A Complete Bibliography of Publications in
Reviews of Modern Physics (2020–2029)

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/

13 September 2023
Version 1.06

Title word cross-reference

4 [NO20]. 3 [MTGS20]. b [BSRW22]. ββ [ABD+23]. D [EH20].

-hadron [BSRW22].

90 [GHM+22]. 92 [TH22].

accelerators [HKP+22]. Achievement [Hal20]. actinide [CLvdL23],
aditive [ZSC+22]. Advances [EKTvR20, ZT23]. advantage [HE23],
algorithm [BCLK+22]. Angle [SHS21]. Angle-resolved [SHS21],
annihilation [ADK+21]. anomalous [CLM23]. application [CLvdL23],
applications [BMMS23]. Applied [TT22]. approaches
[BHMV21, LLM+20]. APS [Hal20]. assembly [HG21]. associated [Var20],
asteroseismology [Aer21]. astronomy [MTGS20]. astrophysical


Culinary [MLPM23]. Currents [MLPM23].


Dzyaloshinskii [KCS+23].


jets [AST21, LSZ+20]. journey [Gen22].

key [XMZ+20]. Kitaev [CGPS22]. Kochen [BCG+22].

learning [BDS+22]. Lecture [Par23, Gen22]. lepton [BSRW22]. Light
[Var20, HKP+22]. liquids [CGPS22]. locally [WA20]. Long [DDM+23],
Long-range [DDM+23].

Machine [BDS+22]. machines [MHHT20]. magnetic
[KCS+23, MA20, SKS+23]. magnetometry [BSB+20]. manufacturing
[ZSC+22]. many [AAB+22, BMV+21, Sch22]. many-body
[AAB+22, BMV+21, Sch22]. materials [CLvdL23, Pic23, SHS21, dITKC+21].
Matrix [CPGSV21]. matter
[ABD+23, ADK+21, FML+22, Hal20, PK21, RTK22]. measurements
[GHK+23]. Measuring [KCS+23]. Mechanical [BB20, TMLS22].
mechanics [MLPM23, TH20, TH22, WA20]. mechanisms [HG21]. Medal
metal [ZSC+22]. metals [HM22]. methods [LPS22, Sik21]. Micius
[LPS22, LSZ+20, BMHK+21, CGPS22]. Modern [BK21, SZ21]. Modes
[FT20, ZSC+22]. molecular [PZLCEF+22]. molecule [ETvR20].
molecules [GHM+18, GHM+22]. momentum [JLL+21].
monochalcogenide [BLFV+21]. monolayers [BLFV+21]. Moriya
[KCS+23]. motion [GBMB22]. Multiconfigurational [LLM+20].
multifractality [Jag21]. Multiple [Par23]. Multiscale [PD22]. mysteries
[Var20].
nano [DPV+20]. nano-optics [DPV+20]. nanoarchitectures
[DPZLCEF+22]. nanomechanical [BMD22]. nanostructures
[JNP+23, RRM22]. Near [BMV+21]. Near-field [BMV+21]. network
[PD22, Rei22]. neutrino [VTR20, BBG+20]. Neutrinoless
[BED+20, ABD+23]. neutrinos [ADK+21]. neutron [CSL+21].
neutron-capture [CSL+21]. Nobel [Gen22, Par23]. nodes [Rei22]. Noisy
[BCLK+22]. non [BBK21, CGPS22]. non-Fermi [CGPS22].
non-Hermitian [BBK21]. Nonequilibrium [LPS22]. nonlinear
[WHK+22]. nonrelativistic [SN22]. Nonthermal [dITKC+21]. Novel
[BBD+21]. Nuclear [HKvK20, BBG+20, BDS+22]. nuclei [OGS+20]. NV
[BSB+20]. NV-diamond [BSB+20].

one [BHMK+21], one-dimensional [BHMK+21]. Optical
[HPF+22, RTK22]. optics [DPV+20, FT20]. optimization [BSB+20].
organization [PD22, WHK+22]. Origin [CSL+21]. other [Hal20, MLPM23].
overview [HPB+23]. oxide [JNP+23].

pair [CPGSV21]. Parameter [CM22]. particle [GBMB22, KPC+20].
particles [LLM+20]. Past [CXZL22]. path [HLE+22]. paths [ABBW22].


spectrum \cite{VTR20}. spin \cite{BLP+23, MCD+21, Wu21}. spin-polarized \cite{Wu21}. Spoof \cite{GVFDMM+22}. stars \cite{Aer21}. states \cite{CPGSV21, FT20, FML+22, PZLCEF+22}. Statics \cite{RRM22}. Statistical \cite{TH20, TH22}. Status \cite{HKvK20}. steering \cite{UCNG20}. Strong \cite{DPV+20, GBMB22, TH20, TH22}. Strong-field \cite{DPV+20}. structure \cite{KNS20, OGS+20}. studies \cite{SHS21}. study \cite{Jag21}. Sun \cite{SS20}. superconductivity \cite{Pic23, Var20}. superfluid \cite{NO20}. surface \cite{GVFDMM+22, PZLCEF+22}. symmetries \cite{CPGSV21}. Synchrotron \cite{CLvdL23}. system \cite{CS21, SO22}. systems \cite{BMD22, BBK21, BMV+21, DDM+23, LPS22, MCD+21, PK21}.

techniques \cite{CLvdL23}. technologies \cite{AAB+22}. temperature \cite{BHMK+21, Pic23, Var20}. Tensor \cite{MSUY22}. Tests \cite{BBD+21}. their \cite{CLvdL23}. theorem \cite{WA20}. theorems \cite{CPGSV21}. Theoretical \cite{MHHT20}. theory \cite{CGFA22, HKvK20, JLL+21, MSUY22, Pic23, Sch22, SKS+23}. thermal \cite{CLvdL23}. thermalization \cite{BHMV21}. thermodynamics \cite{TH20, TH22, SO22}. Thirty \cite{MTGS20}. three \cite{LQD21}. three-dimensional \cite{LQD21}. time \cite{LLM+20, ZLM+23}. time-dependent \cite{LLM+20}. tools \cite{BBG+20, Hal20}. Topological \cite{JNP+23, LQD21}. Topology \cite{Hal20, BBK21}. transfer \cite{BMV+21}. transport \cite{BHMK+21, EKTvR20, PK21}. trapped \cite{MCD+21}.

U.S. \cite{HPB+23}. Ultrafast \cite{FML+22, dlTKC+21}. ultrathin \cite{KCS+23}. undetected \cite{HLE+22}. unification \cite{BB21}. unified \cite{VTR20}. universality \cite{BSRW22}. Unusual \cite{SS20}.

values \cite{TMNT21}. vapor \cite{CS21}. variability \cite{GL20}. Vector \cite{AST21}. Visualizing \cite{FML+22}. vortices \cite{RTK22}.

Wall \cite{Wu21}. Water \cite{CS21}. wave \cite{BG23}. Waveguide \cite{SPI+23}. waves \cite{CM22}. Weak \cite{HHRR23, BB21}. Welcoming \cite{TT22}. Window \cite{CGPS22}.

X \cite{GOP+21}. X-ray \cite{GOP+21}.

Ye \cite{CGPS22}. year \cite{Gen22}. years \cite{MTGS20}.

References

\begin{center}
\begin{tabular}{ll}
\textbf{Amico:2022:CAC} \hspace{1cm} & Luigi Amico, Dana Anderson, Malcolm Boshier, Jean-Philippe Brantut, Leong-Chuan Kwek, Anna Minguzzi, and Wolf von Klitzing. Colloquium: Atomtronic circuits: From many-
\end{tabular}
\end{center}
REFERENCES


REFERENCES


REFERENCES


REFERENCES


Berges:2021:QTI


Belitz:2021:ERC


Barraza-Lopez:2021:CPP


Burkard:2023:SSQ


Bachtold:2022:MPN

Bass:2023:CPP


Biehs:2021:NFR


Barry:2020:SON


Bernlochner:2022:SHD


Cisowski:2022:CGP

Chowdhury:2022:SYK


Chang:2023:CQA


Caciufo:2023:SRT


Christensen:2022:PEG


Cirac:2021:MPS


REFERENCES


[GBMB22] A. Gonoskov, T. G. Blackburn, M. Marklund, and S. S. Bulanov. Charged particle motion and radiation in strong ele-
REFERENCES


REFERENCES

Hagan:2021:EMS

Harlow:2023:WGC

Ha:2022:BSE

Hammer:2020:NEF

Hochrainer:2022:QIP
REFERENCES

[Hartnoll:2022:CPD]

[Hurricane:2023:PPI]

[Harilal:2022:ODL]

[Jagannathan:2021:FQC]

[Ji:2021:LME]


REFERENCES


REFERENCES

Meurice:2022:TLF


Miller:2020:TYH


Nomura:2020:CQC


Otsuka:2020:ESS


Parisi:2023:NLM


Presigny:2022:CMM

Pickett:2023:CRT


Pekola:2021:CQH


Portmann:2022:SQC


Piquero-Zulaica:2022:EQS


Reiserer:2022:CCE

REFERENCES


Tiesinga:2021:CRV


Thomas:2022:EWH


Uola:2020:QS


Varma:2020:CLT


Vitagliano:2020:GUN

REFERENCES


