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: http://www.math.utah.edu/~beebe/
13 March 2021
Version 1.02

Title word cross-reference

4 [NO20]. + [MTGS20], D [EH20].

Achievement [Hal20]. Advances [EKTvR20]. approaches [LLM+20].
APS [Hal20]. associated [Var20]. asteroseismology [Aer21]. astronomy
[MTGS20]. astrophysical [BBD+21]. axion [Sik21].

behavior [BB20]. Bell [WA20]. biological [MHHT20]. blowing [LSZ+20].
capture [BED+20, CSL+21]. challenges [EKTvR20]. change [GL20].
chemistry [MEAG+20]. classical [TH20]. climate [GL20]. colliders [SZ21].
collisions [KNS20]. Colloquia [BK21]. Colloquium [BLFV+21, BBG+20,
KPC+20, LLM+20, MA20, NO20, SS20, TH20, Var20, WA20].
Communications [Tho20]. components [VTR20]. computational


far [NO20]. field [DPV+20, HKvK20, MA20]. future [SZ21].

Grand [VTR20]. gravity [BB+21]. group [BLFV+21]. group-IV [BFV+21].


jets [LSZ+20].

key [XMZ+20].

Large [EH20]. Light [Wit20]. limit [EH20]. limits [MA20]. Linear [Var20]. locally [WA20].


optics [DPV+20, FT20]. optimization [BSB+20]. Origin [CSL+21]. other [Hal20].


Quantum [MEAG+20, NO20, TH20, UCNG20, FT20, KPC+20, WA20, XMZ+20, MA20].


unified [VTR20]. Unusual [SS20].

variability [GL20].

years [MTGS20].

References

REFERENCES

Beamish:2020:MBS

Baker:2021:NPP

Bernstein:2020:CND

Bergholtz:2021:ETN

Blaum:2020:NDE
REFERENCES


[DPV+20] Péter Dombi, Zsuzsanna Pápa, Jan Vogelsang, Sergey V. Yalunin, Murat Sivis, Georg Herink, Sascha Schäfer, Petra Groß, Claus


REFERENCES


Mitchell:2020:CQL


McArdle:2020:QCC


Mugnai:2020:TPB


Miller:2020:TYH


Nomura:2020:CQC


Otsuka:2020:ESS

Takaharu Otsuka, Alexandra Gade, Olivier Sorlin, Toshio Suzuki, and Yutaka Utsuno. Evolution of shell structure in exotic nuclei.
Sikivie:2021:IAS


Schumacher:2020:CUD


Shiltsev:2021:MFC


Talkner:2020:CSM


Thoennes:2020:EPI

REFERENCES

Uola:2020:QS

Varma:2020:CLT

Vitagliano:2020:GUN

Wharton:2020:CBT

Witten:2020:LRS

Xu:2020:SQK
Feihu Xu, Xiongfeng Ma, Qiang Zhang, Hoi-Kwong Lo, and Jian-Wei Pan. Secure quantum key distribution with realistic devices.