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/

19 June 2018
Version 1.61

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 [Mee09]. $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, Dys05l, Dys14a].
$26.95 [Dys08d, Dys03d, Dys09b]. $27.00 [Dys12f, Dys12d]. $27.50
[Dys05g]. $27.95 [Dys07e, Dys12g, Dys12e, Gnu07, Hor06a]. $27.99 [Ben13].
$28.00 [Dys08d]. $28.95 [Dys04d]. $29.00 [Dys13b]. $29.95
[CK12, Dys08c, Dys10c]. $29.99 [Dys11o, Dys15c]. $3.50 [Dys58a]. $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]. $80.00hb/$30.00pb [Cao06]. $9 [Dys64b]. − [DZO11]. 2
[DZO11, MND11, MNLD11, TMD96a, TMD96c, TMD96b]. − [GGMO07]. 3
\( \Delta_3 \) \( \eta \) \( \gamma \) \( \eta' \) \( \gamma' \) \( \gamma_2 \) \( I = 1/2 \) \( \lambda(\varphi^* \varphi)^2 \) \( \lambda \varphi^4 \) \( m = 3, 4, 5 \) \( N(D) \) \( P_1 \) \( P_{11} \) \( P_{12} \) \( P_{22} \) \( R \) \( S \) \( T \) \( U \) \( V \) \( W \) \( X \) \( Y \) \( Z \) -Dyson \( \text{Matrix} \) \( \begin{align*} &0 \\
0-06-011108-9 &\text{Pei80} \\
0-19-856479-1 &\text{Dys96j} \\
0-231-10138-4 &\text{Dys96j} \\
0-387-94774-4 &\text{Dys03d} \\
0-691-03685-3 &\text{Dys97a} \\
0-7382-0532-X &\text{Dys02a} \\
14.99/\$25.00 &\text{Ber04} \\
100th &\text{Ano04} \\
1123rd &\text{Kon90} \\
1943 &\text{Dys05f} \\
1945 &\text{She82} \\
1950s &\text{Mah11} \\
1954 &\text{Mey56} \\
1962 &\text{Ros63} \\
1963 &\text{Dys63f} \\
1966 &\text{MB66} \\
1978 &\text{Dys74a} \\
1981 &\text{Dys85a} \\
1985 &\text{Dys88c} \\
1986 &\text{Dys72n} \\
1987 &\text{AAB}^{+88} \\
1990 &\text{CM90} \\
1991 &\text{Dys91i} \\
1994 &\text{Dys95j} \\
1995 &\text{GSS}^{+03} \\
1996 &\text{Dys02a} \\
1997 &\text{Dys97a} \\
20th &\text{FR94, FR02} \\
2000 &\text{Ano00a} \\
2003 &\text{Dys06b} \\
2007 &\text{PSP}^{+07} \\
2008 &\text{Dys09a} \\
2010 &\text{KLR13} \\
2012 &\text{Jen13} \end{align*} \)
60th [MB66]. 61 [HMSW00a]. 68 [BD95].

7 [Ber02].

8 [Ben13]. 80th [Ano04]. 83 [GFW12]. 86 [DORQ12b].


HGE88, Hof11, HAS10, Par87, Woo92. Analytic [BMS61]. Analytical [Tak89]. Analyzed [SG06]. Ancient [Don02]. Andreev [GS04b, GS04a]. Andrews [Dys05f]. Andrews [Kad85, Mah05]. Angular [OK09]. Anharmonic [Ye80]. Anion [CCC+10]. Anisotropy [DU55, BFW11, RT82]. Ann [Dys83b, Hor06a, Sta03]. Annihilation [Pra64, DhX65a, Dys62e]. Anniversary [Ano04, ALW+88, Rab78]. Annual [Dys70c]. Anomalous [CM03]. Answers [Tie09b]. Anthology [BB63, Sta03]. Anthropic [Spe91]. Anti [Dys09i]. Anti-Missiles [Dys69i]. Antiproton [DhX65a]. Any [Dys79g, Dys80i, PD12]. Anything [Dys90l]. Article [Fai94, Kor94, Dys60c]. Articles [GR63]. Artificial [Dys60k, MASD60]. Aruri [ABG+89, Dys89a, DW89, LD90, WDW89]. Aspects [CLO10, SW72, Poo72]. Assessment [DCCS94]. Assignment [DZO13]. Assistant [Sta03]. Associate [Dys80b, Dys81a, Ham91]. Associates [Swe88]. Association [Dys91i, Whe91]. associës [Ham91]. Astronomical [Kon90]. Astronomy [Dys70c, Dys81m, Dys84c, Dys90j, Dys92i, Dys96l, FF91, Gin75, Mor58]. Astrophysics [Dys70c]. Asymptotic [JK67, JK68, Yeu80]. asymptotics [EG11]. Athens [Dys80i]. Atlas [Dys62a]. Atmosphere [Dys77b, Dys90c, HMMD94, Dys60l]. Atmospheric [Dys75c, HMMD94]. Atmospheric-Turbulence [HMMD94]. Atom [Kra01, Opp89, Dys05e, Dys10c]. Atomic [Ber02, Blo04, Dys82a, Dys92c, GR63, Kan02, Dys02h, PVW02, PVW03, VPW01]. atomism [Sta03]. atoms [DvL05, LT91, LT97, LT01, LT05, Thi91, TL97, Thi01, Thi05]. August [Dys63f, Han82, Jen14, PKpCH14]. Australian [Whi80]. Austriazation [Dys85j]. Authorized [Dys60a]. authors [Dys60a]. Autobiography [Dys84p]. auxiliary [CMD04]. average [sXcHmW87]. Avoiding [Dys70b, Dys85a, ACN85]. Award [Dys85i, Dys96b, Ano94, San94]. Awarded [Dys65e]. Awardees [Han82]. awards [Ano99]. Azeglio [Ano97].
B [Dys62a, Dys78b, San94]. Bach [Gre81]. Back
[Ano17b, Dys07d, Dys11a, PSP+07, GM12]. background [AB12, Can01].
Backscattering [HMMD94]. Backyard [Dys02b]. Bacon [Dys07e, BD07].
Badash [She82]. Badoz [Dys97a]. Baked [BB63]. Balance
[Dys74c, Dys08d, Gub07]. Ballistic
[Dys64c, Dys64e, Dys69a, McM65, Dys72l]. Ban [Dys59b, Dys63f]. Band
[Dys69m, Dys70d, För96]. Bang [Spe91, Kra01, Spe91]. Banquet [Dys90a].
Barabashov [Dys62a]. Barbara [CQ99]. Bargain [LB08]. Bargmann
[LSW76]. Barrow [Spe91]. Bart [Dys04c]. Bartusia [Sta03]. baryon
[Sta03]. Basic [Dys05g, Dys05l, Dys10c, Sta03]. basis
[Dir88, She89]. Batalin [dJ94]. Battle [Dys05f]. Battling [Dys13b].
Be [Dys67b, Dys73b, You69, Dys02d, Dys03g, Dys15b]. beans [Smi06].
Beat [SGT+95]. Beaten [Dys05l]. Beaulieu [SGT+95]. Beautiful
[Dys80n, Dys83c]. Beauty [Dys09c, Sta03]. Became [Blo04]. Becchi [dJ94].
become [ALW+88]. Been [Dys80c]. before [Dys63f]. began [Dys16].
Beginning [Dys11n]. beginnings [Dys87c]. begynelser [Dys87c]. behalf
[Dys63f, DL60]. Behavior [Dys56f, HT95, Kon97, LFW10, Man78]. Being
[Dys90g, Dys09b]. Belief [Dys88b]. Belknap [Dys10d]. benchmark [DK06].
Benefits [Bas11, Ehr75, Dys76c]. Bengt [Dys67a]. Benjamin [Dys64b].
Benoît [Dys78b]. Benson [Dys72l]. Berg [Dys87a]. Berlin
[Dys58b, KLR13, Sta03, Dys03f]. Bermuda [DMZ76]. Bernal [Dys72n].
Berndt [Dys96h, Dys90k]. Bernstein [Gre81]. Best
[Dys06e, Dys08g, Fey00, Pit11, Pit12]. Bethe
[Dys55a, Dys56b, Dys05c, NEA10, BL06, Dys05d, Dys06j, HG87, KK02,
KK98, Lee07, Der71, MB66, Mun95, NO99, SA03]. between
[Dys54c, Dys58d, Dys66b, Dys70e, GBB03, LD66, Neu16]. Beyond
[Dys80d, Dys96f, Dys08d, Ho91, Kon90, Kra01, Lew99]. bez [Dys83d]. Bi
[Han82, CRG06]. bi-fermion [CRG06]. Bi-National [Han82]. bien [Ano95].
Bifurcation [CK94, Rem90]. Big [Spe91, Kra01]. bill [DLV10]. billiards
[SRBW05]. Binding [Dys71c, Dys72c, GGMO07, McP74]. Biogenesis
[Str00]. Biografie [BHJ+00]. Biografie/Kuhn/Försterling [BHJ+00].
biographical [Dys99b, Dys10b]. Biography [Dys91b, Dys02d]. Biohazards
[Dys77e]. biologica [Dys83d]. biological [MMJ91]. Biologie [Dys891, GBS91].
Biology [Gre81, Dys79m, Dys83d, Dys91l, Gre81, Dys78a]. Biosphere
[Dys90c, Dys05h, Gol99, MASD60]. Biotech [BHMD07, Dys07r, FD07].
Bird [Pei85]. Birds [Dai10, Dys09a, Dys10b, Dys11b, Jon16]. Birkbeck
[Dys72n]. Birkhäuser [Dys83b, Sta03]. Birmingham [PD13]. Birth
[Azo04, Str00, ST11]. Birthday [Azo04, Bus15, DPSY64, MB66, PKpCH14].
bites [Dys96i]. Bitter [Dys05f, GD05]. Black [Spe91, Dys80d, ST11].
Blackett [Dys62e]. Bloch [Pra64]. bloomed [Dys97h]. Blunder [TD14].
Blunders [Dys14a, KAD14]. body [HH13, MHFW72, NH91, SS99].
Bogoliubov [Dys60a]. Boltzmann [CH99]. Bomb
[Dys59a, Dys61b, Dys62j, Dys63g, Dys72f, Dys76a, Dys87d, Dys92c].
Bomb-Propelled [Dys72f]. Bombing [Dys90l]. Bombs [Dre00, Dys83a]. Bonding [TMD96a, TMD96b, TMD96c]. Book [Ano80, Ano93, Ano96, Bai17, Bar82, Bar66, Ben97, Ben13, Ber02, Bet79, Bro78a, Bro96b, Bro96c, Buc87, Cao06, CQ99, Cre01, Cre13, Don02, Dys55a, Dys55b, Dys56b, Dys58b, Dys58a, Dys58c, Dys60c, Dys60a, Dys60b, Dys62a, Dys62b, Dys62e, Dys64b, Dys67b, Dys70d, Dys70c, Dys70a, Dys79d, Dys80c, Dys80b, Dys81b, Dys81a, Dys82a, Dys83b, Dys83c, Dys84a, Dys84b, Dys85a, Dys85i, Dys87a, Dys89d, Dys90b, Dys91b, Dys92b, Dys96h, Dys96g, Dys96j, Dys96l, Dys96m, Dys97a, Dys98b, Dys98c, Dys02a, Dys02d, Dys02b, Dys02c, Dys03c, Dys03d, Dys03b, Dys04c, Dys04d, 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, Gue87, Hag87, Has79]. Book [Hol81, Hor06a, Joh07a, Joh07b, Jon16, Kan02, Lew99, Nav99, Pie84, Rom89, Sax94, Sha87, Sha01, She82, Spe91, Sta03, Ste92, Str00, Tre94, Vih95, Way95, Wig90, vH84, Dys98d, Lar89]. Books [Ben13, BB63, CK12, Dys54b, Dys58a, Dys50g, Dys05l, Dys09b, Dys10c, Dys15c, Gue91, Sta03, Str00, Sta98]. Books/St [Ben13]. Born [Dys07t, Dys11j]. Borough [Dys77e]. Borsuk [Yan54, Yan55]. Boston [Dys83b, Sta03]. Both [WD15]. bound [DD96a, DD96b, SA03]. boundary [WYL81]. Bounds [BD03, BF76]. box [BFW11]. Brain [Gre81, Dys10a]. Brane [AI02]. Braun [Dys08b, LD08]. Breach [Dys62b]. bread [Rog97]. Breakdown [Dys76b]. Breaking [DHD06, AI02, CK97, LNA96, Mun95, RNM04, Rem90, Dys06d]. Bremsstrahlung [DU55, MD57]. Bressoud [GX06]. Brian [Dys04d, DG05, Dys05c]. Bridging [Dys66b]. Brief [PD08, RQ11, Spe91, Dys02d]. Brilliant [Dys14a]. Bringing [Ano00b]. Brittle [Dys80b, Dys18a]. Broca [Gre81]. Broch [Dys04c]. Broida [She82]. broken [CDM05, GMO00]. broken-symmetry [CDM05]. Brook [GSS+03]. Brookings [Dys08d]. Brotherhood [Dys07e]. Brown [Dys13b, Ros63]. Brownian [AdvM09, Dys62c, NS93]. Brownian-Motion [Dys62c]. Bruce [Dys90k, Dys96h]. Brueckner [Ort04]. Bruno [Dys15c, Dys15c]. Buchtipp [BH3+00]. Budget [Bas11]. Budushhee [Dai71]. Build [Dys92c]. Building [KP09]. bulk [AI02]. Bulletin [GR63]. Business [LDB77, Noc08, Tie99c]. Bust [Dys91a]. butadiene [DK06, SWFB05]. Butterflies [Dys84q, Dys91c]. Buying [Ros62].

C [Ber84, Ber94, Bus15, Dys67b, Dys87a, Dys90k, Dys91b, Dys96h, Dys06d, TMD96a, TMD96c, TMD96b]. Calaprice [Sta03, Dys96m]. Calculation [BFM97, For96, LFJ+13, MND11, RM06, CM03, DCCS94, IT01]. Calculations [LD66, Per68, Dab75, GMON98, GMO99, MNLD11, NMM+94, She88].
Dissenting [ABG +89, Dys89a]. Distances [Dys92f]. Distant [Dys79d]. Distribution [BCDL93, Dys71d, Dys53a].
distributions [AvM05, OK09, TP01]. disturbers [Lar89]. Disturbing [Dys79e, Dys79j, Dys81d, Dys84d, Dys93c, SZ06, Bet79, Gre81, She82, Ano80, Bar82, Dys79c, Dys79a, Dys79b, Fie79, Has79, Hol81, Joh07a, Pei80]. Divergence [Dys52a]. Diversity [Dys85c]. Divided [Dys15c]. DM [Dys58b, Sta03]. DNA [Dys77g, Dys76c]. Do [Cor10, Spe91, Wil58, Alp73]. Does [Dys12g, Dys12e, Gam67a, Ten69].
domain [ARB95]. dominate [PD12]. Don [Sta03]. Doomsday [Dys80c].
Double [Dys58f, Dys60h, IO08]. Doubleday [Dys13e]. Douglas [Gre81].
Doves [Dys85a, ACN85]. Draft [Dys69c]. Dragon [Dys92c]. Dramatic [Dys11o]. Drawing [Kai05a, Cao06]. Dream [Dys07e]. Dreamer [Dys08b].
Dreams [Dys15e, Dys00b, Dys02d]. Dress [Dys80p]. dried [Dys97h].
Driven [Dys12i, SVT09]. Drum [SGT +95]. Ducker [CQ99]. Duckworth/Ber [Ber04].
Ducwise/Ivan [Ber04]. Dukas [Dys82c]. d’un [Dys09e].
d’univers [Lar89]. Dunne [Ben13]. Dwight [Bai17]. Dynamic [Dys05b].
Dynamical [Mun95, AI02, HG87, Yos82].
Dynamics [Dys50e, Dys53d, Dys66c, Dys69d, Dys05h, BF96, CH99, NS93].
Dynano [Ler71]. Dyson [Aas86, And91, Ano97, Ano04, Ano13, Ano17a, Bar66, Ber02, Bet79, BHH+00, Bre91, BG58, Bro78a, Bro96b, Bro96c, CK12, CQ99, Dom91, Don02, DORQ12b, Far91, GX06, GFW12, GBS91, Gub07, HGE88, Has79, HMSW00a, Kad85, Lew99, Man76a, Man82, Pei80, PKpCH14, Sax94, Sha01, She82, SG+95, Spe91, Sta03, Str90, Tre94, Vil95, Way95, Wig90, dJ94, vH84, Al02, AvM05, ADm09, AMN02, ABP08, ABP12, AIP13, AB12, Al9b, AFPT10, AHS09, AF5, AK00, And80, AO05, Ano99, Ano70, Ano80, Ano82, Ano91, Ano93, Ano94, Ano95, Ano97, Ano00a, Ano01, Ano16, Ano17b, AAK+12, AH66, AW69, BM98, BK73, Bar82, BW69, BS90, BCS91, BMS00, BLS03, Ben97, BF95, BF96, BP08, BCDM01, BK10, BM87, BFW11, BB03, BEKW94].

Dyson [BMS61, Bro78a, BS99, Buc87, Bui11, BM97, BCCM87, CJ80, CH99, CCC+10, CBPG84, CLO10, CBBS11, CBBS12, CK94, CK97, CGR06, CMD04, CDM05, Cor10, CM03, Cre01, CP90, CP93, CK74, Dab75, DL05, DAv78, Dav92, Daw09, DK06, DD96c, DJS95, Det03, DZO11, DZO13, Dre00, DORQ12a, DCCS94, DG84, Dys51a, Dys65b, Dys88a, Dys91, Dys96e, EN12, EF12, EFL3, ERS07, Eps55, Fd04, Fed00, Fei93, Fie79, FO09, FO18, FOr96, FKS97, Gan00, GR09, GS85, GC81, GL82, GZ87, GZ02, GS04b, GS04a, Goc76, GMO98, GMN98, GMO99, GMO00, GMO03, GFW11, GSE+88, Gom84, Goo70, Gre81, GF04, GB03, GGG07, Gue91, Gun62, Hag87, HS98, HN04b, HJ65a, HJ65b, HvSA98a, HvSA98b, HH13, Hof11, HT95, HG87, Hol81, Hon96].

Dyson [HMSW00b, Hor93, HKR07, HBKK11, Hsu03, HAS10, HB12, HM12, Hur52, IO08, IT01, JK67, JK68, JL86, Joh07a, Joh07b, Jon16, Kai05c, Kao5b, Kal64, Kan02, KK02, KV85, KC73, KL02, KP09, KSW13, KK98, Kle98, Kon97, Kor94, KPS90, Kri08, Kri10, Lam06, Lar89, Ler71, LNA96, tL84,
éticas [Fre92]. étrangers [Ham91]. Euclidean [BFM97]. EUR83.00 [Sta03].
EUR98.00 [Sta03]. Europe [Elli86]. evaluation [GBB03, LEdAB03, WKH13]. Every [Dys44a]. everything [Bro10, Dys12f, Dys12g]. Evidence [LCW+72, MOR95]. Evolution [BHJ+00, Dys05h, Dys07b]. evolutionary [PD12]. evolutions [BM83].

Exact [SLA93, Zho97]. Exactly [Dys67b, Dav92, EG11, LM66]. Examples [Dys07i, Dys11d, OK07]. Exchange [NZSD08, BHMD07]. excited [OK07]. Exist [Dys12g, Dys12c]. Existence [Dys69f, Dys69k, Dys71f, Dys72e]. Existential [Dys12g, Dys12e]. Expanded [Sta03, Cal00]. Expanding [Vog99]. Expansion [MOR95, BCCM87, CDM05, KPS90, Nar86, RS77, Tam83, Yeu80].

explaining [HH13]. Experienced [Dys11n]. Experimental [Dys07s, Dys11i]. Experiments [Dys72f, Dys04g, YHKO07]. experts [BDF00]. explanations [Dys11n]. Exploding [Olt73b].

Exploration [Dys69g, Dys69h]. explore [Dys00d]. explores [Lam06]. Exploring [Sta03]. Explosion [Str00]. Explosions [Dys59a]. exponential [BD94b]. Exponents [BM87, MOR95, GMO99, Zwa03]. Exposition [Pom09]. Express [Ano54]. Extending [BG85]. Extension [VWS08]. external [LNA96]. Extinction [Dys96i]. Extra [Dys60j].

Extra-Terrestrial [Dys60j]. Extraordinary [May07]. Extraterrestrial [Dys66g, Sag73, Str00, Cam63, Sag00]. Extraterrestrials [HZ82, ZH95].

Exxon [Noc08]. Eyes [Dys63c].


Farrar [Dys05e, Dys11l]. fashions [Dys65c]. Fast [BH34, Dys11l]. Faster [Dys95i]. Fate [Dys80h, Dys82d]. Father [Dys05g, FD93]. Fathers [Dys78e]. Faust [Dys07f]. fazoveye [Da73]. Feathered [Dys85a]. February [Dys06b]. Federation [Dys63f]. Fejman [Dai67]. Fellowship [Dys07e]. Fend [Bas11].

Fermat [Dys00f]. Fermi [Ano94, San94, Dys71j, Dys04b]. Fermion [She88, CRG06, CP93, HN08, KP09, Tak89, VHK89, Zho97]. fermion-boson [HN08]. fermion-photons [KP09]. Ferris [Dys02b, Dys05i]. Ferromagnet [Dys56f, Dys69k, Goc76, LD66, Dys69f, Dys71g, Hof11]. Ferromagnetism [TKH62]. Ferromagnets [Dys69f, Dys71f, Dys71l, Dys72e, RT82].

Ferromagnon [Pra64]. Ferromagnons [Pra64]. few [AdvM09]. Feynman [And91, Bre91, Bro96b, Bro96c, Ca06, Dai67, Dom91, Dys91a, Dys98b, Dys05l, Dys11o, Far91, KC73, Sax94, SGT+95, Spe91, Tre94, Vil95, Way95, Ca06, CK74, Dys49a, Dys58j, Dys65e, Dys89e, Dys90e, Dys93d, Dys01d, Dys03h, Dys06i, Dys11o, Eps55, FD93, FBR93, Fey00, FL06, GZ87, GZ02,
Gle92, Hur52, JL86, Kai05a, Kai05b, Man78, MNM94, Pom09, Sch94b, Sch94a, Sta98, Wüt11, Wüt13, Yeu80, Dys92b, Dys05i. 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, GMNON98, LNA96, McL13, Oko91, SPZ+12]. Fields
[Dys48d, Dys55a, Dys56b, JK67, JK68, Kri08, LW78, SHD91, Dys56b, Dys60a]. fifth [ALW+88, Dys95d]. fiftieth [Cas03, Dys85i].

Field [Dys53f, Dys53g, Dys60c, Dys62b, Dys07i, Dys07j, Dys11d, Dys11e, Ler71, BMS00, BCDM01, Bui11, CH99, CMD04, DSW51, Dys65c, Dys96c, GMNON98, LNA96, McL13, Oko91, SPZ+12]. Fields
[Dys48d, Dys55a, Dys56b, JK67, JK68, Kri08, LW78, SHD91, Dys56b, Dys60a]. fifth [ALW+88, Dys95d]. fiftieth [Cas03, Dys85i].

Field [Dys53f, Dys53g, Dys60c, Dys62b, Dys07i, Dys07j, Dys11d, Dys11e, Ler71, BMS00, BCDM01, Bui11, CH99, CMD04, DSW51, Dys65c, Dys96c, GMNON98, LNA96, McL13, Oko91, SPZ+12]. Fields
[Dys48d, Dys55a, Dys56b, JK67, JK68, Kri08, LW78, SHD91, Dys56b, Dys60a]. fifth [ALW+88, Dys95d]. fiftieth [Cas03, Dys85i].

Field [Dys53f, Dys53g, Dys60c, Dys62b, Dys07i, Dys07j, Dys11d, Dys11e, Ler71, BMS00, BCDM01, Bui11, CH99, CMD04, DSW51, Dys65c, Dys96c, GMNON98, LNA96, McL13, Oko91, SPZ+12]. Fields
[Dys48d, Dys55a, Dys56b, JK67, JK68, Kri08, LW78, SHD91, Dys56b, Dys60a]. fifth [ALW+88, Dys95d]. fiftieth [Cas03, Dys85i].

Field [Dys53f, Dys53g, Dys60c, Dys62b, Dys07i, Dys07j, Dys11d, Dys11e, Ler71, BMS00, BCDM01, Bui11, CH99, CMD04, DSW51, Dys65c, Dys96c, GMNON98, LNA96, McL13, Oko91, SPZ+12]. Fields
[Dys48d, Dys55a, Dys56b, JK67, JK68, Kri08, LW78, SHD91, Dys56b, Dys60a]. fifth [ALW+88, Dys95d]. fiftieth [Cas03, Dys85i].

Field [Dys53f, Dys53g, Dys60c, Dys62b, Dys07i, Dys07j, Dys11d, Dys11e, Ler71, BMS00, BCDM01, Bui11, CH99, CMD04, DSW51, Dys65c, Dys96c, GMNON98, LNA96, McL13, Oko91, SPZ+12]. Fields
[Dys48d, Dys55a, Dys56b, JK67, JK68, Kri08, LW78, SHD91, Dys56b, Dys60a]. fifth [ALW+88, Dys95d]. fiftieth [Cas03, Dys85i].

Field [Dys53f, Dys53g, Dys60c, Dys62b, Dys07i, Dys07j, Dys11d, Dys11e, Ler71, BMS00, BCDM01, Bui11, CH99, CMD04, DSW51, Dys65c, Dys96c, GMNON98, LNA96, McL13, Oko91, SPZ+12]. Fields
[Dys48d, Dys55a, Dys56b, JK67, JK68, Kri08, LW78, SHD91, Dys56b, Dys60a]. fifth [ALW+88, Dys95d]. fiftieth [Cas03, Dys85i].

Field [Dys53f, Dys53g, Dys60c, Dys62b, Dys07i, Dys07j, Dys11d, Dys11e, Ler71, BMS00, BCDM01, Bui11, CH99, CMD04, DSW51, Dys65c, Dys96c, GMNON98, LNA96, McL13, Oko91, SPZ+12]. Fields
[Dys48d, Dys55a, Dys56b, JK67, JK68, Kri08, LW78, SHD91, Dys56b, Dys60a]. fifth [ALW+88, Dys95d]. fiftieth [Cas03, Dys85i].

Field [Dys53f, Dys53g, Dys60c, Dys62b, Dys07i, Dys07j, Dys11d, Dys11e, Ler71, BMS00, BCDM01, Bui11, CH99, CMD04, DSW51, Dys65c, Dys96c, GMNON98, LNA96, McL13, Oko91, SPZ+12]. Fields
[Dys48d, Dys55a, Dys56b, JK67, JK68, Kri08, LW78, SHD91, Dys56b, Dys60a]. fifth [ALW+88, Dys95d]. fiftieth [Cas03, Dys85i].
Sta98, Tie09a, Tie09b, Tie09c, vH84]. Freeze [Dys97h]. Freeze-dried [Dys04c]. French [Dys96c, Lar16]. Friends [Dys05f]. Fringe [Dys01a, Dys07e]. 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, Dys53a, Dys54a, Gdh91, RM06, SS99, Dys58c]. fundamental [Alp73, Dys72a]. funding [DLV10]. Further [Mor62, Dys00d]. Fusion [RRD + 73]. Future [Ano60, BHMD07, BGA + 13, Dys58a, Dys60f, Dys61a, Dys75b, Dys78d, Dys80e, Dys82d, Dys90f, Dys03d, Dys07r, FD07, Bro10, Dai71, Dys70f, Dys72b, Dys72g, Dys81g, DB02, DBB09, Dys11r, Ham91, RWP78, Lew99, Lew99]. Futuro [Nav99, CQ99, CQ99, Nav99].

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, Dys90f, SLA93]. Gases [Dys63h]. Gauge [BP08, Dys50c, Rem90, ABP08, ERS07, HAS10, Kon97, WR07, WR10, xChmW87, dJ94]. Gauge-independent [Rem90]. Gauge-invariant [BP08]. gauges [CP93, RQ11]. Gaussian [BF95, BDL93]. General [Dys56c, Dys80b, Dys81a, Dys86a, Dys07o, Dys11g, Dys85i]. Generalised [Dys58c]. Generalization [Man76b, Man76a]. Generalized [GS85, JL86, Man77, Man82, Yan10]. Generation [Dys09c, Yos82]. generators [BMM98]. Genesis [Wüt11]. Genetic [Dys81i]. Geneticist [San94]. Geneva [RWP78, Yor87]. Genius [Ben13, Cre13, Dys50g, Dys10c, Dys13e, Dys15c, Gle92, Hor06a, Sar05, Sch13, Dys92b]. Gennes [Dys97a]. Genom [DB02]. Genome [BHJ + 00, DB02, Dys99i, Dys01b]. Gentile [CQ99]. Geoffrey [Sha01]. geometry [vN98]. Georg [Odl96]. George [Ber02, Bro78a, CK12, Dys82a, Dys96c, Kan02, Alp73, Can01, Dys93a, Dys93c, Dys01a]. Georges [Dys04c]. Gerald [Ber04, Sta03]. Gerard [Dys85b, Dys93f]. German [Dys60c, Dys05f, Ano69, BF32, Bet33, Dys70g, Dys81g, Dys91i, 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 [Dys88c, Dys90b, Dys04f]. Gilbert [Dys07e]. Gilles [Dys97a]. Gimbel [Dys15a]. Glinibre [FKS97]. Gino [Dys07f]. Giroux [Dys05c, Dys11l]. giugno [Ano97]. given
[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, Men01]. High [BCCM87, Dys50d, GMO99, Man78, MOR95, Dys71i]. High-accuracy [GMO99]. High-energy [Man78, Dys71i]. High-Temperature [MOR95]. Highest [Ano91]. Hilary [Dys11o]. Hilbert [Dys70a, Dys70a]. Hindsight [Dys81e]. hipporoo [Dys06a]. Hiroshima [Yor87]. Hirschfelder [She82]. Historical [Sta03, Str00]. Histories [MH11]. History [Dys54d, Dys81e, Hor06a, Spe91, Sta03, Aas86, Fin06, KLR13, Kev87]. Hoffmann [Dys55a, Dys56b, Dys96j]. Hofstadter [Gre81]. hole [Dys80d]. holes [ST11, Spe91]. Holland [Dys04c]. Holmes [Dys09c]. Holt [Ber02, Dys12g, Dys12e]. Honorary [Dys96b, Ano97]. Honored [Swe88]. Honoring [Dys78c, Dys78c]. Honey [Dys80o]. Honeycomb [GOM00, AAK+12]. Honor [Ano91, yWHH98, Dys04g, LW78, LSW76, MB66]. Homogeneous [Dys48a]. House [Dys77g, DLV10]. Hubbard [SS99]. Hubert [Lew99]. Human [Dys69g, Dys69h, Dys96i, Dys97c, Dys05e, May07, PM+83, Tip10]. Humboldt [Han82]. Hunting [Dys91g, Dys92d]. Hybrid [CBBS11, CBBS12]. Hydrogen [Dys76a]. Hydrogen-Bomb [Dys76a]. Hydrostatic [Dys60g]. Hyperscaling [GMO00, AAK+12].
Jagdish [Dys74a]. James [Dys03b, Dys11m, Wig90, Dys92b]. January [Dys91i, Dys99b, Dys09d, JR80]. Japanese [Broxx, FR94, FR02]. Jason [CDB^+73]. Jasons [Hor06a, Fin06]. Jellium [Dys04a]. Jeremy [Ber04, Gre81]. Jew [Dys15a]. Jews [BCD^+65]. Jim [Dys05g, Dys12g, Dys12e]. JingShin [yWHH98]. Joandomenee [CQ99]. Joel [Dys05f]. John [Dys70c, Dys96i, Dys98b, Dys02c, Dys02g, Dys07c, Spe91, Sta03, Str00, Dys80d, Dys04g, Dys71j, Hei80, Dys81b]. Johnny [Dys13d]. Johns [Dys04c]. joint [AvM05]. Jonathan [Dys84a]. Joseph [Dys05g, Dys11o, Dys12g, Dys12e]. Josephs [Dys05g]. July [Dys00a, Dys10h, KLR13, MB66]. June [AAB^+88, Ano97, KLR13, Ros63]. just [Guh07]. Justice [Ano01, Dys98g].


Latter [Dys58a]. lattice [ABP08, BCDL93, BD94a, BD95, BCCM87, DORQ12a, DORQ12b, sXcHmW87]. Lattices [Dys71c, Dys72c, Fol78, Fol80]. Laura [CQ99]. laureaty [Dai07]. L'avenir [Ham91]. law [BB03]. Lawrence [Dys11o, She82]. Laxenburg [BM83]. Layer [HMMD94]. 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, Dys88c, Dys90h, Dys04f, Ano08]. Legendary [Ano17b]. Legislators [Dys75b]. Lehmann [BK73, BMS61, SS67]. Lehmer [DFG10, DFG13].
Mandelbrot [Dys78b]. Mandelstam [HvSA98b]. Manin [Dys83b, Man07].
Mankind [Dys70g]. manuscript [Dys50c]. Many
[Dys10i, Dys07q, HH13, MHFW72, NH91, SS99]. many-body
[HH13, NH91, SS99]. Many-colored [Dys10i, Dys07q]. Mapping
[DF92, CGR06, GL82, HGE88, KV85, Par87, She88, She89, SG93, SG96].
Mappings [Dys89i, VHK89]. Maps [Dys03c]. Marbles [Don02].
March [Mey56, Whi80]. Marcia [Sta03]. Margaret [Dys12f, Dys12d].
Margit [Dys98c]. Mario [Dys14a]. Mark [CQ99]. Markov [SGT+95].
Martinsons [CQ99]. Maryland [Kon90]. mas [Ano95]. Mass
[Dys53b, Dys62a, Dys09b, LFW10, Yos82]. Mass-Renormalization
[Dys53b]. Massacres [WD15]. Masters [Gre81].
match [DORQ12a, DORQ12b]. Matematika [Dai65]. matematike [Dai10].
Materials [SGT+95]. Materials/Mönch [SGT+95]. Math
[Dys89h, Tie09a]. Mathematica [BHJ+00]. Mathematical
[Jen14, LM66, Dys70a, LSW76, Lie04, DV63, Poo72, Dys67b].
Mathematician [Alb94, Dys70a, Can01]. Mathematicians [Dys89h].
Mathematics [Dys64d, Dys66b, Dys79g, Dys80i, Dys81b, Dys06c, Man07,
Ber84, Dai10, Dys10b, Dys12b, FF91, FR94, FR02, Hei80, Mah11, Pit11,
Pit12, Dai65, Dys83b]. Mathematische [SGT+95]. Matrices
[Dys71d, FKS97]. Matrix [Dys49b, Dys54c, Dys58k, Dys62c, Dys72d, Dys03i,
ABD11, DJ95, Dys70e, Kri08]. Matter [Dys66f, Dys66h, DL67, Dys97a,
Dys07d, Dys07n, Dys11a, LD68, MD95b, MD95a, BF76, Fed75, LT91, LT97,
LT01, LT05, MNK+97, Thi91, TL97, Thi01, Thi05]. Mattis [Dys67b].
Maverick [Sch13, Ben13, Cre13]. Max [Dys70g, Dys65f, Dys70g].
Max-Planck-Vortrag [Dys70g]. Maximum [Dys55f, Dys55g, Dys58i].
Maxwell
[And91, Ber84, Bre91, Dom91, Far91, Dys84g, Dys90c, Dys99j, Pom09]. May
[BM83, CM90, Dys72n, Dys77g, GSS+03, You69, Dys03g]. Maynard [Str00].
McCutch en [Dys94a]. McRae [Lew99]. me [Dys06a]. Meadows [SGT+95].
Mean [BD90a, BD94b, BD95, Ten69]. Meaning [Dys57b, Dys98b]. means
[LLW+09, Wüt13]. Measure [Dys59c]. Measuring [GD03]. Mechanic
[Dys51g]. mechanical [Yeu80]. Mechanics
[Ano04, Bet33, Dys52b, Dys63e, Dys60c, Dys07a, Dys11k, Coh71,
Dys95a, Dys51g, DM57b, Dys62k, Poo72, Dys54e]. medal
[Dys91l, Ano69, Dys66d]. Medalist [Whe91]. medium [NMM+94].
Meet [Swe88, Lam06]. Meeting [Ano04, Noc08, Dys70g, Dys04b]. Mehra
[Dys74a, SGT+95]. Mehta [GC81]. Mem [Dys56d]. members
[Ham91, Mit80]. membranes [Kle89]. members [Ham91]. memoir
[Dys99b, Dys10h, GM12]. Memoirs [Dys06g, Dys02a]. Memorial [Ano08].
Memoriam [Pat18, Fre08]. Memories [Dys81g, FBR93]. Men
[Bro96b, Bro96c, Sax94, SGT+95, Tre94, Vii95, Way95, Fad90, Sch94a].
Menschheit [Dys70g]. Menser [CQ99]. Meson [BM55, Dys48d, DRS+54,
Dys55d, Mat49a, Mat49b, BEKW94, DD55, EF12, NMM+94].

Mesoscopic [AF95]. metabolism [BF95, BF96]. Metals [Dys55c]. metaphor [Man07]. Metaphorical [Gre81]. Method [Dys53h, Dys53g, Ama06, Mar56, MND11, SVT09]. Methods [Mat49a, Mat49b, Mey56, IT01]. metodo [Ano95]. metric [YxQCxL10].

Metaphorical [Gre81]. Method [Dys53h, Dys53g, Ama06, Mar56, MND11, SVT09]. Methods [Mat49a, Mat49b, Mey56, IT01]. metodo [Ano95]. metric [YxQCxL10].

Metaphorical [Gre81]. Method [Dys53h, Dys53g, Ama06, Mar56, MND11, SVT09]. Methods [Mat49a, Mat49b, Mey56, IT01]. metodo [Ano95]. metric [YxQCxL10].
Netze [SGT^+95]. Netze/Enz [SGT^+95]. Neuenschwander [Bai17].
Neufeld [Dys08b]. Neumann [Dys81b, CK12, Dys13d, Hei80]. Neuronal [SGT^+95]. Neutral [CDD56a, CDD56b]. Neutrality [NAW08]. Neutron [Dys56g, Dys59c, Dys60p, Dys71j, LCW^+72, RRD^+73, BM83, DC73]. Neutron-Resonance [LCW^+72]. Newton [Dys07e, Dys03b, Fei03, Dys03b]. Next [Cor10, Dys71k, Dys73c, Dys77d, BDF00]. Nicholas [Dys11t]. NII [Dys80b, Dys81a]. nineteen [Dys01a, Dys93e]. nineteen-forties [Dys01a, Dys93e]. Ning [Dys84b, LY95]. Nishina [Ano08]. NJ [Han82]. NL [BM99]. No [Dys74b, Dys75b, Dys77c, Dys84n, Dys02c, Dys02g, Ano95, BD95, Broxx, Dys89h, Dys02d]. Noam [Str00]. Nobel [Cur82, Dai67, Dys65e]. nobelevskoj [Dai67]. Noise [Dys75c]. Non [BDL93, Dys69k, Fre84, Dys48d, Dys84m, Dys85i, SVT09]. non-Dyson [SVT09]. Non-Existence [Dys69k]. non-fiction [Dys85i]. Nonisotropic [DLS78]. nonlinear [Bui11, Meu09]. Nonperturbative [CP93, CBPG84, RBB95]. Nontrivial [DORQ12a, DORQ12b]. Nonunique [BCS89]. Nonunitary [SG93]. Norbert [Dys81b, Dys05g, Hei80, TD05]. Nordhaus [Dys08d]. normale [Dys71j]. norms [SPZ^+12]. Norton [Dys85a, Dys03c, Dys11o]. Nossack [Dys05f]. Note [DORQ12b, Dys45b, Dys58i, Dys98e, Lar89, Ano93, BF76, Dys43a, Dys66i, Mar56]. Notebook [Dys08a]. Notebooks [Dys90k]. Noted [Go10]. Notes [And80, Dys50c, Dys52b, Gre81, Dys51a, Dys51g, Dys60c]. Nottingham [Dys90b]. November [Dys88e, Dys90b, Dys99b, Dys04f, Pei80]. nu [Bro96a]. Nuclear [Ano60, Bar66, BM55, Blo64, Dys58a, Dys60f, Dys61a, Dys62e, Dys63f, Dys64a, Dys70b, Dys82a, Dys85a, Dys85j, Dys86b, Dys95a, Fre84, MHFW72, NHKK94, NMM^+94, Pei80, RRD^+73, ACN85, BM83, Dys66i, DARM83, Dys84m, Ell86, tL84, MNK^+97, BM83, Dys64f, Dys84a]. Nuclear-Age [Dys84a]. Nuclei [DW48, NH91, RS77]. Nucleon [BW69, DRS^+54, EN12, EF13, BEKW94, DD55, NN86]. Nucleons [Dys48d]. Number [Dys00f, BM98, BCDL93]. Numbers [Alp73, Dys47a, Dys86g]. numerators [Meu01]. numerical [GS04a, Tak89, NMM^+94]. Numerical [Dys68b]. Numerology [Gam68]. Nye [Dys85a].

O [DZO11, Dys98d, GGMO07, She82, Wig90, Fre92, GGMO07, MND11, MNL11]. Obituary [Dys93f, Dys56d]. Objects [Dys68b, Dys97a, Gam67b]. Observatories [Dys90i, Kon90]. occasion [MB66]. Occultation [Dys90i]. Occurrence [BHJ^+00]. Oct [Ano01]. October [Cur82, Dys11t]. Odyssey [Ben13, Cre13, Lew99, Kra01, Sch13, Yor87]. Oersted [Dys91i, Whe91, Ano91]. Off [Bas11, GM12]. offenen [Dys89l, GBS91]. Offensive [Dys79a]. ogni [Dys89g]. Oguchi [LD66]. ohne [Dys89l, GBS91]. Oklo [DD96a, DD96b]. Old [Dys65c, Dys76e]. Oliveira [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 [Dys66]. 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]. operational [JL86].
operator [GZ02]. Operators [Pra64, DG84, Dys51c, Dys51d, GZ87, Kri08].
Opinions [ABG+89, Dys89a]. Oppenheimer [Ber04, Dys76a, Dys83c, Dys13e, She82, Ano54, Ano70, Ano95, Ber04, Dys58i, Dys67c, Dys67b].
Open [DD04, Dys79m, Dys83d, Dys89l, PVW02, PVW03, SRBW05, dJ94].
open-shell [PVW02, PVW03]. Opening [Dys66e]. operational [JL86].
operator [GZ02]. Operators [Pra64, DG84, Dys51c, Dys51d, GZ87, Kri08].
Opinions [ABG+89, Dys89a]. Oppenheimer [Ber04, Dys76a, Dys83c, Dys13e, She82, Ano54, Ano70, Ano95, Ber04, Dys58i, Dys67c, Dys67b].
Polaritons [BS90]. Polarization [BDS52, Dys57c, DM57a, MD57, Dys50c].
Pole [ST67, NN86, Nak87]. Poles [AH66, BW69, JK67, JK68, Roc71, Dab75, Kri10].
Policies [Dys08d]. Policy [McM65, Dys77g]. Polish [Bro78b, Dys83d]. Politics [Dys02a].
Polkinghorne [Dys98b, Dys02c, Dys02g, Sta98]. Polyakov [HBKK11]. Polyakov-loop
[HBKK11]. polyatomics [SPZ \textsuperscript{+12}]. Polymers [För96].
Poles [AH66, BW69, JK67, JK68, Roc71, Dab75, Kri10].
Policies [Dys08d]. Policy [McM65, Dys77g]. Polish [Bro78b, Dys83d]. Politics [Dys02a].
Police [Dys08d]. Policies [Dys08d]. Policy [McM65, Dys77g]. Polish [Bro78b, Dys83d]. Politics [Dys02a].
Polish [Bro78b, Dys83d]. Politics [Dys02a].
Politics [Dys02a]. Polkinghorne [Dys98b, Dys02c, Dys02g, Sta98]. Polyakov [HBKK11].
Polyakov-loop [HBKK11]. polyatomics [SPZ \textsuperscript{+12}]. Polymers [För96].
Pole [ST67, NN86, Nak87]. Poles [AH66, BW69, JK67, JK68, Roc71, Dab75, Kri10].
Policies [Dys08d]. Policy [McM65, Dys77g]. Polish [Bro78b, Dys83d]. Politics [Dys02a].
Polish [Bro78b, Dys83d]. Politics [Dys02a]. Polkinghorne [Dys98b, Dys02c, Dys02g, Sta98]. Polyakov [HBKK11].
Polyakov-loop [HBKK11]. polyatomics [SPZ \textsuperscript{+12}]. Polymers [För96].
Pole [ST67, NN86, Nak87]. Poles [AH66, BW69, JK67, JK68, Roc71, Dab75, Kri10].
Policies [Dys08d]. Policy [McM65, Dys77g]. Polish [Bro78b, Dys83d]. Politics [Dys02a].
Polish [Bro78b, Dys83d]. Politics [Dys02a]. Polkinghorne [Dys98b, Dys02c, Dys02g, Sta98]. Polyakov [HBKK11].
Polyakov-loop [HBKK11]. polyatomics [SPZ \textsuperscript{+12}]. Polymers [För96].
Pole [ST67, NN86, Nak87]. Poles [AH66, BW69, JK67, JK68, Roc71, Dab75, Kri10].
Policies [Dys08d]. Policy [McM65, Dys77g]. Polish [Bro78b, Dys83d]. Politics [Dys02a].
Polish [Bro78b, Dys83d]. Politics [Dys02a]. Polkinghorne [Dys98b, Dys02c, Dys02g, Sta98]. Polyakov [HBKK11].
Polyakov-loop [HBKK11]. polyatomics [SPZ \textsuperscript{+12}]. Polymers [För96].
Pole [ST67, NN86, Nak87]. Poles [AH66, BW69, JK67, JK68, Roc71, Dab75, Kri10].
Policies [Dys08d]. Policy [McM65, Dys77g]. Polish [Bro78b, Dys83d]. Politics [Dys02a].
Polish [Bro78b, Dys83d]. Politics [Dys02a]. Polkinghorne [Dys98b, Dys02c, Dys02g, Sta98]. Polyakov [HBKK11].
Polyakov-loop [HBKK11]. polyatomics [SPZ \textsuperscript{+12}]. Polymers [För96].
Pole [ST67, NN86, Nak87]. Poles [AH66, BW69, JK67, JK68, Roc71, Dab75, Kri10].
Policies [Dys08d]. Policy [McM65, Dys77g]. Polish [Bro78b, Dys83d]. Politics [Dys02a].
Polish [Bro78b, Dys83d]. Politics [Dys02a]. Polkinghorne [Dys98b, Dys02c, Dys02g, Sta98]. Polyakov [HBKK11].
Polyakov-loop [HBKK11]. polyatomics [SPZ \textsuperscript{+12}]. Polymers [För96].
Pole [ST67, NN86, Nak87]. Poles [AH66, BW69, JK67, JK68, Roc71, Dab75, Kri10].
Policies [Dys08d]. Policy [McM65, Dys77g]. Polish [Bro78b, Dys83d]. Politics [Dys02a].
Polish [Bro78b, Dys83d]. Politics [Dys02a]. Polkinghorne [Dys98b, Dys02c, Dys02g, Sta98]. Polyakov [HBKK11].
Polyakov-loop [HBKK11]. polyatomics [SPZ \textsuperscript{+12}]. Polymers [För96].
Pole [ST67, NN86, Nak87]. Poles [AH66, BW69, JK67, JK68, Roc71, Dab75, Kri10].
Policies [Dys08d]. Policy [McM65, Dys77g]. Polish [Bro78b, Dys83d]. Politics [Dys02a].
Polish [Bro78b, Dys83d]. Politics [Dys02a]. Polkinghorne [Dys98b, Dys02c, Dys02g, Sta98]. Polyakov [HBKK11].
Polyakov-loop [HBKK11]. polyatomics [SPZ \textsuperscript{+12}]. Polymers [För96].
Pole [ST67, NN86, Nak87]. Poles [AH66, BW69, JK67, JK68, Roc71, Dab75, Kri10].
Policies [Dys08d]. Policy [McM65, Dys77g]. Polish [Bro78b, Dys83d]. Politics [Dys02a].
Polish [Bro78b, Dys83d]. Politics [Dys02a]. Polkinghorne [Dys98b, Dys02c, Dys02g, Sta98]. Polyakov [HBKK11].
Polyakov-loop [HBKK11]. polyatomics [SPZ \textsuperscript{+12}]. Polymers [För96].
Pole [ST67, NN86, Nak87]. Poles [AH66, BW69, JK67, JK68, Roc71, Dab75, Kri10].
Policies [Dys08d]. Policy [McM65, Dys77g]. Polish [Bro78b, Dys83d]. Politics [Dys02a].
Polish [Bro78b, Dys83d]. Politics [Dys02a]. Polkinghorne [Dys98b, Dys02c, Dys02g, Sta98]. Polyakov [HBKK11].
Polyakov-loop [HBKK11]. polyatomics [SPZ \textsuperscript{+12}]. Polymers [För96].
Pole [ST67, NN86, Nak87]. Poles [AH66, BW69, JK67, JK68, Roc71, Dab75, Kri10].
Policies [Dys08d]. Policy [McM65, Dys77g]. Polish [Bro78b, Dys83d]. Politics [Dys02a].
Polish [Bro78b, Dys83d]. Politics [Dys02a]. Polkinghorne [Dys98b, Dys02c, Dys02g, Sta98]. Polyakov [HBKK11].
Polyakov-loop [HBKK11]. polyatomics [SPZ \textsuperscript{+12}]. Polymers [För96].
Pole [ST67, NN86, Nak87]. Poles [AH66, BW69, JK67, JK68, Roc71, Dab75, Kri10].
Policies [Dys08d]. Policy [McM65, Dys77g]. Polish [Bro78b, Dys83d]. Politics [Dys02a].
Polish [Bro78b, Dys83d]. Politics [Dys02a]. Polkinghorne [Dys98b, Dys02c, Dys02g, Sta98]. Polyakov [HBKK11].
Polyakov-loop [HBKK11]. polyatomics [SPZ \textsuperscript{+12}]. Polymers [För96].
Pole [ST67, NN86, Nak87]. Poles [AH66, BW69, JK67, JK68, Roc71, Dab75, Kri10].
Policies [Dys08d]. Policy [McM65, Dys77g]. Polish [Bro78b, Dys83d]. Politics [Dys02a].
Polish [Bro78b, Dys83d]. Politics [Dys02a]. Polkinghorne [Dys98b, Dys02c, Dys02g, Sta98]. Polyakov [HBKK11].
Polyakov-loop [HBKK11]. polyatomics [SPZ \textsuperscript{+12}]. Polymers [För96].
Pole [ST67, NN86, Nak87]. Poles [AH66, BW69, JK67, JK68, Roc71, Dab75, Kri10].
Policies [Dys08d]. Policy [McM65, Dys77g]. Polish [Bro78b, Dys83d]. Politics [Dys02a].
Polish [Bro78b, Dys83d]. Politics [Dys02a]. Polkinghorne [Dys98b, Dys02c, Dys02g, Sta98]. Polyakov [HBKK11].
Polyakov-loop [HBKK11]. polyatomics [SPZ \textsuperscript{+12}]. Polymers [För96].
Program [Ano04, Has79, Jud72, Bea99]. **Progress** [Dyn04, Has79, Jud72, Bea99]. **Project** [Dyn65, Dyn02, Ell86, Ber02, Kan02]. **projection** [IIM04]. **Proof** [Dyn74, Goo70, Gun62, Kad85, Pom09, Wil62, And91, Bre91, Dom91, Dyn90, Far91, Zee87]. **Propagator** [WR07, ABP12, AIP13, CP93, Det03, IO08, MM97, MNM94, RQ11, SVT09]. **propagators** [ABP08, BEKW94, DORQ12A, DORQ12B, KP99, KS13]. **Propelled** [Dyn72]. **Properties** [Fö96]. **propagation** [Win80]. **Proposal** [Dyn59]. **Propulsion** [Dyn82, Dyn85, Cor10]. **prospects** [Kap73, RD99]. **Prosperity** [Lew99]. **Protestors** [CDB73]. **Proton** [Dyn67, Dyn55, DhX65]. **protoneutron** [CBBS12]. **Pseudopath** [SRBW05]. **Pseudoscience** [Dyn04]. **Psychology** [Dyn80, Dyn81]. **PT** [BMS00]. **PT-symmetric** [BMS00]. **Pticy** [Dai10]. **Public** [Dyn81]. **Publisher** [DORQ12B]. **Publishers** [Dyn62A, Dyn62B]. **Publishing** [Dyn62A]. **Pugwash** [Dyn62]. **Pulsars** [DC73, Dyn69, Dyn71]. **pulsary** [DC73]. **Pupin** [Rab78]. **Pursuits** [Dyn81, Dyn82, Dyn83, Dyn16, Dyn83]. **Puzzle** [Tie09].

**QCD** [HMSW00, AMN02, BP08, BK10, HS98, HvSA98, HMSW00, HBKK11, MM90, NO99, Zwa03]. **QED** [SGT+95, BFW11, Bro96, CLO10, CF90, CP93, KP99, KSW13, RBB95, Res90, Sch94, Bro96, Sax94, Tre94, Vip95, Wav95]. **qi** [Bro01]. **quadratic** [ADH88]. **Quantenelektrodynamik** [Dyn55]. **Quantenmechanik** [Bet33]. **quantization** [Zwa03, JH94]. **Quantized** [Dyn60, Dyn71, Dyn11]. **Quantum** [Dyn49, Dyn50, Dyn50e, Dyn51, Dyn52, Dyn54, Dyn55, Dyn56, Dyn63, DLS76, Dyn92, Dyn03, Dyn05, Dyn06, Dyn06, Dyn07, Dyn10, Dyn11, Sch58, Sch03, SGT+95, BDH04, BMS00, Bui11, CH09, CBPG84, DJS95, Dyn51A, Dyn51B, Dyn51D, Dyn51F, Dyn52, Dyn57B, Dyn62K, DLS78, Dyn96, GZ02, KLR13, Kon97, NS93, Nar86, Oko91, SW72, SLA93, SRBW05, TP01, Yeu80, Bet33, Dyn11]. **Quark** [LD4AB03, MKN+97, CBBS11, CBBS12, KL02, LFW10, MM97]. **quartic** [EG11]. **Quasi** [Dyn68, EG11, Dyn65]. **Quasi-exactly** [EG11]. **Quasi-Stellar** [Dyn68, Dyn65]. **Quasifermion** [HN08]. **quasiparticle** [PS04]. **Quasistellar** [Gam67]. **Quaternary** [Dyn72K, Dyn73B]. **quenched** [CP93]. **Quest** [Dyn80]. **Question** [Dyn80, NZS90]. **Questions** [Dyn63, Dyn84]. **Quick** [Dyn80, Dyn83]. **quent** [Ano95]. **Quotable** [Sta03, Cal96, Cal00, Cal05, Cal10]. **quotients** [Dyn43].

**R** [Ber04, Dyn64, Dyn98, Win90]. **R.** [Dyn94]. **R.S.** [Dyn56]. **Racah** [Dyn60]. **Race** [Dyn79, Dyn85]. **Radar** [BCC+08]. **Radiation** [Dyn60, Dyn01, Dyn49, Dyn58, Dyn03]. **Radioactivity** [PDMS80]. **Radiotelepathy** [Dyn10]. **Raffniert** [BJH+00]. **Ralph** [Dyn62, Dyn91]. **Ramanujan** [AAB+88, AO05, BR01, Dyn88, Dyn81, Dyn90, Dyn96]. **Ramón** [CQ99]. **Rampage** [Dyn12, Dyn12]. **Random**
Retirement [GSSʼ03]. Return [Dys81l]. Rev
[DOQR12b, GFW12, HMSW00a]. Review [Ano80, Ano96, Bai17, Bar82, Bar66, Ben97, Ben13, Ber04, Bet79, Bro78a, Bro96b, Bro96c, Buc87, CK12, Ca06, CQ99, Cre01, Cre13, Don02, Dys54d, Dys55a, Dys55b, Dys56b, Dys58a, Dys58c, Dys60c, Dys60a, Dys60b, Dys62a, Dys62b, Dys62e, Dys64b, Dys64f, Dys65d, Dys67b, Dys70d, Dys70c, Dys70a, Dys72l, Dys74a, Dys76a, Dys78b, Dys79d, Dys80c, Dys80b, Dys81b, Dys81a, Dys82a, Dys83b, Dys83c, Dys84a, Dys84b, Dys85a, Dys87a, Dys89d, Dys90b, Dys90k, Dys91b, Dys91a, Dys92b, Dys92c, Dys96h, Dys96b, Dys96j, Dys96i, Dys97a, Dys98a, Dys98c, Dys02a, Dys02d, Dys02b, Dys02c, Dys03c, Dys03d, Dys03b, Dys03f, Dys04c, Dys04d, Dys05f, DG05, Dys05e, Dys05g, Dys05b, Dys06d, Dys06e, Dys07e, Dys07f, Dys08d, Dys08b, Dys08c, Dys09b, Dys09c, Dys10c, Dys10d, Dys11n, Dys11m, Dys11l, Dys12f, Dys12g, Dys13e, Dys08m, Dys08n, Dys09h, Dys09i, Dys10b]. Reviews [Dys60a]. revised [Dys60a]. Revisited [AABʼ88, DD96a, DD96b, Dro95, SG93]. Revolution [Dys07f, Gre81, Dys71k, Dys77d, Dys07e]. Revolutionary [Dys03e, Dys99a]. Revolutions [BHJʼ00]. Rezensionen [GBS91]. Rhenium [Dys68c]. Rhodes [Dys92c]. Richard [Dys62a, Dys91a, Dys92b, Dys92c, Dys98b, Dys05l, Dys09c, Dys11o, SGTʼ95, Spe91, Dys11o, FBR93, Fey00, Gle92]. Richardson [SG06]. Ricolfi [GBS91]. ride [Dys79l]. Riemann [Mon87, Mon99, Wig90]. Right [You69]. Rights [PD13]. Rings [Dys12f, Dys12d]. Riordan [Swe88]. ripples [Dys16]. Risk [Mav75]. risky [Dys16]. Robert [Dys96j]. Roald [Dys96j]. Robert [Bar66, Ber04, DPSY64, Dys92c, Dys96h, GDHʼ04, She82, Dys80a, Dys94a, She82, Dys83c, Dys13e]. Robinson [Dys65d]. Rocket [Dys08b]. Rodman [Dys62a]. Role [Dys84m, Dys10e, Dys11p]. Romance [Gre81]. Romantic [Dys09c]. Root [Dys44a, Zei87]. Roots [Dys86e]. Ros [CQ99]. Rosalind [CQ99]. Rosenbluth [Dys06b]. Rotating [DTO78]. rotator [BCCM87]. Rotblat [BM99]. Rouet [dJ94]. Routledge [Dys96]. Row [Pei80]. RPA [SS99]. Rules [Eps55, KC73, CK73]. Running [Kon97]. Russell [San94]. Russia [BCDʼ65]. Russian [Daj73, Dys60a, Dys62a, Dai65, Dai67, Dai71, Dai10, DC73, Dys89j].

S [Bro96b, Bro96c, Dys56b, Dys58b, Dys62e, Dys64b, Dys85a, Dys91b, ST11, Tre94, Vii95, Wav95]. S. [Dys56b]. Sagan [Gre81, Sag00]. Sage [Ano16, Goh07]. Sake [Dys81m]. Sakharov [LD90]. Salam [Dys99b, Man76a, Man82, Man76b, Man77]. Salpeter [HG87, KKH02, KKH98, Lel71, Min95, NO99, NEA10, SA03]. SALT [Kap73]. Salzburg [Dys70g]. Same [Dys96, Dys96j]. San [Dys00a]. Saul [Dys89d]. Saying [Dys74b, Dys75b, Dys77c, Dys84n, Ehr75]. Scalar [CDD56a, CDD56b, Roc71, Det03, GMON98, Oko91, SA03]. Scale [Ler71].
Scaling [BK73]. Scatterer [Dys55e]. Scattering
[AH66, CDD56a, CDD56b, DRS\textsuperscript{+54}, Dys54c, Dys55e, Dys55f, Dys55g,
Dys57b, Dys57e, Dys57m, Dys07t, Dys07s, Dys11f, Dys11g, Dys11j,
Dys11i, DD55, DCCS94, Dys55d, EF12, EF13, GFW11, GFW12,
McL13, NN86, Nak87, SRBW05, WK74]. Schell [Dys84a]. scheme
[BP08, Man76a, Man76b, Man77, Man82].
schemes [Man76b, SG86, Man76a].
Schewe [Ben13]. Schild [Dys65d]. Scholar
[Mcc94]. scholars [Mit80]. Scholz [GBS91].
Schrödinger [Dys51f].
Schucking [Dys65d]. Schuster [Dys02b, Dys14a]. Schweber
[Bro96c, Dys56b, SGT\textsuperscript{+95}, Bro96b, Tre94, Vi95, Way95].
Schwinger
[Bro96b, Bro96c, Da97, DORQ12b, Dys50c, GFW12, NEA10, Sax94, SGT\textsuperscript{+95},
Tre94, Vi95, Way95, A102, AMN02, ABP08, ABP12, AIP13, AB12, AFPT10,
AHS09, AAK\textsuperscript{+12}, BMM98, BS90, BCS98, BMS00, BP08, BCDM01, BK10,
BFW11, BEKW94, Bui11, BFM97, BCCM87, CJ80, CH99, CBPG84, CLO10,
CBBS11, CBBS12, CK94, CK97, CMD04, CDM05, CM03, CP90, CP93, Dav92,
DJS95, Diet03, DORQ12a, Dys99a, Dys58j, Dys65e, Dys96b, Dys96c, Dys01d,
Dys03b, EN12, EF12, EF13, ERS07, FM09, GFW11, HS98, HN08, HvSA98a,
HvSA98b, HT95, HMSG00a, HMSG00b, HKR07, HBK911, HAS10, HB12,
HM12, KK02, KL02, KP09, KS913, KK98, Kon97, KPS90, Kri08, LNA96,
LFJ\textsuperscript{+13}, LEDAB03, LFW10, Ma06, MEKB11, MJJ91, MNBW07, MN97,
MNK\textsuperscript{+97}, MM90, Mun95, NO99, NH91, NHH94, NMN\textsuperscript{+94}].
Schwinger
[Ng96, NAW08, Oko91, RBB95, Rem90, RQ11, ST12, SA03, Sch94b, Sch94a,
SR11, Tak89, Wad81, WR07, WR10, sXcHmW87, Xue88, Yos82, YxQcL10,
Zho97, Zwa03, dJ94]. Schwinger-equation \cite{BK10}. Schwinger/Bethe
[NEA10]. Science [Ano16, Ano17b, BDH94, Dys56e, Dys56a, Dys62b, Dys73c,
Dys81m, Dys83f, Dys84o, Dys86f, Dys87h, Dys90a, Dys90f, Dys92b, Dys93g,
Dys94a, Dys95f, Dys96i, Dys97a, Dys97b, Dys98f, Dys02a, Dys02c, Dys02g,
Dys03c, Dys05e, Dys05j, Dys08a, Dys09c, Dys12f, Dys12d, Fai94,
Gle92, Gre81, Hor06a, Kor94, May07, Mcc94, SG\textsuperscript{+95}, Sta98, Sta03, SDL\textsuperscript{+11},
UM86, Ano95, Ber84, Bye87, Cur82, Dre01, Dur00, Dys77g, Dys99f, Dys10e,
Dys11p, Dys11r, Fin06, Gar61, Ham91, HH04a, Joh07b, Lam06, Neu16,
Opp89, SV\textsuperscript{+08}, Tip10, Whi80, Dys88b, Dys99c, Dys11o, Gre81, Dys84p].
Sciences [Dys64d, Dys80b, Dys81a, Ham91, DV63, Ham91]. Scientific
[BJH\textsuperscript{+00}, Dre01, Dys80b, Dys81a, Dys84p, Dys07e, Str00, Alp73, Cas03,
Cor5, Cor97, Dys99i, Dys02s, DB02, Kev87]. scientifica [Cor97].
scientifiques [Dys01b].Scientist
[Ano17c, Ben97, Blo04, BB63, Dys79a, Dys89c, Dys95g, Dys95h, Dys06m,
Dys08h, Dys15c, Gru97, Joh07b, Ano95, ALW\textsuperscript{+88}, Dys96d, Dys06k, Dys06n,
DS07, ALW\textsuperscript{+88}, Dys79c, Dys59h, Dys98b]. Scientists
[Ano54, Ano66, Ano96, Dys63f, Dys05e, Dys14a, GR63, SDGK06, Fra08, GR63].
scentillations [DMZ76]. Scope [Bus15]. Scotland [Dys88c, Dys00h, Dys04f].
Scuola [Dys71]. Sea [G03]. Search
[Dys60k, Dys66g, Dys05g, Bye87, Cam63]. Searching [CM59]. Second
[Dys55f, Dys55g, Dys06c, Dys11o, HH13, IO08, PVW02, PVW03, VPW01,
DvL05, ERS07, PVW02, PVW03, Rem90, VPW01, UTB$^{\dagger}$50. Solutions [Bat50, Bat51, BTD$^{+}$47, BS51, BG49, DC52, Dys50a, DTS51, Dys57b, EW50, ES51, FZ52, Ga50, Gal52, GB48, MS50, RRS48, San50, Th647, TL48, TB49, Th550, TK51a, TK51b, UL51, Wil48, WG50, Wil50, WL51, AMN02, CJ80, CK94, MM97, Nar86, RBB95, RQ11, Zhao97, UTB$^{\dagger}$50]. solvable [Dav92, EG11, Men01]. Solving [HvSA98a, HvSA98b, Maa06, Oko91, HM12, MML91]. Some [Bas11, Bro96a, Dys44b, Rev09, Woo80, BD193, Fad90, MM90]. Sonne [DB02]. Soul [Dys07a]. Sounds [Dav92, EG11, Meu01]. Solving [HvSA98a, HvSA98b, Maa06, Oko91, HM12, MML91]. Some [Bas11, Bro96a, Dys44b, Rev09, Woo80, BDL93, Fad90, MM90].
Stephen [Spe91, Don02]. Sternglass [Dys69i]. Steve [Dys81b]. Steven [Dys10d, Dys15a, Str00]. Stewart [Dys08c, Dys96g]. Steve [Dys81b]. Steven [Dys10d, Dys15a, Str00]. Stonier [Dys64f, GBS91]. Stony [GSS+03].

Stopping [BH34]. Story [Ber02, Dys07e, Kan02, Cao06, Dys02h, Dys12g, Dys12e]. Strain [Rus12]. strangeness [Woo80]. Strangest [Dys10c]. Strategic [Dys90l, Dys84m]. strategies [PD12]. Strategy [Dys62e]. Straus [Dys05e, Dys11l]. Streater [Dys64b]. String [Dys04d, Xue88, Wad81]. strings [Dys91c]. Strong [SG06, SPZ+12]. Strong-coupling [SG06]. strong-field [SPZ+12]. Strongly [KSW13]. Strongly-coupled [KSW13].

Structure [Bek86, GBS91, SGT+95, DD96a, DD96b, DK06, Dys62k, GL82]. Structures [För96]. Struggle [Dys07f, Dys08c, Wüt13]. students [Neu16]. Studies [DLV10, LSW76, Sta03, Dys62e].

Stop [Dys00b, FBR93]. Subcommittee [Dys77g]. Subleading [MOR95]. subscription [Dys58b]. subversion [Ane95]. sum [BD94b]. summation [DD96c]. suns [DB94b]. Sun [BHJ+00, Bro96a, Dys99i, DB02]. Suns [Dys79d]. Super [Dys88b, Dys91c].

Superconducting [Dys88b]. superconductivity [HMSW00a, HMSW00b]. superiore [Dys71i]. Supplement [Dys54e]. supplementary [Dys60c]. Support [Dys81m]. surface [Ye92]. Surfaces [SGT+95]. surprise [Wüt13].

Survey [Gar61]. surveys [BR01]. Sustainability [MOG+13]. Sustainable [Dys13f, BM83]. Sutton [SGT+95]. sweep [Dys89h]. Sycamore [Dys11o]. Symmetric [AW69, Dys71d, BMS00]. Symmetries [Dys64a, Dys89i, BCTG84].

Symmetry [Dys66i, AI02, CK97, CDM05, Dys62k, Dys69j, GMO00, Guh91, LNA96, MND11, MNL11, Mun95, NO99, Rem90, DJ94, GSS+03, Bar66]. symmetry-adapted-cluster [MND11]. symmetry-breaking [CK97]. Symphonic [Sta03]. sympletic [SLA93]. Symposium [CM90, GSS+03]. JR80, Mey56, Ros63, Whi80, yWHH98, Ber84, Dys74a, LW78, WOO80, NEE83].

System [Dys63c, Dys53h, Dys67c, BM83, HN08, Zei87]. system-Dyson [Zei87]. Systems [Dys62g, Dys62h, Dys62i, DM63, Dys75c, DTO78, Dys82f, Dys85d, MD63, Vog99, BDL93, DLS78, NS93, PVW02, PVW03, PS04, VPW01, WVS08, Wad81]. Szathmáry [Str00].

T [Dys79d, Dys85a]. Tai [Bro01]. Take [Hor06b]. taken [Dys50c]. Taking [GM12, HAS10]. Tale [Dys05g, Sar05]. Talking [Noc08, Yor87]. Tallahassee [LW78]. Tamm [DD55, Dys53b, Dys53g, DRS+54]. Tamplin [DK70].

Tanner [DARM83, PM+83]. tanto [Ano95]. Tautomeric [SOM10]. Taylor [Blo04]. Tayseer [ABG+89, Dys89a, WDW89]. Taysir [DW89]. teach [Dys91i]. teacher [Ng96]. Teachers [Dys91i, Weh91]. Teaching [Dys90a].

Technique [Hur52, Kal64]. techniques [Jud72, MMJ91]. Technological [Dys71b, Dys73a, PKpCH14]. Technologien [DB02]. Technologies [Dys81b, Dys82c, BM83, DB02, Hei80]. Technology
Dys62e. **Tools** [BHJ+00, Dys84j, Dys12i, Dys99i]. **topic** [Dys80d].

**Topology** [Wig90, Dys48b, Mon87, Mon99]. **Topping** [Dys14d]. **Total** [Dys63e]. **Township** [Dys77e]. **Track** [Dys05l]. **Traditional** [FR94, FR02]. **Traditions** [KLR13]. **Traf** [CQ99]. **Tragedy** [Dys80p, Tie09c]. **Tragic** [Dys05g, Sar05]. **transcendence** [For02]. **transcendent** [Dys95d]. **transfer** [MMJ91]. **Transform** [Dys11n]. **Transformation** [Goc76, RT82].

**transformations** [KLR13]. **transformed** [PS04]. **transforms** [Dys53a].

**transition** [BK10, BS89, CJ80, Dys69f, EN12, FM09, HS98, HBKK11, KK02]. **Transitions** [Daj73, Dys69l, Dys71f, Dys71l, Dys72e, DLS76, DLS78]. **Transl** [Dys62a]. **Translated** [Dys60c, Dys60a, Dys04c, Dys05f].

**Translator** [Sta03]. **Transport** [Dys69b, Dys68a, SRBW05]. **Transportation** [Dys95j].

**Transverse** [SHD91]. **Trapped** [AF81]. **Treasury** [FF91].

**Trend** [LW78]. **triangular** [BCCM87].

**Tribute** [Joh07b]. **Tribute** [Joh07b].

**Trieste** [Dys74a]. **Trinity** [Dys81c].

**Trouble** [Dys93g, Dys94a, Fai94, Kor94, Mcc94, She82].

**Trouble-Maker** [She82]. **True** [Ber02, Kan02, Cas03, Dys02h]. **truly** [Alp73].

**U** [Dys60b, GBS91, SGT+95]. **U.P** [Dys96j]. **U.S** [Dys77g].

**Uchūsen** [Broxx]. **Ulam** [Yan54, Yan55]. **ultimate** [BDH04, Cal10].

**Uncertainty** [LLW+09, Yan10]. **Unapt** [LD90].

**undergraduate** [Neu16]. **understand** [Dys99j]. **Understanding** [Dys84a, Dys14a].

**Unevolved** [Rus12]. **Unfashionable** [Dys81n, Dys82b, Dys82i, Dys83g, Dys84r, Dys16].

**Unfinished** [Sta03, Dys50c]. **Unification** [Dys09b]. **Unified** [EF12]. **Uniformly** [DTO78]. **Union** [Kon90, AF81].

**unification** [Roc71]. **United** [Don02].

**univers** [Dys86d, Dys09c]. **Universal** [BM87, GS04b, GS04a, NS93].

**Universality** [GMO03, GM098]. **Universe** [DW48, Dys79m, Dys89b, Dys89l, Dys07q, Dys10i, Dys70g, Dys71e, Dys71a, Dys72i, Dys75a, Dys79e, Dys79i, Dys79j, Dys79k, Dys80i, Dys81d, Dys81j, Dys84d, Dys84e, Dys93c, Dys05b, Dys09e, GBS91, Gre81, She82, Ano80, Bar82, Bet79, CK12, Dys79c, Dys79a, Dys79b, Dys10d, Dys14a, Fie79, Has79, Hol81, Joh07a, Lar89, Pei80].

**Universe/Dyson** [GBS91]. **Universe/Kafatos** [GBS91].

**Universities** [Bas11]. **University** [AAB+88, Bro96c, CM90, Cao06, Dys92c, Dys98b, Dys02d, Dys02c, Dys04c, Dys05f, Dys06e, Dys08d, Dys08c, Dys10d, Dys15a, GSS+03, JR80, PKpCH14, Rab78, Ros63, Sta03, Dys51a, Dys51g, Mey56].
REFERENCES


References


REFERENCES


REFERENCES


REFERENCES


Alpher:1973:LNC


Arnheim:1988:SFR


Aguilar:2002:FQC

Andrews:1980:NDC


Anderson:1991:CFP


Anderson:2013:IC


Anonymous:1954:SEC


Anonymous:1960:FDN


Anonymous:1966:SSC


Anonymous:1969:GPC

Anonymous:1970:TND


Anonymous:1980:BRB

Anonymous:1982:DTW

Anonymous:1991:DRO
Anonymous:1993:BNB


Anonymous:1994:DRF


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:FD


Anonymous:2000:WCB


Anonymous:2001:FD


Anonymous:2004:PSM


Anonymous:2008:NML


Anonymous:2013:FDO


Anonymous:2016:FDS

Anonymous:2017:FD

Anonymous:2017:FDL

Anonymous:2017:HTL

Andrews:2005:RCD

Adler:2005:PJD

Atkinson:1969:PCD

Bailin:2017:BRD


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


REFERENCES


Bleher:1993:NGE

Baranger:1952:FOV

Bearn:1999:UKA

Bekenstein:1986:FSC

Bracco:1994:SCS
REFERENCES

Benford:1997:BRR


Benford:2013:BRB


Berger:1984:JCM


Bernstein:2002:BRB


Bernstein:2004:EJR

REFERENCES


REFERENCES


Bethe:1934:SFP


Birkl:2000:CTR


Berry:2007:OBF


Baragar:1973:JLD

REFERENCES

[Blank:2010:QCT]


[Brown:2006:HBHa]


[Block:2004:AST]


[Benet:2003:WDS]


[Bellamy:1955:PGC]


[Bauer:1983:NTS]

REFERENCES

59


REFERENCES


References


REFERENCES


REFERENCES


REFERENCES


[Coop:2005:RBS] Fred Cooper, John F. Dawson, and Bogdan Mihaila. Renormalized broken-symmetry Schwinger–Dyson equations and the two-


Cheng:1997:CSB  

Campbell-Kelly:2012:NCR  

Casalbuoni:2010:ASC  

Cocconi:1959:SIC  

Caldi:1990:PGS  

Cotanch:2003:LDS  
REFERENCES


REFERENCES


REFERENCES


[DB02] Freeman J. Dyson and Michael Bischoff. *Die Sonne, das Genom und das Internet: wissenschaftliche Innovation und die Technologien der Zukunft. (German) [The Sun, the Genome and the Internet: scientific innovation and technologies future],* volume
REFERENCES


**Dyson:2009:LWU**


**Droussent:1952:APSa**


**Dajson:1973:NZP**


**Duffy:1994:AKS**


**Dalitz:1955:RNT**

REFERENCES


REFERENCES


Dyson:1965:T


Dyson:1965:EST


Dirac:1937:CC


Dirac:1938:NBC


deJonghe:1994:SDB

Dyson:1995:DSL


Dyson:1970:LED


Deleuze:2006:SMS


Dyson:1967:SM


Dyson:1976:PTQ


Dyson:1978:PTQ

REFERENCES


Dyson:2010:SAH


Dyson:1957:PLP


Dyson:1957:AQM


Dyson:1963:STE


Dyson:1976:IMS


Dombey:1991:CFP

REFERENCES


REFERENCES


REFERENCES


[DvL05] Nils Erik Dahlen and Robert van Leeuwen. Self-consistent solution of the Dyson equation for atoms and molecules within a


REFERENCES

[Dys44a] Freeman J. Dyson. A proof that every equation has a root. Eureka (Cambridge), 8(?):3–4, ???? 1944.


Dyson:1950:RDH


Dyson:1950:RDQ


Dyson:1951:AQM


Dyson:1951:CFD


Dyson:1951:HOQa


Dyson:1951:HOQb


Dyson:1951:RMQ

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Dyson:1957:MSL


Dyson:1957:PC


Dyson:1958:BRBb


Dyson:1958:BRBa


Dyson:1958:BRM


Dyson:1958:CBL

REFERENCES


<table>
<thead>
<tr>
<th>Reference Key</th>
<th>Author</th>
<th>Title</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Dys60c]</td>
<td>Freeman J. Dyson</td>
<td>Book review: <em>Theory of Relativity</em>.</td>
<td>By W. Pauli. Translated by G. Field from 1921 German article, with 25 pp. of supplementary notes by Pauli. 241 pp. Pergamon Press,</td>
</tr>
</tbody>
</table>
REFERENCES

Dyson:1960:Fa

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

Dyson:1960:FDN

Dyson:1960:HIS

Dyson:1960:IRD

Dyson:1960:LE

Dyson:1960:MPA
REFERENCES


REFERENCES

Dyson:1962:BMM

Dyson:1962:F

Dyson:1962:OAT

Dyson:1962:P

Dyson:1962:STEa

Dyson:1962:STEb
Freeman J. Dyson. Statistical theory of the energy levels of complex systems. II. *Journal of Mathematical Physics*, 3(1):157–165, January/February 1962. CODEN JMAPAQ. ISSN 0022-
REFERENCES

Dyson:1962:STEc

Dyson:1962:TBS

Dyson:1962:TWA

Dyson:1963:FS

Dyson:1963:ACB
Freeman J. Dyson. Appendix to chapter 4 of *Zeros of Processes and Related Questions, Part 2*. In Rosenblatt [Ros63], pages 82–88. LCCN QA280.

Dyson:1963:DTO
REFERENCES


REFERENCES

http://www.sciencemag.org/content/145/3631/475.1.full.pdf.


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


REFERENCES


REFERENCES


REFERENCES


Dyson:1973:STN


Dyson:1973:WFD


Dyson:1974:BRH


Dyson:1974:HCS


Dyson:1974:OSB


Dyson:1975:EU


Dyson:1975:HCS


Dyson:1975:PNA

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


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


REFERENCES


REFERENCES


REFERENCES


REFERENCES


<table>
<thead>
<tr>
<th>References</th>
<th>Title</th>
<th>Details</th>
<th>ISBN</th>
<th>LCCN</th>
<th>Price</th>
</tr>
</thead>
</table>
Dyson:1989:BRG


Dyson:1989:FC


Dyson:1989:IAD


Dyson:1989:IOD


Dyson:1989:LEM


Dyson:1989:MSP


Dyson:1989:ONR


Dyson:1989:P

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


REFERENCES


REFERENCES


REFERENCES


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


REFERENCES


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


REFERENCES


REFERENCES

Dyson:1996:BRBa


Dyson:1996:BRBb


Dyson:1996:BRRa


Dyson:1996:F


Dyson:1996:TRA


Dyson:1996:WFA

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Dys99j] Freeman J. Dyson. Why is Maxwell’s theory so hard to understand? In James Clerk Maxwell Commemorative Booklet for The Fourth International Congress on In-
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Dys04e] Freeman J. Dyson. Foreword. In Stapledon and McCarthy [SM04], page ?? ISBN 0-8195-6692-6 (hardcover), 0-8195-6693-
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Dyson:2011:P

Dyson:2012:F

Dyson:2012:FRM

Dyson:2012:PGC

Dyson:2012:SRB

Dyson:2012:WCY
REFERENCES


REFERENCES


Freeman Dyson. The case for blunders: *Brilliant Blunders: From Darwin to Einstein — Colossal Mistakes by Great Scientists That Changed Our Understanding of Life and the Universe* by Mario Livio, Simon and Schuster, 341 pp., $26.00.
REFERENCES


REFERENCES


REFERENCES


Epstein:1955:DFD


Epple:2007:CSD


Erdos:1951:APSe


Erdos:1950:APSc


Fadiman:1990:LPR


Fairchild:1994:STR


Farquhar:1991:CFP

REFERENCES


REFERENCES


REFERENCES

Fyodorov:1997:AHR


Feynman:2006:CFA


Fischer:2009:CDT


Foldy:1978:ESW


Foldy:1980:NIW


Forner:1996:PIII

REFERENCES


REFERENCES


REFERENCES

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Author(s)</th>
<th>Journal</th>
<th>Year</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>DOI/URL</th>
</tr>
</thead>
</table>
REFERENCES

Galvin:2003:LEM


Gaynes:2005:LEB


Gluck:2010:DMA


Gezerlis:2011:LHW


Gromyko:2004:RJR


Green:2004:FCC

REFERENCES

References


Godina:1998:GPC


Gochev:1976:DMT


Gold:1999:DHB


Goldstein:2008:NPC


Gomer:1984:BRB


Good:1970:SPC

REFERENCES


[Ham91] Jean Hamburger. L’avenir de la science: vu par vingt-sept membres associés étrangers de l’Académie des Sciences. (French) The future of science: seen by 27 foreign associate members of the
REFERENCES


Hanle:1982:BNC


Haskins:1979:BRB


Huber:2010:IAD


Huber:2012:ADF


Horvatic:2011:WQT

Heims:1980:JNN


Holy:1987:DBS


Hahne:1988:CAA


Hargittai:2004:CSI


Hargittai:2004:FJD


Hermes:2013:SOM

REFERENCES


REFERENCES


Horgan:1993:PFJ


Horgan:2006:BRR


Horgan:2006:TFS


Harada:1998:CPT


Hsu:2003:FD


Holdom:1995:CBF

REFERENCES


REFERENCES


REFERENCES


Kadner:2014:RB

Kaiser:2005:DTA

Kaiser:2005:FDS

Kaiser:2005:FDP

Kalman:1964:DET
REFERENCES


REFERENCES


REFERENCES

Kondo:1997:RCC

Kornfeld:1994:STR

Kizilersu:2009:BFF

Korpa:1990:TSD

Krauss:2001:A

Krishnaswami:2008:SDO
Govind S. Krishnaswami. Schwinger–Dyson operators as invariant vector fields on a matrix model analog of the group


REFERENCES

Liou:1972:NRS


Loly:1966:RAD


Lenard:1968:SMI


Lipkin:1990:LES


Lytton:2008:LEB


Leonard:1977:BET

REFERENCES

Llanes-Estrada:2003:QSD


Lee:2007:BPC


Lerche:1971:KDT


Lewis:1999:BRB


Li:2013:CSS


REFERENCES


REFERENCES


REFERENCES


Manoukian:1977:CGI


Manoukian:1978:HEB


Manoukian:1982:ECG


Manin:2007:MMS


Marshall:1956:INM


Marshalek:1988:FHA


**McCutchen:1994:DFS**


**McLeod:2013:CDD**


**Mcmahan:1965:RBM**


**McPhee:1974:CBE**


**McVoy:1957:LPB**


**Mehta:1963:STE**

REFERENCES


REFERENCES


REFERENCES

Munczek:1990:SDE


McKay:1997:SQP


Magarshak:1991:DTS


Marhauser:2007:CSL


Miao:2011:CDO

REFERENCES


REFERENCES

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

Montesano:1994:FDR


Monastyrsky:1999:RTP


Morrison:1958:GRA


Moravcsik:1962:LEF


Meurice:1995:ECS


Moser:1950:APSb

REFERENCES


REFERENCES


[NMM+94] Masahiro Nakano, Tomohiro Mitsumori, Masaru Muraki, Kazuharu Koide, Hiroaki Kouno, and Akira Hasegawa. Nu-

Nakano:1986:LEP


Naito:1999:ASD


Nocera:2008:TBE


Narayan:1993:DBM


Nordhaus:2008:QGW


Odifreddi:1996:KAA


Oana:2007:DOI


Oana:2009:CSP


Okopinska:1991:SSD


Oltmans:1973:IFD


Oltmans:1973:GCE

REFERENCES

Oltmans:1974:IFD


Oltmans:1974:G


Oppenheimer:1989:AVE


Ortiz:2004:BOD


Park:1987:AAP


Patton:2018:M


Pais:2006:JRO

REFERENCES

Pratt:2008:LEB


Press:2012:IPD


Patterson:2013:BVR


Postol:1980:RU


Peierls:1980:NFD

REFERENCES


K. K. Phua, Leong Chuan Kwek, Ngee pong Chang, and Chan A. H., editors. *Proceedings of the conference in honour of the 90th birthday of Freeman Dyson: Nanyang Technological University, Singapore, 26–29 August 2013*. World Scientific Publishing Co. Pte. Ltd., P. O. Box 128, Farrer Road,
REFERENCES


REFERENCES


Roc
Rockmore:1971:UCD

Rog97

Romm:1989:BRB

Rosa:1962:LEB

Rosenblatt:1963:PST

Rodriguez-Quintero:2011:BRS

Rosenbluth:1973:NFA
REFERENCES


REFERENCES


REFERENCES


Schweber:1994:QMW


Schweber:1994:PTS


Schwinger:2003:SPQ


Schewe:2013:MGP


Smith:1998:LEW


Schwartz:2006:LER

REFERENCES


\[\text{Strawson:2015:WYG}\]


\[\text{Susskind:2006:LES}\]


\[\text{Stuckey:2001:LES}\]


\[\text{Sheikh:1986:ATS}\]


\[\text{Sheikh:1993:NND}\]


troduced and Edited by Patrick A. McCarthy. Foreword by Freeman Dyson.


REFERENCES


Sheth:1967:ECD


Saikia:2011:FFB


Sasagawa:2012:EIP


Staal:1998:STR


Staley:2003:BRI

REFERENCES


Stewart:1992:BRB


Steinberg:2004:TDF


Strick:2000:BRC


Steiner:2008:SNL

REFERENCES


[Xue:1987:PAS] She sheng Xue, Ting chang Hsien, and Chi min Wu. Plaquette average and Schwinger–Dyson equation of a Wilson loop in SU(2) lattice gauge theory. *Physical Review D (Particles and Fields)*,


1969. CODEN BASIAP. ISSN 0096-3402 (print), 1938-3282 (electronic). See [Dys69a].

**Thebault:1949:APSr**


**Tarantelli:1992:CIF**


**Troutman:2005:LEN**


**Topper:2014:EB**


**Teller:1948:CPC**


**Tenney:1969:LEW**

REFERENCES

Thebault:1947:APSg


Thebault:1950:APSj


Thirring:1991:SMA


Thirring:2001:SMA


Thirring:2005:SMA


Tierney:2009:FDG

REFERENCES

Tierney:2009:PAG


Tierney:2009:TFD


Tippett:2010:EGC


Thebault:1951:APSa


Thebault:1951:APSi


Tahir-Kheli:1962:UGF


Thebault:1948:APSn

REFERENCES

October 1948. CODEN AMMYAE. ISSN 0002-9890 (print), 1930-0972 (electronic). See also [Thé47].

Li:1984:APP

Thirring:1997:SMA

Tong:1996:ACBa

Tong:1996:ACBc

Tong:1996:ACBb

Takagaki:2001:PWD
REFERENCES


REFERENCES


Gretchen Vogel. Planetary systems: Expanding the habitable zone. Science, 286(5437):70–71, October 1, 1999. CODEN SCIEAS. 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.”.


Wadia:1981:DSE


Walhout:1999:SRH


Wataghin:1948:FCE


Wayne:1995:BRB


Wassermann:2015:MMB

REFERENCES


REFERENCES

Wilansky:1950:APSb


Wilkinson:1958:DCN


Wilson:1962:PCD


White:1974:CDD


Willow:2013:SES


Wilansky:1951:APSc


Woolf:1980:SSP

[Woo80] Harry Woolf, editor. *Some strangeness in the proportion: a centennial symposium to celebrate the achievements of Albert Ein-
REFERENCES


Woodruff:1992:DEA


Woo:1992:DEA


Watson:2007:PDS


Watson:2007:PDS


Wuthrich:2011:GFD


Wuthrich:2011:GFD


Wuthrich:2013:FSD


Winkler:1981:SDE

[WYL81] Peter Winkler, Robert Yaris, and Ronald Lovett. Solution of Dyson’s equation employing Siegert boundary conditions. Phys-

Winkler:1981:SDE
REFERENCES


Zhen Ye. Dyson equation at finite temperature for the vibrational mode of an admolecule on a crystal surface. Physical Review B:


REFERENCES


REFERENCES
