A Complete Bibliography of Publications in *The European Physical Journal H: Historical Perspectives on Contemporary Physics*

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/  

25 March 2019  
Version 1.14

**Title word cross-reference**


-**theorem** [Bad11, vN10].


20th [DFP18].

51 [CB15].


E. [Rad13, Sch19]. Early [Bai13, LJ15, Mar18, Per16, WW12, Bad11, Bor15, Haa10b, Kra13b, PP16, Per13, Pie11]. 

Editorial [Bei10, BG14, BGLR17, DFP18]. effect [Eck12, Smi13]. Ehrenfest [PP16].


Exploratory [DeW17]. extended [Eck14, LJ15, SKL14]. Extensive [KW12].

fifth [Fis15].

fine [JN14, Som14a]. fine-structure [JN14].

flow [FV14]. fluid [Cra12, FGV17]. fluids [Bis15, VR17]. force [Fis15, SKL14].


France [LH19]. free [Kra11, Pel12]. free-electron [Pel12]. French [LPA18].

frequency [Lev16]. FRET [Mas14]. friction [Bis15]. Fritz [Bou13]. full [Kar14]. fusion [Esc18, Kik18].

G [RBM14]. galactic [Mü12]. gamma [LW12, Spi12a]. gamma-ray [LW12].


gravitational [DeW17, Piz16]. Gravity [PR18, BH17, Pee17]. group [Ble12]. growth [Goe17].

Hacking [Sch15]. hadron [Tan18]. Hahn [Ste16]. half [Haa10c].

Hamiltonian [Esc18, SS17]. Hankel [FGV17, VR17]. Hans [FBB14].


historical [AK11, Dor12, Gal16, JN14, KW12, LPA18]. History [CM12, Eck12, RD11, Bad11, Des18, Fis15, IN16, Iof13, Kik18, LJ15, Lev16, MAC+19, Pel12, Per14, Per12, Pie11, Wag18, WW12, Bil13]. honor [DS10].


Kamiokande [KKS12]. Kelvin [Cra12, Tip13]. known [Sch19]. Korcak [IN16]. Korcak-law [IN16].


overview [JN14].

P. [Rad13]. paper [Dit15b, FBB14]. paradigm [AM12]. parallax [Sch14b].
particle [Bil13, BP11, Bor15, LPA18, Pau13, WW12].
Pauli [Dit15b]. pedestrian [BR15].
physicist [BP11, Ric18]. Physics [Ble12, Cro11, DPP +12, Dor12, GS12, Iof13, MB17a, MPP +12, Shl12, Sin12, Ben10, Bor15, DB14, DFP18, Haa10c, Kra13a, Kra14, Kre11, Kre15, Mou13, Pau13, Pee17, SD18, Sch13, WW12, Wei15, Dor13]. Physik [FBB14]. pioneering [BC18, FGV17]. Planck [Fra13]. plasma [HM18, Kra14, SD18, DFP18]. plasmas [LPA18].
pulsars [Pen13].

QCD [AK11, Tan18]. quadrupole [Ken17]. quantization [DeW17, RB15, Ros17]. Quantum [PR18, Bai13, BH17, BR13, DPP +12, DFP18, GLTZ10, Ish17, PB17, Sch10, Sch11, Sch13, Sch15, Zag11, Zag13, Zeh11, vN10]. quark [AK11, Per13].
quarks [Per16].

 rational [Mon13]. Ray [Cro11, LW12, Pel12]. rays [CD11, KW12, Mül12, Spi12a]. reality [Kre15]. recollection [Dor12, MB17b, Pau13, SM11].
Research [Eck12, DeW17, Kik18, Sch10, Sch11, Sch13, Spi12a, Wag18]. resistance [Dah15]. Resolution [CM13]. resonance [Mas14]. resonant [Piz16].
results [SM11]. review [AK11, KW12, OONM15, OONM17]. revisited [OM14, SBSL +16]. revolution [Sch15].
route [Dar10]. Routes [Bor13]. Russia [SD18]. Rutherford [Rad13].


seminar [Ble12, DPP+12, GS12, MPP+12, Shl12, Sin12]. sessions [Som14b]. series [Som14b].

session [DeW17]. SETI [Pen13]. Shock [Kre11, Kre15]. showers [KW12].


seminar [Ble12, DPP+12, GS12, MPP+12, Shl12, Sin12]. sessions [Som14b]. series [Som14b].

session [DeW17]. SETI [Pen13]. Shock [Kre11, Kre15]. showers [KW12].
REFERENCES

[Ble12, DPP+12, Dor13, GS12, MPP+12, Shl12, Sin12]. upper [Kra13b]. uranium [HS16]. using [Per16].


Very [LW12]. Very-high [LW12]. view [LPA18]. violation [Cro12]. vs [Bad11, Kre15].


X [Pel12]. X-ray [Pel12].

Years [Pau13, Haa10b, Iof13, Mar18, OONM18, Pla12, Spi12a, Wei15].

Youth [CB15].

Zeitschrift [FBB14].

References


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Ellis:2014:SHA


Escande:2018:TFH


Fontes:2014:AHB


Frisch:2017:CLH


Fick:2013:BHA

REFERENCES


REFERENCES


Haag:2010:SPS

Hawking:2014:SGS

Hicks:2012:CP

Hasegawa:2018:STS

Hahn:2016:PRI

Hubner:2012:CIS


REFERENCES


REFERENCES


Maiani:2017:LTP


Mayor:2018:EBN


Mouchet:2013:RFF


Montgomery:2013:LBP


Minlos:2012:SMS


Muller:2012:DOG

Muller:2012:TIP


Myers:2012:LO


Narlikar:2018:EMC


Novosyadlyj:2018:C


Nussbaumer:2014:ECH


O’Raifeartaigh:2014:ECM

ORaifeartaigh:2014:ESS


ORaifeartaigh:2015:ECR


ORaifeartaigh:2017:ESM


ORaifeartaigh:2018:OHY


Paul:2013:YEP


Pelogia:2017:AJI

REFERENCES

CODEN EPJHAD. ISSN 2102-6459 (print), 2102-6467 (electronic). URL https://link.springer.com/article/10.1140/epjh/e2017-80034-x. See [Ish17].


REFERENCES


REFERENCES


REFERENCES


Schrmpf:2014:FMD


Schrmpf:2014:ICC


Schweber:2015:HQR


Scholz:2019:CAB


Sagdeev:2018:IRS


REFERENCES


REFERENCES

Steinhauser:2016:HSF

Straumann:2011:FSC

Schlatter:2012:SHL

Tannenbaum:2016:WW

Tannenbaum:2018:HHC

Tipler:2013:PKA


