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/  
27 February 2023  
Version 1.23

**Title word cross-reference**


- *theorems* [Bad11, vN10].


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].
achievements [BW22, Haa10b]. across [Nar18]. action [Ish17, PB17].
Adams [Ell14]. after [Des18, ZLK11]. against [Hel21]. age [Tip13]. air
allgemeinen [Em31]. almost [FV14]. American [RBM14]. amplifier
dDD+19. Analysis [PB17, BH17, OM14, OM22, PAP21]. angle [DLL16].
Anglo [RBM14]. Annotation [FBB14]. anode [Dit16]. anti [Dit15b].
anti-Dirac [Dit15b]. antiproton [Rub12]. antiquity [Lev16]. application
approximation [Ste16]. Arguments [Hel21]. Arrhenius [Kra13a].
[Per12]. Astronomer [RBM14]. astronomy [LW12, Spi12b]. astrophysical
[NHK+22]. astrophysics [Bon17, KKS12, MC18]. asymptotic [Haa10a].
atom [Eck14]. Atomic [Cro11, Bai13, GS22, Kra11]. atoms [Hol21].
attempt [Sch19, Sch20]. Attempts [JN14, La 22]. axiom [Haa10a].

b [CB15]. back [Haa10b]. Bagnères [Cro11]. Balmer [Som14b]. Bang
[Pee14]. Bartoli [BLR20]. based [Dua12]. basis [VS21]. be [Sch19, Sch20].
beam [CM12]. beams [DLL19, Per16]. became [Sch19, Sch20]. before
[Bon17, Tri10]. beginning [MC18]. beginnings [DB14]. behavior
(GLTZ10). Berni [BC18]. Bethe [FBB14]. between
[BLR20, DD13, Hol21, Rad13, Sch19, Sch20]. Beyond [DA22, LJ15]. Big
[MRC22]. Birkeland [Kra13a]. Birth [Cro11, Piz16, Eck10, Fre10].
blackboards [VT22]. blossoming [LR20]. bodies [SKL14]. Bohr
Bothe [Fic13]. boundary [Hol21]. bounds [MP13]. Braking
[Bet14, FBB14]. branches [Kre11]. Bremsformel [Bet32]. bridge
[Sch19, Sch20]. bridge-building [Sch19, Sch20]. brief
bubble [Per16]. building [Sch19, Sch20].

campaign [Sch14b]. canonical [RB15]. career [TS19]. Cartan
[Sch20, Sch19]. case [BLR20, CD11, PI22]. Cauchy [FV14]. caused
[HS16]. centenary [dA22]. centennial [OONM17]. centre [RMD23]. centuries
[BLR20]. Century [Nov18, Bor13, DFP18, Haa10c, Sch14b]. CERN
[Hüb12, Per16, Pla12, Ric12, Sch12]. chamber [Per16]. Chandra [RBM14].
chaos [Esc18]. charged [SKL14]. Charles [Joh20]. Charm [MB17a, Dor12].
chemical [Tri10]. Clarifying [DD13]. Classical
cofounder [Dit15a].

cornerstone [Kre15]. Correction [OM22, IN16]. correspondences [PP16]. Cosmic [Cro11, Spi12a, CD11, KW12, Müll12, OM14, OM22, WW12].

days [Pie12]. death [dA22]. decades [Nar18]. decelerated [HS16].
dedicated [TW19]. Definitions [MPP+12]. deflection [Sch14a].
Department [Dor13]. detectors [Piz16]. determination [JN14].
determine [Sch14b]. determinism [vS21]. deterministic [vS21].
DeWitt [BH17]. diagrams [Dar19]. Dicke [Pee17]. different [CM12].
Dirac [Dit15b, P122]. Direct [Müll12]. discipline [Goe17]. discovered [Smi13].
Discovery [Pee14, AK11, CD11, CB15, Cro12, Eck12, Pen13, Per14, Söd10, Ste16, SM11].
dozen [Iof13]. Dynamical [GS12]. dynamics [FGV17, Kar22, MRC22, SS17].
Dyson [Ble12].

E. [Rad13, Sch19, Sch20]. Early [Bai13, LJ15, Mar18, Per16, WW12, Bad11, Bor15, Haa10b, Kra13b, PP16, Per13, PAP21, Pie11, TS19].
Editorial [Bei10, BG14, BGLR17, DFP18]. effect [Eck12, Smi13]. effective [Wei21].
Ehrenfest [PP16]. Einstein [BGLR17, Sch20, Nus14, OM14, OONM14, OONM15, OONM17, OOM21, OM22, Sau19, Sch19, Sch13, VT22].
Elections [Bet32]. electrodynamics [Dar19]. electromagnetic [SKL14]. Electron [Ric12, Pel12].
Electrons [FBB14, Bet14, Kra11]. Elektronen [Bet32].
elements [AM12, Kra13b, PI22, Tri10]. emergence [Kre11, MRC22]. end
[CDM22]. energy [KW12, Kra16, LW12, Mas14, OONM18, Spi12b, TWZ19].
engineering [Kre11]. enhancement [CM13]. ensemble [Ina15].
entanglement [Dua12]. entropies [DD13]. episode [Pen13]. equation
ergodic [vN10]. Ergodicity [Gal16]. Erratum [Sch20, Zag13]. erroneous
[Ste16]. Essay [Ell14]. estimation [Bis15]. ether [Dar10]. Euler
[Bis15, FV14]. EUROGRAV [La 22]. European [Reb18, La 22]. ever
[S21]. Everett [Wu21]. everybody [Sin12]. evolution [Nar18]. examples
[Kar22]. exemplifies [Mou13]. existence [MPP+12]. Exoplanets [MC18].
experiments [Dor13, Dua12, Per16, Piz16, Sch12, Tan18, TWZ19].
exploration [LJ15]. Exploratory [DeW17]. Exploring [Hol21].
exploration [LJ15]. extended [Eck14, LJ15, SKL14]. Extensive [KW12].
facets [DM11, Mou13]. fast [HS16]. Father [RMS21, BP11]. favorite
Feynman [Dar19, Zeh11, dDD+19]. field [Dar19, DeW17, Dit15a, DM11,
Fic13, GG19, Haa10a, Sau19, Sch10, Sch11, Wei21]. field-less [Dar19]. fields
[MPP+12, Ros17]. fifth [Fis15]. fight [Kik18]. figure [GS22]. fin [Kra13a],
fin-de-siècle [Kra13a]. finite [IN14, Som14a]. finite-structure [JN14]. first
[Des18, Iof13, JN14, LR20, La 22, Sch14a, Ste16, Str11, Tal20]. fission
[Kra14, Ste16]. flatness [Hel21]. Florentine [CDM22]. flow [FV14]. fluid
[Cra12, FGV17]. fluids [Bis15, VR17]. force [Fis15, SKL14]. forgotten
[FH22, FV14, OM14, OM22]. formative [Kon20]. Formula
[FBB14, Bet14, Ken17]. formulation [FV14]. formulations [SKL14].
Förster [Mas14]. foundational [Sch13]. foundations [DJ13]. fountain
[Bis15]. four [Mou13]. Fractals [IN16]. France [LH19]. free [Kra11, Pel12].
free-electron [Pel12]. French [LPA18]. frequency [Lev16]. FRET [Mas14].
friction [Bis15]. Fritz [Bou13]. frontline [BT21]. full [Kar14]. function
[Wu21]. funding [TWZ19]. fusion [Esc18, Kik18].

G [RB14]. galactic [Mü12]. Galton [Joh20]. gamma [LW12, Spi12a].
gamma-ray [LW12]. General [Goe17, Rob19, SS17, Sa122, VR17, Ein31].
genesis [Bhu14, BdV22, RMD23, RB15]. geography [Des18]. geometry
[Ben10, Haw14]. Geon [Ric18]. Gerlach [SS17]. German
Gibbs [MPP+12]. gluon [AK11, Söd10, SM11]. Gravitation
[BGLR17, Rob19, Goe17]. Gravitational [La 22, Alm20, DeW17, Piz16].
Gravity [PR18, BH17, Piz16]. group [Ble12]. growth [Goe17]. Gullstrand
[Nie22].

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


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

Years [Pau13, PAP21, BT21, Haa10b, Iof13, Kar22, Kon20, Mar18, OONM18, Pla12, Spi12a, Wei15]. Youth [CB15].

Zeitschrift [FBB14]. Zocher [SCS22]. Zum [Ein31].

References


REFERENCES


Beiglböck:2010:E


Bennett:2010:MI


Bertlmann:2020:RRQ


Bethe:1932:BER


Bethe:2014:BFE


Beiglböck:2014:E

REFERENCES


REFERENCES

Blum:2014:NPG

Bonolis:2017:SSC

Bordoni:2013:RTA

Borrelli:2015:SHB

Boughn:2013:FHM

Bonolis:2011:BTP
REFERENCES

14

Boughn:2013:PAM


Baksalary:2021:MPI


Bethke:2022:JEP


Cenadelli:2015:YPE


Carlson:2011:NIS


Casalbuoni:2022:BHF

Roberto Casalbuoni, Daniele Dominici, and Massimo Mazzoni. A brief history of Florentine physics from the 1920s to the end
REFERENCES


REFERENCES


DeArrieta:2022:BIC


Dahmen:2015:PAR


Darrigol:2010:JME


Darrigol:2019:MFQ


DiCastro:2014:BTC


Deville:2013:CLB

Alain Deville and Yannick Deville. Clarifying the link between von Neumann and thermodynamic entropies. European Physical Journal H, 38(1):57–81, January 2013. CODEN EPJHAD. ISSN 2102-
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Haag:2010:DAA  

Haag:2010:LAL  

Haag:2010:SPS  

Hawking:2014:SGS  

Helbig:2021:AAF  

Hicks:2012:CP  
REFERENCES


REFERENCES


Kennefick:2017:BPQ


Kikuchi:2018:LTJ


Kajita:2012:OKE


Kono:2020:RKH


Kragh:2011:COB


Kragh:2013:NCB

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Maiani:2017:LTP


Mayor:2018:EBN


Mouchet:2013:RFF


Montgomery:2013:LBP


Minlos:2012:SMS


Macuglia:2022:EPD

Daniele Macuglia, Benoit Roux, and Giovanni Ciccotti. The emergence of protein dynamics simulations: how computational statistical mechanics met biochemistry. European Physical Journal H,
REFERENCES


REFERENCES


REFERENCES

ORaifeartaigh:2021:HPR


ORaifeartaigh:2015:ECR


ORaifeartaigh:2017:ESM


ORaifeartaigh:2018:OHY


Petrov:2021:YNP


Paul:2013:YEP


REFERENCES


REFERENCES


REFERENCES


REFERENCES

41


REFERENCES


Schopper:2012:CAE


Schroer:2013:EJC


Schrimpf:2014:FMD


Schrimpf:2014:ICC


Schweber:2015:HQR


Scholz:2019:CAB

Erhard Scholz. E. Cartan’s attempt at bridge-building between Einstein and the Cosserats — or how translational curvature became

**Scholz:2020:ECA**


**Sonin:2022:HZM**


**Sagdeev:2018:IRS**


**Smith:2020:MSC**


**Shlosman:2012:SMS**

REFERENCES

Sinai:2012:SMS

44


Smorenburg:2014:CFE


Stella:2011:GGD


Smith:2013:WDM


Söding:2010:DG


Sommerfeld:2014:FSH

REFERENCES


REFERENCES


REFERENCES


[Trimble:2010:OA]

[Trimble:2017:WW]

[Trautman:2019:MME]

[Tsesmelis:2012:JSM]

[Taylor:2019:LPU]

[vonNeumann:2010:PET]
REFERENCES


REFERENCES


REFERENCES