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**Title word cross-reference**

1/f [DH81, Wei88]. + [Rub85]. − [Rub85]. 0 [Rub85]. 3
[CF85, RHD83, SV87, SV88, Vol84]. c [BM88]. L [KLLW81]. a [CP87]. e+ε−
[Dui82]. Λ [FI86]. N [Bic87, Das87, Yaf82]. pp [BC85, BC85]. R(t) [FI86]. s
[MS82]. × [KLLW81].

-Si [CP87].

1987A [Tri88].

61 [JP90].

absorption [LCEK81]. accidents [WAA+85]. accumulation [vdM85].
Acoustics [Cam86, MMO83]. Addendum [ER85a, JP90, KM91].
Adiabatic [ARZ88]. adjustment [CT87]. admissible [DKM81].


dimensional [ABS081, AFS82, Min87, Str88, Viv84, Str89]. Direct [FM84, Owe87]. Direct-photon [FM84]. directed [BPA +87]. discoveries [Rig86]. discovery [Fit81]. Disordered [LKR85, AS87]. dissipative [Eck81, LCD +87, LCD +95]. distributions [CZ83, MS82]. dopant [FGP89]. double [BL80, ZGS +88]. double-humped [BL80]. double-slit [ZGS +88]. drive [Fis87]. Duality [Sav86].

discovery [Fit81]. Disordered [LR85, AS87]. dissipative [Eck81, LCD +87, LCD +95]. distributions [CZ83, MS82]. dopant [FGP89]. double [BL80, ZGS +88]. double-humped [BL80]. double-slit [ZGS +88]. drive [Fis87]. Duality [Sav86].

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E0 [LKH82b, LKH82a]. E2 [LKH82b, LKH82a]. Earth [Ing81]. editor [Ynd81]. Editorial [Laz80, Pin86, Pin87]. effect [Adl82, Adl83, AK82, Yen87, vK86]. effects [AS87, BYG85, Hal86, OP85].

Einstein [Adl82, Adl83]. Elastic [DS84, BC85]. electric [JHY83]. electromagnetic [OP85, Wei80]. Electron [CQ81, RKM85, Sie82, Bah87, BG86, DS84, HG89, HBE87, Ich82, Lan80a, Rus87, Ton87].

electron-molecule [Lan80a]. Electronic [AFS82, Pic89a, Del81, LR85, Sch89a, Pic89b]. electrons [FGK +88].


energy [Ahl80a, Ahs80b, BF80, BC85, BPA +87, BR82, DKT88, FM84, MS82, Sch89a, Sch89b, Ste89]. enhanced [Mos85]. entropy [Mac89].

equations [AP84, Del84, Sp80]. equilibrium [AP84]. Ergodic [ER85a, ER85b]. Erratum [Adl83, Ahs80a, BD81a, BRT84, BP88, BP89, EHLQ86, LKH82b, LCD +95, Lie82, Pic89b, SV88, Str89, Wu83]. even [LKH82b, LKH82a]. even-even [LKH82b, LKH82a]. events [Tri82].

evolution [Cha84]. Exact [Tha81]. exchange [Jon80]. Excitation [ABS081, HG89]. excitations [BBB83]. expansion [Bic87]. expansions [Tho80b]. experiment [CF85, Sch89b]. Experimental [BY86, Fow84, Rub85, Ahs80a, Ahs80b, KLLW81, Ric81]. Experiments [Ste89, Bah87, Bu88, Gal83, Hoi80]. Extended [LCEK81]. extragalactic [BRR84].

factors [FI86]. facts [BY86]. Fermi [Lie82, Lie81, Vol84]. fermion [Ste84]. few [Mat86]. few-body [Mat86]. Feynman [Sch86]. field [Adl82, Adl83, AP84, Bra85, Ing81, Neg82, RS86, Sav80, Tha81].


Large [Owe87, Ya82, Bic87, Das87, SZ89]. large- [Bic87, Das87].
Large-momentum-transfer [Owe87]. large-scale [SZ89]. laser [CGB85, Ste86]. lasers [BSG81]. lattice [Kog83, Mat86]. law [STM+87].
leading [Bur80]. Letter [Ynd81]. level [Fan83]. levels [BR82].
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M1 [LKH82b, LKH82a]. Magnetic [AS87, Bic87, Cam87, DS84, Fre82, Ing81, JHY83, Tay86]. Magnetism [CF85, RHD83]. magnetohydrodynamic [Fre82]. magnetospheres [Mic82]. many [BRT83, BRT84, Viv84]. many-body [BRT83, BRT84].
matter [DKM81, KP89, PT81, Sie82, Wei88]. mean [Neg82].
mean-field [Neg82]. measurement [CTD+80, YH86]. Measurements [HG89]. mechanical [CTD+80, HBE87]. mechanics [Cra86, Wol83, Ya82].

microscopy [BR87, Rus87]. microscopy-from [BR87]. millimeter [TF85].

Mills [DV80, Jac80]. minimal [KLLW81]. Mod [JP90]. model [TT87, Wu82, Led89, Wu83]. models [BHL+82, BU88, Bra85, vB82].
Modern [Pin86]. modes [Cam87]. Molecular [CP87, Sil80]. molecule [Jan80a]. molecules [JHY83, Lie81, Sie82, Lie82]. momentum [Owe87].

Monte [JR83]. motion [Dei84]. motions [Ott81]. multiply [ARZ88].

Multipole [Tho80b, LKH82b, LKH82a]. muonic [BR82]. Muonium [Pat88].


nonspecialists [Yen87]. Normal [Vol84, GM87, MR81]. nuclear [BBB83, FS83, Fow84, Neg82, WAA+85, dMK85]. nuclei [DS84, LKH82a, SGB+89, dVDS83, LKH82b]. nucleon [AAF85, MW88].
nucleon-nucleon [MW88]. nucleus [HRW86]. Numerical [Mon87].

observation [Rub85]. Observations [Led89]. one [ABSO81].
one-dimensional [ABSO81]. open [BY86]. optical [HG89, YH86]. optics
[KKR82], representation [CGM85, Sch89a]. research
[CGA+81, Ric81, Tho80a]. resistance [SP89]. Resistive [Whi86].
[Bic87, Dui82, KHL+80, Whi84a, Whi84b, WCR+84, HS89, KLLW81].
Reviews [Pin86]. Riemann [MP89]. ring [CGB+85]. Roads [Eck81]. role
[BD81a, BD81b]. rotating [SGB+89, Son87]. rotation [Whi84b]. rules
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safety [KKR82], scalar [Gal85]. Scale [FI86, SZ89]. Scanning [BR87].
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[Whi84a]. setting [DV80]. severe [WAA+85]. Shell [IT87]. Shell-model
[IT87]. Si [CP87]. sign [DKM81]. silicon [Bic88, FGP89]. simplified
[BBF89]. simulation [Daw83]. since [Tri88]. Single
[ZGS+88, BD81a, BD81b, BG86, Hoi80]. Single- [ZGS+88]. single-crystal
[Hoi80]. single-particle [BD81a, BD81b]. size [Hal86]. slit [ZGS+88]. slow
[Del81, Wei88]. Society [BPA+87, CGA+81, WAA+85]. Solar
[BU88, BHL+82, Bah87]. solid [CF85, RHD83, Sil80]. solids [DH81, FS83].
Solitons [HKSS88, KM89]. Sol. Solution [AFL83, JR83]. solutions
[Dei84]. Some [Das87, Alv89]. sound [Cam87]. sources [BBR84]. space
[CZ83, CGM85, Sch86]. space-time [Sch86]. spectral [AK82].
Spectroscopy [Sch82, Blo82, Mos85, PT81, Sie82]. spectrum [BFF+81].
speed [Whi84b]. Spin [BY86, Faw88, dVDS83]. Spin-density-wave [Faw88].
Spontaneous [FGK+88]. stability [Cha84, Gal85, MR81]. Standard
[BHL+82, Led89]. stars [Cha84]. state [LCD+87, LCD+95, MR81]. states
[BYG85, Pat88, Rig86, YH86]. Static [HL84, DKM81, Sil80]. statics [dG85].
Statistical [Wol83, Sav80, Tha81]. status [Tho80a]. stimulated [FGK+88].
Stochastic [vdM85, vB82]. Straggling [Bic88]. Strange
[Ott81, ER85a, ER85b, Gre83]. strength [BFF+81]. strengths [LCEK81].
string [DP88]. Strong [Gol84]. Strongly [Ich82]. structural [LCEK81].
structure [BYG85, FS83, KLLW81, LCEK81, Neg82, Pic89b, Pic89a, SZ89].
structure-its [LCEK81]. structures [SZ89]. subshells [MS82]. Sum
[Mar88]. Supercollider [EHLQ84, EHLQ86]. superconducting
[Min87, MR81]. superconducting-normal-metal [MR81].
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[GM87, MR81, Pic89a, Pic89b]. superfluid [Min87, SV87, SV88].
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[Tri88]. Supernovae [Tri82, Tri83]. Surface [Mos85, Hoi80].
Surface-enhanced [Mos85]. surfaces [Hof88, Hoi80, Sch89a, SL88]. survey
[AAF85]. Symmetry [Mic80, Adl82, Adl83, Cro81, HRW86].
symmetry-breaking [Adl82, Adl83]. synthetic [CGA+81]. system
[LCD+87, LCD+95]. Systems
[Pin87, ABSO81, AFS82, ARZ88, Eck81, Fan83, Fre82, Gre83, KM89, KM91, LR85, Ott81, Sav80, Ste84, Tha81, Viv84].

T [BM88]. tapestry [Gla80]. Technicolor [Kau83]. techniques [Bic87, Tam86]. technology [BPA+87]. temperature [Ahl80c, Atk85, GPY81, Pic89b, Pic89a]. their [Cha84]. Theoretical [Ahl80b, BY86, Faw84, Hof88, KLLW81, RS86, ABL+86]. theories [DV80, Das87, Lie81, Lie82]. Theory [BBR84, Del81, Fis87, Mic82, Adl82, Bra85, BG86, CZ83, CF85, DP88, ER85a, ER85b, Fre82, Gal85, Gla80, HBE87, Ing81, Jac80, KLLW81, Kog83, Lan80a, Neg82, RS86, Sav80, Ste86, Tha81, Wei80, Adl83]. Thermal [SP89]. thin [Bic88, SL88]. Thomas [Lie81, Lie82]. Threads [Gla80]. time [Sch86]. times [HS89]. tool [LCEK81]. total [BC85, RKM85]. tracks [FS83].

transactional [Cra86]. transfer [Owe87]. transitions [Del81, LKH82b, LKH82a]. Transport [Atk85, vB82, ARZ88, JR83, RS86]. trap [BG86]. Tunneling [HS89, BR87]. Turbulence [SZ89, Beh85, Cam86, Eck81, Gol84]. Turbulent [Del84]. Two [Str88, AFS82, BKLF+86, Fan83, Led89, LCD+87, LCD+95, Min87, Rig86, Str89]. Two-dimensional [Str88, AFS82, Min87, Str89]. two-level [Fan83]. two-state [LCD+87, LCD+95]. type [BM88, DV80, MR81]. type-II [MR81].


values [FI86]. variational [GRS83], varying [Ing81]. vector [Rub85]. via [Gal85]. violation [Cro81]. violation-the [Cro81]. Viscous [BKLF+86]. visualization [Sch86]. Vortex [Son87, Min87]. vortices [SV87, SV88].

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X [Anh85, LCEK81, Sar86]. X-ray [LCEK81, Sar86]. X-rays [Anh85].

Yang [DV80, Jac80].

Z [Rub85].
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