A Selected Bibliography of Publications by, and about, Freeman J. Dyson

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/

07 November 2016
Version 1.41

Title word cross-reference

1/N [CDM05, KPS90]. 1/r² [SLA93]. $11.50 [Dys67b]. $17 [Dys60a].
$18.00 [Dys98b]. $18.95 [Sta03]. $19.95 [Dys02c]. 2 [Meu09]. $20.00
[Dys05f]. $22.00 [Dys98b]. $22.95 [Dys03b]. $23.00 [Dys05c]. $23.95
[Dys03c]. $24.95 [Dys11o]. $25.00 [Dys05e, Dys04c, Dys06c, Dys15a].
$25.95 [Dys06d, Dys07f, Dys10d]. $26.00 [Ber02, Dys02b, Dys05f]. Dys14a).
$26.95 [Dys08d, Dys03d, Dys09b]. $27.00 [Dys12f, Dys12d]. $27.50
[Dys05g]. $27.95 [Dys07e, Dys12g, Dys12e, Guh07, Hor06a]. $27.99 [Ben13].
$28.00 [Dys08d]. $28.95 [Dys08d]. $29.00 [Dys13b]. $29.95
[CK12, Dys08c, Dys10c]. $29.99 [Dys11o, Dys15c]. $3.50 [Dys11c]. $30.00
[Dys05f, Sta03, Dys11n, Dys11l]. $32.95 [Dys05h]. $34.95 [Dys96j]. $35.00
[Dys02a, Dys08b]. $37.50 [Dys13e]. $4.95 [Dys64b, Dys62b]. $40.00
[Dys09c]. $6.00 [Dys60c]. $6.80 [Dys60b]. $7.00 [Dys62a]. $8.50 [Dys70c].
$8.80 [Dys70a]. $80.00 [Dys64b]. $30.00 [Dys64b]. $30.00 [Dys06b]. $30.00
[DZO11, MND11, NMLD11, TMD96a, TMD96c, TMD96b]. 2
[DZO11, MND11, NMLD11, TMD96a, TMD96c, TMD96b]. 3

1
\[ \lambda (\phi^* \phi)^2 \text{ [CLO10].} \quad A \phi^4 \text{ [CMD04].} \quad m = 3, 4, 5 \text{ [GGMO07].} \quad N \text{ [Bui11, Wad81].} \quad N = D \text{ [BW69, Dab75, HJ65a].} \quad n = 4 \text{ [Kad85].} \quad O = (N) \text{ [CDM05, KPS90, Men09].} \quad P_{11} \text{ [BW69].} \quad N = 1 \text{ [AH66, ST67].} \quad N = 2 \text{ [AH66].} \quad q \text{ [BG85, GX06, Kad85].} \quad S \text{ [Dys49b, Dys58k, Dys03i].} \quad t = 1/2 \text{ [Goc76].} \quad Y = 0 \text{ [AK00].} \quad SU(2) \text{ [sXcHmW87].} \quad SU(3) \text{ [DG84].} \quad SU(6) \text{ [DhX65a, DX64, DhX65b].} \quad -Dyson \text{ [BG85, GX06, Kad85].} \quad -Matrix \text{ [Dys49b, Dys58k, Dys03i].} \quad -Model \text{ [AK00].} \quad -Si \text{ [BS89, BS89].} \]
5781 [DLV10]. 58 [And91, Bre91, Dom91, Far91].

60th [MB66]. 61 [HMSW00a]. 68 [BD95].

7 [Ber02].


Bomb-Propelled [Dys72]. Bombing [Dys90]. Bombs [Dre00, Dys83a]. Bonding [TMD96a, TMD96b, TMD96c]. Book [Ano80, Ano93, Ano96, Bar82, Bar86, Ben97, Ben13, Ber02, Bet79, Bro78a, Bro86b, Bro96c, Buc87, Cao06, CQ99, Cre01, Cre13, Don02, Dys55a, Dys55b, Dys56b, Dys58b, Dys58a, Dys58c, Dys60a, Dys60b, Dys62a, Dys62b, Dys62e, Dys64b, Dys67b, Dys70d, Dys70c, Dys70a, Dys74a, Dys79d, Dys80c, Dys80b, Dys81b, Dys81a, Dys82a, Dys83b, Dys83c, Dys84a, Dys84b, Dys85a, Dys85i, Dys87a, Dys89d, Dys90b, Dys91b, Dys91a, Dys92b, Dys96h, Dys96g, Dys96j, Dys96i, Dys96m, Dys97a, Dys98b, Dys98c, Dys02a, Dys02b, Dys02b, Dys02c, Dys03c, Dys03d, Dys03f, Dys04c, Dys04d, Dys05f, DG05, Dys05e, Dys05g, Dys05h, Dys06d, Dys06e, Dys07e, Dys07f, Dys08d, Dys08b, Dys08c, Dys09b, Dys09c, Dys10c, Dys10d, Dys11n, Dys11o, Dys11m, Dys11l, Dys12f, Dys12g, Dys13e, Fie79, Fre84, Gom84, Gre81, Gru87, Has79, Hol81]. Book [Hor06a, Joh07a, Joh07b, Jon16, Kan02, Lew99, Nav99, Pie84, Rom89, Sax94, Sha87, Sha01, She82, Spe91, Sta03, Ste92, Str00, Tre94, Vii95, Way95, Wig90, dS99, vH84, Dys98d, Lar89]. Books/[Ben13, BB63, CK12, Dys54b, Dys58a, Dys58g, Dys05l, Dys09b, Dys10c, Dys15c, Gru81, Sta03, Str00, Sta98]. Books/St [Ben13]. Born [Dys07c, Dys11]. Borough [Dys77e]. Borsuk [Yan54, Yan55]. boson [BF76, CGB06, DD96c, DG84, GL82, HGE88, HN08, KV85, tL84, Par87, RS77, SG86, She88, She89, SG93, Tak86, Tak88, Tam83, VH89]. Boston [Dys83h, Sta03]. Both [WD15]. bound [DD96a, DD96b, SA03]. boundary [WYL81]. Bounds [BD03, BF76]. box [BFW11]. Brain [Gre81, Dys10a]. brane [AI02]. Braun [Dys08b, LD08]. Breach [Dys02b]. bread [Rog97]. Breakdown [Dys76b]. Breaking [DHD06, AI02, CK97, LNA96, Mun95, RNM04, Rem90, Dys06d]. Bremstrahlung [DÜ55, MD57]. Bressoud [GX06]. Brian [Dys04d, DG05, Dys05e]. Bridging [Dys66b]. Brief [PD08, RQ11, Spe91, Dys02d]. Brilliant [Dys14a]. Bringing [An00]. Brittle [Dys80b, Dys81a]. Broca [Gre81]. Broch [Dys04c]. Broida [She82]. broken [CDM05, GMO00]. broken-symmetry [CDM05]. Brook [GSS+03]. Brotherhood [Dys07e]. Brown [Dys13b, Ros63]. Brownian [AdvM09, Dys06c, Ns93]. Brownian-Motion [Dys02c]. Bruce [Dys90k, Dys96h]. Brueckner [Ort04]. Bruno [Dys15c, Dys15e]. Budget [Bas11]. Budushhee [Dai71]. Build [Dys92c]. Building [KPe09]. bulk [AI02]. Bulletin [GR63]. Business [LDB77, Noc08, Tie09c]. Bust [Dys91]. butadiene [DK06, SWFB05]. Butterflies [Dys84q, Dys91c]. Buying [Ros62].

Dynamo [Ler71]. Dyson [Aas86, And91, Ano97, Ano04, Ano13, Bar66, Ber02, Bet79, Bre91, BG85, Bro78a, Bro96b, Bro96c, CK12, CQ99, Dom91, Don02, DORQ12b, Far91, GX06, FW12, Guh07, HGE88, Has79, HMSW00a, Kad85, Lew99, Man76a, Man82, PKpCH14, Sax94, Sha01, She82, SGT +95, Spe91, Sta03, Str00, Tre94, Vil95, Way95, Wig90, dJ94, vH84, AI02, AvM05, ADevM09, AMN02, ABP08, ABP12, AIP13, AB12, Alb94, AFPT10, AHS09, AF95, AK00, And80, AO05, Ano80, Ano82, Ano91, Ano93, Ano94, Ano95, Ano97, Ano00a, Ano01, AAK +12, AH66, AW69, BMM98, BK73, Bar82, BW69, BS90, BCS89, BMS00, BLS03, Ben97, BF95, BF96, BP08, BCDM01, BK10, BM87, BFW11, BB03, BEK9W4, BMS61, Bro78a, BS89, Buc87, Bul11, BMF97]. Dyson [BCCM87, CJ80, CH99, CCC +10, CBPG84, CLO10, CBBS11, CBBS12, CK94, CK97, CQR06, CMD04, CDM05, Cor10, CM03, Cre01, CP90, CP93, CK74, Dab75, DvL05, Dav78, Dav92, Daw09, DK06, DD96c, DJS95, Det03, DZO11, DZO13, Dre00, DORQ12a, DCCS94, DG84, Dys51a, Dys65b, Dys88a, Dys91, Dys96e, EN12, EF12, EF13, ERS07, Eps55, Fai94, Fed00, Fei03, Fie79, FM09, Fol78, Fol80, Föhr6, FKS97, Gan00, GR09, GS85, GC81, GL82, GS87, GZ02, GS04b, GS04a, Goc76, GMO98, GMON98, GMO99, GMO00, GMO03, GFW11, GSE +88, Gom84, Goo70, Gre81, GF04, GB03, GGM007, Gzu91, Gun62, Hag87, HS98, HNO8, HH04b, HI65a, HJ65b, HvSA98a, HvSA98b, HI13, Hof11, HT95, HG87, Hol81, Hom96, HMSW00b, Hor93, HKR07, HBKK11, Hsu03, HAS10]. Dyson [HB12, HM12, Hur52, IO08, IT01, JK67, JK68, Joh07a, Joh07b, Jon16, Kai05c, Kai05b, Kai64, Kan02, KK02, KV85, KC73, KL02, KP09, KSW13, KK98, Kle89, Kon97, Kor94, KPS90, Kri08, Kri10, Lam06, Lar89, Ler71, LNA96, tL84, LLW +9, LFJ +13, Lie04, LCW +72, Liv54, LEAdAB03, LD66, LFW10, Ma06, MEBK11, MMJ91,
Mah05, Man76b, Man77, MNBW07, Mar88, Mat49a, Mat49b, MM97, McL13, Mcc94, MNM94, Met73, MOR95, Meu01, Meu09, MND11, MNLD11, MNK97, Mon94, MM90, Mun95, NO99, NN86, Nak87, NH91, NHKK94, NMM94, NS93, Nav99, NA00, NEA10, OK07, OK09, Oko91, Olt73a, Olt74a, Ort04, PR09, Par87, PWW02, PWW03, Per68, Pie84, PS04, Pom09, PN04, RBB95, RT82, Rem90, RM06, RS77, Roc71, RQ11.

Dyson [Rom89, SW66, SWFB05, San94, Sar05, ST12, SA03, SS99, Sch13, SS67, Sch94b, Sch94a, Sha87, SG86, She88, She89, SG93, ST67, SZ06, SLA93, SOM10, Sm06, SG06, SPZ+12, Sta98, SRBW05, Ste92, SVT09, SS98, Swe88, SR11, TKH62, Tak86, Tak88, TP01, Tak89, Tam83, TC92, Tay69, Tie09a, Tie99b, Tie09c, TMD96a, TMD96c, TMD96b, VPW01, VWS08, VHK89, Wad81, Wa99, WR07, WR10, Whe91, WK74, WKH13, Wi62, WYL81, Woo92, xChHuW87, Xue88, YHK007, Yan10, Yan54, Yan55, Ye92, Yeu80, You82, You69, YxQCxL10, Zho97, Zwa03, dS99, Ben13, Bus15, Cre13].

Dyson-corrected [SS98]. Dyson-equation [IT01]. Dyson-like [Nar86].

E-Flat [Dys79h]. Early [SGT+95]. Earth [Dys02b, Dys05h, Kon90, Sha01, Str00, Dys15e, Dys69m, Kra01]. Eating [Rog97]. Economic [Dys78e]. Economy [Dys90i]. Economy-Class [Dys90i]. ed [Dys62b, Sta03]. ed. [Dys70d]. Eddington [Bek86]. Edited [Dys58b, JR80, BB63, Bus15, Dys83c, Dys90k, Dys92c, Dys05l, Dys08d]. Edition [Dys06c, Dys60a]. Editor [Dys60i, FD93, Dys89h, ABG+89, BD07, BCD+73, DHD06, Dys59b, DK70, Dys71i, Dys81i, DGB+01, FD07, GD03, GD05, GSE+88, GFD04, LD90, LD08, MD95b, MD08, Mor62, PD08, Ros62, SD06, SD98, SDL+01, SDGK06, Tay69, Ten69, TD05, WD89, You69]. Editorial [Sta03]. Editors [Dys85a, Dys65d, Dys98c]. Edmund [Dys54d]. eds [Dys62a, Dys67b, Dys70c, Sta03]. Edward [Dys58a, Dys02a, Dys98d, Dys06g, Dys97h, Dys09d]. Edwards [CQ99]. Effect [Dys55c, Dys56g, DTO78, ST12, ST67]. Effective [CGR06]. Effects [BFW11, NMM+94]. Efficiency [Dys69e]. Eigenvalue [FKS97]. Eigenvalues [Dys62c, Dys71d, Dys70e]. Eighth [Gre81]. einem [Dys89l, GBS91]. Einleitung [SGT+95, Dys55b]. Einstein [BJH+00, Dys90a, Dys14a, Sta03, An095, BGA+13, Cal96, Cal100, Cal05, Cal10, Dys90e, Dys96m, Dys03f, Dys15a, Tip10, TD14, Wad80, Dys03c, Dys03f, Dys15a]. Ekeland [Dys06e]. elastic [Kle89]. Electricity [Dys54d, SGT+95]. Electricity/Zell [SGT+95]. Electro [Dys50e]. Electro-Dynamics [Dys50e].

Electrodynamics [Dys49b, Dys50b, Dys52c, Dys58k, Dys03i, Dys05d, Dys06j, Sch58, Sch03, SGT+95, CBPG84, Dys51c, Dys51d, Dys51e, Dys51f, Dys52a, Kon97].

Electromagnetic [Dys48c, DM57a, EN12, NEA10]. Electron [Bet33, Dys55c, GGM007, MMJ91, MNLD11, CCC+10, DK06, DCCS94, IO08, MNM94, MND11, SS98]. electron-momentum-spectroscopy [DCCS94]. Electronic [SGT+95, DK06]. electronically [OK07]. Electrons
Every [Dys44a]. everything [Bro10, Dys12f, Dys12d]. Evidence [LCW+72, MOR95]. Evolution [BHJ+00, Dys05h, Dys07b]. evolutionary [PD12]. evolutions [BM83].

Exactly [Dys67b, Dav92, EG11, LM66]. Examples [Dys07i, Dys11d, OK07]. Exchange [NZSD08, BHMD07].

Exist [Dys12g, Dys12e]. Existence [Dys69f, Dys69k, Dys71f, Dys72e]. Existential [Dys12g, Dys12e]. Expanded [Sta03, Cal00].

Exactly [Dys67b, Dav92, EG11, LM66]. Examples [Dys07i, Dys11d, OK07]. Exchange [NZSD08, BHMD07].

Exist [Dys12g, Dys12e]. Existence [Dys69f, Dys69k, Dys71f, Dys72e]. Existential [Dys12g, Dys12e]. Expanded [Sta03, Cal00].

Evolution [BHJ+00, Dys05h, Dys07b]. evolutionary [PD12]. evolutions [BM83].

F. [Ben13, Bre91, Dom91, Dys51a, Dys56b, Dys64h, Dys76a, Dys82a, Gre81, Lar89, DZO11]. F. [Ano95, Bet79, Liv54]. Fabián [CQ99]. Fabric [Dys04d, DG05, GP04, GF09]. Face [Dys90d, Fre92]. factor [CM03].

Factors [BFM97, KK02, NEA10]. Facts [Dys58a]. faculty [Mit80]. Failure [Dys06h, Dys06i]. Fairchild [Dys94a]. Faith [Ano96, Fra08]. fall [Dys51a, PSP+07]. famous [HH04a]. Fano [Dys60b]. Far [Dys62a, Dys11n].

Fare-Our [Dys11n]. Farmelo [Dys10c]. Farms [BCC+08]. Farrar [Dys05e, Dys11l]. fashions [Dys65c]. Fast [BH34, Dys11l]. Faster [Dys95i].

Fate [Dys38h, Dys82d]. Father [Dys05g, FD93]. Fathers [Dys78c]. Faust [Dys07f]. fazovye [Da]j3]. Feathered [Dys05a]. February [Dys06b].

Federation [Dys63f]. Feynman [Dai67]. Fellowship [Dys07e]. Fend [Bas11].

Fermat [Dys80f]. Fermi [Ano94, San94, Dys71j, Dys04b]. Fermion [She88, CGR06, CP93, HN08, KO90, Tak89, VHK89, Zhou97]. fermion-boson [HN08]. fermion-photon [KP09]. Ferris [Dys02b, Dys05f]. Ferromagnet [Dys56f, Dys69k, Goc76, LD66, Dys69f, Dys71g, Hof11]. Ferromagnetism [TKH62]. Ferromagnets [Dys69l, Dys71f, Dys71l, Dys72e, RT82].

Ferromagnon [Pra64]. Ferromagnons [Pra64]. few [ADV09]. Feynman [And91, Bre91, Br09b, Bro96c, Ca006, Dai67, Dom91, Dys91a, Dys98b, Dys05i, Dys10a, Far91, KC73, Sax94, SGT+95, Spe91, Tre94, VIl95, Way95, Ca006, CK74, Dys49a, Dys58j, Dys65c, Dys89e, Dys90e, Dys93d, Dys91d, Dys03h, Dys06i, Dys11o, Ep55, FD93, FBR93, Fey00, FL06, GZ87, GZ92, Gle92, Hur52, Kai05a, Kai05b, Man78, MNN94, Pom09, Sch94b, Sch94a, Sta98, Yeu80, Dys92b, Dys05l]. Feynman-Dyson [KC73]. Feynman/Miller
[SGT+95]. fiction [Cas03, Dys85i]. Field
[Dys53f, Dys53g, Dys60c, Dys62b, Dys07i, Dys07j, Dys11d, Dys11e, Ler71, BMS00, BCDM01, Bui11, CH99, CMD04, DSW51, Dys65c, Dys96c, GMON98, LNA96, McL13, Oko91, SPZ+12]. Fields
[Dys48d, Dys55a, Dys56b, Dys60c, Dys62b, Dys07i, Dys07j, Dys11d, Dys11e, Ler71, BMS00, BCDM01, Bui11, CH99, CMD04, DSW51, Dys65c, Dys96c, GMON98, LNA96, McL13, Oko91, SPZ+12].
fifth [ALW+88, Dys95d]. fiftieth [Rab78]. Fifty [Dys73c, Dys12h]. Fighting
[Dys82c, Sol13]. filosofico [Ano95]. Final [Dys91f]. finding [Fey00]. Fine
[Bek86, Guh07, DD96a, DD96b]. Finite-Structure [Bek86, DD96a, DD96b]. Finite
[CBPG84, Dys67c, Mar88, RBB95, HS98, HN08, HKR07, NH91, NHKK94, NMM+94, RS87, ST12, Ye92]. Finkbeiner [Hor06a]. First
[Dys84f, Dys86c, Dys92e, Dys11o, Dys96m, Dys99c, Dys99d, Dys99e, Dys00c, Dys04e, Dys06i, Dys07k, Dys07l, Dys10g, Dys11a, Dys12a, Dys12b, Dys05f, Dys05l, Sta03]. Form
[BFM97, Dys78b, Dys95f, Ano95, CM03, KK02, NEA10]. forma [Ano95]. formalism [MNK+97, NH91, NHKK94, NMM+94, OK07, SA03, WR07].
Formation [Wat48]. Formative [Sta03]. forms [ADH88, Dys48a, SOM10]. Formula [BMS61]. formulation [CMD04, TC92, NHKK94]. forties
[Dys01a, Dys93e]. Forty [Dys98e]. Forum [Dys63a]. Foundation
[Has79, Hor06b]. Foundations [GZ02]. four [Dys48a, HT95, KV85, Tak89]. four-fermion [Tak89]. four-particle [KV85]. four-point [HT95]. Fourier
[Dys58c, Dys53a]. Fourth [BDS52]. Fourth-Order [BDS52]. Fractals.
[Dys78b]. fraction [Dys43b]. Fractions [Dys00f]. Fragile [Dys97a]. framework [HM12, Kon97, LFI+13]. Francis [BD07]. Frank
[Dys09b, Dys15c, Spe91, Dys99a]. Frederic [Dys55a]. Fredholm [Dys76d]. Free
[DW89, Dys07m, Dys07o, Dys11f, Dys11g]. Freedom
[Dys55e, Dys56a, Dys82c, Dys07c, Ste04]. Freeman
[And91, Ano80, Ano93, Ano97, Ano04, Bar82, Bar66, Ben97, Ben13, Bro78a, Bu87, Bus15, CQ99, Cre01, Cre13, Far91, Fie79, Gom84, Gre81, Guh07, Hag87, Has79, Hol81, Joh07a, Jon16, Lew99, Nav99, PKpCH14, Pie84, Rom89, Sha78, Sha01, She82, Spe91, Sta03, Ste92, Str00, Whe91, Wig90, dS99, Aas86, Alb94, Ano97, Ano00a, Ano01, Ano13, Cor10, Dav78, Dav09, Dre00, Dys77g, Dys91i, Dys96e, Fai94, Fei03, Gan00, GR09, GF04, HH04b, Hor93, Hsu03, Joh07b, Kall05c, Kore94, Lam06, Lie04, Mcc94, Met73, Mon94, Olt73a, Olt74a, San94, Sar05, Sch13, Smi06, Sta98, Tie09a, Tie09b, Tie09c, vH84]. Freeze
[Dys97h]. Freeze-dried [Dys97h]. Freezing [AMN02]. French
[Dys04c, Dys08k, Dys91e, Dys09e, Ham91, Lar89]. Friends [Dys09c]. Fringe
[Dys12f, Dys12d]. Frogs [Dys09a, Dai10, Dys10b, Dys11b, Jon16]. Front [Dys07n, SGT⁺95]. Frontier [Dys91f]. frontiere [Cor97]. Frontiers [Dys80o, Cor95, Cor97, Gin75]. Frozen [BD07]. FRS [BM99]. Fry [Str00].

fu [Bro01]. Fugue [Gre81]. full [KP09]. Function [Dys53c, Dys53h, BD94c, DK06, Dys60l, IT01, She89, Yeu80]. functional [DCCS94, HB12, VWS08]. Functions [Dys58d, TKH62, Dys51b, Dys53a, Dys54a, Guh91, RM06, S999, Dys58c].

fundamental [Alp73, Dys72a]. funding [DLV10]. Further [Mor62, Dys00d]. Fusion [RRD⁺73]. Future [Ano60, BHMD07, BGA⁺13, Dys58a, Dys60f, Dys61a, Dys75b, Dys78d, Dys80h, Dys80e, Dys82d, Dys90f, Dys92, FD07, Bro10, Dai71, Dys70f, Dys72b, Dys72g, Dys72h, Dys81g, DB02, DBB09, Dys11r, Ham91, RWP78, Lew99, Lew99].

G [Dys60c, Dys60a, Dys60b, Dys70c]. Gaia [Dys90d, Dys92a, Dys93b, Dys94b, Dys13a, Fre92, Ano93, Ste92]. Galápagos [Dys08c]. Galison [Dys03c]. gamma [Mor58].

gamma-ray [Mor58].

Gamow [Alp73]. Gap [Dys66b]. garden [Dys88d, Dys01f, Dys13d]. Garvan [Mah05]. Gary [Gre81, Dys89d]. Gas [Dys57a, Dys69d, SLA93]. Gases [Dys63h].

Gauge [BF08, Dys50c, Rem90, ABP08, ER807, HAS10, Kon97, WR07, WR10, sXcHnW87, dJ94]. Gauge-independent [Rem90].

Gauge-invariant [BP08]. gauges [CP93, RQ11]. Gaussian [BF95, BDL93].

General [Dys56c, Dys80b, Dys81a, Dys86a, Dys87o, Dys11g, Dys85i].

Generalised [Dys58c]. Generalization [Man76b, Man76a]. Generalized [GS85, Man77, Man82, Yan10]. Generation [Dys09c, Yos82]. generators [BMM98]. Genetic [Dys81i]. Geneticist [San94]. Geneva [RWP78, Yor87].

Genius [Ben13, Cre13, Dys05g, Dys10c, Dys13e, Dys15c, Gle92, Hor06a, Sar05, Sch13, Dys92b]. Gennes [Dys97a]. Genom [DB02]. Genome [BJH⁺00, DB02, Dys99i, Dys01b]. Gentle [CQ99]. Geoffrey [Sha01].

geometry [vN98]. Georg [Odi96]. George [Ber02, Bro78a, CK12, Dys82a, Dys96c, Kan02, Alp73, Can01, Dys93a, Dys93e, Dys01a]. Georges [Dys04c].

Gerald [Ber04, Sta03]. Gerard [Dys85b, Dys93f]. German [Dys60c, Dys05f, Ano69, BF32, Bet32, Dys70g, Dys81g, Dys891, DB02, DBB09].

Germany [Dys58b, Dys05f, Dys03f]. Gesammelte [Dys70d]. Gets [Fed00].

Getting [GR09]. Ghost [AIP13, ABP08, DORQ12a, DORQ12b, RQ11, WR10]. ghost-gluon [AIP13, DORQ12a, DORQ12b]. Giants [Dys13b].

Gibbs [CM90, Dys90a].

Gifford [Dys58c, Dys90h, Dys04f]. Gilbert [Dys07e]. Gilles [Dys97a].

Gimbels [Dys15a]. Giniibre [FKS97]. Gino [Dys07f]. Giroux [Dys05e].

Giugno [Ano97]. giugno [Ano97].

given [Dys51a, Dys51g, Dys88c, Dys90h, Dys04f]. Gladwell [Dys13b]. Glasgow [BM55].

glass [Dys07q, Dys10i]. Gleick [Dys92b, Dys03b, Dys11m].

Global [Dys08d, Go08, NZSD08, ZDSN08]. Globalization [Dys08d].

Globalization/Brookings [Dys08d]. globally [Maa06]. Glory [Dys10d].
Gluon [ABP08, ABP12, AIP13, DORQ12a, DORQ12b, HvSA98b]. Go [SD15]. Goals [Dys95]. God [Dys98b, Dys02c, Dys97d, Dys98b, Tip10]. Gödel [Gre81].

Gofman [DK70]. Goldberg [Dys70c]. Goldstone [DD96c, Mun95]. Goldstone-boson [DD96c].


Green [Can01, Dys93a, Dys93e, Dys01a, RM06, SS99, TKH62, Yeu80]. Greenbelt [Kon90]. Greene [Dys04d, DG05]. Green’s [IT01]. Green’s-function [IT01]. Gribbin [Dys07e]. Gribov [DORQ12b, DORQ12a, HAS10]. Ground [Dys57a, Dys67c, LDB77, OK07]. Ground-State [Dys57a, Dys67c]. Group [Bar66, Dys56g, Dys66a, Dys05e, HB12, Kri08]. Groups [Bar66, Dys62k, Dys66i]. Growth [Olt73b, Dys54a, Olt74b]. Guantanamo [SDGK06]. Guarding [Dys02b]. Guesses [Dys44b]. Guide [GMON98].

H [Bus15, DZO11, Dys56b, Dys67b, GGMO07, LT91, LT97, LT01, LT05, Thi91, TL97, Thi01, BS89, MND11, Thi05]. H.R. [DLV10]. Habitable [Vog99]. Hadron [BFM97, EF12]. hadron-meson [EF12]. hadron-photon [EF12]. Hadronic [GFW11, MEBK11, GFW12]. Haifa [Dys77a]. Haldane [Dro95]. Half [Dys15c]. Half-Life [Dys15c]. halide [DZO13]. Hall [Ber04]. Halo [DTO78]. Hamburg [Dys05f]. Hamiltonian [Mar88, SG06, Wal99]. Hamiltonians [CGR06]. Hamish [Lew99]. Hancock [SGT+95]. Hancock-Beaulieu [SGT+95]. Handbook [ABD11]. Handbuch [Dys58b]. Hans [Dys05f, Sta03, BL06, Dys55a, Dys05c, Dys05d, Dys06j, MB66]. Hard [Dys57a, Dys97a]. Hard-Sphere [Dys57a]. hardback [Sta03]. hardcover [Ber04, CK12, Dys06j]. HarperCollins [Dys03d]. Hartree [YHKO07]. Harvard [Dys10d, Sta03]. Harvey [Dys07e, Dys77a]. Hastings [Dys05f]. having [Ano95]. Havoc [Sta03]. Hawking [Spe91]. Hawks [ACN85, Dys85a]. Hearings [Dys77g, Dys63f]. Heat [Dys54f]. Heated [GR09]. heaven [Cas03]. Heims [Dys81b]. Heisenberg [Dys51c, Dys51d, DLS76, LD66]. Held [JR80, Dys77g, Kon90, Mey56, Ros63]. Helen [Dys82e]. help [Lam06]. Henri [Dys04c]. Henry [Ber02, Sta03]. Hentschel [Sta03]. Heppenheimer [Dys79d]. Herald [Jol07b]. Herbert [Dys76a, She82]. Heretic [Daw09, Dys08f]. Heretical [Dys05j]. Heretics [Dys13f]. Herrmann [Dys56d, Dys70a, Bar66, Dys70d]. Hermitian [FKS97, Mar88, Tak86, Tak88]. Hero [Dys05g]. Herrgott [BHJ+00]. Hertz [Dys69m]. Hidden [Dys74b, Dys75b, Dys77c, Dys10c, Dys89d]. Hiebert [Sta03]. Hierarchical [BM87, GMO03, MOR95, GMO98, GMON98, GMO99, GMO00, Meu01].
High [BCCM87, Dys50d, GMO99, Man78, MOR95, Dys71i]. High-accuracy [GMO99]. High-energy [Man78, Dys71i]. High-Temperature [MOR95].

Highest [Ano91]. Hilary [Dys11e]. Hilbert [Dys70a]. Hilbert [Dys70a].

Hindsight [Dys81e]. hipporoo [Dys06a]. Hiroshima [Yor87]. Hirschfelder [She82]. Historical [Sta03, Str00]. Histories [MH11]. History [Dys54d, Dys81e, Hor06a, Spe91, Sta03, Aas86, Fin06, Kev87]. Hoffmann [Dys55a, Dys56b, Dys96j]. Hofstadter [Gre81]. hole [Dys80d]. holes [ST11, Spe91]. Holland [Dys04c]. Holt [Ber02, Dys12g, Dys12e]. Holton [Sta03]. Homage [Dys93e, Dys01a]. honor [Ano91, yWHH98, Dys04g, LW78, LSW76, MB66]. Honorary [Dys96b, Ano97]. Honored [Swe88]. Honoring [Dys74a]. honoris [Ano97].

Honour [Bus15, BM99, PKpCH14]. Hope [Dys89j, Dys02c, Dys02g, Dys84i, Dys84k, Dys84l, Dys03a, Buc87, Gom84, Pie84, vH84, Fr84]. Hopkins [Dys04c]. Horace [Gre81]. horizon [HAS10]. Hot [Gol99]. House [Dys77g, DLV10]. Howard [Sta03, Dys87a]. HST [Dys90m]. Hubbard [SS99]. Hugh [Lew99]. Human [Dys69g, Dys69h, Dys96i, Dys97c, Dys05e, May07, PM83, Tip10].

Humboldt [Han82]. Hunting [Dys91g, Dys92d]. Hybrid [CBBS11, CBBS12]. hydrated [CCC+10]. Hydrogen [Dys76a]. Hydrogen-Bomb [Dys76a]. Hydrostatic [Dys60g]. hypergeometric [Dys60f]. Hyperscaling [GMO00, AAK+12].

L [Bus15, Don02, Dys58a, Dys89h, Dys98c]. Lab [Dys98b]. Laboratories [Rab78]. Ladder [CM03]. Lagrangian [LEDAB03, dJ94]. Lahav [Str00]. Lake [Dys10d]. L’Amérique [Dys80k]. Landau [ABP08, HAS10, RQ11]. Langenvin [CH99]. Language [Str00]. Laplace [PS04]. Laplace-transformed [PS04]. Lapp [Dys62e]. Large [Alp73, Dys62e, Let71, Bui11, Wad81]. large- [Bui11, Wad81]. Large-Scale [Ler71]. Lars [Ano04]. Laser [Cor10]. Last [Dys91a, Alp73]. Later [Dys98e]. Latter [Dys58a]. lattice [ABP08, BCDL93, BD94a, BD95, BCCM87, DORQ12a, DORQ12b, sXcHmW87]. Lattices [Dys71c, Dys72c, Fol78, Fol80]. Laura [CQ99]. lauratey [Dai67]. L’avenir [Ham91]. law [BB03]. Lawrence [Dys11o, She82]. Laxenburg [BM83]. Layer [HMPD94]. Layzer [Dys70c]. leading [Bro15]. Leaping [Dys09b]. Leaps [Dys16]. Leben [DBB09]. Lecture [Dys51g, Dys52b, Dys66i, Dys72n, Dys09a]. lecture-note [Dys66i]. Lectures [DSW51, Dys92c, Dys06c, PM+83, Dys51a, Dys71j, DARM83, Dys88e, Dys90h, Dys04f, Ano08]. Legislators [Dys75b]. Lehmann [BK73, BMS61, SS67]. Lehmer [DFG10, DFG13]. Leighton [Dys91a]. Leland [Dys11o]. lemon [Dys92e]. Leo [Dys70c]. Leslie [Dys96i]. Letter [BD07, BCD+65, DHD06, Dys59b, Dys71h, Dys71i, Dys81i, Dys89h, Dys11s, FD07, GD03, GD05, GD11, GFD04, LD08, MD95b, MD08, Mor62, PD08, Ros62, SD06, SD98, SDGK06, Tay69, Ten69, TD05, You69]. Letters [Alb75, ABG+89, CDB+73, Dys66i, DK70, Dys80a, Dys83c, Dys96h, DGB+01, Dys05l, FD93, GSE+88, LD90, Mav75, She82, SDL+01, WDW89].

[468x681]20
leurs [Dys01b]. Level [LCW+72, BDL93, RNM04, Bus15]. Levels [Dys48c, Dys62g, Dys62i, DM63, Gun62, MD63, GC81]. Levenson [Dys03f]. Lewis [Dys62b, Gre81]. Li [Gre81]. Liane [San94]. Lie [Bar66]. Lieb [Dys67b, Thi05, BB03, LT91, LT97, LT01, LT05, Thi91, TL97, Thi01]. Life [Dys59c, Dys72i, Dys80j, Dys81b, Dys81j, Dys82g, Dys82h, Dys84h, Dys85g, Dys85h, Dys87c, Dys87e, Dys92b, Dys99h, Dys02e, Dys08g, BBB09, Dys10c, Dys11o, Dys13c, Dys14a, Dys15c, Dys15e, Str90, Die01, Sta01, GGT95, Str00, Ano00b, Can63, Can01, Dys85f, Dys02d, Dys03g, Dys07q, Dys10i, Hei80, Kra01, PC06, Dys09e, Str00, Hag87, Sha87, Sha01, Dys15c, Str00]. Life-Time [Dys59c]. Lifshitz [AFPT10]. Lifshitz-type [AFPT10]. Light [BD59, CCL+11, KL02, GFW11, GFW12]. light-by-light [GFW11, GFW12]. Light-cone [KL02]. Lighthill [Dys58c]. Lightman [Dys05e]. Lightness [Dys09b]. like [Nar86]. limit [AB12, BD94a, BD95, SG06, Wad81]. Limitations [Dys92h]. limits [Cas03, SV+08]. L’immaginazione [Cor97]. Linda [CQ99]. Linear [Dys53d, Dys53e, Dys66c, Dys48a]. linearized [Zho97]. Liouville [Nar86]. Lipsky [Dys62a]. Listening [Sta03]. Little [Dys13b]. Livable [Dys69c]. Live [Dys78c]. Liveright [Dys12g, Dys12e]. Lives [Gre81]. Livets [Dys87c]. Living [Cor10, MD08, Dys71g, Lie04]. long-range [Dys71g]. Long-Term [Cor10]. Longitudinal [Dys50b, DM57a, MD57]. look [Dys03g]. Looked [Dys93e, Dys01a]. Looking [Dys03g, Dys08d]. loop [DJ95, HBKK11, PR09, sXcHmW87, Xue88]. loops [Kri08]. Lorentz [Dys66d, HZ01]. Loss [Dys45b]. Low [BD59, NN86, CDD56a, CDD56b, Dys57b]. Lunik [Dys62a].
[Cur82, Dai67, Dys65e]. **nobelevskoj** [Dai67]. **Noise** [Dys75c]. **Non** [BDL93, Dys69k, Fre84, Dys48a, Dys84m, Dys85i, SVT09]. **non-Dyson** [SVT09]. **Non-Existence** [Dys69k]. **non-fiction** [Dys85i]. **non-homogeneous** [Dys48a]. **Non-Nuclear** [Dys85a, Dys03c, Dys11o]. **Nonunique** [BCS89]. **Nonunitary** [SG93]. **Norbert** [Dys81b, Dys05g, Hei80, TD05]. **Nordhaus** [Dys08d]. **normale** [Dys71j]. **norms** [SPZ +12]. **Norton** [Dys85a, Dys05f]. **Note** [DORQ12b, Dys45b, Dys58i, Dys98e, Lar89, Ano93, BF76, Dys43a, Dys66i, Mar56]. **Notebook** [Dys08a]. **Notebooks** [Dys90k]. **Noted** [Gol08]. **Notes** [And80, Dys50c, Dys52b, Gre81, Dys51a, Dys60c]. **Nottingham** [Dys96b]. **November** [Dys88c, Dys90h, Dys99b, Dys04f, nu [Bro96a]. **Nuclear** [Ano60, Bar66, BM55, BMD04, Dys61a, Dys62e, Dys63f, Dys64a, Dys70b, Dys82a, Dys85a, Dys85j, Dys85b, Dys85a, Fre84, MFW72, NHK94, NMM+94, RRD+73, ACN85, BM83, Dys66i, DARM83, Dys84m, Ell86, tL84, MK+97, BM83, Dys64f, Dys84a]. **Nuclear-Age** [Dys84a]. **Nuclei** [DW48, NH91, RS77]. **Nucleon** [BW69, DRS+54, EN12, EF13, BEKW94, DD55, NN86]. **Nucleons** [Dys48d]. **Number** [Dys00f, BMN98, BCDL93]. **Numbers** [Alp73, Dys47a, Dys96g]. **numerators** [Meu01]. **numerical** [GS04a, Tak89, NMM+94]. **Numerological** [Dys68b]. **Numerology** [Gam68]. **Nye** [Dys85a].

O **[DZO11, Dys98d, GGMO07, She82, Wig90, Fre92, GGMO07, MND11, MNLD11]. Obituary** [Dys93f, Dys56d]. **Objects** [Dys68b, Dys97a, Gam67b]. **Observatories** [Dys90i, Kon90]. **occasion** [MB66]. **Occultation** [Dys90j]. **Occurrence** [BHJ+00]. **Oct** [Ano01]. **October** [Cur82, Dys11t]. **Odyssey** [Ben13, Cre13, Lew99, Kra01, Sch13, Yor87]. **Oersted** [Dys20, Dys91i, Wth91, Ano91]. **Off** [Bas11, GM12]. **offenen** [Dys89l, GBS91]. **Offensive** [Dys79a, ogni [Dys98g]. **Oguchi** [LD66]. **ohne** [Dys89l, GBS91]. **Oklo** [DD96a, DD96b]. **Old** [Dys65c, Dys76e]. **Olivera** [BHJ+00]. **omega** [NEA10]. **One** [AH66, Bet33, Dys67b, Dys69k, Dys69m, Dys71f, Dys72e, Dys04c, LM66, Cas03, Dys69f, Sla93]. **One-** [Bet33, Dys71f, Dys72e]. **One-Channel** [AH66]. **One-Dimensional** [Dys69k, Dys69f, Sla93]. **One-Hertz** [Dys69m]. **O’Neill** [Dys85b, Dys93f]. **Onsager** [Ano04]. **Opacity** [BD59, BD03, Dys58i]. **Open** [DD04, Dys79m, Dys83d, Dys89l, PVW02, PVW03, SRBW05, dJ94]. **open-shell** [PVW02, PVW03]. **Opening** [Dys66e]. **operator** [GZ02]. **Operators** [Bar64, DG84, Dys51c, Dys51d, GZ87, Kri08]. **Opinions** [ABG+89, Dys89a]. **Oppenheimer** [Ber04, Dys76a, Dys83c, Dys13e, She82, Ano54, Ano70, Dys05, Ber04, DYS64, Dys79e, Dys80a, Dys06k, GD+04, PC06, Ber04]. **Opponent** [Blo94, PD12]. **opportunities** [Dai80, Dys72j, Dys58a]. **Optical**
Polkinghorne [Dys98b, Dys02c, Dys02g, Sta98]. Polyakov [HBKK11].
Polyakov-loop [HBKK11]. polyatomics [SPZ+12]. Polymers [För96].

Possible [AH66, Bas11, Dys06c]. Postdoc [Kai05c]. postgraduate [Bus15].
Postscript [Sch94b]. Postwar [Cao06, Hor06a, Fin06, Kai06a]. Potential [BW99, Dys07s, Dys11i]. potentials [GBB03, IO08, Ort04]. Power [Lew99, Ano71]. Powers [May07]. Pp [Dys96i, Sta03, Ben13, Ber02, Bro96c, Dys58b, Dys58a, Dys60c, Dys60a, Dys60b, Dys62a, Dys62b, Dys64b, Dys67b, Dys70c, Dys70a, Dys96j, Dys96g, Dys96b, Dys02a, Dys02d, Dys02b, Dys03c, Dys03d, Dys03b, Dys04c, Dys04d, Dys05f, Dys05e, Dys05g, Dys05h, Dys05i, Dys06d, Dys06e, Dys07f, Dys08d, Dys08b, Dys08c, Dys09b, Dys09c, Dys10c, Dys10d, Dys11n, Dys11o, Dys11f, Dys12f, Dys12g, Dys12d, Dys12e, Dys13e, Dys13b, Dys14a, Dys15a, Dys15c, Hor06a, Dys00c]. Practical [Dys95i]. Practicing [MOG+13]. Praise [Dys02b, DD04]. precision [GMON98]. Predictable [Dys75b]. Preface [Dys87g, Dys89k, Dys91h, Dys92g, Dys94c, Dys97f, Dys01c, Dys02f, Dys05k, Dys11u]. Preliminary [Dys96b]. Prelude [Dys79h]. premii [Dai67]. presentation [Dys70g]. presented [Dys91i, Dys00a]. Press [Ben13, Ber04, Bro96c, Ca06, Dys60c, Dys60b, Dys67b, Dys80c, Dys98b, Dys02d, Dys02c, Dys04c, Dys05f, Dys05h, Dys06e, Dys08d, Dys08c, Dys10d, Dys15a, Sta03, Dys81b, Dys92c].
Press/Harvard [Dys10d]. Press/Prentice [Ber04]. Prey [Dys03d]. Price [Ber02, Dys02a, Dys10d, Dys58b, Dys02d]. Primary [Sta03]. Primer [Dys92c]. Princeton [Bro96c, Dys77e, Han82, Sta03, Dys77e, Mah11]. Principle [Spe91]. Principles [BHJ+00, Dys60j, Dys58b]. Prism [UM86]. Prisoner [PD12]. Private [Dys84c]. Prize [Dai67, Dys65e, Dys77a, Fed00, Gan00, Ano70, Ano82, Ano00a, Mon94, SDL+01]. Prizes [Dys89h, Ano99].
Probing [Dys02b]. Problem [BMS61, Dys46, Dys76e, Go076, BD94c, Fed75, ZDSN08]. Problema [ZDSN08]. Problems [Bat50, Bat51, BT+47, Bet33, BS51, BG49, DC52, Dys50a, DTS51, Dys64e, Dys98c, Dys07m, Dys07t, Dys11f, Dys11j, EW50, ES51, FZ52, Gal50, Gal52, GB48, HJ65a, MS50, RRS48, San50, Thé47, TL48, TB49, Thé50, TK51a, TK51b, UL51, Wil48, WG50, Wil50, WL51, Dys76d, FR94, FR02, Kap73, UTB+50]. Proceedings [BM55, Dys74a, JR80, AAB+88, Bus15, Bye87, Kon90, Whi80, CM90, PKpCH14, Ros63, DV63, Han82, RWP78, Bus15]. Processes [Dys63b, AvM05, Bui11]. Processing [Dys78c]. product [Dys48a].
Production [BHJ+00, DÜ55, MD57]. Prof. [Dys56d]. Professor [yWHH98, Dys50c, Dys51a]. Profile [Hor93]. Profiles [Gre81]. Program [An04, Ha79, Jud72, Bea99]. Progress [Dys83b, Dys00c, Gan00, Lew99, RD99]. Project [Dys65a, Dys02h, Ell86, Ber02, Kan02]. projection [tL84]. Proof [Dys44a, GX06, Goo70, Gun62, Kad85, Pom09, Wil62, And91, Bre91, Dom91,
Dys90e, Far91, Zei87. **Propagator**
[WR07, ABP12, AIP13, CP93, Det03, IO08, MM97, MNM94, RQ11, SVT09].
propagators [ABP08, BEKW94, DORQ12a, DORQ12b, KP09, KSW13].
**Propelled** [Dys72f], **Properties** [Für96], **proportion** [Woo80], **Proposal**
[Dys59c], **Propulsion** [Dys82f, Dys85d, Cor10]. **prospets** [Kap73, RD99].
**Prosperity** [Lew99], **Protestors** [CDB + 73].
**Propulsion** [Dys82f, Dys85d, Cor10]. **prospets** [Kap73, RD99].
**Prosperity** [Lew99], **Protestors** [CDB + 73].
**Psychology** [Dys80b, Dys81a]. **PT** [BMS00], **PT-symmetric** [BMS00]. **Pticy** [Dai10]. **Public** [Dys81m].
**Publisher** [DORQ12b], **Publishers** [Dys62a, Dys62b]. **Publishing** [Dys62a].
**Pugwash** [Dys62f]. **Pulsars** [DC73, Dys69o, Dys71j]. **pul'sary** [DC73].
**Pupin** [Rab78]. **Pursuits** [Dys81n, Dys82b, Dys82i, Dys84r, Dys16, Dys83g].
**Puzzle** [Tie09a, Tie09b].

QCD [HMSW00a, AMN02, BP08, BK10, HS98, HvSA98a, HMSW00b, HBKK11, MM90, NO99, Zwa03]. **QED**
[SGT + 95, BFW11, Bro96c, CLO10, CP90, CP93, KP09, KSW13, RBB95, Rem90, Sch94a, Bro96b, Sax94, Tre94, Vii95, Way95]. **qi** [Bro01].
**quadratic** [ADH88]. **Quantenelektrodynamik** [Dys55b]. **Quantenmechanik** [Bet33].
**quantization** [Zwa03, dJ94]. **Quantized** [Dys60a, Dys07i, Dys11d].
**Quantum** [Dys49b, Dys50b, Dys50e, Dys51g, Dys52b, Dys52c, Dys54e, Dys58b, Dys58k, Dys63e, DL576, Dys92h, Dys03i, Dys05d, Dys06j, Dys06c, Dys07a, Dys10c, Dys27, Dys38, Dys63, Dys75, Dys78, Dys96c, GZ02, Kon97, NS93, Nar68, Oko91, SW72, SLA93, SRBW05, TP01, Yen80, Bet33, Dys11o]. **Quark**
[LEdAB03, MNK + 97, CBBS11, CBBS12, KL02, LFW10, MM97]. **quartic** [EG11].
**Quasi** [Dys69b, Dys11d]. **Quasi-exactly** [EG11].
**Quasi-Stellar** [Dys69b, Dys65d]. **Quasifermion** [HN08]. **quasiparticle**
[PS04]. **Quasistellar** [Gam67b]. **Quaternion** [Dys72k, Dys73b], **quenched**
[CP93]. **Quest** [Dys80m]. **Question** [Dys80d, NZSD08]. **Questions**
[Dys63b, Dys84i]. **Quick** [Dys80n, Dys83e]. **quiern** [Ano95]. **Quotable**
[Sta03, Cal96, Cal00, Cal10]. **quotients** [Dys43b].

R [Ber04, Dys64b, Dys98c, Wig90]. **R.** [Dys94a]. **R.S.** [Dys56d]. **Racah**
[Dys60b]. **Race** [Dys97g, Dys05e]. **Radar** [BCC + 08]. **Radiation**
[Dys60k, Dys01d, Dys49a, Dys58j, Dys03h]. **Radioactivity** [PDMS80].
**Radiotelepathy** [Dys10a]. **Raffinett** [BJH + 00]. **Ralph** [Dys62e, Dys91a].
**Ramanujan** [AAB + 88, AO05, BR01, Dys88d, Dys01f, Dys90k, Dys96h].
**Ramón** [CQ99]. **Rampage** [Dys12f, Dys12d]. **Random**
[Dys62c, FKS97, ABD11, BMM98, BF95, Bui11, Dys70e, Dys87a]. **randomly**
[HG87]. **range** [Dys71g, Woo92]. **Rankin** [Dys96h]. **Rare** [Dys99g]. **rate**
[Dys54a]. **Rates** [Dys45b]. **rather** [Ano95]. **Rationales** [McM65]. **rationals**
[Dys47a]. **Ray** [Dys13e, BS89, HG87, Mor58]. **razón** [CQ99]. **Reaching**
Dys62a, Dys62b, Dys62e, Dys64b, Dys64f, Dys65d, Dys67b, Dys70d, Dys70c,
Dys70a, Dys72l, Dys74a, Dys76a, Dys78b, Dys80c, Dys80b, Dys81b,
Dys81a, Dys82a, Dys83b, Dys83c, Dys84a, Dys84b, Dys85a, Dys87a, Dys89d,
Dys90b, Dys91b, Dys91a, Dys92b, Dys92c, Dys96h, Dys96g, Dys96j,
Dys96i, Dys97a, Dys98b, Dys98c, Dys80a, Dys80b, Dys80c,
Dys80d, Dys80e, Dys80f, Dys80g, Dys89c, Dys90b, Dys03d, Dys03b,
Dys03f, Dys04d, Dys05f, DG05, Dys05e, Dys05g, Dys05h, Dys06d,
Dys06e, Dys07d, Dys07e, Dys07b, Dys07c, Dys07f, Dys08d, Dys08c,
Dys08e, Dys08f, Dys09b, Dys09c, Dys10d, Dys11n, Dys11m, Dys11l,
Dys11f, Dys11g, Dys11j, Dys11i, DD55, DCCS94, Dys55d, Dys76d, EF12,
EF13, GFW11, GFW12,

Review

[Gom84, Gre81, Guh07, Hag87, Has79, Hol81, Hor06a, Joh07a, Joh07b, Jon16,
Kan02, Lew99, Nav99, Pie84, Rom89, Sax94, Sha87, Sha01, Spe91, Ste92, Str00,
Tre94, Vil95, Way95, Wig90, dS99, vH84, Dys98d, Fei03, GF04, Lar89, Stn98].

Reviews

[Dys11o, She82, Sta03].

revised

[Dys60a].

revisited

[AAB+88, DD96a, DD96b, Dro95, SG93].

Revolution

[BHJ+00, Rezensionen [GBS91].

Rhodium

[Dys92c].

Richard

[Dys62a, Dys91a, Dys92b, Dys92c, Dys98b, Dys05f, Dys09c, Dys11o,
Sgt+95, Spe91, Dys11o, FBR93, Fey00, Gle92].

Richardson [SG06].

Ricolfi

[GBS91].

Riordan

[Swe88].

ripples

[Dys16].

Risk

[Mav75].

Risky

[Dys16].

Roald

[Dys96b].

Robert

[Bar66, Ber04, DPSY64, Dys92c, Dys96b, GDH+04, She82, Dys80a, Dys94a,
She82, Dys83c, Dys13e].

Robinson

[Dys75d].

Rocket

[Dys08b].

Rodman

[Dys62a].

Role

[Dys84m, Dys10e, Dys11p].

Romance

[Gre81].

Romantic

[Dys09c].

Root

[Dys44a, Zei87].

Roots

[Dys86c].

Ros

[CQ99].

Rosalind

[CQ99].

Rosenbluth

[Dys06b].

Rotating

[DTO78].

Rotator

[BCCM87].

Rotblat

[BM90].

Rouet

[dJ94].

Routledge

[Dys96i].

RPA

[SS99].

Rules

[Eps55, KC73, CK74].

Running

[Kon97].

Russell

[San94].

Russia

[BCD+65].

Russian

[Daj73, Dys60a, Dys62a, Dai65, Dai67, Dai71, Dai10, DC73, Dys89j].

S

[Bro96b, Bro96c, Dys56b, Dys58b, Dys62e, Dys64b, Dys85a, Dys91b, ST11,
Tre94, Vi95, Way95].

S.

[Sag00].

Sagan

[Gre81, Sag00].

sage

[Guh07].

Sake

[Dys81m].

Sakharov

[LD90].

Salam

[Dys99b, Man76a, Man82, Man76b, Man77].

Salpeter

[HK02, KKB98, Ler71, Mun95, NO99, NEA10, SA03].

SALT

[Kap73].

Salzburg

[Dys70g].

Same

[Dys96j, Dys96i].

San

[Dys00a].

Saul

[Dys89d].

Saying

[Dys74b, Dys75b, Dys77c, Dys84a, Ehr75].

Scalar

[CDD56a, CDD56b, Roc71, Det03, GMON98, Oko91, SA03].

Scale

[Ler71].

Scaling

[BK73].

Scatterer

[Dys55e].

Scattering

[AH66, CDD56a, CDD56b, DRS+54, Dys54c, Dys55e, Dys55f, Dys55g,
Dys57b, Dys76e, Dys07n, Dys07o, Dys07t, Dys07s, Dys11f, Dys11g, Dys11j,
Dys11i, DD55, DCCS94, Dys55d, Dys76d, EF12, EF13, GFW11, GFW12,
Selected [Dys96e, Sch58, Sch03, Yan13, BM83, DARM83, Jon16, Man07, Dys84b]. Self [BEKW94, DvL05, PVW02, PVW03, VPW01, CLO10, HH13, MNBW07, NMM$^+94$, SS99, WKH13, Zho97]. self-consistency [CLO10].

Self-consistent [BEKW94, DvL05, PVW02, PVW03, VPW01, MNBW07, SS99]. self-energies [HH13, NMM$^+94$, WKH13]. self-energy [Zho97]. Sells [Dys70h, Dys72m]. Sell-Out [Dys72m, Dys70h]. semiclassical [SRBW05, GS04b]. Semiconductor [SGT$^+$95]. Semiconductors [BS90].

self [Bro01]. Senate [Dys63f]. Senior [Dys80b, Dys81a]. Sense [Dys05e, Lam06]. Sensors [GBS91]. Separated [LCW$^+72$]. Sept [Dys74a, Ham91]. September [Bye87, Dys06b, Dys09d]. Serber [Dys92c].

strangeness [Woo80]. Strangest [Dys10c]. Strategic [Dys90l, Dys84m]. strategies [PD12]. Strategy [Dys62e]. Straus [Dys05e, Dys11l]. Streater [Dys74a]. Strong [SG06, SPZ+12]. Strong-coupled [SG06]. Strongly-coupled [KSW13]. Strongly-coupled [KSW13]. Structure [Bek86, GBS91, SG+95, DD96a, DD96b, DK06, Dys62k, GL82]. Structures [For96]. Struggle [Dys67f, Dys08c]. Studies [DLV10, LSW76, Sta03, Dys62e]. Study [AAK+12, DK06, Dys08d, MM97, SA03, CP93, Tak89, Mit80]. stuff [Dys00b, FBR93]. Subcommittee [Dys77g]. Subleading [MOR95]. subscription [Dys58b]. subversion [Ano95]. sum [BD94b]. summation [DD96c]. sums [BD94b]. Sun [BHJ+00, Bro96a, Dys99i, DB02]. Suns [Dys79d]. Super [Dys88b, Dys91c]. Superbomb [Dys76a]. Superconducting [Dys88b]. superconductivity [HMSW00a, HMSW00b]. superiore [Dys71j]. Supplement [Dys54e]. supplementary [Dys60c]. Support [Dys81n]. surface [Ye92]. Surfaces [SGT+95]. survey [Gar61]. surveys [BR01]. Sustainable [Dys13f, BM83]. sweep [Dys89h]. Sycamore [Dys11o]. Symmetric [AW69, Dys71d, BMS00]. Symmetries [Dys64a, Dys89i, BCTG84]. Symmetry [Dys66i, Al02, CK97, CDM05, Dys62k, Dys69j, GMO00, Gud91, LNA96, MND11, MNL11, Mun95, NO99, Rem90, dJ94, GSS+03, Bar66]. symmetry-adapted-cluster [MND11]. symmetry-breaking [CK97]. Symphony [Sta03]. symplectic [SLA93]. Symposium [CM90, GSS+03, JJ80, Mey56, Ros63, Whi80, yW99, Ber84, Dys74a, ILW97, Woo89, Nee83]. System [Dys53e, Dys53h, Dys67c, BM83, MN08, Zie87]. system-Dyson [Zie87]. Systems [Dys62g, Dys62h, Dys62i, DM63, Dys75c, DTO78, Dys82f, Dys85d, MD63, Vog99, BDL93, DLS78, NS93, PVW02, PVW03, PS04, VPW01, VWS08, Wad81]. Szathmary [Str00].
transforms [Dys53a]. transition
Transitions [DBK10, BS89, CJ80, Dys69f, EN12, FM09, HS98, HBKK11, KK02].
Translated Transl Translator
Translation
Transverse
Transl
Translated
Translator
Transport
Transportation
Transverse
Transl
Translated
Translator
Transport
Transportation
Transverse
Transl
Translated
Translator
Transport
Transportation
Transverse
Transl
Translated
Translator
Transport
Transportation

[PS04].
[BHJ+00, Dys53g, Dys79g, Dys80i, GC81, Per68, Pra64, TKH62, SVT09].

Use/Moss [BHJ+00]. Useful [Bea99]. Using [TMD96a, TMD96b, CP93, DK06, KSW13, MNN94, MND11, OK09, RM06, She88, SG06, TMD96c].

Ustojcivost [Daj73].

V [Dys60a, Dai10, MD63]. Vaclav [Dys53h]. Vacuum [BDS52, Dys50c].


Version [Dys84c]. versus [Dys90i, GS85]. vertex [AIP13, CP90, Det03, DORQ12a, DORQ12b, KP09, RM06, She88, SG06, TMD96c].

VII [LCW+72]. Viking [Dys06d, Dys07f, Dys11n, Hor06a]. Vikovisky [dJ94].

Viking [Dys06d, Dys07f, Dys11n, Hor06a]. Vikovisky [dJ94].

Violet [Dys58b, Dys70a].

VIII [Wali+00]. Dys62e, Dys70b, Dys90l, ACN85, BM99, DARM83, Dys85a, Dys08b].

Ward [CP90, DD96c]. Warm [Dys56g, Dys97h]. Warm-blooded [Dys97h].

Warming [Dys08d, Gol08, NZSD08, ZDSN08]. Wars [Dys85j]. Was [Dys90m, Dys15c, DBB09]. Washington [Sta03]. watch [GM12]. Watcher [Gre81].

Water [CCC+10, DZO13]. Wave [Dys53c, Dys53h, Dys56c, Dys69m, Dys86a, DK06, Nak87]. waveguide [RM06]. Waves [Dys16, TKH62, DMZ76]. Way [SZ06, Dys62k].

Wczesniejskie [Dys83d, Dys83d]. Weapons [Ano60, Ano66, Dys60f, Dys61a, Dys84a, Dys84j, Dys84k, Dys84l, Dys84s, Dys86b, Dys89j, Dys93a, Ell86, Yor87, Dys79a, vH84, Buc87, Fre84, Gom84, Pie84].

Wechselwirkung [BF32]. Weighing [Dys08d]. Weinberg [Dys10d].

Weiner [Dys83c, She82]. Weisskopf [Ano82]. Wells [Wig90]. Weltall [Dys70g]. Were [Dys75b, Dys09c]. Wertheim [Dys12f, Dys12d]. Wesley [Dys98b]. Weyl [Dys56d, Dys70d, Dys70a]. Wheeler [Dys80d, Dys04g, Dys10h]. Where [Lam06, HZ82, ZH95]. Whittaker [Dys54d].

Who [Bro96b, Bro96c, Dys15c, Sax94, Tre94, Vil95, Way95, Sch94a, SG1+05].

W [CQ99, Dys60c, Dys85a, Dys94a, SGT+95, Spe91, Dys83d].

Wall [PSP+07]. Walter [Dys55b]. War [BHJ+00, Dys62e, Dys70b, Dys90l, ACN85, BM99, DARM83, Dys85a, Dys08b].

Way [SZ06, Dys62k].
References


Aumann:1989:LED


Aguilar:2008:GGP


Aguilar:2012:UGP


Allison:1985:HDO


Andrews:1988:PIQ


Adler:2009:DNB

REFERENCES


[AI02] Hiroyuki Abe and Tomohiro Inagaki. Schwinger–Dyson analysis of dynamical symmetry breaking on a brane with bulk Yang–Mills
REFERENCES


**Aguilar:2013:GPG**


**Altland:2000:WDS**


**Albrecht:1975:LCC**


**Albers:1994:FDM**


**Alpher:1973:LNC**


**Arnheim:1988:SFR**

[ALW+88] Rudolf Arnheim, Thomas E. Lovejoy, David Gordon Wilson, Freeman Dyson, Jane Goodall, Ian Shelton, Kenneth H. Olsen,


REFERENCES


Anonymous:1995:CCR

[Ano95] Anonymous. El científico como rebelde — para F. Dyson, quien conoció de cerca a Einstein y a Oppenheimer, la ciencia no es un método filosófico sino más bien una forma de arte y, por tanto, de subversión. (Spanish) [The scientist as rebel — for F. Dyson, having closely known Einstein and Oppenheimer, science is not a philosophical method but rather an art form and therefore subversion]. *Quimera*, ??(140–141):21–??, 1995. ISSN 0211-3325.

Anonymous:1996:BRB


Anonymous:1997:CDP


Anonymous:1999:APS


Anonymous:2000:FDW


Anonymous:2000:WCB


Anonymous:2001:FDW

[Ano01] Anonymous. Freeman Dyson will speak on “Technology and Social Justice” Oct. 25. Web news story., October 10,
REFERENCES


Anonymous:2004:PSM

Anonymous:2008:NML

Anonymous:2013:FDO

Andrews:2005:RCD

Adler:2005:PJD

Atkinson:1969:PCD


publication of Books: *The Scientist Speculator: An Anthology of Partly-Baked Idea* is nothing less than a crime against the ethical code, unwritten but vital, of the community of scientists.” See rebuttal in [Dys63a].


REFERENCES


Bethe:1933:QZE


Bethe:1979:BRF


Bethe:1932:WZE


Brydges:1976:NEB


Bicout:1995:GRE


Bicout:1996:RDD

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Bruhwiler:1989:EAD


Belousov:1990:KPC


Bellman:1947:APS


Buck:1987:BRB


Buividovich:2011:SDE


Bussey:2015:PCH

REFERENCES


**Calaprice:2010:UQE**


**Cameron:1963:ICS**


**Cannell:2001:GGM**


**Cao:2006:BRS**


**Casti:2003:OTP**

REFERENCES

Chen:2011:HSD


Chen:2012:HPS


Cartier:1984:FUN


Canuto:2010:DWF


Chiao:2011:VDN

REFERENCES


REFERENCES

Cahill:1980:PTI


CVitanovic:1974:FDR


Cheng:1994:BSS


Cheng:1997:CSB


Campbell-Kelly:2012:NCR


Cohen:1971:SMT


Cornwell:1995:NIF


Cornwell:1997:NIF


Cordell:2010:FDW


Curtis:1990:TSD


Curtis:1993:NSF

REFERENCES


REFERENCES


REFERENCES


REFERENCES

LCCN ???? sfr 18.60 (freier Pr.), EUR 9.95. URL http://deposit.d-nb.de/cgi-bin/dokserv?id=3107511%26prov=M%26dok_var=1%26dok_ext=htm; http://www.gbv.de/dms/faz-rez/FD1N200812312101998_1.pdf.


[DD96b] Thibault Damour and Freeman Dyson. The Oklo bound on the time variation of the fine-structure constant revisited. *Nu-


REFERENCES


REFERENCES


REFERENCES


Dudal:2012:PNN


Dyson:1964:JRO


Dreifus:2000:CFJ


Dreifus:2001:SCI

REFERENCES


REFERENCES


Freeman J. Dyson. A proof that every equation has a root. *Eureka (Cambridge)*, 8(??):3–4, ???. 1944.


REFERENCES


REFERENCES


[Dys50e] Freeman J. Dyson. Recent developments in quantum electrodynamics. Report, University of Michigan, Ann Arbor, MI, USA,


[Dys51g] Freeman J. Dyson. Quantum mechanics: Lecture notes for a course in ‘relativistic quantum mechanics’ given at Cornell Uni-


Dyson:1953:DDLb


Dyson:1953:FT


Dyson:1953:UTD


Dyson:1953:WFRb


Dyson:1954:RGF


Dyson:1954:B

REFERENCES


REFERENCES


REFERENCES

Dyson:1956:GTS

Dyson:1956:PHW

Dyson:1956:SF

Dyson:1956:TBI

Dyson:1956:TGT

Dyson:1957:GSE

Dyson:1957:MSL
REFERENCES


REFERENCES


55–60. Los Alamos National Laboratory, Los Alamos, NM, USA, 1959. LCCN ????. LAMS-2443.


Freeman J. Dyson. Foreword. In From immigrant to inventor [Pup60], page ?? LCCN T40.P8 A3 1960. With a foreword by Freeman J. Dyson.


REFERENCES

http://www.sciencemag.org/content/131/3414/1667.full.pdf. See comments [SW66].


REFERENCES


REFERENCES


reprints and original contributions [Cam63], page ?? LCCN ????? Submitted as prize essay to Gravity Foundation, April 1962.


REFERENCES


REFERENCES

Dyson:1965:TSF

Dyson:1966:AGT

Dyson:1966:BGB

Dyson:1966:DDL

Dyson:1966:LMS
Freeman J. Dyson. Lorentz Medal speech. Given to the Netherlands Academy., December 17, 1966.

Dyson:1966:OCR

Dyson:1966:RSM
REFERENCES


REFERENCES


REFERENCES


[Dys69h] Freeman J. Dyson. Human consequences of the exploration of space. In Rabinowitch and Lewis [RL69], page ?? Reprint of [Dys69g].


REFERENCES


REFERENCES


REFERENCES

105


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Dys75b] Freeman J. Dyson. The hidden cost of saying no!: Legislators make a mistake in acting as if the future were predictable. Bulletin of the Atomic Scientists, 31(6):23–27, June 1975. CODEN BASIAP. ISSN 0096-3402 (print), 1938-3282 (electronic). See comments [Ehr75, Alb75, Mav75].

REFERENCES


[Dys76e] Freeman J. Dyson. Old and new approaches to the inverse scattering problem. In Lieb et al. [LSW76], pages 151–167. LCCN ????


REFERENCES


[Dys78d] Freeman J. Dyson. Physics in the future. In Rabi [Rab78], pages 106–112. LCCN ???.

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

[Dys81n] Freeman J. Dyson. Unfashionable pursuits. Lecture given on at Yale University in honor of Feza Gursey’s sixtieth birthday, April 11, 1981.


[Dys82b] Freeman J. Dyson. The encouragement of unfashionable pursuits. Lecture sponsored by the Program in the History of Science and Technology, University of Minnesota, given at Minneapolis, April 14, 1982.


REFERENCES


[Dys82i] Freeman J. Dyson. Unfashionable pursuits. In Hanle [Han82], pages 29–40. LCCN ???? Published in cooperation with the Institute for Advanced Study, Princeton, NJ.


REFERENCES

Dyson:1983:QB
Freeman J. Dyson. Quick is beautiful. In Bauer and McDonald [BM83], page ?? ISBN 3-540-12154-4, 0-387-12154-4. LCCN ????. After-dinner remarks.

Dyson:1983:SS

Dyson:1983:UP

Dyson:1984:BRB

Dyson:1984:BRC

Dyson:1984:APS

Dyson:1984:DUPa

Dyson:1984:DUPb
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


With a foreword by Freeman J. Dyson. Translated from Russian by James King and Victoria King.


REFERENCES


REFERENCES


REFERENCES

loc.gov/catdir/description/prin031/89010413.html. Preface by Freeman J. Dyson.


REFERENCES


REFERENCES

Dyson:1991:TTF


Dyson:1992:EG


Dyson:1992:BRJ


Dyson:1992:DTR


Dyson:1992:HCP


Dyson:1992:LC

REFERENCES


[Dys92g] Freeman J. Dyson. Preface. In Against transcendence: essays on the physical significance of modern culture [For02], page ?? ISBN 0-521-43020-8, 0-521-43615-X. LCCN ????


[Dys93e] Freeman J. Dyson. Homage to George Green: How physics looked in the Nineteen-Forties. Talk given at the George Green Bicen-
REFERENCES


**Dyson:1993:OGK**


**Dyson:1993:ST**


**Dyson:1994:STR**


**Dyson:1994:EG**


**Dyson:1994:P**


**Dyson:1995:NI**


**Dyson:1995:CS**

REFERENCES


[Dys95g] Freeman J. Dyson. The scientist as rebel. In Cornwell [Cor95], pages 1–11. ISBN 0-19-851775-0. LCCN ????


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Dyson:2000:SD


Dyson:2000:F


Dyson:2000:HCW


Dyson:2000:PR


Dyson:2000:SFN


Dyson:2001:HGG


Dyson:2001:SGI

[Dys01b] Freeman J. Dyson. *Le soleil, le génome et Internet: les révolutions scientifiques et leurs instruments*. Flammarion, Paris,
REFERENCES


REFERENCES


REFERENCES

science-religion-no-ends-in-sight/.

[Dys02h] George Dyson. Project Orion: the true story of the atomic
spaceship. Henry Holt and Company, New York, NY, USA,
OrionProj.html; http://www.loc.gov/catdir/bios/hol051/
2001046500.html; http://www.loc.gov/catdir/description/
hol021/2001046500.html.

ISSN 0094-3061 (print), 1939-8638 (electronic).

[Dys03b] Freeman J. Dyson. Book review: A new Newton: Isaac Newton,
by James Gleick. Pantheon, 272 pp., $22.95. New York Review of
Books, 50(11):??, July 3, 2003. ISSN 0028-7504 (print), 1944-
archives/2003/jul/03/a-new-newton/. See comment [Fei03].

[Dys03c] Freeman J. Dyson. Book review: Clockwork science: Einstein’s
Clocks, Poincaré’s Maps: Empires of Time, by Peter Galison.
44, November 6, 2003. ISSN 0028-7504 (print), 1944-7744 (elec-
2003/nov/06/clockwork-science/.

[Dys03d] Freeman J. Dyson. Book review: The future needs us! Prey,
articles/archives/2003/feb/13/the-future-needs-us/.

[Dys03e] Freeman J. Dyson. A conservative revolutionary. In Goldhaber
et al. [GSS+03], pages 1–5. ISBN 981-238-503-7 (hardcover),
981-238-563-0 (paperback), 981-279-508-1 (e-book). LCCN
REFERENCES

Dyson:2003:EVG


Dyson:2003:LLU


Dyson:2003:RTT


Dyson:2003:MQE


Dyson:2004:EWS


Dyson:2004:MEF

REFERENCES


REFERENCES


Freeman J. Dyson. Heretical thoughts about science and society. Frederick S. Pardee Distinguished Lecture Series, Boston University, 2005.

REFERENCES


REFERENCES


Dyson:2006:DI


Dyson:2006:ETB


Dyson:2006:F1


Dyson:2006:FCF


Dyson:2006:HBQ


Dyson:2006:OSA

[Dys06k] Freeman J. Dyson. Oppenheimer as scientist, administrator, and poet. In The scientist as rebel [Dys06n], pages 229–242. ISBN
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

BASIAP. ISSN 0096-3402 (print), 1938-3282 (electronic). See [Dys75b].

Elliot:1986:PVN

Eichmann:2012:NDE

Epstein:1955:DFD

Epple:2007:CSD

Erdos:1951:APSe

Erdos:1950:APSc
REFERENCES

1950. CODEN AMMYAE. ISSN 0002-9890 (print), 1930-0972 (electronic). See also [Wil48].


REFERENCES


Federbush:1975:NASb


Feder:2000:DGR


Feingold:2003:NNC


Feynman:2000:PFT


Ferris:1991:WTP


Field:1979:RVB

REFERENCES


REFERENCES


[Fre92] Dyson Freeman. De Eros a Gaia o dilema ético da civilização em face da tecnologia. (Portuguese) [From Eros to Gaia: the ethical
REFERENCES

173

French:2008:MPM


Fan:1952:APS


Gale:1950:APS


Gale:1952:APS


Gamow:1967:DGC


Gamow:1967:VEC

REFERENCES

Gamow:1968:NCN


Ganley:2000:FJD


Garratt:1961:PSS


Greenwood:1948:APS


Gritsenko:2003:PIE


Gornitz:1991:RSB

REFERENCES


REFERENCES


GGMO07  Alfredo Guevara-Garcia, Ana Martinez, and J. V. Ortiz. Electron binding energies and Dyson orbitals of $\text{Al}_2\text{O}_m^-$ ($m = 3, 4, 5$ ) and $\text{Al}_5\text{O}_2\text{H}_2^-$. Journal of Chemical Physics, 127(23):234302, 2007. CODEN JCPSPA. ISSN 0021-9606 (print), 1089-7690 (electronic). URL http://link.aip.org/link/?JCP/127/234302/1.
REFERENCES


REFERENCES


REFERENCES

[179]


REFERENCES


REFERENCES


[GZ02] Tepper L. Gill and W. W. Zachary. Foundations for relativistic quantum theory. I. Feynman’s operator calculus and the Dyson

**Hagan:1987:BRBb**


**Hamburger:1991:LSV**


**Hanle:1982:BNC**


**Haskins:1979:BRB**


**Huber:2010:IAD**


**Huber:2012:ADF**


REFERENCES

Hargittai:2004:FJD


Hermes:2013:SOM


Hartle:1965:IPC


Hartle:1965:IRC


Horvatic:2007:MDS


Huber:2012:CFS


REFERENCES

Holyoke:1981:BRB


Homeier:1996:CAI


Horgan:1993:PFJ


Horgan:2006:BRR


Horgan:2006:TFS


Harada:1998:CPT

REFERENCES


Hsu:2001:LPI


Ida:2008:SOT


Ishida:2001:CED


Jensen:2014:XIC


Jerno:1967:CDD


Jerno:1968:CDD

REFERENCES


REFERENCES


Kalman:1964:DET


Kantrowitz:2002:BRB


Kaplan:1973:SPP


Kinoshita:73


Kahneman:2012:TCE


Kevles:1987:PHS

REFERENCES


REFERENCES

194


H. I. Liou, H. S. Camarda, S. Wynchank, M. Slagowitz, G. Hacken, F. Rahn, and J. Rainwater. Neutron-resonance spec-
REFERENCES

195

Loly:1966:RAD


Lenard:1968:SMI


Lipkin:1990:LES


Lytton:2008:LEB


Leonard:1977:BET


Llanes-Estrada:2003:QSD

REFERENCES

*Lerche:1971:KDT*


*Lewis:1999:BRB*


*Li:2013:CSS*


*Luecker:2010:VBQ*


*Lieb:2004:SAF*

E. Lieb. A short appreciation of Freeman Dyson’s long career in mathematical physics. *Communications in Mathematical Physics,*
REFERENCES


Livesay:1954:TFJ


Li:2009:URM


Lieb:1966:MPO


Leung:1996:SDE


Lieb:1976:SMP


Lieb:1991:SMA

REFERENCES


[Maas:2006:SST]

Axel Maas. Solving a set of truncated Dyson–Schwinger equations with a globally converging method. Computer Physics

[Lieb:1997:SMA]

[Lieb:2001:SMA]

[Lieb:2005:SMA]

[Lannutti:1978:CTT]


[Maas:2006:SST]

Axel Maas. Solving a set of truncated Dyson–Schwinger equations with a globally converging method. Computer Physics


REFERENCES


REFERENCES


REFERENCES

McLeod:2013:CDD


McMahan:1965:RBM


McPhee:1974:CBE


McVo:1957:LPB


Mehta:1963:STE


MacLane:1995:MTR


Y. Meurice. Dyson instability for 2D nonlinear $O(N)$ sigma models. *Physical Review D (Particles and Fields)*, 80(??):054020,
REFERENCES


REFERENCES

McKay:1997:SQP


Magarshak:1991:DTS


Marhauser:2007:CSL


Miao:2011:CDO


Mitsumori:1997:QCN

REFERENCES


Monastyrsky:1999:RTP


Morrison:1958:GRA


Moravcsik:1962:LEF


Meurice:1995:ECS


Moser:1950:APSb


Munczek:1995:DCS

REFERENCES


REFERENCES

Naito:1999:ASD

Nocera:2008:TBE

Narayan:1993:DBM

Nordhaus:2008:QGW

Odifreddi:1996:KAA

Oana:2007:DOI
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Rindorf:2006:COW] Lars Rindorf and Niels Asger Mortensen. Calculation of optical-waveguide grating characteristics using Green’s functions and Dyson’s equation. Physical Review E (Statistical physics, plasmas, fluids, and related interdisciplinary topics), 74(??):036616,


[RQC11] J. Rodríguez-Quintero. Brief remarks on the similarities of the infrared solutions for the ghost propagator Dyson–Schwinger equa-


REFERENCES


REFERENCES


REFERENCES

Schewe:2013:MGP


Smith:1998:LEW


Schwartz:2006:LER


Strawson:2015:WYG


Susskind:2006:LES


Stuckey:2001:LES

REFERENCES

222


Sheikh:1986:ATS


Sheikh:1993:NND


Snyman:2006:SCL


Soffel:1995:DER


[She89] J. A. Sheikh. Intrinsic basis function in the Dyson boson mapping. Physical Review C (Nuclear Physics), 39(??):1641–??, April
References


REFERENCES

Surjan:1998:DCO


Schafer:1999:DEA


Sheth:1967:ECD


Saikia:2011:FFB


Sasagawa:2012:EIP


Staal:1998:STR

Staley:2003:BRI


Stewart:1992:BRB


Steinberg:2004:TDF

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

of Quantum Chemistry. Quantum Chemistry Symposium, 30(??): 411–??, ???? 1996. CODEN IJQSDI. ISSN 0161-3642.


REFERENCES


[Vog99] Gretchen Vogel. Planetary systems: Expanding the habitable zone. *Science*, 286(5437):70–71, October 1, 1999. CODEN SCI-EAS. ISSN 0036-8075 (print), 1095-9203 (electronic). URL http://www.sciencemag.org/content/286/5437/70.full From the article: “At a meeting this summer [1999], theoretical physicist Freeman Dyson of the Institute for Advanced Study in Princeton, New Jersey, offered to bet $100 that the first extraterrestrial
life would be found on an asteroid or even in a cloud of space dust, rather than on a planet. Smaller objects account for much of the solar system’s mass, and so have ‘simply so much more real estate’ for life to colonize, both at and below the surface.”.

VanNec:2001:SCS


Vernes:2008:TRD


Wadia:1981:DSE


Walhout:1999:SRH


Wataghin:1948:FCE

subsequent incorrect neglect of Wataghin’s work. See also related papers [?, ?, DW48].


REFERENCES


Wightman:1990:BRB


Wilansky:1948:APS


Wilansky:1950:APSb


Wilkinson:1958:DCN


Wilson:1962:PCD


White:1974:CDD

REFERENCES


Ye:1992:DEF


Yeung:1980:FDS


Yamazaki:2007:DOM


York:1987:MWT


Yoshimura:1982:USD


Young:1969:LED

REFERENCES

BASIAP. ISSN 0096-3402 (print), 1938-3282 (electronic). See [Dys69a].

Wu:1998:JTP


Yuan:2010:DSE


Zenghilis:2008:PDC


Zeilberger:1987:PCM


Zuckerman:1995:EWT

Zhou:1997:ESL


Zwanziger:2003:TIS