A Selected Bibliography of Publications by, and about, Eugene Wigner

Nelson H. F. Beebe  
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/  
01 March 2018  
Version 1.86

Title word cross-reference

+ [LPN11]. 0 [OW84]. $1 [Duf46]. 1/2 [Lan87, OW84]. $15.00 [Kol60]. 2 [LR83, RIo3]. 3 [Bru85, Bru87, Loc76, Ry03, SG75, Win76]. 3j [Max10].  

41 [Pos01]. 46 [Maj05a]. 4th [Mac59].

50th [Gau94].

6-j [Lai94]. 60th [MF69, Wig69f, Wig96b]. 6j [CM66].

8-reference [PCH02].

9-j [Lai94]. 9j [CM66].
Atoms [Ano78a, SD96, Wig77b, KPM97]. Atomspektren [Wig31b, Wig44].

Attack [Wig67u]. Attekintes [Wig64y]. Attila [Wig88c]. Audio [TC10].


B [Wig95a, Wig98, Wig01b]. Background [SIM93, PI02]. baked [MGM62].


Bargmann [Stu03, Stu04, Cri67, HL88, HL90, LR83, MS06, RL81, Wig78k, Wu72, dDG83].

Barrier [FR03]. Barriers [But88]. Barut [Ble86, Tor87, Sch85]. Based [DW64, Tal68, TC10, Wen98, HMW02]. basic [Wig79e]. Basis [HVW65, HVW82, Ker85, WW30b]. Bass [Wig56e]. be [Nar88, Wig56e, Wig71n].

Better [TW79a, GW71, WT79]. Between [FW37, MWW66, OW77, OW78b, Wig52b, AW75, EW41, Maj05a, Maj05b, OW78a, WWCS42, Wig60h, Wig61a, Wig72f, Wig75a, Wig77a, ZHH60].

Bible [Wig79a]. Biblia [Wig41a]. bibliographical [Wig89a]. bibliography [Wag69, WW30b]. Berlin [Ano30, Wig79n]. Besprechungen [WBBE30].

Beszéd [Wig68]. Bibliography [Wig80a, Wig96c]. biorthogonal [Kl74]. Birkhoff [Cut63, How82, Sec62]. Birth [Anoxxa, Anoxxb].

Birthday [Ano62, Wig96b, Ano61, BvdM83, MF69, Wig63f, Wig69f]. Bitter [Wig66k].

Bizonyos [Wig71n]. Blackmail [WH77b]. Blanc [Wig61d]. Blast [Wig70a].

Blatt [Wig53a]. Bloch [Sch58]. block [Fre93]. Bloomington [Pai67a, Wei69a].

Board [MWW66]. Bochner [Wig67p]. Bodies [Wig36c, WWY58b, Wig61a].

Boltzmann [CvV82]. Bomb [Ada70, Ano04, Duf46, Lan93a, MD67, Ros70, Wei69a, Wei69b, Wig69x, Wig70b, Wol67, MW46, MW07, Wig63f, Wig71f, Wig72c, Duf46]. bond [Wig29b].

Book [Ada70, Ano48, Bec58, Bel73, Bie69, Ble86, Bre72, Cho68, Coh59, CH68, Cut63, De 58, Edw60, Fan60, Fes60, Glä59, Gut60, Gut68, He74, Hen89, How62, Kin58, Kir73, Kol60, Kon59, L.88, Mar67, Mar69, Pai67a, Pai67b, Par65, Ram89, Rom00, Ros70, Sac59, Sch67, Sch85, Sch88, Sec62, Set58, Stu88, Tor87, Van94, Wei69a, Wei69b, Wig49b, Wig50b, Wig56c, Wig58a, Wig61d, Wig61e, Wig62c, Wig63a, Wig64f, Wig64g, Wig65a,
[Maj32, WU75]. concentrate [Ano30]. conception [Meh73]. Concepts [Wig76b, Wig79e]. Conceptual [HVW65, PE77, HVW82]. Concern [Fin60]. concerning [JWY67]. consciousness [Wig79j, Wig82f]. Concluding [Wig74b, Wig78b, Wig78c, Wig96d]. conclusions [Wig64-28]. Condition [GW72h, CM68, JCT11, JLC14, MFAB85]. Conditions [BY88, Nar88, OW81a, Wig39a, LSV08, MF69, ML91, WWCS42, Wig83f, Wig95b]. Condon [Wig56d], conductance [TP01]. Conducting [Wig50a, Wig60a, WOYW62].

Conference [Ano54b, Ano75, Ano77b, Ano78b, Ano79b, Ano83a, SM07, Vi85, Wig51a, Wig51e, Wig58a, Wig60b, Wig67l, Wig74c, Wig79h, WNY+84, ZHH60, Gre86, Hoo73, Wig60i, Wig64f, Wig64g, Wig67l, W+75, SW56a].

Conferences [Rub82]. configuration [HMW02, TKT+05]. conflict [Wig79e]. conformally [HL88]. Congress [Mac59, Wig76d]. Congresses [Wig64g]. Congressional [WT79].

Correlation [Wig70i]. Consequences [Wig37b, Wig65m]. Conservation [VV66, Wig52c, Wig54c, Wig64t, Wig85c, DGW34, Fbg64, Wig27c, Wig64s, Wig65n, Wig65o, Wig65p, Wig65q, Wig82h]. Considerations [HW39].


contain [GW72b]. Containing [CW58, CW61].

Contents [WY63]. continued [Gra74]. Continues [Ble86, Sch85, Tor87, BVV84, dBDW+84]. Continuity [Beh91].

Contract [IW53, FB88, FS82, Maj93]. Contractions [Con72, WW95, Hud78]. contradictions [Wig69p]. contribution [Wig80d].

Contributions [Wig62b, F+76, Wig33d]. Control [NWEC61, Wig64b].

Controlling [NV61, WY61]. Convergence [BY88, Bai93, BY05, IW54, Ahl70]. Conversation [Wa173, Pal88, Wol67, Wig72m]. conversations [HH04a]. Conversion [WOY57]. Conversions [Wig59a, Wig60a, PW28]. Convocation [Wig59b].


County [Wig64b]. Coupled [MH98, HMW05, LSV06, PCH02, TKT+05].

Coupled-Cluster [MH98, PCH02]. Coupling [Wig39a, PFG06, SG75, Wig54e, wYDK74]. Course [Zic83a, Zic85, Wig73o, Zic83b, Zic88, d'E71]. covariance

D [Bie69, RI03, Wig61e, RI05]. D. [Wig96]. dangers [Wig67t]. Daniel [Wig61d]. dans [Dem15]. Darrow [Ano48]. Data [BGA07, VC01]. Day [Wig79n, Wig82i]. days [Wig83c, Wig83d]. DC [Wig75, Ano77b, Vil85]. De-Shalit [Wig63a]. Death [Wig83b]. debate [BWD76b, BWD76a]. debated [Wig73g]. Dec [Wig80a]. Decay [CW41, Da95, RW54, WW48, PW25, WW51, Wig25, Wig54g]. December [Wig64o, Wig64n, Wig67a, Wig64p]. Decision [Fel67]. decomposition [Lit72, RV11, Vas89]. Deconvolution [RB92]. deep [VC01]. Defeats [Hal01]. Defect [Wig33a]. Defects [dSFA05, TEEBH03]. defence [BWD76a]. Defended [Wig68g]. Defense [CH68, HW74, HW77, KW77, Mar69, TW79a, Wig64b, Wig67u, Wig69j, Wig69k, Wig69x, Wig70b, Wig70c, Wig76d, WH77b, BWD76b, GW71, PFW76, PW64a, PW64b, TWB73a, TWB73b, Wig64i, Wig64j, Wig64w, Wig65c, Wig66c, Wig66e, Wig66j, Wig67r, Wig67s, Wig68i, Wig68d, Wig69i, Wig69i, Wig69q, Wig70j, Wig71e, Wig71i, WG72, Wig73b, Wig73m, WG74a, WG74b, Wig76c, Wig82b, Wig82c, Wig82d, Wig82e, Ada70, Ros70, Wei69a, Wei69b, Wig70b].


[Meh73, Mei61, NWA72, WW61a, Wig55d, Wig67e, WA72]. Developments [Wig51b, LB73]. Device [OYWW61, WOY57, WY58, Wig01a, JLC14]. Devices [Tes86]. Dexter [Duf46]. Dezember [Wig64n]. DG [JC10]. Diagram [Joy01, SM05]. diagrams [Joy01, Wig65a]. Dialog [Jha11]. Dialogue [MWW66, Zsa76]. diatomic [WW28]. dietro [Wig79r]. Differential [BM64]. difficile [Wig83]. difficult [Wig83]. Diffusion [KS07, WWCS42]. dijas [Zsa76]. dilettáns [Wig72m]. dilettante [Wig72m]. Dimensions [Wig55a, Wig57b, BZ74, Mar06a, SW67, Wig59f]. diodes [JCT11]. Dirac [Ble86, Hen89, Sch85, Sch58, Stu88, Szm99, Tor87, Wig96a, BVV84, Bel73, For97, KW87d, L.88, LW34, LW78, Szm98, Tay87, WW30b, Wig88b, Wig87c, Wig96d, Wig96k, dBDW +84, Ram89, Sch88, Stu88]. Diracschen [WW30b]. Direct [Wig73j, Lit72, Wig73i]. disagree [WB77]. Disagreeable’ [Har99]. Disarmament [Wig69w, Wig67r, Wig67z]. Disaster [Wig64b]. Disclose [Fin60]. Discovered [Wig76b]. Discovery [HBT86, Rog13, Wig79t]. Discrete [Bo09, Mac04, vNW29b, ALZ00, GRT91, KPT86]. discrete-velocity [ALZ00]. Discussion [BW48, FWN +45, LCM +42, NAH +89, Wig56e, Wig70e, Wig88c, HWWJ +38, W +75, WNY +84]. discussions [Wig71b]. Disintegration [BW37]. diskrete [vNW29b]. dispersing [ISRK12]. Dispersion [TW52, Wig64x, Par65]. Dispersive [Col94]. dissenting [SW56a]. Dissidents [Fre15]. Dissipation [LZ94]. Distances [SW58, SV86]. Distinction [Wig60h]. Distribution [BC62, CM80, HOSW84, KW88b, RB92, SSP +91, TC10, UW42, Wig52b, Wig57c, Wig58h, Wig65d, Wig65e, Wig71a, Wig84a, ACW98, CW71, GRT91, JC90, KW89b, Lan87, MYPL90, Nar88, Nour99, OW81a, OW81b, OW84, Wig51g, Wig65f, Wig65h, Wig87a, WN90]. Distributions [Bai93, HS01, Jan81, Wy63, Jan84, Lie90, LO10, MACS04, Nar88, TP01, VC01]. Djilas [Wig69]. Dnej [Wig89]. Do [Wig50c]. doctorate [Wig66b]. Documenting [LK04]. Does [WL65, Wig79n]. dolgokat [Wig88c]. domestic [Fr93, Lad93]. doped [SM05, SM06]. Dr. [Cla71a, Wig82k]. Drafted [WFS +69]. Drama [Her76]. Dream [Lan83]. Drehelektrons [vNW28a, vNW28b, vNW28c]. Dual [Tem07]. Dufort [MPPS02, MPPS03]. Dunworth [Wig61e]. Dutch [Wig76e]. dynamic [CPCF99, Wig54h]. Dynamics [Dav74, MDH94, Tem07, CPCF99, Ker05, KLW09, PS02, wYDK74]. Dyson [Sch58, AF95, AK00, BLS03, Fol78, Fol80, FKS97, GS04b, GS04a, LLW +09, RNM04, TP01, Yan10].

E. [Ada70, Fan60, Par65, Ros70, Wig86a, Wig49b, Wig49e, Wig56e, Wig56d, Wig67t, Wig74c, Wig75c, Wig76f, Wig77b, Wig83j, Wig96j]. Earth [TW79b]. East [SW59]. Eckart [Agr80, Eck73, Ell92, Gin63, MS00, Mez77]. Economical [Mei61, WW61a]. Ed [Wei69a, Hen89]. Edited
ensemble [Kot05, Kot07, KPM97]. 

entitled [Gre86, Wig71k]. Entropy [KW90b, KW90c, Wig90a]. enveloping [Que76]. Eötvös [Stu05, Wig88d]. Epistemology [Wig69m, Wig69n].

Epistemological [Wig73c]. Epistemology [Jha11, Wig68a]. Equation [AN92, Gou02, Gou03, HW35, MPPS02, MPPS03, NAKS04, Wig36a, Arn94, ALZ00, CIMS08, DF77, LWA74, WWCS42]. Equations [BW48, BM64, Col94, Cri67, Gar88, Stu04, Wig48b, Wig50c, Zha03, BT73, CvV82, Du71, HL88, HL90, JCT11, JLC14, LR83, MS06, RL81, Stu03, Szm98, Szm99, Wig47b, Wig56f, Wig63b, Wig73k, Wig73l, Wig74g].

Equilibrium [Wig32a, Wig83a, DK70a, DK70b, DK73a, DK73b, DK75, DK78, wYDK74]. Equivalence [CLM75, JW28]. equivalences [ZWE12]. Eraser [Scu07b]. erdékessege [Pal88]. Ereignisse [Wig64n]. erfolgreiche [Wig70d]. Ergodic [Tau61b]. Erhaltungssätze [Wig27c, Wig85c].

Erice [Zic78, Zic83a, Zic83b, Zic85, Zic88]. Erinnerungen [Wig96g]. Erklärung [vNW28a, vNW28b, vNW28c]. Errata [MR73, WCJS56]. Erratum [BB93, Pos01, Szm99]. Error [Wei75, GRT91].

Erscheinungen [SW23]. Erster [Wig26a]. értelmezésér [NW70]. érzi [Wig88c]. escape [Mar06b]. Események [Wig65s]. Essays [Ano61, Ble86, Sch67, Sch85, Tor87, BVV84, K+84, Wig67-28, Wig70k, Wig72n, Wig78l, dBDW+84, Gut68, Mar67, Pai67a, Kir73]. esszéi [Wig72n].

est [Dem15]. Establishment [Cob72]. estestvennyh [Wig68]. Estimation [BGA07]. esztendeje [Wig76o]. Eszter [Wig92e, Wig92e]. Ethics [HKT77, Wig72f, Wig75a]. Euclidean [Rno74]. Eugene [Bec58, Ble86, Cho68, Coh59, CH68, De 58, Edw60, Fla68, Gla59, Goe01, Hei74, Hen89, Hor97, Kin88, Kol80, Kou89, L.88, Pai67a, Ram89, Rom00, Sac59, Sch67, Sch85, Sch88, Set85, Stu88, Tor87, Wei69a, Wei69b, Wig73q, Zsa76, Ano62, Ano83b, Ano92, Ano02, Ano04, Bac89, BvdMs83, BVV84, Bie69, Bon92, BH99, Cha01, CFW78, DMS84, Fes60, Gut68, Har99, HH04b, KW01, Mar67, Mar69, Mar95, Muk95, Nag88, Ne’04, Olt74a, Pai67a, Pal88, Rom00, SW89, Sei95, SVW98, SVW00, Sza92, Tal68, Tel95, Tis03, Vog95, Vos93, Wag81, Wag98, Wal73, Weit7, Wei02, Wig70k, Wig71d, Wig72f, Wig72n, Wig72a, Wig73a, Wig78l, Wig88c, Wig92e, WWM98, WS92, Wig93, Wig95a, Wig96m, Wig97a, Wig97b, Wig98, Wig01b, Wig02c, WS03, Wol67, Woy95, dBDW+84].

Euler [Wig67v, Wig68c]. Eulerian [HKS86]. Europe [Fer68, Fer71]. evacuation [WG74c]. Evaluation [CCB72, JF16, Str79, Ano79b, SG75]. evening [Ano68].

Every [Fra05]. Everyday [Wig73j, Wig73l]. évi [Wig65s]. Evolution [Wig82a, MFG+83, SEC83, Wig65b, Wig65k].

Exact [KS82, SG75, DK73a, DK73b]. Examination [ACF+42]. Excerpts [Wig74c]. Exchange [BW35, BH68, Wig36b, PW32]. Excitation [Wen98]. Excited [TW53]. exclude [WL65]. Exhibiting [OW78b, OW78a]. Exiles [Fra05].

Existence [Wig61b, Wig79j, Wig82f]. existing [Ano79b]. expansion [Gra74, Pul06, Sha92]. Expansions [Kli74, TW53, Nau73].

F [Wig53a, Wig67t]. Facets [BH70]. facsimile [Wig02a]. Factorization [JF16]. Factors [Wig65b, Wig65k]. Falk [Wig73g]. Fallout [Wig60c]. families [Pos00, Pos01]. Family [Wig82g]. famous [HH04a]. far [Zic85].

Farkas [FW52]. Fashioned [Duf46]. Fasori [Wig73r]. Fast [Wig80a]. februar [Wig02b]. February [WJH76, WH77a, Wig02b]. feel [Wig88c]. Feenberg [CFW78]. Feld [BJH68, WF68]. félle [Wig35c, Wig64-28]. Feliu [GHM+87]. feltetelektöl [Wig95b]. fénypontjai [Wag98]. Fermi [Ano58, Sch58, Wig55b, Wig60f, d’E71, Nau73, OW84, Seg03, Wig62b]. fermion [BZ74, HKW68]. Ferromagnetic [RI03]. festschrift [LS76].

Feynman [Sch58]. fiatal [Frö93, Lad93]. fiataloknak [Wig95c]. Field [Hal01, TW53, WCT39, AN09, BT73, DK70a, DK70b, DK71, DK73a, DK73b, DK75, DK78, WYDK74]. Fields [Wig64f, Wig64g, Fon94, LW78, LM89, SS05, dDG83, Rom00]. Fifth [Ano77b]. Fifty [Wig78d, Wig76o]. Figure [Vog95]. filozófus [Wig72m]. fingerprints [Mar06a]. Finite [Wig41b, ACW98, DK73a, DK75, LLBC85, Ras89, VGB87, Wig71m, DK70b]. fire [Wig82]. first [Bug77, Wig62d, Wig67m, Zic85]. Fisher [Luo04].

Fisica [Wig77c]. Fisk [Ano52]. Fission [HBT86, BW39, COWY57, WW48, CS51, WW46a, WW46b, WW51]. Fissionable [WWY58b]. fitting [TN84]. Five [Wol67, Har06b, Har06a, Hon76]. five-dimensional [Hon76]. fixed [GRT91, LSV08]. fixed-point [JvNW34]. fióka [Pal88, Wig92d, Wig92f]. Fodor [Wig95b]. fogunke [Wig75g]. Folgerungen [Wig27a, Wig27b]. following [Bug77]. fontos [Wig88c]. Force [LPN11]. Forces [BW38, Wig36b, WCT39, WE39, Zic85]. Ford [Ano78a, Wig92e, Wig92f, Ano78a]. Foreign [Wig69w, Wig82b]. Foreword [Duf46, Wig47a, Ano48]. forgiven [Wig60l]. Form [Wig60g, KP90, Wu73].

Formalism [JvNW34, Löw64, Maj05a, Maj05b]. Formation [PW25, Wig25]. Forms [EW41, SCS99]. formula [CFM78, Flü46, FR03, ML91, NL69, Ros98, Ros99, Win76]. Formulas [Lai94]. CvV82, Wig67q]. Formulation [Stu04, BBDP08, MH94, Szm98, Szm99, Wig29a]. Formulierung [Wig29a].
Fortran [AD73, AD84, CM66]. Forum [KPS78]. foundation [WE47b]. Foundations [Fre15, Gre69, PE77, Rom00, Wig66a, Hoo73, Wie53, d’E71]. founders [Wag98]. Four [Fin60, Lan93b, Lan99, PCH02, Hud78, Lan11].

Four-[PCH02]. four-dimensional [Hud78]. fourth [Ano75]. fractions [Gra74]. Francisco [Ano78b]. Frankel [MPPS02, MPPS03]. Franklin [Ein39]. Free [CCB72, KS07, TW53, Gou86a, Gou86b, SS05, Won76, Won79]. freedom [HL88, Wig83b]. French [Dem15, DMS84, Wig62d, Wig73f]. Frensley [JCT11]. Frequency [CM80, JW87, Mac94, TC10, VC01]. Friedrich [ABES12]. Friend [Scu07b, Wig79l]. friends [Scu07b]. Fritz [Wig67q]. Fuel [OYWW61, SWC59, Wig58c, WSC59, WY60]. Full [Duf46, MW46, MW07, Wag98]. fullerides [SM05, SM06]. Function [Ber77, BC62, BGA07, FM03, KS07, MH94, SD96, UW42, Wig52b, Abe92, AC98, Bo09, Beh94, CCPF99, Fon94, JC10, KPM97, MMP94, Nou99, OW81b, OW84, RRC05, SEC83, SC83, SK05, Sta10, TCT16, Wig87a, WN90, WB05, wYDK74]. Functional [OG07, W198]. Functions [Bet99, BS93, DH95, HS01, LBC90, Tal68, Tan61b, WB35, Wig51f, Wig67q, Wig71a, APW02, APW03, ARA95, BB93, BSW64, BW95, CUZO1, DP02, Dra86, HOS84, Jan84, KW89b, Kl91, Kli74, KLW90, Lie90, MR98, MYPL90, MFAB85, OW81a, PFG06, PL75, Pul06, Rno74, Rob93, RSG99, SAZ90, Wig84a]. fundamental [Zic78, Zic83b]. Fundamentals [Wig84a, HOS84].

fuoco [Wig82j, Wig83l]. Further [LB73]. Fusion [Stu04]. Future [KPS78, WFP77, Wig78e, Wig78h, WM95, Wig99].

G [Cut63, How62, L.88, Stu88]. GAC [Lap60]. Galilei [IW52]. gallery [Pai00]. Games [Tau63c]. Gap [Ano15, TEEBH03]. Gatlinburg [ZH60]. Gauge [Zic84, ZDF+84, HK88, HL88, Zic85]. Gaunt [RY03]. Gaussian [Hal81, Kot85, Kot07, PI02]. Gegen [Wig70d]. Gegen- [Wig70d]. General [EGW67, HWWJ+88, Wig29a, WNY+84, GP86, Wig70i, Wig79e, Wig87a]. Generalization [JvNW34, Mol99, Pos99, Pos01, Wig67v, Wig68c, Löw64]. Generalized [Col94, DP01, Duf71, HW01, Stu04, CvV82, Ker85, LWA74, MFAB85, Stu03, WW95, Yan10]. Generating [CUZ01]. generators [Gou81]. genesis [Cha01]. Geneva [SW56a, SW59]. genius [Pai00]. Geniuses [Lan93a]. Geometric [HVW65, GI03, HVW82]. Geometrical [FM03, Maj05a, Maj05b].

Geometry [CJSW55a, KW89c, Tau62, Wig61a, WK90d]. Georg [ABES12]. George [Wig62a, Wg72a, Stu05, Wig73r, Wig88d]. Georges [Wig61d]. German [Wig62a, Ahl70, DWS34, EW61, Her76, JW28, MW24, PW32, PW25, PW28, SW23, WW30b, WW30a, Wig20, Wig25, Wig26a, Wig26b, Wg27a, Wg27b, Wg27c, WW28, Wg29a, WBB30, Wg31b, Wg31a, Wg32c, Wg32b, Wg33c, Wg33b, Wg44, Wg47c, Wg48b, Wg51c, Wg52a, Wg58i, Wg62h, Wg64a, Wg64f, Wg65p, Wg70d, Wg76l, Wg79m, Wg85c, Wg96g, vNW28a, vNW28b, vNW28c, vNW29b, vNW29a].
Hellenike [Ano77a]. help [TW79b]. helps [Ano15]. Henry [Ano78a, LS76].
Hermann [Wig70c]. Hermitean [Wig65d]. Hermitian [FKS97]. Hetaireira [Ano77a]. heuristic [McD17]. Hevesy [Stu05]. Hevesy [?].
Loránd Stuewer: 2005: GHL. Hidden [Cla71b, Wig70g, Wig71j, Wig76i, Wig76j]. Hidden-Variable [Cla71b, Wig71j]. Higgs [dDG83].
High [Mac04, Nau73, NWEC61, Wig88c, MM73, Wig73r, Zic83a]. High-Frequency [Mac04]. Higher [WE47a, WNY +84]. Highlights [Zic73, Wag81, Wag98].
Hilbert [BG02, BG03, Mol99]. Historical [Seg85, Wig95a, Wig98, Wig01b, Jan14, Rom00]. History [GHM +87, KHFA67, LK04, Sch96, Wig83f, Wig50b]. Hitler [Mar66b].
Hogan [Wig31b, Wig44]. Hogan [Wig63a]. Hopping [KLW09]. Hotel [BW61]. House [Duf46, Wig65a, BTW73, TBW73a, TBW73b]. Houston [Her79].
Houtermans [ABES12]. HTSC [SM05]. Hudson [Jan84]. Hughes [Wig57h]. Human [Ano48, Duf46, Dar47, Wig76l, Wig77h, Wig79w].
humanist [Rub82]. Hungarian [KW01, Wig92c, Wig02a, EGW69, Frö93, GW03, Har06a, Jon10, Lad93, Lan93a, Mar96, Nag88, NW70, Pal88, Stu05, Wig98, WWW64, Wig29b, Wig33c, Wig34c, Wig35c, Wig73r, Wig73s, Wig75g, Wig79x, Wig88c, Wig88d, Wig88e, Wig92b, Wig95c, Wig03b, Wig02b, Wig02c, Zsa76].
Hungarians [Lan11]. Husimi [TKC +08]. Hydrocarbon [Wig59a, Wig60a]. Hydrodynamics [Tan63c]. Hydrogen [WH35, Wig54b, FW36, Wig33c].
hyperbolic [WB05]. hyperboloids [APW02].

I. [Wig73a]. ICCMSE [SM07]. ideals [Wig79d]. Ideas [GHM +87, Gre86, Hor97, MGM62, Wig59d]. idempotency [MYPL90].
Identity [LB71]. idiotükrözés [Wig64z]. if [GW72b]. Igal [Wig63a].
ignition [Wig83l]. ihr [Wig31b, Wig44]. II [Wig26b, Wig96m, APW03, BL72, Bru87, DK70b, GS04b, Goe49, Gou86b, LÖw64, PD98, Tau61b, WS34, Wig57b, Wig82c]. III [CvV82, CM80, DK71, LB73, Tau63a, Wig79a]. Illus [Wig64f, Pai67a, Wei69a]. Illustrious [Fer68, Fer71]. Image [HS01].
immigrants [Fer68, Fer71]. Impact [Wig51b, Wig73d, Wig73f, Wig79t]. implementation [Zie88]. implications [LB73, Wig27a, Wig27b].
Important [TC10, Wig88c]. inaugural [Bug77]. inauguration [Bug77, Wig66f, Wig75c]. including [Nob72, SM05, Wig64e]. increased [WW62a, WW62b]. Indiana [Pai67a, Wei69a]. Indispensability [Gel14].
inequivalence [BH13]. Infinite [Wig50a, Wig55a, Wig57b, DK73b, DK78].
inflow [JCT11, JLC14]. influence [Wig74d, wYDK74]. Informal [Cla71b, Wig71j]. Information [Luo04, WY63, GI03, K⁺84, LLW⁺09, Yan10]. informational [HS95]. informationally [Bo09]. Inhomogeneous [Wig39b, Wig79a, BW73, Duf71, Wig64e, Wig89a]. Initial [Wig83f, Wig95b]. inner [CIMS08]. Inönü [FS82, Hud78, Maj93, WW95]. Inönü-Wigner [Hud78, Maj93, WW95]. Inspiration [Wig62a]. instabilities [Fol80]. Instantaneous [VW66]. Institute [Bug77, MR76, Zic78]. Instruments [L.88]. insulating [SM06]. Integer [JF16]. integrability [RNM04]. integrable [BLS03]. Integral [Lie90, Ber06]. integrals [DF77, WB05]. Integration [Win76]. integrations [CV80]. intellectual [Fer68, Fer71, Wig74d]. Interacting [VW65, VW66, KPT86, Pal82]. Interaction [CW41, EW41, LTW55, MDH94, Wig34, WE47a, HMW02, TK⁺05, Wig8a, Wig69c, Wig69b]. Interactions [WNY⁺84, ML91, SP74, Zic83b, Zic84]. Interest [L.88]. interesting [Pal88]. interface [WWCS42]. interference [PW28]. Interferenz [PW28]. Interjü [Wig73r, Wig73q]. interjüt [Wig73q]. Intermediate [Wig54e]. Internal [WK72, Wig65b, Wig65k]. International [ANO54, Ano75, Ano77b, Ano78b, Ano79b, Ano83a, BH71, DGW84, GHM⁺87, KPS78, Meh73, Rub82, Sal69, SM07, VI85, Wig66e, Wig69w, Zac84, Zic78, Zic83a, Zic83b, Zic85, Zic88, d’E71, F⁺76, KR78, MR76, Ano68, Wig51a, Wig51c]. Interpretation [Hug89, LTW55, NW70, Wig54f, Wig66b, Wig63g]. Interscience [Wig64f]. Interview [DMS84, Olt74a, Wig59c, Wi71d, Wig72f, Wig75d, Wig83j, Wig96j, Wig73q, Wig73a, Wig77b, DMS84, Wig73q]. Interviews [BH89]. intracule [GBO04]. intrinseco [Maj32]. Intrinsic [WWW52, Maj32]. Introducing [Wig66d]. Introduction [Duf46, Wig73e, Wie53, Wig86a, EW61, WBBE30]. Introductory [Wig72g, Por65]. Invariance [HVW65, Wig49d, Wig57f, Wig60b, Wig64o, Wig64p, Wig72b, Wig82h, Wig85a, ZDF⁺84, HKW68, HVW82, Wig58, Wig65, Wig66a, Wig56f, Wig56b, Wig64a, Wig64l, Wig64d, Wig65s, Wig67a, Wig84f, Wig51c]. invariantiaelv [Wig65a]. Invariant [AW75, EW41, Fro79, Tem07, Wig52b, Wig63b, HL88, Wig67h]. invarianlnost [Wig58]. invariantnosti [Wig65]. Invariants [KAUZ71]. Invariance [Wig51c]. Invarianzprinzipien [Wig64n, Wig64l]. invented [Wig79g]. inventory [KHFA67]. involving [HW39]. ionic [Mar03a], ions [GBO04]. Iowa [Wig67t]. Iranian [Wig76f, Wig77d]. Irradiator [WSCF61]. Irreducible [Kib76, Wig71c, Ell92, GW72b, KP90, Lit72]. Isa [Wig78i]. ISBN [Ble86, Hen89, Sch85]. Iskolára [Wig73s]. Isobaric [Wig66g, FR66]. isomorphism [MMZ⁺05]. Isotope [WOY57]. Isotopic [Wig58d, Wig79g]. isotopenko [Wig79g]. issue [CW74, JKM03]. István [Wig73q, Wig95b]. Italian [Maj32, Maj37, Wig77c, Wig77e, Wig79g, Wig80n, Wig95r, Wig98s, Wig79v, Wig79p, Wig79o, Wig80b, Wig82j, Wig83f]. Italy
[DGW84, Meh73, Wig68e, Zic85, Zic88]. itself [Nar88]. IV [DK73a, HH04a, Tau62, Wig97b]. Ivan [Wig92f, Wig92f]. Iván/ [Wig92f]. IX [PFG06].


L [Fla68, Wig65a, Wig69e, Wig72d, Wig95b, NW70, Wig95b]. L. [FW52, Wig56e]. Laboratory [Lan93b, Wig46b, Lan99]. Lagrangian [LR83]. Lagrangians [LR78]. Lake [d'E71]. Lamb [Sch58]. Lancelot [Wig65k, Wig65b]. Landed [Lan93b, Lan99]. landmark [Wig66f]. Langevin
Large [Bai93, JD90]. Largest [BY88]. Lattice [SIM93]. lattices [CMS77, Fol78, Fol80]. Laue [Wig50b]. laureate [Zsa76]. laureates [Hoi01, Nob72]. Law [Wig52c, Wig65b, Wig65k, DGW34]. Laws [VW66, Wig64o, Wig64p, Wig67a, Wig72b, Wig85a, Wig85c, Wig64, Wig65, Wig54c, Wig54h, Wig64n, Wig64s, Wig65d, Wig65s, Wig65a, Wig65o, Wig65p, Wig65q, Wig79p, Wig82h, Wig83f, Wig95b]. Leakage [WSCF61]. Learned [Wig80f, Wig73o]. leaves [Wig72o]. Lec [VW66, Wig64o, Wig64p, Wig67a, Wig67b, Wig73b, Wig65s, Wig88d]. lecturer [Wig66d]. lecturers [Ano30]. Lectures [L.88, Tal68, Ano68, Bug77, Nob72]. Leerstoel [Wig75c]. legacy [Tis03]. leggi [Wig79p]. Lejegyezte [Wig95b]. lejegyzéseben [Wig02c]. Le [Wig92e, Fra05, Hor97, Wig69a, Wig92e, Wig96i]. Leonard [Bec58, De 58, Edw60, Kin58, Set58]. lépni [Wig75g]. lettem [Wig02a]. Letter [Ein39, Kue61, Lap60, Mei61, WW61a, Wig58e, Wig64c, Wig67n, Wig71f, WA72, Wig72h, Wig73g, Wig75b, Wig76g, Wig79q, Wig80c, Wig96j, Dem15, Wig67-27, Wig69l, Wig76f, WW86]. Letters [BJH68, Ger75, Gir75, Gu75, MW75, Sau75, Smi75, Wei75, Wig69o]. Level [Wig49c, DK04, FSS2, RNM04, Wig57c, Wig65e]. levels [Wig39a, WF41, Wig51g, Wig65h, Wig69s]. Leverett [ACF+42]. Lewis [Wig75b]. Li [BW37, WB36]. Lichttheorie [WW30b]. Life [Pai67b, WL65, ABES12, Ano68, BDH+89, DMS84, Wig70h, Wig71k, Wig74f, Wig79o, Wig02b]. Lifetimes [Wig39a]. lifting [FS82]. Light [Cox61, KW87c, Wig39a, Wig61a, Wig96j]. BH13, FW36, KW87a, WW30b, WW86]. like [GBO04, OK78, SM06, W198]. Limit [Wig65c, Zha01, AN09, Ara95, Wig64-30, Wig64-31, Zic83a]. limitation [CW74]. Limitations [SW58, Tem07, SV86, Wig82i, Wig83h, Wig89b]. limited [BWD76b, HMW02, Wig76d]. Limits [Wig50d, MMP94, RGS01, Wig51d, Wig53b, Wig67c, Wig78h, Wig09]. Lindau [Ano79a]. Linear [CvV82, KS82, BW73, Bru85]. linewidth [WW30b, WW30a]. Linienbreite [WW30b, WW30a]. Liouville [BT76]. Liouvillian [MR98]. L’irreale [Wig79r]. little [HKS86, Vas89, Wig69h, Wig69i]. Littler [Wig57h]. locality [FW73]. localizability [Bac89]. Localization [Hal01, LO10, HS95, PS02, Ram00]. Localized [KW87e, NW49, KW87a]. Loewner [VwN54]. Logic [Ano61, Tau61a]. London [Ano65, Hoo73]. Long [WE47a]. Longer [WW60, Wig67d]. look [dIPC79]. looks [Wig68b]. Lorentz [MR73, Dir45, Ker85, KW90b, KW90c, MR72, SW67, Vas89, Wig39b, Wig64e, Wig79a, Wig89a, Wig90a]. Losev [Wig69d]. Loss [TW53]. Loss-Free [TW53]. Lost [Sau75]. Louis [Ble86, Sch85, Tor87, BBWE30, BVV84, F+76, dBDW+84]. Low [Con72]. Low-Dimensional [Con72]. Lower [Wig55c]. lumps [Wig57i].
M [Coh59, Gla59, Kol60, Kou59, LW78, Wig53a, Wig66d, Wig96j]. M. [Wig72d, Wig73e]. **M.I.T** [Kir73]. **Machine** [Ano78, Ano15]. **Machines** [Wig69g]. **Madison** [BH71, Wig67]. **Magic** [Ne04]. **Magnetic** [MW40, LM89]. **Magnus** [Wig67q, HW57a, HW57b]. **Magyar** [Wig02a]. **Majorana** [BW35]. **Makers** [Ano52]. **Manhattan** [Lan93b, Lan99, Lan11]. **Manifestations** [OW84]. **mankind** [Wig86e]. **Manpower** [Wig69p]. Many [HW01, HMW01, PS97, PHM07, SD96, CPCF99, Sch58, Wig59f]. **Many-Body** [HW01, HMW01, PS97, CPCF99]. **Many-Electron** [SD96]. **map** [DP01]. **Maple** [Lai94, PFG06]. **mapped** [Sta10]. **March** [Ano61, Bug77, FR66, MR76, Wig73q, W75, WJH76, WH77a, Wig02b]. **Märchen** [Wig70d]. **március** [Wig73q, Wig02b]. **Margenau** [LS76, Put64]. **Maria** [Wig72]. **marslakó** [Har06a]. **Martians** [Har06b, Har06a, Lan93b, Lan99, Mar96]. **Marx** [Wig88d]. **Maryland** [Zac84]. **Mass** [Kir73, Vig86, Wig33a, Jor78, SS05, Wig56c]. **Massachusetts** [Ano79b]. **masses** [Wig41a]. **Massy** [Wig63a]. **Massive** [WSCF61, LR83]. **massless** [KW77b]. **master** [Duf71]. **Masters** [Duf46]. **Matematica** [Wig77c]. **matematika** [Wig64-27]. **matematikai** [Vig68]. **Material** [Wig61a]. **Math** [BB93, Maj05a, Poz01, Szm99, Wig85d]. **Mathematic** [Gel14]. **Mathematical** [WW91, Mac59, MR76, OLBC10, Sec62, Wig56c, Wig61f, Wig66a, Wig67q, WE47b, Wig50e, MR76]. **Mathematics** [WW91, Mac59, MR76, OLBC10, Sec62, Wig56c, Wig61f, Wig66a, Wig67q, WE47b, Wig50e, MR76]. **Mathematics** [WW91, Mac59, MR76, OLBC10, Sec62, Wig56c, Wig61f, Wig66a, Wig67q, WE47b, Wig50e, MR76]. **Mathematics** [WW91, Mac59, MR76, OLBC10, Sec62, Wig56c, Wig61f, Wig66a, Wig67q, WE47b, Wig50e, MR76]. **Mathematics** [WW91, Mac59, MR76, OLBC10, Sec62, Wig56c, Wig61f, Wig66a, Wig67q, WE47b, Wig50e, MR76]. **Mathematics** [WW91, Mac59, MR76, OLBC10, Sec62, Wig56c, Wig61f, Wig66a, Wig67q, WE47b, Wig50e, MR76]. **Mechanical** [Sato87, Yagi88]. **Mechanical** [PP02, MPPS03, Zha03, Bo09]. **Mechanical** [Ano78c, Jha11, KPM97, SW58, Wig57a, Wig60d, Wig63e, Wig86b, Gre86, MS83, SV86, VZ83, Wig52a, Wig62b, Wig67f, WY73, Wig78g, Wig83l, Wig83k, Wig84e, Wig86f]. **Measurements** [CJSW55b, JY67]. **Measures** [Mac04, Ano9, KL3]. **Mechanics** [HW39, JvNW34, Wig50c, Wig70g, Wig71a, Wig76i, Wig86b, DK71, LM89, OW81a, OW81b, OK78, SG75, Wig52a, Wig56f, Wig62h, Wig63b, WY73, Wig76j, Wig83k, Wig84e, Wig86f]. **Mechanical** [Sato87, Yagi88]. **Mechanical** [PP02, MPPS03, Zha03, Bo09]. **Mechanical** [Ano78c, Jha11, KPM97, SW58, Wig57a, Wig60d, Wig63e, Wig86b, Gre86, MS83, SV86, VZ83, Wig52a, Wig62b, Wig67f, WY73, Wig78g, Wig83l, Wig83k, Wig84e, Wig86f]. **Mechanical** [Sato87, Yagi88]. **Mechanical** [PP02, MPPS03, Zha03, Bo09]. **Mechanical** [Ano78c, Jha11, KPM97, SW58, Wig57a, Wig60d, Wig63e, Wig86b, Gre86, MS83, SV86, VZ83, Wig52a, Wig62b, Wig67f, WY73, Wig78g, Wig83l, Wig83k, Wig84e, Wig86f].

N [Hen89, L.88, Ram89, Sch88, Stu88]. N.J [Vig86]. nach [WW28]. nagyra [Pal88]. named [Ano30]. nano [JC10]. nano-scale [JC10]. nanostructures [RRC05]. Nanotubes [DSFA05, DB08]. narrative [Com56]. Narusnie [Vig66]. Nashih [Vig68]. National [GR63, Lan93b, Her79, Wig66f, Lan99]. NATO [Zic78]. NATO-MPI-MRST [Zic78]. Natural [Tis98, Wig60j]. Neutron [Coh59, Gla59, Kou59, Rog13, SW61, Wig57a, WYW61, Kol60, WW58, Wig33d, Wig67b, Wig67b, Wig67c, WY58, Wig67d, Wig67e, Wig67f, Wig67g]. Negative [OW81b]. neglected [CW74]. néhány [NW70, Wig64-28]. nella [Wig79s, Wig79o]. nelle [Wig79p]. nem [Wig88c]. Nepostizhimaja [Vig68]. neuer [Wig29a]. neueren [Wig29a, Wig29b]. Neumann [Beh91, Wig57d, Wig67b, Wig67b, Beh94, Cln71b, Frö93, GW57, GW03, Hor97, Kla91, Lad93, Lan93b, Lan99, NAH+89, Tan61a, Tau61b, Tau63a, Tau63d, Tan63b, Tau63c, W571, W572, W573, W574, W575, W576, W577]. Neumannról [Frö93, Lad93]. Neutrality [MW75]. Neutron [Coh59, Gla59, Kou59, Rog13, SW61, Wig57a, WYW61, Kol60, WW58, Wig33d, Wig57e, Wig65e, Wig79f]. Neutronen [Wig33b]. Neutronic [COW+59, OWYY58, OWYY59, WOYW56a, Wig57e, Wig58c, WO58, WYY58a, Wig58f, Wig58g, WC60, Wig60e, Wig60f, Wig62e, Wig63c, Wig01a]. Neutrons [BW36, CJSW55a, CJW55, CJSW55b, WCJS55, WCJS56, Wig33b]. News [Ano52, Wig51e]. News-Makers [Ano52]. Newton [Fle00, Hal01, Jor80].
WN**84, F**76, KPT86, KW87b, KW90d, Lan87, LR83, Maj32, Mar06a, OW84, Pal82, WWW64, Wig66i, Wig69c, Wig69b. **Particular** [IW54]. **Partitioning** [GP86]. **Partly** [GM62]. **Partly-baked** [GM62]. **Path** [Ber06]. **Paths** [Wig61a]. **Pattern** [Gou86a, Gou86b]. **Paul** [Sch58, JW28, Wig95c]. **Peace** [Ano78a, BAB82, Wig67s, Wig80b, Wig67o, Wig67y]. **Peaks** [TC10]. **Peierls** [Wig81a]. **b** [Sch85]. **Discharging** [OYWW61, WY60]. **Eugene** [Stu05]. **Lorand** [Stu05]. **van** [Sch85]. **Vigier** [Sch85]. **Pennsylvania** [Ano83a]. **Perfect** [Wig79v]. **Perfette** [Wig79v]. **Periodic** [Tan81b, nW40, MMP94, Wig72d, LSV08]. **Periphery** [Cha01]. **Permutation** [LLBC85]. **Personal** [Ano61, Com56]. **Perspective** [Seg85, Wig81a, Wig73c]. **Perturbáció** [Wig35c]. **Perturbáció-elmélet** [Wig35c]. **Perturbation** [BM64, CIMSO8, FP03, HW01, Lów64, Wen98, Wig54b, Ah170, LWA74, PMHW07, Wig35b, Wig35c]. **Perturbations** [Gra74]. **Perturbative** [HMW02]. **Perturbed** [BT73]. **Peter** [L.88]. **Petition** [Dan95]. **Phase** [Ber77, BC62, KW87c, KW88c, KW88b, Wig55c, Ara95, KW87a, KW88a, KW98b, Lager84, RI05, SM05]. **Phase-space** [KW87a, KW88a, KW98b, Lager84]. **Phases** [RI03]. **Phenomena** [Wig57f, BH71, SW23, Wig58, Wig67b]. **Phenomenological** [Wig60b]. **Philadelphi**a [Ano83a, Wig82a, Wig10a]. **Philosopher** [Wig72m]. **Philosophical** [Rom00, WMW95, Wig97c, Wig71h, Wig95a, Wig98, Wig10b]. **Philosophy** [Hoo73, Wic53, Wig64l, Wig64d, Wig82h]. **Photo** [Ano83b]. **Photon** [DK75, DK78, Stu03, Wig56c]. **Phys** [BB93, Maj05a, Pos01, Szm99]. **Physic** [Wig73h, Wig74d, Wig76k]. **Physical** [AH79, DAR47, GLA59, Kou89, Rom00, Wig49d, Wig62j, Jah81, Kol60, LS76, MR76, WW58, Wig50e, Wig51c, Wig71h, Wig74h, Wig77f, Wig77g, Wig82h, Ano48]. **Physicist** [Hen89, Ram89, Sch88, Stu88, ABES12, Her76, KW87d, Meh73, Wig68b, Wig82a, L.88]. **Physicists** [H004a, Har06b, Jon10, Wig82g]. **Physics** [Ano54b, Anoxza, Anoxxb, EW61, Meh73, Mla98, Sch85, Vog95, Wig46b, Wig56r, Wig66a, Wig67w, Wig68e, Wig70h, Wig74f, Wig77h, **WN**84, Zac84, Zic78, Zic83a, Zic83b, Zic85, Zic88, d’E71, Ano54a, Ano68, BDH89, DGW84, FFR41, FF66, GHM87, GW63, HOSW84, Kib76, KR78, KHA67, MRT6, Mei64, Pal88, Ros82, Sal69, SW59, Str11, Stu79, Wig66, Wig54c, Wig60g, Wig69r, Wig71g, Wig72j, Wig74d, Wig79o, Wig82i, Wig83c, Wig83d, Wig83f, Wig84a, Wig89b, Wig92d, WM95, Wig99, Zic73, Ano68, L.88, LW34, Rom00, Wig68, Wig51a, Wig71l, Wig76l, Wig77c, Wig81a, BH70, Wig69m, Flah86, Pab67b, Wig50b, Wig67q, Wig53a, Wig56d, Wig81a]. **Physics.** [Wig92f]. **Physik** [Wig65c, Wig76l]. **Physikalischen** [Wig51c]. **Physique** [Wig61d]. **Picture** [MDH94, CLM76]. **Pierre** [Ble86, Tor87]. **Pile** [FWN45, NW6C61]. **Piles** [LK04]. **Piu** [Wig83]. **Place** [Wig72]. **Plan** [Wig72]. **Plans** [WG74c]. **Plant** [ACF42, LCM42, Wig69y, Wig79q].
plasma [CMS77]. Pleasantly [Har99]. Pluhar [Wig65a]. Plutonium [WW61b]. Poi [Wig80b]. Poincaré [MR73, Bec72, MR72, NKW88]. Point [VV65, VW66, GRT91]. points [CV80, Kla91]. Poisson [AF95, Arn94, AR96, CHH05, DK04, LZ94, RNM04, Rin92, Ste91, TP01, Zha03]. Polányi [WJH76, WH77a, Wig02b, Hja11, Ano61, Wig02b]. Polyanian [Hja11]. Polarization [BH71]. Poles [Wig52b]. Policing [Fin60]. Policy [Wig62c]. Polish [MR76]. Political [Rom00, Wig95a, Wig98, Wig01b]. polyhedra [SAZ90]. Polymath [Hen89]. polynomials [LB73]. Polytechnic [Bug77]. Pondering [Wig61h, Tis03, Wig67g]. Population [CW74]. portrait [Pa00]. Position [OW78b, OW78a, WK72, Jor78, Jor80]. Positive [PW67, SIM93, Bo09, BW95, PI02, PW68, SCS99, Wig63d, WY64, WA68, Wig73k, Wig74g]. Positivity [Jan81, MFA885]. Positron [WCT39, Maj37]. possibilities [WNY+84]. Ponde [NW70]. portrait [Pa00]. Position [OW78b, OW78a, WK72, Jor78, Jor80]. Positive [PW67, SIM93, Bo09, BW95, PI02, PW68, SCS99, Wig63d, WY64, WA68, Wig73k, Wig74g]. Positivity [Jan81, MFA885]. Positron [WCT39, Maj37]. possibilities [WNY+84]. Pondering [Wig61h, Tis03, Wig67g]. Population [CW74]. portrait [Pa00]. Position [OW78b, OW78a, WK72, Jor78, Jor80]. Positive [PW67, SIM93, Bo09, BW95, PI02, PW68, SCS99, Wig63d, WY64, WA68, Wig73k, Wig74g]. Positivity [Jan81, MFA885]. Positron [WCT39, Maj37]. possibilities [WNY+84]. Ponde [NW70]. portrait [Pa00]. Position [OW78b, OW78a, WK72, Jor78, Jor80]. Positive [PW67, SIM93, Bo09, BW95, PI02, PW68, SCS99, Wig63d, WY64, WA68, Wig73k, Wig74g]. Positivity [Jan81, MFA885]. Positron [WCT39, Maj37]. possibilities [WNY+84]. Pondering [Wig61h, Tis03, Wig67g]. Population [CW74]. portrait [Pa00]. Position [OW78b, OW78a, WK72, Jor78, Jor80]. Positive [PW67, SIM93, Bo09, BW95, PI02, PW68, SCS99, Wig63d, WY64, WA68, Wig73k, Wig74g]. Positivity [Jan81, MFA885]. Positron [WCT39, Maj37]. possibilities [WNY+84]. Pondering [Wig61h, Tis03, Wig67g]. Population [CW74]. portrait [Pa00]. Position [OW78b, OW78a, WK72, Jor78, Jor80]. Positive [PW67, SIM93, Bo09, BW95, PI02, PW68, SCS99, Wig63d, WY64, WA68, Wig73k, Wig74g]. Positivity [Jan81, MFA885]. Positron [WCT39, Maj37]. possibilities [WNY+84]. Pondering [Wig61h, Tis03, Wig67g]. Population [CW74]. portrait [Pa00]. Position [OW78b, OW78a, WK72, Jor78, Jor80]. Positive [PW67, SIM93, Bo09, BW95, PI02, PW68, SCS99, Wig63d, WY64, WA68, Wig73k, Wig74g]. Positivity [Jan81, MFA885]. Positron [WCT39, Maj37]. possibilities [WNY+84]. Pondering [Wig61h, Tis03, Wig67g]. Population [CW74]. portrait [Pa00]. Position [OW78b, OW78a, WK72, Jor78, Jor80]. Positive [PW67, SIM93, Bo09, BW95, PI02, PW68, SCS99, Wig63d, WY64, WA68, Wig73k, Wig74g]. Positivity [Jan81, MFA885]. Positron [WCT39, Maj37]. possibilities [WNY+84]. Pondering [Wig61h, Tis03, Wig67g]. Population [CW74]. portrait [Pa00]. Position [OW78b, OW78a, WK72, Jor78, Jor80]. Positive [PW67, SIM93, Bo09, BW95, PI02, PW68, SCS99, Wig63d, WY64, WA68, Wig73k, Wig74g]. Positivity [Jan81, MFA885]. Positron [WCT39, Maj37]. possibilities [WNY+84]. Pondering [Wig61h, Tis03, Wig67g]. Population [CW74]. portrait [Pa00]. Position [OW78b, OW78a, WK72, Jor78, Jor80]. Positive [PW67, SIM93, Bo09, BW95, PI02, PW68, SCS99, Wig63d, WY64, WA68, Wig73k, Wig74g]. Positivity [Jan81, MFA885]. Positron [WCT39, Maj37]. possibilities [WNY+84]. Pondering [Wig61h, Tis03, Wig67g]. Population [CW74]. portrait [Pa00]. Position [OW78b, OW78a, WK72, Jor78, Jor80]. Positive [PW67, SIM93, Bo09, BW95, PI02, PW68, SCS99, Wig63d, WY64, WA68, Wig73k, Wig74g]. Positivity [Jan81, MFA885]. Positron [WCT39, Maj37]. possibilities [WNY+84].
Professional [WFS+69]. Professor [MW62, MW64, Zsa76]. Professors [LW34]. professorzorral [Zsa76]. Program [TW79a, GW71, TN84, WT79]. programs [AD73, AD84, CM66]. Progress [Wig57f]. prohibition [JW28]. Project [Wig92a, Lan93b, Lan99, Lan11, PW64a, PW64b, Wig65i, Wig66c]. Projection [Sha73, Joy01]. promise [Rub82, Wig67t, Wig77j]. Proof [HKW68, Jor78, Ras89, Ros99]. propagation [AN09]. Properties [BSW36, KS82, MF69, Wig52d, BB92, BB93, BSW64, NW70, OW81b, Stu03, VF41, Wig59f, Wig87a]. property [CMS77]. proportion [Wig54i, WS55]. Quantization [BC62, CCT08, DV97, Fr079, Pal82, Poi99, RV10]. quantized [BT73]. quantum [Ano78c, BVV84, Bel73, BV65, BGA07, Cob72, Dir77, Fan60, Fer32, F+76, For97, Fre15, Gar88, Gut60, Hal01, Hei74, HW39, Hug59, IÖR67, JVNW34, KKF89, KS07, LM89, LPN11, Lu004, MH94, Mar06a, MS83, OW51a, PE77, Rom00, Sac59, SW58, SV86, Sch85, Scu07b, Sm05, Tau61a, W283, Wig31b, Wig32a, Wig50c, Wig51f, WvN54, Wig57f, Wig6f4, Wig64g, WL65, Wg66a, Wg70g, Wg71a, Wg73j, Wg76i, Wg83a, Wg86b, dBDW84, vNW28a, vNW28b, vNW28c, BBP08, Ber06, Cha01, CPF99, DK70a, DK70b, DK71, DK73a, DK73b, DK75, DK87, PO01, Fan94, FL03, Gre86, Hoo73, JUY76, JC10, JLC14, KPT86, KW89a, KW90a, KLW09, KHH67, LSV06, LSV08, MR98, MACS04, MMZ+05, NW70, NKW88, OW81b, OW84, PS97, SW72, Sch96, SG75]. quasi [Ano08]. quasi-three-dimensional [Ano08]. quasipin [Hon76]. query [Wig76f]. Quest [Ble86, Sch85, Tor87, BVV84, Com56, dBDW+84]. Question [Wig75b, Wig62f]. Questions [Wig83, And73, Wig71h]. Qui [Den15].
R [L.88, Wig67q, Wig78j]. R [Wig65g]. Racah [AD73, AD84, Bru85, Bru87, DMMT93, DA73, Joy01, JBR02, Kot05, Kot07, LB71, LLBC85, Mae91, MM92, RR96, Tem07, Wig54f, Won79, ZY88]. Race [Duf46]. radar [Lie90]. radial [CLM76]. Radiation [Dir77, Fer32, SW56a, WW46a, WW46b, WW58, DK70a, DK70b, DK71, DK73a, DK73b, DK75, DK78, WW30a, wYDK74]. radiation-field [DK73b]. radiations [Wig66i]. Radioactivities [Wig39a]. Radioactivity [Wig43]. Radiochemical [CS51]. Ralph [Wig50b]. Radar [Wig50b]. Random [Bai93, FKS97, Web73, Wig67w, DK04, JD90, Kot05, Kot07, Wig65d, Wig69s]. random-sign [JD90]. randomly [BT73]. Range [WE47a, WW60, Wig67d, Wig70i]. Rate [Bai93, WW48, WW51, Wig37a, WE37, FW36, PW32, Wig25]. Rates [Wig39c]. Ray [WB36]. Rayleigh [Wig35b, Wig35c, Wig54b]. Rayleigh-Schrödinger-féle [Wig35c]. Re [MH94, Ano79b]. re-evaluation [Ano79b]. Re-formulation [MH94]. Reaction [BHT86, LPN11, Wig39c, Wig46a, WOYW62, Wig63c, And73, Her76, Wig25, Wig62d, Wig67m, Wig82r, Wig62d]. Reactions [HW39, NW61, TW52, Wig37a, WE37, Wig46c, Wig46e, Wig46d, WE47a, Wig49c, WW61b, ZH660, BH71, FW36, Hod76, PW32, Wig32b, Wig54e, Wig671, ZH660]. Reactor [COW+59, COW+61, How62, Mei61, MW79, OWYW56, OWYW58, OWYW59, OWYW61, SW61, Wig67a, WOYW56a, WOYW56b, WOYW57, Wig57c, Wig58c, WO58, WWY58a, Wig58f, Wig59e, WC60, WY60, Wig60e, Wig61e, Wig61c, Wig62e, Wig79b, Wig01a, Ban04, BW61, Wei04, Wig61f, Wig66f]. Reactors [COW+61, SBR+86, SWC59, Wig57h, Wig58g, Wig59a, Wig60a, WW58, Wig68i, Wig59d, Wig60f, WU75, Wig85b, Coh59, Glu59, Kon59, Kol60]. Reading [Vig86]. Readings [Wie53, Rub82]. Ready [Fra05]. Reaktionen [PW32, Wig32b]. Reaktionsgeschwindigkeit [Wig25]. Reaktoren [Wig58i]. Real [Con72, Hud78, Wig59f]. Reality [Wig64u, Wig64v, Wig65d, Wig65e, Wig65f]. Reflexionen [Wig65g]. Reel [Fle00, Hal01]. Reflection [Wig84d, Wig88a, VC01]. Reflections [Gut68, Mar67, Pai67a, Rom00, Sch67, Wig62d, Wig63f, Wig72n, WMW95, Kir73, Wig64e, Wig67-28, Wig70k, Wig78i, Wig97c, Wig01b, Fla68, Cho68, Wig69t]. Reflexion [Wig72n]. Réflexions [Wig62d]. Refugee [Seg85, Jon10]. Regge [Hol73a]. Regime [AF95]. Regional [Zic78]. Regular [Gra74, MACS04]. Rehovoth [Wig58a].
Rejoinder [Wig71]. related [Rno74]. Relation
[OW77, OW78b, Ste91, LLW⁺09, OW78a, Wig72c, Wig77h, Wig77a, Yan10].

Relations
[BMR65, Par65, Wig50c, Wig54d, Wig69w, Wig82b, OW92, Wig64x].
relationship [Maj05a, Maj05b, Wig72f, Wig75a]. Relationships [Jan68].
Relativistic [BW48, Hal01, KW89c, ML91, OW78b, VW65, VW66, Wig47b, Wig56a, Wig66f, Wig66b, Wig77f, Wig67h, Wig69c, Wig69b, Wig73k, Wig73l, Wig74g, KW90d, OW78a, Wig86f, Maj32, Wig73e, Wig87b].
relativistica [Maj32]. Relativistische [Wig47c, Wig48b].
Relativit¨atsprinzips [Wig29a]. relativity [Wig49b, Wig49e, Wig79e, Wigxx, NKW88, Wig29a]. Relaxation
[DK70b, DK71, DK70a, DK73a, DK73b, DK75, DK78, wYDK74, Wig69d].
Relevance [Fla68]. Reljativistskaja [Vig58]. Remarks
[CHH05, Wig39c, Wig50a, Wig62f, Wig66h, Wig66g, Wig66f, Wig67u, Wig67i, Wig82k, Wig96d, JD90, Wig74b, Wig78b, Wig78c, Wig78i, Wig87a].
Remembered [Woo95]. Remembering
[Tis03, Wig87c, Wig96k, Wig88b, Wig71k]. Remembers
[Har99, Wig79l]. Remind
[Duf46]. Reminiscences
[Hen89, KW87d, L.88, Sch88, Stu88, Ram89]. repeszerek [Wig29c]. replies
[Wig74i]. Reply [Cla71a, MW64, Put64, Wig65i, Wig78i, Wig72e]. Report
[ACF+42, Duf46, PW64a, PW64b, KHFA67, MW46, MW07, Wig69h, Wig69i, Lap60]. Reporter [Wig92f]. Reports [Wig68g]. Representation
[KW87c, KW88b, TKC⁺08, Wd71, Wd72, GW72b, Hol73c, KW87a, KW88a, KW89b, MACS04, OK78, Seg03, Wig71n, Wig73i]. Representations
[BB65, IW52, IW53, RSDg99, Wig39b, Wig41b, Wig71c, Wig73j, Wig79a, Dir45, GW72b, Lit72, LLBC85, Wig64e, Wig65g, Wig71m, Wig89a]. reprints
[BV65, Por65, Ros82]. Reproducing [Wig61b]. Repräsentation [KW88c].
Republican [Wig72]. repulsive [CHH05]. Requirement [Wig82d].
Requirements [BW31, WI98]. Research
[MR76, NWA72, Ana04a, HKT77, Hoo73, WA72]. Residues [Wig52b].
Resolution [RB92, PD08]. RESON [TN84]. Resonance
[CJSW55a, CJW55, CJSW55b, LTW55, Wig46c, Wig46e, Wig46d, WE47a, WCJS55, WCJS55b, Kla91, WE47b, Wig51g, Wig57c, Wig57i, Wig57g, Wig65e, Wig65j, Wig66h, Wig67i]. resonances [TN84]. resonant
[JCT11]. resources [DHW49]. respect [MR72, MR73]. Response
[Kue61, Wig78j, Wig86e, CVv82, Rub82, Wig66b]. responsibilities
[WW62a, WW62b]. Restraint [Smi75]. restricted [GW72]. Restriction
[Wig71c, Wig73j, Wig73i]. result [Ras89]. Results [Wig57g, Wig56j, GS04a]. részék [WWW64]. retaliation [Wig69j, Wig69k]. retentissement [Wig73f].
retrospect [Stu79]. reversal [HKW68, Wig32c, Wig64q]. Review
[Ada70, Bec58, Bel73, Bie89, Ble86, Bre72, Cho68, Coh59, CH68, CJSW55b, Cut63, De 58, Duf46, Edw60, Fan60, Fres00, Gla59, Gut60, Gut68, Hei74, Hen89, How62, Kin58, Kir73, Kol60, Kou59, L.88, Mar67, Mar69, Pai67a, Pai67b, Par65, PE77, Ram89, Rom00, Ros70, Sac59, Sch67, Sch85, Sch88,
Sec62, SBR+86, Set58, Stu88, Tor87, Van94, Wei69a, Wei69b, Wig49b, 
Wig49e, Wig50b, Wig53a, Wig56c, Wig57h, Wig57i, Wig58a, Wig60i, Wig61d, 
Wig61e, Wig62c, Wig62g, Wig63a, Wig64f, Wig64g, Wig65a, Wig65b, 
Wig65k, Wig66a, Wig67o, Wig67n, Wig67p, Wig67q, Wig67x, Wig67y, 
Wig69d, Wig69t, Wig69s, Wig70b, Wig71k, Wig76c, Wig76b, Wig79w, 
Wig81a, Wig83k, Wig84e, Por65, Wig67l, Wig67u, Wig69e, Wig74a]. Reviews 
[WBBE30, Wig56d]. Revisited [Omn11, Wig71a, CvV82, DMMT93, dlPC79]. revolution [Vil85]. 
rhombic [MW24]. rhombischen [MW24]. Richard [Wig36a]. Richardson [Wig72e]. 
Ridger [Wig59c]. Rings [Tan63a, PS02]. Riporter [Wig92f]. Rise [Wig67p]. risks [Wig79u]. 
road [Wig67z]. Roadblocks [Wig68d, Wig73m]. Robert [L88, Wig62c]. robust [PMHW07]. Role 
[KKF89, Wig67p, Jah81, Wig50e, Wig64l, Wig64d, Wig80d, Wig82h, Wig84b, 
Wig84d, Wig88a, Wig92d, ZWE12, Mar03]. roles [Wig66j, Wig74h]. Rolle [Wig64l]. 
rpm [Wig92e, Wig92f]. Rudolf [Wig72o]. Rudolfhoz [Wig72o]. Rudolph [Wig81a]. Rule [WWW70, HKW68, Seg03]. Rules [TW52, CM68, Joy01]. Russian [Vig58, Wig64, Wig65, Wig66, Wig68, WG74c]. Rutherford [Sch58]. S [Rom00, Sch85, Wig56c, Wig63a, Wig69e, Wig69d, Wig82b, MWW66, Tem07, Wig65i]. S. [Wig61e, Wig65g]. S/C [MWW66, Wig65i]. sa [DMS84]. Safe [Gul75]. safest [WU75]. Safety [Wig01a, Wig79q]. sajatparitasa [WWW64]. Salam [Bel73, Hei74]. Salomon [Wig67p]. SALT [Wig70e, WG72]. Sampling [Mac04, KLW09]. San [Ano78b]. Sandia [Ano15]. Sant [GHM+87]. Sarebbe [Wig83l]. satisfaction [Wig77i]. satisfied [LB71]. satisfy [Wig76a]. Saturation [BW38, Wig36b, WE39]. Saturn [Ano15]. says [Wig75d]. scalars [Que76]. scale [JC10]. scaling [WI98]. Scattering [Wig46e, Wig46a, Wig54a, Wig55c, CPCF99, MM73, Wig33b, Wig52e, Wig52f]. Scheme [HP69, MPPS02, MPPS03, RY03]. Schemes [Hal01]. Schlieder [Fle00, Hal01]. School [Zic78, Zic83a, Zic83b, Zic85, Zic88, d’E71, Wig73r, Wig73s, Wig88c]. Schrödinger [Hen89, LW34, Sm99, Wig64-28, CLM76, DF77, HW35, MPPS02, MPPS03, Ste91, Sm98, Tes86, Vili6, Wig27a, Wig27b, Wig35b, Wig35c, Wig54h, Wig65e, Wig64-28, Wig65m, Zha03]. Schrödinger-féle [Wig64-28]. Schrödingererschen [Wig27a, Wig27b]. Schweines [MW24]. Schweinler [SCS99]. Science [Ano48, K+84, SM07, Web73, Wig50d, Wig62b, Wig64r, Wig65i, Wig66i, Wig67n, Wig75d, Wig77i, Wig82a, Ano65, Ano75, Dar47, GM80, HHO4a, Mar96, Pal00, Tru51, Wie53, Wig51d, Wig53b, Wig64-29, Wig64-30, Wig64-31, Wig67c, Wig67c, WÁ68, Wig72f, Wig73d, ...
[Bar64, BSW36, Ne’04, Ros82, Sch96, Stu03, Wig37b, WF41, Wig60h, Wig64s, Wig64t, Wig65n, Wig65o, Wig65r, Wig68f, Wig72k, Wig82h, BH13, BSW64, Hol73a, Wig54h, Wig76o, Wig78d, Wig80d, Wig84b, Wig84c, ZWE12, dDG83, Vig64, Vig66, Wig65p, Wig65q, Wig76b, Wig85c].

Symposia [Cut63, How62]. Symposium [BH71, BW61, Gau94, Meh73, Sal69, Sec62, Ano54a, Bug77, Dar47, LW78, MR76, Stu79, Woo80, Wig96d].

Syntheses [WMW95, Wig97c, Wig01b, Rom00]. Systeme [NWEC61, WY60, Wig63c, Ano08, CHH05, CPCF99, DK75, DK78, GP86, LSV06].

szakvélemény [Frö93, Lad93]. Szanton [Bon92, WS92, Wig02c, WS03]. szeptemberében [Wig73q]. szerereplő [Wig92d]. szerint [Wig29c]. szerkezete [EGW69, Wig69y]. Szilard [Wig20].

szeptemberben [Wig73q]. szerepel [Wig92d]. szerint [Wig29c]. szerkezete [EGW69, Wig69y]. Szilard [Wig20].

t [HMW05, Wig66a, Wig77b]. table [MFG+83]. Tacit [Jha11]. tagja [Wig02b]. Talk [GW72a, Wig69c, Wig71b, Wig72g]. talks [Wig70c].

Tallahassee [FR66, LW78, Wig87b]. Talman [Bie69]. Talmi [Wig63a]. tanár [KW01]. tanuló [Wig73r]. Tasks [Wig73j, Wig73i].

Taylor [L.88, Stu88]. Teacher [Stu05]. Teacher/Eugene [Stu05]. Teachers [Stu05, KW01]. teaching [KHT77, Jan14]. Technique [Rn92]. Techniques [Ano54a, Gre86, Sha73]. technology [Bug77, Wig77i]. Teil [Wig76c, Wig26a, Wig26b]. teljes [Wag98]. Teller [Wig77c, BH89, Lan93a, Lan99, MF90, Wig62b, Wig69f, Wig96b].

Temperature [CJW55]. Tennessee [ZHH60]. Tensor [MS00, BL72, KB76, LB73, Mez77, Wn71]. Tensorial [Tem07, Ell92].

tensors [HB90, RR96]. Teoria [Maj32, Maj37]. term [Wig27a, Wig27b].

Terme [Wig26a, Wig26b]. természettörvények [Wig65s].

Termes [Wig64-27]. természettudományokban [Wig64-27]. Terms [LY09, HKS86, Wig26a, Wig26b]. Termstrukturen [Wig27a, Wig27b]. természetkezetre [Wig64-28]. Terrible [Duf46]. Test [Fin60]. Testing [Ore58, Wig58c]. Texas [WNY84, Her79]. texture [JC90].

Their [W53, Par65, WNY84, HSS83, B190, Lan93a, LB73, SCU07b, Wig64x, Wig66i, WIG80d, Wig83f]. them [Wig76a]. Theodore [Hor97].

Theorem [Bar64, Gin63, HW57b, Agr80, BH13, Ell92, HW57a, Jan84, MS00, Mez77, Mol99, Pos00, Pos01, Sch96, BG02, LM63, WvN54].

Theorems [Wig67q, ZWE12]. Theoretic [Bie69, Tal68, Tem07, AW75].

Theoretical [Ano54b, Ano68, BW48, L.88, Meh73, Sal69, Wig64b, Wig68e, Zac84, DGW84, GW83, KR78, Wig97x, Wig53a].

Theorie [Wig27a, Wig27b, Wig51c, Wig62h]. theories
Theorists [Wig73i, Wig73j]. Theory [Wig73j, Wig73i].

theory [Wig82h, Wig86f, Wig88d, Wig88e, Zic84, Tau63c, Wig62h, Bel73, Cut63, Fes60, How62, Wig66a, Hei74, Wig66a].

thermal [Wig64-28, Wig64-30, Wig64-31, Wig88d]. Thermodynamic [Wig32a, Wig83a].

thesis [F+76]. things [Wig88c].

Third [Ano58, BH71, Zic88]. Thirteenth [Vil85]. Thirty [Vig86, Wig80e, Wig96l].

Thomas [AC09, Nau73]. Thompson [Wig62a]. those [CLM75]. thought [Wig72m].

Thoughts [Wig62i, Wig48g]. Threat [Duf46]. Three [And73, Ano08, BZ74, RV11, Rno93, Loe93]. three-dimensional [RV11]. Thresholds [Wig48f, Wig32b]. tightening [Wig31a]. Tildon [Wig77b].

Time [Ble86, CM80, SW58, Sch85, SEC83, Tor87, VC01, Wig68g, BVV84, Fon94, HKW68, KW90d, Rob93, SV86, Wig32c, Wig64z, Wig64q, Wig72e, dBDW+84].

time-dependent [Rob93]. time-energy [Wig72c].

Time-Frequency [CMS0, VC01]. time-reversal [HKW68]. times [Wig71k].

Titanic [Jon10]. Today [Vig68, WFS+69]. Tokyo [Ano54b]. Told [Bon92, TW79b, WS92, Wig92c, WS03].

Tomographic [Ler90].

Tomography [BGA07]. Tomonaga [Sch58]. Too [Ger75, Pal88]. Tool [CM80].

Topics [Tau62]. tops [FR03]. Total [CJW55]. Tóth [Wig92e, Wig92c].

Towering [Vog95]. trace [MM73]. trace-class [MM73].

Transcendentals [Wig52d]. Transcribed [Wig95b, Wig88d]. Transform [Col94, KS82, Zie88].

transformation [Ber06, KW89a, KW90a, Ras89, VGB87]. Transformations [QM71, HKS86, KP90, KW90b, KW90c, SW67, Vas89, Wig90a]. transition [CHDK08, Wig33c, Wig83b]. transitions [Hal81, Hal83, SM05].

Translation [Wig71i].

Transmission [Col72]. Transport [AC09, KKF89, MH94, JC10, JLC14, RRC05].

Trapani [DGW84, Meh73, Sal69, Wig73q].

triple [Ros89, Ros99]. truncation [SAZ90]. Trustees [Ano30].

Tübingen [KR78]. tud [Wig88c]. tudomány [Wig64-29, WA68]. tudománynak [Wig64-30, Wig64-31]. tudományos [GW03, Wig72n].
Tudtam [Wig92f]. tulajdonságának [NW70]. táulságosan [Pal88]. Tunneling [But88, JCT11, NL69]. turbulent [TW79b]. TV [Wig73q, Wig73q]. TV-interjú [Wig73q]. Twentieth [Wig63f, Har06b]. Twenty [Wol67, Zic85, Zic88, Wig62d]. Twenty-first [Zic85]. Twenty-Five [Wol67]. twenty-third [Zic88]. twisted [CCT08]. Two [Fin60, OG07, Wig60d, Wig64u, Wig64v, Wig67j, CV80, HKS86, KL03, Nar88, Pal82, PS02, RRC05, WWCS42, Wig64r, Wig65j, KPT86, Wig26b]. two-component [HKS86]. Two-Dimensional [Wig60d, CV80, RRC05, KPT86]. two-electron [PS02]. Two-Electron-Density [OG07]. Type [IW54, Kla91, PI02].
Sch88, Sch58, Sei95, SVW98, SVW00, Set88, Szm99, Tel95, Wei69a, Wei97, Wig72o, Wig73q, Abe92, Agr80, Ahl70, AD73, AD84, AC09, APW02, APW03, AF95, AK00, Ano94, Ano58, Ano62, Ano83b, Ano92, Ano02, Ano06, Ano08, App87, Ara95, AN09, Arn94, AR96, ALZ00, ACW98, Bac89, BY88, Bai93, BY05, BB65, BH13, BG02, BG03, Bo09, Bar64, BvdM83, BVV84, BBDP08, Beh91, Beh94, Bel73, BL03, Ber06, Ber77, BB92, Bie61, BGL78, Bie86, Bon92, BH89, BC62, BW95. Wigner [BMR65, BM64, BJH88, Bru85, Bru87, BGA07, CHDK08, CCT08, CM66, CCB72, CLM75, CM68, CHH05, CD79, Cha01, CIMS08, Ch08, CV80, CFCF99, CM80, Col94, Cox61, Cri67, CUZ01, Dah95, DK04, DMMT93, DK70a, DK70b, DK71, DK73a, DK73b, DK75, DK78, Dav74, De 58, DB08, DP01, DP02, DMS84, DA73, Dra86, Ear81, Eck92, FP03, FS82, FM03, Fle00, Flü46, Fol78, Fol80, Fol94, For97, Fre93, Fr93, FR03, FKS97, Gel14, GI03, GBO04, Gin63, Glä78, GS04b, GS04a, Go01, Got71, Gow02, Gow03, Gow88, Gow86a, Gow86b, GP86, GLB92, Gow92, Gra74, GRT91, HS01, Hal81, Hal83, Hal01, HKS86, Har99, HH04b, HS95, HP69, HS83, HB90, HL88, HL90, Hod76, Holt73b, HST74, Hon76, Hor97]. Wigner [How62, HW01, HMY01, HMW02, HMW05, Hud78, IÖRZ67, ISRK12, Jan68, Jan81, Jan84, JKM03, JC90, Jha11, JC10, JCT11, JLC14, JF16, JD90, Jor80, Joy01, JBR02, KL03, KPT86, KP90, Ker05, Ker85, KN94, Kin58, Kla91, Kli74, KS82, KNS04, Kot05, Kot07, Kou59, KW01, KS07, KLW90, Kue61, KPM97, Lad93, Lag84, Lai94, Lan87, LZ94, Lan93b, Lan99, LWA74, LM89, LB95, LNPC92, Ler90, LLW+09, LPN11, Lie90, LO10, LSV06, LSV08, LY09, LB98, LS97, Löw64, LLBC85, Luo04, Mac04, Mae91, MH94, Maj05b, Maj93, Mar03, Mar06a, MPP94, MPPS02, MPPS03, MS00, Mar95, MH98, McD17, MS06, Mez77, MM92, MR98, MDH94, Mol99, MYPL90, Mos62, ML91, MFAB85, Muk95, MACS04, MMZ+05, Nag88, Nar88, NL69, NAKS04, Ne+04, Non99, OG07, OW92]. Wigner [Olt74a, Om81, PP04, PI02, Pal82, PS91, Pal88, PD98, PMW07, PL75, PCH02, Po99, Pos90, PE77, PS02, Pul06, Put64, RN04, RI03, RI05, Ram00, Ram89, RV03, Ras89, RRC05, RV10, RV11, Rin92, Rob93, RB92, RL81, Rom00, Ros98, Ros99, RR96, RsdG99, RdGS01, SW89, SS05, SSP+91, SD96, Sch69, Sco07b, SIM93, Sec62, Seg03, SNS84, Sha92, SCS99, SS79, SEC83, SC83, SM05, SM06, SK05, Sta10, SAZ90, Ste91, Str79, Stu05, Stu03, Stu04, Sza92, Szm98, TP01, Tal87, TKT+05, TEEB93, Tem07, TN84, Tis03, TKC+08, TCT16, TC10, VGB87, Vas89, VC01, Vog95, Vos93, Wag81, Wag98, Wal73, WW95, Wei69b, Wei02, Wen98, Wig86a, Wig66c, Wig67-28, Wig67-27, WF68, Wig69l, Wig69w, Wig70k, Wig71d, Wig72e]. Wigner [Wig72f, Wig72m, Wig72n, Wig72o, Wig73a, Wig73b, Wig73c, Wig73e, Wig74a, Wig75d, Wig76f, Wig78i, Wig87k, Wig83j, Wig88c, Wig92c, WMM98, WS92, Wig93, Wig95a, Wig96, Wig97a, Wig97b, Wig98, Wig01b, Wig02c, WS03, WI98, Win76, WN90, Wol67, Won76, Won79, WB05, Woz95, Wu72, Yan10, wYDK74, ZY88, Zha03, ZWE12, Zie88, Zsa76, dSFA05, dBDW+84, dDG83, FB88, Sch67, Tor87]. Wigner-Based [Wen98].
REFERENCES

Wigner-Distribution [RB92]. Wigner-function [MMP94]. Wigner-like [SM06, WI98]. Wigner-Measure [MPPS02, MPPS03]. Wignerrol [Frö93, Lad93]. Wigner's [Cla71a]. Wiley [Wig53a, Wig64f]. Wilhelm [Wig67q]. Will [WG72, Ano30]. winner [Wol67]. Winners [Ano79a]. Wires [AF95]. Wissen [Wig76]. Without [TWB73a, TWB73b, HKW68, LM89]. Wolfgang [Wig73]. Work [PE77, WB35, WG96, GW57, GW03, Wig85b]. Works [Rom00, Tan61a, Tan61b, Tan63a, Tan62, Tan63b, Tan63c, Wig92c, WWM98, Wig93, Wig95a, Wig96m, Wig97a, Wig97b, Wig98, Wig01b]. World [BAB+82, Duf46, GR63, KPS78, Wig49b, Wig71k, Ano78b, Ano83a, FF91, Har06a, Jah81, Mar06b, MW46, MW07, Wig94e, Wig79r, Wig82g]. world-shaping [Har06a]. worlds [Wig64r, Wig65f]. would [Wig83f].

x [Duf46, Hen89, Wei69a, Wig66f]. X-10 [Wig66f]. XI [Cut63, How62]. XIIth [Zac84]. XIIth [DGW84]. xviii [Hen89]. XVIIIth [WNY+84].

Yanase [LLW+09, Yan10, GL03, Luo04]. Ye. [Wig69d]. year [Ano15]. Years [Mia98, Rog13, Wig66, Wol67, Hoo01, TW79b, Wig86, Wig62d, Wig66o, Wig80d, Wig80b, Wig80e]. Yiftah [Wig61e]. York [Bug77, Duf46, Gre86, Wig53a, Wig64f, Wig69s, Ano75, Wig64c, Wig65e, Wig6c]. Yorker [BW61]. young [Frö93, Lad93, Wig95c]. Yukawa [Hal83, PI02]. Yukawa-type [PI02].

Z [Wig52a, Ano15]. zakony [Vig64, Wig65]. Zbl [Wig85d]. Zeitumkehr [Wig32c]. Zerfall [PW25, Wig25]. zero [Jor78, Wig56c], zeros [Bru85, Bru87]. Ziele [Wig58]. zone [CV80]. Zones [BSW36, BSW64]. Zur [vNW28a, vNW28b, vNW28c]. zweiatomigen [WW28].

References


REFERENCES


Altland:1970:KBW


Altland:2000:WDS


Arnold:1992:NAD


Arnold:2000:DVS


Altland:1995:SSM


Agrawala:1980:WET


Ahlrichs:1970:KBW


Altland:2000:WDS


Arnold:1992:NAD

REFERENCES


Anonymous:1954:NRT


Anonymous:1954:PIC


Anonymous:1958:PW


Anonymous:1961:LPK


Anonymous:1962:EPW


Anonymous:1963:ANN


Anonymous:1965:SLE

REFERENCES


Anonymous:1979:MNP


Anonymous:1979:REE


Anonymous:1983:AVC


Anonymous:1983:PEW


Anonymous:1992:VEW


Anonymous:19xx:AEL

Anonymous:19xx:BMP


Anonymous:2002:EW


Anonymous:2004:EWA


Anonymous:2006:ODW


Anonymous:2008:WCQ


Anonymous:2015:SZM


Ahmad:1975:ITD


Bethe:1975:SSN


Bardis:1982:OWP


Bacry:1989:NLS


Bai:1993:CREa

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Badash:1986:NFR


Biedenharn:1961:WCG


Biedenharn:1969:BRE


Broyles:1968:LEW


Biedenharn:1972:SCTb


Bleyer:1986:BRA

[Ulrich Bleyer. Book review: Asim O. Barut, Alwyn Van der Merwe and Jean-Pierre Vigier (eds.): *Quantum, Space and Time — The Quest Continues. Studies and Essays in Honour of Louis
REFERENCES


Benet:2003:WDS


Brown:1964:DEB


Brody:1965:RRW


Bar-on:2009:DWF


Bondi:1992:RWE

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[CM66] Randall Smith Caswell and Leonard C. Maximon. Fortran programs for the calculation of Wigner 3j, 6j, and 9j coefficients for
REFERENCES


REFERENCES


REFERENCES


[CV80] H. C. Chow and S. H. Vosko. Special points for two-dimensional Brillouin zone or Wigner–Seitz cell integrations. *Canadian Jour-
REFERENCES


Charbonneau:1982:LRT


Critchfield:1941:AIB


Creutz:1958:SUC


Creutz:1961:SUC


Cleary:1971:SGT


Chester:1974:PVN

REFERENCES

Draayer:1973:WR

Dahl:1995:ODA

Dannen:1995:PPU

Darrow:1947:PSH

Davies:1974:DMW

Deshpande:2008:ODW

deBroglie:1984:QST
Louis de Broglie, P. A. M. (Paul Adrien Maurice) Dirac, Eugene Paul Wigner, A. O. (Asim Orhan) Barut, Alwyn Van der Merwe, and Jean-Pierre Vigier, editors. *Quantum, space, and
REFERENCES


doAmaral:1983:HFB


DeBenedetti:1958:BRB


dEspagnat:1971:FQM


Demortier:2015:QEQ


Dollard:1977:PIS
REFERENCES


References


[DK75] Russell Davidson and John J. Kozak. On the relaxation to quantum-statistical equilibrium of the Wigner–Weisskopf atom in
REFERENCES


[Doncel:1984:IEP] M. G. Doncel, L. L. Michel, and J. Six. Interview de Eugene P. Wigner sur sa vie scientifique. (French) [Interview with Eugene P. Wigner on his scientific life]. *Archives internationale d’histoire...*
REFERENCES


REFERENCES


REFERENCES


Finney:1960:TSW


Fyodorov:1997:AHR


Flatte:1968:BBR


Fleming:2000:RSM


Flügge:1946:DBW


Filippas:2003:SWF

REFERENCES


REFERENCES

May 2003. CODEN JMAPAQ. ISSN 0022-2488 (print), 1089-7658 (electronic), 1527-2427.


Fernandez:1982:LIW


Farkas:1936:CRE


Feenberg:1937:SNB


Farkas:1952:FMV


Freedman:1973:BMB


Fermi:1945:BPD


Gardiner:1988:QNQ


REFERENCES


GoeppertMayer:2001:WEP


Gottlieb:1971:WCG


Gould:1981:WCS


Gould:1986:MFWa


Gould:1986:MFWb


Gould:1992:RWC

Goudon:2002:ASV


Goudon:2003:ASV


Gould:1986:UGAa


Grodzins:1963:AAS


Gra:1974:RPB


Greene:1969:AKP

Marjorie Greene, editor. *The anatomy of knowledge: papers presented to the Study Group on Foundations of Cultural Unity, Bow-


Goldstine:2003:NJT


Hall:1981:EST


Hall:1983:EST


Halvorson:2001:RSD


Hargittai:1999:YPD


Hargittai:2006:OVM


Hargittai:2006:MSF

[Har06b] István Hargittai. The Martians of Science: five physicists who changed the twentieth century. Oxford University Press, Walton
REFERENCES


Hecht:1990:VCS


Heilbron:1974:BRA


Hendry:1989:BRB


Herbig:1976:KDA


Herschman:1979:APN

REFERENCES

of AAAS publication. American Association for the Advancement of Science, Washington, DC, USA, 1979. ISBN ???? LCCN ????


Dale Hoiberg, editor. *100 years with Nobel laureates*. Encyclopaedia Britannica (India) and I.K. International, New Delhi, India,
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Jau:1990:STU

Jiang:2010:EBT

Jiang:2011:AFI

Jones:1990:SRE

Johansson:2016:FAE

Jha:2011:WPE
REFERENCES


REFERENCES


REFERENCES

Kerimov:1985:WCG


Keraani:2005:WMD


Kuhn:1967:SHQ


Kibler:1976:ITM


King:1958:BRB


Kirschenmann:1973:BRB

REFERENCES


REFERENCES

Kosina:2004:SSD

Kolas:1960:BRB

Kolman:1973:LAA

Kota:2005:WRA

Kota:2007:WRA
REFERENCES


REFERENCES


REFERENCES


Kim:1987:CPSa


Kursunoglu:1987:RAG


Kim:1988:CPSb


Kim:1988:CPSc


Kim:1988:CPSa


Kim:1989:CTQ

REFERENCES


REFERENCES


[Lan87] Basil V. Landau. Extensions of Wigner’s distribution to particles with spin 1/2. Journal of Mathematical Physics, 28(7):1508–1511,
REFERENCES


REFERENCES


REFERENCES

ISSN 0022-2488 (print), 1089-7658 (electronic), 1527-2427. URL http://jmp.aip.org/resource/1/jmapaq/v33/i8/p2656_s1.


REFERENCES


[Larsen:1978:USG]

[Lorenz:1983:LBW]

[Margenau:1976:VPR]

[Lievens:2006:HOC]

[Lievens:2008:HOC]

[Lane:1955:GRI]


REFERENCES


[Majorana:1932:TRP] Ettore Majorana. Teoria relativistica di particelle con momento intrinseco arbitrario. (Italian) [Relativistic theory of particles with arbitrary intrinsic momentum]. Il Nuovo Cimento (8), 9(10):335–344, December 1932. CODEN NUCIAD. ISSN 0029-6341 (print), 1827-6121 (electronic). See comments [?]. That paper reports that both the neutron [? , ?] and positron [?] had already been discovered when Majorana’s article was published, but that news had not yet reached Majorana when he was preparing this paper.
In this paper, Majorana predicted the existence of a new type of particle, now called a Majorana fermion, which is its own antiparticle, and whose existence may have finally been confirmed by experiment seventy years later [1, 2, 3]. See also comments in [4]. Esposito [5] reports about this paper “With amazing farsightedness Majorana suggested that the neutrino, which had just been postulated by Wolfgang Pauli and Fermi to explain puzzling features of radioactive beta decay, could be such a particle. This would make the neutrino unique among the elementary particles and, moreover, enable it to have mass. Today many experiments are still devoted to detect these peculiar properties, which include the phenomenon of neutrino oscillations: we have not yet succeeded to find a definite answer to Majorana’s proposal.”.


REFERENCES

2427. URL http://jmp.aip.org/resource/1/jmapaq/v46/i8/p083510_s1. See publisher's note [Maj05a].


REFERENCES


[MD67] Walt McDayter and Norman Drew. The giants: The bomb builders. *Denver Post*, ??(??):??, February 3, 1967. URL http://library.ucsd.edu/dc/object/bb0103915g. This is a reasonably accurate 83-frame comic strip on the history of the building of the atomic bomb, with Leo Szilard as the central figure of the story.

REFERENCES


REFERENCES


Ph. Martin and B. Misra. On trace-class operators of scattering theory, and the asymptotic behavior of scattering cross sec-

**Minnaert:1992:RW**


**Markowich:1994:WFA**


**Mukunda:2005:WWI**


**Molnar:1999:GWU**


**Moshinsky:1962:WCG**

REFERENCES


REFERENCES


[MW07] Dexter Masters and Katharine Way, editors. *One world or none: a report to the public on the full meaning of the atomic bomb*. New
REFERENCES


REFERENCES


REFERENCES

Newson:1961:OCS


ONeill:2007:SCH


Ohnuki:1978:WMR


Olver:2010:NHM


Oltmans:1974:IEW


Oltmans:1974:G

REFERENCES


REFERENCES


**[OConnell:1984:MBF]**


**[Ohnuki:1992:SAO]**


**[Ohlinger:1958:NR]**


**[Ohlinger:1959:NR]**


**[Ohlinger:1956:R]**


**[Ohlinger:1961:NRF]**

Leo A. Ohlinger, Gale J. Young, Eugene P. Wigner, and Alvin M. Weinberg. Nuclear reactor fuel charging/discharging device.

Pais:1967:BRB


Pais:1967:BRE


Pais:2000:GSP


Palev:1982:WAQ


Pallo:1988:FRC

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Polanyi:1925:BZM

Polanyi:1928:IEU
M. Polányi and E. Wigner. Über die Interferenz von Eigenschwingungen als Ursache von Energieschwankungen und chemischer Umsetzungen. (German) [On the interference of vibration as the cause of energy fluctuations and chemical conversions]. *Z. phys. Chem., Abt. A. Haber-Band*, 139(?):439–452, 1928. CODEN ???? ISSN ????

Pelzer:1932:GAR
H. Pelzer and E. Wigner. Über die Geschwindigkeitskonstante von Austausch-Reaktionen (German) [On the rate constant of exchange reactions]. *Zeitschrift für Physikalische Chemie, Abteilung B: Chemie der Elementarprozesse, Aufbau der Materie*, 15(?):445–453, 1932. CODEN ZPCBAL. ISSN ????

Park:1964:CDPa

Park:1964:CDPb

Philips:1967:SSP
T. O. Philips and Eugene Paul Wigner. De Sitter space and positive energy. ????, ?(??):??, 1967. CODEN ???? ISSN ????

Philips:1968:SSP
REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Rub82] Richard L. Rubenstein, editor. *Modernization: the humanist response to its promise and problems: selected readings from the proceedings of the International Conferences on the Unity of the

**Regniers:2010:WQS**


**Regniers:2011:AMD**


**Redlich:1954:DME**


**Rasch:2003:ESS**


**Sachs:1959:BRB**


**Salam:1969:CPT**

Abdus Salam, editor. *Contemporary physics: Trieste Symposium 1968: proceedings of the International Symposium on Contemporary Physics organized by and held at the International Centre*
REFERENCES


REFERENCES


REFERENCES


REFERENCES


Segev:2003:FGR


Seitz:1995:OEW


Seth:1958:BRL


Schulten:1975:ERE


Shapiro:1973:POT

REFERENCES

Sharan:1992:SCW


Sebsadiyar:1993:EPB


Stanek:2005:WFR


Squire:2005:QPT


Squire:2006:CIS


Simos:2007:CMS


Smith:1975:LWN

Anthony Wayne Smith. Letters: We need restraint. 

Sellier:2014:BSW


Srinivas:1974:SMV

M. D. Srinivas and Y. S. Prahalad. Statistical mechanics for velocity dependent interactions. 

So:1979:WC

S. I. So and D. Strottman. Wigner coefficients for SU(6) ⊇ SU(3) ⊗ SU(2). 

Santos:2005:WMD


Schleich:1991:JSW

Wolfgang P. Schleich, Georg Süßmann, John Philpott, Malvin C. Teich, and Bahaa E. A. Saleh. A jump shot at the Wigner distribution. 
*Physics Today*, October 1, 1991. CODEN PHTOAD.
REFERENCES


REFERENCES


[SW23] A. Szegvari and E. Wigner. Über elektrische Erscheinungen bei Stäbchensolen. (German) [On electrical phenomena in brine...

**Seitz:1956:GCD**


**Seitz:1956:ERS**


**Salecker:1958:QLM**


**Seitz:1959:GPA**


**Soodak:1961:FNR**


**Saenz:1967:UMH**

REFERENCES


REFERENCES


REFERENCES

151


REFERENCES


[TKC+08] Fabricio Toscano, Anatole Kenfack, Andre R. R. Carvalho, Jan M. Rost, and Alfredo M. Ozorio de Almeida. Husimi–Wigner representation of chaotic eigenstates. Proceedings: Mathematical,
REFERENCES


REFERENCES


REFERENCES


VanDam:1994:BRB


Vassiliadis:1989:WLG


Vasudevan:2001:TFA


Veblen:1960:OVP


Varilly:1987:WTF


Vigner:1958:RIK

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Wigner:1936:RSL


Wigner:1977:WHD

[WB77] Eugene P. Wigner and A. A. Broyles. We heartily disagree. Journal of Civil Defense, 10(??):4–8, ???? 1977. CODEN ????? ISSN 0740-5537.

Wood:2005:BIW


Wigner:1930:BBL


Wigner:1960:CNR


Wigner:1955:RAN

REFERENCES


REFERENCES


REFERENCES


REFERENCES

165


REFERENCES


[Wig20] Eugene P. Wigner. Über die elastischen Eigenschwingungen symmetrischen Systeme. (German) [On elastic oscillations of symmetric systems]. Nachrichten der Ges. der Wissenschaften zu Göttingen. Mathematisch-Physikalische Klasse, ??(??):133–146, ???. 1920. CODEN ???. ISSN ???.

[Wig25] Eugen Paul Wigner. Bildung und Zerfall von Molekülen, Statistische Mechanik und Reaktionsgeschwindigkeit. (German) [Formation and decay of molecules, statistical mechanics and reaction rate]. Dr.-Ing., Technische Universität, Berlin, Germany, 1925.


[Wig26b] E. Wigner. Über nicht kombinierende Terme in der neueren Quantentheorie. II. Teil. (German) [On noncombining terms in modern quantum theory: Part Two]. Zeitschrift für Physik, 40(11–12): 883–892, ???. 1926. CODEN ZEPYAA. ISSN ???. URL http://www.springerlink.com/content/u867j2643g460g78.
REFERENCES


[Wig27c] E. Wigner. Über die Erhaltungssätze in der Quantenmechanik. (German) [On conservation in quantum mechanics]. Nachrichten der Ges. der Wissenschaften zu Göttingen, Mathematisch-Physikalische Klasse, ??(??):375–381, ????. 1927. CODEN ????. ISSN ????


[Wig29c] Wigner Jenő. Összetett rendszerek statisztikája az új quantum-mechanika szerint. (Hungarian) [Complex systems in the new statistics of quantum mechanics]. Matematikai és Természettudományi Értesítő, 46(??):576–583, ????. 1929. CODEN MNAUAD. ISSN ????
REFERENCES


[Wig33b] E. Wigner. Über die Streuung von Neutronen an Protonen. (German) [On the scattering of neutrons by protons]. *Zeitschrift*
REFERENCES

für Physik, 83(3–4):253–258, ???? 1933. CODEN ZEPYAA. ISSN ???? URL http://www.springerlink.com/content/g8q0342686060553.


[Wig33d] Wigner Jenő. Adalékok a neutron elméletéhez. (Hungarian) [Contributions to the theory of neutron]. Matematikai és Természettudományi Értesítő, 39(??):142–146, ???? 1933. CODEN MNAUAD. ISSN ????


[Wig36a] E. Wigner. On the constant $A$ in Richardson’s equation. Physical Review (2), 49(9):696–700, May 1, 1936. CODEN PHRVAO. ISSN
REFERENCES


Wigner:1938:TSM


Wigner:1939:CCL


Wigner:1939:URI


Wigner:1939:SRT


Wigner:1941:NMB

[Wig41a] Eugene P. Wigner. Nuclear masses and binding energies. In Fermi et al. [FBR+41], pages 27–38.

Wigner:1941:RCF


Wigner:1943:RCW


Foreword by Niels Bohr. Introduction by Arthur H. Compton. See also reprint [MW07].


REFERENCES


REFERENCES


REFERENCES

ZEPYAA. ISSN 0170-9739 (print), 1431-5858 (electronic). URL http://www.springerlink.com/content/ug64182071489377.


Eugene P. Wigner. The interpretation of Racah’s coefficients. In Anonymous [Ano54a], pages 279–?? LCCN ???.

REFERENCES


[Wig54i] Eugene P. Wigner. Qualitative theory of the cohesion in metals. In Anonymous [Ano54b], pages 649–663. LCCN ????


REFERENCES


REFERENCES


REFERENCES


[Wig59b] Eugene P. Wigner. Convocation address, University of Alberta. In Macphail [Mac59], pages ??–?? LCCN ????


REFERENCES


[Wig60i] Eugene P. Wigner. Review of the conference. In Zucker et al. [ZHH60], pages 305–313. LCCN ???.


References for Wigner: 1961:


REFERENCES


[Wig63b] Eugene P. Wigner. Invariant quantum mechanical equations of motion. In Richard Huntley Capps, editor, Theoretical Physics:


REFERENCES


[Wig64i] Eugene P. Wigner. Civil defense — why and how. Nuclear News (ANS), ??(??):3–??, February 1964. CODEN ???? ISSN ????

[Wig64j] Eugene P. Wigner. Civil defense — why and how. Civil-forsvaretsstyrelsen, 9(??):??, December 18, 1964. CODEN ???. ISSN ???


[Wig64m] Eugene P. Wigner. Elastic eigenvibrations of symmetric systems. In Meijer [Mei64], pages 247–264. LCCN ???.


REFERENCES

Wigner:1964:ELNb

Wigner:1964:OTR
Eugene P. Wigner. The operation of time reversal in quantum mechanics. In Meijer [Mei64], pages 265–278. LCCN ????

Wigner:1964:STW

Wigner:1964:SCLa

Wigner:1964:SCLb

Wigner:1964:TKRa

Wigner:1964:TKRb
REFERENCES


REFERENCES


[Wig65d] Eugene P. Wigner. Distribution laws for the roots of a random Hermitean matrix. In Porter [Por65], pages 446–?? LCCN ???.


[Wig65h] Eugene P. Wigner. On the statistical distribution of the widths and spacings of nuclear resonance levels. In Porter [Por65], pages 120–128. LCCN ????


[Wig65j] Eugene P. Wigner. Results and theory of resonance absorption. In Porter [Por65], pages 200–211. LCCN ????


Wigner:1965:SCLa
Eugene P. Wigner. Symmetry and conservation laws. Scientific Endeavor, ??(??):140–??, ???? 1965. CODEN ???? ISSN ????

Wigner:1965:SCLb

Wigner:1965:UGS
Eugene P. Wigner. [unknown]. (German) Symmetry and conservation laws. Jenaer Rundschau, ??(??):251–??, May 1965. CODEN ???? ISSN ????

Wigner:1965:USS
Eugene P. Wigner. [unknown]. (Serbian) Symmetry and conservation laws. Obzornik za Matematiko in Fiziko, 12(??):32–??, ???? 1965. CODEN ???? ISSN ????

Wigner:1965:VSP

Wigner:1965:ETI

Wigner:1966:BRB
Eugene P. Wigner. Citation and response upon receipt of honorary doctorate. *Akademische Reden*, 39(??):??, February 25, 1966. CODEN ???? ISSN ????


REFERENCES

[Wig66k] Wigner Jenő. Keserű és vigasztaló emlékezés. (Hungarian) [Bitter memories and comforting ones]. Új Európa (München) [New Europe], 5(?):17–??, ????: 1966. CODEN ???? ISSN ????


[Wig67g] Eugene Wigner. Recall the ends — while pondering the means. In Symmetries and reflections; scientific essays of Eugene P. Wigner [Wig67-28], page ?? LCCN Q171 .W65.
REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Wig69j] Eugene P. Wigner. Defense vs. retaliation. Congressional Record, ??(??):S4465–??, May 1, 1969. CODEN ???? ISSN ????


[Wig69v] Eugene P. Wigner. [unknown]. In Grene [Gre69], page ?? LCCN ????


Eugene P. Wigner. Der erfolgreiche Gegen- und Vernichtungsschlag ein Märchen. (German) [The successful counter-strike and destruction of a myth]. *Zivilschutz*, 11(??):289–??, ????: 1970. CODEN ????? ISSN ?????

REFERENCES


[Wig71g] Eugene P. Wigner. On some of physics’s problems. *Main Currents in Modern Thought*, 28(??):75–??, 1971. CODEN ???? ISSN ????


REFERENCES

209


Wigner:1971:REB


Wigner:1971:SC


Wigner:1971:BVC


Wigner:1971:MAE

Wigner Jenő. A mátrixokról, amelyek egyszerűen reducibilis csoportok ábrázolásainak kronecker-szorzatát kiredukálják. (Hungarian) [The matrix that may be provided simply reducible group representation of the Kronecker-multiplied ????]. Magyar Fizikai Folyóirat, 19(2):165–207, ???? 1971. CODEN MGFFAC. ISSN 0025-0104.

Wigner:1971:BV


Wigner:1972:CS


Wigner:1972:ELN

REFERENCES


[Wig72h] Eugene P. Wigner. Letter: Premature demands. Phoenix (Swarthmore College), 93(1):??, September 19, 1972. CODEN ???? ISSN ????


Eugene P. Wigner. Why I plan to vote Republican. Town Topics (Princeton), ??(??):??, November 2, 1972. CODEN ???. ISSN ???.

Wigner Jenő. … amin én mint dilettáns filozófus gondolkodtam. (Hungarian) [???? I, as a dilettante philosopher thought: [Conversation with Wigner]]. Mérleg, 8(4):319–336, ???? 1972. CODEN ???. ISSN ???.


[Wig73j] Eugene P. Wigner. Reduction of direct products and restriction of representations to subgroups: The everyday tasks of the quantum theorists (in Lie algebras: Applications and
REFERENCES


REFERENCES


REFERENCES


[Wig75g] Wigner Jenő. Emberi korba fogunk lépni. (Hungarian) [We are going to move on]. Magyar Hírek [Hungarian News], 27(3):11–??, ??? 1975. CODEN ???? ISSN ????

[Wig76a] E. P. Wigner. Our needs for energy and ways to satisfy them. Revista Interamericana, 6(??):485–??, ??? 1976. CODEN ???? ISSN ????


[Wig76m] Eugene P. Wigner. The unity of science. Excerpts from E. Wigner's address on frontiers of science at the University of Utah., March 9, 1976.

REFERENCES


REFERENCES


Eugene P. Wigner. Extension of the area of science. In Herschman [Her79], page ?? ISBN ???? LCCN ????
REFERENCES

Wigner:1979:FRE
Eugene P. Wigner. A friend remembers Einstein. The News World, ??(??):1–??, March 9, 1979. CODEN ???. ISSN ???

Wigner:1979:GKG
Eugene P. Wigner. Gilt das Kausalitätsprinzip?. (German) [Does the Principle of Causality apply?]. In Anonymous [Ano79a], page ?? ISBN ???. LCCN ???

Wigner:1979:GBI
Eugene P. Wigner. I giorno di berlino. (Italian) [The day in Berlin]. Il Tempo della Cultura Moderna, ??(??):??, October 20, 1979. CODEN ???. ISSN ???

Wigner:1979:VNF
Eugene P. Wigner. La mia vita nella fisica. (Italian) [My life in the physics]. Il Tempo della Cultura Moderna, ??(??):??, September 29, 1979. CODEN ???. ISSN ???

Wigner:1979:SNL
Eugene P. Wigner. La simmetrie nelle leggi del microcosmo. (Italian) [The symmetries in the laws of the microcosm]. Il Tempo della Cultura Moderna, ??(??):??, May 19, 1979. CODEN ???. ISSN ???

Wigner:1979:LNP
Eugene P. Wigner. Letter: Nuclear plant safety. Morning Advocate (Baton Rouge, LA), ??(??):??, April 10, 1979. CODEN ???. ISSN ???

Wigner:1979:LMD
Eugene P. Wigner. L’irreale mondo dietro lo specchio. (Italian) [The unreal world behind the mirror]. Il Tempo della Cultura Moderna, ??(??):??, June 23, 1979. CODEN ???. ISSN ???

Wigner:1979:MNS
Eugene P. Wigner. Mutamenti nella scienza. (Italian) [Changes in science]. Il Tempo della Cultura Moderna, ??(??):??, June 23, 1979. CODEN ???. ISSN ???


[Wig79v] Eugene P. Wigner. Quando le simmetrie non sono perfette. (Italian) [When symmetries are not perfect]. *Il Tempo della Cultura Moderna*, ??(??):??, June 16, 1979. CODEN ???. ISSN ???.


### REFERENCES

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reference</td>
<td>Author</td>
</tr>
<tr>
<td>-----------</td>
<td>--------</td>
</tr>
<tr>
<td>Wig82e</td>
<td>Eugene P. Wigner</td>
</tr>
<tr>
<td>Wig82g</td>
<td>Eugene P. Wigner</td>
</tr>
<tr>
<td>Wig82h</td>
<td>Eugene P. Wigner</td>
</tr>
<tr>
<td>Wig82i</td>
<td>Eugene P. Wigner</td>
</tr>
<tr>
<td>Wig82j</td>
<td>Eugene P. Wigner</td>
</tr>
<tr>
<td>Wig82k</td>
<td>Eugene P. Wigner</td>
</tr>
</tbody>
</table>
REFERENCES


Wigner:1983:LD

Wigner:1983:PM

Wigner:1983:QAI

Wigner:1983:RQM

Wigner:1983:SSP
Eugene P. Wigner. Sarebbe stati più difficile prevedere la crisi del chianti in America che l’accensione del fuoco nucleare. (Italian) [It would have been more difficult to predict the crisis in the chianti (??) America from the ignition of nuclear fire]. Il Tempo della Cultura Moderna, 17(??):8–??, January 1983. CODEN ???? ISSN ????

Wigner:1984:DFP

Wigner:1984:CRS
REFERENCES


REFERENCES


[Wig86e] Eugene P. Wigner. Is mankind bright enough to survive? *The World and I*, 267(??):??, February 1986. CODEN ???. ISSN ???


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


W. Wolf: 1971: RMC


W. Wolf: 1972: RME


M. K. F. Wong: 1971: UAT


M. K. F. Wong: 1979: MFW


REFERENCES


REFERENCES


REFERENCES


K. Way and E. Wigner. Rate of decay of fission products. In Coryell and Sugarman [CS51], page ?? LCCN QD601 .C65. With special editorial assistance from R.A. Brightsen and others.


M. Wheeler Wigner and E. Wigner. The scientist: his increased responsibilities. Hungarian Quarterly, ??(??):39–??, April/July 1962. CODEN ???? ISSN ????

M. Wheeler Wigner and E. Wigner. The scientist: his increased responsibilities. Wellesley Alumnae Magazine, 46(??):80–??, January 1962. CODEN ???? ISSN ????

REFERENCES


REFERENCES


REFERENCES


Wigner:1973:AQM


Yang:1974:RQS


Wigner:1961:MAC


Wheeler:1983:QTM


Yanagi:2010:URG


Zachary:1984:XIC

REFERENCES


REFERENCES


