Title word cross-reference


-based [MSBD16]. -particle [THSR17]. -symmetric [KYZ16]. -type [Ama15].

125 [BH14].

65 [Mer17].

81 [EHM14, Nam10]. 82 [Pow10b, TS10b]. 83

coupled [Shu17, SGOMF13]. Coupling [SPMS17]. CP
[ABL16, BFJ12, KC10]. CPT [KR11]. cross
[A+11, EBD+12, FZ12, Nam09, Nam10, TBC+16]. Crystal
[MPLS10, MTA+17, TSNK14a, TSNK14b]. Crystalline [ACC+14]. crystals
[AgCMK12a, AgCMK12b, CB17, TGC10]. cuprates [AFG10]. Current

[CE+12, PKGR12, RP12, ZC13]. Defect [TM13]. defects
[AgCMK12a, AgCMK12b, FGH+14, Kos17]. definition [PSM+13].
Delayed [sMKZ16, AHV13]. Delayed-choice [sMKZ16]. demixing
devices [Dor10]. diagram [ANT16]. dichalcogenides [WCG+18].

Dielectric [CW15, ca14]. diffusion [FSRD13]. Dilute [DO14, SBK+10].
dimension [GBL13]. dimensional
[CCG+11, ISG12, MSBD16, RWF17, SAHR11, SKKG10]. diodes
[Nak15, RTLL13]. dipole [HvNCR10]. directed [EFS15]. Disclination
[AgCMK12a, AgCMK12b]. Discord [MBC+12]. Discovery [Kaj16, BH14].
Discrete [AF10]. disk [Sel14]. distant [Sch12]. distribution [HR10].
distributions [EDM13]. DNA [Dor10]. Domain [CSRS12]. Domains
[JS17]. doped [AFG10, DSF+15, Phi10]. doping [Ama15]. dots
[LMS15, UMA+13]. drag [NL16]. drifting [UBS+16]. driven
drums [GT10]. Dual [LLW18, RCR12]. Dual-readout [LLW18]. Dynamic
[Sag11]. dynamical [ATE+14, RDBE13, RCR12, SPMS17]. Dynamics
[Pow10a, SGOMF13, dVA17, BLPV16, Car14, CG10, Dai15, DeG16,
FMBT+10, KVNF12, PSSV11, SKU13, Sun14, UHS+11, UHS+17, Pow10b].
early [Smi10]. Earth [BK10]. earthquakes [HKH+12]. ecological
[ASG+16]. Editor [Mey17]. Editorial [Mey17, ST18, Spr14]. EeV [FZ12].
effect [NSO+10]. effects [CGLM14, SVW+15, XCN10]. efficient [Nak15].
Einstein [ZJB14b, DHY10, ZJB14a]. elastic [PHC10]. electric [BKRB15].
electric-field [BKRB15]. Electrodynamics [BAvdM+11].
emagnetic [Bam17, GS15]. Electron
[Gi17, KUP+12, LBTY17, Ama15, AFG10, BAvdM+11, PSM+13, PMR16,
SE11, SKKG10, TSNK14a, TSNK14b, UBS+16, dA10]. electron-crystal
[TSNK14a, TSNK14b]. electron-doped [AFG10]. Electron-Electron
[KUP+12]. Electron-phonon [Gi17]. Electronic
[Goe11, SAHR11, SW10, LRW+12, RS10, Rur10, XCN10]. electronics
[ZDM+13]. electrons [BBB+12, HSXZ14]. electrophoresis [Dor10].
electroweak [HNW12, SF13]. Elementary [HvNCR10, AvVD+11, CGT16].
elements [GMKOP12]. Emergent [CFM+14]. emission [PBB+11].


Kaon [CEN+12]. Kepler [TS10b, TS10a]. keV [PBB+11]. kinematics [CG10].


[MBC+12]. Measuring [Per12, WAC+16]. mechanics [ASG+16, EWKK14]. mechanism [Eng14]. mechanisms [SPMS17]. media
[FSRD13, Goli14, RG17]. medium [HH10]. meets [RG17]. membranes
[Pow10a, Pow10b]. memories [Ter15]. memory [CGLM14]. meson [RP12].
mesons [BMV15]. mesoscale [VMU+13]. Mesoscopic [RG17]. metal
[DC17, WCG+18]. metal/oxide [DC17]. Metallic
[BBIK16a, GMKOP12, BBK16b]. metals [DSF+15]. metamaterials
[LSK14]. metastable [VCTL+12]. methods [CGP+15, GML+11, SF10b].
Mg [Ama15]. microcavities [CW15]. microfabricated [Dor10].
Microfluidics [FY11]. Microscale [FY11]. microscopy
[Moe15, OBC+14, dA10, vHZ10]. mixing [AF10]. Mn [JWN+14]. Mod
[AgCMK12b, BBK16b, BM16, BCP+14b, CHT11b, EHM14, HW11a,
KMT11a, KKR16, Mer16, Mer17, Nam10, Pow10b, SH11b, TSNK14b, TS10b,
UHS+17, ZJB14b]. Model [CW15, BH14, DG17, DeG16, HNW12, CEN+12].
Modeling [BM14, KVNF12, VMU+13, BM16]. Models
[BLS+13, AF10, BN13, GML+11, KGA11, KAHN10, NvdB15]. Modern
[Lal14, HSXZ14, MPLS10]. modes [HvNCR10, KZ11, Phi10]. modulation
[FLS13]. molecular [CB17, DD11, Tie13]. molecule [GYS10, Moe15].
molecules [Bet15, BK10, HGH+12, TBC+16]. momentum [LBTY17].
Monte [CGP+15, GML+11]. morphologies [EDM13]. motion [HvNCR10].
motivations [NvdB15]. Mott [Phi10]. Multiboson [GMP17].
multicellular [KVNF12]. multifrequency [Met17]. Multimessenger
[BLHE12]. My [Rie12].
nanobubbles [LZ15]. nanodecomposition [DSF+15]. nanodroplets
[LZ15]. nanoelectronics [CSRS12]. Nanoplastas [OBN16]. nanoscale
[FPF+10, MFK10, VMU+13]. Nanoscopics [Hel15]. nanostructured
[MPG13]. nanostructures [LMS15, MSBD16, OBC+14, Sch17]. nanotubes
[LKS+15, MPG13]. nanowires [Rur10]. near [BKRB15]. nematic
[AgCMK12a, AgCMK12b]. networks
[BM14, BM16, DM10, EFS15, PSCV15, RR15]. Neutral
[ASG+16, BH13, DGIÖ11]. Neutrino [FZ12, GS15, McD16, AF10, Kaj16].
neutrons [A+13, McD16]. neutron
[DS11, LMD+13, VWT15, WAC+16, WG11]. neutron-rich [LMD+13].
Nobel [Aka15, Ama15, Bet15, Boy10, Eng14, Gei11, Hal17, Har13, Hei15,
Hig14, Kaj16, Kao10, Kos17, Mcd16, Moe15, Nak15, Nam09, Nam10, Nov11,
Per12, Rie12, Sch12, Sm10, Win13]. noble [VCTL+12]. Nodal [JS17]. noise
[BKRB15, CDG+10, PGFA14, SA16]. Non [BLPV16, CW15, dVA17].
non-Hermitian [CW15]. Non-Markovian [BLPV16, dVA17].
Nonequilibrium [ATE+14, DMPZ12, EHM09, PSSV11, EHM14].
Nonlinear [KYZ16, LSK14, SE11, FMBT+10, KMT11a, KMT11b].
Nonlocality [BCMdW10, BCP+14a, BCP+14b]. Nonperturbative
[BTB+10]. Normalization [ES10]. Note [AgCMK12b, BBK16b,
Nuclear [KGBA11, UMA+13, CH17, CGP+15, EF15, EBD+12, GHM16, GEG10, HH10, MRW10, PKGR12, VWT15].

Nuclei [AHV13, CJC10, HNS13, HvNCR10, GW15, EF15, EBD+12, GHM16, MRW10, PKGR12, VWT15].

Nucleon [HMPW17, HR10, ABHM13].

nucleonic [HvNCR10].

nucleosynthesis [CFOY16].

number [HCGE17].

numerical [CBKvM10, SPM+10].

O [dGW+17].

Observation [McD16].

observations [KGBA11, Sch12].

Observatory [McD16].

offshoots [Var15].

One-dimensional [ISG12, RWF17].

open [BLPV16, dVA17].

Optical [DZ10, LBY+15, dA10, DK11, KKR10, KKR16, Met17, RR15, RDBE13, SG10, UMA+13].

Optically [GNSW17].

Optics [Bet15, SSdRG11].

optimal [Gra15].

optomechanics [AKM14].

orbital [LBTY17].

order [Dai15, KKR10, KKR16, KT15, MO11, FKT15].

orders [Kaj16].

organic [RTLL13].

origins [Jon15].

oscillations [Kaj16].

other [XAYN13].

oxide [CFM+14, DC17].

oxides [GGG10].

packing [Gra15].

packings [TS10a, TS10b].

pair [ASAJPV15].

pairing [RCR12, Sca12].

paradigm [ISG12].

particle [AD10, DS11, EF15, Nam09, Nam10, Sch13, SWK+16, THSR17, TS10a, TS10b].

particles [SZ16, ZMB17].

partonic [LPT10].

partons [Alb10].

passage [GVMMEK10].

past [Kao10].

path [Ric12, Wit16].

patterns [ST11].

patterns [BRBC+12].

periodic [KKY18].

Perpendicular [DC17].

Persistent [Sch17].

perspective [BB11, RTLL13, SF13, WDT+16].

Perspectives [Bur13, KUP+12, MIFT15, AFG10].

perturbations [ES10].

Phase [ANT16, CJC10, Kos17, XCN10].

phases [Wen17, Wit16].

phenomena [BBB+12, DMPZ12, JWN+14, KKR18, MFG13, ea17].

Phonon [TSNK14a, GNP17, TSNK14b].

Phonon-glass [TSNK14a, TSNK14b].

Phononics [LRW+12].

photocontrol [Moe15].

photoelectron [BLHE12].

photoemission [PNB15].

Photon [GN10].

photonic [LMS15, MTA+17].

photonic-crystal [MTA+17].

photons [SGOMF13].

[BBB+12, Har13, LMS15, RR15, RWF17].

Phys [AgCMK12b, BBGK16b, BM16, BCP+14b, CHT11b, EHM14, HW11a, KMT11a, KKR16, Mer16, Nam10, Pow10b, SH11b, TSNK14b, TS10b, UHS+17, ZJB14b].

Physics [Mer17].

Physical [DC11, MSBD16, SESE10, AAL+10, BBD+12, GT10, KKS+12, MTN12, NvdB15, Ano18, ST18].

Physics [CZ16, D11, DO14, SH11a, SH11b, SS13, AD10, CW15, Car14, CGP+15, CBC+16, DG12, DS11, EF15, GHM16, GS15, GGPR17, HSV17, KGBA11, KKH+12, CA12, KT15, MRW10, Nam09, Nam10, PMR16, PGLD13, RCR12, Sch13, SF13, UMA+13, VRSB17, vT11, Lall14].

pion [BH13, HR10].

plane [CFM+14, TBC+16].

plane-wave [TBC+16].

plasmas [JBSB+16].

Plasma [DDGS15, CPL+13, Shu17].

plasmons [DG17].

point [AgCMK12a, AgCMK12b, FGH+14].

polariton [DHY10].

polaritons [FSRD13].

polarized [SH11b, SH11c, UMA+13].

polymer [BM14, BM16].
portraits [JS17]. Positron [GYS10, PBB\textsuperscript{+}11, TM13]. Positron-molecule [GYS10]. positrons [DDGS15]. potentials [DGJO11, RDBE13]. precision [SF13]. Present [CFOY16]. pressure [GK18, RS10]. Principles [PGLD13, FGH\textsuperscript{+}14, Giu17, Gol14, LB16, SBK\textsuperscript{+}10]. prism [SG10]. probes [BBB\textsuperscript{+}12]. probing [LMD\textsuperscript{+}13]. problem [KC10]. problems [CvD10]. process [KGBA11]. processes [BRBC\textsuperscript{+}12, BDY18, PSCVV15, PHC10]. production [ASAJPV15, DESS11]. Progress [AFG10]. prominence [Jon15]. propagating [Hel15, Phi10]. properties [AAL\textsuperscript{+}10, CFM\textsuperscript{+}14, Goe11, HH10, KKS\textsuperscript{+}12, MMPC12, MSBD16, Per10, Rur10, Sag11, XCN10]. propagating [Hel15, Phi10]. properties [AAL\textsuperscript{+}10, CFM\textsuperscript{+}14, Goe11, HH10, KKS\textsuperscript{+}12, MMPC12, MSBD16, Per10, Rur10, Sag11, XCN10]. propagating [Hel15, Phi10]. properties [AAL\textsuperscript{+}10, CFM\textsuperscript{+}14, Goe11, HH10, KKS\textsuperscript{+}12, MMPC12, MSBD16, Per10, Rur10, Sag11, XCN10]. quantum-entangled [BMV15]. quantum-to-classical [DS12]. quantum-topological [Wen17]. Quasinormal [KZ11]. radiation [Adh14, Bam17, DESS11, DC11, OBN16]. Radiative [SF13]. Radioactive [PKGR12]. radiobiological [SESE10]. raising [Win13]. Raman [VRSB17]. Random [Bee15, Gei11, KT15, MRW10, HCCE17]. Random-matrix [Bee15]. range [FPF\textsuperscript{+}10]. ratio [UBS\textsuperscript{+}16]. ray [AvVD\textsuperscript{+}11, MM12, PMR16, RS10, WAC\textsuperscript{+}16]. rays [CPL\textsuperscript{+}13, LSS11]. reaction [EBD\textsuperscript{+}12, dGW\textsuperscript{+}17]. reactions [BEJR14, MRW10]. readout [LLW18]. Real [EWKK14]. Real-space [EWKK14]. realization [Ama15]. realizations [sMKZ16]. recommended [MTN12]. reconstruction [SF10b]. refined [PSM\textsuperscript{+}13]. region [HR10]. related [MPG13, MBC\textsuperscript{+}12]. relations [BLW14, CHT11a, CHT11b, CBTW17]. relativity [CBKvM10]. renormalization [EWKK14, MSH\textsuperscript{+}12]. repeaters [SSRG11]. research [KA12]. resolution [Bet15, Moe15]. resolved [UHS\textsuperscript{+}11, UHS\textsuperscript{+}17, vHZ10]. resonances [BDY18, CGJT10, MS15, MFK10]. Resonant [AvVD\textsuperscript{+}11, GYS10]. resource [SAP17]. Rev [AgCMK12b, BBGK16b, BM16, BCP\textsuperscript{+}14b, CHT11b, EHM14, HW11a, KMT11a, KKR16, Mer16, Nam10, Pow10b, SH11b, TSNK14b, TS10b, UHS\textsuperscript{+}17, ZJB14b]. Rev. [Mer17]. reversal [BMV15]. Review [ST18, Ano18, ST18]. Reviews [Lal14].

Superconducting [XAYN13, NJBN12]. Superconductivity [Ste11, GK18, MO11]. superconductors
[BKR15, EDM13, MPLS10, TVN10]. surpasses [BBS12]. surrogate [EBD+12]. symmetric [KYZ16]. Symmetries
[SKU13, AF10, Car14, CTSR16]. Symmetry [SH13, VWT10, Nam09, Nam10, RCR12]. system
[ABL16]. systems
[ASG+16, BLPV16, CW15, CGJT10, CCG+11, DMHK12, EHM09, EHM14, KYZ16, KVN12, KKY18, LB16, MSH+12, PSSV11, SRHM10, SH13, XAYN13, dVA17].

[HNW12, BLS+13, DeG16, SWK+16]. Tevatron [DG12]. textures [Sch17]. their [CBTW17, DG17, sMKZ16]. theorem [Hig14]. theorems
[EHM09, EHM14, Mer93, Mer16, Mer17]. Theoretical [BB11, Hin12]. Theories [BLHE12, BLS+13, SF10a]. Theory [FKT15, MMY+12, NvdB15, ATE+14, ASG+16, Bee15, BDL+15, Bur13, HHSV17, Hoh10, Jon15, KT15, KZ11, PZ10, RL10, Sag11, SBK+10, Sch13, TSNK14a, TSNK14b, TM13].
therapies
[SESE10]. Thermal [MPG13]. thermoelectric
[TSNK14a, TSNK14b]. thermoelectricity [DD11]. thin [KKS+12, WCG+18]. thread [Sca12]. Three [HNS13]. Three-body
timings
[WAC+16]. tissue [KVN12]. tokamak [KA12]. tools
[SPM+10]. Top [DG12, ASAJPV15]. Topological
[Hal7, HK10, Kos17, QZ11, Bee15, CTSR16, Wen17, Wit16]. Track [SF10b].
traits [NS11]. transition
[BB11, DS12, DC17, DSF+15, KT15, WCG+18]. transitions
[AWBF+16, CJC10, Kos17]. Transport
[SKKG10, BN13, JBSB+16, LKS+15, Per10, Rur10, SAHR11]. trap
[BKR15, DDGS15]. trap-based [DDGS15]. Trapped
Two [ST18, BBS12, Mer93, Mer16, Mer17, SAHR11, SKKG10].
two-dimensional [SAHR11]. type
[Ama15, RL10].

ultracold [CCG+11, CGJT10]. Ultrafast [KKR10, KKR16]. Ultrahigh
unconventional [Sca12]. underlying
[BL+13]. Understanding
REFERENCES

[DMM+14, CB17]. undulatory [Gol14]. Universal [GGPR17, SPMS17].

Universe [Sch12, Tie13, Bar10, Rie12]. unsolved [MO11]. URu [MO11].

using [DG12, Per12, WAC+16].

vacuum [NJBN12]. valence [HR10]. values [DMM+14, MTN12]. variables

[Mer93, Mer16, Mer17]. vertex [SF10b]. via [Ama15, DESS11, FY11]. view

[BRBC+12, Boy10, CFM+14, MPLS10, Wes14]. violation

[ABL16, BMV15, BFJ12, KR11]. violations [VWT15]. viscous

[Pow10a, Pow10b]. voices [Kao10]. Vortices [SRHM10, TVN10, LBTY17].


[MMY+12]. Water [AWBF+16]. wave [BLS+13, CW15, RG17, TBC+16].

wave-function [BLS+13]. waves [A+13, CBKvM10, CZ16, KYZ16]. weak

[DMM+14]. where [BP12]. White [RTLL13]. window [GS15]. wires

[SW10]. within [HMPW17].

X [AvVD+11, CPL+13, PMR16, RS10, WAC+16]. X-ray

[AvVD+11, PMR16, RS10, WAC+16]. xenon [AD10].

Years [ST18, BBF+16, MJT15]. Yield [BDB+17].

Zoo [Wen17].

References

[A+11] E. G. Adelberger et al. Solar fusion cross sections. II. The

pp chain and CNO cycles. Reviews of Modern Physics, 83(1):

195–245, January 2011. CODEN RMPHAT. ISSN 0034-6861


aps.org/abstract/RMP/v83/i1/p195_1.

[Adelberger:2011:SFC]


with gravitational waves and high-energy neutrinos. Reviews of

Modern Physics, 85(4):1401–1420, October 2013. CODEN RM-

PHAT. ISSN 0034-6861 (print), 1538-4527 (electronic), 1539-


[Ando:2013:MAG]
REFERENCES


REFERENCES

Arimondo:2010:CEM


Aprile:2010:LXD


Adhikari:2014:GRD


Altarelli:2010:DFS


Armitage:2010:PPE

REFERENCES


REFERENCES


REFERENCES

Aguilar-Saavedra:2015:ATQ


Azaele:2016:SME


Aoki:2014:NDM


Ament:2011:RIX


Amann-Winkel:2016:CWC

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[BRBC+12] Thorsten Bartels-Rausch, Vance Bergeron, Julyan H. E. Cartwright, Rafael Escribano, John L. Finney, Hinrich Grothe,

**Bazavov:2010:NQS**


**Burrows:2013:CPC**


**Cariglia:2014:HSD**


**Cazorla:2017:SUA**

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Danielson:2015:PTB


DeGrand:2016:LTB


Druzhinin:2011:HPC


Deliot:2012:TQP


Davis:2017:CAM

REFERENCES

Dalibard:2011:CAG


deBoer:2017:COR


Deng:2010:EPB


Derevianko:2011:CPO


Duan:2010:CQN

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[EHM14] Massimiliano Esposito, Upendra Harbola, and Shaul Mukamel. Erratum: Nonequilibrium fluctuations, fluctuation theorems,


[Feh:2010:SSH] Jonathan L. Feng, Jean-François Grivaz, and Jane Nachtman. Searches for supersymmetry at high-energy collid-


Roger H. French, V. Adrian Parsegian, Rudolf Podgornik, Rick F. Rajter, Anand Jagota, Jian Luo, Dilip Asthagiri, Rick F. Rajter, Anand Jagota, Jian Luo, Dilip Asthagiri,


REFERENCES


REFERENCES

Grason:2015:CGO


Giunti:2015:NEI


Giraud:2010:HSD


Garcia-Vidal:2010:LPT


Gribakin:2010:PMI

[GYS10] G. F. Gribakin, J. A. Young, and C. M. Surko. Positron-molecule interactions: Resonant attachment, annihilation,


REFERENCES


REFERENCES


Kris Heyde and John L. Wood. Publisher’s note: Shape coexistence in atomic nuclei [Rev. Mod. Phys. 83, 1467 (2011)].
REFERENCES


Kirilyuk:2016:EUO


Koster:2012:SPP


Krucinin:2018:CSF


Kartashov:2011:PNS


Kartashov:2011:SNL


Kosztin:2012:CMD


Konotop:2016:NWP


Konoplya:2011:QMB


Lalli:2014:NSJ


Liu:2016:CPC


Lloyd:2017:EVB

S. M. Lloyd, M. Babiker, G. Thirunavukkarasu, and J. Yuan. Electron vortices: Beams with orbital angular momentum. *Re-


Metcalf:2017:CSO


Meystre:2017:EAE


Miroshnichenko:2010:FRN


Marchetti:2013:HSA


Maher:2015:CYM

REFERENCES

Maeder:2012:RMS

McMahon:2012:PHH

Marzari:2012:MLW

Mydosh:2011:CHO

Moerner:2015:NLS
REFERENCES


Metzner:2012:FRG


Markos:2017:HPC


Mohr:2012:CRV


Nagel:2017:ESM


Nakamura:2015:NLB


REFERENCES

Novoselov:2011:NLG


Neher:2011:SGE


Nagaosa:2010:AHE


Nussinov:2015:CMT


Newman:2014:HFS


Oka:2014:SPQ

Hirofumi Oka, Oleg O. Brovko, Marco Corbetta, Valeri S. Stepanyuk, Dirk Sander, and Jürgen Kirschner. Spin-polarized quan-


REFERENCES


Pfutzner:2012:RDL


Pellegrini:2016:PXR


Pazourek:2015:ACP


Powers:2010:DFM


Powers:2010:PND


REFERENCES


REFERENCES

[Ry whole page here]
REFERENCES


REFERENCES


Shukla:2011:CNC


Sellwood:2014:SED


Schardt:2010:HIT


Sotiriou:2010:TG


Strandlie:2010:TVR

REFERENCES


Ma:2016:DCG


Singer:2010:CTI


Stankovski:2017:CFU


Sprouse:2014:EPT


Saarikoski:2010:VQD

REFERENCES


REFERENCES

Sun:2014:IFD


Sinova:2015:SHE


Snijders:2010:CEI


Sefkow:2016:ETP


Saffman:2010:QIR


Tanaka:2016:SPW


REFERENCES


REFERENCES


REFERENCES

vonToussaint:2011:BIP


Vos:2015:SVN


Watts:2016:CMN


Wang:2018:CEA


Woods:2016:MPC


Weedbrook:2012:GQI


Xiang:2013:HQC


Xiao:2010:BPE


Yamada:2010:MR


Zhitomirsky:2013:CSM

Zaburdaev:2015:LW


Zwanenburg:2013:SQE


Zapf:2014:BEC


Zapf:2014:EBE


Zhou:2017:QSL