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/

11 February 2019
Version 1.154

Title word cross-reference

[Fey81, Fey82c]. $22.00 [Dys98]. $22.95 [Oni15]. $24.95 [Dys11a, RS12].
$26.00 [Bro06, Ryc17, Dys05]. $29.99 [Oni15, Roe12, Dys11a]. $30.00
[Kra08, Lep07, Wüt07]. $35 [Ano03b]. $50.00 [DeV00, Ano99]. $500
[Ano39]. $55.00 [Noe11]. $80.00hb/$30.00pb [Cao06]. $9.95 [Oni15]. α
[GN87, Sla72]. e [BC18]. λ [Fey53c, Fey53a]. SU(3) [Fey65a]. U(6) ⊗ U(6)
[FGMZ64]. π [BC18]. r [EFK+62].

-Transition [Fey53a].

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

1965 [Fey64e]. 1988 [Meh02].
[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].
Beaulieu [SGT+95]. beauty [Mlo03a]. Been [TSxx, Bro11]. beginners
[DT16]. behavior [Fey69b, Fey81, Fey07a]. belieben [FL14]. Belief [Dys98].
Bell [Mer17, Whi16]. Below [Fey82a, Fey74c, Fey80b]. Berlin [KLR13].
Best [Pic17d, FR99, Fey00c, Fey06a]. Bethe [Goo99, Kra05a]. between
[Cos50, Stöl18]. Big [Spe91]. Biographies [Wei88, Nob72]. Biography
[Fey98a, Oni15]. Birth [BH83a, BH83b, BH82]. birthday [Kla72].
bis [Fis10, Fis12]. Black [Ove08, Spe91]. Blackboards [Paz89]. Blocks
[Noe11, Coo10, Coo15]. Bloomsbury [Oni15]. Blunder [BFB82]. Body
[Bus10, Klia03, Ilo8, Matb76, Mat92]. Bohm
[For07, Jac10, Tü10, For07]. Bomb [Ral06, Oni15]. bombs [Hen10]. bongos
[Hen10]. Book [And88, Ano99, Ano33a, Bro06b, Bro96c, Bro06, Cao06, Cus96, Dev90, Dres99, Dys91, Dys92, Dys98, Dys11a, Fey86b, Fre06, Gro14, Haf95, Hug96, Hult8, Kain1, Kyt+92, Kra08, Lan11, Lep73, Lep07, Lin66, Mic74, Noe11, Oni15, RS11, RS12, Roe12, Ryc17, Sae85, Sae94, Sch06, Spe91, Tay97, Tie86, Tref4, Tü10, Way95, Wei66, Wütt07, Dan00].
Bottom [Fey59a, Fey59b, Fey61c, Fey92, Fey11c, JR06]. Boulder [Ano33b]. Boys
[Ano35]. Breaking [TSxx]. Brian [Ano33b]. Brief [Spe91]. brilliant
[FLS95, Fey11c]. British [DE88]. Broglie [Cos50, Fee06, Vis51]. Brooklyn
[Dys91, Lie00, Par03]. Byrne [Oni15].

C [Smi15, Stu10]. Cage [CHT15, Tre16]. Calculation
[Cal72, BFK98, FT92, Wan93]. calculations [Gro07]. cálculo [Fey51d].
Calculus [Fey33, Fey51c, Jeo1, MW66, BKSS12, Fey51d, JL86]. Caltech
[Ano65a]. Cambridge [Ano33a]. Can [Ano66, Fey72b]. Care
[Dres99, Spe91, FL88]. Cargo [Fey74b]. Carolina [DMR57]. CD [Kyt+92].
CD-ROM [Kyt+92]. celle [Cos50]. centre [Goo01, UMF16]. Century
[Anoxx, Bre97, Kla02]. CERN [Aczo10]. Challenger [DE88, F Fey88c]. champ
[Cos50, Vis51]. Channel [Fey66b]. Chapel [DMR57]. Character
[FLH85b, FLH95a, Fey94b, FL06, Hut8, Mic76, FC55, Fey65e, Fey70c, FL88, FF95, Fey12, Dres89, Sae85, Tief6]. Charles [Hor00]. chasing [Ano96].
Chemistry [Hel37]. Chicago [Cao06, Kra08, Lep07, Wütt07]. Chief [RS11].
Childs [Ano35]. Chile [FRRZ04]. Christian [Jac10, Tü10]. Christos
[Oni15]. chromodynamic [FFF78]. chromodynamics [Fey82c]. Citizen
[Dys98, Fey89d]. City [Ano39]. Classic [FL06]. Classical
[Fey485b, WF49, FK68]. Climbing [Kai05a]. Closed [Fey71a]. cloth
[Bro06, Noe11, Roe12]. CO [Ano03b]. Coined [Ove08]. Cold [CF57, For07].
Collected [Fey05a]. collection [Bus10, Kla72, Rat06]. College [Ano39].
Collider [Aczo10]. Collins [Oni15]. Collisions [Fey69d, Fey69b, Fey77a].
Coloring [Roe12, Dys11a]. Colors [Ano96]. Combinatorial [Cra93].
Diculties [Fey88a]. Diffusion [FW46]. Digital [Ano96]. dignified [FL84].
dimensions [Fey81, Fey82c]. Dinge [FRL01]. Dining [Cha89].
d’interaction [Vis51]. d’Inverno [SGT+95]. Dirac
[And88, Bus10, DR93, FW87, II08, W¨ut11c]. Direct [WF49], Directions
[MKR87, Spe91]. discourse [Edw85]. Discovery
[CA15, Noe11, Coo10, Coo15]. discrete [DT08]. Discussing
[MK87, Spe91]. discourse [Edw85]. Discovery
[CA15, Noe11, Coo10, Coo15]. discrete [DT08]. Discussing
[MK87, Spe91].

Early [SGT+95, Gro12, W¨ut13b]. Earth [UMF16]. easy
[CD09, FLS95, Fey97, Fey11c, Fey11d]. EasyFeynDiag [XW15]. ed
[Bro06, DeV00]. Edited [Ano99, Ano03a, Ano03b, Dys05]. Edition
[Fey70a, Fey10a]. Editor [FD93, Lai98, Fey67b]. education [Cec11].
Effect [FK86]. eﬀach [FRL01]. Einführung [SGT+95, Hel37].
Einstein [Hor00, Mil12, RS11, Ano54a, Ano54b, Anoxx, Coo10, Coo15, Fey97, Fri11, Kai02, Noe11, Sau08, SNA+06]. Einstein’s [Fey11d]. elastic [FF77].
Electric [TF70, TF71]. Electricity [SGT+95]. Electricity/Zell [SGT+95].
Electrodynamics [Ano54b, Fey48b, Fey48d, Fey49a, Fey51c, Fey55c, Sch58, Sch90, SGT+95, WF49, W¨ut11i, W¨ut13a, W¨ut18, Fey61d, Fey61a, Fey62a, Fey66a, Fey66b, FH69, FHH+62, Fey98b]. Electromagnetic
[Fey50, Fey65d, Fey69c]. Electromagnetism [Pic17b, FLS64, Fey10b].
Electron [TF70, TF71]. Electronic [SGT+95]. Electrons [Fey55a, HIP62].
Elektromagnetismus [FL77a]. Elettrodinamica [FL77]. Elementary
[And88, BH83a, Fey62c, FW87, Her13, BH82, Zic65]. elementary-particle
[BH82]. Elements [FMT47, FMT49b, FKR71, FMT49a]. elliptic [ABD+18].
Emission [FDH55, FdHS56]. Energias [Fey72a]. energies [Fey69b].
Energy [Coo10, Coo15, FHK51, FC56, Fey69d, Noe11]. Entanglement
[CHS97, Sta97, MD02]. entdecken [FRL01]. entre [Cos50]. Entretiens
[Fey00b]. Enumeration [Hur52]. Enz [SGT+95]. Epic [Oni15].
Epistemology [Mey18]. Equation [FVH57, W¨ut11c]. Equations
[FMT47, FMT49a, FMT49b, Dys90]. Erforschung [Fis10, Fis12]. errors
[Sty11]. Espionage [Usd09]. essays [Kla72]. essentials [FLS95, Fey11c].
Estado [Fey51b, Fey63b, Fey89c]. Eugene [Oni15]. evaluate [vO91].
Evaluation [ST09]. Evander [Ano35]. Events [Ber47]. Everything
Excitations [FC56, Fey58]. Excursion [Her13]. Exercises [Fey64a, FLV69, FLS14]. Exigencies [Wut18]. experiments [EFK+62]. explained [FLS95, Fey11c]. explainer [KYT+92, LeV10]. Exploring [Ano99, Ano03a, DeV00, Hey99a, HF02, Sei00]. expressing [Wes93]. Extended [Fey70a, WX15]. Extension [Pop98]. Extraordinary [Muk11]. extreme [Fey69b].
luminaries [Br95a].

Gro14, Haf65, Hug86, Kai01, Kra08, Lan11, Leb73, Lep07, Lin66, Mic67, Mul74, Noe11, Rat06, Roe12, Ryc17, Sch85, Spe94, Sch06, Spe91, Tei86, Tre64, Tür01, Way95, Wei66, Wütt07, Sta98, Tay97. Reviews
[Dys11a, Hut68, Jac10, KYT +92, Oni15, Ano96, revolution [MD02]. Revolutionized [Hal17]. rhymes [Mer16]. Richard
[Ano03b, Bro06, Cus96, Dys91, Dys92, Dys98, Dys05, Dys11a, For07, Hor00, Jac10, Lan11, Mic67, RS12, Sch06, SGT +95, Spe91, Tay97, Tür01, Ano88, Ano02, BMGW88, Bet88, Bet91a, Bri95b, BR93, Bro00c, Bro11, Bry09, Cec11, DB88a, Dav79, Dre89, Dur00, Dys11a, Dys11b, EFV03, Fey64e, Fey80a, Fey89a, Fey94a, FF95, Fey98a, FR99, Fey00c, Fey05a, For07, Gle88, Gle92, Go09, GG00, GH97, Haf65, Hal17, Hen10, Hey96, Hey99b, Hls89, Hug86, Hut68, KLY +92, Kra11, LeV10, Leb73, Lei00, Lin66, Lub89, Meh94, Meh02, MB11b, Muk11, Par03, Pin89, Sac85, Sch94c, Sch06, Syk94, Tei86, Tre64, Wei88, Wei16, Kai01, ride [Dys79b]. Ring [Usd09]. rire [Fey00b]. S [Bro96b, Bro96c, Way95], S43 [Ano03a]. 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, Dys92, Fey56b, Fey69e, Fey74b, Gle92, SGT +95, SF56, Sta98, Tay97, Bet91b, Cec11, Fey55d, Fey56a, Fey57c, Fey66e, Fey07b, Fey11a, FR98, GG97, H +58, Kra11, Meh94, SNA +06, Dys98, RS12, Dys11a, Kai01, Lan11]. Sciences [Fey64d, Hal09, RS11]. Scientific [Fey90, Fey66e, HG07, Haw11, Mer16]. Scientists [Fey98d, Hor00, Dys98]. Scientists [Ber01, Bri95a, Hal09, Rog10, Str11]. Scope [Ben11, Bus10, Mii12]. Scorer [Ano35]. Search [Oni15, Wüt13a, Eds67, KLY +92, Mlo03a]. 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]. sets [RLER07]. seven [Bro98]. shell [FT92]. SHELL2 [FT92]. Shift [BBF53]. Shimony [CHS97]. shook [Haw11]. short [FR99, Fey00c]. should [Fey66e]. Shuttle [Fey86d]. Shvinger [Dai07]. Silk [Spe91]. Silvan [Bro96b, Way95, Bro96c]. Simon [Oni15]. Simple [Fey88b, FLR01, XWhZ13, XW15]. Simplified [Pic17a, Pic17b, Pic17c, Pic17d, Wan93]. Simulating [Fey82d]. Simulation
Theoretical
[Pop98, Sla72]. Theory
[Gle88, Wüt11d, Wüt18, DT16, Fey54b, Fey53f, Fey05b]. thérie [Vis51].
Theories
[Cao06, Dys01, FHRK51, Fre06, Kai05b, Kra08, Lep07, Wüt07, Dys49, Dys58, Dys03, Fey77b, Fey88a].
Theory
[AHK76, AHKM08, Bro47, Bro05, CF57, DB88b, FMT47, FMT49b, Fey49b, Fey50, Fey53b, Fey53c, Fey54a, FGM58, Fey59c, Fey64f, FG92, FBD05, Fey13, KIH04, Lee94, LF52, LF54, MB11b, Pri94, Wüt11d, Bry09, MFT49a, Fey53d, Fey53e, Fey61b, Fey62b, Fey63a, V63, Fey64b, Fey64c, Fey67a, Fey81, Fey88d, Fey95, V00, Fey06b, Sca91, Sem09, Vis51, Zeh11].

Thought
[Pop98, Sla72]. Theories
[Cao06, Dys01, FHRK51, Fre06, Kai05b, Kra08, Lep07, Wüt07, Dys49, Dys58, Dys03, Fey77b, Fey88a].
Theories
[Cec11, FR99, Fey00c, FRL01, Str08]. Think
[Dre89, FF05, Spe91, FL88].
Things
[Cec11, FR99, Fey00c, FRL01, Str08]. Think
[Dre89, FF05, Spe91, FL88].

Three
[Pop98, Sla72]. Two
[CHS97, Eds67, Fey54a, Fey88b, 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, Wüt18]. Union
[DMR57, Ano39, KIH04].
University
[Bus10, Dan00, IIO8, Dys79a]. University
[Bus96c, Cao06, DMR57, Dys98, Kra08, Lep07, Noe11, Tay97, Wüt07]. USA
[KIH04]. Use
[Wüt11h].

V
[Bus10]. value
[Fey55d]. variational
[Fey88a]. Velocity
[TF70, TF71].
Vergnügen
[FRL01]. version
[XW15, BCKT09, Sem09, Sem16]. Very
[Fey69d, Bro98, Fey06a]. View
[Fey66c, Ley88c, SAY+82, Tel89, Fey65f, Fey66a, Fey66b, FH74, Fey98b].

Viewpoints
[Bet01b]. Virial
[Pop98, Sla72]. Vision
[JR06]. Visual
[Wüt12, KYT+92]. Visualization
[Sch94c, Sch86]. Void
[Wea16, Ryc17].
REFERENCES

Vol [Fey10b, Haf65, Lin66, FLS64, FLS65a]. Volny [FLS67b]. Volume [Fey86d, Fey62a, Fey62b, FHH+62, Fey95, CHS97, MKR87]. vom [FRL01, Fey10c]. Vorlesungsmitschrift [FH69]. Vorm [Oni15]. voulez [Fey00b]. Vous [Fey00b]. Vremya [FLS76a]. Vyp [FLS76a, FLS67b].


Yale [Dys98, Ryc17]. Yang [Fey71c, Fey81]. Years [CP14, HZ01, War12]. York [Bro06, Lan11, Oni15, Roe12]. Young [Whe89, UMF16]. You’re [FLH85b, FLH85a, Fey86b, FL14, Sac85, Tei86]. You’ve [TSxx].

Zakony [FLS76a]. Zeilinger [Fis10, Fis12]. Zell [SGT+95]. Zero [Fey53b]. zum [Fis10, Fis12]. Zvuk [FLS76b].

References


REFERENCES


REFERENCES


REFERENCES
REFERENCES


REFERENCES


REFERENCES


REFERENCES

Wheeler, Hans Bethe, Julian Schwinger, Murray Gell-Mann, Daniel Hillis, David Goodstein, Freeman Dyson, and Laurie Brown.


REFERENCES


REFERENCES


[Bro11] 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).


REFERENCES


REFERENCES


Cos50  O. Costa de Beauregard. Connexion entre la définition des noyaux de Feynman et celle des grandeurs de champ de L. de Broglie. (French) [Connection between the kernel definition of Feynman and that of the field magnitudes of L. of Broglie]. *Comptes rendus de l’Académie des sciences, Paris*, 230(??):2073–2075, ???? 1950. ISSN 0001-4036 (print), 2419-6304 (electronic).

REFERENCES


REFERENCES

//archive.org/details/omni-magazine-1979-05; http://omnimagindex.wordpress.com/author-indices/authors-d/

[Davies:1988:RF]

[Davies:1988:STE]

[Davidson:1988:CBA]

[DeVries:2000:BRA]

[Dirac:1933:LQM]
P. A. M. Dirac. The Lagrangian in quantum mechanics. Physikalische Zeitschrift der Sowjetunion, 3(?):64–72, ???? 1933. CODEN PHZSAL. ISSN 0369-9811.

[DeWitt-Morette:1957:CRG]
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,

Dutt:1993:DFP


Dorato:2018:NRF


Drell:1989:BRR


Dorlas:2008:DFI


DAuria:2016:SRF


Durrani:2000:LLR

REFERENCES


REFERENCES

Dyson:1990:FPM

Dyson:1991:BRR

Dyson:1992:BRJ

Dyson:1993:FC

Dyson:1998:BRG

Dyson:2001:RTT
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


REFERENCES

[Fey51b] Richard P. Feynman. Estado atual dos conhecimentos sobre os mêsons. (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.


[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 ?? ?? ???? , ???, 1951. LCCN ???? Abstract only.


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Fey67a] Richard P. Feynman. Field theory as a guide to the strong interactions. In C. R. Hagen, G. Guralnik, and V. S. Mathur, editors,
REFERENCES


REFERENCES

Feynman’s Tips on Physics (with Michael Gottlieb and Ralph Leighton), which includes four previously unreleased lectures on problem solving, exercises by Robert Leighton and Rochus Vogt, and a historical essay by Matthew Sands.


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

www.loc.gov/catdir/toc/ecip055/2005000049.html. Foreword by Timothy Ferris. See also interview with the editor [Ano05].


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Fis10] 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]. 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 ????


REFERENCES


REFERENCES


REFERENCES

**Feinman:1977:FLPb**


**Feinman:1977:FLPa**


**Feinman:1978:FLP**


**Feynman:1989:FLP**


**Feynman:1995:SEP**


**Feynman:2006:FLP**

REFERENCES


REFERENCES


[Feynman:1970:SCB]


[Flynn:1998:BRM]


[Feynman:1999:PFT]


[French:2006:BRD]


[Fritzsche:2011:YWM]

[Fri11] Harald Fritzsch. *You are wrong, Mr. Einstein!: Newton, Einstein, Heisenberg, and Feynman discussing quantum mechanics.* World
References


REFERENCES


REFERENCES


REFERENCES


[Hellmann:1937:EQG] Hans Hellmann. *Einführung in die Quantenchemie. (German) [Introduction to Quantum Chemistry]*. Franz Deuticke, Leipzig, Ger-
REFERENCES


[Henderson:2010:RFQ]

[Herzberg:2013:EMP]

[Hey:1996:MRF]

[Hey:1999:FCE]

[Hey:1999:RFC]

[HF+96]

[HF02]

Harmon:2007:SLG


Howes:1999:TDS


Hillis:1989:RFC


Hahn:2008:FTD


Horvitz:2000:QSW

Hughes:1986:BRR


Hurst:1952:EGF


Hutchisson:1968:BFR


Hsu:2001:LPI


Ivancevic:2008:QLD

REFERENCES


Kaiser:2005:FDS


Kaneko:1995:FGG


Kaneko:2018:CNF


Kaiser:2004:STT


Klauder:1972:MMJ


Katzir:2013:TTH

Shaul Katzir, Christoph Lehner, and Jürgen Renn, editors. Traditions and transformations in the history of quantum physics: HQ-3, Third International Conference on the History of Quantum Physics, Berlin, June 28–July 2, 2010, volume 5 of Max Planck

KIH04

REFERENCES


Kragh:2008:BRD


Krauss:2011:QMR


Kreimer:2000:KFD


Kenner:1992:BCRc


Laina:1998:XFD

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Ohl95] Thorsten Ohl. Drawing Feynman diagrams with \LaTeX{} and METAFONT. *Computer Physics Communications*, 90(2–3):340–354, Oc-


REFERENCES


REFERENCES


REFERENCES


Roeder:2012:BRF


Rogers:2010:MIS


Rigden:2011:BNG


Ryckman:2017:BRV

REFERENCES


REFERENCES


Schwinger:1958:SPQ


Schweb:1986:FVS


Schwinger:1989:PQE


Schweb:1994:QMW


Schweber:1994:PTS

REFERENCES


REFERENCES


REFERENCES


Simms:1980:GAF

Slater:1972:HFV

Smirnov:2015:FCI

Schreiber:2006:GSE

Spears:1991:BRC
REFERENCES


Stoltzner:2018:FDM


Streit:2008:FIG


Strickland:2011:WSC


Studerus:2010:RFI


Styer:2011:EFH


Sykes:1994:NOG


Taylor:1997:BRF

REFERENCES


REFERENCES

Treiman:1964:BRR


Trefethen:2016:SFC


Taylor-Smith:20xx:YPB


Turkes:2010:BRQ


Uggerhoj:2016:YCE


Usdin:2009:RRR


Veltman:1994:DPFb

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

