A Selected Bibliography of Publications by, and about, Richard Phillips Feynman

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/

16 July 2016  
Version 1.114

Title word cross-reference

$50.00 [DeV00].  $55.00 [Noe11].  $80.00hb/$30.00pb [Cao06].  $9.95 [Oni15].  $18.00 [Fey53a].  
$24.95 [Fey53c, Fey53a].  SU(3) [Fey65a].  U(6) ⊗ U(6) [FGMZ64].  r [EFK+62].  

-Transition [Fey53a].

0-226-42266-6 [Wüt07].  0-226-42267-4 [Kra08].  0-691-03327-7 [Bro96c].  
0-691-03685-3 [Bro96c].

1965 [Fey72a].  1988 [Meh02].
2.0 [BCKT09]. 2002 [FRRZ04]. 20th [Anoxx, Bre97, Kai02]. 235 [FdHS56].

3.0 [Sem09]. 3.2 [Sem16].

40th [MKR87]. 469pp [Cao06].


Blackboards [Paz89]. Bloch [Sch58]. Blocks [Noe11, Coo10, Coo15].
Bloomsbury [Oni15]. Blunder [BF82]. Body
[Bus10, Kai05a, II08, Mat67, Mat76, Mat92]. Bohn [For07, Jac10, For07].
Bomb [Oni15]. bombs [Hen10]. Book
[Ano88, Bro96b, Bro96c, Bro96, Cao06, Cus96, DeV00, Dre98, Dre99, Dys91, Dys92, Dys98, Dys11, Fey86b, Fre06, Gro14, Haf65, Hug86, Hut68, Kai01, K YT+92, Kra08, Leb73, Lep07, Lin66, Mic67, Mul74, Noe11, Oni15, R S11, RS12, Sac85, Sax94, Sch06, Spe91, Tei86, Way95, Wei66, Wütt07, Dan00]. Books
[Bro06, DeV00, Dys05, Oni15, Sta98]. Bottom
[Fey59a, Fey59b, Fey69c, Fey92, J R06]. Brief [Spe91]. brilliant
[Dys91, Lei00, Par03]. Byrne [Oni15].

C [Smi15, Stu10]. Cage [CHT15]. Calculation
[Cal72, BF98, FT92, Wan93]. Calculus
[Fey33, Fey51b, Jef04, MW06, BKSS12]. Can [Ano96, Fey72c]. Care
[Dre98, Spe91, FL88]. Cargo [Fey74b]. CD [KYT+92]. CD-ROM
[KYT+92]. Century [Anoxx, Bre97, Kai02]. Challenger [DE88, Fey88c].
Channel [Fey56b]. Character [FLH85, FLH85a, Hut68, Mic67, FC55, Fey65c, Fey70c, FL88, Fey94b, FF95, FL06, Fey12, Dre98, Sac85, Tei86].

Charles [Hor00]. chasing [Ano96]. Chemistry [Hel37]. Chicago
[Cao06, Kra08, Lep07, Wütt07]. Chief [RS11]. Chile [FRZ04]. Christian
[Jac10]. Christos [Oni15]. chromodynamic [FFF78]. chromodynamics
[Fey82c]. Citizen [Dys98, Fey98d]. Classic [FL06]. Classical
[Fey48b, WF49, FK86]. Climbing [Kai05a]. Closed [Fey71a]. cloth
[Bro06, Noe11]. Cold [CF57, For07]. collected [FF05b]. collection
[Bus10, Kla72, Rat06]. Collins [Oni15]. Collisions [Fey90d, Fey69b, Fey77a].

coloring [Dys11]. Colors [Ano96]. Combinatorial [Cra93]. Commentaries
[Ano96]. commentary [Bro00, Dys01]. Comments [FPT70]. Commission
[Fey86d]. Common [Spe91]. Complete [Rat06]. Components [FGMZ64].

Compton [BF52]. Computation
[DeV00, FHA96, HF+96, Hey99a, Hey99b, HF02, Sei00, TF04].
computation [dALM+12]. computer [Ano02, CH70]. Computers
[Fey84, Fey86a, Ano02, Fey82d, Fey85b, Fey86c, Fey87c, Hey99a, HF02, Sei00, DeV00]. computing [Fey85a, MD02]. Concept
[Noe11, Coo10, Coo15, Fey51a]. Condensed [Pin89]. Conditions [MF56].
Conference [Fey48a, Fey74a]. Connection [Hil89]. Consequences
[Fey65a]. constants [Kan95]. containing [Ano89]. Conventional [Usd09].
Cornell [Bet93, Dys89, Dys93]. Correction [BBF53, Fey87a]. Corrections
[BF52]. Correlations [FFF77, Fey77a]. Cosmic [VF39]. Cosmological
[Spe91]. Cosmology [Spe91]. cosmos [Dan00]. coupling [Kan95]. Course
[Fey78]. Creativity [Fey80a]. Crystal [Fey55a, FHIP62, TF70, TF71]. Cult
[Fey74b]. culture [Fey66e]. Curie [Oni15, Hor00]. Curious
FMT47, FMT49b, FKR71, FMT49a. Emission [FdHS55, FdHS56]. Energias [Fey72b, energies [Fey69b]. Energy [Coo10, Coo15, FHRK51, FC56, Fey69d, Noe11]. entanglement [MD02]. entdecken [Fey00b]. Entretiens [Fey00b], Enumeration [Hur52]. Epic [Oni15]. Equation [FVH57]. Equations [FdHS55, FdHS56]. Espionage [Usd09]. essays [Kla72]. essentials [FLS95, Fey11b]. Entdecken [Fey72e, Fey86b, FL87b, FLS89, Fey89a, FD93, FBR93, FF95, FMWH95, FHA96, Fey98a, FR99, Fey00c, Fey00b, FBD05, FF05b, FL06, FLS06, FGL+06, Fey06a, Fey10b, Fey10a, FGL+12, FL14, FLS14, FT92, For07, Fri11, Fri14, Gal98, GN87, GM89, Gle92, Goo99, GFG97, GG00, GG97, Gro12, HL08, Hei62, Hen10, Her13, HF+96, Hey96, Hey99a, Hey99b, Hf02, Hii99, Hill99, IU00, Jef04, Kai02, KIH04, Kai05c, Kai05b, Kai05c, KYT+92, Kra11, Lai98, LeV10, Lee92, Lee95, Lei00, Lev90, Lub90, Mar06, Mar10, Mat67, Mat76, Mat92, Maz90, Mef94, Mic67, MD02, MW66, Mlo03a, Mlo03b, MB11b, Mor04, NC89, Nog93, Oh98, Oni15, Ott11, OM13, Para03, Paz99, Pin89, Pop98, Pri94, Pup02, RLER07, Sas76, SNA+06]. Feynman [Fey70a, Fey72e, Fey80a, Fey86b, FL87b, FLS89, Fey89a, FBR93, FLY94a, FF95, FMWH95, FHA96, Fey98a, FR99, Fey00c, Fey00b, FBD05, FF05b, FL06, FLS06, FGL+06, Fey06a, Fey10b, Fey10a, FGL+12, FL14, FLS14, FT92, For07, Fri11, Fri14, Gal98, GN87, GM89, Gle92, Goo99, GFG97, GG00, GG97, Gro12, HL08, Hei62, Hen10, Her13, HF+96, Hey96, Hey99a, Hey99b, Hf02, Hii99, Hill99, IU00, Jef04, Kai02, KIH04, Kai05c, Kai05b, Kai05c, KYT+92, Kra11, Lai98, LeV10, Lee92, Lee95, Lei00, Lev90, Lub90, Mar06, Mar10, Mat67, Mat76, Mat92, Maz90, Mef94, Mic67, MD02, MW66, Mlo03a, Mlo03b, MB11b, Mor04, NC89, Nog93, Oh98, Oni15, Ott11, OM13, Para03, Paz99, Pin89, Pop98, Pri94, Pup02, RLER07, Sas76, SNA+06]. Feynman-graph [Kan95]. Feynman/Miller [SGT+95]. FeynmanParameter [Wes93].
Hintertreppe [Fis10, Fis12], historic [Fey57b]. Histories [Oni15]. History [GG00, Oni15, Spe91]. Holes [Spe91]. honor [Kla72]. Human [Bus10, Il08]. Hypotheses [SF56].

Lin66, Rat06, SS98, Tre64, FLS65b, FLS64, FLS65a, Fey72e, FW87, FLS89, FMWH95, FHA96, Fey98c, FLS06, Fey10b, Fey10a, FLS14, Gro12, HF+96, Nob72, Fey06a, And88, Leb73, Mul74. Leeds [Pri94]. legacy [FRRZ04]. Leibniz [Noe11, Coo10, Coo15]. Leighton [Dys91, Ha65, Lin66, Tre64, Fey00b, Par03]. lektsii [FLS76a, FLS76b, FLS77b, FLS77a, FL77, FLS78]. lektsii [Fey78]. Leland [Dys91, Haf65, Lin66, Tre64, Fey00b, Par03]. lektsii [FLS76a, FLS76b, FLS77b, FLS77a, FL77, FLS78].

Quantsprung [Fis10, Fis12]. quantizing [Fey71c].
Quantum [Bro05, Fey42, Fey48d, Fey48c, Fey50, Fey51b, Fey61a, Fey62a, FH65, Fey66c, FL66, FHH+62, FFF78, Fey84, Fey85b, Fey86c, Fey86a, FH93, FRRZ04, Fey07a, FHS10, He37, II08, Kra11, Lin66, Mill12, Pop98, Sch89, Sch03, GT95, Wei66, Ano02, Dir33, DR93, Fey51a, Fey55b, Fey61d, Fey63a, Vf63, Fey64b, Fey64c, Fey65f, Fey66a, Fey66b, Fey82c, Fey87c, Fey88a, Fey98b, Vf00, FB05, Fey10b, Fis10, Fis12, Fri11, Fri14, Haw11, MD02, MB11a, Sch58, Zeh11, FLS65a, FH68, FH69, For07, RS12, Bus10, D11].
Quantum-chromodynamic [FFF78].
Quantum-Mechanical [Fey84].
Quark [FKR71, Fey77c, FF77, FF78]. Quarks [Fey73, Hen10].
Quest [FL87a]. quotable [Hor00].
REFERENCES

[B14, BCKT09].


Yale [Dys98]. Yang [Fey71c, Fey81]. Years [CP14, HZ01, War12]. York [Bro06, Oni15]. Young [Whe89]. You're [FLH85b, FH85a, Fey86b, FL14, Sac85, Tei86].

Zakony [FLS76a]. Zeilinger [Fis10, Fis12]. Zero [Fey53b]. zum [Fis10, Fis12]. Zvuk [FLS76b].

References

[Amdeberhan:2010:WRS]

REFERENCES


REFERENCES

Anonymous:1965:NPP


Anonymous:1988:RPF


Anonymous:1989:SFM


Anonymous:1993:QTT


Anonymous:1996:RCC


Anonymous:2002:RFQ


Anonymous:20xx:EOF

course that explores the changing roles of physics and physicists during the 20th Century.

### Baranger:1953:RCL


### Binosi:2009:JGU


### Beebe:1980:HFT


### Bengtsson:2011:FMM


### Berenda:1947:DPF


### Bethe:1988:ORP

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Feynman:1955:CRS]


[Feynman:1956:ESE]


[Fernandez:1982:TDH]


[Feynman:1993:LET]


[Feynman:1955:DNE]


[FdHS55]

Richard P. Feynman, F. de Hoffmann, and R. Serber. Dispersion of the neutron emission in U-235 fission. *Journal of Nuclear En-
Fermi:1952:LF


Feynman:1933:CPM


Feynman:1939:FM

R. P. Feynman. Forces in molecules. Physical Review (2), 56(4):340–343, August 15, 1939. CODEN PHRVAO. ISSN 0031-899X (print), 1536-6065 (electronic). This article, written by the author when he was a 21-year-old undergraduate physics student at MIT working under Chairman and Professor John Clarke Slater, contains an independent rediscovery of a famous theorem in quantum chemistry. The connection to the first discovery [Hel37] was found only later. Slater’s books refer to this as the Feynman Theorem, or the Feynman–Hellman Theorem, but most later authors call it the Hellmann–Feynman Theorem, crediting the discoverers in order of scientific priority.

Feynman:1939:FSM


Feynman:1942:PLA


Feynman:1946:TAF


Feynman:1948:PT

REFERENCES


REFERENCES


REFERENCES

[135x681]REFERENCES


REFERENCES


REFERENCES


[Fey72c] Richard P. Feynman. What neutrinos can tell us about partons. In Andor Frenkel and George Marx, editors, *Proceedings of the
REFERENCES


[Fey74d] Richard P. Feynman. Partons. In P. N. Dobson, V. Z. Petersen, and S. F. Tuan, editors, Proceedings of the 5th Hawaii Topical Confere-
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Fis10] Ernst Peter Fischer. *Die Hintertreppe zum Quantensprung: die Erforschung der kleinsten Teilchen; von Max Planck bis Anton
REFERENCES

Zeilinger. (German) [The staircase to the quantum leap: the study of the smallest particles from Max Planck to Anton Zeilinger]. Herbig, München, Germany, 2010. ISBN 3-7766-2643-7. 350 pp. LCCN ????

[Fis12] Ernst Peter Fischer. Die Hintertreppe zum Quantensprung: die Erforschung der kleinsten Teilchen; von Max Planck bis Anton Zeilinger. (German) [The staircase to the quantum leap: the study of the smallest particles from Max Planck to Anton Zeilinger], volume 19406 of Fischer. Fischer-Taschenbuch-Verlag, Frankfurt am Main, Germany, 2012. ISBN 3-596-19406-7. 350 pp. LCCN ????


Feynman:1986:ECP

Feynman:1971:CME

Feynman:1977:FLPc

Feynman:1984:DP

Feynman:1987:QTT
REFERENCES


REFERENCES


REFERENCES


REFERENCES

Feynman:2014:EFL

Feynman:1969:EIP

Feynman:1947:ESE

Feynman:1949:ESEa

Feynman:1949:ESEb

Feynman:1995:FLG
REFERENCES


Forstner:2007:QIK


Feynman:1970:SCB


Flynn:1998:BRM


Feynman:1999:PFT


French:2006:BRD


Fritzsch:2011:YWM

Harald Fritzsch. *You are wrong, Mr. Einstein!: Newton, Einstein, Heisenberg, and Feynman discussing quantum mechanics*. World
REFERENCES


Feynman:1963:TGQ


Feynman:2000:TGQ


Feynman:1957:GRS


Feynman:1941:RAM


Feynman:1946:NDS


Feynman:1987:EPL


Galison:1998:FWM

REFERENCES

Goodstein:1997:FLL


Gribbin:1997:RFL


Goodstein:2000:RFH


Gleick:1992:GLS


Gell-Mann:1989:DFG


Gaspar:1987:GHF


Goodstein:1989:RPF

REFERENCES


[Hawking:2011:DSM] Stephen Hawking, editor. The dreams that stuff is made of: the most astounding papers on quantum physics — and how they shook
REFERENCES


---


---


---


---


---


---

REFERENCES


[Hey:1999:RFC]


[Hey:1996:FLC]


[Hey:2002:FCE]


[Harmon:2007:SLG]


[Hillis:1989:RFC]


[Hahn:2008:FTD]
REFERENCES


Ivancevic:2008:QLD


Jacobsen:2010:RBI


Jeeries:2004:FOC


Junk:2006:IVT


Kaiser:2001:BRBa


Kaiser:2002:EOF

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Mazzucchi:2009:MFP


Montwill:2011:QAD


Montwill:2011:RFS


Milburn:2002:FPQ


Mehra:1994:BDD


Mehra:2002:RPF

REFERENCES


REFERENCES


REFERENCES

September 2011. CODEN PHPEF2. ISSN 1422-6944 (print), 1422-6960 (electronic).


REFERENCES


REFERENCES


REFERENCES


Soffel:1995:DER


**Shermer:2005:SFT**


**Simms:1980:GAF**


**Slater:1972:HFV**


**Smirnov:2015:FCI**


**Schreiber:2006:GSE**

[SNA+06] Liev Schreiber, Liam Neeson, F. Murray Abraham, Peter Thomas, John Lithgow, Simon Callow, Scott Handy, Aidan Mc Ardle, David R. Axelrod, Peter Jones, David Espar, Susan Kopman Lewis, Alastair Reid, Allan Cubitt, Christopher Oxley, Christopher Sykes,

**Spears:1991:BRC**


**Samuelsson:1998:NLP**


**Smirnov:2009:FIE**


**Staal:1998:STR**

Studerus:2010:RFI


Sykes:1994:NOG


Teich:1986:BRR


Telegdi:1989:LVF


Thornber:1970:VAE


Thornber:1971:VAE


Tentyukov:2000:FDA

REFERENCES


REFERENCES


REFERENCES


REFERENCES


