A Complete Bibliography of Publications in
Studies in History and Philosophy of Modern 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/

26 July 2017
Version 1.48

Title word cross-reference

$100.00 [Mau04]. $105.00 [Eis02]. $110.00 [Mit02]. $113 [Hea03]. $12.00 [Lan08]. $124.95 [Par10a]. $125 [Lup03]. $16.95 [Ell02, Man02]. $173.00 [Nor03]. $176 [Roh96]. $18.95 [Pip02]. $189 [Tan09]. $19.95 [Rue00]. 2 [Bai90]. $24.00 [Rov02]. $24.95 [Hum02]. $25.00 [Rom08]. $25.95 [Kra15, Sme03]. $26.00 [BM02]. $26.95 [Gor02]. $27.95 [Amb04]. $29.00 [vL05]. $30.00 [Wüt07]. $32 [Weg08]. $34.99 [Chu02]. $35 [Hau04, Lan02]. $35.00 [Dic02a, Esf07, vH07, Bä98]. $36.00 [Mau04]. $38.00 [Mar10]. 4 [Cal15]. $40 [Gro07]. $41.50 [Tor02]. $42.95 [Sme05]. $48 [Sup04]. $48.00 [Val02]. $49.95 [Den96]. $50 [Peh05]. $50.00 [Mul04a]. $51 [Smi02]. $54.95 [vL03]. $55 [She04]. $55.00 [Hüt05]. $59.95 [Bro07, Pec04]. $60.00 [Ano02b, Sie05, dC02]. $65 [Emc04]. $65.00 [Deb03, NP12, Rue00]. $66.95 [Emc02]. $69 [Mei05]. $69.95 [Pla02]. 7/16 [Pit12]. $70.00 [Tel02]. $79.95

/ \[\text{[Fre09b].}]

0 \[\text{[Amb04, Ano02b, BM02, Cal04, Cha02, Cor02, Dic02a, Dor03, Eis02, Ell02, Emc04, Gie11, Gor02, Hal02, Har02a, Hau08, Hea03, Hol02, Hum02, Kra02a, Lup03, Man02, Mas07, Mei05, Mit02, Nor03, Omn03, Pec04, Pip02, Pla02, Pul08, Roh96, She04, Sme03, Smi02, Str04, Sup04, Tor02, Tor03, Val02, Ver02, Weg08, d’E01, dC02, vL03].} 0-19-514592-5 \ [\text{[Ell02].}}

0-19-517717-7 \ [\text{[Sie05].} 0-19-726207-4 \ [\text{[Ano02b].} 0-19-850059-9 \ [\text{[Val02].}}

0-19-850088-2 \ [\text{[Eis02].} 0-19-850154-4 \ [\text{[dC02].} 0-19-850594-9 \ [\text{[Har02a].}}

0-19-850614-7 \ [\text{[Kra02a].} 0-19-856479-1 \ [\text{[Str04].} 0-19-856843-6 \ [\text{[Kra06a].}}

0-19-925157-6 \ [\text{[Man02].} 0-19-927824-5 \ [\text{[Mas07].} 0-226-02420-2 \ [\text{[Mac07].}}

0-226-04181-6 \ [\text{[Dic02a].} 0-226-04561-7 \ [\text{[vH07].} 0-226-42266-6 \ [\text{[Wit07].}}

0-226-87375-7 \ [\text{[vL05].} 0-309-08408-3 \ [\text{[Amb04].} 0-387-98318-X \ [\text{[Emc02].}}

0-387-985520-4 \ [\text{[dCK05].} 0-393-02022-3 \ [\text{[Sme03].} 0-415-06588-7 \ [\text{[Dic96].}}

0-415-22322-9 \ [\text{[BM02].} 0-415-93858-9 \ [\text{[Mei05].} 0-444-51464-3 \ [\text{[Mor05].}}

0-521-35404-8 \ [\text{[Dic96].} 0-521-46111-1 \ [\text{[Den96].} 0-521-47249-0 \ [\text{[Cor02].}}

0-521-48543-6 \ [\text{[Dic96].} 0-521-48717-0 \ [\text{[Cor02].} 0-521-56259-7 \ [\text{[Tel02].}}

0-521-56571-5 \ [\text{[Tel02].} 0-521-62128-3 \ [\text{[vL03].} 0-521-62361-8 \ [\text{[Ver02].}}

0-521-63152-1 \ [\text{[Mit02].} 0-521-65108-5 \ [\text{[Pla02].} 0-521-65216-2 \ [\text{[Deb03].}}

0-521-65571-4 \ [\text{[Hum02].} 0-521-66025-4 \ [\text{[Hol02].} 0-521-66280-X \ [\text{[Mau04].}}

0-521-66445-4 \ [\text{[Mau04].} 0-521-78049-7 \ [\text{[Hau02].} 0-521-80349-7 \ [\text{[Omn03].}}

0-521-81237-1 \ [\text{[Wit05].} 0-521-82619-5 \ [\text{[Vot08].} 0-521-83194-6 \ [\text{[Pea05].}}

0-691-00699-7 \ [\text{[Gor02].} 0-691-01017-X \ [\text{[Tor02].} 0-691-01724-7 \ [\text{[Rue00].}}

0-691-01725-5 \ [\text{[Rue00].} 0-691-02623-8 \ [\text{[Bal98].} 0-691-03327-7 \ [\text{[Bro96].}}

0-691-03685-3 \ [\text{[Bro96].} 0-691-05832-6 \ [\text{[Emc04].} 0-691-07408-9 \ [\text{[Roh96].}}

0-691-09552-3 \ [\text{[Pip02].} 0-691-12139-7 \ [\text{[Vot08].} 0-7503-0657-2 \ [\text{[Cha02].}}

0-7503-0759-5 \ [\text{[She04].} 0-7546-3994-0 \ [\text{[Rob06].} 0-7923-3794-8 \ [\text{[Lan02].}}

0-7923-5207-6 \ [\text{[d’E01].} 0-7923-5696-9 \ [\text{[Hau02].} 0-7923-6094-X \ [\text{[Nor03].}}

0-7923-6689-9 \ [\text{[Cor02].} 0-7923-6812-6 \ [\text{[Lup03].} 0-7923-6933-5 \ [\text{[Tor03].}}

0-7923-7003-1 \ [\text{[Hea03].} 0-8047-2824-0 \ [\text{[Smi02].} 0-8126-9506-2 \ [\text{[Sme05].}}

0-8176-4263-3 \ [\text{[Pec04].} 0-8229-4376-X \ [\text{[Gie11].} 0-8232-2319-1 \ [\text{[Hai05].}}

0-907845-21-5 \ [\text{[Sup04].} 0-9672617-2-4 \ [\text{[Lan08].} 0-9672617-3-2 \ [\text{[Bro06].}}

1 \ [\text{[Gro07, Hea03, Mit02, Rom08, Str04].} 1-4020-2777-X \ [\text{[Bek06].}}
Account [Dic96, Fre09b, Hol95, BFL12a, Fal07, FL97, Hol93, Pet15].
accounts [Fri13a, Str11]. Acoustics [Ste98]. across [Afr09]. acting [Hok08].
Boltzmannian [Wer13, WF15]. Bomb [Lan02, OR00, Wal95]. Book [Amb04, Ano98a, Ano98b, Ano98c, Ano98d, Ano98e, Ano98f, Ano98g, Ano98h, Ano98i, Ano99a, Ano99b, Ano99c, Ano99d, Ano99e, Ano99f, Ano99g, Ano99h, Ano99i, Ano99j, Ano99k, Ano99l, Ano99m, Ano99n, Ano99o, Ano00a, Ano02b, Bok06, BJ10, BM02, Bok10, Bro96, Bro02a, Bro06, Bro07, Bus09, Cal04, Cha02, Cor02, Deb03, Del01, Den96, Die96, Die02a, Dor03, Du03a, Eis02, Ell02, Emc04, Es07, Fra04, Fre14, Fre99b, Gie11, Gor02, Gro07, Hal02, Har02a, Håt05, Hau02, Hau08, Hea03, Hea14, Hil97, Hol02, Hum02, Kra02a, Kra06a, Kra15, Lan02, Lan08, Lan09a, Lar08b, Lav12, Lup03, Mac07, Man02, Mar10, Mas07, Mau04, Mei05, Mit02, Mor05, Mul04a, Myr08, Nor03, NP12, Om03, Par10a, Pea05, Pec04, Per08a, Pip02]. Book [Pla02, Pul08, Ric13b, Rob06, Roh96, Rom08, Row08, Rue00, She04, Sic05, Sme03, Sme05, Smi02, Sp02, Sta05, Str04, Sup04, Tan09, Tel02, Tor02, Tor03, Val02, Ved05, Vel15, Ver02, Vot08, Wal09a, War12, Weg08, Wei09, Wü05, Wü07, d’E01, dCK05, dC02, vH07, vl03, vl05, Zou05]. Books [Heu14]. Born [Rae09]. boson [MB15, Wel15]. Boston [Hal02, Nor03, Wal09a]. Bostrom [Mei05]. bottom [Cro13, Gui10]. bottom-up [Cro13, Gui10]. boundary [Mil08]. Bouwmeester [Du03a]. box [Dah10, Mar17]. Brading [Wü05]. Branches [Cun14]. Branching [PM07, Lew07, Mi07, WP09]. Brandeis [vE14]. Breakdown [Hen08]. breaking [BH13, Bat05, Lan13, LE05]. Bremsstrahlung [Eck15]. Brief [Mos00, Enz02, Str04]. Brigitte [Fre09b, dCK05]. Bringing [Ric06]. Bristol [Cha02, She04]. Britain [Nav09, SG00]. British [Am09]. Broglie [Die96, Hol93, Hol95]. broken [Fei15]. Brown [Kra15]. Brussels [Bi04]. Bryan [Ash15a]. Buchwald [Mat01b]. bucket [Jan12]. Building [Sch13, Eme07a, Eme07b]. burning [Nor15]. bus [BM14]. Butterfield [Ano02b, Hol02]. by-products [RM15]. Byrne [Fre14].

C [Fle00b, Hol02, Mul09]. ca [Kra00, Ver16]. calculations [Sun10]. calculus [Pit12]. California [Bro06, Lan02, Lan08, Mul04a]. Callender [Mau04]. Calling [Slo15]. Cambridge [BJ10, Bok10, Cor02, Deb03, Den96, Die96, Hau02, Hol02, Hum02, Kra06a, Kra06b, Lav12, Mau04, Mit02, Om03, Pea05, Pla02, Spi02, Tel02, Ver02, Vot08, Wü05, vl03, vl05, War98, War03]. Camilleri [Bok10]. Can [Fei14, HS01, Hen14, Man09, Rob17, Uff95, Vas15, dM96].
cannot [Ber95, Dro17]. Canon [Nor00b]. canonical [DJ09, GP14, Lac04, LE13, Th12]. can’t [Gio16]. Cao [Mit02]. Cards [Ved05, Ghi05]. Carla [Rom08]. Carlo [dC02]. Carson [Bro06]. Carsten [Bro02a]. cart [Acu16]. Cartan [Kno11]. Cartwright [And01a, CP02]. Case [Emc07b, Hen98, OR00, B13, Bor12, Fal96, FK16, Gau14, Het95, Het0b, Li13, MB15, Pla04, Sma10, Weg10]. cases [Sm07]. Casimir [RZC99, Sim14]. Cassirer [Sta16]. Castellani [Rue00, Wü05]. categorial [Ré14]. categories [LS97, Cor02]. Categorization [And96]. Cathode [Mat01a].
Cathryn [Bro06]. cats [Bat03]. Causality
[Hen14, Roh00, Rov04, Hen05, Hen13, Hoe14, HS15, RS12, Val14, VW14]. Causally [Sut08]. Causation
[Ber98b, Hau02, Dow00, Pla04, Hau08, PC07, Hau02]. causes [HS15, KR15]. Causality
[Dic96, Eck06, Hol95, Ber08, DT13, HSV13, Hol93, Hud15, Sch15, SCS08]. Causality
[Hea14, Roh00, Rov04, Hen05, Hen13, Hoe14, HS15, RS12, Val14, VW14]. Causality
[Hea14, Roh00, Rov04, Hen05, Hen13, Hoe14, HS15, RS12, Val14, VW14]. Causally
[Sut08]. Causation
[Ber98b, Hau02, Dow00, Pla04, Hau08, PC07, Hau02]. causes [HS15, KR15]. Causality
[Dic96, Eck06, Hol95, Ber08, DT13, HSV13, Hol93, Hud15, Sch15, SCS08]. Causality
[Hea14, Roh00, Rov04, Hen05, Hen13, Hoe14, HS15, RS12, Val14, VW14]. Causally
[Sut08]. Causation
[Ber98b, Hau02, Dow00, Pla04, Hau08, PC07, Hau02]. causes [HS15, KR15]. Causality
[Dic96, Eck06, Hol95, Ber08, DT13, HSV13, Hol93, Hud15, Sch15, SCS08]. Causality
[Hea14, Roh00, Rov04, Hen05, Hen13, Hoe14, HS15, RS12, Val14, VW14]. Causally
[Sut08]. Causation
[Ber98b, Hau02, Dow00, Pla04, Hau08, PC07, Hau02]. causes [HS15, KR15].
Cosmologies [Kra06b]. Cosmology [Kra96, Mer17, Rid99, Zin02, Bra14, But14, Ell14, EGT16, Fal14, Ham14, Kra14, LC14, Mac14, McC04, McC05a, Pea17, Sme14, Vic09, Wal17, Zin14, Bal98, Gro15]. cosmophysics [KR02].

Cosmos [Fra15, Vc15]. could [Mau07b]. counter [Cha95].

counter-revolution [Cha95]. counterexamples [Pit06b]. Counterfactuals [Kas99, Big10, Kas08]. Court [Sme05].

covariance [Die06, LCA10, Pit12]. Covariant [LRT99]. CPT [GT14]. crackpots [vD10]. Craig [Dor03, Mau04].

Cramer [Kas10]. creation [McC05a, McC05b]. credit [Bia06, vH07]. crisis [Sme14]. criterion [Yon10].

critical [Bat05, Fre09b, Wal95, BBD17, Bel97b, Fal07]. critically [Tor07]. criticism [Dar95, Gao13b, Uff13].

Critique [Skl02, Man02, Nee10, Per06, SJAG06, Wal11]. Crossing [Clo00].

crossroads [ET07, Lar08b]. Crustal [And10]. cryptography [BEZ01, Duw03a]. CSLI [Mul04a, Rom08]. CTCs [Dun16].

Culture [Lan02, WB98]. Cultures [Hug98, Sun10]. curious [Gau14]. curvature [Pit06b]. curved [AER02].

Cushing [Dic02b, Hil97]. D [Duw03a, Mas07, Wei09, Cal15, Dun16]. D-CTCs [Dun16]. D-shapes [Cal15]. D. [Mor05, Par10a]. d'Agostino [Nor03].

Daitch [Amb04]. Dappled [And01b]. Dark [Sus14, Sus15, Kos13, Van14]. Darrigol [Har02a, Kra06a].

David [Bro06, Wui07, Bek06, Cor04, Die96, Sme05]. dawn [Mac14].

DC [Amb04]. De-anthropomorphizing [Weg10]. Death [HV14].

decay [Bro02a, Gau14, JAK+00]. December [Ane97c]. Decision [For07, Hau02].

Decoherence [Can09b, HS01, SS07, Sch07, Ad103, BH96, Bac07, CS15, CL04, HS05, Sta06, Lan09a]. dedicated [Nav09]. deductively [Li13].

deeper [Slo13]. defence [Fra11, Fri13a, Lau96a, Lau96b]. Defended [Nor13, LR13].

defending [Wal03b]. defense [Fri14, Har08, Nee10]. defining [De 14].

definition [Ban02, MO95, Pit06a]. definitions [Bel13]. degrees [Bub07, Her13].

Demon [LR03, She04, Pit96, Ben03, Bub01, EN98, EN99, Nor05, She99]. denials [The12].

Denmark [Gro07]. Dennis [d'E01]. density [Pit06b]. dependence [Fle11]. Derivation [Fle98, Mer11, Oha12, PW07].

derivatives [Sma10]. describable [Giu08a]. described [Dro17]. describes [DM96]. Description [BM01].

descriptions [Wer09]. deserve [Zah97]. d'Espagnat [Es07].

determination [But14, Kat03]. deterministic [Hen10a]. Determinism [Loc01, AB02, Mil14, Sup04].

deterministic [Gre04, Wer09]. Deutsch [Bra17, DT14, Dun16, Gre04, Wal03b, Wal07]. Developing [SG00].


device-independent [Gri17]. Diagrams [Wui07, Gro12, Kai05]. dialogue [Bel99, Dic02a]. Dice [vE14, Gor02].

Did [Oha09, Lel14, Ré96d]. didn't [Blu15]. Dies [d'E01]. Diese [Sud02]. differ [Bar15a, dSO15].

difference [LP06, Wi08]. different [And07]. differential [Maw14]. difficulties [Uff06].
Diffusion [Spi02, Per98, Spi02]. digital [Slo15]. dilemma [LE13, Squ96].
dimensional [Mit17]. dimensionality [Ca05]. Dingle [Dot12, Hay10].
Dirac [Bok04, Rue05, HB03, Pon05]. Direction
[BM01, Arn04, Den96, Sav95]. Dis [LP06]. Dis-solution [LP06].
Disappearance [Ori14]. discernibility [Big15]. Disciplines [Goo00].
discon-firm [Jon09]. discontents [BMU09]. discordant [Ric96]. Discovery
[Ara96, Par00, And96, De 06, FL15, Kra12, Sch08b]. Discussion
[Ano99p, Ano99q, Ano99r, JBP14, Kra12]. disentanglement [Bar14, Val13].
dispensability [DE10]. Dispersion [Che99, Witt07, Kai05]. dispositions
[DE10]. Dissecting [Big15]. disidents [Fre09a]. Distance
[Ber98a, Hoc14, Pie10]. distinction [Eve15]. distinguishability [Fri14].
Distinguishing [Hen13, RS12]. distributed [Mul04a]. distribution
divergent [Cam07]. diversity [Mor02]. divide [Zin16]. Do [Bra14].
doctrine [CS15]. Documents [Lan08, Dor05b]. Does
[Atk06, Bar15a, Ber01, CS15, Gao13a, Gao14, McC15, Pri12, Val14, dSO15,
Dav03, Duw08, Jun09, Kas05, Mar06, Zah97]. dogma [Wea14].
Dolev [Bro07]. domain [Ros16]. don’t [Bre97]. Dorato [Rob06].
Dordrecht [Dor03, Hea03, Lut03, Nor03, Tor03, d’E01]. Dörrries [Lan08].
double [Hag07, Hok08]. double-slit [Hok08]. Dove [Hau02]. down [Cro13].
Dr. [Fle15]. Drawing [Jan09, Kai05, Witt07]. dressed [BJ16]. drops
[Bat05]. dualities [Ric11]. duality [Cam06, DJ08, FK09, Ric13a]. Dummett
[BM97]. during [BBD17]. dust [Pit06b]. Dynamic [Smi95, Hen97, Smi02].
dynamical [Gio14, Lar07, McQ15, RS15, Wer13]. Dynamics
[AA98, Gra00, Emc07a, Emc07b, Hen14, Jan09, MN08, Slo06, Tam12].
Dyson [Bro96, Sch94].

E. [KR02, Mac14]. Early [Hen98, Sch95, War98, Bot14, Bra14, Dar15a,
Gri02, HG12, Lac04, Li13, Pec12, Sma10, Sme14]. Earth
[Cl000, Dah10, Jan10]. Eaters [Nor05]. Eclipse [Hud03, Alm09].
econometrics [Ber95]. Econophysics [Ric07]. Ed
[Ano02b, Eis02, Lan08, Mit02, Ver02, Wal09a, Den96, Rue00, Sme03].
Edieidington [Alm09, Fre03, GM13, Sma10]. Editorial
[Ano95b, Ano96d, Ano96e, Ano97b, Ano98]. Ano00b, Ano01a, Ano02c,
Ano02d, Ano17b, DUvL04, Ano02e, Ano03c, Ano03d, Ano03e, Ano03f,
Ano04b, Ano04c, Ano04d, Ano04e, Ano05a, Ano05b, Ano05c, Ano05d,
Ano06a, Ano06b, Ano06c, Ano06d, Ano06e, Ano07a, Ano07b, Ano07c,
Ano07d, Ano08a, Ano08b, Ano08c, Ano08d, Ano09a, Ano09b, Ano09c,
Ano09d, Ano10a, Ano10b, Ano10c, Ano10d, Ano11a, Ano11b, Ano11c,
Ano12a, Ano12b, Ano12c, Ano12d, Ano13a, Ano13b, Ano13c, Ano14a,
Ano14b, Ano14c, Ano14d, Ano15a, Ano15b, Ano15c, Ano15d, Ano15e,
Ano16a, Ano16b, Ano16c, Ano16d, Ano17a].
Editors [Bro06, Bro07, Fra04, Hat05, Mor05, Par10a, Sme05, dCK05]. Eds
[Bro02a, Duw03a, Fre14, Hal02, Hau08, Hol02, Hum02, Lav12, Lut03, Mau04,
NP12, Pec04, Ric10, She04, Sup04, Val02, Wei09, Witt05, Del01, d’E01].
Edward [RK02]. effect
[Bai16, Bro02b, DJ14, Ear11, Kra12, Mat07, RZC99, Sim14, DR03].
Effective [Har01, Kno13, Cas02, Cro13]. effectiveness [Gin16, HP04].
effects [Bos02, Led15, Mei05]. eigenstate [Gil16]. eigenvalue [Gil16].
Eigner [NP12]. Einselection [Kas14a]. Einstein
[Gor02, Hen97, Oha12, Smi10, BV02, Bel96, BRS03, Dar00, EE99, Flo98,
FP16, Gal03, Gal04, Gio14, Gio16, GS06, Gor02, Hag08, Hen97, HG06, Isa07,
JAvWE95, Jam99, Jam02, Jan06, Jan12, Ken05, Kox06, Lan06, Lhe14, Mer11,
Nor09b, Nor06, Oha09, Pitt16a, Pitt16b, PL17, RBW15, Row08, RR06, San07,
Sta08, Ste98, Tan12, Uff06, vD02, vD10, Har02a, Mar10, Pec04, Sta05, Weg08].
Einstein-Turm [Hen97]. Ekert [Duw03a]. electric [Bra02, JK11].
electricity [Afr09]. electrodynamic [Zuc13]. Electrodynamics
[Dar99, Dar00, Sch95, Atk06, Dar05, Fri13b, FP16, HG06, Ken05, Li13, Pie10,
Sal09, Wel15, Har02a]. Electromagnetic
[Dar99, Gio16, JBP14, Mal04, PL17]. electromagnetism [BR08, Wea14].
Electron [Giu08a, Ara96, Hok08]. electrons [Ara06, BJ16, Mac07, Pit12].
electroweak [Kar13]. Element [Kra00]. Elementary [CG98, CG97].
Elena [Rue00, Wütt05]. Elias [Heu14]. Elitzur [Bro07]. Elsevier [Mor05].
elucidation [Gua08b]. Elusive [Ber01]. Ench [Cal04]. Emergence
[Bai16, DT13, DvDdh15, Lan13, Mat13, Pea17, Per13, Bai13, BJ16, Bor09,
Cal07, Cas02, HW13a, Kar13, LE13, LP15, Ori14, Ric13a, Tch13].
emergency [Hen15]. Emergent
[Cro13, HW13b, Ad104, BJ16, Car14, Emc04, Pea05, Sew02]. Émile [Mil14].
Empires [Sta05, Gal03, Gal04]. Empirical
[BFL12a, Acu14, Bai04, DT14, Hol14, HW13b, Nor09, Sun05]. empiricism
[SF01, dCK05]. empiricist [Gio13, Stë03]. enchanted [Mul09]. encounter
[Bor09]. end [Bar01, Ell02]. Energy
[Hoe00, Lar08a, Atk07, Bor12, Nou15, Pit16b, Weg10]. England [Lav12].
enigmas [Wil08]. ensembles [Par10b]. Entanglement
[Bar14, CH01b, LLB13, Cam09b, Esf04, Fri14]. enters [Fre06]. entities
[Ara06, BJ16, Mac07]. entrenchment [LW10, Pea17]. entropies [OB13].
Entropy [An096c, She04, Cam08, LPS08, LR03, Nor06, Sor05, Uff95, Uff96a].
environment [And10]. envisages [Wel15]. envision [Gau14]. Enz [Str04].
Epistemic [Gre07, And10, Bra17, EGT16, Fri11a, Kra14]. epistemology
[Gui10, Kat14]. Epperson [Hät05, Heu14]. EPR
[CP02, Cor15, Bau09, Sta16]. Equations [Pit16a, Gra10, HB03, Maw14].
Equilibrium [Pit01, Gye17, HS05, Pitt06a, WF15]. Equivalence [An097a,
Mul09, Sus15, Acu14, Bel13, Die06, LP06, Mul97a, Mul97b, GB01, Sus14].
equivalent [Per08b, Wer09]. Ergodic [vL01, BFK06]. Erhard [dCK05].
Erich [Gio13]. Erik [Bro02a]. Ernst [Lav12, Ban02, Sta16, Weg10].
Erratum [An097c, An005c, Hii05a, Kan04]. error [Müller]. Erwin [dR97].
escape [dM96]. Esfeld [Hea03]. esperable [Fre95]. Essay
[Bal98, Mul09, Sua09]. Essays [Lan08, Nor03, Sme05, D’A00, Dör05b, Mal02].
ether [Acu14, Mar06]. Euclidean [Mil15]. EUR [Par10a, Wal09a].
Framework [Cao01, SG00, Cuf10, Fei14, Fog13]. Frameworks [Goo00].

Frayn [Lan08, Dör05b]. Free [She99, Lan17, Lan17]. freedom [Bel03, Ryn12]. French [Mas07, Wei09]. Friedman [San15]. Fritz [Rov04]. Fuchs [PK08, Sta11]. function [Dro17, Maw14, Sol13, Zin16]. functions [Mil15, Seb16]. Fundamental [Auy01, Ash15b, Egg17, GM07, GMV08, Ric10]. Fundamentalism [Mos95]. fundamentality [McK11]. further [Fra11]. fuse [Nor15]. future [Har08, H+02, LW10, Sch08a, Sme03].

Gabriele [Ric10, GM07, GMV08]. galactic [Hud07]. Galavotti [Rom08].

Galilean [HB03, LCA10]. Galileo [Bia06, vH07]. gallery [Kra02a, Pai00].

Galton [Nav09]. Gao [U13]. Gasperini [Ric10]. Gateway [Mor05, HR04].

Gauge [FF97, Hea04, Str11, Bel03, Gua08b, HB03, Lyr04, Mat06, Pon05, Ryn12].

General [Gra10, Row08, Wal09a, Aml09, Dar15a, Die06, Har03, Jan12, JML11, Kos13, Leh14, MO95, McC04, Pit12, Pit14, Rob14, VE16, Wea10, EK05, Jon09, Mai09, RJS07]. Generalization [Rob13a].

Generalizations [HP04]. generalized [Cam05]. Generation [Mar10, Sta08]. Generations [Pip02, Kra02b]. genericity [Hen15]. Genesis [RJS07, Wal09a, Dar09, MO95]. genius [Amb04, HD02, Kra02b, Pai00].


Geometric [Cat08, Val02, Gm04, H+98, Lüt05, Pul08, Zah97]. Geometrie [Cor04]. geometrization [Gio16]. geometrizes [Leh14].

Geometrodynamics [And07]. Geometry [Eis02, MLP05, Val02, FF97, Gra99, HH13, H+98, Kno13, Mag01, Pit16c, Tor03, Zah97]. Geophysics [Goo00, OF00]. Gerald [Ved05]. Gérard [Cal04]. Gerhard [Lav12].


GR [Hoe14]. graining [Rid02]. Gravitation [BR08]. gravities [Pit16c].

Gravity [Bai98, Cao01, And15, Bai04, Bai13, Bai14, Bar15a, CH01a, Car14, CR14, DvDdH15, Ear03, GP14, Gao13a, GW08, Gua08b, Hag09, Hag14, Hol14, HW13a, Jan12, Kno11, LE13, Leh14, Mat13, Ori14, Ric05b, RFS06, Sch10a, Sch10b, SM14, Slo13, Smo02, SB14, H+14, SUS13, Sus15, Thé12, Van14, dSO15, Wei09, Man04, Rov02]. Gray [Eis02]. Great [SG00]. Green [Mil15].

Griffiths [Omn03]. Grossmann [Pit16b]. Ground [Cus01]. grounded [Hol14]. group [Arn04, Bor09, Kar97]. Groups [Mai98]. Grundlagen [Cor04]. GRW [DIE10, FH07b]. GTR [Hoe00]. guide [Cha02, Lan00].

Guidelines [Esf14]. Guttmann [vL03].

H [Bro02a, Cort02, Ha02]. half [DP16]. half-integral [DP16]. Hall
[Bai16, LP15, Led15]. Hamiltonian [BFK06, LC08, LCA10, Pit14]. hands [HS17]. Hanneke [UDvLS08, Uff11]. Hans [Vel15, Fra15, PAAM1999]. Harald [Sup04, OR00]. Hardback [Es07, Kra06a, NP12, Per08a, Wei09, Ano02b, Cal04, Den96, Die96, Eis02, Gor02, Hal02, Hol02, Mit02, Pla02, Pul08, Ric10, Rob06, Val02, Ver02, Wü05, dC02, vL03, Vot08, Deb03].

Hardbound [Mor05]. Hardcover [Bek06, Bro07, Lar08b, Sme05, Tan09, Lan09a, Mas07, Me05, Pea05, vH07]. Hardy [Dar15b]. Harré [Mor05]. Harvey [Sme03]. Hawking [Sme03]. HB [Fre14, War12]. hbk [Cor02, Tel02, Hau02, Lan02]. Heat [Kox06]. Hebor [Gro07]. Hegemony [Cus94, Hil97]. Hegerfeldt [DR03]. Heidelberg [Bro07, Fra09b]. Heinrich [Pul08, Lüt05]. Heisenberg [BC09, Bok04, Bok10, Cam06, Cam07, Cam09a, Dör05b, Lan02, Lan08, Tan04, Wul14]. Helge [Bro02a, Pip02, Bal08]. Helmholtz [Cam05]. Henk [NP12]. Henri [Dar95, HV14]. Henry [Amb04]. Hentschel [Smi02]. Heresy [OFF09]. Herold [Hal02]. Hertz [Pul08, Lüt05, Mat01a]. Heuristic [Gin16, CR15]. hidden [BC09, Bel96, Lee16]. hidden-variable [Bel96]. hierarchy [BFK06]. Higgs [Bor12, FK16, FL15, Kar13, MB13, Str11, Wel15, Wil15]. high [Bor12, Nou15]. high-energy [Bor12]. Hilbert [Bek06, Bro07, Cor04, Gri13b, Ré96, Ver16]. Hilbertian [Pit16a]. Riley [Dic96]. Hist [Ano05e, Kan04, Sus15]. Historical [Bal95, Hil97, Kra96, Lan08, Mas07, Ric10, Cus94, Dör05b, FK06, GM07, GMV08, Kra06b, Mag01, Pea17, Sch15, SM14, Tor03]. historico [Tor07]. historico-critically [Tor07]. Histories [OS14, Kas04, OS15]. History [Ano96c, Ano97e, Bro06, Hil05a, Lan08, Mos00, Pip02, Cam09b, D’A00, Dar05, Dor10a, ET07, Kra02b, Kra06a, Mal02, Nor03, Pas15c, Rob06, Sme05, vDUK09]. Hoddeson [Amb04]. Hoi-Kwong [De01]. hole [Man14, Poo06, Ric05a, Ric06, Sor05, vDdH04, LP06]. Holger [Fra04]. Holism [Ara13, BLE04, Ber08a, Es01, LW10, Lyr04, See04, Pla04, Hea03]. holisms [Hea04]. holistic [Pla04, Sch15]. Holland [Dic96]. Hollinger [Bro06]. holographic [DVdH15]. Holography [SM14, Teh13]. homogeneous [DT13]. Horne [PW07]. horse [Acu16]. hot [McC15]. HQ2 [vDdH04]. Hudson [May03]. Huggett [Mau04, Val02]. Hugh [Fre14]. Human [HS17]. Husserl [Fre02]. Hüttemann [Law12]. Huw [Hau08]. Hybrid [DeV00]. Hybridisation [Par00]. hydrodynamics [Dar05, Kra06a]. hyperplane [Fle11]. hypotheses [Kat13]. Hypothesis [Ear06, DP16, Gau14].
imply [Pri12]. impossibilities [Pla02, Ver99a]. impossibility [Her11, Lee16]. impossible [Nor16]. Imprint [Sup04]. Improving [Wal07]. impulse [Eck15]. inadequacy [Tim03]. Inalienable [Auy01]. including [Rom08]. incompatible [Myr02]. incomplete [Pon05]. incongruent [Vic09]. inconsistent [San05]. independence [Gye17, Sum09]. Independent [Bai00, Gril17, Lee16, Vas15]. indeterminate [Her13]. indeterminism [Lar07, Sza07]. indeterministic [Wer09]. Index [Ano98k, Ano99s, Ano00c, Ano01b, Ano96b, Ano02a, Ano03a, Ano04a, Ano05g, Ano06e, Ano07f, Cor02, Rom08, Tel02, vH07]. indistinguishability [Bai04]. indistinguishable [Kou13, Mon09]. individual [Mor09]. Individuality [Fri14, AK14]. individuation [LP06]. induce [Gao13a]. induced [CL04, De 06]. Induction [Hau02, PL17]. Industrial [Clo00]. industry [And10]. inequality [HSV13, PW07]. inequivalence [BH13, Fre12]. inertia [AC10]. inertial [LP06]. inferential [RS15]. Infinite [Bat05]. inflation [McC05a, McC15]. Influence [Sch08a]. influences [Mac14]. Information [Ba05, Bek01, Gar02, Ano02e, Ano03c, Ano03d, Ano03e, Ano03f, Ano04b, Ano04c, Ano04d, Ano04e, Ano05a, Ano05b, Ano05c, Ano05d, Ano06a, Ano06b, Ano06c, Ano06d, Ano07a, Ano07b, Ano07c, Ano07d, Ano08a, Ano08b, Ano08c, Ano08d, Ano09a, Ano09b, Ano09c, Ano09d, Ano10a, Ano10b, Ano10c, Ano10d, Ano11a, Ano11b, Ano11c, Ano12a, Ano12b, Ano12c, Ano12d, Ano13a, Ano13b, Ano13c, Ano14a, Ano14b, Ano14c, Ano15a, Ano15b, Ano15c, Ano15d, Ano15e, Ano16a, Ano16b, Ano16c, Ano16d, Ano17a, Ano17b, Bar03, BEZ01, Duw03a, Duw03b, Duw07, Duw08, For07, Hag07, Hal04b, LPS08, LS02, LR03, LH16, Sch04, SPL98, Tim03, Del01]. information-theoretic [Duw07, Hal04b, LPS08]. infrared [Blu15]. infrastructure [Sch13]. Inherent [Mor09]. initial [Mil08, Wal06]. innovation [Ver02, Zim00]. inquiry [GS96]. inseparable [Li13]. insidiously [Mul09]. Insolubility [BS96]. inspiration [Zuc14]. instance [Zuc14]. instantaneous [Arn03, Smi03b]. instead [Réd96]. Institute [Cha02, Lup03, Sch04]. Instrumental [Che99]. instruments [Bia06, vH07]. Insuperable [Uff06]. integrability [CL07]. integral [DP16]. Intelligibility [dR01]. interactions [Fra08, GM07, GMV08, Ric10]. interdisciplinary [AB02, Sup04]. interface [Sch10a, Sch10b]. interference [Hok08]. Internal [Cha95, Kan03, Kan04]. interaction [FF97]. Interpretation [Bok10, Dic96, Fre14, Gre01, Hol95, Mos00, Ros16, RZC99, d’E01, Adl14, And08, Bai05, Bel97a, BH03, But15, Cal07, Cam09b, Cam09a, Cau15, Con12, Cun14, DV08, BB12, GGPP11, Hol93, Kas08, Kas10, LC08, LCA10, Mar15, McC04, McCo5a, Mil14, PK08, Per02, Per06, Per08a, Pie10, Rob17, SIAG06, Thé12, Ver96, Ver99a, Wal02, Wal03b, Pla02]. Interpretations [BCG00, Ver99b, vL01, BH96, Ber08, BC96, Die07, Hen10a, Pec12, SCS08, Wal09a]. interpreted [CD09]. Interpreting [Ber01, Cas98, Joh07, Lew05, Ric05b, Roh96, dRFD14, Rue00]. Interpretive [Li13, Roh96, Kos13, Tel95, Van14]. Intersubjective [Hen98]. intertexture
[Hen97, Smi02]. interwar [Sch13]. Intrinsically [Rue04]. Introduction [BMP01, BF03, Bub04a, CR14, Die01a, FH07a, Gro15, Roh96, Rom08, Sav06, SM11, SPL98, Uff05, vDDUK09, BLE04, Cor02, Dor05a, Gal05, HU13, Hey10b, LS97, Rob06, Tel95, Del01]. Introductory [Gav00]. intuitive [Cha02, Lan00]. invariance [Acu16, Cal15, Hag09, HB03, Mal04, Mul04a, Sup02, vF09]. invariant [Hen14, Str11]. invention [Hey10a, Mit17]. inverse [Smi08]. IPCC [RS17]. irreversibility [LPSG07, vS13]. Isaacson [Weg08]. ISBN [Amb04, Ano02b, Bal98, Bek06, BJ10, BM02, Bok10, Bro96, Bro02a, Bro06, Bro07, Cal04, Cha02, Cor02, Deb03, Del01, Den96, Die96, Die02a, Dor03, Duv03a, Eio02, Ell02, Emc04, Esf07, Fra04, Fre14, Gie11, Gor02, Gro07, Hal02, Har02a, Hat05, Hau02, Hau08, Hea03, Hen14, Hol02, Hum02, Kra02a, Kra06a, Kra15, Lan02, Lan08, Lan09a, Lar08b, Lav12, Lup03, Mac07, Man02, Mar10, Mas07, Man04, Mei05, Mit02, Mor05, Mul04a, Nor03, NP12, Omn03, Par10a, Pea05, Per08a, Pip02, Pla02, Pul08, Ric10, Rob06, Roh96, Rom08, Rue00, She04, Sie05, Smo03, Smo05, Smo02, Str04, Sup04, Tan09, Tel02, Tor02, Tor03, Val02, Ved05, Ver02, Vot08, Wal09a, War12, Weg08, Wei09, Wüt05, Wüt07, d’E01, dCK05, dC02]. ISBN [vH07, vL03, vL05]. ISBN-10 [Mas07]. ISBN-13 [BJ10, Bok10, Esf07, Gie11, Hau08, Kra15, Lan09a, Lar08b, Mar10, Par10a, Per08a, Pul08, Ric10, Tan09, Wal09a, Weg08, Wei09]. isomorphism [Bel13]. isotope [Kra12]. Issue [Ano97c, Dot12, Gro15, vDDUK09]. issues [Emc05, Mag01, Pie10, Tor03]. Italian [Ved05]. Italy [BBD17]. Itamar [BD10]. ix [BM02, Cal04, Hau02, Hau08, Mul04a]. J [Ano96c, Ano02b, Dic96, Eis02, Hol02, Ric10, Val02, Wei09]. J. [Mac14]. James [Hil97, Lar08b, Dic02b, Mit17]. Jammer [Cor02, Tor02]. Janssen [UDvLS08, Uff11]. January [Ano03g]. Jean [Jan10]. Jeans [Mac14]. Jeffrey [Fre14]. Jenkin [Mit17]. Jens [Gro07]. Jensen [Bro02a]. Jeremy [Eis02]. Jericho [DR03]. Jesper [Pul08]. Johannson [Per08a]. John [Amb04, Ver02, War12, HD02, Ré96, RS01, Stö07, Val08, Lup03]. Jones [Gie11, Pit06b]. Jordan [DJ08, DJ09]. Joseph [Amb04]. Journal [Ano07e]. Julian [Ell02]. jumps [Dicks, Sud02]. Jürgen [Wal09a]. just [Kai98]. justice [Afr09]. Justifying [Wer13].

L [Lan02, Pea05, Val02]. laboratory [Fre06, Stö07]. lack [Pit14].
Lagrangian [Smi08]. Lamps [Hum02]. land [WG16]. Landauer
[Ben03, EN99, LR13, Nor05, Nor11, Nor13]. Landsberg [Cha02]. Landsman
[Enc02, Ano97c]. Lane [Dor03]. Lange [War12]. language [Dew15].
Laplace [Pit96]. Lars [Per08a]. Lars-Göran [Per08a]. late [Wil08]. lattice
[BI13]. Lattices [Moo99]. Law
[Rob08, Uff01, War12, Can08, D’A12, Gau14, BU01, Hen14].
Law-Governed [Rob08, War12]. Lawmakers [Lan09b, War12]. Lawrence
[Man02]. Laws [Hum02, Lan07, Lan09b, Pit16c, Win08, Dar07, Dor05a,
Pit16b, Rob06, Sch08b, Sni08, War12, War12]. Lawvere [Cor02]. layering
[And10]. learned [Ham14]. least [Stö03]. lectures [Gro12]. Lee [Rov02].
Leff [She04]. legacy [Slo13]. legalize [Gio14]. Leibniz
[Fri14, LP06, Slo06]. Leibnizian [Slo06, VE16]. Length
[Hag08, Hag09]. Leo [Bek06]. Léon
[Sal09]. Leonelli [NP12]. lessons [Gui10]. Lewis [Kas14b]. Lexington
[Heu14]. liar [Kas10]. Life [Weg08, Amb04, HD02, Isa07]. Light
[Ste08, BH13, Bat03, DJ08, FK09, Kar97, Kra06b, Sni08]. Lightman
[Sme03]. Like [Ste08, Pit14, Réd96, Sza07]. liked [Réd96]. likelihood
[War07]. Lillian [Amb04]. Limits [Bek01, BR503, HB03]. line [Jan09].
lineage [Bru16]. Linear [Hud15]. link [Gil16]. Linus [Nye00]. List
[An091, An011b, An05f]. Liu [Cal04]. Local [An097c, Lan96, Pit01, Ros15,
Val13, Egg17, Gji04, HS15, Le 09, RV10, San05, SB07, dM96]. Localities
[Ber98a, Ber98b, DR03, Lan96a, Lan96b, Réd14]. Localization
[Sch01a, Sch01b, Sch15]. localizations [Sch01a]. Logic
[Svo01, Bar03, Cal04, Deu16, EL02, Pas15b, Réd01]. logical
[Gio13, LPSG07, Mar05, Stö03]. logics [UU07]. London
[BM02, Dic01, El10, Fra04, Mor05, Nor03, Rov02, BFL12a, FL97]. lonely
[Mul04b]. Look [Ved05, Die06, Ghi05]. Looking [DeV00]. looks [Ric11].
loop [Ric06]. loose [Sta11]. López [Kra15]. Lorentz
[Acu14, Acu16, Ar004, Fri05, Hag09, Kar97]. Lorenzo [Tor03]. Losing
[Atk07]. Loss [Rid09]. lotus [Nor05]. Loyalty [OR00]. Lucien [Dar15b].
Lüders [Diu01]. Ludwig [Cer98, dC02]. Lumping [Hey10a]. Lützen
[Pul08]. Lyre [Fra04].
[Ver02]. non-classical [Kav14]. Non-contextuality [BK04].
non-conventional [Dor06]. non-describable [Giu08a]. non-existence
[Mul10]. non-factorizability [LLB13]. non-fundamental [Egg17].
non-individuality [AK14]. non-inertial [LP06]. Non-integrability [CL07].
non-local [dM96]. Non-Locality [Ber98a, Ber98b, Lau96a, DR03, Lau96b].
Non-monotonic [Kro08]. non-ontic [Fri13a]. non-relativistic [HB03].
Non-Separability [Ber98a]. Non-standard [LC14]. non-unitary [AER02].
noncommutative [Val07]. Nonconservation [Lee11]. non-contextual
[Kara13]. Nonexistence [Bis04]. nonlinear [Pec02]. nonseparability
[Sme03, LR13]. note [Con12, Mon09]. Notes [Ben03]. nothing [AC10].
notice [Ano97c]. Notion [Kra00, Car96a, Car96b, HS15, Lan17]. Nought
[Uff96b]. nouvelles [DFB12]. Novel [May03]. Novelty
[Hud03, JK11, May03]. Novikov [Sme03]. nowhere [Dic04]. Nuclear
[Hug98, And96, Bro02a, Car96b, JAK+00]. numbers [CD09]. numerical
[Dah10].

Objective [Duw11, Sza07, Tap17, Mau07b]. Objectivity [vF09, Eve12].
Objects [Mai98, Rue00, AK14, Cas98, Fre03, Pit06b]. oblateness [Ric96].
observability [Wol14]. observables
[BS96, Fle15, Kas14a, Pas15a, Rob14, Sza07]. Observation
[Lan95, Mei05, Bos02, Gui10]. observational [Bel13, Ham14].
observationally [Wer09]. Observations [Fle11, SM14]. observer [Hay10].
Observers [Pit01]. Obstacles [{\texttw用户体验}. occurrence [Pas15a]. Odense
[Gre97]. Office [Bro06, Lan08]. Ohanian [Mer12]. oil [And10]. old
[B13, DJ14, Kav14]. Olen'gangy [Clo00]. Olivier [Har02a, Kra06a]. one
[Bro02b, Gio14, Jon09, Mar02, Sta11, Ste03]. only [HD02, Ste03]. ontic
[Ain10, Fri13a, Yon10]. Ontological
[Dic96, Hen10b, Sim14, BH93, Fei14, Har04, Yon10, Fra04, KRW02].
ontology [Bus02, DE10, Esi14, Gao15, Gr13a, Mon04, Ros13, Slo13, Sol13].
Open [Bok04, CH01b, Sme05]. Operation [Fle00a]. operational [Bar03].
operations [Arn04, RV10]. operators [Fle15]. Oppenheimer
[Bro06, CH05]. opponents [vD10]. Optical [Che99, JL09].
optical-mechanical [JL09]. optics [Fre06]. oracle [Pit96]. orbitals
[Mul10]. orbits [DJ14]. order [BE97]. origin [OFF09]. Origins
[BU01, Car96a, Mar10, Par00, BBD17, Mil15, Set09, Sta08]. oscillations
[Pec02]. other [BBD17, Jon09, vD10]. Our [Moo00, Ell02, Rid02]. outcomes
[B{"a}c08, Bak07, Pit03]. Outline [RS15]. OV [Sem16]. own [Sma10]. Oxford
[Ano02b, Eis02, Har02a, Hau08, Kra02a, Man02, Mas07, Pul08, Sic05, Str04,
Val02, War12, Wei09, dC02].

P [Ano97c, Enc02, Str04, Val02]. P. [Adl03, Lan02]. Pages [Ano97c, Rov02].
Pagonis [Hol02]. pain [Mar07]. Pais [Kra02a]. Paper
Primas [Hal02, PAAMH99]. primitive [AK14, Esf14]. Princeton [Bal98, Bro96, Emc04, Esf07, Fre14, Gor02, Pip02, Roh96, Rue00, Tor02, Ved05]. Principle [Ano96c, Bub00, Fri11b, Sus15, Van11, BE97, Ben03, Fle07, Fri14, Gua08b, Hoe14, Jan16, Jij16, Nor05, Rob15a, SM14, St603, Tam12, Uff95, Uff96a, Wea11, Wol14, GB01, Sus14]. Principles [CR14, IF15, Mai98, Ram00, And07, Bai14, Fri05, GP14, Hen05, Hen13, Hol14, Pul08, RS12, Ron03, Lii05]. Printing [Lan09a]. priori [Eve15, IF15, Pad15]. priority [Kan03, Kan04]. prize [U11, Zuc14]. Prizes [HD02]. Probabilistic [CG98, Emc05, CG97, HS15]. probabilities [Bel07, Bub07, Mau07b, Val07, Ver96]. Probability [Bac07, Die07, FH07b, Har03, Hau02, Hil00, Rom08, Vol07, Zab00, vL01, vL03, Bak07, BM14, Cal07, CFS07, Gal05, Gre04, Gut99, Gye17, HP07, Jan16, K15, Kro08, Lew07, Nor10, Par10b, Pit03, RS07, Sta11, Sza07, Tap17, Ver16, Wal03b, Val07, vL03]. probability-like [Sza07]. Problem [Gre07, vE14, Adl14, Adl03, Bar15a, Ber15, Bra17, BS96, Cam09b, Cuf12, Fre02, Fre12, Hay10, Her11, Mon04, OS15, Rob17, RZ02, Smi08, Tor07, Val07, dSO15]. Problems [Mon97, Fri13b, May03, McC15, McQ15, Pie10, Wal17]. Process [Ver02, Nor16, Zim00, Ver02]. processes [Bai05, CD09, Gra10]. processing [Bar03]. Producing [Ram00]. products [RM15]. programmes [Het95]. progress [Het95]. Project [Lan02, De 06]. projection [Dwu11]. projections [Kd12]. Proof [CG00, Cal05, Cam08, Gra14, MR03, Wal07, Con12]. propagation [Ear14, For07, Wea14]. Propensities [Bel07, Sus07]. properly [Big10]. properties [Hir13, Mor09]. Property [Moo99]. proposal [Bev11, Ros13]. proposals [Esf14]. Prospects [Pet15, Pie10]. prospectus [Pas15c]. protective [Gao13b, Gao15, Uff13]. proto [Gio13]. proto-logical-empiricist [Gio13]. prove [Oha09]. Proving [Tam12]. publication [Ano02e, Ano03c, Ano03d, Ano03e, Ano03f, Ano04b, Ano04c, Ano04d, Ano04e, Ano05a, Ano05b, Ano05c, Ano05d, Ano06a, Ano06b, Ano06c, Ano06d, Ano07a, Ano07b, Ano07c, Ano07d, Ano08a, Ano08b, Ano08c, Ano08d, Ano09a, Ano09b, Ano09c, Ano09d, Ano10a, Ano10b, Ano10c, Ano10d, Ano11d, Ano11a, Ano11b, Ano11c, Ano12a, Ano12b, Ano12c, Ano12d, Ano13a, Ano13b, Ano13c, Ano14a, Ano14b, Ano14c, Ano15a, Ano15b, Ano15c, Ano15d, Ano15e, Ano16a, Ano16b, Ano16c, Ano16d, Ano17a, Ano17b]. Publications [Rom08, Mul04a]. Publisher [Dor03]. Publishers [Lup03, Nor03, Per08a, Tor03]. Publishing [Cha02, Fra04]. Purry [Jan10]. pursuing [Afr09]. Putting [Dah10]. puzzle [DP16, Lac04, Sta06]. QED [Blu15, Bro96, Bro02b, Car96b, Eck15, Sch94]. QFT [Sch10b, Wal09b]. QG [Sch10b]. qualitative [Maw14]. Quanta [Del01, Big15, DP16, Hal02, Nor06, PAAMH99]. Quantenspringerei [Sud02]. Quantisation [t 01]. quantitative [Wal15]. quantities [RM15]. quantons [Fle11]. Quantum [Adl04, AA98, Ano07a, Ano05c, Bai05, Bai11,
Bar03, Bel99, BE97, BJ10, Ber98a, Ber98b, Bok10, Bra17, Bro07, Bro14, Bub00, BCG00, Bub07, Cao01, CH01b, Cus94, Cus01, Dav03, Del01, Dic17, DGZ95, Duw03b, Duw08, Epp04, Esf04, ET07, Fle00a, Fre09a, Fre14, Gre01, Har04, HS01, Hem02, HS05, HP07, Heu14, Hol95, Jae00, Kar00, Kas09, Kra02b, Mer97, Mil08, Mit02, Mul99, Nor00a, Per98, Pla04, Réz01, RS07, Rid99, Rue00, Sch96, Sch95, Sew02, SG00, Spi02, SB14, Sus07, Svo01, Tim08, Ved05, Ver99b, Wal07, Wei09, WB98, d’E01, And15, A907c, AER02, AK14, Atk06, Atk07, Bai13, Bel97a, Bel97b, BM97, Ber95, Ber08, BJ16, BH93, Bok04, Bok08, BEZ01.

quantum [BM14, BC96, Bub04b, BS96, Bus02, But15, CH01a, Cam09a, Cao99, Car96a, CL07, Cas98, CFS07, Cha95, CD09, CR14, Cuf12, Dar09, Dar15b, DT14, Due16, Dic04, DV98, Die07, Dot08, DJ14, Dun16, Duw03a, Duw07, Duw11, Ear14, EK05, EZ13, Esf14, EGT16, BB12, Fle95, Fle05, Fle11, Fle15, For07, Fra04, Fra08, Fra11, Fre95, Fre02, Fra11a, Fra13a, GGPP11, GP14, Ghi05, Gri02, Gri13a, Gri13b, Gri15, Gro07, Hag07, Hag09, Hal04a, Har03, Hea14, Heb05, Hl05a, Hl05b, HS13, Hol93, Hol14, HW13a, Jan16, Joh07, Kas04, Kas08, Kas10, Kav14, KR15, Kro08, KLV02, Lac04, LE13, LP15, Lan95, Lan96, Lan98, Lan09a, Lan13, Led15, LR03, Lew13, Li13, LE05, LC08, LCA10, LH16, Lup03, Lyr14, Mar15].

quantum [Mar17, Mat07, Man04, McCo05a, Mil14, Mor09, Mul97a, Mul97b, Mul07, Nav09, Om03, Ori14, PK08, Pas15c, Pec12, Peg08, Per06, Per08a, Pit03, Pla02, Pri12, Réz96, RS01, RV10, Ric05b, RFS06, Rob17, Rob96, Ros16, Ros13, Rov02, RZ02, Sal09, Sau06, SS07, Sch07, SKZ13, Sch10a, Sch10b, Sch15, Seb16, See04, Set09, SJAG06, She04, SM14, SCSD08, Slo13, SM11, Smo02, SPL98, Squ96, Sta11, Ste03, Sud02, Svo98, Tel95, Tim03, Val08, Val13, Ver99a, Wal11, Wan97, Yon10, dM96, dR97, dRFD14, dSO15, vDDUK09, Hädt05, Pca05, Wel15, BM02, Dic02a, Emc04, Hilo7, Lar08b, Pip02, Svo07].

records [And15]. recovery [And07]. Redei [Lup03, Hen13]. Reduction [LP15, EH10, Hen10b, Lan13, Lav12, Nee10, Ros15]. Reductionism [BJ10, Caso2, Har01, Bok08]. Reeh [Val14]. reexamined [Tor07].

Reexamining [Bok08, BJ10]. Referees [Ano03g, Ano07e, Ano05f]. Reference [MG01, Slo06, Die04, Die06]. references [Rom08]. renections [BC03, CH05, KDdL12, Bro06, Wütt05]. Refocusing [Dot08]. refute [Kas05]. refuted [Kas14b]. Regt [NP12]. Reichenbach [Gim04, Gio16]. reification [Gin16]. Reifying [Ban08]. reign [Ryc05, Sie05]. Relating [Kad13]. Relation [BJ10, Bok04, Bok08, HS15, Tap17]. Relational [Heu14, Dor06, EZ13, SCS08]. relationalism [VE16]. Reexamining [Bok08, BJ10].

Ved05, Vel15, Ver02, Vot08, Wal09a, Weg08, Wei09]. Review
[Wütt05, Wütt07, d’E01, dCK05, dC02, vH07, vL03, vL05, Ano98a, Ano98b,
Ano98c, Ano98d, Ano98e, Ano98f, Ano98g, Ano98h, Ano98i, Ano99a, Ano99b,
Ano99c, Ano99d, Ano99e, Ano99f, Ano99g, Ano99h, Ano99i, Ano99j, Ano99k,
Ano99l, Ano99m, Ano99n, Ano99o, Ano00a, Bus09, Ji16, Mul09, Myr08,
Ric13b, Su008]. Reviews [Dic96, War12]. Revised [BCG00]. reviewed
[Lew13, Hau08, PC07]. revisiting [FL07]. revolution
[Bar01, Bel99, BR030, Cha95, Ell02, Poo06, Sta08, Mar10, dC02a]. Rex
[She04]. Rich [Riv00]. Richard [Hau08, Mar10, Sme03]. Rickles
[Par10a, Wei09]. rid [Gio16]. Right [Wei95]. Right [Wei95]. rigidity [MO95]. Rise
[Zab00, Pec02, War03, vL05]. Ritz [FP16]. rivals [SCS08]. River [Clo00].
Road [LRT99, DJ09, Uf06]. roads [Rob15b, Rov02, Sme02]. Robert
[Omn03, Sup04, Ber01, Br097, BH03]. Roberto [Tel02]. Roberts
[War12, Ash15a]. rods [Gio14]. Roger [Bro02a, Val02, H+98]. Rohrlich
[Rov04]. role [CR15, Cau15, Gro12, HS17, HB03, Hol14, Kos13, Van14].
Rom [Mor05]. roots [JL09, Per13]. Rose [Law02]. Rosenfeld [Sal09].
Rosetta [Bor12]. Rotation [Hen98]. rotational [DP16]. Rothbard [Mor05].
Routledge [BM02, Dic96, Mei05]. Rowland [HG06]. Rüdinger [Bro02a].
Rule [Ano96c, Rae09, Uff96a, Wal07]. rules [Bor09]. Russell [Hau08, PC07].
Russia [BV02, Pec04]. Ryckman [Sie05].

S [Bro96, Bro07, Den06, GM13, Hum02, Lar08b, Mas07, Sme03, Val02, Wei09,
Salle [Sme05]. Salvo [Nor03]. San [Hen13]. Sandu [Del01]. satisfied
[Pit16b]. Savitt [Den96]. Say [Ber01]. Says [Ber01, Pri12]. scalar
[Gi08b, Pit06b, Pit16c]. scale [CH01a, Man04]. scales [Wil15]. Scattering
[LRT99]. scenarios [DVdH15]. Schack [Sta11]. Schmuel [Cor02].
Scheibe [dC05]. Schlieder [Sal04]. scholarly [Sch13]. Schrödinger
[Per08a, BC09, Bel07a, JL09, JK11, Joh07, Per06, dK07]. Schuster [We08].
Schweber [Bro06]. Schwegler [Bro06, Mi15, Sch94]. Sci [Sus15]. Science
[And01b, Ano97c, Bro06, Hug08, IF15, Lan08, Lan09b, Nor03, OR00, Sl02,
Val02, Wal09a, Amb04, B09, Bos02, Hey10b, HD02, H+98, Iva15, Kat14,
Kra02a, Mal02, Mei05, Pia00, RK02, Sme05, War12, WG16, Zin02, vF09,
Man02, Giel1, Hum02]. sciences [MM99]. Scientific [BJ09, Cat01, Del01,
FRA04, Goo00, Har01, Kra15, dRLE09, vF08, BR03, Cha95, Deb03, Enz02,
Het95, Lan13, Mor00, Mul04a, PL17, Str04, Sup02, NP12, Gee11, Mul09].
Scientist [Gui10]. Scribbling [Fre03]. Seamless [And01b]. search
[Ca05, LR14, Mor02, Sch10b]. Second
[Lan09a, Cam08, D’A12, Dro15, Hen14, Uff01]. secrecy [Bia06, vH07].
secure [Le 09]. Security [OR00]. Seeking [Lan00, Cha02]. seems [Mor07].
Selected [dC05, SF01]. selection [Bor09, Bos02, Mei05]. Selective
[Che99]. Self [CL04, Pec02]. Self-induced [CL04]. self-oscillations [Pec02].
selves [Le09]. semiclassical [MN08]. sense [Gio16, Mit17]. Separability
[Ber98a, Fog07]. separate [Sta11]. Serber [Ber01]. Seriously
Structural

Structuralism

Structuralist

Structure

Structures

Studies

Studies

Studying

Stueckelberg

Stuewer

Stumbled

Style

Subatomic

Subjective

Subscale

Substantivalism

Substitutes

Subsystems

Successive

Successive

Superluminal

Superparameterization

Superpositions

Superselection

Supertasks

Supervenience

Suppes

Support

Support

Symbolic

Symmetric

Symmetries

Symmetrised

Symmetry

System

Systematic

Systems

Szilard

T

T.

tails

take

Taking

Tale

Talk

teach

Teach

Technology

Talent

teleparallel

teleportation

Telescopes

tell

Teller

Temporal

Ten

tendency

Tense

Tensor

testability

testimony

Testing

tests

tetrad

tetrad-spinor

Tetrode

Theology

Theorem

Theorems

Theories

Tibet
Theorists [Dar99]. Theory [Bai98, Bub00, CH01b, Dic96, Hag08, Han02, Hol95, Hug98, Jae00, Kas99, LRT99, Ram00, Ski02, Ste98, Zab00, vL01, Acu14, Adl04, And15, Bai05, Ban02, Bel96, BM02, BJ16, BH93, Bor09, Bra14, CS15, CR15, Cao99, Cat08, Cro13, Dar15b, Den16, DJ09, DJ14, Eck15, Emc07a, Emc07b, FF97, Fle95, For07, Fra11, Fre09a, FH07b, GM07, GMV08, GW08, Gim04, Gri02, Gri17, Hag07, Har03, Hen97, Het95, HSV13, Hol93, JM11, Kar13, Kas04, Kas08, Kav14, Kno11, Kro08, Lyr04, Mal04, MO95, Maw14, Mer97, Mi14, Nor00a, Pas15c, Pas15b, Pea05, Pec02, Pit03, RS07, RV10, Ric10, Roh96, Ros16, Ros13, Sch10a, Sch10b, Sch15, SM11, Smi02, Svo98, Tam12, Tel95, Val08, Val13, Wal11, Wan97, War03, Wei95, Yon10, dR97].

theory [vL05, Bra17, Dic96, Man02, Mos00, Roh96, Fra04, KLW02, Mit02, Om03]. theory-building [Emc07a, Emc07b]. theory-specificity [Gim04]. There [Mar07, Dro08, Val07]. thereof [Her11]. thermalized [Dro17].

Thermodynamic [Nor16, Dro08, LPSG07, Mar05]. Thermodynamics [BU01, Bub01, Cal01, HS01, Cam05, Cam08, D’A12, LPS08, Myr11, Uff01].

thermostatistical [Cal04, EL02]. These [Sud02]. theses [Struct]. thesis [Smit]. Thomas [Sie05]. Thomson [Mit17].

Thorndike [Lar08b]. Thorne [Sme03]. Thought [Nye00, Gio14, PL17, Sto07]. Three [Bai14, GP14, Rob15b, Smo02, Thé12, Mar17, Rov02]. Tian [Mit02]. Tim [Del01, Suá09].

Time [Arn04, Ash15b, BU01, Cra01, Den96, Die01b, EH10, Fle05, Fle15, Hil05a, Hil05b, Kas99, Kl96, Man14, Pas15c, Roh00, Sav95, Uff02, ‘t 01, AER02, Atk06, Bar07, Bar01, Bar15a, But99, DT13, Dor06, Dro08, Dun16, Eck06, Ell02, Ell13, Enz02, Fri07, Gal03, Gal04, Hen14, LR14, Mal04, Man11, Mat07, Mon97, Nor15, Ori14, Pas15b, Pet15, Pit12, Pit14, Pit16c, Pri12, Rid97, Rob14, Rob17, Rou04, RZ09, SCS08, Slo15, Str04, Thé12, Tor07, UU07, Wal06, dSO15, Gro15, Lav12, An02b, Den96, Den96, Dor03, Sta05].


trajectories [Mar06, MN08]. Trans [Smi02]. transactional [Kas08, Kas10]. Transcendental [Eve12]. transference [BFL12a]. transformation [DJ09]. transformations [DJ09, JL09, Lac04, Pon05]. transition [SS07, Sch07, Ver96, Lan09a]. translated [Ved05]. transport [Hey10a]. travel [Dun16]. Treatments [LRT99, Gio14]. Trends [Hil00]. tri [Cal05]. tri-dimensionality [Cal05]. trivial [Pit12]. Trope [Ros13]. trouble
Y. [Vot08]. Yang [Cat08, Gua08a]. yearbook [Lup03]. years [Kav14]. York [BM02, Bro07, Eis02, Emc02, Fre09b, Har02a, Hät05, Kra02a, Mei05, Sie05, Str04, Sup04, War12]. Young [JK11]. Yu [Mit02]. Yuri [Pec04].

Zafiris [Hen14]. Zeilinger [Duw03a]. Ziman [Ver02]. Zweideutigkeit [Set09].

References

Amann:1998:FDS


Atmanspacher:2002:BCC


Afriat:2010:RIR


Acuna:2014:EEB


Acuna:2016:MSL

[Acu16] Pablo Acuña. Minkowski spacetime and Lorentz invariance: the cart and the horse or two sides of a single coin? Studies


REFERENCES


Anderson:2001:RC


Anderson:2001:SDW


Anderson:2007:RGT


Anduaga:2008:RCIA


Anduaga:2010:CLS


Anderson:2015:KSS

And15 Edward Anderson. Kendall’s shape statistics as a classical realization of Barbour-type timeless records theory approach to quantum gravity. *Studies in History and Philosophy of Modern Physics*, 51(??):1–8, August 2015. CODEN ???. ISSN 1355-2198 (print),


Anon Anonymous:1996:EB

Anonymous:1997:CEM

Anonymous:1997:EB

Anonymous:1997:ENL

Anonymous:1998:BRa
REFERENCES

Anonymous:1998:BRc


Anonymous:1998:BRd


Anonymous:1998:BRe


Anonymous:1998:BRf


Anonymous:1998:BRg


Anonymous:1998:BRh

REFERENCES


REFERENCES


REFERENCES


Anonymous:1999:BRo


Anonymous:1999:Da


Anonymous:1999:Db


Anonymous:1999:Dr


Anonymous:2000:BR


Anonymous:2000:E
REFERENCES


Anonymous:2003:EBPc

Anonymous:2003:EBPd

Anonymous:2003:RFJ

Anonymous:2004:CAI

Anonymous:2004:EBPa

Anonymous:2004:EBPb
REFERENCES


REFERENCES


Anonymous:2009:EBPa


Anonymous:2009:EBPb


Anonymous:2009:EBPc


Anonymous:2009:EBPd


Anonymous:2010:EBPa


Anonymous:2010:EBPb

Anonymous:2010:EBPc


Anonymous:2010:EBPd


Anonymous:2011:EBPa


Anonymous:2011:EBPb


Anonymous:2011:EBPc


Anonymous:2011:EBPd

REFERENCES


REFERENCES


REFERENCES

Anonymous:2016:EBPd


Anonymous:2017:EBPa


Anonymous:2017:EBPb


Appleby:2005:BKS


Arabatzis:1996:RDE


Arabatzis:2006:REB

Arageorgis:2013:HNA


Arnzenius:2003:ASR


Arnzenius:2004:TRO


Ashtekar:2015:RBR


Ashtekar:2015:TFP

REFERENCES


REFERENCES


REFERENCES


[BBD17] Angelo Baracca, Silvio Bergia, and Flavio Del Santo. The origins of the research on the foundations of quantum mechanics

**Bub:1996:UTN**


**Brading:2003:SPP**


**Bacciagaluppi:2009:HSP**


**Bub:2000:RPU**

REFERENCES


[Bel97a] Mara Beller. ‘against the stream’ — Schrödinger’s interpretation of quantum mechanics. *Studies in History and Philoso-
REFERENCES

Belousek:1997:PQR


Beller:1999:QDM


Belot:2003:SGF


Belnap:2007:PP


Belanger:2013:TMD

REFERENCES


REFERENCES


[BFL12a] Otávio Bueno, Steven French, and James Ladyman. Empirical factors and structure transference: Returning to the London ac-


Barberousse:2013:NMO


Biagioli:2006:GIC


Bigaj:2010:HPS


Bigaj:2015:DWD


Bishop:2004:NSM


Bishop:2010:WC


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Bra14] Robert Brandenberger. Do we have a theory of early universe cosmology? *Studies in History and Philosophy of
REFERENCES


[Brown:2002:BRB]

REFERENCES


REFERENCES


REFERENCES


Campisi:2005:MFT


Camilleri:2006:HWP


Camilleri:2007:BHD


Campisi:2008:SMP


Camilleri:2009:HIQ


Camilleri:2009:HED


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Cuf12] Michael E. Cuffaro. Many worlds, the cluster-state quantum computer, and the problem of the preferred basis. Studies in History and Philosophy of Modern Physics, 43(1):35–42, February 2012. CODEN ????. ISSN 1355-2198 (print), 1879-2502


REFERENCES


REFERENCES


[DeGregorio:2006:FRP]


[DeGregorio:2014:BWD]


[dEspagnat:2001:BRM]

REFERENCES


REFERENCES


Mauro Dorato. The software of the universe: an introduction to the history and philosophy of laws of nature. Ashgate new critical thinking in philosophy. Ashgate Pub., Aldershot, Hants,


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Feintzeig:2014:COM


Feintzeig:2015:BSC


Fine:1997:GT


Frigg:2007:I


Frigg:2007:PGT


French:2006:IPH

REFERENCES

Fick:2009:WBC

Fraser:2016:HMS

French:1997:SSR

Friederich:2015:PPA

Fleming:1995:ECS
REFERENCES


Mathias Frisch and Wolfgang Pietsch. Reassessing the Ritz–Einstein debate on the radiation asymmetry in classical electrodynamics. Studies in History and Philosophy of Modern Physics, 55(??):13–23, August 2016. CODEN ???? ISSN 1355-2198 (print),
REFERENCES


REFERENCES


REFERENCES


[Fri11a] Simon Friederich. How to spell out the epistemic conception of quantum states. *Studies in History and Philoso-
REFERENCES


Frisch:2011:PCR


Friederich:2013:DNO


Frisch:2013:CPC


Friebel:2014:IDN


Galison:1998:FWM

Galison:2003:ECP


Galison:2004:ECP


Galavotti:2005:PIP


Gao:2013:DGI


Gao:2013:UCP


Gao:2015:AOT

REFERENCES


Ghirardi:2013:PWC


Giere:2011:BRD


Gilton:2016:WEE


Gimbel:2004:CWT


Ginammi:2016:ARH

REFERENCES


REFERENCES


Gabriele Gramelsberger. Conceiving processes in atmospheric models — general equations, subscale parameterizations, and ‘superparameterizations’. *Studies in History and Philosophy
REFERENCES

Gray:2014:SFP

Greenberger:2001:IQM

Greaves:2004:UDP

Greaves:2007:EEP

Griffiths:2002:CQT


REFERENCES


Grosholz:2015:ISI

Gale:1996:MBM

Giulini:2006:EIP

Greaves:2014:CT

Goldstein:2005:APR
REFERENCES


Balázs Gyenis. Maxwell and the normal distribution: a colored story of probability, independence, and tendency toward equilib-
Huggett:1998:GUS


Hawking:2002:FS


Hagar:2007:EMD


Hagar:2008:LME


Hagar:2009:MLQ


[Har01] Stephan Hartmann. Effective field theories, reductionism and scientific explanation. *Studies in History and Philos-
REFERENCES


Harman:2002:BRB


Hartmann:2002:C


Hardy:2003:PTG


Hardy:2004:QOE


Harrington:2008:SRF

REFERENCES


[HB03] Peter Holland and Harvey R. Brown. The non-relativistic limits of the Maxwell and Dirac equations: the role of Galilean and gauge


REFERENCES

Hebor:2005:SCG


Hemmo:2002:QMM


Hentschel:1997:ETE


Hentschel:1998:BIM


Henson:2005:CCP


Henderson:2010:CCI

REFERENCES

Hendry:2010:ORM


Henson:2013:CCP


Henderson:2014:CSL


Hentschel:2015:PRT


Hermens:2011:PCI

Herbut:2013:WRI


Hettema:1995:BTA


Heunen:2014:BRB


Heymann:2010:LTT


Heymann:2010:UMC

REFERENCES


REFERENCES


REFERENCES


REFERENCES

[Hemmo:2007:QPM]


[Harre:2004:MGU]


[Hemmo:2001:CWE]


[Hemmo:2005:QDA]


[Hofer-Szabo:2015:RBP]


[Hofer-Szabo:2017:HHN]

Gábor Hofer-Szabó. How human and nature shake hands: the role of no-conspiracy in physical theories. Studies in History and Philosophy of Modern Physics, 57(??):89–97, Febru-
REFERENCES


Hofer-Szabo:2013:BIC


Healey:2013:PWP


Hudson:2003:NEE


Hudson:2007:AME


Hudetz:2015:LSC

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Jaen:2014:CDE


Jijnasu:2016:UPS


Joas:2011:AEN


Joas:2009:CRW


Johansson:2011:STG

REFERENCES

Johansson:2007:IQM

Lars-Göran Johansson. *Interpreting quantum mechanics: a real-
istic view in Schrödinger’s vein*. Ashgate, Aldershot, England,

Jones:2009:GRS

Nicholaos Jones. General Relativity and the Standard Model:
Why evidence for one does not disconfirm the other. *Studies in History and Philosophy of Modern Physics*, 40(2):124–132,

Kadanoff:2013:RTR


Kaiser:1998:JPP

David Kaiser. A ψ is just a ψ? Pedagogy, practice, and the

Kaiser:2005:DTA

David Kaiser. *Drawing theories apart: the dispersion of Feynman
diagrams in postwar physics*. University of Chicago Press, Chicago,
IL, USA and London, UK, 2005. ISBN 0-226-42266-6, 0-226-

Kantorovich:2003:PIS

Aharon Kantorovich. The priority of internal symmetries in
particle physics. *Studies in History and Philosophy of Modern


REFERENCES


Kastner:2004:WVC


Kastner:2005:WAE


Kastner:2008:TIC


Kastner:2010:QLE


Kastner:2014:EPO

REFERENCES


**Kennedy:2005:EEP**


**Kilmister:1996:TS**


**Kuhlmann:2002:OAQ**


**Knox:2011:NCT**


**Knox:2013:ESG**


**Kosso:2013:EDM**

REFERENCES

Koutsoyiannis:2013:PUG


Kox:2006:CCA


Kragh:2002:BCM


Kitajima:2015:CCC


Kragh:1996:CCH

Kragh:2000:CCC


Kragh:2002:BRB


Kragh:2002:QGH


Kragh:2006:BR


Kragh:2006:CVS

REFERENCES


REFERENCES


Landsman:2006:WCM


Lange:2007:LML


Landsman:2008:BRM


Landsman:2009:BRB


REFERENCES

156


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Loewer:2001:DC


Lusanna:2006:ELE


Lancaster:2015:REF


Ladyman:2008:UIT


Ladyman:2007:CBL

REFERENCES


REFERENCES


REFERENCES

[Lyre:2004:HSG]

[Lyre:2014:BPQ]

[Lautrup:1999:TER]

[MacLeod:2007:BRT]

[Macchia:2014:JJI]

[Magnani:2001:PGT]


REFERENCES


REFERENCES


Marchildon:2015:MEI


Maroney:2017:MDQ


Massimi:2007:BRB


Mattingly:2001:RHC


Mattingly:2001:RB

Mattingly:2006:WGM

Mattingly:2007:CFQ

Mattingly:2013:ESS

Mattingly:2014:UM

Maudlin:2004:BRB
REFERENCES


REFERENCES

McCabe:2005:SIC


McCabe:2005:UCC


McCoy:2015:DIS


McKenzie:2011:AAF


McQueen:2015:FTP


Meijs:2005:BRN

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Morrison:2002:OMS

Morrison:2005:BRD

Morrison:2007:SAW

Morganti:2009:IPS

Mosini:1995:FAG
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[OS15] Elias Okon and Daniel Sudarsky. The Consistent Histories formalism and the measurement problem. *Studies in History and
REFERENCES


Primas:1999:QMM


Padovani:2015:MCR


Pais:2000:GSP


Park:2000:CSD


Parker:2003:FYM


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Pietsch:2010:CIC


Pincock:2011:MER


Pippard:2002:BRB


Pitowsky:1996:LDC


Pitowsky:2001:LFL


Pitowsky:2003:BOM

[Pin03] Itamar Pitowsky. Betting on the outcomes of measurements: a Bayesian theory of quantum probability. *Studies in His-
REFERENCES


J. Brian Pitts. Einstein’s equations for spin 2 mass 0 from Noether’s converse Hilbertian assertion. Studies in History and Philosophy of Modern Physics, 56(?):60–69, November 2016. CODEN ????. ISSN 1355-2198 (print), 1879-2502


Price:2006:RWA


Price:2008:TMR


Price:2012:DTS


Pulte:2008:BRJ


Portmann:2007:MAD


Rae:2009:EBR


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Rebsdorf:2002:EAM


Romero-Maltrana:2015:SPC


Roberts:2006:BRM


Roberts:2008:LGU


Roberts:2014:GPT

[Bryan W. Roberts. A general perspective on time observables. Studies in History and Philosophy of Modern Physics, 47(??):50–54, August 2014. CODEN ????. ISSN 1355-2198 (print),]
REFERENCES

Roberts:2015:CA


Roberts:2015:TMR


Robertson:2017:CTT


Rohrlich:1996:BRI


Rohrlich:2000:CAC

REFERENCES


REFERENCES


REFERENCES


Sauer:2007:EME


Sau:2007:EME

Savitt:1995:TAT


Sav06


Sav:2006:EME

Stairs:2007:LRC


Stach:2014:QGM

John Stachel and Kaća Bradonjić. Quantum gravity: Meaning and measurement. Studies in History and Philosophy of
REFERENCES


Suarez:2008:TTV


Schweber:1994:QMW


Schweb:1995:EQE


Schroeck:1996:QMP


Schmidt:1997:CUP

REFERENCES


REFERENCES

Schroer:2010:LIBb


Scheiding:2013:BSS


Schroer:2015:MLH


Silberstein:2008:WQM


Sebens:2016:CCW

REFERENCES


Shenker:1999:MDB


Shenker:2004:BRB


Sieroka:2005:BR


Simpson:2014:OAC


Shafiee:2006:CMI

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Suárez:2007:QP


Suárez:2009:MMW


Sudbery:2002:DVQ


Summers:2009:SIR


Sundberg:2010:CSV


REFERENCES


REFERENCES


Teller:1995:I


Teller:1997:MCF


Teller:2002:BRB


Thebault:2012:TDT


Timpson:2003:SCI


Timpson:2008:QBS

REFERENCES


REFERENCES


REFERENCES


REFERENCES 224

Valentini:2007:MTL


Valentini:2002:BRB


Valente:2007:TSP


Valente:2008:JNM


Valente:2013:LDR

REFERENCES

Valente:2014:DRS


Valente:2015:RPP


VanCamp:2011:PTC


Vanderburgh:2014:IRT


Vassallo:2015:CBM


vanDongen:2002:EKK


[Ved05] Vlatko Vedral. Book review: Ghirardi GianCarlo, *Sneaking a Look at God’s Cards. Unraveling the Mysteries of Quan-
REFERENCES


[Ver02] Pieter E. Vermaas. Book review: Technological innovation as an unusual and non-biological evolutionary process: John Zi-


van Strien:2013:NCC


Valente:2014:RC


Walker:1995:CAH


Wallace:2002:WEI


Wallace:2003:ES


REFERENCES


REFERENCES


REFERENCES


Whitaker:2001:FR

Wilholt:2008:WRM

Williams:2015:NAS

Winsberg:2008:LCS

Wolff:2014:HOP

Wronski:2009:MBS
REFERENCES


Ziman:2000:TIE


Zinkernagel:2002:CPU


Zinkernagel:2014:PAM


Zinkernagel:2016:NBW


Zuchowski:2013:EC


Zuchowski:2014:GSP