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/

29 May 2018
Version 1.59

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 [Men09]. $20.00
[Dys05f]. $22.00 [Dys98b]. $22.95 [Dys03b]. $23.00 [Dys05c]. $23.95
[Dys03c]. $24.95 [Dys11o]. $25.00 [Dys05e, Dys04c, Dys06e, 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, Guh07, 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]. 2 [DZO11]. 2
[DZO11, MND11, MNLD11, TMD96a, TMD96c, TMD96b]. 3 [GGMO07]. 3
\[ \lambda(\phi^*\phi)^2 \text{ [CLO10]}, \Delta \phi^4 \text{ [CMD04]}, m = 3, 4, 5 \text{ [GGMO07]}, N \text{ [Bui11, Wad81], } N/D \text{ [BW69, Dab75, HJ65a], } n = 4 \text{ [Kad85], } O(N) \text{ [CDM05, KPS90, Men09].} \]

\[ P_{11} \text{ [BW69], } \phi^2 \sigma \text{ [CJ80], } \pi N \text{ [AH66, ST67], } \pi N P \text{ [Nak87], } \pi \pi \text{ [AH66], } q \text{ [BG85, GX06, Kad85], } S \text{ [Dys49b, Dys58k, Dys03i], } s = 1/2 \text{ [Goc76], } \sigma \text{ [AK00].} \]

\[ SU(2) \text{ [sXcHmW87], } SU(3) \text{ [DG84], } SU(6) \text{ [DhX65a, DX64, DhX65b].} \]

\[ Y = 2 \text{ [DX64, DX65b].} \]

-Dyson [BG85, GX06, Kad85]. -Matrix [Dys49b, Dys58k, Dys03i]. -Model [AK00]. -Si [BS89, BS89].

[BG85, GX06, Kad85].
HGE88, Hof11, HAS10, Par87, Woo92. Analytic [BMS61]. Analytical [Tak89]. Analyzed [SG06]. Ancient [Don02]. Andreev [GS04b, GS04a]. Andres [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 [Dys69i]. Anti-Missiles [Dys69i]. antiproton [DhX65a]. any [Dys79g, Dys80i, PD12]. Anything [Dys90i]. Apart [Ca06, Kao5a]. APN [Dys80b, Dys81a]. Apparent [LD66]. Appeals [WDW89]. Appendix [Dys63b]. Application [Mat49a, Mat49b]. Apparent [S67, BS89, Wü13]. Applications [Dys66a]. Applied [Dys60j]. NHKK94, NMM +94]. appreciation [Dys70a, Lie04]. Approach [Dys62b]. AFPT10, BCDM01, CLO10, EN12, EF12, EF13, Fed75, GS04b, GFW11, GFW12, HMLW00a, HMLW00b, HMR07, K02, KK98, LNA96, L3+13, MEB11, MNBW07, NAW08, NEA10, S99, Wad81]. Approaches [Dys76c]. Approximate [Dys64a, tL84, DCCS94]. Approximation [DRS +54, Dys07t, Dys11j]. Apr [Dys88c, Dys90h, Dys04f, Dys10h, Kon90]. Archaeology [Don02]. Archibald [Dys04g, Dys10h]. Arith [BD95]. Armageddon [Dys05f]. Armenia [Dys71h]. Arms [Dys71b, Dys73a]. Aronowitz [CQ99]. Arsenal [Dys62e, Dys84a]. Art [Dys95f, Dys3b, Ano95, Dys11o]. arte [Ano95]. Arthur [Sta03]. Article [Fal94, Korn94, Dys60c]. Articles [GR63]. Artificial [Dys60k]. 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]. Atmospheric [Dys77b, Dys90c, HMMD94, Dys60l]. Atmospheric [Dys75c, HMMD94]. Atmospheric-Turbulence [HMMD94]. Atom [Kra01, Opp89, Dys05e, Dys10c]. Atomic [Ber02, Blo04, Dや82a, Dys92c, GR63, Kan02, Dys02h, PVW02, PVW03, VPW01]. atomism [Sta03]. atoms [Dys60a, LT91, L97, LT01, LT05, TH01, TL97, TH01, TH05]. August [Dys63f, Han82, Jen14, PKpCH14]. Australian [Whi80]. Australianization [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, Dys69n, McM75, Dys72]. Ban [Dys59b, Dys63f]. Band
[Dys69n, Dys07d, För96]. Bang [Spe91, Kra01, Spe91]. Banquet [Dys90a].
Barbashov [Dys62a]. Barbara [CQ99]. Bargain [LD08]. Bargmann
[LSW76]. Barrow [Spe91]. Bart [Dys04c]. Baryony [Sta03]. baryon
[NHKK94, NNM*94]. baryons [MEBK11]. based
[MN*97]. Baseline [Sta03]. Basic
[Dys05g, Dys05l, Dys09b, Dys10c, Dys15e, Sta03]. basis
[Dir83, She89]. Batalin [dJ94]. Battle
[Dys05f]. Battling [Dys13b]. Be
[Dys97b, Dys13b, You69, Dys02d, Dys03g, Dys15b]. beans
[Smi06]. Beat
[SGT*95]. Beaten [Dys05l]. Beaulieu
[SGT*95]. Beautiful
[Dys80n, Dys83e]. Beauty [Dys09c, Sta03]. Became
[ALW*88]. Been [Dys80c]. before
[Dys63f]. began
[Dys16]. Beginning [Dys11n]. beginnings
[Dys87c]. begynnelsen [Dys87c]. behalf
[Dys63f, DLV10]. Behavior
[Dys56f, HT95, Kon97, LFW10, Man78]. Being
[Dys90g, Dys09b]. Belief
[Dys88b]. Belknap
[Dys10d]. benchmark
[DK06]. Benefits
[Bas11, Ehr75, Dys76c]. Bengt
[Dys67a]. Benjamin
[Dys64b]. Benoit
[Dys78b]. Benson
[Dys72]. Berg
[Dys87a]. Berlin
[Dys58b, KLR13, Sta03, Dys03f]. Bermuda
[DMZ76]. Bernal
[Dys72n]. Berndt
[Dys96b, Dys90k]. Bernstein
[Gre81]. Best
[Dys06e, Dys09g, Fey00, Pit11, Pit12]. Bethe
[Dys55a, Dys56b, Dys05c, NEA10, BL06, Dys05d, Dys06j, HG87, KK02,
KK98, Lee07, Ler71, MB66, Mun95, NO99, SA03]. between
[Dys54c, Dys58d, Dys66b, Dys70e, GBB03, LD66, Neu16]. Beyond
[Dys80d, Dys96f, Dys80d, Hof11, Kon90, Kra01, Lew99]. bez
[Dys83d]. Bi
[Han82, CRG06]. bi-fermion
[CRG06]. Bi-National
[Han82]. bien
[Ano95]. Bifurcation
[CK94, Ren90]. Big
[Spe91, Kra01]. bill
[DLV10]. billiards
[SRBW05]. Binding
[Dys71c, Dys72c, GGO07, MC74]. Biogenesis
[Str00]. Biografie
[BHJ*00]. Biografie/Kuhn/Försterling
[BHJ*00]. biological
[Dys91b, Dys02d]. Biohazards
[Dys77e]. biologia
[Dys83d]. biological
[MMJ91]. Biologie
[Dys891, GBS91]. Biology
[Gre81, Dys79m, Dys83d, Dys891, Gre81, Dys87a]. Biosphere
[Dys90c, Dys65h, Goo99, MASM60]. Biotech
[BHMD07, Dys07r, FD07]. Bird
[Pei85]. Birds
[Dai10, Dys09a, Dys10b, Dys11b, Jon16]. Birkbeck
[Dys72n]. Birkhäuser
[Dys83b, Sta03]. Birmingham
[PD13]. Birth
[Ano04, Str00, ST11]. Birthday
[Ano04, Bus15, DJSY64, MB66, PkpCH14]. bites
[Dys96i]. Bitter
[Dys05f, GD05]. Black
[Spe91, Dys80d, ST11]. Blackett
[Dys62e]. Bloch
[Pra64]. blooded
[Dys97b]. Blunder
[TD14]. Blunders
[Dys14a, KAD14]. body
[HH13, MFW72, NH91, SS99]. Bogoliubov
[Dys60a]. Boltzmann
[CH99]. Bomb
[Dys59a, Dys61b, Dys62j, Dys63g, Dys72f, Dys76a, Dys87d, Dys92c].
calculus [GZ02, JL86]. Calentamiento [ZDSN08]. Calif [Dys70c].
California [Dys92c, Dys00a]. Cambrian [Str00]. Cambridge
[Dys62a, Dys02a, Dys05e, JR80, Sta03]. Can
[Dys77b, Dys97b, Dys12g, Dys12e, Dys00d]. CAN$44.95 [Sta03]. Canberra
[Whi80]. canceling [Men01]. Cancelled [Dys80c]. Candid [HH04a].
Candidate [Dys80b, Dys81a]. canoe
[Bro78b, Bro78c, Bro78d, Bro96a, Broxx, Bro78a]. canonical
[Dys12c]. Can’t [Noc08]. Can’t-Miss [Noc08]. Canty [BHJ+00].
Carbon [Dys77b, Dys90c]. Care [Spe91]. Career [Ano17b, And13, Lie04]. Carl
[Gre81, Ság00]. Carlo [Ano97, Ano97, Mar56, Mey56]. Carlos [CQ99].
Carnesale [Dys85a]. Carroll [Gre81]. Cascade [DM57a, Kai05c]. Cascades
[Dys57c]. Case [Dys69a, Dys11n, Dys14a, Zei87]. Cassidy [Ber04].
Castillejo [AH66, AW69, BK60, HJ65a, HJ65b, JK67, JH68, Kri10, McL13, NN86, Nak87, Roc71, ST67, WK74]. Cat [DF92]. Cathcart
[Dys05e]. Cathedral [CK12, Dys05e]. causa [Ano97]. Causal
[Dys58g, Dys58h]. Causes [Alb75, Sta03]. Caution [Dys59b]. cavities
[TP01]. CB [Ano66]. celebrate [Woo80]. celebrates [ALW+88].
Celebrating [Ano04]. Celebration [Rab78]. Cell [Gre81]. Centauri
[Fin17]. centenary [AAB+88, ST11]. centennial [Woo80]. Center
[Dys08d, Dys13e]. Centuries [FR94, FR02]. Century [Dys02a, Sta03, Str00, BDF00, Ber04, Dys70i, Dys95b, Dys95j, Dys10e, Dys11p, Kid89, LY95], cerca
[Ano95]. CETI [Ság73]. Chain [Dys53d, Dys53e, Dys66c]. chains [RNM04].
Challenged [Tay69]. Champaign [AAB+88]. Chance [Dys78b]. Chandra
[Dys91b]. Chandrasekhar [ST11, Dys10e, Dys11p, Dys91b].
Chandrasekharan [Dys70d]. Chang [Bus15, Bus15]. Change
[Dys71b, Dys73a, Gam67a, GR09, Tel48, Bro10, Wil58, Dys05h]. Changed
[Dys90l, Dys08c, Dys14a]. Changing [Whi80]. Channel [AH66]. chaos
[DJS95]. Chapter [Dys63b]. character [FL06]. characteristics [RM06].
Characterizing [Dys78b]. Charge [Dys67d, Gam67b]. Charged
[CDD56a, CDD56b, Dys67c]. Charles [Dys83c, Dys02d, She82, Dys94a].
Charpak [Dys04c]. Cheaper [Dys95i]. Checks [GMO03, GMO98].
Chemical [Dys71c, Dys72c, TMD96a, TMD96b, Wat48, TMD96c].
Chemistry [BHJ+00]. Chemistry/Wiser [BHJ+00]. Chen [Dys84b, LY95].
Chess [Dys97c]. Chicago [Ca006, Dys05f, Dys06e]. Chicken [BD07].
Chickens [Dre00]. children [Dys81k]. China [PSP+07]. Chiral
[FM09, HS98, BK10, GS04b, GS04a, LNA96, LEdAB03, Mun95, NO99, Rem90].
chiral-symmetry-breaking [Rem90]. Choose [Ano69]. chuan [Bro01].
Chueca [CQ99]. ci [Sta03]. Ciampi [Ano97, Ano97]. cibercultura [CQ99].
ciencia [Ano95]. científico [Ano95, Dys10f, Dys08e]. Circle
[Dys85i, Dys92f, BCCL93, BD94c]. Circlons [Dys12f, Dys12d]. Citation
[Dys86a]. Citizen [Dys88b]. City [Rab78]. civ [Sta03]. Civil [Dav09].
civilización [Fre92]. civilization [Fre92]. Civilizations [SW66]. CI [DZ011].
Class [Dys71d, Dys72d, Dys90i, BLS03]. Classic [Dys86a, FL06, Dys06i].
Classical [Don02, Dys71c, Dys72c, BCDM01]. classification [GS85]. Claus
[BEKW94, DvL05, MNBW07, PVW02, PVW03, SS99, VPW01]. Constance [Dys70a]. Constant [Bek86, BG85, AMN02, Alp73, DD96a, DD96b, Kon97, LFW10]. Constants [Gam68, Te148, Wil58, Alp73, Dir37, Dys72a, Dys78a, Dys78f]. Construction [GS04a]. Containment [Dys59a], contains [PD12]. context [BK10, VWS08]. Continued [Dys00f, Dys43b]. Continuous [BD59, Dys51b, yN98]. contain [PD12]. context [BK10, VWS08]. Continuation [Dys00f, Dys43b]. Continuous [BD59, Dys51b, yN98]. continue [PD12]. context [BK10, VWS08].
Danish [Dys67b, Dys98c, Dys06d, Dys11l].

Darwinian

Darwin [Dys87c].

Dark [Dys02b, Dys16, Dys05g].

Davies [Dys90b].

Day [Dys81c, Gre81].

DC [Sta03].

Death [Dys65a, Dys82c, Dys05a, Hei80, Dys81b].

Death [Dys65a, Dys82c, Dys05a, Hei80, Dys81b].

Davies [Dys90b].

Day [Dys81c, Gre81].

DC [Sta03].

Dear [Neu16, Bai17].

Death [Dys65a, Dys82c, Dys05a, Hei80, Dys81b].

Debate [Str00].

Debunked [Dys04c].

Debate [Str00].

Debunked [Dys04c].

Decade [Coh71].

Decay [LFW10].

Decays [MEBK11].

December [Aas86, Dys11t, RWP78].

Decision [Dys76a].

Decoupling [MNM94].

Decouverte [Dys80k].

Deep [Dys02b, Gol99].

Defect [IT01].

Defects [HG87].

Defense [Dys64c, Dys64e, Dys69a, Dys69n, McM65, DK70, Dys72l].

Defensive [Dys79a].

Defined [Dys51b, Dys54a].

Definition [Pra64].

Degree [Dys96b].

Degrees [Ste04].

Del [CQ99, Nav99, ZDSN08].

Delivered [Dys72n].

Della [Cor97, Dys87e, Dys02e].

Delocalization [DZO11, DZO13].

Delocalized [CCC + 10].

Delta [NEA10, EN12].

Delusion [Dys82a].

Dement [Dys98c].

Democracy [PSP + 07].

Demystifying [Dys87d].

Demystifying [Dys87d].

Denmark [Jen14].

Dennett [Dys06d].

Denominators [Meu01].

dense [HMSW00a, HMSW00b].

Densities [BD59, BS89, Dys45a].

density [DCCS94, HS98, NHKK94, NMM + 94, ST12, VWS08].

density-functional [DCCS94, VWS08].

dependent [VWS08].

Depletion [Olt73b].

Derangement [Dys86d, Lar89].

Derivation [Eps55, AHS09, HB12].

Derived [SLA93].

Deriving [ABP08].

Dery [CQ99].

DeSantis [Lew99].

description [EF12, tL84, SG86].

Desire [Dys87d].

Detachment [CC + 10].

Details [Dys97d].

Detectability [SW66].

Detectable [Dys13c, Dys14b, Dys14c].

Detecting [Dys16].

Detective [Dys12g, Dys12e].

Determinants [Dys63h, Dys72k, Dys73b, Dys76d].

Determination [YHK007].

Deutsch [Dys11n].

Development [Ano60, Dys60f, Dys61a, Wüt13].

Developments [Dys50d, Dys50e].

Deviations [Dys05l].

Device [Dys99g].

Devil [Dys72n, Dys73d].

diagonal [PS04].

Diagram [MMJ91].

Diagrams [Cao06, JL86, Kai05a].

Dick [Str00].

Diego [Dys00a].

different [MNM94, SGT + 95].

diffraction [HG87].

Diffractive [SRBW05].

Diffusion [Dys55c].

Digital [CK12, CQ99].

dilated [MNM94].

dilema [Fre92].

dilemma [Fre92, PD12].

Dimension [Dys67b, LM66, Cur82, Dys78b].

Dimensional [Dys69k, Dys71f, Dys72e, Dys69f, Kon97, Oko91, SLA93].

d’Inverno [SGT + 95].

Diophantine [Dys47b].

Dioxide [Dys77b, Dys90c].

Diplomas [An97].

Diplomi [An97].

Dirac [Dys74a, Dys74c].

Diluted [Dys07g, Dys11c, GD10, LW78].

Direct [Dys01a, SVT09].

Directions [Dys10a, Dys74a, Dys87f].

Discovered [Dys98c].

Disconnected [Dys71g].

Discovered [Dys98c].

Discovery [CCL + 11, Dys80k, Dys16, Dys97a, Gre81].

Discrepancy [LD66].

Discrete [DF92].

Discussion [Dys69b].

Disks [Dys77f].

Disorder [SR11].

Disordered [Dys53d, Dys53e, Dys66c].

Dispel [Dys11l].

Dispersion
LLW^+09, LFJ^+13, Lie04, LCW^+72, Liv54, LEDAB03, LD66, LFW10, Maa06, MEBK11, MMJ91, Mah05, Man76b, Man77, MNBW07, Mar88, Mat49a, Mat49b, MM97, McL13, Mcc94, MNM94, Met73, MOR95, Meu01, Meu09, MND11, MNLD11, MNK^+97, Mon94, MM90, Mun95, NO99, NN86, Nak87, NH91, NHKK94, NMM^+94, NS93, Nar86, Nav99, Neu16, NAW08, NEA10, OK07, OK09, Oko91, Olt73a, Olt74a, Ort04, PR09, Par87, PVW02, PVW03, Per68, Pie84, PS04, Pom09, Pra64]. Dyson [RNM04, RBB95, RT82, Rem90, RM06, RS77, Roc71, RQ11, Rom89, SW66, SWFB05, San94, Sar05, ST12, SA03, SS99, Sch13, SS67, Sch94b, Sch94a, Sha87, SG86, She88, She89, SG93, ST67, SZ06, SLA93, SOM10, Sni06, SG06, SPZ^+12, Sta98, SRBW05, Ste92, SVT09, SS98, Swe88, SR11, TKH62, Tak86, Tak88, TP01, Tak89, Tam83, TC92, Tay69, Tie09a, Tie09b, Tie09c, TMD96a, TMD96b, VFW01, WVS08, VHR98, Wad81, Wai99, WR07, WR10, Wei91, WK74, WKL13, Wll62, WYL81, Wuo92, Wilt13, xXcHmW87, Xue88, YHK07, Yan10, Yan54, Yan55, Ye92, Ye80, Yos82, You69, YQCxL10, Zei87, Zhu97, Zwa99, Bai17, Ben13, Bus15, Cre13]. Dyson-corrected [SS98]. Dyson-equation [IT01]. Dyson-like [Nar86].

E-Flat [Dys79h]. Early [SGT^+95, Wütt13]. 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, Bai17, BB63, Bus15, Dys83c, Dys90k, Dys92c, Dys05i, Dys80d]. Edition [Dys06c, Dys60a]. Editor [Dys60i, FD93, Dys89h, ABG^+89, BD07, BCD^+65, CDB^+73, DHD06, Dys59b, DK70, Dys71i, Dys81i, DGB^+01, FD07, GD03, GDO5, GSE^+88, GFD04, LD90, LD08, MD95b, MD08, Mor62, PD08, Ros62, SD06, SD98, SDL^+01, SDGK06, Tay69, Ten69, TD05, WDW89, You69]. Editorial [Sta03]. Editors [Dys85a, Dys65d, Dys98c]. Edmund [Dys54d]. eds [Dys62a, Dys67b, Dys70c, Sta03]. Edward [Dys58a, Dys02a, Dys89d, Dys06g, Dys07h, Dys09d]. Edwards [CQ99]. Effect [Dys55c, Dys56g, DTO78, ST12, ST67]. effective [CGR06]. Effects [BFW11, NMM^+94]. Efficiency [Dys60e]. Eigenvalue [FKS97]. Eigenvalues [Dys62c, Dys71d, Dys70e]. Eighth [Gre81]. einem [Dys89l, GBS91]. Einführung [SGT^+95, Dys55b]. Einstein [BHJ^+00]. Ekeland [Dys06e]. elastic [Kle89]. Electricity [Dys54d, SGT^+95]. Electricity/Zell [SGT^+95]. Electro [Dys50e]. Electro-Dynamics [Dys50c]. Electrodynamics [Dys49b, Dys50b, Dys52c, Dys58k, Dys03i, Dys05d, Dys06j, Sch58, Sch03, SGT^+95, CBPG84, Dys51c, Dys51d, Dys51e, Dys52a, Kon97]. Electromagnetic [Bet47, Dys48c, DM57a, EN12, NEA10]. Electron [Bet33, Dys55c, GGMO07, MMJ91, MNLD11, CCC^+10, DK06, DCCS94,
éticos [Fre92]. étrangers [Ham91]. Euclidean [BFM97]. EUR 83.00 [Sta03].
EUR 98.00 [Sta03]. Europe [Ell86]. evaluation
[GBB03, LEdAB03, WKH13]. Every [Dys44a]. everything
[Bro10, Dys12f, Dys12d]. Evidence [LCW⁺72, MOR95]. Evolution
[BJH⁺00, Dys05h, Dys07b]. evolutionary [PD12]. evolutions [BM83].
Exact [SLA93, Zho97]. Exactly [Dys67b, Dav92, EG11, LM66]. Examples
[Dys07i, Dys11d, OK07]. Exchange [NZSD08, BMH07]. excited [OK07].
Exist [Dys12g, Dys12c]. Existence
[Dys09f, Dys69k, Dys71f, Dys72c]. Existential
[Dys12g, Dys12c]. Expanded [Sta03, Cal00]. Expanding
[Vog99]. Expansion
[MOR95, BCCM87, CDM05, KPS90, Nar86, RS77, Tam83, Yeu80].
explanations [HH13]. Experienced [Gre81]. Experiment
[LCW +72, MOR95]. Evolving
[BHJ +00, Dys05h, Dys07b]. evolutions [BM83].
Evidence [GBB03, LEdAB03, WKH13]. Every [Dys44a]. everything
[Bro10, Dys12f, Dys12d]. Existence
[Dys09f, Dys69k, Dys71f, Dys72c]. Existential
[Dys12g, Dys12c]. Expanded [Sta03, Cal00]. Expanding
[Vog99]. Expansion
[MOR95, BCCM87, CDM05, KPS90, Nar86, RS77, Tam83, Yeu80].
Sta98, Tie09a, Tie09b, Tie09c, vH84]. **Freeze** [Dys97h]. **Freeze-dried** [Dys04c]. **Freezing** [Dys88c].

**French** [Dys05c, Dys80k, Dys91e, Dys09e, Ham91, Lar89]. **Friends** [Dys09c].

**Fringe** [Dys12f, Dys12d]. **Frogs** [Dys09a, Dai10, Dys10b, Dys11b, Jon16]. **Front** [Dys07n, SGT +95]. **Frontier** [Dys91f]. **froniere** [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, Guh91, RM06, SS99, 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, Dys03d, Dys07r, FD07, Bro10, Dai71, Dys70f, Dys72b, Dys72g, Dys71b, Dys80g, 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].

**General** [Dys56c, Dys60b, Dys81a, Dys86a, Dys07o, Dys11g, Dys85i].

**Generalised** [Dys58c]. **Generalization** [Man76b, Man76a]. **Generalized** [GS85, JL86, Man77, Man82, Yan10]. **Generation** [Dys09c, Yos82].

**generators** [BMM98]. **Genetic** [Dys81i]. **Geneticist** [San94].

**Geneva** [BWP78, Yor87]. **Genius** [Ben13, Cre13, Dys05g, Dys10c, Dys13e, Dys15c, Gle92, Hor06a, Sar05, Sch13, Dys92b]. **Gennes** [Dys97a]. **Genom** [DB02].

**Genome** [BJH +00, DB02, Dys99i, Dys01b]. **Gentile** [CQ99]. **Geoffrey** [Sha01]. **geometry** [vN98]. **Georg** [Dys90a]. **George** [Ber02, Bro78a, CK12, Dys82a, Dys96c, Kan02, Alp73, Can01, Dys93a, Dys01a]. **Georges** [Dys40c]. **Gerald** [Ber04, Sta03]. **Gerard** [Dys85b, Dys93f]. **German** [Dys60c, Dys05f, Ano69, BF32, Bet33, Dys70g, Dys81g, Dys891, DB02, DBB09].

**Germany** [Dys58b, Dys05f, Dys03f]. **Gesammelte** [Dys70d]. **Gasts** [Fed00]. **Gathering** [GR09]. **Ghost** [AIP13, ABP08, DORQ12a, DORQ12b, RQ11, WR10]. **ghost-gluon** [AIP13, DORQ12a, DORQ12b]. **Gibbs** [CM90, Dys90a].

**Gifford** [Dys88c, Dys90h, Dys04f]. **Gilbert** [Dys07e]. **Gilles** [Dys97a].

**Gimbel** [Dys15a]. **Ginibre** [FKS97]. **Gino** [Dys07f]. **Giroux** [Dys05e, Dys111]. **giugno** [Ano97]. **given** [Dys51a, Dys51g, Dys88c, Dys90h, Dys04f]. **Gladwell** [Dys13b]. **Glasgow**
glass [Dys92b, Dys03b, Dys11a]. Global [Dys89d, Gol08, ZDS08, ZDSN08]. Globalization [Dys89d].
Globalization/Brookings [Dys90d]. globally [Maa06]. Glory [Dys10d].
Gloun [ABP08, ABP12, AIP13, DORQ12a, DORQ12b, HvSA98b]. Go [SD15]. Goals [Dys95i].
Gödel [Gre81]. Goldstone [DD96c]. Goldstone-boson [DD96c].
Goliath [Dys13b]. Good [FBR93, SZ06, BB63].
Green [Can01, Dys93a, Dys93e, Dys01a, RM06, SS99, TKH62, Yeu80]. Greenbelt [Kon90].
Greene [Dys04d, DG05]. greenish [Dys96c]. Green’s [IT01].
Green’s-function [IT01]. Gribbin [Dys07e].
H [Bus15, DZO11, Dys56b, Dys67b, GMDO07, LT91, LT97, LT01, LT05, Thi91, TL97, Thi01, BS89, MND11, Thi05]. H.R. [DLV10]. Habitability [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 [DT078]. Hamburg [Dys05f]. Hamiltonian [Mar88, SG06, Wal99].
Hamitlonians [CGR06]. Hamish [Lev99]. Hancock [SGT+95].
Hancock-Beaulieu [SGT+95]. handbook [ABD11]. Handbuch [Dys58b].
Hans [Dys05f, Sta03, BL06, Dys55a, Dys05c, Dys05d, Dys06j, MB66]. Hard [Dys57a, Dys97a, Dys99].
Hard-Sphere [Dys57a]. hardback [Sta03].
hardcover [Ber04, CK12, Dys96]. Harper [Pei80]. Harper Collins [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]. Heins [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 [Joh07b].
Herbert [Dys76a, She82]. Heretic [Daw09, Dys05f]. Heretical [Dys05]. Heretics [Dys13f]. Hermann [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, Mue01].

High [BCCM87, Dys50d, GMO99, Man78, MOR95, Dys71l]. High-accuracy
[GMO99]. High-energy [Man78, Dys71i]. High-Temperature [MOR95].

Highest [Ano91]. Hilaire [Dys11o]. Hilbert [Dys11o]. Hilbert. [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]. Holton [Sta03]. Homage [Dys93e, Dys01a]. Home
[Dys80o]. homogeneous [Dys48a]. honey [Rog97]. 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, Dys84j, Dys84k, Dys84l, Dys84a, Dys23a, Buc87, Gom84, Pie84, vH84, Fre84].
Hopkins [Dys04c]. Horace [Gre81]. horizon [HAS10]. Hot [Gol98]. House
[Dys77g, DLV10]. Howard [Sta03, Dys87a]. HQ [KLR13]. HQ-3 [KLR13].

HST [Dys90m]. Hubbard [SS99]. Hugh [Lew99]. Human
[Dys69g, Dys69h, Dys96i, Dys97c, Dys05e, May07, PM+83, Tip10].
Humboldt [Han82]. Hunting [Dys91g, Dys92d]. Hybrid
[CBBS11, CBBS12]. hydrated [CCC+10]. Hydrogen [Dys76a].
Hydrogen-Bomb [Dys76a]. Hydrostatic [Dys60g]. hypergeometric
[Dys60l]. Hyperscaling [GMO00, AAK+12].
[Dys96i]. **Letter** [BD07, BCD+65, DHD06, Dys59b, Dys71h, Dys71i, Dys81i, Dys89h, FD07, GD03, GD05, GD11, GFD04, LD08, MD95b, MD08, Mor62, PD08, Ros62, SD06, SD98, SDGK06, Tay69, Ten69, TD05, You69]. **Letters** [Alb75, ABG+89, CDB+73, Dys60i, DK70, Dys80a, Dys83c, Dys96h, DGB+01, Dys53, FD93, GSE+88, LD90, Mav75, She82, SDL+01, WDW89]. **Leurs** [Dys01b]. **Level** [LCW+72, BDL93, RNM04, Bus15]. **Levels** [Bet47, Dys48c, Dys62g, Dys62h, Dys62i, DM63, Gun62, MD63, GC81]. **Levenson** [Dys03f]. **Lewis** [Dys62b, Gre81]. **Li** [Gre81]. **Liane** [San94]. **Lie** [Bar66]. **Lieb** [Dys67b, Thi05, BB03, LT91, LT97, LT01, Thi91, TL97, Thi01]. **Life** [Dys59c, Dys70a, Dys72i, Dys80j, Dys81j, Dys82g, Dys82h, Dys84h, Dys85g, Dys85h, Dys85e, Dys87c, Dys87e, Dys92b, Dys99h, Dys02e, Dys95, DBB09, Dys11c, Dys13e, Dys14a, Dys15c, Gle92, PD08, Sha01, SGT+95, Str00, Ano00b, Cam63, Can01, Dys85f, Dys02d, Dys07q, Dys10i, Hei80, Kra01, Neu16, PC06, Dys09e, Str00, Hag87, Sha87, Sha01, Dys15c, Str00]. **Life-Time** [Dys59c]. **Lifshitz** [AFPT10]. **Lifshitz-type** [AFPT10]. **Light** [BD59, CCL+11, Fin17, KL02, GFPW11, GFPW12]. **Light-by-light** [GFW11, GFW12]. **Light-cone** [KL02]. **Lighthill** [Dys58c]. **Lightman** [Dys05e]. **Lightness** [Dys09b]. **Like** [Ano17c, 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** [Fad90]. **Livio** [Dys14a]. **ljagushki** [Dai10]. **Local** [Dys58d]. **locked** [NAW08]. **locking** [MNBD07]. **London** [Cur82, Dys60c, Dys72n, Sta03]. **Long** [Cor10, MD08, Dys71g, Lie04]. **long-range** [Dys71g]. **Long-Term** [Cor10]. **Longitudinal** [Dys50b, DM57a, MD57]. **look** [Dys03g]. **Looked** [Dys93e, Dys01a]. **Looking** [Dys03g, Dys08d]. **Looks** [Ano17b]. **loop** [DJS95, HBKK11, PR09, sXcHmW87, Xue88]. **loops** [Kri08]. **Lorentz** [Dys66d, HZ02]. **Loss** [Dys45b]. **Low** [BD59, NN86, CDD56a, CDD56b, Dys57b]. **Lunik** [Dys62a].
Mankind [Dys70g]. manuscript [Dys50c]. Many
[Dys10i, Dys07q, HH13, MHW72, NH91, SS99]. many-body
[HH13, NH91, SS99]. Many-colored [Dys10i, Dys07q]. Mapping
[DF92, CGR06, GL82, HGE88, KV85, Par87, She88, She89, SG93, SG06].
Mappings [Dys89i, VHK89]. Maps [Dys03c]. Marbles [Don02]. March
[Mey56, Whi80]. Marcia [Sto03]. Margaret [Dys12f, Dys12d]. Margit
[Dys89c]. Mars [Dys96i]. Marshall [Dys06b]. Martin [Ben13]. Martinsons
[CQ99]. Maryland [Kon90]. mas [Ano95]. Mass
[Dys53b, Dys62a, Dys89b, 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, Dys06e, 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, Dys05f, Dys70g].
Max-Planck-Vortrag [Dys70g]. Maximum [Dys55f, Dys55g, Dys58i].
Maxwell
[And91, Ber84, Bre91, Dom91, Far91, Dys84g, Dys90e, Dys99j, Pom09]. May
[BM83, CM90, Dys72n, Dys77g, GSS+03, You69, Dys03g]. Maynard [Str00].
Mccutchen [Dys94a]. McRae [Lew99]. me [Dys06a]. Meadows [SGT+95].
Mean [BD94a, BD94b, BD95, Ten69]. Meaning [Dys57b, Dys98b]. means
[LLW+09, Wüt13]. Measure [Dys59c]. Measuring [GD03]. Mechanic
[Dys51g]. mechanical [You80]. Mechanics
[Ano04, Bet33, Dys52b, Dys63e, Dys66c, Dys07a, Dys11k, Kal64, Coh71,
Dys51a, Dys51g, DM57b, Dys62k, Poo72, Dys54e]. medal
[Dys91i, Ano69, Ano91, 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]. membres [Ham91]. memoir
[Dys99h, 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, Dys55b, Mat49a, Mat49b, BEKW94, DD55, EF12, NMM+94].
Meson-Nucleon [DRS+54, DD55]. Meson-proton [Dys55d]. Mesons
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 [Dys69e]. operational [JL86].
operator [GZ02]. Operators [Pra64, DG84, Dys51c, Dys51d, GZ87, Kri08].

Opinions [ABG+89, Dys89a]. Oppenheimer [Ber04, Dys76a, Dys85g, Dys85h, Dys85i, Dys89a, Ano54, Ano70, Ano95, Ber04, DSY94, Dys79e, Dys80a, Dys86k, GDH+04, PC06, Ber04].

Opponent [Blo04, PD12], opportunities [Dai80, Dys72j, Dys58a]. Optical [Dys75c, HMMD94, RM06, RWP78]. optical-waveguide [RM06]. Optics [Dys78c].

Optics [Dys78c]. optimistic [Dys08f]. Options [Dys08d]. Oral [Aas86, Dys84o].

orbit [Kon90]. orbital [DK06, GBB03, MNM94, SS98]. Orbitals [TMD96a, TMD96b, CCC+10, DZO11, DZO13, DCCS94, GGM007, MND11, MNLD11, OK07, OK09, Ort04, SWFB05, SOM10, TMD96c, YHK007].
ordenador [CQ99]. ordenadores [CQ99]. Order [BDS52, Dys43b, Dys71g, HH13, IO08, PVW02, PVV03, VPW01, WR07, WKH13]. ordered [GZ87].

Origin [Dys81i, Dys82g, Dys82h, Str00, BF95, BF96, Kri10, Str00]. original [Cam63].

Origini [Dys87e, Dys02e]. Origins [CK12, Dys84h, Dys85g, Dys85h, Dys85e, Dys85f, Dys99h, Dys08g, Str00, Dys87e, Dys02e, DBB09, Sha01, Str00, Hag87, Sha87, Sha01].

Orion [Ber02, Kan02, Dys20h, Pei80].

oscillator [Yeu80]. Other [Dys63c, Dys04c, Spe91, Sta03, Str00, Dys84q, Man76a, Man76b].

Ottaviani [Dys11o]. owartym [Dys83d]. Our [Bek86, Dys62e, Dys74c, Dys07r, Dys44a, FD07, RD09, SD06, DDB09, Fad90, BHMD07, Dys58a].

outer [YHK007]. outliers [ADvM09]. Overkill [Dys62e]. Overlook [Dys07e].

Overview [Gre81, Str00]. OW [Ano13]. Owls [Dys85a, ACN85]. Own [Ano96, Bek86, Fra08].

Oxford [Dys02d, Sta03, AB11].

P [Bus15, Dys62a, Dys62e, Dys94a, Dys98b, Dys02d, Dys05l, Fey00, Has79, LW78, She82, Spe91]. Page [SGT+95]. Painlevé [Dys95d]. Pair [DÜ55, MD57, SLA93]. Pais [BHJ+00]. Palindromic [Dys00f].

Palo [Dys70c]. pantalla [CQ99]. Pantheon [CK12, Dys03b, Dys05e, Dys09c].

Paper [Dys64b, Dys09b, Dys08d, Dys08c]. paperback [Bro96c, Sta03].

Papers [Dys84b, Sch58, Sch03, BM83, Dys96e, Jon16, Yan13]. Para [Ano95].

Parametric [KC73, CK74]. parametrized [YxQCL10]. Part [Dys58b, Dys33b, Dys84d, Dys84e, Dys85g, Dys85h, Gar61, ST12, Dys06i].

partial [Dys43b]. Partially [BS90, SVT09]. Particle [Bar66, Dys64a, Dys66a, Dys07m, Dys07o, Dys11f, Dys11g, BCTG84, CDM05, Dys66i, KV85, MHFW72]. Particles [BH34, Dys67c, LM66, Dys67b].

Partition [Mah05]. Partitions [ADH88, Dys44b, Dys12c, Dys69j, Dys89i].

Partly [BB63]. Partly-Baked [BB63]. Parts [Dys90k]. Passage [Fei85].

Passions [Sta03]. Past [Dys92h]. pathways [MMJ91]. Patrick [CQ99]. patterns [DZO13]. Paul [Dys86c, Dys10c, Dys87f, Dys00b]. Pauli [Dys60c, SGT+95, DGB+01, Dys02d, Dys02d]. PCT [Dys64b]. PDEs
26

[AvM05]. Peace [Dys80c, Yor87]. Pedagogical [Dys80b, Dys81a]. Peierls [Lee07]. Penguin [Dys06d, Gar61]. Pennies [Dys46]. People [Dys84k, Spe91]. perechody [Daj73]. Perfectly [Dys51]. perfezionamento [Ano97]. Pergamon [Dys60c]. perhaps [Guh07]. Peril [Dys02b]. Period [DF02]. periodic [PS04]. Perpendicular [Hor93]. perpetuum [BB03]. Perseus [Dys02a]. Persistence [AW69, DM57a]. personal [GM12]. Perspective [Dys81k, Ano00b, BM83, Sag00]. Perspectives [MB66]. perturbation [Dys52a, HH13]. perturbative [SS98]. Peter [Dys80c, Dys03c, Spe91]. pg [Dys03a]. Phänomene [DBG09]. Phase [Daj73, Dys69l, Dys71f, Dys71l, Dys72e, DLS76, DLS78, CJ80, Dys69f, GMO00, HS98, NAW08]. phase-transition [Dys69f]. Phenomena [BM87, DBG09]. Phenomenon [Dys06d]. Philip [Fre08]. Phillip [Ben13]. Phillips [Dys70d]. Philosopher [Dys15a]. Philosophical [Bea99, Ano95]. philosophies [Fad90]. Philosophy [Rus12, SGT+95]. Philosophy/Mehra [SGT+95]. photodetachment [OK09]. photoelectron [DZO13, OK09]. photographs [Dys05f]. Photon [Dys75c, EF12, KP09]. Photons [Dys50b]. Phua [Bus15]. Phys [And91, Bre91, Dom91, DORQ12b, Far91, GFW12, HMSW00a]. Physical [Ano99, BHJ+00, Dys64d, GB03, JR80, Tel48, DV63, For02, HGE88, tL84, Par87, SG86, Whi80]. physicien [Dys09e]. Physicist [Alb94, Dys68d, Dys74a, Dys15c, Gol08, Lam06, Pei85, San94, Can01, Dur00, Dys90c, LY95, Ng96, Yor87]. Physicists [Ano69, Dys70g, Dys71i, HH04a, Kev87, Bar66]. Physics [Bar66, BM55, BGA+13, BM87, CCL+11, Dai65, Dys50d, Dys58e, Dys64a, Dys66a, Dys66b, Dys76b, Dys76d, Dys76g, Dys79m, Dys80e, Dys80i, Dys83b, Dys89l, Dys91i, Dys93a, Dys93e, Dys98e, Jen14, LM66, Met73, Sax94, SGT+95, Sta03, Whe91, yWHH98, Ano08, BL06, Dai71, Dai10, Dys66l, Dys70f, Dys72b, Dys72g, Dys72h, Dys83d, Dys01a, Dys02d, Dys10b, FF91, GSS+03, Kao50a, KLR13, LSW76, Lie04, MB66, Mon87, Mon99, MHW72, Dai67, Dys65c, Dys79c, Gre81, BCTG84, Bar66, Cao06, Dys83b, Dys90b, Dys98c, Dys97f, Wig90, Dys12f, Dys12d]. Physics/Markvart [SGT+95]. Physik [Dys58b, Dys89l, GB03, SGT+95]. Physik/Sutton [SGT+95]. Physikertagung [Dys70g]. Pi [Ber07]. Picard [CQ99]. Picasso [Sta03]. Picture [Dys10, MNN94]. Pierre [Dys97a]. Pierre-Gilles [Dys97a]. Pilgrim [Dys78e]. Pion [BW69, NN86]. Pioneering [Ben13, Cre13, Sch13]. Pioneers [Dys78e]. Pisa [Ano97, Ano97, Dys71j]. place [Dys07q, Dys10i]. placed [HG87]. places [Dys03g]. Plain [Dys89d]. planar [BCCM87, RT82]. Planck [Dys70g, Ano69, Dys70g]. Planetary [Vog99]. Planets [Dys91g, Dys92d, Dys03g]. Plants [Dys97h]. Plaquette [sXcHmW87]. platonic [Cas03]. pleasure [Fey00]. poet [Dys06k]. Poetry [Dys83a, Dys09c]. Poincaré [Dys03c, HZ01]. Point [Met73, CP90, HT95]. points [BCDL93, BD94a, BD95]. Poisson [AF95, NNM04, TP01]. Polaritons [BS90]. Polarization [BDS52, Dys57c, DM57a, MD57, Dys50c].

Polkinghorne [Dys98b, Dys02c, Dys02d, Sta98]. Polyakov [HBKK11]. Polyakov-loop [HBKK11]. polyatomics [SPZ]. Polymers [F¨or96].


Positive [BH34]. Possibilities [Dys11n]. Possible [AH66, Bas11, Dys06d]. Postdoc [Kai05c]. postgraduate [Bus15].

Postscript [Sch94b]. Postwar [Cao06, Hor06a, Fin06, Kai05a]. Potential [BW69, Dys07s, Dys11l]. potentials [GBB03, IO08, Ort04]. Power [Lew99, Ano71]. Powers [May07]. Pp [Dys66, Sta03, Ben13, Ber02, Bro96c, Dys58b, Dys58b, Dys60c, Dys60b, Dys62a, Dys62b, Dys64b, Dys67b, Dys70c, Dys70a, Dys96j, Dys98b, Dys02a, Dys02d, Dys02b, Dys02c, Dys03c, Dys03d, Dys03b, Dys04c, Dys04d, Dys05f, Dys05e, Dys05g, Dys05h, Dys05l, Dys06d, Dys06e, Dys07e, Dys07f, Dys08d, Dys08b, Dys08c, Dys09b, Dys09c, Dys10c, Dys10d, Dys11n, Dys11g, Dys12f, Dys12g, Dys12d, Dys12e, Dys13c, Dys13b, Dys14a, Dys15a, Dys15c, Hor06a, Pei80, Dys80c]. Practical [Dys95i]. Practicing [MOG]. Praise [Dys85c, Dys02b, DD04]. precision [GMON98]. Predictable [Dys75b]. Preface [Dys87g, Dys89k, Dys91h, Dys92c, Dys92c, Dys92c]. Preliminary [Dys96b]. Prelude [Dys79b]. premii [Dai67]. Prentice [Ber04].

presentation [Dys70g]. presented [Dys91i, Dys00a]. Press [Ben13, Ber04, Bro96c, Cao06, 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, Dys60, 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, Dys70e, Goc76, BD94c, Fed75, ZDSN08].

Problema [ZDSN08]. Problems [Bat50, Bat51, BTB+47, Bet33, BS51, BG49, DC52, Dys50a. DTS51, Dys64e, Dys98c, Dys07m, Dys11f, Dys11j, EW50, ES51, FZ52, Gal50, Gal52, GB48, HJ65a, MS50, RRS48, San50, Th647, TL48, TB49, Th50, 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, RW78, Bus15]. Processes [Dys63b, AvM05, Bui11]. Processing [Dys78c]. product [Dys48a].

Production [BHJ+00, D¨U55, MD57]. Prof. [Dys56d]. Professor [Bai17, yWHH98, Dys50c, Dys51a, Neu16]. Profile [Hor93]. Profiles [Gre81]. Program [Ano04, Has79, Jud72, Bea99]. Progress

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, Vl95, Way95]. quadric [ADH88]. Quantenelektrodynamik [Dys55b]. Quantenmechanik [Bet33]. quantization [Zwa03, dJ94]. Quantized [Dys60a, Dys07i, Dys11d]. Quantum [Dys79b, Dys50b, Dys50e, Dys51g, Dys52b, Dys52c, Dys54e, Dys58b, Dys58k, Dys63e, DLS76, Dys92i, Dys03i, Dys05d, Dys06j, Dys06c, Dys07a, Dys10c, Dys11k, Sch58, Sch03, SGT+95, BDH04, BMS00, Bui11, CH99, CBPG84, DJ95, Dys51a, Dys51c, Dys51d, Dys51e, Dys51f, Dys52a, DM57b, Dys62k, DLS78, Dys96c, GZ02, KLR13, Kon97, NS93, Nar86, Oko91, SW72, SLA93, SRBW05, TP01, Yeu80, Bet33, Dys11o]. Quark [LEdAB03, MKN+97, CBBS11, CBBS12, KL02, LFW10, MM97]. quartic [EG11]. Quasi [Dys68b, EG11, Dys65d]. Quasi-exactly [EG11]. Quasi-Stellar [Dys68b, Dys65d]. Quasifermion [HN08]. quasiparticle [PS04]. Quasistellar [Gam67b]. Quaternion [Dys72k, Dys73b]. quenched [CP93]. Quest [Dys80m]. Question [Dys88d, NZD08]. Questions [Dys63b, Dys84i]. Quick [Dys80n, Dys83e]. quien [Ano95]. Quotable [Sta03, Cal96, Cal00, Cal10]. quotients [Dys43b].

R [Ber04, Dys64b, Dys98c, Wig90]. R. [Dys94a]. R.S. [Dys56d]. Racah [Dys60b]. Race [Dys97b, Dys05e]. Radar [BCC+08]. Radiation [Dys60k, Dys01d, Dys49a, Dys58j, Dys03h]. Radioactivity [PDMS0]. Radiotelepathy [Dys10a]. Raffinier [BHJ+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
[DORQ12b, GFW12, HMSW00a]. Review [Ano80, Ano96, Bai17, Bar82, Bar66, Ben97, Ben13, Ber02, Ber04, Bet79, Bro78a, Bro96b, Bro96c, Buc87, CK12, Cao06, CQ99, Cre01, Cre13, Don02, Dys54d, Dys55a, Dys55b, Dys56b, Dys58b, Dys58a, Dys58c, Dys60c, Dys60a, Dys60b, Dys62b, Dys62a, Dys62e, Dys64b, Dys64f, Dys65d, Dys67b, Dys67d, Dys70d, Dys70c, Dys70a, Dys72l, Dys74a, Dys76a, Dys78b, Dys79d, Dys80c, Dys80b, Dys81b, Dys81a, Dys82a, Dys83b, Dys83c, Dys84a, Dys84b, Dys85a, Dys87a, Dys89d, Dys90b, Dys90d, Dys91b, Dys91a, Dys92b, Dys92c, Dys96b, Dys90g, Dys96j, Dys96i, Dys97a, Dys98b, Dys98c, Dys02a, Dys02d, Dys02b, Dys02c, Dys03c, Dys03d, Dys03b, Dys03f, Dys04c, Dys04d, Dys05b, Dys05e, Dys05g, Dys05d, Dys06d, Dys06e, Dys07e, Dys07f, Dys08d, Dys08c, Dys09b, Dys09c, Dys10c, Dys10d, Dys11b, Dys11m, Dys11l, Dys12f, Dys12g, Dys13e, Fie79]. Review [Fre84, 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, Dys99a, Dys11o, She82, Sta03]. Reviews [AAB+88, DD96a, DD96b, Dro95, SG93]. Revolution [Dys07f, Gre81, Dys71k, Dys77d, Dys07e]. Revolutionary [Dys03e, Dys99a]. Revolutions [BHJ+00, Rezensionen [GBS91], Rhenium [Dys68c], Rhodes [Dys92c]]. Richard [Dys62a, Dys91a, Dys92b, Dys92c, Dys98b, Dys05b, Dys09c, Dys11c, SGT+95, Spe91, Dys11o, FBR93, Gum01, Dys11o, Richardson [SG06], Ricolli [GBS91]]. ride [Dys79l]. Riemann [Mon87, Mon99, Wig90]. Right [You69]. Rights [PD13]. Rings [Dys12f, Dys12d]. Riordan [Swe88]. rippled [Dys16]. Risk [Mav75]. risky [Dys16]. Roald [Dys96]. Robert [Bar66, Ber04, DPSY64, Dys92c, Dys96h, GH9+04, 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 [DTS98]. Rotator [BCCM87]. Rotblat [BM99]. Rouet [dJ94]. Routledge [Dys96]. Row [Pie06]. RPA [SS99]. Rules [Eps55, KC73, CK74]. Running [Kon97]. Russell [San94]. Russia [BCC+65]. Russian [Da73, Dys60a, Dys62a, Dai65, Dai67, Dai71, Dai10]. Russia [BCD+95]. Russians [S]. S [Bro96b, Bro96c, Dys56b, Dys58b, Dys62e, Dys64b, Dys85a, Dys91b, ST11, Tre94, Vil95, Way95]. S. [Dys56b]. Sagan [Gre81, Sag00]. Sage [Ano16, Guh07]. Sake [Dys81m]. Sakharov [LD90]. Salm [Dys99b, Man76a, Man82, Man76b, Man77]. Salpeter [HG87, KK02, KK98, Ler71, Mun95, NO99, NEA10, SA03]. SALT [Kap73]. Salzburg [Dys79g]. Same [Dys96j, Dys96e]. San [Dys00a]. Saul [Dys89d]. Saying [Dys74b, Dys75b, Dys77c, Dys84n, Ehr75]. Scalar [CD56a, CD56b, Ro07, Det03, GMON98, Oko91, SA03]. Scale [Ler71]. Scaling [BK73]. Scattering [Dys55e]. Scattering
Schelling [Dys84a]. Schell [Dys84a].

A scheme [BP08, Man76a, Man76b, Man82].

Schemes [Man76b, SG86, Man76a].

Schewe [Ben13].

Schid [Dys65d]. Scholar [Mcc94].

Scholz [GBS91].

Schrödinger [Dys51f].

Schucking [Dys65d].

Schuster [Dys02b, Dys14a].

Schweber [Bro96c, Dys56b, DRS+54, Dys54c, Dys55e, Dys55f, Dys55g, Dys57b, Dys76e, Dys07m, Dys07o, Dys07s, Dys11f, Dys11g, Dys11j, Dys11i, DD55, DCCS94, Dys55d, Dys76d, EF12, EF13, GFW11, GFW12, Mc13, NN86, Nak87, SRBW05, WK74].

Schwinger [Bro96b, DoriQ12b, Dys50c, GFW12, NEA10, Sax94, STG+95, Tre94, Vi95, Way95, AI02, AMN02, ABP08, AIP13, AB12, AFT10, AHS09, AAK+12, BMM98, BS90, BCSS9, BMS00, BP08, BCDM01, BK10, BFW11, BEKW94, Bu11, BFM97, BCCM87, CJ80, CH99, CBPG84, CLO10, CBBS11, CBSS12, CK94, CK97, CMD04, CD05, CM03, CP09, CP93, Dav92, DJS95, Det03, DORQ12a, Dys49a, Dys58j, Dys65e, Dys96b, Dys96c, Dys01d, Dys03h, EN12, EF12, EF13, ERSS07, FM09, GFW11, HS98, HN08, HvSA98a, HvSA98b, HT95, H0SW00a, H0SW00b, HKR07, HKKK11, HAS10, HB12, HM12, KD02, KD02, KP09, KSW13, KK98, Kon97, KPS90, Kri98, LAG96, LFJ+13, LEBA03, LW10, Maa06, MBKK11, MMJ91, MNBW07, MM97, MNK+97, MM90, Mnn95, N099, NH91, NHKK94, NMM+94].

Schwinger [Ng96, NAW08, Oko91, Rem90, RQ11, ST12, SA03, Sch94b, Sch94a, SR11, Tak89, Wad01, WR07, WR10, Xic98, Xue98, Yee82, YxQCh10, Zha97, Zwa03, dJ94].

Schwinger-equation [BK10].

Science [Ano16, Ano17b, BDH04, Dys56e, Dys62a, Dys73c, Dys81m, Dys83f, Dys84o, Dys86f, Dys87h, Dys90a, Dys90f, Dys92b, Dys93g, Dys94a, Dys95f, Dys06j, Dys97a, Dys97b, Dys98f, Dys02a, Dys02c, Dys02g, Dys03a, Dys05e, Dys05j, Dys08a, Dys09c, Dys12f, Dys12d, Fai94, Gle92, Gre81, Hor06a, Kor94, May07, Mcc94, STG+95, Sta98, Sta03, SDL+01, UMS6, Ano95, Ber84, Bye87, Cur82, Dree01, Dur00, Dys77g, Dys99g, Dys10e, Dys11p, Dys11r, Fin06, Gar61, Ham91, HH04a, Joh07b, Lam06, Neu16, Opp89, SV+08, Tip10, Whi80, Dys98b, Dys09e, Dys11o, Gre81, Dys84p].

Sciences [Dys64d, Dys80b, Dys81a, Ham91, DV63, Ham91].

Scientific [BHJ+00, Dree01, Dys08b, Dys81a, Dys84p, Dys07e, Str00, Alp73, Cas03, Cor95, Cor97, Dys99i, Dys02d, DB02, Kev87].

scientifica [Cor97].

scientifiques [Dys01b].

Scientist [Ano17c, Ben97, Blo04, BB63, Dys79a, Dys89c, Dys95g, Dys95h, Dys06m, Dys08h, Dys15c, Goh07, Joh07b, Ano95, ALW+88, Dys96d, Dys06k, Dys06n, DS07, ALW+88, Dys79c, Dys98b].

Scientists [Ano54, Ano66, Dys96, Dys63f, Dys05e, Dys14a, GR63, SDGK06, Fra08, GR63].

scintillations [DMZ76].

Scope [Bus15].

Scotland [Dys88c, Dys90h, Dys04f].

Scuola [Dys71].

Sea [GD03].

Search [Dys60k, Dys66g, Dys05g, Bye87, Cam63].

Searching [CM59].

Second [Dys55f, Dys55g, Dys06c, Dys11o, HH13, IO08, PVW02, PVW03, PVW01, Wkh13].

Second-order [HH13, IO08, Wkh13].

Secret
[Dys14d, Hor06a, Fin06]. Section [Dys55f, Dys55g]. sections
DCCS94, Dys54c, OK09. See [Bas11]. Seeing [Dys05e, Dys02b]. seen
[Ham91]. Segrè [Dys07f]. Seismic [Dys69a]. Seismicity [Dys69p]. Selecta
[TL07, LT91, LT97, LT01, LT05, Thi91, Thi01, Thi05]. Selected
[Dys96e, Sch58, Sch03, Yan13, BM83, DARM83, Jon16, Man07, Dys84b]. Self
[BEKW94, DVLO5, PVW02, PVW03, VPW01, CLO10, HH13, MNBW07,

Self-consistent
[BEKW94, DVLO5, PVW02, PVW03, VPW01, MNBW07, SS99].
[Dys70b, DYS72a]. Sell-Out [Dys72m, Dys70a]. semiclassical
[SRBW05, GSO4b]. Semiconductor [SGT+95]. Semiconductors [BS90].

Self[

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

Series [Dys62b, DFG10, DFG13, Ros63, Dys54a, JLS6, Yeu80].

sesquicentennial [Ber84]. set [HvSA98a, Man06]. sets [Dys45a, Dys60b].

Seventy [ALW+88, Dys95c]. seventy-fifth [ALW+88]. Seventy-five
[ALW+88]. SFR [Sta03]. Sham [DCCS94, GBB03, YHKO07]. Shape
[Dys13e, Bro10, MNM94]. share [Ano82]. Shatterer [She82]. shell
[PVW02, PVW03]. Shelters [Dys62j, Dys63g, Mor62]. Sherry [CQ99].

Shift [Bet47, Dys48c, BD94c]. shifted [BCDL93, BD94c]. Shirkov [Dys60a].

Shoolery [Dys02a]. Shopping [PSP+07]. Shores [Don02]. Short
[GX06, Goo70, Fey00, Lie04]. Shvinger [Dai67]. Si [BS89, BS89]. Side
[Dys62a]. Sides [WD15]. Siegelman [Dys05g]. Siegert [WYL81]. Sight
[Dys02c, Dys02g]. sigma [Men09]. significance [For02]. Signos [CQ99].

Sigrid [Dys67a]. Silence [Dys80b, Dys81a]. Silent [Dys10c]. Silk [Spe91].

Silvan [Bro96b, Tre94, VHW99, Way95, Bro96c]. Silver [Whi80]. similarities

Simulation [SGT+95]. simultaneous [Dys47b]. Sine [AVM05]. Singapore
[PcPCH14]. Single [DU55, RT82]. Singularities [HJ65b]. sino [Ano95].

Sir [Dys54d]. Sitter [AB12]. Six [Dys09i, VHK89]. Six-fermion [VHK89].

Sixth [Dys00f]. Sixthtieth [DPSY64]. Skeptic [Hor06b]. Skepticism [May07].

skew [Yan10]. Skin [Dys55c]. Sky [Dys62a, Dys15e]. Skyriders [Dys01e].

Sloan [Has79]. Slow [Dys11]. Small [Mue01]. Smaller [Dys95i]. Smil
[Dys05h]. Smith [Dys83c, She82, Str00]. Smithsonian [Dys08b]. Smoke
[Dys12f, Dys12d]. sobre [DG05]. Social [Ano01, Dys98g]. Socialism [Sta03].

Socially [Ben97]. Society [Bae99, Dys05j, Ney16, Ano99]. Sodium
[HMMD94]. Soft [Dys97a, BS99]. soft-X-ray-emission [BS99]. Solar
[SGT+95]. soleil [Dys01b]. solid [VWS08]. solids [T01]. Soluble
[Dys67b, LM66]. Solution

[AB12, Bat50, BTD+47, BMS00, Det03, Dys50a, Før96, Gal50, Hom96, Kle89,
Thè74, Thè50, Wil48, Wil50, WYL81, BCS89, BEKW94, CBPG84, CK97,
DVLO5, ERS07, PVW02, PVW03, Rem90, VPW01, UTB+50]. Solutions
solvable

Solving

Sonne

Sourcebook

Soviet

spacecraft

Soviet

Soviet

Speck

Speculation

Speech

Stability

Staggered

Stanley

Stardust

Stardust

Starship

Stalet

statistic

Statistical

Steven
[Dys10d, Dys15a, Str00].  **Stewart** [Dys08c, Dys96g].  **Stochastic** [CH99, WKH13, Zwa03].  **Stonier** [Dys64f, GBS91].  **Stony** [GSS+03].

**Stopping** [BH34].  **Stora** [dJ94].  **Story** [Ber02, Dys07e, Kan02, Cao06, Dys02h, Dys12g, Dys12e].  **Strain** [Rus12].  **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].

**Strong** [Dys67a].  **Strong-coupling** [Dys99i].  **Strongly** [KSW13].  **Strongly-coupled** [KSW13].

**Stronger** [Dys64b].  **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].

**Structures** [Bek86, GBS91, SGT+95, DD96a, DD96b, DK06, Dys62k, GL82].  **Structure** [Bek86, GBS91, SGT+95, DD96a, DD96b, DK06, Dys62k, GL82].  **Structures** [F¨or96].  **Struggle** [Dys07f, Dys08c, W¨ut13].  **students** [Neu16].  **Studies** [DLV10, LSW76, Sta03, Dys62e].  **System** [Dys53c, Dys53h, Dys67c, BM83, HN08, Zei87].  **Systems** [Dys62g, Dys62h, Dys62i, DM63, Dys75c, DTO78, Dys82f, Dys85d, MD63, Vog99, BDL93, DLS78, NS93, PVW02, PVW03, PS04, VPW01, Wad81].

**Technique** [Hur52, Kal64].  **techniques** [Jud72, MMJ91].  **Technological** [Dys71b, Dys73a, PKpCH14].  **Technologien** [DB02].  **Technologies** [Dys81b, Dys82c, BM83, DB02, Hei80].  **Technology** [Ano01, Dys66g, Dys73c, Dys77g, Dys98g, BDF00, Fre92, Neu16, Ber84].
Tecnociencia [CQ99]. tecnologia [Fre92]. Teeth [Dys92c]. Telekinesis [Dys04c]. telescopios [RWP78]. Teller [Dys58a, Dys76a, Dys02a, Dys06g, Dys09d, Dys07h].

Tecnologías

Tecnología [MD95b, MD95a].

Telekinesis

Telekinesis [Dys92c]. Telekinesis [Dys04c].

Temperature

Temperature [MOR95, BK10, BCCM87, HS98, HN08, HKR07, ST12, Ye92]. Templeton [Ano00a, Gan00, Hor06b, SDL+01]. tension [Xue88]. Tensorial [Dys60b].

Term

Term [BG85, Cor10, BCDL93].

Telescopes

Telescopes [RWP78].

Teller

Teller [Dys58a, Dys76a, Dys02a, Dys06g, Dys09d, Dys07h].

Temperament

Temperament [MD95b, MD95a].

Temperature

Temperature [MOR95, BK10, BCCM87, HS98, HN08, HKR07, ST12, Ye92]. Templeton [Ano00a, Gan00, Hor06b, SDL+01]. tension [Xue88]. Tensorial [Dys60b].

Tension

Tension [Xue88].

Tensorial

Tensorial [Dys60b].

Term

Term [BG85, Cor10, BCDL93].

Terms

Terms [DG84, DMZ76, GL82].

Terraforming

Terraforming [Cor10].

Terrestrial

Terrestrial [Dys60j].

Terror

Terror [Dys09c].

Test

Test [BMM98, Dys63f, GC81].

Testimony

Testimony [Dys63f, Dys77g].

Tests

Tests [KV85, VHK89].

Texture

Texture [Dys04d, DG05].

Their

Their [Ano96, Dys72a, Fra08].

Theology

Theology [Dys82h, Sta98].

Theorem

Theorem [Liv54, DD96c, Dys63f, Dys77g].

Theorems

Theorems [DD55, DSW51, Dys52a, Dys55d, Dys65c, DhX65a, Dys96c, Dys99j, GZ02, GMON98, IO08, Kon97, LW78, NH91, Oko91, SW72, Tak86, Tak88, Tam83, VWS08, Wad81, WR07, sXcHmW87, Dys55c, Dys62b, Dys60c].

therefore

therefore [Ano95].

Thermal

Thermal [GBS91]. Thermodynamic [Dys56f].

Thermodynamics

Thermodynamics [BB03].

Thesis

Thesis [Dys69i]. Things [SD98, Fey00].

Think

Think [Ano17c, Spe91, Bro15].

Thinkers

Thinkers [Rev09, Bro15].

Thinking

Thinking [DD04, Rus12, Cor10, Dys11l].

Third

Third [KLR13, Dys72n].

Thrilling

Thrilling [Dys55b].

Thomas

Thomas [Ben13, Dys03f, Gre81].

't Hooft

't Hooft [Ano82].

Thought

Thought [Dys80o, Dys04g].

Thought-experiments

Thought-experiments [Dys04g].

Thoughts

Thoughts [Dys62j, Dys63g, Dys69b, Dys05j, Mor62].

Three

Three [Dys43c, Goc76, CP90, Kon97].

Three-dimensional

Three-dimensional [Kon97].

Three-Magnon

Three-Magnon [Goc76].

Three-point

Three-point [CP90].

Threefold

Threefold [Dys62k].

Thrill

Thrill [Dys97a].

Thriving

Thriving [KD12].

Tides

Tides [DMZ76].

Time

Time [Bek86, Dys59c, Dys67d, Dys79m, Dys83d, Dys04d, DG05, Eps55, Gam67a, GZ87, Ros62, Ros63, SS67, Spe91, Sta03, VWS08, Wad81, Wil58, Zwa03, Alp73, DD96a, DD96b, Dys72a, Dys02d, Fad90, Dys89l, Dys03c].

Time-dependent

Time-dependent [Eps55, Zwa03].

Time-ordered

Time-ordered [GZ87].

Time-resolved

Time-resolved [VWS08].

Timeline

Timeline [BHJ+00].

Times

Times [Dre01, Dys15a].

Timothy

Timothy [Dys02b, Dys05l].

Tipler

Tipler [Spe91].

Today

Today [Dys90l, BDF00, Bro15].

Toepplitz

Toepplitz [Dys63h].

Tom

Tom [Dys64f].

Tomás

Tomás [CQ99].

Tomonaga

Tomonaga [Bro96c, Dai67, Dys49a, Dys58], Dys65e, Dys01d, Dys03h, Sch94b, Sch94a, SGT+95, Bro96b, Tre94, Vi95, Way95, Sax94].

tomorrow

tomorrow [BDJF00].

Too

Too [Dys62c].

Tools

Tools [BHJ+00, Dys84j, Dys12i, Dys99i].

topic

topic [Dys80d].
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, Sch94a, SGT +95]. Width [HBKK11]. **Wiener** [Dys81b, Dys05g, Hei80, TD05]. Wightman [Dys64b, Dys58d]. Wigner [AF95, AK00, BLS03, Fol78, Fol80, FKS97, GS04b, GS04a, LLW +09, RNM04, TP01, Yan10]. Wilczek [Dys09b]. wild [BD94c]. Will [Ano01, MD08, Bro10]. Willard [Dys90a]. **William** [Dys08d]. Wilson [Dys98d, PR09, sXChW87, Xue88]. Win [Dys13b]. Winchester [Pei80]. Wind [BCC +08]. Winner [Ano70, Dys81o]. **Winners** [San94]. wins [Ano00a]. Winter [Dys85j, Mcc94]. Wire [Dys11n]. Wirklichkeit [DBB09]. wisdom [Bye87, Dys85a]. Wise [Dys05l, Guh07]. Wiser [BHJ +00]. wissenschaftliche [BHJ +00, DB02]. within [DyL05, OK07, WR07]. without [DD96c, Dys79m, Dys81e, Dys83d, Dys89f]. Wolf [Ano82, Dys89h]. Wolfgang [Dys02d, DGB +01, Dys02d]. women [Fad90]. Won [Dys05c]. Wonder [Dys09c]. Wong [SGT +95]. Woo [Bro96a]. **Woo-ju-sun-kwa** [Bro96a]. Word [Dys84f, Dys86c]. Words [Dys95i, SD98, Fra08, Ano96]. work [Can01, Dys70a, Dys02d]. Working [Dys07f]. works [Fey00]. Workshop [BM83]. World [Dys69c, Dys79c, Dys79a, Dys79b, Dys96i, Dys04d, Dys04a, Dys05h, Dys10d, Dys12g, Dys12e, GR63, JR80, Lew99, BM83, Dys72n, Dys73d, Dys84m, FF91, Lam06, Whi80, Dys90l, Dys02c, Dys05d, Dys11n]. Worlds [Dys06e, Str00, Dys97e, Lew99, She82, Ben97, Cre01, dS99]. Wren [Dys07e]. Wright [Mon94]. Writer [Alb94]. Writing [Dys96m, Dys06e, Gre81, Pit11, Pit12]. Writings [SGT +95]. wrong [Dys15b]. Wu [Gre81, yWHH98]. Wu-Li [Gre81]. Wussing [Sta03].

x [Dys64b, Sta03, BS89, Dys02a, HG87]. X-ray [HG87]. xi [Sta03]. xii [Dys70a, Sta03]. xliii [Sta03]. XUV [SPZ +12]. xvi [Dys60a]. XVIIth [Jen14]. xxvii [Bro96c].

Yale [CM90, Dys98b, Dys02c, Dys08d, Dys08c, Dys15a]. **Yamabe** [Yan54, Yan55]. **Yanase** [LLW +09, Yan10]. Yang [DORQ12b, Dys84b, GSS +03, LY95, AI02, DORQ12a, Dys99a, Wad81, WR07]. Years [Dys73c, Dys95c, Dys88e, Dys12h, Sta03, HZ01, Neef83, Neu16]. Yes [Dys84n, Ehr75]. York [Ben13, Ber02, Dre01, Dys58a, Dys60c, Dys60a, Dys60b, Dys62a, Dys62b, Dys64b, Dys67b, Dys70a, Dys96j, Dys02d, GSS +03, Guh07, Sta03, Dys76a, Dys85i, Rab78]. Yu [Dys83b, Bro01]. Yujobo [Yan54, Yan55]. Yukawa [APFT10]. Yuri [Man07].

Zalcman [Dys89h]. Zedillo [Dys08d]. **Zeilberger** [GX06]. Zeit [BHJ +00, Dys89l, GBS91]. **Zeit/Dyson** [BHJ +00]. Zell [SGT +95]. zero [Ok09]. zero-
REFERENCES

dimensional [Oko91]. zeros [WK74, Dys60l, Dys63b]. zhou [Bro01]. zi [Bro01]. Zone [Vog99]. Zubay [Sha01]. Zukav [Gre81]. Zukunft [DBB09, Dys81g, DB02]. zvezdy [DC73]. Zwanziger [DORQ12b, DORQ12a]. zwei [BF32, Bet33]. Zwei-Elektronenprobleme [Bet33]. Zweipersonenspiele [BHJ+00]. Zweipersonenspiele/Adobe [BHJ+00].

References

Andrews:1988:RRP


Aoki:2012:SCH


Aaserud:1986:OHI


Akhmedov:2012:SDS

REFERENCES


REFERENCES


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 mas bien una forma de arte y, por tanto, de subversion. (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

REFERENCES


Anon:2017:FD


Anon:2017:FDL


Anon:2017:HTL


Andrews:2005:RCD


Adler:2005:PJD


Atkinson:1969:PCD


Bailin:2017:BRD

David Bailin. Book review: Dear Professor Dyson, edited by Dwight E. Neuenschwander. Contemporary Physics, 58(1):91–92,
2017. CODEN CTPHAF. ISSN 0010-7514 (print), 1366-5812 (electronic).


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


REFERENCES


REFERENCES

Benford:1997:BRR

Benford:2013:BRB

Berger:1984:JCM

Bernstein:2002:BRB

Bernstein:2004:EJR
REFERENCES

Bethe:1933:QZE


Bethe:1947:ESE


Bethe:1979:BRF


BF32


Brydges:1976:NEB


Bicout:1995:GRE

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[C] Calaprice:2010:UQE


[D] Cameron:1963:ICS


REFERENCES


REFERENCES


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

Civitarese:2006:DBM


Calzetta:1999:SDC


Cahill:1980:PTI


Cvitanovic:1974:FDR


Cheng:1994:BSS

Cheng:1997:CSB


Campbell-Kelly:2012:NCR


Casalbuoni:2010:ASC


Cocconi:1959:SIC


Caldi:1990:PGS


Cotanch:2003:LDS

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


REFERENCES


REFERENCES


REFERENCES


Dyson:2010:SAH


Dyson:1957:PLP


Dyson:1957:AQM


Dyson:1963:STE


Dyson:1976:IMS


Dombey:1991:CFP

REFERENCES


REFERENCES


REFERENCES

Dyson:1978:EHS

Dyson:1951:APS

Dyson:1955:ABP

Durell:1960:RR

Durell:1962:RR

Durrani:2000:RPF

Drobot:1963:MMP

Dahlen:2005:SCS
Nils Erik Dahlen and Robert van Leeuwen. Self-consistent solution of the Dyson equation for atoms and molecules within a


REFERENCES


REFERENCES


Dyson:1950:RDH


Dyson:1950:RDQ


Dyson:1951:AQM


Dyson:1951:CFD


Dyson:1951:HOQa


Dyson:1951:HOQb


Dyson:1951:RMQ

<table>
<thead>
<tr>
<th>Reference</th>
<th>Description</th>
</tr>
</thead>
</table>
REFERENCES


Dyson:1954:B


Dyson:1954:RBS


Dyson:1954:RSE


Dyson:1954:SBQ


Dyson:1954:WH


Dyson:1955:BRH

REFERENCES


REFERENCES


Dyson:1958:IP


Dyson:1958:IRD


Dyson:1958:IRCa


Dyson:1958:IRCb


Dyson:1958:NMO


Dyson:1958:RTT


Dyson:1958:MQE

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Dys62h] 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

Dyson:1963:GM
Freeman J. Dyson. Gravitational machines. In Interstellar communication: the search for extraterrestrial life. A collection of reprints and original contributions [Cam63], page ?? LCCN ???? Submitted as prize essay to Gravity Foundation, April 1962.

Dyson:1963:MTI

Dyson:1963:TBF

Dyson:1963:TBS

Dyson:1963:TDC

Dyson:1964:ASN

Dyson:1964:BRB
REFERENCES

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


Dyson:1965:RBS


Dyson:1965:TSF


Dyson:1966:AGT


Dyson:1966:BGB


Dyson:1966:DDL


Dyson:1966:LMS


Dyson:1966:OCR


REFERENCES

Dyson:1967:TVC


Dyson:1968:IT


Dyson:1968:NCR


Dyson:1968:RA


Dyson:1968:SP

Freeman J. Dyson. Space and the physicist. New Physics (Korean Physical Society), 7(2):5–8, June 1968.

Dyson:1969:CCC


Dyson:1969:DPI


Dyson:1969:DSM

REFERENCES


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


REFERENCES


Freeman J. Dyson. Avoiding nuclear war. Talk given at Winds of Change Seminar, Michigan State University, April 16, 1970.


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 ????


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Dys78d]</td>
<td>Freeman J. Dyson. Physics in the future. In Rabi [Rab78], pages 106–112. LCCN ????</td>
</tr>
</tbody>
</table>
Dyson:1978:PFM


Dyson:1978:VCb


Dyson:1979:BUBb


Dyson:1979:BUW


Dyson:1979:BUBa


Dyson:1979:BRB


Dyson:1979:DU

REFERENCES


book were published in The New Yorker, August 6, 13, and 20, 1979, and in The Observer, October 28, 1979.


REFERENCES


Dyson:1980:QB

Freeman J. Dyson. Quick is beautiful. Talk to Monsanto Symposium, given at St. Louis, MO., October 23, 1980.

Dyson:1980:RHS


Dyson:1980:TCM


Dyson:1981:BRBb


Dyson:1981:BRBa


Dyson:1981:DAT


Dyson:1981:DU


Dyson:1981:HH

REFERENCES


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

Dyson:1981:W

Dyson:1982:BRB

Dyson:1982:EUP
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.

Dyson:1982:FFT

Dyson:1982:FDF

Dyson:1982:HD

Dyson:1982:IPS
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

Dyson:1984:FW

Dyson:1984:ME

Dyson:1984:OL

Dyson:1984:R WHa

Dyson:1984:R WHb

Dyson:1984:R WHc

Dyson:1984:R WHd

Dyson:1984:RSS
REFERENCES


REFERENCES


REFERENCES


REFERENCES


Dyson:1987:SR


Dyson:1988:SAC


Dyson:1988:ASS


Dyson:1988:IAD


Dyson:1988:WTR


Dyson:1989:DOA


Dyson:1989:CU


Dyson:1989:SR

REFERENCES


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


References


REFERENCES

Dyson:1991:BRK

Dyson:1991:BSS

Dyson:1991:CR

Dyson:1991:IIF

Dyson:1991:FF

Dyson:1991:HCP

Dyson:1991:P
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-

[123]
REFERENCES


REFERENCES


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


REFERENCES


[Dys96f] Freeman J. Dyson. Beyond Mars. Ad Astra, the magazine of the National Space Society, 8(?):40–43, May/June 1996.

REFERENCES


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

Dyson:2000:API


Dyson:2000:SD


Dyson:2000:F


Dyson:2000:HCW


Dyson:2000:PR


Dyson:2000:SFN

REFERENCES


REFERENCES


REFERENCES


**Dyson:2003:BRF**


**Dyson:2003:CR**


**Dyson:2003:EVG**


**Dyson:2003:LLU**


**Dyson:2003:RTT**

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


Dyson:2007:AQM


Dyson:2007:EDE


Dyson:2007:FI


Dyson:2007:BM


Dyson:2007:BRD


Dyson:2007:BRW

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


 REFERENCES

166


REFERENCES


REFERENCES


REFERENCES

Eichmann:2013:NCS


Eremenko:2011:QES


Ehrlich:1975:BSY


Elliot:1986:PVN


Eichmann:2012:NDE

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Forman:2002:ATE


Fukagawa:1994:TJM


Fukagawa:2002:TJM


Frankenberry:2008:FST


Frei:1984:BRN


Freeman:1992:EGD


French:2008:MPM

REFERENCES


REFERENCES


Galvin:2003:LEM


Gaynes:2005:LEB


Gluck:2010:DMA


Gezerlis:2011:LHW


Gromyko:2004:RJR


Green:2004:FCC

REFERENCES

Greene:2004:LEF

Goecke:2011:HLL

Goecke:2012:EHL

Guevara-Garcia:2007:EBE

Gingerich:1975:NFA

Geyer:1982:MSI
REFERENCES


Gleick:1992:GLS

Gold:2012:TBW

Godina:1998:ACU

Godina:1999:HAC

Godina:2000:HBS

Godina:2003:UAC
J. J. Godina, Y. Meurice, and M. B. Oktay. Universality: Accurate checks in Dyson’s hierarchical model. AIP Conference Pro-


REFERENCES


REFERENCES


Pathik Guha. Book review: A fine balance — wise and just, but perhaps not a sage: *The Scientist as Rebel*, by Freeman


[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

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Horgan:1993:PFJ


Horgan:2006:BRR


Horgan:2006:TFS


Harada:1998:CPT


Hsu:2003:FD


Holdom:1995:CBF

REFERENCES


[Hsu:2001:LP1]

REFERENCES

JCPSA6. ISSN 0021-9606 (print), 1089-7690 (electronic). URL
http://link.aip.org/link/?JCP/129/084105/1.

IT01  H. Ishida and M. I. Trioni. Comparison of the embedding and
Dyson-equation methods in the Green’s-function calculation of a
defect in solids. Physical Review B: Condensed Matter and Ma-
terials Physics, 63(??):155108, March 28, 2001. CODEN PRB-
MDO. ISSN 1098-0121. URL http://link.aps.org/doi/10.1103/
PhysRevB.63.155108.

IT01  H. Ishida and M. I. Trioni. Comparison of the embedding and
Dyson-equation methods in the Green’s-function calculation of a
defect in solids. Physical Review B: Condensed Matter and Ma-
terials Physics, 63(??):155108, March 28, 2001. CODEN PRB-
MDO. ISSN 1098-0121. URL http://link.aps.org/doi/10.1103/
PhysRevB.63.155108.

Ishida:2001:CED

Jen14  A. (Arne) Jensen, editor. XVIIth International Congress on
Mathematical Physics: Aalborg, Denmark, 6–11 August 2012.
World Scientific Publishing Co. Pte. Ltd., P. O. Box 128, Farrer
Road, Singapore 9128, 2014. ISBN 981-4449-23-7 (hard-
com/worldscibooks/10.1142/8700.

Jen14  A. (Arne) Jensen, editor. XVIIth International Congress on
Mathematical Physics: Aalborg, Denmark, 6–11 August 2012.
World Scientific Publishing Co. Pte. Ltd., P. O. Box 128, Farrer
Road, Singapore 9128, 2014. ISBN 981-4449-23-7 (hard-
com/worldscibooks/10.1142/8700.

and asymptotic fields. Physical Review, 160(??):1428–??, August
25, 1967. CODEN PHRVAO. ISSN 0031-899X (print), 1536-
PhysRev.160.1428.

and asymptotic fields. Physical Review, 160(??):1428–??, August
25, 1967. CODEN PHRVAO. ISSN 0031-899X (print), 1536-
PhysRev.160.1428.

JK68  Stanley Jernow and Emil Kazes. Castillejo–Dalitz–Dyson poles
and asymptotic fields. Physical Review, 166(??):1862–??, February
25, 1968. CODEN PHRVAO. ISSN 0031-899X (print), 1536-
PhysRev.166.1862.3.

JK68  Stanley Jernow and Emil Kazes. Castillejo–Dalitz–Dyson poles
and asymptotic fields. Physical Review, 166(??):1862–??, February
25, 1968. CODEN PHRVAO. ISSN 0031-899X (print), 1536-
PhysRev.166.1862.3.

Jernow:1967:CDD

Jernow:1968:CDD

Jernow:1967:CDD

Jernow:1968:CDD

JL86  Gerald W. Johnson and Michel L. (Michel Laurent) Lapidus.
Generalized Dyson series, generalized Feynman diagrams, the
Feynman integral, and Feynman’s operational calculus, volume
351 of Memoirs of the American Mathematical Society. Amer-
ican Mathematical Society, Providence, RI, USA, 1986. ISBN
0-8218-2413-9 (paperback). ISSN 0065-9266. vi + 78 pp. LCCN

JL86  Gerald W. Johnson and Michel L. (Michel Laurent) Lapidus.
Generalized Dyson series, generalized Feynman diagrams, the
Feynman integral, and Feynman’s operational calculus, volume
351 of Memoirs of the American Mathematical Society. Amer-
ican Mathematical Society, Providence, RI, USA, 1986. ISBN
0-8218-2413-9 (paperback). ISSN 0065-9266. vi + 78 pp. LCCN
REFERENCES

[Johnson:2007:BRD]

[Johnson:2007:FDC]

[Jon16]

[Josephson:1980:CPW]

[Judson:1972:TRI]

[Kadell:1985:PAD]
REFERENCES

Konrad:2014:RB

Kaiser:2005:DTA

Kaiser:2005:FDS

Kaiser:2005:FDP

Kalman:1964:DET
Kanter:2002:BRB


Kaplan:1973:SPP


Kinoshita:73


Kahneman:2012:TCE


Kevles:1987:PHS


Kidder:1989:AC


Klabucar:1998:CSD

REFERENCES


REFERENCES


[Kri08] Govind S. Krishnaswami. Schwinger–Dyson operators as invariant vector fields on a matrix model analog of the group
REFERENCES


REFERENCES


REFERENCES


REFERENCES


**Manoukian:1977:CGI**


**Manoukian:1978:HEB**


**Manoukian:1982:ECG**


**Manin:2007:MMS**


**Marshall:1956:INM**


**Marshalek:1988:FHA**

REFERENCES

Maddox:1960:AB

Matthews:1949:ADM

Matthews:1949:EAD

Mavrodes:1975:LRC

Mayer:2007:EKS

Marshak:1966:PMP
R. E. Marshak and J. Warren Blaker, editors. *Perspectives in modern physics. Essays in honor of Hans A. Bethe on the oc-
REFERENCES


Mccutchen:1994:DFS


McLeod:2013:CDD


McMahan:1965:RBM


McPhee:1974:CBE


McVoy:1957:LPB


Mehta:1963:STE

REFERENCES

MacLane:1995:MTR


MacLane:1995:LEM


May:2008:LEH


Mader:2011:HDM


Metz:1973:PTP


Meurice:2001:SNC

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


[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


NZSD08


Odifreddi:1996:KAA


Oana:2007:DOI


Oana:2009:CSP


Okopinska:1991:SSD


Oltmans:1973:IFD


Oltmans:1973:GCE


Pratt:2008:LEB


Press:2012:IPD


Patterson:2013:BVR


Postol:1980:RU


Peierls:1980:NFD

REFERENCES


REFERENCES


References


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Sherman:1982:OWT


Sheikh:1988:FCB


Sheikh:1989:IBF


Simons:1993:EPC


Stapledon:2004:SM

REFERENCES

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


Szczepaniak:2011:SDE


Stampfer:2005:PSA


Schroer:1967:RAJ


Surjan:1998:DCO


Schafer:1999:DEA

REFERENCES


REFERENCES

Stewart:1992:BR


Steinberg:2004:TDF


Strick:2000:BRC


Steiner:2008:SNL

Storch:2009:IUD


Sagan:1966:IDD


Salam:1972:AQT


Sweet:1988:ACA


Saha:2005:CBC


Xue:1987:PAS

[sXcHmW87] 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)*,
REFERENCES


REFERENCES

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


REFERENCES


REFERENCES


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

Li:1984:APP


Thirring:1997:SMA


Tong:1996:A


Tong:1996:A


Tong:1996:A


Takagaki:2001:PWD


[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.”.


239

REFERENCES


Wadia:1981:DSE


Walhout:1999:SRH


Wataghin:1948:FCE


Wayne:1995:BRB


Wassermann:2015:MMB

REFERENCES


REFERENCES


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


Woodruff:1992:DEA


Watson:2007:PDS


Watson:2010:CGG


Wuthrich:2013:FSD


Winkler:1981:SDE


Xue:1988:STS

Yan:1954:TBU

Yan:1955:TBU

Yanagi:2010:URG

Yang:2013:SPI

Ye:1992:DEF

Yeung:1980:FDS
Wai Bong Yeung. Is the Feynman–Dyson series adequate for the asymptotic expansion of the Green’s function of the quantum mechanical anharmonic oscillator? *Journal of Mathematical
REFERENCES


Yamazaki:2007:DOM


York:1987:MWT


Yoshimura:1982:USD


Young:1969:LED


Wu:1998:JTP

REFERENCES

Yuan:2010:DSE


Zenghilis:2008:PDC


Zeilberger:1987:PCM


Zuckerman:1995:EWT


Zhou:1997:ESL


Zwanziger:2003:TIS

Daniel Zwanziger. Time-independent stochastic quantization, Dyson–Schwinger equations, and infrared critical exponents in