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/

08 May 2021  
Version 1.20

**Title word cross-reference**


-theorem [Bad11, vN10].

1911 [Str11]. **1920s** [PP16]. 1953 [Cro11]. **1957** [Fre10]. 1966 [Ell14]. **19th** [BLR20, Sch14b].

20th [BLR20, DFP18].

51 [CB15].
60 [Kik18]. 60s [Sch10].

70s [Sch10]. 76 [FBB14].

abandoned [OMNM14]. abstract [Bor13]. abundances [Tri10].
accelerator [DLL19]. accelerators [Sch12]. achieve [Kik18].
air [Dah15, KW12]. Alder [BC18]. algebra [Pie11]. algebras [Fre10, Haa10b].
astrometry [Per12]. Astronomer [RBM14]. astronomy [LW12, Spi12b]. astrophysics [Bon17, KKS12, MC18]. asymptotic [Haa10a]. atom [Eck14].


centennial [OONM17]. centuries [BLR20]. Century [Nov18, Bor13, DFP18, Haa10c, Sch14b]. CERN [Hüib12, Per16, Pla12, Ric12, Sch12]. chamber [Per16]. Chandra [RBM14].
chaos [Esc18]. charged [SKL14]. Charles [Joh20]. Charm [MB17a, Dor12].
collaborative [SGD20]. collapse [Alm20]. College [Rob19]. collider


Experiments [Dor13, Dua12, Per16, Piz16, Sch12, Tan18, TWZ19]. exploration [LJ15]. Exploratory [DeW17]. Exploring [Hol21].

Exempliﬁes [Mou13]. existence [MPP+12]. Exponential [MC18].


Electromagnetic [Mas14].

Exponent [FBB14, Bet14, Ken17]. Exponents [SKL14].

Expansion [FBB14]. Feh [Bou13].

Facets [DM11, Mou13]. fast [HS16]. fast [FV14]. fast [Cra12, FGV17].

Feasibility [FBB14]. Fictitious [Fic13].

Field [Dar19, DeW17, Dit15a, DM11, Fic13, GG19, Haa10a, Sau19, Sch10, Sch11, Wei21]. field less [Dar19]. fields [MPP+12, Ros17]. fifth [Fis15]. fight [Kik18].

Fine [Kra13a]. fine de si`ecle [Kra13a]. fine [JN14, Son14a].

First [Des18, Iof13, JN14, LR20, Sch14a, Ste16, Str11, Tal20].


Formal [Kon20]. Formula [FBB14, Bet14, Ken17]. formulation [FV14].

Formulations [SKL14]. Förster [Mas14]. foundational [Sch13].

Foundations [DJ13]. fountain [Bis15]. four [Mou13]. Fractals [IN16].


Frontline [BT21]. full [Kar14]. function [Wu21]. funding [TWZ19]. fusion [Esc18, Kik18].

G [RBM14]. galactic [M¨ull12]. Galton [Joh20]. gamma [LW12, Spi12a].


Growth [Goe17].

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

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


Heights [Bis15]. Hermann [FGV17, VR17]. heuristic [Fic13]. hierarchical [Ble12, Ble12]. Higgs [Bor15, SZ12].

High [KW12, LW12, Spi12b, TWZ19]. high-energy [KW12, Spi12b, TWZ19]. Historical
History
[CM12, DLL19, Eck12, RD11, Bad11, BCT21, Des18, Fis15, Gen20, Hol21, IN16, Iof13, Kik18, Lj15, Lev16, MAE+19, Per12, Per14, Per12, Ble11, Wag18, WW12, Bil13]. 

Hugoniot [Kre15]. hundred [BT21, OOM18]. hydrodynamic [Eck10].


implanted [Kar14]. important [Kre15]. improved [Wag18].

incompressible [FV14]. Inconsistency [Zag11, Zag13]. Indian [RMS21].


Italy [LR20]. ITEP [Iof13]. ITER [PAP21].


LHCb [BCT21]. life [LB17]. Light [Lor19, RBM14, FK19]. like [Som14a].


Ludwig [FK19]. Ludwig [Pf14]. Luis [GG19].


many [CM12, GS12]. mass [Bor15]. Masters [BLR20]. mathematical
[Haa10c, Ble12, DPP+12, GS12, MPP+12, Shl12, Sin12], mathematics
[LL14, RMS21], matter [DB14], Maxwell [Dar10], meaning [Ish17, PB17].
Measurement [DLL16, BR13, Fra13, Sch14a], measurements
[Dua12, RD11], mechanical [Bai13], Mechanics
[Mar18, BR13, Cra12, LR20, LB17, LH19, vN10, Gal13], Mechanistic
[Bad11], meeting [BH17], Memories [TS19, Tse12, Pic12], metals [Kar14].
meteoric [Kra16], microscopy [CM13], Millikan [Fra13], Mind [DJ13].
Missed [Haa10b, Per13], mission [Kik18], model
[Ble12, Eck14, OM14, OMM14, OONM15, OONM17, OOM21], models
[Bai13, Ble12], modern [Kre15, Nar18], Molecular [SGD20, BC18], Moore
[BT21], Moscow [Ble12, DPP+12, GS12, MPP+12, Shl12, Sin12], motion
[Gen20, VR17], muon [Kar14], my [TS19], mystery [dDD+19].

N. [RMS21], naissance [Pee17], names [Kra14], Nationalism [CD11],
necessary [Blu14], Neumann [DD13, DJ13], neutral [PAP21], Neutrino
[Bill13, Dor13, Dor12, DLL16, DLL19, KKS12, Per13, Per14, Per16, Spi12b],
neutrinos [Spi12a], neutrons [HS16], Never [DJ13], nineteenth [Bor13],
Nonequilibrium [Gal16], Nordic [Kra13a], note [PP19], Nuclear
[Wei15, Ric18, Ste16], numerous [Kre11].

objections [Kra11], objects [Bon17], oblateness [RD11], observables
[Fre10], observations [Mi12], One [OONM18], ongoing [Sch11, Sch13],
opening [AM12], operation [Mye12, Pla12], opportunities [Haa10b],
optical [Dar10, Joh20, Tal20], organization [HM18], origin
[Bor15, Dua12, KKS12, LH19], origins [Tri10], oscillations [Per14],
overview [JN14].

P. [Rad13], paper [Dit15b, FBB14], paradigm [AM12], parallax [Sch14b],
particle [Bill13, BP11, Bor15, LPA18, Pau13, PAP21, WW12], particles
[Dor12, GS12, Haa10a], Pasadena [Tri10], Pascual [Dit15a, Sch11], past
[MW12], Paths [Mas14], Paul [RB15], Pauli [Dit15b], pedestrian [BR13],
Peering [Fri12], Pegasi [CB15], pendulums [Dah15], Penrose [BT21],
pentaquark [Hic12], people [Haa10c], perfect [Tan18], periodic [Kra13b],
Perry [Tip13], personal [DB14, Fis15, Hol21, MB17b, Nar18, Pau13, Wei15],
perspective [Gal16, OONM15], phenomena [Ble12], philosophical
[OOM21], photon [Kra14], physicist [BP11, Kon20, Ric18], Physics
[BLR20, Ble12, Cro11, DPP+12, Dor12, GS12, Iof13, MB17a, MPP+12, Shl12,
Sin12, BT21, Ben10, Bor15, DB14, DFP18, Haa10c, Kra13a, Kra14, Kre11,
Kre15, Mou13, PP19, Pau13, Pee17, SD18, Sch13, TWZ19, TS19, WW12,
Wei15, vS21, Dor13], Physik [FBB14], pioneering [BC18, FGV17], Planck
[Fra13], plane [Lor19], plasma [HM18, Kra14, SD18, DFP18], plasmas
[LPA18], players [DFP18], plus [CB15], PLUTO [SM11], point [LPA18],
polarisability [MP13], polarization [Dua12], positive [Kar14], possible
[Ble14], prehistory [PR18], present [Lev16, MW12, Sch10], principles
Prize [Ell14]. probability [Zag11, Zag13]. problem
BR13, Eck10, Hel21. problems [Haa10c]. processes [MW12]. produced
Dor12. production [HS16]. project [TWZ19]. projects [CM12, SGD20].
Proof [vN10]. propagation [Lor19]. properties [Haa10a].
QED [Dar19]. quadrupole [Ken17]. quantization
DeW17, RB15, Ros17. Quantum [PR18, BAI3, BH17, BR13, Dit15a,
DM11, Dua12, DJJ13, Fic13, GLTZ10, Ish17, Joh20, LR20, PB17, Sch10,
Sch11, Sch13, Sch15, Tal20, Zag11, Zag13, Zeh11, vN10]. quark
AK11, Per13. quarks [Per16]. question [Ber20].
RD12. Raman [Eck12]. random [MPP+12]. Rankine [Kre15]. rapid
ZLK11. rational [Mou13]. Ray [Cro11, LW12, Pel12]. rays
CD11, KW12, MiI12, SpI12a. Real [Ber20]. reality [Kre15]. recollection
Dor12, MB17b, Pau13, SM11. recollections [Wei15]. reference [dDD+19].
Reflection [Mou13, OOM21]. regimes [Wag18]. relation [Sch13].
relations [LL14]. Relativistic [Bet32, FBB14, Bet14, Bon17, DM11].
relativistischer [Bet32]. relativity [Goe17, PP19, Rob19, TS19]. relevance
[Sch10]. reliable [Pla12]. remarkable [Per14]. remembrance [DB14].
Renaissance [BGLR17]. renormalisation [Ble12]. report [BH17].
Research
Eck12, BT21, DeW17, Kik18, Sch10, Sch11, Sch13, SpI12a, Wag18.
resistance [Dah15]. Resolution [CM13]. resonance [Mas14]. resonant
AK11, Hel21, KW12, OONM15, OONM17. revisited [OM14, SBSL+16].
revolution [Sch15]. Rights [RD12]. Rings [Hüb12]. Roald [SD18]. Robert
Pee17. Rome [Dor13, DB14]. roots [LR20]. Rosenfeld [SS17]. route
Dar10. Routes [Bor13]. Rudolf [Tal20]. Russia [SD18]. Rutherford
Rad13. Ryogo [Kon20].
's [DJJ13, BH17]. Sagdeev [SD18]. Santaló [GG19]. Sapienza [Dor13].
scattering [FK19, Tan18, Bet32]. science [CD11, Kre11]. search [Sau19].
Searching [SZ12, dDD+19, Piz16]. seen [Nar18]. self [HM18, SKL14].
self-force [SKL14]. self-organization [HM18]. seminar
Ble12, DPP+12, GS12, MPP+12, Shl12, Sin12. Sen [RMS21]. series
[Som14b]. session [DeW17]. SETI [Pen13]. sheets [Sau19]. Shock
Kre11, Kre15]. shows [KW12]. siècle [Kra13a]. simulation
BC18, SGD20]. simultaneity [PP19]. Singularities [Haw14]. Sitter
OONM15, OOM21. six [Nar18]. slumber [Bad11]. solar
Kra16, RD11, RD12, Sch14b]. Solvay [Str11]. Some [Haa10c, Haa10b].
Sommerfeld [Eck10, Eck14]. source [Kra16]. space [Ben10]. spacetime


REFERENCES


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

Years [Pau13, PAP21, BT21, Haa10b, Iof13, Kon20, Mar18, OONM18, Pla12, Spi12a, Wei15]. Youth [CB15].

Zeitschrift [FBB14].

References


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Carlson:2011:NIS


Caspers:2012:HSB


Cremer:2013:RET


Compton:1929:WTMa


Craik:2012:LKF


Cronin:2011:CR

REFERENCES


16

REFERENCES


REFERENCES

Dittrich:2015:PWA


Dittrich:2016:TTS


Duncan:2013:NMY


Dore:2016:MWA


Dore:2019:HAN


Dosch:2011:FRQ

REFERENCES


Eckhardt:2012:HDS


Eckert:2014:HSE


Ellis:2014:SHA


Escande:2018:TFH


Fontes:2014:AHB

REFERENCES


REFERENCES


Goldstein:2010:LTB

Goenner:2017:GRG

Gurevich:2012:SMS

Haag:2010:DAA

Haag:2010:LAL

Haag:2010:SPS


REFERENCES


REFERENCES

[Johnson:2020:CGD]

[Karlsson:2014:PMI]

[Kennefick:2017:BPQ]

[Kikuchi:2018:LTJ]

[Kajita:2012:OKE]

[Kono:2020:RKH]
REFERENCES


Krehl:2015:CRH


Kampert:2012:EAS


Lange:2014:LI


Lebowitz:2017:LSM


Levine:2016:HTF


Levesque:2019:OCS

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Pic12] Emilio Picasso. A few memories from the days at LEP. *European Physical Journal H*, 36(4):551–562, March 2012. CODEN EPJHAD. ISSN 2102-6459 (print), 2102-6467 (elec-
REFERENCES


REFERENCES

Radvanyi:2013:DBP

Rickles:2015:PWG

Ray:2014:ARG

Rozelot:2011:HSO

Rozelot:2012:RWT

Rebut:2018:JET
REFERENCES


REFERENCES


Schroer:2013:EJC


Schrimpf:2014:FMD


Schrimpf:2014:ICC


Schweber:2015:HQR


Scholz:2019:CAB


Scholz:2020:ECA

[Erratum to: E. Cartan’s attempt at bridge-building between Einstein and the Cosserats — or how translational curvature became to be known as torsion. *European Physical Journal H*, 45(4–5):345–374, December 2020. CODEN EPJHAD.
REFERENCES


Stella:2011:GGD

Smith:2013:WDM

Soding:2010:DG

Sommerfeld:2014:FSH

Sommerfeld:2014:TBS

Spearman:2010:JM

Spiering:2012:CRG
Christian Spiering. Cosmic rays, gamma rays and neutrinos: a survey of 100 years of research. European Physical Journal H, 37
REFERENCES


REFERENCES


REFERENCES

Wagner:2018:HRI

Weidenmuller:2015:NPH

Weinberg:2021:DEF

Wu:2021:ETU

Walter:2012:EHC

Zaghloul:2011:IFP
REFERENCES

