A Complete Bibliography of Publications in

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/

02 November 2023
Version 1.05

Title word cross-reference

2 [Pos06], 5f [MvdL09]. + [BUS08], 2 [DW08], 3 [DP02, Leg04], 4
[HKP07a, KMN07b, PNHRD09]. 70 [Gre00]. 72 [Zan01, 't 02]. 73 [Leg03]. 76 [BFK¹04b, F†K¹04a]. 78
[GHL¹09, JTLJ06a]. 79 [HKP²07a, KMN²07b, PNHRD09].

80 [HKP²07a]. 81 [EHM14, Mei09b, Nam10].
Abelian [NSS\+08], absorption [RA00], ac [DS00], accelerators [ESL\+09], accumulators [Wei\+03], achieve [RGC\+08], acoustic [PLT\+02], Acoustical [May01], actinide [MvdL09, SCA\+09], Addendum [Ste06], adiabatic [KTS\+07], Advances [Gie03], Aligning [SS03], alkali [Leg01, Leg03], alloy [vdWC\+02], America [RGC\+08], American [BFK\+04b, BFK\+04a, BFK\+04c], amorphous [PLT\+02], analog [DC08], analogs [May01], Anderson [EM08], Andreev [Bee08, Deu05], Angle [DHS\+03], Angle-resolved [DHS\+03], anisotropies [Smo07], annealing [DC08], Announcement [Ano07], antiferromagnetism [DHZ04], antimatter [DK04], anyons [NSS\+08], Application [Gre98, Gre00], applications [Alf01, CHM08, GHL\+06, GHL\+09, KK08, OW07, RDB\+09, ZFS04], approach [BM03, DKI\+03], approaches [NM02, ORR02, RA00, ZD08], APS [Spr08a], argon [GG08], arrays [SHS\+06, dA07], Artificial [HM09], Aspects [Cre01, GMD02], astronomy [Gia03, Sah02], astrophysical [ZMD04], astrophysics [KP07, Kos03, RDR06], asymmetry [DK04], Asymptotic [Wil05, Gro05], atmospheric [KT01], atom [BMH08, Ket02], Atomic [KP07, Gie03, GPS08, HFS03, JTLJ06a, JTLJ06b, Luk03, Wie09], atoms [BGK\+02, CSP09, FZ07, Ket02, RBH01, TRR00], atrix [Tay01], attenuation [PLT\+02], Attosecond [KI09], attribution [Pol05], authors [Spr08a], avalanches [AJ04], average [NM02], axions [BCK\+03].

B [Hur03], background [Smo07], band [KIC\+08, Kro01], Bang [Mat07], based [BGV\+02, ESL\+09, RWP\+05], beams [Wei03], beginning [Gin04], behave [Ket02], behavior [AKS\+01, AT06, Ste01, Ste06], Bénard [AGL09], beta [AEE08, SBNC06], between [KMM09, TRR00], beyond [Gru08, KO01, Mat07], Big [Mat07], biological [GNS02, KLL07], Birth [Kos03], body [AFOV08, BMH08, BDZ08, DPS04, KIC\+08, ORR02], Bogoliubov [OKSD\+05], Boltzmann [SKC\+02], Boost [BFK\+04b, BFK\+04a, BFK\+04c], Boost-Phase [BFK\+04b, BFK\+04a, BFK\+04c], Bose [And04, CW02, Ket02, Leg01, Leg03, MO06, OKSD\+05, Pos06], boson [TKKTBW01], bosons [Lan09], boundaries [HM02], boundary [VG07], bounded [PLB08], branched [JL09], breaking [Fra01, Nam09, Nam10, SS00], brown [BHLL01], Brownian [Gre07, HM09], bubble [BHL\+02, Mor07], Bulk [OKSD\+05, Str09], bundles [CCG\+01], bursts [Pir04].

C [CFCT09], calculations [KSH\+06], Calorimetry [FG03], can [RGC\+08], carbon [LML02], Carlo [FMNR01], case [Nam09, Nam10], Casimir [KMM09], cavity [BCK\+03, RBH01], center [CB09], century [Dav03, Gin04], challenge [vTS00], chaos [PW07, WM09], Chaotic [Sha08], Charge [BKM02, GNS02], Charge-transfer [BKM02], chemical [GNS02], chemistry [BM07], Chern [Mar05], Chiral [Cha03, Cre01], classes
[Ódo04]. Classical [GMD02, BKV05, Zur03]. cloning [SIGA05]. closed [OW07]. cluster [BM07, MJP05]. clusters [Mor07, Voi05]. CODATA [MT00, MT05, MTN08]. coherent [FIM05]. Coherently [KTS07]. cold [KGJ06]. collective [AT06, MS06]. colliders [RZ00, TKKTBW01]. collisionally [RWP05]. collisions [BMH08]. Colloquium [AJ04, AP06, Bad06, BM03, Bat07, Bee08, BBF+08, BMW09, CFCT09, CY03, DC08, DPS04, Dyr06, ECS04, FH03, Fie07, FT03, GLP+02, GPM06, Gon03, GNS02, GCH03, JL09, KTS07, KW09, LW05, Luk03, MNV09, Mor07, Ost05, OKSD05, PW07, PNHRD07, Pos06, PLB08, RDB+09, RWP05, Sac03, SHS06, Sha08, SE09, Sid09, SS03, Str09, SKC02, Tho09, Tso09, WSG08, YR09, Zde02, ZMD04, ZD08, dA07, PNHRD09]. Color [ASRS08, Ano07]. combs [CY03]. compactification [DK07]. complete [TRR00]. Complex [MI09, AB02, AK02, DGM08]. compounds [MRMN03, Ptl09]. comprehensive [DK1+03]. computation [DC08, GMD02, NSS+08, VC04]. computing [KMN+07a, KMN+07b]. concept [Alp01]. concepts [AT06, Leg01, Leg03, RDB+09]. condensate [OKSD05]. condensates [Fet09, MO06]. condensation [CW02, Ket02, Leg01, Leg03]. Condensed [CCG+01, CN04, May01]. condensed-matter [May01]. conditions [WHG01]. conductance [ECS04]. conducting [Shi01]. conduction [DS00]. conductivity [PLT02]. configuration [Kas08]. confined [Boo04]. conformations [JL09]. confrontation ['t 00, 't 02]. Conifolds [GK08]. consequences [DRW06]. consistency [GG08, consistent [BHR03]. constant [PR03]. constants [MT00, MT05, MTN08, Uza03]. Continuous [LR09, BvL05, KF08]. Continuous-variable [LR09]. Control [LK04, Bec05, VC04, WSG08]. controlled [KTS07]. Controlling [HM09, Str09]. convection [AGL09]. conventional [BZV06, MZVW01]. copyright [Spr08a]. core [BKM02]. corrals [FH03]. correlated [ABGH09, DH07, Sha08]. Cosmic [Smo07, NW00, Voi05]. cosmological [PR03]. cosmology [BW06]. counting [EHM09, EHM14]. Coupled [BM07]. Coupled-cluster [BM07]. coupling [Das04, GF04]. CP [BFE00, IN08, Kob09, Mas09]. CP-violating [BFE00]. Critical [BHL07, DGM08]. Criticality [WHG01]. cross [Nam09, Nam10]. cryptography [GRTZ02]. crystal [BdGDG01, DGC06, GPM06, IS06]. crystalline [Ugg05]. crystallization [Str09]. crystallography [RRG01]. crystals [BAP05, vTS00]. cuprate [DHS03, Deu05, Sac03, TK00]. current [GIK04]. current-phase [GIK04]. curves [OW07]. cycle [BK00]. cyclotron [Chu04].

D [Pos06]. dark [BCK+03, PR03]. dark-matter [BCK+03]. Data [GG08, KP07]. dawn [Gia03]. dawning [Shi01]. days [Leg04]. decay [AEE08, KO01, SBNC06, Zde02]. decays [DHZ06, Hur03]. Decoherence [Sch04, Zur03]. Defects [ABGH09, KF08]. Defense [BFK+04b, BFK+04a, BFK+04c]. Defining [Hal06]. demon [MNV09]. dense [ASRS08]. density [BdGDG01, Bec00, GR09, KK08, ORR02, Sch05].
4
density-functional [BdGDG01, Bec00, ORR02]. density-matrix [Sch05].
dependent [KK08]. deposition [WH00]. derivative [Spr08a]. description
[Tho09]. design [PGT00]. detect [KBF+03]. detection [ZD08].
determination [LPT03]. development [Fer08]. developments [OS00].
devices [Gre08, Gre00, MSS01]. diagram [BMW09]. dielectric
[PNHRD07, PNHRD09]. diffraction [LML02]. Diffusion [FFM+03].
dilemma [Pol05]. dilute [CW02, Pos06]. dimensional [DMW00].
dimensions [AKS01, KM07]. dioxides [SCA+09]. Dipolar [DMW00].
Dirac [Bat07]. disaster [JBWS00]. discharge [LLL04]. Discretions
[KF08]. discovery [Gro05, HM00, Shi01, Smo07]. dislocations [KF08].
disordered [DS00, Sid09]. Dissipation [KM07]. Dissipation-induced
[KM07]. distribution [JMS04, SBPC+09]. DNA [ECS04, Vi000, ZD08].
do [Gin04]. does [Mas09]. dominated [RWP05]. Doping [LNW06]. dots
[Alh00, HKP+07a, HKP+07b, RM02, Sha08, vdWDE+03]. Double
[AE08, Alf01, Zde02, vdWDE+03]. drag [PLB08]. driven [ESL09, Hel01].
duality [SSJ04]. dust [SE09]. dust-plasma [SE09]. dwarfs [BHL01].
Dynamical [RVS06, SS00, FZ03, KSH+06]. Dynamics [CM09, MO06,
AVS09, AGL09, BTW06, BKM02, CFL09, FS00, LBWM03, SR05, TBBH05].
dynamos [GLP+02].
early [Leg04]. edge [Cha03]. Editorial [Spr08a, Spr08b, Spr08c]. effect
[Bat07, CHM08, MS06, vdWC02]. Effective [BPSV05]. Effective-field
[BPSV05]. effects [BF05, BGK+02, Buz05, CT05, DMW00, KIC+08, MS06].
einselektion [Zur03]. Einstein
[Leg03, CW02, Fet09, Ket02, Leg01, MO06, OKS05, RDB+09]. elastic
[Dyr06, Wit07]. electric [Tso09]. electrical [GCH03]. Electrodynamics
[BT05]. electromagnetic [PNHRD07, PNHRD09]. Electromagnetically
[FIM05]. Electron
[GG08, KW09, vdWDE03, Bat07, BDS08, Chr04, ESL09, HKP+07a,
HKP+07b, LML02, NM02, Pf09, SCA+09, Ste01, Ste06, TR00, Tho09].
Electron-lattice [KW09]. electron-nucleus [BDS08]. electron-positron
[Tho09]. Electronic
[CBR07, GPM06, KSH+06, ORR02, RM02, BLVE07, NGP+09]. electronics
[AlF01]. electrons [DH07, KS01, Kro01, LW05, Sha08]. Electrophoresis
[Vi000]. Electrostatic [ABD+06]. electroweak [SBNC06]. elements
[HM00]. emergence [Gro05]. emergent [LW05]. Energetic [BF05].
Energetics [Zan00, Zan01]. energies [DKI+03]. energy
[BMH08, GR09, NW00, PO03, RGC+08, SHS06]. engineering [MSS01].
ensembles [Luk03]. Entanglement [AF08, HHHH09, RBH01]. entropy
[Ved02]. environment [Fer01]. equation [AK02]. era [Shi01]. Erratum
[EHM14, GHL+09, Gre00, Leg03, PNHRD09, Zan01, 't 02]. essay [Bec05].
evaluation [DKI+03, GG08]. evidence [GGM03]. evolution
[Voi05, WHW02]. Exact [FZ03]. Exactly [DPS04]. exceptional [Spr08b].
excitations [ORR02, OKS05]. expanded [CFCT09]. Experiment
Hadron [DW08, TKKTBW01]. hadronic [DHZ06]. Half [KIC+08, Dav03].
half-century [Dav03]. Half-metallic [KIC+08]. Hall [Cha03, MS03]. halos
[JRF04]. Hamiltonian [CB09, MS03]. hard [Kla02]. harmonic [WSG08].
harmonics [TG09]. Heat [AGL09, VP07]. heaviest [HM00]. heavy
[BPSV05, Lan09]. helices [KLLW07]. Helioseismology [CD02]. helium
[BAP05]. Heteropolymer [PGT00]. heterostructure [Alf01].
heterostructures [Buz05, TBBH05]. High
[MRMN03, TG09, BT05, BMH08, ECS04, FKMA+07, GR09, HM02, KBF+03,
KW09, LNW06, NM02, RDR06, Wei03, WSG08]. high-average-power
[NM02]. high-conductance [ECS04]. high-energy [BMH08].
high-harmonic [WSG08]. high-intensity [Wei03]. High-order [TG09].
High-pressure [MRMN03]. high-T [BT05, HM02]. high-temperature
[FKMA+07, KBF+03, LNW06]. Historical [JO01, OS00]. hole [dA07].
holocraphic [Bou02]. hundred [Gla06]. hydrodynamic [ES06, SKC02].
hydromagnetic [GLP+02]. hydromagnetic [GLP+02]. hydrophobicity [AP06].

ice [DRW06]. II [Abr04, MZVW01, MRMN03, SBK00]. III
[JS+06, MRMN03]. Illuminating [Bat07]. impact [KW09, Sah02].
impedance [Sid09]. implications [GGN03, NW00]. Impurity
[BVZ06, BCP08]. Impurity-induced [BVZ06]. Inclusive [BDS08, Hur03].
incoherent [Fie07]. income [YR09]. Induced
[GF04, BVZ06, FIM05, KM07]. Inelastic [DH07, KS01]. infinity
[‘t 00, ‘t 02]. Inflation [BTW06]. influences [BK05]. Information
[GMD02, BRS07, BvL05, MNN09, PT04, Vd02]. Inhomogeneous [CN04].
instabilities [KM07, vLRVW07]. insulator [LNW06]. Intense [BK00].
i nteraction [Wei03]. interacting [And04, BMW09, Pos06]. interaction
[GF04, KW09, LMP03, Ugg05]. interactions
[GL09, KLLW07, MS06, SCA+09, SE09, Vel00]. Intercept
[BFK+04b, BFK+04a, BFK+04c]. interdisciplinary [MI09]. interfaces
[IS06]. interference [Gre08, Gre00]. interferometry [CSP09, Sah02].
intergalactic [Mei09a, Mei09b]. interpretations [Sch04]. interstellar
[Fre01]. invariance [BK05, JO01]. inversion [GNS02]. ion
[BMH08, Sid09]. ion-atom [BMH08]. ionized [HDB+09]. ions [LBMW03].
irradiated [TG09]. Isotope [CT05]. Issues
[BFK+04b, BFK+04a, BFK+04c]. IV [MRMN03].

James [Deu05]. Josephson [DP02, GKI04, MSS01]. Josephson-junction
[MSS01]. Journal [Ano07]. junction [MSS01]. junctions [GKI04]. just
[Hog00].

Kapitza [Bat07]. kernel [WWAF06]. key [SBPC+09]. Kimball [FZ03].
kinetic [BF05]. Klein [Bee08]. Kuramoto [ABV+05].

Laboratory [GLP+02]. lamps [LLLG04]. Landau [AK02]. large [AGL09].
laser [BK00, ESL09, Ket02, SS03, TG09, WH00]. laser-driven [ESL09].
laser-irradiated [TG09]. lasers [NM02, RDR06]. lattice
[Abr04, Cre01, KW09, Od04, SKC02, vdWC02]. lattices [MO06]. Laws
[Str09, JMS04]. leaves [Spr08a]. Lecture
[Nam10, ’t 02, Abr04, Alm01, CW02, Dav03, Fer08, Gia03, Gin04, Gla06,
Gro05, Gru06, Hal06, Hän06, Hee01, Ket02, Kob09, Kos03, Kro01, Leg04,
Mac01, Mas09, Mat07, Nan09, Pei05, Shi01, Smo07, Vel00, Wil05, ’t 00].
length [AP06]. Light [dA07, DH07, Gla06]. Linear
[KMN07a, RZ00, KMN07b]. links [DP02]. liquid
[CM09, Fie07, vLRVW07, SRS05, Ste01, Ste06, WHG01, vTS00]. liquids
[Cha03, Das04, Dyr06, Tso09]. localization [SHS06]. Long
[JTLJ06a, JTLJ06b]. Long-range [JTLJ06a, JTLJ06b]. look [RGC08].
Low [PLT02, DW08, RWP05]. Low-temperature [PLT02, RWP05].
Luttinger [Cha03, Fie07].

Magnetic
[FZ07, DMW00, Gre98, Gre00, Lai01, vLRVW07, MZV01, Wid02.]
magnetically [Boo04, KGJ06]. magnetization [TBBH05]. magneto
[BGK02]. magneto-optical [BGK02]. Magnetohydrodynamic
[ZMD04]. magnetoresistance [Gri08]. Majorana [AEE08]. managed
[Gin04]. manganese [Gin04]. manganese [Gin04]. managed
[Gi04]. Manganese [SJ01]. Manipulating [RBH01, Luk03].
mapping [Wie09]. maser [Chu04]. mass [AEE08]. masses
[GGN03, LPT03]. massive [WH02]. materials
[ABD06, Hee01, Kam02, KMM09]. matrices [PW07, WM09]. matrix
[Sch05, Tay01]. Matter
[Lai01, ASRS08, Bat07, BCK03, BMW09, CN04, DK04, May01].
matter-antimatter [DK04]. Maxwell [MN09]. mean
[BHR03, FZ03, KSH06]. mean-field [BHR03, FZ03, KSH06].
measurement [BDV07, Sch04]. measurements [BUS08]. Measuring
[FT03, Hal06]. mechanics [AB02, Sch04, Tay01, YR09]. mechanisms
[Vio00]. media [AT06, BBF08, FIM05, PNHRD07, PNHRD09]. medium
[HB09, Mei09a, Mei09b]. melting [Str09]. melts [FGM03]. membranes
[dJOS03]. mesh [Bec00]. mesoscopics [GHL06, GHL09]. Metallic
[AKS01, FGM03, Hee01, KIC08]. metals
[ABH09, Gou03, Mac01, Mvd09, SRS05, Ste01, Ste06]. metamaterials
[BFF08]. method [BCP08, WWA06]. methods [BMH08]. Microfluidics
[SQ05]. microgravity [BHL07]. micromechanical [SHS06]. microscopes
[HFS03]. Microscopic [SRS05]. microscopy [Gie03]. microtraps [FZ07].
Microwave [BCK03, SNO07]. Mills [SS04]. minimum [Gin04]. mirages
[FG03]. Missile [BFK04b, BFK04a, BFK04c]. mixing [GGN03, Kob09].
Mn [JSM06]. Mod
passage [KTS07]. Passion [Hän06]. Past [BHL07]. Patterns [AT06].
Payment [Ano07]. perturbation [BdGDG01]. Phase [BFK+04b, BFK+04a, BFK+04c, BMW09, Kas08, Ts09, BKV05, GKI04, vLRVW07, Sac03].
phases [CCG+01, JT02, MRMN03, Pli09]. phenomena [AKS01, ABV+05, BHL07, BVE05, DGM08, LW05, RK02, SHR08].
Phonons [BdGDG01]. photoassociation [JTLJ06a, JTLJ06b].
photoemission [DHS03]. photoexcited [RK02]. photon [Luk03, MS06].
photo-photon [MS06]. photon-plasma [MS06]. Photonic [IS06, DGC06, KMN+07a, KMN+07b]. Photons [LW05, RBH01].
photoproduction [Kla02]. Phys [BFK+04b, BFK+04a, EHM14, GKM08b, GHL+09, Gre00, HKP+07a, JTLJ06a, KMN+07b, Mei09b, Nam10, PNHRD09, Zan01, 't 02].
Physical [BFK+04b, BFK+04a, EHM14, GKM08b, GHL+09, Gre00, HKP+07a, JTLJ06a, KMN+07b, Mei09b, Nam10, PNHRD09, Zan01, 't 02].
Physically [RWP05]. Physicists [Bec05]. Physics [Boo04, DRS05, ESL09, GHL+06, GHL+09, LW06, Spr08b, Al01, BDZ08, BGP+09, CFL09, DRW06, DHZ06, FG03, GNS02, JL09, KI09, KO01, Lan09, LLLG04, MM03, MNV09, Mei09a, Mei09b, Nam09, Nam10, OW07, Pir04, RDM00, SJ01, SQ05, TKKTWB01, WM09]. physical [BFK+04b, BFK+04a, EHM14, GKM08b, GHL+09, Gre00, HKP+07a, JTLJ06a, KMN+07b, Mei09b, Nam10, PNHRD09, Zan01, 't 02].
Polyacetylene [Shi01]. polyelectrolytes [JL09, Vio00]. polymer [OW07].
polymeric [Hee01]. polymers [Hee01, Mac01, PLB08, Shi01, Str09, Ts09]. polynomial [WWAF06]. posiontron [Th09]. power [NM02, RDR06].
practical [SBP+09]. precise [BUS08]. precision [Hän06]. premelted [DRW06]. Present [Hur03, BHL07]. pressure [MRMN03]. Prices [Ano07].
primer [Kam02]. principle [Bou02]. principles [RVSA06]. Print [Ano07].
Prize [Mat07]. probe [Deu05, HFS03]. problem [Sch04]. problems [May01]. processes [LMP03]. Production [KGJ06]. Progress [BDV07].
properties [BF05, BdGDG01, CFCT09, CBR07, NGP+09, SHB04]. protein [BM03, PGT00]. proton [Bas05, GF04, Wei03]. Proximity [Buz05].
pseudoscalar [GF04]. Publisher [BFK+04b, BFK+04a, GKM08b, HKP+07a, JTLJ06a, KMN+07b, Mei09b, Nam10]. Pulsed [WH00]. pulses [SS03].

Q [DW08]. QCD [CN04, Gro05]. quanta [Gla06]. Quantum [BvL05, DC08, FMR01, GRTZ02, HHHH09, LBMM03, MPJH05, MSS01, PT04, SIGA05, Alh00, BM07, BRS07, BKV05, BCP08, Cha03, DPS04, EHM09b, EHM14, FH03, GMD02, Gre98, Gro00, HKP+07a, HKP+07b, JRG04, KM+07a, KMN+07b, vLRVW07, LR09, MZVVW01, MS03, NSS+08, RBH01, RM02, Sac03, SBPC+09, Sch04, Sha08, Tay01, VC04, Ved02, Zur03, vdWDE+03]. Quantum-state [SS01, LR09]. quark [ASRS08, Wil00]. Quarkonia
radiation [Smo07], radiative [VP07, vTS00]. Random
[PW07, WM09, BBF+08]. range [JTLJ06a, JTLJ06b]. rare [Hur03]. ray
[DKI+03, Gia03, GR09, KP07, KS01, Pir04, RA00, RRG01]. Rayleigh
[AGL09]. rays [NW00]. reactions [JRF04]. Reactive [Ost05]. Reactor
[BGV02]. Reactor-based [BGV02]. Real [Bec00, KMM09]. Real-space
[Bec00]. reappraisal [KF08]. recommended [MT00, MT05, MTN08].
reduce [RGC+08]. reduction [PLB08]. Reference [BRS07]. reflected
[Gre07]. reconnection [Bee08]. reconnections [Deu05]. refrigeration
[GHL+06, GHL+09]. regime [MTB06]. reheating [BTW06]. related
[AKS01, BdGDG01, BVE05, Hel01]. relation [GK04]. relative
[BK+01, BdGDG01, BVE05, Hel01]. relation [GK04]. relative [Ved02].
relativistic [MTB06, Ugg05]. Relativity [PT04]. renormalization
[BGP08, Sch05, VG07]. Report [BFK+04b, BFK+04a, BFK+04c]. research
[MI09, Spr08b, Zde02]. resistivity [GCH03]. resolved [DHS03]. resonance
[Gre98, Gre00]. resonances [KGJ06]. Resonant [BGK+02, KS01, BMK02].
resonators [BBF+08]. Rev
[BFK+04b, BFK+04a, EHM14, GKM+08a, GHL+09, Gre00, HKP+07a, 
JTLJ06a, KMN+07b, Leg03, Mei09b, Nam10, PNHRD09, Zan01, t 02].
Review [JBWS00]. RHIC [JBWS00]. Richardson [DPS04]. Role
[SKC02, Mac01, Ved02]. roots [JO01]. Rosen [RDB+09]. Rotating
[Fet09, Fra01]. rules [BRS07]. RuO [MM03].
Spatiotemporal [SSGO07]. spectra [CT05, KS01, PW07]. spectroscopies [BKM02]. spectroscopy [FKMA+07, JTLJ06a, JTLJ06b, Sid09]. speculative [JBWS00]. Spin [Wie09, Bas05, Fie07, Griu08, MM03]. spin-incoherent [Fie07], spin-triplet [MM03]. Spins [HKP+07b, HKB+07a]. Spintronics [ZFS04, Fer08]. spiral [HDB+09]. Spontaneous [Fra01, Nam09, Nam10]. spotlighting [Spr08b]. spreading [BEI+09]. SR [SBK00, MM03]. standard [SBNC06, IN08, KO01]. Star [JL09, LK04]. Star-branched [JL09]. Stars [Gon03, DHJ03, LMP03, WHW02]. state [LR09, MSS01, SBK00, TRR00]. states [BVZ06, Luk03, MZVW01, MvdL09]. Statistical [AB02, CFL09, OW07, YR09, Alh00]. statistics [EHM09b, EHM14]. status [Hur03, Uza03]. Stress [Wit07]. String [BW06]. Strong [SSJ04, BGP+09]. Superconducting [P09, CFCT09, Gre98, Gre00, JT02]. Superconductivity [ASRS08, BVE05, CN04, DHZ04, Gin04, KW09, LN06W06, MM03]. superconductor [BVE05, Buz05]. superconductor-ferromagnet [BVE05, Buz05]. superconductors [Abr04, ABGH09, BVZ06, BT05, DHS03, Deu05, FKMA+07, HM02, KBF+03, MZVW01, Sac03, SBK00, TK00]. Supercontinuum [DGC06]. supercooled [Das04, FFM+03]. Superfluid [DP02, Leg04, GKMADA08a, GKMADA08b]. superfluidity [Gin04, WHG01]. superselection [BR07]. supersonic [LK04]. Supersymmetric [SY07]. supersymmetry [SS00]. Suppression [Ter00]. surface [BAP05]. surfaces [TG09]. survey [Gre07]. symmetry [Cre01, Fra01, Nam09, Nam10, TK00]. synchronization [ABV+05]. Synchrotrons [Wei03]. Synthetic [Mac01]. System [BFK+04a]. Systems [BFK+04b, BFK+04c, AFOV08, BLVE07, BCP08, DMW00, DHJ03, DPS04, EHM09b, EHM14, GNS02, Hel01, Òdo04, RZ00, SCA+09].

T [BT05, HM02, KW09]. tau [DHZ06]. teaching [Kro01]. Technical [BFK+04b, BFK+04a, BFK+04c, NM02]. techniques [Bec00, VC04]. technology [Alf01, Sah02]. tell [Mas09]. temperature [FKMA+07, KBF+03, LN06, PLT02, RWP05]. Tests [SBNC06]. Their [Sno07, EGMR08, JL09, Uza03]. theorem [SKC02]. theorems [EHM09b, EHM14]. theoretic [Tho09]. Theoretical [AT06, RA00, Uza03]. Theories [HFS03, BPSV05, MJPH05, MS03]. theorist [Leg04]. Theory [And04, BFEO0, FH03, GP08, JSM+06, Kla02, KK08, PLB08, RK02, Alh00, AP06, BdGDBG01, BM07, Bec00, BH07, BHLL01, CB09, Das04, DHZ04, DN01, EHM09a, ES06, FZ03, KMM09, KSH+06, Mar05, OS00, PT04, RG00, TRR00, Tay01, VED02]. thermal [PLT02]. thermodynamic [BF05].
thermodynamics [vdWC02]. thermometry [GHL+06, GHL+09]. thin [CM09, DRS05, DMW00]. thin-film [DRS05]. Thomson [GR09]. time [ZMD04]. tomography [LR09]. top [Ost05]. topological [Mar05, NSS+08]. topology [Kas08, OW07]. Tracing [Voi05]. Traffic [Hel01]. transfer [AGL09, BKM02, VP07, vTS00]. transistors [GPM06]. transition [Das04, DKI+03, Dyr06, GKMDA08a, GKMDA08b]. transitions [BKV05, EGMR08, EM08, GK08, Kas08, vLRVW07, Sac03, Tso09]. transparency [FIM05]. Transport [SHR08, CBR07, GPM06, HM09, SJ01, Ter00, vdWDE+03]. trapped [Fet09, LBMW03]. Trends [LPT03]. tricks [Kro01]. triplet [BVE05, MM03]. tube [BM03]. tunable [KGJ06]. tunneling [Bec08, FKMA+07]. turbulence [ES06, FGV01, Gro00, LK04, PLB08, Ter00, ZMD04]. turbulent [AGL09]. tutorial [Bec05]. two [AKS01, DMW00, TRR00]. two-electron [TRR00]. type [MZVW01, SBK00, Abr04]. type-II [MZVW01, SBK00, Abr04].

Ultracold [JTLJ06b, BDZ08, FZ07, GPS08, JTLJ06a]. ultrafast [RK02]. ultrahigh [NW00]. ultrahigh-energy [NW00]. ultrarelativistic [Tho09]. unconventional [BVZ06, CFCT09]. Understanding [Sid09, FT03]. unified [CNP+05]. Universality [DS00, Ódo04]. universe [FT03, Hog00]. Unruh [CHM08]. Unusual [BBF+08]. UPT [JT02]. using [BKM02]. utilization [Smo07].

V [JSM+06, MRMN03]. values [MT00, MT05, MTN08]. vaporization [WH00]. variable [LR09]. variables [BvL05]. variation [Uza03]. versatile [Ost05]. versus [ORR02]. VI [MRM03]. via [KGJ06]. vibrations [vdWC02]. view [CNP+05, SRS05]. violating [BFE00]. violation [IN08, Kob09, Mas09]. viscous [VG07]. Vortex [MZVW01, Abr04, AJ04, SBK00].

W [TKKTBW01]. Waiting [BUS08]. wall [PLB08]. wall-bounded [PLB08]. Wang [Spr08c]. warm [HDB+09]. warming [RGC+08]. wave [PNHRD07, PNHRD09]. wave/super [SSJ04]. waves [Grü08, Ket02]. weak [DP02, GF04, LMP03, Vel00]. weak-interaction [LMP03]. Weakly [Pos06, And04]. wealth [YR09]. Wei [Spr08c]. well [Gin04]. Wetting [BEI+09]. Which [Spr08c]. within [RGC+08]. works [Spr08a]. world [AK02].

X [DKI+03, Gia03, GR09, KP07, KS01, RA00, RRG01]. X-ray [DKI+03, Gia03, GR09, KP07, KS01, RA00, RRG01]. XXI [Gin04].

Yang [SSJ04]. years [CW02, Gla06].
References


REFERENCES


REFERENCES


REFERENCES

1103/RevModPhys.78.1; http://rmp.aps.org/abstract/RMP/v78/i1/p1_1.


REFERENCES


REFERENCES


REFERENCES


Brenner:2002:SBS


Barmatz:2007:CPM


Burrows:2001:TBD


Bender:2003:SCM


Brabec:2000:IFC

REFERENCES


REFERENCES

Belkic:2008:FBM


Braun-Munzinger:2009:CPD


Boozer:2004:PMC


Bousso:2002:HP


Brambilla:2005:EFT


Bartlett:2007:RFS

[BRS07] Stephen D. Bartlett, Terry Rudolph, and Robert W. Spekkens. Reference frames, superselection rules, and quantum infor-
REFERENCES


**Basov:2005:EHS**


**Bassett:2006:IDR**


**Buras:2008:WPM**


**Buzdin:2005:PES**


**Bergeret:2005:OTS**

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Feldmeier:2000:MDF


Freedman:2003:CMU


Freericks:2003:EDM


Fortagh:2007:MMU


Gunnarsson:2003:CSE

REFERENCES


REFERENCES

Giacconi:2003:NLD

Giessibl:2003:AAF

Ginzburg:2004:NLS

Gwyn:2008:CGT

Golubov:2004:CPR
REFERENCES


Gasparini:2008:FSS


Gasparini:2008:PNF


Glauber:2006:NLO


Gailitis:2002:CLE


Galindo:2002:ICC

[GMD02] A. Galindo and M. A. Martín-Delgado. Information and computation: Classical and quantum aspects. *Reviews of Mod-
REFERENCES

Grosberg:2002:CPC  

Gonzalez:2003:CSP  

Gershenson:2006:CET  

Giorgini:2008:TUA  

Glenzer:2009:XRT  
REFERENCES


REFERENCES


Heeger:2001:NLS


Helbing:2001:TRS


Hofer:2003:TSP


Horodecki:2009:QE


Hanson:2007:PNS

REFERENCES


1. See [HKP+07b].


Hurth:2003:PSI


Ibrahim:2008:CVS


Istrate:2006:PCH


Jaffe:2000:RSD


Jusufi:2009:CSB

REFERENCES


REFERENCES

Jones:2006:PNU


Jones:2006:UPS


Kamien:2002:GSM


Kastner:2008:PTC


Kivelson:2003:HDF


REFERENCES


Kok:2007:LOQ


Kok:2007:PNL


Kuno:2001:MDP


Kobayashi:2009:NLC


Koshiba:2003:NLB

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Maynard:2001:AA


Meiksin:2009:PIM


Meiksin:2009:PNP


Morfill:2009:CPI


Maier:2005:QCT


[C]
REFERENCES


Murthy:2003:HTF


Marklund:2006:NCE


Makhlin:2001:QSE


Mohr:2000:CRV


Mohr:2005:CRV

REFERENCES


REFERENCES


REFERENCES

Odor:2004:UCN


Ozeri:2005:CBB


Onida:2002:EED


ORaifeartaigh:2000:GTH


Ostrikov:2005:CRP

REFERENCES


REFERENCES

Pohl:2002:LTT


Pfeifer:2007:CME


Pfeifer:2009:ECM


Politzer:2005:NLD


Posazhennikova:2006:CWI

Peebles:2003:CCD


Peres:2004:QIR


Papenbrock:2007:CRM


Rehr:2000:TAX


Raimond:2001:MQE

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


**Sprouse:2008:EAN**


**Sprouse:2008:EPS**


**Sprouse:2008:EWW**


**Squires:2005:MFP**


**Scopigno:2005:MDL**

Shadmi:2000:DSB


Stapelfeldt:2003:CAM


Sagues:2007:SON


Sadri:2004:PWS


Stewart:2001:NFL

REFERENCES


REFERENCES


**REFERENCES**


REFERENCES


REFERENCES


REFERENCES


Woosley:2002:EEM


Widrow:2002:OGE


Wiesendanger:2009:SMN


Willenbrock:2000:STQ


Wilczek:2005:NLA


Witten:2007:SFE

REFERENCES


**Weidenmuller:2009:RMC**


**Winterfeldt:2008:COC**


**Weisse:2006:KPM**


**Yakovenko:2009:CSM**


**Zandvliet:2000:ES**

REFERENCES

http://rmp.aps.org/abstract/RMP/v72/i2/p593_1. See erratum [Zan01].

Zandvliet:2001:EES


Zwolak:2008:CPA


Zdesenko:2002:CFD


Zutic:2004:SFA


Zhou:2004:CMT