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: https://www.math.utah.edu/~beebe/
21 November 2023
Version 1.185

Title word cross-reference

[Kra08, Lep07, Wüt07]. $35 [Ano03b]$. $50.00 [DeV00, Ano99]$. $500$
[Ano39]. $55.00 [Noe11]$. $80.00hb/$30.00pb [Cao06]. $9.95 [Oni15]$. $\alpha$
[GN87, Sla72]. e [BC18]. $E = mc^2 [KN19]$. $F(t) \cdot r [BS96]$. $\lambda [Fey53c, Fey53a]$
SU(3) [Fey65a]. U(6) $\otimes$ U(6) [FGMZ64]. $\pi [BC18]$. $r [EFK + 62]$
-Transition [Fey53a].

0-691-03327-7 [Bro96c]. 0-691-03685-3 [Bro96c].

1 [Rel22]. 1965 [Fey64c]. 1988 [Meh02].

1
Ano35, Dys65.

Back [Ano11a, Wüt11a], bacteriophage [EFK+62]. Bang [Spe91, Spe91]. Barrow [Spe91]. Baryonic [FPT70].

Based [FMT47, FMT49b, FMT49a]. Basic [Ano05, Bro06, Dys05]. basis [Mar06, RLER07]. Be [Fey47, Fey66e, Mor95].

Beat [Cus96, SGT+95, Tay97, Meh94]. Beaten [Bro06, Dys05, Fey05a, Sch06].

Béor [Ano11a, Wüt11a]. begun [Ano96, Fey72b]. Believe [Dre89, Sac85, Tei86, Tre64, TüR10, Way95, Wei66, Wüt07, Dan90].

Beads [Ano99, Bro06, Dys05, Oni15, Roe12, Sta98]. Bottom [Ano99, Bro06, Dys05, Oni15, Roe12, Sta98].

Blogging [Ano99, Bro06, Dys05, Oni15, Roe12, Sta98]. British [DE88]. Broglie [Cos50, Fie06, Vis51].


Calculus [Fey33, Fey51c, Jef04, MW66, BKSS12, Fey51d, JL86].

Caltech [Ano65a]. Cambridge [Ano03a]. Can [Ano96, Fey72b]. Care [Dre89, Spe91, FL88]. Cargo [Fey74b].


CERN [Azc10]. Challenger [DE88, Fey88c].

Champ [Ish19, Jac20]. champ [Cos50, Vis51]. Channel [Fey56b]. Chapel [DMR57]. Character [FLH85b, FLH85a, Fey94b, FL06, Hut68, Mic67, FC55, Fey65e, Fey70c, FL88, FF95, Fey12, Dre89, Sac85, Tei86].

Charles [Hor00]. chasing [Ano96]. Chemistry [Hel37]. Chicago [Cao06, Kra08, Lep07, Wüt07]. Chief [RS11]. Childs [Ano35]. Chile [FRRZ04].

Christian [Jac10, TüR10]. Christos [Oni15]. chromodynamic

D [Spe91]. Dabney [Ano65b]. Damping [FW41]. Darwin [Hor00, Oni15, SNA+06]. data [Fey92]. David [Cao06, For07, Jac10, Tur10, Witt07, For07, Fre06, Kra08, Lep07]. Day [Lig19, HHW99]. DC [Oni15]. Dead [Gle88, Ove08]. decomposiTion [ST09]. Definition [Her13, Cos50, Cos50]. Definitive [Fey70a]. degree [RLER07]. Derivation [Eps55]. description [Fie06]. Design [Fri14, KTY+92]. Determination [Ber47]. Deuteron [LF52, LF54]. Development [Fey66c, Witt11b, Fey66a, Fey66b, Fey98b, Wut13b]. Deviations [Bro06, Dys05, Fey05a, Sch06]. diagonal [FC82]. Diagram [PJ95, BFK98, Jis13, Jis14, Lai98, TF00, XWhZ13, XW15, dALM+12]. Diagrammatica [Vel94]. Diagrams [Bro18a, Cal72, DR18, Fre06, KIH04].
Entdecken [FRL01]. Entretiens [Fey00b]. Enumeration [Hur52]. Enz [SGT^95]. Epic [Oni15]. Entanglement [CHS97, Sta97, MD02]. Entdecken [FRL01]. Entretiens [Fey00b]. Enumeration [Hur52]. Enz [SGT^95]. Epic [Oni15].


Explores [Dyl20b]. Exploring [Ano39, DeV00, Hey99a, HF02, Sei00]. Expressing [Wes93]. Extended [Fey70a, XW15]. Extension [Pop98]. Extraordinary [Jac20, Muk11, Res18, Ish19]. Extreme [Fey69b].


Feynman [And88, Ano03b, Bet88, Bro96b, Bro96c, Bro06, Bus10, Cao06, Dai67, Dre89, Dys91, Dys98, Dys05, Dys11a, Edw85, For19, Fre06, Haf65, Hor00, Hug86, Hut06, Kai01, Kan95, Kra08, Lan11, Leb73, Lep07, Lin66, Meo2, Mil12, Mul74, Noe11, Rat06, RS12, Sac85, Sax94, Sch60, SGT^95, Spe91, Tei86, Tre64, Way95, Wei66, Wüt07, ABD^+18, AHK76, AKHM08, AEMS10, Ano35, Ano54a, Ano54b, Ano56b, Ano87, Ano88, Ano89, Ano96, Ano02, Ano05, Anoxx, Arø97, B906, BMGW88, Bee80, Ber47, Bet91a, Bet93, Bil74, BT04, BCKT09, Bjo89, BKSS10, BKSS12, Bri95b, Bro98, BR93, Bro00a, Bro00c, Bro05, Bro06, Bro11, Bro18a, BFR98, Bry09, CaL72, CH70, CaO6, Cec11, Chas9, CD09, Coo10, Coo15, Cos50, Cra93, Cre14, CP14, CK74, DT16].

Feynman [Dar19, DB88a, Dav79, DeV00, DR18, DT08, Dur00, DR93, Dyl20a, Dys49, Dys58, Dys65, Dys90, Dys03, Dys01, Dys03, Dys11a, Dys11b, Eps55, EFV03, Fer52, FCS2, FLS65b, FLS64, FLS65a, FLS65, Fey70a, Fey72d, Fey80a, Fey86b, FL87b, FLS89, Fey89a, FD93, Fey94a, FF95, FMWH95, FHA96, Fey98a, FR99, Fey00c, Fey00b, FHMO3, FBD05, Fey05a, FL06, FLS06, FGL^+06, Fey06a, Fey10b, Fey10a, FGL^+12, FL14, FLS14, Fie06, FT92, For22, For07, Fre11, Fr14, Gal98, GN87, GM89, Gle88, Gle92, Goo99, GFG97, GG00, Goo01, GG97, Gro12, Gro07, HL08, Hal17, Hei62, Hen10, Her13, HA96, Hey96, Hey99a, Hey99b, HF02, Hil89, Hur52, II08, Jac20, Jef94, Dyl20a, Dyl20b].
Jis13, Jis14, JL86, Kai02, KIH04, Kai05a, Kai05b, Kai05c, Kan18, KTY+92].

Feynman
[Kra11a, Kra11b, Kre00, Lai98, LeV10, Lee94, Lee95, Lei00, Lev90, Lig19,
Lub89, Mar06, Mar10, Mat67, Mat76, Mat92, Maz09, Mel94, Mer04, Mer17,
Mey08, Mey18, Mic67, MD02, MW66, Mlo03a, Mlo03b, MB11b, Mor04,
Muk11, NC89, Nog93, Nog17a, Nog17b, Ohl95, Oni15, Ott11, OM13, PJ95,
Par03, Paz89, Pic17a, Pic17b, Pic17c, Pic17d, Pin89, Pop98, Pri94, Pup02,
Res18, RLER07, Sas76, Sau08, Sca91, SNA+06, Sch86, Sch94b, Sch94a, Sch94c,
Sei00, Sem98, Sem09, Sem16, She05, Sim80, SL72, ST90, Smi15, Sta98, Sta97,
Stö17, Stö18, Stö22, Str08, Stu10, Sty11, Syk94, Tay97, TVOT98, Tel89,
TF00, TF04, Vel94, Vis51, Wan93, Wei88, Wess93, Wess93, Whi16, Wütt11c,
Wütt11d, Wütt11g, Wütt11h, Wütt11i, Wütt12, Wütt13a, Wütt13b].

Feynman
[Wütt18, XWhZ13, XW15, Zeh11, dDD+19, dALM+12, vO91, Cus96, Dys92,
Dys05, Jac10, Sch06, Tür10, Ano03b, Ben11, FGL06, Gro14, Ish19, Ano99,
Ano03a].

Feynman-Diagram [PJ95].

Feynman-graph [Kan95].

Feynman [Roe12].

Feynman/Miller [SGT+95].

FeynmanParameter [Wes93].

Feynman’s [Ano89].

FeynRules [CD09].

FF [vO91].

Field
[Fey67a, TF70, TF71, Wütt11d, Cos50, Dar19, Fey71c, Fey88a, Sem09, Vis51].

field-less
[Dar19].

FIESTA [ST09].

Fifty [CP14].

files
[BLM19].

Film [Hut68], finding [FR99, Fey00c, FRL07].

Findings [Ano65a].

fine [BC18].

Fingerübungen [Fey11b].

Finite [Fey46, TF70, TF71].

FIRE5
[Smi15].

First [Ano35, Ano39, Dys11a, Oni15, Roe12].

Fisica [Fey72a, Fey53f, Fey50].

Fission [FdHS55, FdHS56].

Fissionable [FW46].

Five [Cec11].

Fizika [FLS70, FLS77b].

fižke
[Dai67, FLS76b, FLS77a, FLS77b, FLS77c, FLS78].

flavour
[Fie06].

flow
[Fey55c].

Fluid
[Fey54a].

function
[Vis51].

Forces
[Fey39a, Fey39b].

foreword
[Dys05].

form
[BS96, Wan93, FT92].

Formulae
[Mor04].

formulas
[FC82].

Formulation
[Aro97, Fey50].

Forstner
[Jac10, Tür10].

Fortgeschrittene
[Fey11b].

found
[Ano96].

Foundation
[Aro97].

Fragments
[Fey86b].

Frank
[Spe91].

Free
[Wütt11e, Wütt13a].

Freeman
[Spe91, Sta98].

French
[Hei62, Vis51].

Fritsch
[RS11, Mill2].

Front
[Ano11b, SGT+95, Wütt11f].

Frontiers
[H+58].

frosh
[Ano65b].

fulfillment
[RLER07].

Full
[San87], function
[Vis51].

functions
[FK86, Str08].

Fundamental
[Fey47, Fey59c, Fey64b, Fey61b, Fey62b, Fey95].

Further
[Dre89, FL88].

Future
[Ber47, Fey85a, Fey91b].

G
[Ano99, Ano03a, Ano03b, DeV00].

Galaxy
[VF39].

Galileo
[Hor00, Cru01, RS11, SNA+06].

Gauge
[Fey77b].

Genealogical
[Mor04].

general
[VF63, V00].

Generalized
[FT47, FMT49b, GN87, JL86, FMT49a, Str08].

Generated
[FGMZ64].

Generation
[Nog93, RLER07, Wan93, Sas76, Sem98, Sem09, Sem16, XWh513].

generator
[Kan95, XW15].

Genesis
[Wütt11g, Wütt18].

genidentity
[Stö22].

Genius
[Ano93, Bri95a, Fey80a, Gle92, SNA+06, Syk94, Fey00a, Dys92].


o [FLS76a, Fey51d]. obeying [Ano02, Fey87b]. Obituary [Bet88]. Observations [Ber01, Fey86d]. Off [Fey48b, Fey48d, FC82]. off-diagonal [FC82]. Office [GM89, Paz89]. Olum [Rel22, Rel23]. on-shell [FT92]. One [Fey88b, Kra11a, Gro07, vO91]. one- [Gro07]. one-loop [vO91]. Open [Fey56b, FRRZ04, Str08]. operacional [Fey51d]. Operational [Jef04, Fey51d, JL86]. Operator [Fey51c, MW66, Wütt11j]. Oppenheimer

P [And88, Ano35, Ano54a, Ano88, Ano03b, Bet91a, Bro06, Dre89, Dys98, Dys05, Fey64e, Fey72d, FF95, Fey98a, FR99, Fey00c, FRRZ04, Fey05a, Goo99, Haf65, Hut68, Leb73, Lin66, Mul74, Sac85, Sch06, Spe91, Tei86, Tre64, Vis51, Wei66, Wei88, Ryc17].

Page [FT92, Sem98, Sem09, Sem16, vO91].

Package

Papadimitriou [Oni15]. paper [Lep07, Oni15]. Paperback [Wüt07, Bro96c, Kra08]. Papers [EFV03, Sch58, Sch03, Bro00c, Haw11].


Particle [BH83a, BH83b, Lar19, Mor04, BH82, DT16, Zic63]. Particles [And88, Fey47, FFF77, FFF78, FW87, Fis10, Fis12]. partition [FK86]. Partons [Bjo89, Fey70b, Fey74d, Fey82b, Fey72b]. Passion [CA15, CHS97].

Passion-at-a-Distance [CHS97]. past [Ber47, Fey91b]. Pasta [TSxx]. Path [AHK76, AHKM08, Her13, JP08, Sch89, Vel94, Wei66, BS96, Kra93, FHA5, FH93, FHS10, Fie06, Maz09, Sau08, Str08]. Paths [Sta97, TVOT98].


People [Dre89, Spe91, FL88, Wol16].

Perfectly

[Fey05a, Sch06, Bro06, Dys05].

Perseus [Ano99, DeV00]. Personal [Ber01, Fey86d, Bet91b, Wol16]. Personalities [Dyl20b, Gin01]. perspective [Bet01b]. perspectives [JP08, KN19, Wol16].

Phenomena [FHRK51, Fis63b].

Phillips [Bey88, EFV03, Meh02, Muk11].

Philosophy [SGT+95]. Philosophy/Mehra [SGT+95]. Photographic [KYT+92].

Photon [Fey72c]. Photon-hadron [Fey72c]. Physical [Fey66d, Fey94b, Hal09, Hut68, MF66, Mic67, Fie65e, Fie70c, Fie12, Fie06, Mar06].

Physicist [Dyl20b, Gie88, Kra11a, Moc11, Ove08, FL14, KYT+92].

Physicists [Pic17d, Bre97, Cro01].

Physics

[And88, Anoxx, BH83a, BH83b, Fe64e, Fey64d, FL66, FLV69, Fey86b, Fey05a, Gin01, Hal65, Her13, Jac20, Kai05b, Kra08, Lar19, Lin66, MKR87, Pin89, Rat06, Res18, Ryc17, SS98, Sax94, SGT+95, Stö18, Ano65b, Ano65c, Ano89, Ano02, BH82, DT16, DMR57, FF91, Fey53f, Fey54b, Fey57b, FL65b, Fys63c, Fys64, Fey64a, Fys65a, Fey82d, FW87, FLS89, FLS95, FRRZ04, FLS06, FGL+04, Fey10b, Fey10a, FGL+12, FLS14, Hau11, Ish19, Jis13, Jis14, KLR13, Mt03a, Stö22, Str11, Wei16, WH07, Zic65, Dau67, Dys65, Fey70a, Lep07, Cao06, Fre06, Tre64, Wüt07, Edw85, FGL+06].

Physics/Markvart [SGT+95]. Physik [SGT+95]. Physik/Sutton [SGT+95].

physikalische [Fey11b]. physikalischer [Fey10c]. Physikers
Rockaway [Ano35]. Rogers [Fey86d]. role [DMR57, Fey57c, Fey66e, Gro12].

ROM [KYT+92]. Room [Fey59a, Fey59b, Fey61c, Fey92, Fey11e, JR06].

Rosenberg [Usd09]. rotational [Fey55c]. roton [FC55]. routine [Lev90].

Rules [Eps55, CD09, CK74, Nog17a, Nog17b, Sem98, Sem09, Sem16].

Russian [Dai67, FH68, Fey78].

S [Bro96b, Bro96c, Way95]. S43 [Ano03a]. Said [Mer04]. SAMP [FRRZ04].

SAMP/ANESTOC [FRRZ04]. Sands [Haf65, Lin66, Tre64]. Santiago [FRRZ04]. Scale [Usd09].

Scattering [BF52, CF57, VF39, Wüt11e, FF77]. Scherzen [FL14]. scholar [Fey00a].

School [Ano35]. Schrödinger [FVH57]. Schur [AEMS10]. Schweber [Bro96c, SGT+95, Bro96b, Way95].

Schwinger [Bro96b, Bro96c, Dai67, Sax94, SGT+95, Way95, Dys49, Dys58, Dys65, Dys01, Dys03, Sch94b, Sch94a]. Science [AG02, Ber01, CA15, Cus96, Dyl20b, Dys92, Dys56b, Fey74b, Gle92, Jac20, Res18, SGT+95, SF56, Sta98, Tay97, Bet91b, Cec11, Fey55d, Fey56a, Fey86e, Fey07b, Fey11a, FR98, GG97, Ish19, Kra11b, Meh94, SNA+06, Dys98, RS12, Dys11a, Kai01, Lan11].

Sciences [Fey64d, Hal09, RS11].Scientific [AG02, Ber01, CA15, Cus96, Dyl20b, Dys92, Dys98, Fey56b, Fey69e, Fey74b, Gle92, Jac20, Res18, SGT+95, SF56, Sta98, Tay97, Bet91b, Cec11, Fey55d, Fey56a, Fey86e, Fey07b, Fey11a, FR98, GG97, Ish19, Kra11b, Meh94, SNA+06, Dys98, RS12, Dys11a, Kai01, Lan11].

Scientist [Fey90, Mer16, Fey66e, HG07, Haw11]. Scientists [Ber01, BLM19, Rog10, Bri95a, Hal09, Str11].

Scope [Ben11, Bus10, Mil12].

Scorer [Ano35]. Search [Oni15, Wüt13a, KYT+92, Mlo03a]. Searching [dDD+19]. Sechs [Fey11b].

Second [Ano35, Ano39, Dys11a, Oni15, Roe12]. Sector [ST09]. seeks [Ano65b].

Selected [Bro00c, Sch58, Sch03]. Semiconductor [SGT+95]. September [JP08]. Series [Fey59c, BC18, JL86]. Set [Leb73, Mul74, Fey72d, Fey98c].


Simulating [Fey82d]. Simulation [SGT+95, Ano02]. situation [Fey54b]. Six [FLS95, Fey97, Fey11c, Fey11d].

sixtieth [Kla72]. Skeptic [She05]. slept [Bre97]. Slow [Fey55a, FHIP02].

small [Bro98]. smallest [Fis10, Fis12]. Smithsonian [Oni15].

sobre [Fey51b]. society [Fey66e, Ano35]. Solar [SGT+95]. Solid [Fey63b, Fey89c].

Sólido [Fey63b, Fey89c]. Solving [FHV57, Rel22, Rel23, FGL+06]. Some [Bro96c, FTP70, Miy03b, Wd16]. Sommerfeld [BC18]. source [FF77].

Sourcebook [SGT+95]. Sourcebook/Schweber [SGT+95]. sousractif [Vis51].

Soviet [KIH04]. Sovremennaya [FLS76a]. Space [FW46, Fey48c, Fey49a, Fey66c, Fey97, Sch94c, CK74, Fey66a, Fey66b, Fey98b, Fey11d, Fie06, For22, Sch86, Str08]. space-time [Fie06, Sch86].

Special [Ano89, Lub89, Pic17a, DT16, Fey64f]. Spectrum [FC56]. speeches [Nob72]. Split [Kai05c]. sploshnykh [FLS77b]. sponsorship [DMR57].

Spreading [KIH04]. Springer [Ish19, Jac20].

Related [FLS77b]. stage [Goo01].

T [Bus10]. T4d [EFK+62]. T5 [Fey49b]. Take [FH74]. Tale [Oni15]. talk [Bri95a]. Talking [Fey80a]. Tamper [Fey46]. Tannu [FL87a]. Tapes [NC89]. TCP [KYT+92]. TCP/IP [KYT+92]. Teacher [Goo89, Muk11, FLS95, Fey11c]. Teaching [Fey86b, TVOT98, Fey63c]. Team [Ano39, Ral06]. technical [Ano89]. Technique [Hur52]. techniques [Jis13, Jis15]. Teilchen [Fis10, Fis12]. tell [Fey72b]. Teórica [Fey53f, Fey05b]. Teplota [FLS76b]. Term [Ove08]. Terms [WF49]. textbooks [Fey65b, Fey65c]. theater [FR98]. Their [HHW99, Maz09].

theology [Sta98]. Theorem [Bee80, Fey46, GN87, Pup02, RLER07, Mer17, Wh16]. Theorems [Pop98, Sla72]. Theoretical [Gle88, Wüt11d, Wüt18, DT16, Fey45b, dDD+19, Fey53f, Fey05b]. théorie [Vis51]. Theories [Cao06, Dys01, FHRK51, Fre06, Kaa05b, Kra08, Lep07, Wüt07, Dys49, Dys58, Dys03, Fey77b, Fey88a]. Theory [AHK76, AHHK08]. Ber47, Bro05, CF57, DB88b, Eps55, FMT47, FMT49b, Fey49c, Fey49b, Fey50, Fey53b, Fey53c, Fey54a, FGM58, Fey59c, Fey64f, FG92, FBD05, Fey13, KIH04, Lee04, LF52, LF54, MB11b, Pri94, Wüt11d, Bry09, FMT49a, Fey53d, Fey53e, Fey61b, Fey62b, Fey63a, FV63, Fey64b, Fey64c, Fey67a, Fey81, Fey88d, Fey95, FV00, Fey06b, Sca91, Sem09, TVOT98, Vis51, Zeh11]. There [Fey61c, Fey92, Fey11e, JR06, Sta97]. Thesis [Bro05, FBD05]. things
[Cec11, FR99, Fey00c, FRL01, Str08]. Think [Dre89, FF05, Spe91, FL88]. Third [KLR13]. Thomas [FMT47, FMT49a, FMT49b]. Those [NC89]. Thought [Sta87]. Thoughts [Dys98, Fey98d]. Tie [Ano39]. Time [Eps55, FF05, For19, Hal17, Rog10, Spe91, Wi75, Fey48c, Fey49a, Fey66a, Fey66b, Fey66c, Fey97, Fey98b, Fey11d, Fle06, For22, Mlo03b, Sch86, Sch94c, St622].

Time-Independent [Eps55]. times [Bre97, Cro01, K YT+92]. Tiny [Fey77b, Ano02]. Tipler [Spe91]. tips [FGL+06, FGL+12, K YT+92]. today [Fey57c]. Tomonaga [Bro96c, Dai67, Dys49, Dys58, Dys65, Dys01, Dys03, Sch94b, Sch94a, SGT+95, Bro96b, Way95, Sax94]. Tomorrow [SAY+82]. too [Mor95]. tool [HL08]. Tools [KIH04, Fri14]. topologies [St622]. tour [HG07]. trace [Wes93]. Track [Bro06, Dys05, Fey05a, Sch06, Feyxx]. tracks [Sha17]. Traditions [KLR13]. traektoriam [FH68]. trains [Feyxx, Sha17]. transformations [KLR13]. Transition [Fey53c, Fey53a]. transposition [Rel23]. transverse [FFF77, FFF77a, FFF78, FF77]. treasury [FF91]. tree [Fey71a]. trends [JP08]. Trinity [Oni15]. Trivial [FC82]. true [Mor95]. Truth [FD93, K YT+92, Oni15]. Tuft [She05]. tuning [Bry09]. Turn [Bro00a, Fey47]. Tuva [Dys91, FL87a, Lei00, Par03]. Two [CHS97, Eds67, Fey54a, Fey58b, FT92, RS11]. Two-Fluid [Fey54a].

two-loop [FT92].

U [Ryc17, SGT+95, Bro00a, FdHS56]. U-235 [FdHS56]. U-Turn [Bro00a]. U235 [FdHS55]. uncertainty [Fey65f, Fey07b]. undergraduates [Mil12]. Understanding [Mey18, Wü18]. Union [DMR57, Ano39, KIH04]. Universe [Bus10, Fri91, HW86, Dan00, IO08, Dys79a]. University [Bro96c, Cao06, DMR57, Dys98, Kra08, Lep07, Noe11, Tay97, Wü07]. USA [KIH04]. Use [Wü11h]. user [BT04, BCKT09]. Using [BS96].


References


REFERENCES


REFERENCES


Anonymous:2002:RFQ


Anonymous:2003:BRFc


Anonymous:2003:BRFd


Anonymous:2005:BFI


Anonymous:2011:BMa


Anonymous:2011:FMa

REFERENCES


Anonymous:20xx:EOF


Aronson:1997:DFF


Baranger:1953:RCL


Bucknum:2018:SFS


Binosi:2009:JGU

REFERENCES


REFERENCES


REFERENCES


[BKSS12] Johannes Blümlein, Sebastian Klein, Carsten Schneider, and Flavia Stan. A symbolic summation approach to Feynman integral cal-
REFERENCES


[Brennan:1997:HPS]


[Brian:1995:GTC]


[Brian:1995:RF]

REFERENCES


REFERENCES

Brown:2000:SPR

Brown:2005:FTN

Brown:2006:BRM

Brown:2011:BSR
Laurie M. Brown. To have been a student of Richard Feynman. *Resonance*, 16(9):874–878, September 2011. CODEN RESOFE. ISSN 0971-8044 (print), 0973-712X (electronic).

Brown:2018:HDF


REFERENCES


REFERENCES

CostadeBeauregard:1950:CED


Crease:2014:FLF


Crandall:1993:CAF


Crease:2014:FF


Cropper:2001:GPL


Cushing:1996:BRBa

REFERENCES


deAquino:2012:AAL


Danielson:2000:BCI


Darrigol:2019:MF


Davis:1979:FRI


Davies:1988:RF

REFERENCES

Davies:1988:STE


dAlessandro:2019:SRI


Davidson:1988:CBA


DeVries:2000:BRA


Dirac:1933:LQM


DeWitt-Morette:1957:CRG

[DMR57] Cécile DeWitt-Morette and Dean Rickles, editors. *Conference on the role of gravitation in physics at the University of North Carolina, Chapel Hill [January 18–23, 1957, under the sponsorship of the International Union of Pure and Applied Physics, and others, WADC technical report 57-216*. Wright Air Development Center,


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Fey39a] 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.


REFERENCES


[Fey51b] Richard P. Feynman. Estado atual dos conhecimentos sobre os mésons. (Portuguese) [current state of knowledge about mesons]. In *Ciência e Cultura, III Annual Meeting of the Brazilian Society for the Advancement of Science, Belo Horizonte (MG), November, 1951*, page ?? ?? ??, 1951. LCCN ?? ?? Abstract only.

October 1, 1951. CODEN PHRVAO. ISSN 0031-899X (print), 1536-6065 (electronic).

[Fey51d] Richard P. Feynman. Uma nova notação para o cálculo operacional. (Portuguese) [A new notation for the operational calculus]. In Ciência e Cultura, III Annual Meeting of the Brazilian Society for the Advancement of Science, Belo Horizonte (MG), November, 1951, pages 301–?? ???, ???, 1951. LCCN ???. Abstract only.


[Fey53f] Richard P. Feynman. Física Nuclear Teórica. (Portuguese) [Theoretical Nuclear physics]. Centro Brasileiro de Pesquisas Físicas,
Av. Wenceslau Braz, 71, Rio de Janeiro, Brazil, 1953. ???? pp. LCCN ???? Edited by G. Rawitscher (CBPF). Republished in [?].


REFERENCES


REFERENCES


REFERENCES


REFERENCES


 REFERENCES

December 1969. CODEN AMMYAE. ISSN 0002-9890 (print), 1930-0972 (electronic).


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Fey87b] Richard P. Feynman. Tiny computers obeying quantum mechanical laws. In Metropolis et al. [MKR87], pages 7–25. ISBN 0-
REFERENCES


[Fey89c] Richard P. Feynman. Fenômenos no Estado Sólido. (Portuguese) [Phenomena in Solid State]. Coleção Galileo — Textos de física, I,
REFERENCES


[Fey95] Richard Phillips Feynman. The theory of fundamental processes: a lecture note volume. Frontiers in physics; a lecture note and


REFERENCES


REFERENCES


REFERENCES

**Feynman:1969:QVN**


**Feynman:1974:TWA**


**Feynman:1993:QMP**


**Feynman:1996:FLC**


**Feynman:1976:QEL**


**Feynman:1962:MSE**


[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 ?????
REFERENCES


REFERENCES

[Feynman:2006:CFA]

[Feynman:2014:BWS]

[Feynman:1985:SYJc]

[Feynman:1985:SYJa]

[Feynman:1964:FLP]

[Feynman:1965:FLP]

[Feynman:1963:FLP]
REFERENCES


REFERENCES

[A. V. Efremov] and Ju. A. Simonov, Edited by Ja. A. Smorodinskiĭ.


REFERENCES


REFERENCES


References


REFERENCES


REFERENCES

4381097, Los Alamos Scientific Laboratory, Atomic Energy Commission, Los Alamos, NM, USA, 1946.


David Goodstein. Feynman returns to centre stage. Physics World, 14(5):45, May 2001. CODEN PHWOEW. ISSN 0953-
REFERENCES

Grozin:2007:LQQ

Gross:2012:PPR

Gross:2014:BRB

Hutchings:1958:FSS

Hey:1996:FLC

Hafner:1965:BRR
REFERENCES


REFERENCES

Hey:1996:MRF

Hey:1999:FCE

Hey:1999:RFC

Hey:2002:FCE

Harmon:2007:SLG

Howes:1999:TDS

Hey:1999:RFW
REFERENCES


REFERENCES

Hey:1986:QU


Hsu:2001:LPI


Ivancevic:2008:QLD


Ishak:2019:BRFb


Jacobsen:2010:RBI


Jacobsen:2020:BRJ


REFERENCES


REFERENCES


REFERENCES

Kenner:1992:BCRc


Laina:1998:XFD


Lanouette:2011:BRQ


Larkoski:2019:EPP


Lebowitz:1973:BRR


Leeds:1994:PWF

REFERENCES


REFERENCES


[Lig19] Alan Lightman. The day Feynman worked out black-hole radiation on my blackboard. Web site., 2019. URL https://getpocket.com/explore/item/the-day-feynman-worked-out-black-hole-radiation-on-my-blackboard. The author reports that Richard Feynman worked out how a black hole could emit radiation, a year before Stephen Hawking made that discovery. The blackboard with Feynman’s calculations was wiped clean by a custodian, and lost.


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Noer:2011:BRJ


Nogueira:1993:AF


Nogueira:2017:FRCa


Nogueira:2017:FRCb


Ohl:1995:DFD


Ottaviani:2013:F


Onion:2015:GHB

REFERENCES


References


REFERENCES


REFERENCES


REFERENCES


REFERENCES

**Schweb:1994:QMW**


**Schweb:1994:PTS**


**Schweb:1994:RFV**


**Schwinger:2003:SPQ**


**Schweber:2006:BRR**


**Seidel:2000:FCE**

REFERENCES


Semenov:1998:LPA

Semenov:2009:LPA

Semenov:2016:LPA

Sohler:1956:LNH

Soffel:1995:DER

**Shayak:2017:WTS**


**Shermer:2005:SFT**


**Simms:1980:GAF**


**Slater:1972:HFV**


**Smirnov:2015:FCI**

REFERENCES

Schreiber:2006:GSE


Spears:1991:BRC


Samuelsson:1998:NLP


Smirnov:2009:FIE

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[WH07] Donald Whitfield and James L. Hicks, editors. What’s the matter?: readings in physics. Great Books Foundation, Chicago, IL,
REFERENCES


REFERENCES


REFERENCES


REFERENCES

