted equilibrium conditions — a remark on
REFERENCES


REFERENCES

Privman:1988:DESb

Privman:1988:RUR

Privman:1989:ADT

Pandey:1984:DRS

Pandey:1987:MCE


REFERENCES


REFERENCES


REFERENCES


Rainwater:1981:DFE

Rammal:1984:RWS

Ramshaw:1984:DPR

Ramshaw:1985:ALA

Ramshaw:1986:EDN

Ramshaw:1989:PSD
REFERENCES


Rubi:1988:BMF


Reynolds:1986:MPC


Richetti:1987:CBZ


Rebbi:1986:LSC


Redner:1981:ODI


Redner:1982:FPC

Redner:1989:BRC


Reichl:1980:MMFa


Reichl:1980:MMFb


Reichl:1982:BR


Reichl:1984:BRS


Reichl:1988:BRS


Reichl:1988:TFR

REFERENCES


REFERENCES


Richard:1983:RWI

Riela:1985:TTT

Ray:1988:CBH

Rothman:1988:ICA

Runnels:1980:CTH

Ramshaw:1986:ALD


REFERENCES


Ross:1987:CMS


Rotman:1989:NVL


Roux:1987:GBM


Rowlands:1985:QMC


Rowlinson:1986:PCG


Radii:1985:SDC

REFERENCES


REFERENCES

Radulescu:1987:DSP

Roskies:1987:HTE

Rossky:1986:QSA

Rodriguez:1983:FPL

Rogers:1981:ALR

Richey:1986:BMS
REFERENCES


REFERENCES


REFERENCES


REFERENCES


### REFERENCES

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

Schonmann:1986:ACP


Schulman:1986:DQE


Schlogl:1987:VILa


Schlogl:1987:VILb


Schmitt:1987:PCM


Schilling:1988:SQO

REFERENCES


REFERENCES


REFERENCES

[Serra:1986:SRQ]


[Schimmele:1988:NER]


[Staaden:1989:CCT]


[Soulet:1981:CGF]


[Schramm:1987:LTL]


[Sasaki:1988:ECC]


Shlosman:1980:CIA


Shlesinger:1984:WWD


Shlesinger:1985:BRS


Shlesinger:1988:BRC


Saleur:1987:TDF


Sprik:1986:SES

REFERENCES


REFERENCES


Schobinger:1986:LDS


Sekimoto:1987:AND


Skrypnik:1984:CFI


Sung:1982:MTI


Shlesinger:1982:RWI


Seshadri:1980:ESW

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


Slawny:1983:MFT


Stocs:1989:ASQ


Szab:1984:LPT


Schmidt:1986:MCC


Sinha:1989:ASS


Smith:1988:MSM

REFERENCES


Smith:1989:MSM


Sheu:1988:ANS


Stocks:1989:EEF


Shigematsu:1983:ASP


Stanton:1984:RWM


Sokal:1981:MIC


REFERENCES


REFERENCES

[Spouge:1985:PRG]

[Spohn:1986:BRF]

[Spouge:1986:ERF]

[Spohn:1987:TDD]

[Shapiro:1986:FFS]

[SanMiguel:1980:CNA]
REFERENCES


REFERENCES


REFERENCES

Szasz:1987:DTB

Sokal:1988:AMG

Seibold:1989:BVP

Sokal:1989:ECE

Szabo:1989:SBB

Stanley:1984:AFC


REFERENCES

Stein:1987:BRE


Stein:1989:OCC


Stillinger:1980:SCM


Stoller:1986:NAQ


Stolzle:1988:UTD


Strosco:1982:ETS

REFERENCES


REFERENCES


REFERENCES


REFERENCES

So:1984:CSI


Shnidman:1988:LGH


Szasz:1980:JDL


Szamel:1989:CSP


’t Hooft:1988:ERB


Takesue:1989:EPT


REFERENCES


REFERENCES


REFERENCES


Leung:1986:FTCa

Leung:1986:FTCb

Thompson:1988:AES

Thirumalai:1989:PEN

Torney:1986:VRR

Torquato:1986:MCB
REFERENCES


REFERENCES


REFERENCES


REFERENCES


van Enter:1983:TLL


van Enter:1985:APT


Vogelsang:1987:DFC


Vogelsang:1989:FCL


van Hemmen:1984:SWQ

REFERENCES

vanHemmen:1988:NNNa


vanHemmen:1988:NNNb


vanHemmen:1988:MSP


Vidal:1987:EST


Vieillefosse:1985:SRP


Vigfusson:1982:TRS

REFERENCES


REFERENCES


vanVelzen:1987:BPT


Wagner:1983:CTD


Wagner:1989:MST


Wallace:1984:P


Watanabe:1980:KEK


Watanabe:1989:BSA

Wagner:1987:ADC


Wright:1999:EME


Widom:1983:SOC


Wang:1989:CSD


Wright:1981:SOZ


Weitz:1989:BRR

REFERENCES


REFERENCES


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


Weiss:1985:SPR


Whittington:1983:SAW


Whittle:1989:SRD


Weiss:1989:PNM


Wick:1985:DPT


Wick:1989:HLN

REFERENCES


REFERENCES

West:1989:PFD


Wada:1988:RPP


Wang:1988:PTU


Wu:1983:KAS


Wilbertz:1988:SDP

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Weiss:1987:BR


Weiss:1988:MSR


Wu:1988:BEG


Weissman:1989:TPC


Wimp:1989:HLP


Wansleben:1984:MCS

REFERENCES


REFERENCES

Yamazaki:1985:SDP


Yip:1989:CSC


Yamaguchi:1981:SSN


Yoshida:1983:ASC


Yokoi:1986:DPC


Young:1984:SG

REFERENCES


REFERENCES


REFERENCES

Zwanzig:1981:BRS


Zwanzig:1982:NMD


Zwanzig:1983:CDC


Zhang:1988:PLD