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

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/

14 March 2016
Version 1.68

Title word cross-reference

+ [LPN11]. 0 [OW84]. $1 [Duf46]. 1/2 [Lan87, OW84]. $15.00 [Kol60]. 2
[LR83, RI03]. 3 [Bru85, Bru87, Loc76, Ry03, SG75, Win76]. 3j [Max10].
$4.00 [Bec58, Edw60]. $49.50 [Sch85]. 6 [Bru85, Bru87, Ry03, SG75]. 6j
[LY09, Max10]. 6 × 9 [Wig65a]. 6 × 9.25 [Bec58, Edw60]. $7.50
[Pai67a, Wei69a]. $7.75 [Wig65a]. $8 [Wig64f]. 9
[CD79, Ear81, Hol73a, Jan68, Wu72, Wu73]. 9j [Max10, Ros98, Ros99]. *
[Fro79]. 4 [CPCF99]. $ [BW37, WB36]. 2 [LPN11, SBR+86]. 3 [DA73]. n
[BGL67, Tem07]. A [Wig36a]. β [RW54, WB36, Wig39a]. C*
[BG02, BG03, CIMS08]. C2 [Pos00]. D [Mar06a, PFG06, Nou99]. E(2)
[Got71]. h [CMS77]. h → 0 [Ara95]. ISOn [Wol71]. IU n [Wol72]. j
[Bru85, Bru87, CD79, Ear81, Hol73a, Jan68, Loc76, Ry03, SG75, Win76,
Wu72, Wu73]. ≤ 80 [CM66]. m [Beh94]. C2 [Pos01]. } $1{n} [LSV08]. SU (3)
[RSdG99]. SU(3) ⊆ U(2) [PD98]. SU(n) [PD98]. μ [BZ74]. N [HW35]. n ≥ 2
[SW67]. O(5) [HST74]. O(5) ⊆ O(3) [CFM78]. O(n) [Sha92]. O(n)
[Gou81, Gou86b]. OSp(1, 2) [ZY88]. \( \mathbb{S}\mathbb{A}(4, R) \) [LNPC92]. \( \pi N \rightarrow \pi B_s \)
[KAUZ71]. \( R \) [DW64, NW71, Szm98, Szm99, Wig52b, Wig64a, Wig64h]. \( R_4 \)
[Bie61]. \( \mathbb{D} \) [Dra86]. \( \sigma \) [AK00]. \( \text{SO}(5) \) [Hol73b]. \( \text{SO}(n) \) [Won71]. \( \text{SO}_n \) [Wol71].
\( \text{SO}_{n,1} \) [Wol71]. \( \text{Sp}(4) \) [Hol73c, Hol73b]. \( \text{SU}(1, 1) \) [CLM75]. \( \text{SU}(2) \)
[CLM75, RdGS01]. \( \text{SU}(2) \times \text{SU}(2) \) [Que76]. \( \text{SU}(3) \) [AD84, RdGS01].
\( \text{SU}(3) \) [Hol73c, Que76]. \( \text{SU}(3) \otimes \text{SU}(2) \) [SS79, Str79]. \( \text{SU}(N) \) [Kot05].
\( \text{SU}_2 \) [Adeny, Kib76]. \( \text{SU}_3 \) [AD73, BB65, Mos62]. \( \text{su}_q(1, 1) \) [Mae91]. \( \text{su}_q(2) \) [Mae91]. \( \mathfrak{u}(n) \) [LB71, CCB72, Gou86a, Won76, Won79].
\( \mathfrak{u}(n) = n_1 + n_2 \) : \( \mathfrak{u}(n_1) \) [GP86]. \( \mathfrak{u}(n_1) \) [Wol72]. \( \mathfrak{u}_q(\mathfrak{gl}(n)) \) [GLB92, Gou92]. \( \mathfrak{u}_q(0) \) [MS00].
\( \mathfrak{w}_1 \) [DV97].

- [Bru85, Bru87, CD79, HD70, NY03, SG75, Wh76, Wh73].
- Algebras [BG02]. -coefficients [SG75]. -covariance [DV97]. -D [RI03].
- Decay [RW54]. -dimensional [Nou99]. -function [Beh94]. -functions [PFG06]. -Invariant [Tem07]. -matrix [Szm99, DW64, NW71, Szm98, Wig64a, Wig64h].
- Model [AK00]. -Modules [BG02, BG03, CMS08]. -product [Fro79]. -Radioactivities [Wig39a].
- symbols [Ros99, Ros99].

İnönü [FB88]. İnönü-Wigner [FB88].

/Abonyi [Wig92f]. /van [Sch85]. /Vigier [Sch85].

0-521-31911-0 [Ble86, Sch85]. 0-521-34013-6 [Hen89]. 0-521-34017-9 [Hen89].

10 [Wig66f]. 11th [BW61, Ano61]. 13 [Wig85d]. 145th [Her79]. 17
1930’s [Stu79]. 1945 [Dan95]. 1952 [Ano54a, Wig53a]. 1953 [Ano54b]. 1954
[Wig55b]. 1957 [Mac59, Wig57d, Wig67b, Wig67-29, Wig68a]. 1958 [SW59].
1961 [Ano61, Wig64f, Wig64g]. 1963
[Wig64o, Wig64p, Wig64n, Wig67a, Wig78a]. 1964 [Wig64b]. 1966
[KPS78, Wig81a]. 1979 [Ano79a, WT79, Wig79w]. 1980 [Vig86]. 1982
[SFW98, SVW00, Tel95]. 1st [GHM +87, Wig82].

2-billion-year [Ano15]. 2-D [RI05]. 2007 [SM07]. 20th [Meh73]. 22
[Wig74a]. 25 [Ble86]. 29th [Ano79a].

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

50th [Gau94].

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

8-reference [PČH02].

9-j [Lai94]. 9j [CM66].

A. [Wig96j]. Abdus [Bel73, Hei74]. Abonyi [Wig92f, Wig92f]. ábrázolásainak [Wig71n]. ábrázolásairól [Wig71m]. Absolute [Beh91, Ano75, Ano77b, Ano79b, Ano83a, Vil85]. Absorption [CJSW55a, CJSW55b, CJSW55d, CJSW55f, CJSW55g, CJSW55h, CJSW55i, CJSW55j, CJSW55k, CJSW55l, CJSW55m, CJSW55n, CJSW55o, CJSW55p, CJSW55q, CJSW55r, CJSW55s, CJSW55t, CJSW55u, CJSW55v, CJSW55w, CJSW55x, CJSW55y, CJSW55z]. Abstract [NW71, WE39, Wig54e, Wig57e, Wig57f, Wig57g, Wig57h, Wig57i, Wig57j]. Abstracts [Her79]. Academic [Wig65a, Wig65b]. Academy [MR76, Wig65a].

accensione [Wig83l]. Acceptable [KPS78]. Accident [SBR+86]. Accomplishments [Wig89b, W75]. according [WW28]. Accuracy [JCT11]. Accurate [MH94]. achievements [Woo90]. Achinstein [L.88]. action [Wig32c]. Activation [HW39]. Adalékok [Wig33d]. Adaptive [BGA07, JLC14]. Addison [Wig86]. Addison-Wesley [Wig86]. Address [Wig64b, Wig67m, Wig68b, Wig82, Wig87b, Wig73a, Wig73b, Wig74a, Wig74b, Wig74c, Wig75a, Wig75b, Wig75c, Wig82e, Wig83e]. Adiabatic [vNW29a]. adiabatischen [vNW29a]. adjoint [Wig71l]. adjointness [OW92]. admitting [Wig73k, Wig74g]. adódo [Wig64-28]. adolescence [TW79b]. Adrien [Hen89, KW78d, Ram89, Sch88, Stu88, Wig88b]. Advance [Wig69e]. Advanced [TC10, Zic78]. adventurous [ABES12]. Advisors [Wig76c]. Advisory [MW66]. AEC [Ano52, Wig62b]. Affairs [GR63, Wig69w].

affine [BB92, BB93]. affluence [Wig71i]. again [Wig71f, Wig72e]. Age [Ano15, GR63, Wag98, Wig46f, Wig63f, Wig87, Wag81]. ago [TW79b, Wig62d, Wig67o]. al [Sch88]. Alain [Bac89]. alapján [NW70]. Albert [Wig96g, Ein39, Wig96a, Wig96g, Wig96l, Wig96m, Woo80, Wip69]. Alberta [Wig59b]. Alfred [Wig66d].

Algebra [Tem07, Agr80, Bec72, Kot05, Kot07, MM92, Que76, RR96]. Algebraic [JvNW34, Lai94]. Algebras [BG02, Con72, Wig73j, BW73, CCT08, CLM76, Hud78, Kol73, Maj93, Mez77, WW95]. Alisauskas [Wu73]. alkali [SM05]. alkali-doped [SM05]. allgemeinen [Wig29a]. Almost [BY88, FK5797, Tua61b, vNW40]. Alternative [BAA+75, Gir75, Hal01]. alternatives [KPS78, Wig78f]. Alvin [GLa59, Kol59, Kou59, Wig66d, Wig69t, Coh59]. Alwyn [Ble86, Tor87]. am [Wig64n]. Ambiguity [HS01, Lie90]. Ambrosino [Wig61d]. amelyek
Atoms [Ano78a, SD96, Wig77b, KPM97]. Atomspektren [Wig31b, Wig44].

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

Bargmann [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 [HWV65, HVW82, Ker85, WW30b]. Bass [Wig56e]. be [Nar88, Wig56e, Wig71n]. Bec [TKT+05]. became [Wig02a]. because [Pal88]. been [Wig83]. before [Wig69w, Wig76d, Wig82j].
Bordered [Wig55a, Wig57b]. Bose [OW84, OK78]. Bose-like [OK78].

boson [LB73]. bosons [AN09]. Boston [Ano79b].

boundary [JC10, JCT11, JLC14, LSV08, ML91, WWCS42]. Bounds [WB05, Lie90].

Bowdoin [Gre69]. Brain [Wig69e].

Breeder [FWN +45]. Breit [Fl¨u46, FR03, Kli74, ML91, PL75, TN84].

Breit model [TEEBH03]. bright [Wig86d].

Bridge [LB73].

Brillouin [Ahl70, Ahl70, BSW36, BSW64, BM64, CV80, Gra74, HW01, HMW01, HMW02, HMW05, LWA74, L¨ow64, MH98, PMHW07, PCH02, TKT’05, Wen98].

Budapest [Pal88].

Budapesti [Pal88].

builders [MD67].

bulk [CJSW55b, Eck73, Veb60, von96, vN96].

Bulletin [GR63].

Bundling [dSFA05]. BWCC [HMW05].

C [MWW66, Wig65i, Wig72d]. C, W [Hen89]. calculate [SAZ90].

Calculation [FW36, UW42, Wig37a, Ahl70, CM66, GP86, WW30b].

Calculations [OG07, WN90]. calculus [DMMT93, Gou86a, Gou86b, MM92].

Cambridge [Ble86, Hen89, Kir73, Sch85].

can [Wig78e].

Canada [Hoo73].

Canadian [Mac59].

Canid [HH04a].

Canonical [BGL67, KW89a, KW90a, Loc76, MQM1, Ber72, BL72, KP90, LB73, SCS99].

Capital [Fin60].

Capture [BW36, Wig57i]. Carbon [dSFA05, DB08].

career [Wag81, Wag98].

Carl [Eck73].

Carlo [KLW09, SND314].

Carlson, [Wig67].

Case [NAH*89, MACS04, Wig82b, WP05].

Case-Study [NAH*89].

Casimir [LNPC92].

Catalonia [GHM*87].

category [Joy01, JBR02].

Causality [Wig64a, Wig64h, CM68, F +76, Wig64x, Wig79m, Par65].

cause [PW28].

Cavities [TW53, TP01].

CCSD [HMW05].

celebrated [F +76].

celebration [Hen89, Wig88d].
celjalról [Wig92d].

Cell [KN94, CV80].

cells [Fre93].

Centenary [Hen89, Fre79].

centennial [Woo80, JKM03].

centrality [Ano75].

Centre [Ano68, DGW84, Meh73, Sal69, Wig68c].

century [Gau94, Har06b, Meh73].

Ceremony [Fin60].

Certain [Wig41b, Wig58h, WY64, Wig65f, W17m].

Certificate [Wig58b].

chain [Wig58b].

Chairman [Wig79h].

Chain [Coh59, Cia59, Kon59, WW61b, WW61b, WW61b, And63, CM78, Kib76, Kol60, WW58, Wig62d, Wig67m, Wig82l].

chain [Wig62d].

chains [LSV08, RNM04].

Chairman [Wig79f, Wig77g, Wig83c].

changed [Har06b, Mar06b].

Changes [Wig84b, Wig79s].

Changing [SM06, Ano78b].

Chaotic [TKC’08].

Characteristic [Wig55a].

characterized [BL72].

Charge [WWW70].

charged [Mar06a].

Charging [OYWW61, WWW61, WW60].

Charging/Discharging [WWW61, WW60].

Chemical [WE37, PW28, Wig29b, Wig32b].

chemischen [Wig32b].

chemischer
[PW28]. Chemistry [Rom00]. Chernobyl [SBR+86]. chianti [Wig83].
Chemistry [Rom00]. Chernobyl [SBR+86]. chianti [Wig83].
Chicago [Kol60, Wig67m]. chiral GS04b, GS04a. Church
[EW80]. cmu [Wig69y]. Citation [Wig66b, Wig79a, Wig83a, Wig78].
Cities [HW77, HW74]. City [Wig68j, Wig78a]. Civil
Ada70, BWD76b, BWD76a, CH68, KW77, Mar69, PW64a, PW64b, Ros70,
TW79a, Weid9a, Weid9b, Wig64b, Wig64i, Wig64j, Wig66c, Wig67r, Wig67s,
Wig69a, Wig69x, Wig70a, Wig70b, Wig70c, Wig73b, WIG74a, WIG74b,
Wig76d, WH77b, Wig82c, Wig82d, GW71, PFW+76, TGB73a, TGB73b,
Wig64w, Wig65c, Wig66e, Wig66j, Wig68h, Wig68d, Wig68i, Wig69q, Wig70j,
Wig71e, Wig71i, WGB72, WIG73m, WGB79, WIG82b, WIG82e, WIG76e. Clark
[Wig71k]. Class [Wig51f, BG03, BLS03, BB92, BB93, CLM75, MM73].
Class [Mar03, Wig79a, Wig83a]. Classical [Ber77, LPN11, VW65, VW66,
Wig66a, BW73, CMS77, MMP94, Wig54c, Wig69c, Wig69b, dDG83].
Clebsch [Rno74]. Clerical [Wig51f, BG03, BLS03, BB92, BB93, CLM75, MM73].
Collision [DW64, KS07, GW72a, Wig62g, Wig64a, Wig64h]. Collision-Free [KS07].
Collisions [Wig51f, WvN54, Wig64y]. Collocation [Rin92, Arn94].
Colloquium [DGW84, Zac84, KR78]. Columbia [Gau94]. Come [Wig79g].
comforting [Wig66k]. Comm [Wig85d]. Commemoration [Wig67].
Comment [CD79, Wig76e]. Commentary [Wig48e, Wig65c]. Comments
[MW62, Put64, WF68, Wig81a, JWY67, NL69]. Committee
[ACF+42, Wig69w, Wig76d, Ano52, LK04, Wig777, Wig82b]. Common
[For97]. Commutation [Wig50c, OW92]. Como [d’E71]. Compact
[BG02, FB88, GW72b, Sha73]. comparative [TKT+05]. Comparison
[SBR+86, Eck33, HMB05]. Complementary [PD08]. complete [Bo09].
completeness [HS95]. complex [Maj05a, Maj05b, ZHH60, Wig29c].
component [CMS77, HKS86]. Compound [Wig55d, Wig67c].
comprehensive [Wag81, Wig88d, Wig88e]. Compton [Duf46].
Computation [Lai94, Wol71, Gau94, Sha92, SM07]. Computational
[SM07, Wig73]. Gau94, Kol73]. Computers [Tau63b, K+84, Wig69c].
con [Maj32, WU75]. concentrate [Ano30]. conception [Meh73]. Concepts
[Wig76b, Wig79e]. Conceptual [HVW65, PE77, HVW82]. Concern [Fin60].
concerning [JWY67]. consciousness [Wig79j, Wig82f]. Concluding
[CJSW55a, CJW55, JC10, SIM93]. Effective [LPN11, Wig65c].

Efectiveness [Omn11, Tis98, Wig60j, Wig60k, Vig68, Wig64-27, Wig66e, Wig67k, Wig70a, Wig85d, Wig90b, Wig91, Wig92b]. Effects [Col94, SW56b, Wig83a]. Efficient [RY03, PMHW07, SAZ90]. Effort [Wig68g].

egyik [Wag98]. egyszerűen [Wig71n]. Eigenschaften [vNW28a, vNW28b, vNW28c]. Eigenschwingungen [PW28, Wig20].

Eigenstates [TKC+08]. Eigenvalue [BY88, FKS97, vNW28a, vNW28b, vNW28c, JD90, LWA74]. Eigenvalues [vNW29b, vNW29c, vNW29d].

Eigenwerten [vNW29a]. Eighteenth [Zic83a]. eightieth [BvdM83].

Einleitung [EW61, WBBE30]. Einige [Wig27a, Wig27b]. einiger [vNW28a, vNW28b, vNW28c].

Einschränkungen [vNW29a]. Einschränkungen [vNW29b]. Einsteins [Wig29a].

Eisenbud [Bec58, De 58, Edw60, Kin58, Set58]. Elastic [Wig64m, Wig20]. elastischen [Wig20].

elektromagnetisch [SW23].

electrical [SW23]. electrodynamics [Sch58, dIPC79]. Electromagnetic [TW53]. Electron [OG07, RB92, SD96, WCT39, vNW28a, vNW28b, vNW28c, LM89, Maj37, Mar03, NW70, PS02, RIO3, RRC05, Wig38a].

Electronic [KKF89, SD96, Ano08]. Electrons [Wig34, ISRK12, MMP94, Wig38a].

Electrostatic [Pol78, Hal81, Hal83].

elektrostatikum [SW23].

elektrokristallographie [SW23].

elektrische [SW23]. elektron [NW70].

Element [RW54, WSC59]. Elementary [NW49, OW77, WWW52, Wig37a, Wig52d, vNW+84, FW36, GW63, Ram00, WWW64, Wig77a].

Elementary-Particles [vNW+84]. Elements [QM71, SWS59, Wol71, Wol72, CLM76, Gou81, GP86, GLB92, Wig61d].

elemi [WWW64]. élete [Wig02b]. eletrone [Ma37].

Eleventh [Ano83a, Sec62]. elmélet [Wig35c, Wig88d, Wig65a]. elméletbol [Wig64-28].

elmélete [Wig29b]. elméletéthez [Wig33d]. elméletéreol [Wig64y].

Előadás [Wig29d]. elék [Wig66c].

embedded [Kot05, Kot07]. ember [Wig88c]. Emberi [Wig75g]. Emission [Dir27, DK70a, DK75, DK78]. emlékezés [Wig66k]. emlékiratai [Wig02c].

emotions [Wig75d]. Empirical [BY05]. Ends [Wig61h, Wig67g].

energies [Wig64m, Wig20]. enegieschwankungen [PW28]. Energy [BY88, FKS97, vNW28a, vNW28b, vNW28c, JD90, LWA74].

Ehydrodynamics [Sch58, dIPC79]. E- and MHD [Wig61d].

electrohydrodynamics [SW23].

Energieschwankungen [PW28]. Energy [BY88, FKS97, vNW28a, vNW28b, vNW28c, JD90, LWA74].

Energieschwankungen [PW28]. Energy [BY88, FKS97, vNW28a, vNW28b, vNW28c, JD90, LWA74].
[AN92, Gou02, Gou03, HW35, KNS04, MPPS02, MPPS03, NAKS04, Wig36a, Arn94, ALZ00, CIMS08, DF77, IWA74, WWCS42]. **Equations** [BW48, BM64, Col94, Cri67, Gar88, Wig48b, Wig50c, Zha03, BT73, CvV82, Duf71, HL88, HL90, JCT11, JLC14, LR83, MS06, RL81, Szm98, Szm99, Wig47b, Wig56f, Wig63b, Wig73k, Wig73l, Wig74g]. **Equilibrium** [Wig32a, Wig83a, DK70a, DK70b, DK71, DK73a, DK73b, DK75, DK78, wYDK74]. **Equivalence** [CFM75, JW28]. **equivalences** [ZWE12]. **Eraser** [Scu07b]. **erdekessege** [Pal88]. **Ereignisse** [Wig64a]. **erfolgreiche** [Wig70d]. **Ergodic** [Tau61b]. **Erhaltungssätze** [Wig72c]. **Erick** [Zic88]. **Essemenyek** [Wig65s]. **Essays** [Ano61, Ble86, Chol89, Coh89, CH68, De 58, Edw60, Flas89, Gla99, Goe01, Hei74, Hen89, Hor89, Kin89, Kol80, Kou80, L88, Pai67a, Ram65, Rom60, Sac59, Sch67, Sch85, Set88, Ton87, Wei69a, Wei69b, Wig73q, Zsa76, Ano62, Ano83b, Ano92, Ano94, Bac89, BvdM83, BVV84, Ble89, Bon92, BH89, Cha01, CFW78, DMS84, Fes80, Gut68, Har99, HH04b, KW01, Mar67, Mar69, Mar95, Muk95, Nag88, Ne04, Olt74a, Pai67a, Pal88, Rom60, SW89, Sei95, SVW98, SVW00, Sza92, Tal89, Tel95, Tis03, Vog95, Vos93, Wag81, Wag98, Wal73, Wei97, Wei02, Wig70k, Wig71d, Wig72f, Wig72g, Wig73a, Wig78b, Wig92c, WWM98, WS92, Wig93, Wig95a, Wig96m, Wig97a, Wig97b, Wig98, Wig01b, Wig02c, WS03, Wol67, Wox95, dBDW84]. **Euler** [Wig67v, Wig88c]. **Eulerian** [HKS86]. **Europe** [Fer68, Fer71]. **evacuation** [WG74c]. **Evaluation** [CCB72, Str79, Ano79b, SG75]. **evening** [Ano68]. **Events** [Wig64o, Wig64p, Wig67a, Wig72b, Wig85a, Wig65, Wig64n, Wig65s]. **Ever** [Fra05]. **Everyday** [Wig73, Wig73i]. **évi** [Wig65s]. **Evolution** [Wig82a, MFG+83, SEC83, Wig65b, Wig65k]. **Exact** [KS82, SG75, DK73a, DK73b]. **Examination** [ACF+42]. **Excerpts** [Wig74c]. **Exchange** [BW35, BJH68, 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]. **expectations** [Wig75c]. **Expected** [Bai93, WA68]. **Experiences** [L88]. **experiment** [Zic84]. **Experimental** [CHS97, DGW34, MS83]. **experimentelle** [DGW34]. **Explaining** [Wig67n]. **Explanation** [vNW28a, vNW28b, vNW28c, Wig70h, Wig74f]. **Explicit** [BB65, HST74].
expression [WY64]. extended [BB92, BB93]. Extending [WNY+84].
Extension [NW71, Wig79k, Wig81b]. Extensions [Lan87, Ara95]. external [Fon94]. extra [DK75, DK78]. extremum [SCS99].

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

finite [DK75, DK78]. finite [DK75, DK78]. Fink [Rb73]. multivariate [Wig92f]. Finkelstein [Wig92f].

Feynman [Sch58]. fiat [Frö93, Lad93]. fiatal [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 [An077b]. Fifty [Wig78d, Wig76a]. Figure [Vog95]. flozófus [Wig72m].

fingerprints [Mar06a]. Finite [Wig41b, ACW98, DK73a, DK75, LLBC85, Ras89, VGB87, Wig71m, DK70b]. fire [Wig82j, Wig83]. first [Bug77, Wig62d, Wig67m, Zic85]. Fisher [Luo04].

Fisica [Wig77c, Wig79o]. Fisk [Ano52]. Fission [BHT86, BW39, COWY57, WW48, CS51, WW46a, WW46b, WW51].

Fissionable [WY58b]. fitting [TN84]. Five [Wo67, Har06b, Har06a, Hon76]. five-dimensional [Hon76]. fixed [GRT91, LSV08]. fixed-point [GRT91]. fizika [Pal88, Wig92d, Wig68].


Folgerungen [Wig29a]. folgen [Wig75g]. Following [Bug77]. fonts [Wig88c]. Force [LPN11]. Forces [BW38, Wig36b, WCT39, WE39, Wig70i, Zic85, Zic88]. Ford [Ano78a, Wig92e, Wig92f, Ano78a]. Foreign [Wig69w, Wig82b]. Foreword [Du46, Wig47a, Ano48]. forgiven [Wig69]. Form [Wig60g, KP90, Wu73].

Formalism [JvNW34, Löw64, Maj05a, Maj05b]. Formation [PW25, Wig25].


Formulierung [Wig29a]. Fortran [AD73, AD84, CM66]. Forum [KPS78]. foundation [WE47b]. Foundations [Gre69, PE77, Rom00, Wig66a, Hoo73, Wie53, dE71]. founders [Wig98].

Four [Fin60, Lan93b, Lan99, PCH02, Hud78, Lan11]. Four- [PCH02].

four-dimensional [Hud78]. fourth [Ano75]. fractions [Gra74]. Francis
Francisco [Ano78b]. Frankel [MPPS02, MPPS03]. Franklin [Einh39]. Free [CCB72, KS07, TW53, Gou86a, Gou86b, SS05, Won76, Won79]. freedom [HL88, Wig83b]. French [Dem15, DMS84, Wig62d, Wig73f]. Freysley [JCT11]. Frequency [CM80, JW87, Mac04, TC10, VC01]. Friedrich [ABES12]. Friend [Scu07b, Wig79l]. friends [Scu07b]. Fritz [Wig67q]. Fuel [OYWW61, SWC59, Wig85c, WSC59, WY60]. Full [Du46, MW46, MW07, Wig98]. fullerides [SM05, SM06]. Function [Ber77, BC62, BGA07, FM03, KS07, MH94, SD96, UW42, Wig52b, Abe92, ACW98, Bo09, Beh94, CPCF99, Fon94, JC10, KPM97, MMP94, Nou99, OW81b, OW84, RRC05, SEC83, SC83, SK05, Sta10, Wig87a, WN90, WB05, wYDK74]. Functional [OG07, W198]. Functions [Bie69, BWS36, Dah95, HS01, KW88b, Lerb, OBC10, Tal68, Talu61b, WB35, Wig51f, Wig67q, Wig71a, APW02, APW03, Ara95, BB92, BB93, BS64, BW95, CUX01, DP02, Dra86, HOSW84, Jan84, Kw89b, Kla91, Kli74, KLW09, Lie90, MR98, MYPL90, MFAB85, OW81a, PFG06, PL75, Pul06, Ro74, Rob03, RS6599, SAZ90, Wig84a]. fundamental [Zic78, Zic83b]. Fundamentals [Wig84a, HOSW84]. fuoco [Wig82j, Wig83l]. Further [LB73]. Future [KPS78, WPG77, Wig78a, Wig78h, WN90, W595, Wig99].

---

G [Cut63, How62, L.B, Stu88]. GAC [Lap60]. Galilei [IW52]. Games [Tan63c]. Gap [Anc15, TEEBH03]. Gatlinburg [ZH60]. Gauge [Zic64, ZDF+84, HKS86, HL88, Zic85]. Gaunt [RY03]. Gaussian [Hal81, Kot05, Kot07, PI02]. Gegen [Wig70d]. Gegen- [Wig70d]. General [EGW07, HWWJ+88, Wig29a, WNY+84, GP86, Wig70i, Wig79e, Wig87a]. Generalization [JvNW34, Mo99, Pos00, Pos01, Wig67v, Wig68c, Löw64]. Generalized [Col94, DP01, DU71, HW01, Cuy82, Ker85, LWA74, MFAB85, WW95, Yan10]. Generating [CUZ01]. generators [Gou81], genesis [Cha01]. Geneva [SW56a, SW59]. Geniuses [Lan93a]. Geometric [HV65, GI03, HVW82]. Geometrical [FM03, Maj05a, Maj05b]. Geometry [CJSW55a, KW99a, Tan62, Wig61a, KW90d]. Georg [ABES12]. George [Wig62a, Wig72o, Stu05, Wig73r, Wig78d]. Georges [Wig61d]. German [Wig62j]. Ahl70, DGW34, EW61, Her76, JW28, MW24, PW32, PW25, PW28, SW23, WW30b, WW30a, Wig20, Wig25, Wig26a, Wig26b, Wig27a, Wig27b, Wig27c, WW28, Wig29a, WBBE30, Wig31b, Wig31a, Wig32c, Wig32b, Wig32c, Wig33b, Wig44, Wig47c, Wig48b, Wig51c, Wig52a, Wig58i, Wig62b, Wig64n, Wig65p, Wig70d, Wig76l, Wig79m, Wig85c, Wig96g, vNW28a, vNW28b, vNW29a, vNW328c, vNW29b, vNW29a]. Geschwindigkeitskonstante [PW32]. Gets [Ano58]. Géza [Wig72o]. Giant [LTW55, Wig66h]. Giants [MD67]. gift [Wig82g]. Gilpin [Wig62c]. Gilt [Wig79m]. Gimnáziumban [Wig88c]. Gimnáziumbl [Wig73v]. Ginzbre [FK97]. Giorno [Wig79n]. Gitterstruktur [MW24]. glass [BTW73, TWW73a, TWW73b], glimpses [Wig79w], glorious [Wig83c, Wig83d]. Go [Fra05]. Goeppert [Wig72]. going [Wig75g].
Goldberger [Wig72d]. golden [Seg03]. Gomolcak [Wig65a].
gondolkodtam [Wig72m]. good [Wig73r]. Gordan [Rno74]. Gordon
[SS05]. Gore [Wig69w]. Government [Zic78]. graded [Mez77, WW95].
gradient [CFM78]. graphene [ISRK12]. Graphite [SWC59, TEEBH03].
graphs [GS04b, GS04a]. Gravitation [Wig49h, Wig49e]. gravity [MS83].
Great [Hen89, L.88, Ram89, Sch88, Stu88, KW87d, Mar06b]. Greater
Griffin [Gut60, Sac59]. Groenewold [DV97]. Ground [SIM93, TKT+05].
Ground-State [SIM93]. Group
[BB65, BMR65, Gin63, IW53, Wig41b, Wig65a, Wig66a, vNW40, BL72, BW73, CFM78, Ell92, Ear81, Ear81, Got71, Gin81, GP86, IW52, KW87b, LR78, MRT2, MRT3, NKF88, PD98, Rno74, RSDg99, Vaa89, Wig64e, Wig71n, Wig89a, DGW84, Fan60, Fest60, Wig31b, Wig44, Wig79x, Gut60, Sac59]. Groups
[BW65, Bie61, Bie69, GW63, Gre69, KR78, Lo75a, Lo75b, Me64, Mos62, Tal80, Tau61b, Wig39b, Wig59c, Wig79a, Zac84, Agr80, Cha01, CW71, Dir45, Ear81, GW72b, Got71, Gou80, GP86, IW52, KW87b, LR78, MRT2, MRT3, NKF88, PD98, Rno74, RSDg99, Vaa89, Wig64e, Wig71n, Wig89a, DGW84, Fan60, Fest60, Wig31b, Wig44, Wig79x, Gut60, Sac59].

H [Duf46, LPN11, Wig63a, LPN11]. H8 [HMW05]. half [Gau94].
half-century [Gau94]. Hall [Wig78a, Wig68j]. Hamiltonian
[Ell92, Wig37b]. Hamiltonians [Beh91, Beh94, RV10]. Hamas
[Wig73r, Wig37r]. Handbook [OLBC10, Wig71i]. Handbuch [Wig56c].
Hanford [Ban04, Wei04]. Harbor
[MWW66, PW64a, PW64b, Wig65a, Wig66c, Wig69h, Wig69i]. Harder
[Wig69e]. Harkabi [Wig67o, Wig67y]. Harmonic
[KW88c, LSV06, LSV08, KPT86, KW88a, Pal82, RV11, WW30a, dPC79]. harmonics [Dra86]. harmonischen [WW30a]. harmony [Ano77b]. Három
[Frö93, Lad93]. Hartree [OG07]. hasonmáskiadása [Wig02a]. határa
[Wig64-30, Wig64-31]. határái [Wig64-31]. hatékonytárgy [Wig64-27]. hazai
[Frö93, Lad93]. hazards [WA68]. He-cooled [ACF+42]. Hearing [Wig76d]. heartily [WB77]. Heaven [TW79b]. Heavy
[Wig52c, WOYW56a, WF36]. Heisenberg
[LW34, Sch58, Eck33, Wig76h]. Held
[Meh73, BW61, DGW84, GHM+87, Hoo73, MR76, Sal69, Wig64f, Wig64g, Zie78, Zie83a, Zie83b, Zie85, Zie88]. Helicity [Bec72, Jor78]. Helium
[FW37, Wig33a, GBO04, KPM97, LCM+42]. helium-like [GBO04]. Hellenike [Ano77a]. help [TW79b]. helps [Ano15]. Henry [Ano78a, LS76]. Herbert
[Wig76c]. Hermitean [Wig65d]. Hermitian [FKS97]. Hetaireira
[Ano77a]. Hevesy [Stu05]. Hevesy [?]LorándStuewer:2005:GHL. Hidden
[Cl71b, Wig70g, Wig71j, Wig76i, Wig76j]. Hidden-Variable
[Cl71b, Wig71j]. Higgs [DG83]. High
[Mac04, Nau73, NWEC61, Wig88c, MM73, Wig73r, Zie83a]. high-energy
High-Frequency [Mac04]. Higher [WE47a, WNY+84].
Highlights [Zic73, Wag81, Wag98]. Hilbert [BG02, BG03, Mo99].
Historical [Seg85, Wag98a, Sch96, Sch98, Wig83f, Wig50b]. Hitler [Mar06b], hogy [Wig88c]. Hogyan [Wig02a]. Holes [TW53]. Homodyne [BG02, BG03, Mol99].
Highlights [Zic73, Wag81, Wag98]. Hilbert [BG02, BG03, Mo99]. History [GHM+87, KHFA67, LK04, Sch96, Sch98, Wig83f, Wig50b]. Hitler [Mar06b].
Historical [Zic73, Wag81, Wag98]. Hilbert [BG02, BG03, Mo99]. History [GHM+87, KHFA67, LK04, Sch96, Sch98, Wig83f, Wig50b]. Hitler [Mar06b].
Historical [Zic73, Wag81, Wag98]. Hilbert [BG02, BG03, Mo99]. History [GHM+87, KHFA67, LK04, Sch96, Sch98, Wig83f, Wig50b]. Hitler [Mar06b].
Historical [Zic73, Wag81, Wag98]. Hilbert [BG02, BG03, Mo99]. History [GHM+87, KHFA67, LK04, Sch96, Sch98, Wig83f, Wig50b]. Hitler [Mar06b].
Historical [Zic73, Wag81, Wag98]. Hilbert [BG02, BG03, Mo99]. History [GHM+87, KHFA67, LK04, Sch96, Sch98, Wig83f, Wig50b]. Hitler [Mar06b].
Historical [Zic73, Wag81, Wag98]. Hilbert [BG02, BG03, Mo99]. History [GHM+87, KHFA67, LK04, Sch96, Sch98, Wig83f, Wig50b]. Hitler [Mar06b].
Historical [Zic73, Wag81, Wag98]. Hilbert [BG02, BG03, Mo99]. History [GHM+87, KHFA67, LK04, Sch96, Sch98, Wig83f, Wig50b]. Hitler [Mar06b].
Historical [Zic73, Wag81, Wag98]. Hilbert [BG02, BG03, Mo99]. History [GHM+87, KHFA67, LK04, Sch96, Sch98, Wig83f, Wig50b]. Hitler [Mar06b].
Historical [Zic73, Wag81, Wag98]. Hilbert [BG02, BG03, Mo99]. History [GHM+87, KHFA67, LK04, Sch96, Sch98, Wig83f, Wig50b]. Hitler [Mar06b].
Historical [Zic73, Wag81, Wag98]. Hilbert [BG02, BG03, Mo99]. History [GHM+87, KHFA67, LK04, Sch96, Sch98, Wig83f, Wig50b]. Hitler [Mar06b].
Historical [Zic73, Wag81, Wag98]. Hilbert [BG02, BG03, Mo99]. History [GHM+87, KHFA67, LK04, Sch96, Sch98, Wig83f, Wig50b]. Hitler [Mar06b].
Historical [Zic73, Wag81, Wag98]. Hilbert [BG02, BG03, Mo99]. History [GHM+87, KHFA67, LK04, Sch96, Sch98, Wig83f, Wig50b]. Hitler [Mar06b].
Historical [Zic73, Wag81, Wag98]. Hilbert [BG02, BG03, Mo99]. History [GHM+87, KHFA67, LK04, Sch96, Sch98, Wig83f, Wig50b]. Hitler [Mar06b].
Historical [Zic73, Wag81, Wag98]. Hilbert [BG02, BG03, Mo99]. History [GHM+87, KHFA67, LK04, Sch96, Sch98, Wig83f, Wig50b]. Hitler [Mar06b].
Historical [Zic73, Wag81, Wag98]. Hilbert [BG02, BG03, Mo99]. History [GHM+87, KHFA67, LK04, Sch96, Sch98, Wig83f, Wig50b]. Hitler [Mar06b].
Historical [Zic73, Wag81, Wag98]. Hilbert [BG02, BG03, Mo99]. History [GHM+87, KHFA67, LK04, Sch96, Sch98, Wig83f, Wig50b]. Hitler [Mar06b].
Historical [Zic73, Wag81, Wag98]. Hilbert [BG02, BG03, Mo99]. History [GHM+87, KHFA67, LK04, Sch96, Sch98, Wig83f, Wig50b]. Hitler [Mar06b].
Historical [Zic73, Wag81, Wag98]. Hilbert [BG02, BG03, Mo99]. History [GHM+87, KHFA67, LK04, Sch96, Sch98, Wig83f, Wig50b]. Hitler [Mar06b].
Historical [Zic73, Wag81, Wag98]. Hilbert [BG02, BG03, Mo99]. History [GHM+87, KHFA67, LK04, Sch96, Sch98, Wig83f, Wig50b]. Hitler [Mar06b].
Historical [Zic73, Wag81, Wag98]. Hilbert [BG02, BG03, Mo99]. History [GHM+87, KHFA67, LK04, Sch96, Sch98, Wig83f, Wig50b]. Hitler [Mar06b].
Historical [Zic73, Wag81, Wag98]. Hilbert [BG02, BG03, Mo99]. History [GHM+87, KHFA67, LK04, Sch96, Sch98, Wig83f, Wig50b]. Hitler [Mar06b].
Historical [Zic73, Wag81, Wag98]. Hilbert [BG02, BG03, Mo99]. History [GHM+87, KHFA67, LK04, Sch96, Sch98, Wig83f, Wig50b]. Hitler [Mar06b].
Historical [Zic73, Wag81, Wag98]. Hilbert [BG02, BG03, Mo99]. History [GHM+87, KHFA67, LK04, Sch96, Sch98, Wig83f, Wig50b]. Hitler [Mar06b].
Historical [Zic73, Wag81, Wag98]. Hilbert [BG02, BG03, Mo99]. History [GHM+87, KHFA67, LK04, Sch96, Sch98, Wig83f, Wig50b]. Hitler [Mar06b].
Historical [Zic73, Wag81, Wag98]. Hilbert [BG02, BG03, Mo99]. History [GHM+87, KHFA67, LK04, Sch96, Sch98, Wig83f, Wig50b]. Hitler [Mar06b].
Historical [Zic73, Wag81, Wag98]. Hilbert [BG02, BG03, Mo99]. History [GHM+87, KHFA67, LK04, Sch96, Sch98, Wig83f, Wig50b]. Hitler [Mar06b].
Historical [Zic73, Wag81, Wag98]. Hilbert [BG02, BG03, Mo99]. History [GHM+87, KHFA67, LK04, Sch96, Sch98, Wig83f, Wig50b]. Hitler [Mar06b].
Historical [Zic73, Wag81, Wag98]. Hilbert [BG02, BG03, Mo99]. History [GHM+87, KHFA67, LK04, Sch96, Sch98, Wig83f, Wig50b]. Hitler [Mar06b].
Historical [Zic73, Wag81, Wag98]. Hilbert [BG02, BG03, Mo99]. History [GHM+87, KHFA67, LK04, Sch96, Sch98, Wig83f, Wig50b]. Hitler [Mar06b].
insulating [SM06]. integrability [RNM04]. integrable [BLS03].
Integral [Lie90, Ber06]. integrals [DF77, WB05]. Integration [Win76].
integrations [CV80]. intellectual [Fer68, Fer71, Wig74d]. Interacting
[VW65, VW66, KPT66, Pal82]. Interaction [CW41, EW41, LTW55, MDH94,
Wig34, WE47a, HMW02, TKT+05, Wig38a, Wig69c, Wig69b]. Interactions
[WNY+84, ML91, SP74, Zic83b, Zic84]. Interest [L.88]. interesting [Pal88].
interface [WCS42]. interference [PW28]. Interferenz [PW28]. Interjú
[Wig73q, Wig73q]. interjút [Wig73q]. Intermediate [Wig54e]. Internal
[WK72, Wig65b, Wig65k]. International [Ano54b, Ano75, Ano77b, Ano78b,
Ano79b, Ano83a, BHT1, DGW84, GHM+87, KPS78, Meh73, Rub82, Sal69,
SM07, Vi85, Wig68e, Wig69w, Zac84, Zic78, Zic83a, Zic83b, Zic85, Zic88,
de'71, F+76, KR78, MR76, Ano68, Wig51a, Wig51e]. Interpretation
[Hug89, LTW55, NW70, Wig54f, Wig66h, Wig69g]. Interscience [L.88].
interscience [Wig64f]. Interview [DMS84, Olt74a, Wig59c, Wig71d, Wig75d, Wig83,
Wig96j, Wig73q, Wig73a, Wig77b, DMS84, Wig73q]. Interviews [BH89].
intracule [GBO04]. intrinseco [Maj32]. Intrinsic [WWW52, Maj32].
Introducing [Wig66d]. Introduction [Duf46, Wig73e, Wie53, EW61, WBBE30].
Introductory [Wig72g, Por65]. Invariance [HVW65, Wig49d, Wig60b, WBBE30].
Invariance [Wig64n, Wig64l]. Invariant [Wig65a, Wig65b, Wig65c, Wig65d,
Wig65e, WBBE30]. invariant [Wig65a, Wig65b, Wig65c, Wig65d, WBBE30].
invariantnost [Vig58]. invariantnosti [Vig65]. Invariants [KAUZ71].
Invarianz [Wig51c]. Invarianzprinzipien [Wig64n, WBBE30].
Inventai [Wig79g]. inventory [KHFA67]. Invoking [HW39].
ionic [Mar03]. ionic [WWW52, Maj32]. IowV [Wig67t]. Iranian
[Wig76f, Wig77d]. Irradiator [WSCF61]. Irreducible
[Kib76, Wig73c, Ell92, GW72b, KP90, Lit72]. Isa [Wig87]. ISBN
[Ble86, Hen89, Sch85]. iskodira [Wig73s]. Isobaric [Wig66g, FR66].
isomorphism [MMZ+05]. Isotope [WOY57]. Isotopic
[Wig68e, Pal82]. isotopic [Wig79g]. issue [CW74, JKM03]. István
[Wig73q, Wig95b]. Italian [Maj32, Maj37, Wig77e, Wig79g, Wig79n, Wig79r, Wig79s,
Wig79v, Wig79p, Wig79o, Wig80b, WBBE30]. Italy
[DGW84, Meh73, Wig68e, Zic85, Zic88]. itself [Nar88]. IV
[DK73a, HH04a, Tatr2, Wig97b]. Ivan [Wig92f, Wig92f]. Iván/[Wig92f].
IX [PFAG60].

J [BB93, Gut60, L.88, Maj05a, Pos01, Sac59, Sch67, Sch85, Szm99, Wig61e,
Wig67t, Lai94]. J.-P [Sch85]. Jacketed [SWC59, WSC59]. Jagdish [Rom00].
Jaki [Wig69e, Fla68]. James [Bie69, Wig78j]. János [Wig67-29, GW03].
January [Her79, SVW00, WBBE30]. javlenija [Vig58]. Jean
[Ble86, Tor87]. Jean-Pierre [Ble86, Tor87]. jeffektivnost [Vig68]. Jeno
[Nag88, Wig98, Wig72o, KW01, Wig72n, Wig92c, Zsa76]. Jenővel
Märchen [Wig70d]. märicus [Wig73q, Wig02b]. Margenau [LS76, Put64]. Maria [Wig72]. marcslakó [Har06a]. Martians [Har06b, Har06a, Lan93b, Lan99]. Marx [Wig88d]. Maryland [Zac84]. Mass [Kir73, Vig86, Wig33a, Jor78, SS05, Wig56e]. Massachusetts [Ano79b]. masses [Wig41a]. Massey [Wig63a]. Massive [WSCF61, LR83]. massless [KW87b]. master [Duf71]. Masters [Duf46]. Matematica [Wig77c]. matematika [Wig64-27]. matematiki [Vig68]. Material [Wig61a]. Math [BB93, Maj05a, Szm99, Wig85d]. Mathematical [BW61, Mac59, MR76, OLBC10, Sec62, Wig56c, WY64, Wig66a, Wig67q, WE7b, Wig50e, MR76]. Mathematics [BW61, Cut63, How62, Omn11, Sec62, Tis98, Wig60j, Wig60k, Wig60l, Wig67p, FF91, Gau94, MR76, Wig68, Wig64-27, Wig67k, Wig74h, Wig77c, Wig85d, Wig90b, Wig91, Wig92b, Gau94]. Matrices [Bai93, BY05, FP03, FKS97, LY99, Wig55a, WY67, Ell92, Kot05, Kot07, MYPL90, PFG06, SW67, Wig59f, Wig63d, Wig65f, Wig65g, Wig69s]. Matrix [BY88, DW64, GLB92, IW54, QM71, RW54, Wol71, Wol72, CLM76, DK04, GW72a, Gau81, GP86, JD90, Kot05, NW71, SCS99, Szm98, Szm99, Wig52e, Wig52f, Wig64a, Wig64h, WY64, Wig65d, WY73]. mátrixokról [Wig71n]. matter [MF69, Zie78]. Maurice [Hen89, KW87d, Ram89, Sch88, Stu88, Wig88b]. Max [Wig50b]. maximal [BL72]. Maxwell [Scu07a]. May [Wig64b, Zac84, ZHH60, Wig71a]. Mayer [Wig72]. Mean [AN09]. Meaning [Duf46, Hor97, MW46, MW07, Wig84c]. Means [COWY57, NW61, WOYW59, WW61b, Wig61h, LLW+09, ML91, Wig67g]. Meant [LB96]. Measure [MPPS02, MPPS03, Zha03, Bo09]. Measurement [Ano78c, Jha11, KPM97, SW58, Wig57a, Wig60d, Wig63e, Wig65a, MS83, SV86, WZ83, Wig52a, Wig62h, Wig67f, WY73, Wig78g, Wig83i, Wig83k, Wig84e, Wig86c]. Measurements [CJSW55b, JY67]. Measures [Mac04, AN09, KL03, Ker05]. Mechanical [HW39, JvNW34, Wig50c, Wig70g, Wig71a, Wig76i, Wig86a, DK71, LM89, OW81a, OW81b, OK78, SG75, Wig52a, Wig56f, Wig62h, Wig63b, WY73, Wig76j, Wig83k, Wig84e, Wig86c]. Mechanics [Ano78c, Ber77, Fan60, For97, Gut60, Hug89, IÖRZ67, Sac59, Tau61a, VW65, VW67, Wig31b, Wig47c, WL65, vNW28a, vNW28b, vNW28c, BBDF08, Cha01, DP01, F+76, JWY67, KW90a, KW90b, MR98, MACS04, MMZ+05, NW70, Rob93, SP74, Wig25, Wig27c, WW28, Wig29e, Wig32c, Wig44, Wig56a, Wig56b, Wig59g, Wig64z, Wig64q, Wig69g, Wig69m, Wig73l, Wig79e, Wig79x, Wig83g, Wiggx, d’E71, Rom00, WBBE30]. Mechanik [Wig25]. mechanicza [Wig29c]. Mechanism [BW39]. Medal [Wig78k]. media [WWCS42]. Medium [KS07]. Meet [Ano30]. Meeting [Ano79a, GHM+87, Wig68c, Wig821, Wig87b, Wig96a, Her79, WU75]. meetings [LK04]. Meets [Fle00]. még [Wig88c, Wig88d, Wig88e]. megalapítója [Wag98]. meghökkentő [Wig64-27]. Mehra [Rom00]. Melléket [Wig02a]. member [Wig02b]. Memoir
[Wig69a, Wig92a, Wig96e, Wig79i]. Memoirs [Wig02c, Wig02a]. memorial
[Ano78a, FW52, Wig66d, Wig87b, Wig96a]. memories [Wig66k, Wig96g].
men [Wig67x]. menschliches [Wig76l]. Mercer [Wig64b]. merkwürdige
[vNW29b]. mert [Pal88]. Merwe [Ble86, Sch85, Tor87]. meson [WE39].
Mesoscopic [AF95]. Message [Wig95c]. Messung [Wig52a]. Messung.
[Wig62a]. Metal [WWY58b]. Metallic [WS33, WS34, WH35].
Metallurgical [Wig46b]. Metals [Wig34, WB35, Wig38a, Wig54i, WS55].
Metaphysics [CHS97]. Meteorology [Tau63c]. Method
[AN92, AR96, DW64, IORZ67, LPN11, MH94, MDH94, NAKS04, WM58,
WW61, Wig61g, WOYW62, Wol71, Arn94, Kib76, Ma05a, Ma05b, PCH02,
SNDS14, SAZ90, Wig38b, Wig77e]. Methods [Ada70, HMW01, Ler90,
Ros70, SW70, SM07, Wei69a, Wei69b, Wig69x, Wig70b, Wig73j, Zac84,
DGW84, GW63, JC10, Kol73, KR78, RRC05, Wig50e, Wig79x, Wig56c].
Metodo [Wig77e]. MgC [TKT +05]. Michael
[Sch67, Ano61, WJH76, WH77a, Wig02b]. microcosm [Wig79p].
microcosmo [Wig79p]. Microscopy [RB92]. migration [Fer68, Fer71].
Mihály [Wig02b]. Military [NWA72, WA72]. Milne [Wig49b, Wig49e].
Mind [Elv82, Wig62f, Wig67i, Wig69e, PCH02]. mind-body [Wig62f].
Minimally [vNW40]. Minimax [BGA07]. Minnesota [Wig74c]. mint
[Wig72m]. Minutes [LK04]. Miramare [Meh73]. mirror [Wig79r].
Mirroring [Wig64z]. Missiles [HW77, HW74, Wig72e]. misunderstanding
[FW73]. Mixed [BW95, Arv94, LWL +09]. Model
[AK00, KNS04, RW54, Wig55d, HMW05, Wig52g, Wig65a, Wig67e].
Modeling [MH94]. Modelling [Tem07]. models [BL303]. Moderated
[SWC59, WOYW56a, WOYW57]. Modern [Anoxxa, Anoxxb, L.88, SM07,
Vog95, Wig56d, Wig81a, Bug77, Wig26a, Wig26b, Wig72j]. Modernization
[Rub82]. Modification [WH35, Wig35b, Wig35c]. módosításáról [Wig35c].
módoszor [Wig79x]. Modular [Ram00]. Modules
[BG02, BG03, CIMOS8, Mol99]. Moldauer [Wig61e]. molecular [Kib76].
molecule [WW28]. Molecules [SD96, PW25, Wig25, Wig67x].
Molekelspektren [WW28]. Molekülen [Wig25, PW25]. Momenta
[WE47a, CM66, PFG06, SG75]. momento [Ma32]. Moments
[MW40, Kot05]. Momentum
[OW77, OW78b, AW75, BV65, CW71, Ma32, OW78a, RV11, Wig77a].
mundo [Wig79r]. Monographs [Sch85]. monopole [Dra86]. Monovalent
[WB35]. Monte [KLI09, SNDS14]. Moody [Ma93]. Moore
[Sch67, ACF +42]. Morse [SKO5, Sta10]. MOSFET [JC10]. Moshinsky
[Wig73e]. Motion [Wig50c, BT73, RL81, Wig63b]. Mott [CHDK08]. move
[Wig75g]. Moyal [DV97, SS05]. MPI [Zic78]. MR [HMW05]. MR-BWCC
[HMW05]. MRST [Zic78]. Much [Ger75, WNY +84]. mühöz [Wig69y].
multidimensional [LO10, SC83]. multilevel [Dav74]. Multiple
[Fra05, Wig54a]. Multiplicity
[CCB72, Gou86a, Gou86b, PD98, Won76, Won79]. Multiplicity-Free
[CCB72, Gou86a, Gou86b, Won76, Won79]. multiplied [Wig71n].
Multireference
[HMW01, HMW05, MH98, Wen98, HMW02, PMHW07, TKT+05].
multispinor [LR78]. multispinors [RL81]. munkāssāga [GW03]. Must
[Wig56e]. Mutamenti [Wig79s]. Muth [Wig76e]. My [Wig85b, Wig79o].
mystery [Sca07a]. mystics [Sca07a]. myth [Wig70d, Wig70f].

N [Hen89, L.88, Ram89, Sch88, Stu88]. N.J [Vig86]. nach [WW28]. nagyra
[Pal88]. named [Ano30]. nano [JC10]. nano-scale [JC10]. nanostructures
[RRC05]. Nanotubes [dSA05, DB08]. narrative [Com56]. Narushenie
[Vig66]. Nashih [Vig68]. National [GR63, Lan93b, Her79, Wig66f, Lan99].
NATO [Zic78]. NATO-MPI-MRST [Zic78]. Natural
[Tis98, Wig60]. Wig60k, Wig60l, Wig68, WW30b, WW30a, Wig64-27, Wig64l,
Wig64d, Wig67k, Wig82h, Wig85d, Wig86c, Wig90b, Wig91, Wig92b].
Nature [Wig64o, Wig64p, Wig72b, Wig76b, Wig85a, Elv82, Meh73,
Wig65, Wig64n, WY64, Wig65s, Wig76a, Wig70l, Wig72k, Wig83f, Wig86e,
Wig95b, Zie88]. Naturgesetze [Wig64n]. natürliche [WW30a].
natürlich [WW30a]. Naturphilosophie [Wig64]. naukah [Vig68]. Near
[Wig48f, Kla91]. Necessary [BY88, MFAB85, Wig71e]. Need
[Smi75, TW79b]. Needs [TW79a, WU75, Wig66a, WT79]. negative
[OW81b]. neglected [CW74]. nélány [NY70, Wig64-28]. nella
[Wig79s, Wig79o]. nelle [Wig79p]. nem [Wig88c]. Nepostizhimaja [Vig68].
neuer [Wig29a]. neueren [Wig26a, Wig26b]. Neumann
[Beh91, Wig57d, Wig67b, Wig80a, Wig96h, Beh94, Cla71b, Fr93, GW57,
GW63, Hor97, Kla91, Lad93, Lan93b, Lan99, NAH89, Tau61a, Tau61b,
Tau63a, Tau62, Tau63b, Tau63c, Wig67-29, Wig71j, Wig96c, WG96, vN96].
Neumannról [Fr93, Lad93]. Neutrality [WM75]. Neutron
[Coh59, Gla59, Kou59, Rog13, SW61, Wig57a, WY661, Kol60, WW58,
WW53d, Wig57c, Wig65e, Wig79c]. Neutronen [Wig33b]. Neutronic
[COW59, OWYY58, OWYY59, OWYY56, Wig57e, Wig58c, WO58,
WW58a, Wig58f, Wig58g, WC60, Wig60e, Wig60f, Wig62e, Wig63c, Wig01a].
Neutrons
[BW36, CJJS55a, CJJS55, CJJS55b, WCSS55, WCSS56, Wig33b]. News
[Ano52, Wig51e]. News-Makers [Ano52]. Newton [Fle00, Hal01, Jor80].
nich [Wig26a, Wig26b]. Niels [Duf46]. Nmics [Wig88d, Wig88e]. nine
[Mar06b]. nineteenth [Zic83b]. NIST [OLBC10]. NITM [Ell92]. NMR
[Tem07]. No [BAA+75, Gir75, Wig82d, GW72b, Jor78, Wig88d, Wig88e].
Nobel [Ano79a, Wig64n, Wig65s, Hoi01, LW34, Wig64o, Wig64p, Wig65s,
Wig67a, Wig82g, Wol67, Zsa76]. Nobel-díjas [Zsa76]. Nobel-eloadás
[Wig65s]. Nobel-Vortrag [Wig64]. Nobelmen [Ano63]. Nobelwoman
[Ano63]. Nodal [SD96]. Noise [Gar88]. Noisy [GA07]. non
[OW81b, Wig79v, Wig86e]. non-negative [OW81b]. non-relativistic
[Wig86e]. Noncanonical [Pal82]. Noncircular [Fre93]. noncombining
[Wig26a, Wig26b]. noncommutative [BBDU08]. None
[Duf46, MW46, MW07]. nonlinear [Bra87]. nonmagnetic [RI03].
nonnegative [Jan84, SC83]. Nonrelativistic [Wig86a, CM68]. Nontrivial [Bru85, Bru87]. non zero [Jor78]. Normal [Wig60g]. Normalized [Ell92].

Note [Bar64, BW35, Maj05a, Wig54g, Jan84, Pos00, Pos01, Wig29a]. Notes [Ban04, We04, Wig51e, Wig70c]. notions [Bac89, nött [Pal88]. Nov [Wig82l]. növekedése [WA68]. November [Ano75, Ano77b, Ano78b, Ano83a, KPS78, SVW98, SVW00, Wei97, WNY'84, Wig88d, Wig02a]. nuclear [Wig52a]. Operators [BB65, BG02, KS82, Mac04, OW78a, Tau63b, DK70a, DK70b, DK71, DK73a, DK73b, DK75, DK78, DB08, Fro79, RV10, Wagy78, wYDK74, Wig26a, Duf46]. One-body [Ble86, Scho85, Tor87]. O [Ble86, Scho85, Tor87]. Oak [Wig59c]. Oberhettinger [Wig67q]. Obstetricians [Wig96, Wig97]. Obstetrics [Wig96, Wig97]. Obituary [CFW78, Sei95, Wig21i, WJH76, Wig66h]. Objectives [Cla71a]. objectives [Wig69q, Wig58i]. observability [GW72a]. observables [HS95, Pos00, Pos01]. Obstacles [BAB+82]. occasion [F+76]. octahedral [Ell92]. October [Wig67q, Wig64g, Wagy74c, Wig75c, Wig82c]. Odd [MW40]. Oesper [Wig50b]. offer [WU75]. Okrent [Wig61c]. Old [Zic88, Wig68e, Zic88]. once [GW72b]. One [Ano06, CvV82, MW46, MW07, Ste91, CMS77, DK70a, DK70b, DK71, DK73a, DK73b, DK75, DK78, DB08, Fro79, RV10, Wagy98, wYDK74, Wig26a, Duf46]. one-body [CvV82]. One-Dimensional [Ano06, Ste91, DK70a, DK70b, DK71, DK73a, DK73b, DK75, DK78, DB08, Fro79, RV10, wYDK74]. ones [Wig60k]. only [Wig73k, Wig74g]. Onsager [Wig54d]. onslaught [K+84]. Ontario [Hoo73]. onto [Sta10]. opening [Wig74f]. Operation [MW79, Wig32c, Wig79b, Wig64q]. Operations [Bar64]. Operator [AR96, NAK85b, Szn98, Szn99, Arn94, Bo09, Jor78, Jor80, Sha73, ZY88]. Operator-Split [NAK85b]. Operatore [Wig52a]. Operators [BB65, BG29, KS82, Mac04, OW78a, Tau63b, WK72, Wig60g, Wig60h, Bec72, BL72, LNPC92, LB73, MS00, MM73, Mez77, OW78a, OW92, Wig52a, Wig78d, Won71, Tra61b]. Opinion [Fel67, SW56a]. opinions [Fr693, Lad93]. Oppenheimer [Sch58, Wig76c]. Optical [JW87, Wig65a]. Optics [FM03, Maj05a, Maj05b, MS83]. options [Wig76n]. order
Periodic [Tau61b, vNW40, MMP94, Wig72d, LSV08]. Periphery [Cha01]. permutation [LLBC85]. Personal [Ano61, Com56]. Perspective [Seg85, Wig81a, Wig73c]. perturbáció [Wig35c]. perturbáció-elmélet [Wig35c]. Perturbation [BM64, CIMS08, FP03, HW01, Löw64, Wen98, Wig54b, Ahl70, 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, KW89b, Lag84, RI05, SM05]. phase-space [KW87a, KW88a, KW89b, Lag84]. phases [RI03]. Phenomena [Wig57f, BH71, Wig77h]. Phenomenological [Wig60h]. Philadelphia [Ano83a, Wig02a, Wig02a]. philosopher [Wig72m]. Philosophical [Rom00, WMW95, Wig97c, Wig55a, Wig98, Wig01b]. philosophy [Hoo73, Wie53, Wig64d, Wig82h]. Photo [Ano83b]. photon [DK75, DK78, Wig56e]. Phys [BB93, Maj05a, Pos01, Smn99]. physic [Wig73h, Wig74e, Wig76k]. Physical [Coh59, Dar47, Gla59, Kou59, Rom00, Wig49d, Wig62]. Jah81, Kol60, LS76, MR76, WW58, Wig50e, Wig51c, Wig71h, Wig74h, Wig77f, Wig77g, Wig82h, Ano48]. Physicist [Hen89, Ram89, Sch88, Stu88, ABES12, Her76, KW87d, Meh73, Wig68b, Wig02a, L.88]. physicists [HH04a, Har06b, Jon10, Wig82g]. Physics [Ano54b, Anoxxa, Anoxxb, EW61, Meh73, Sch85, Voj95, Wig46b, Wig65r, Wig66a, Wig67w, Wig68e, Wig70h, Wig74f, Wig77h, WNY+84, Zac84, Zic78, Zic83a, Zic83b, Zic85, d'E71, Ano54a, Ano68, BDH+89, DGW84, FBR+41, FF91, FR66, GHM+87, GW63, HOSW84, Kib76, KR78, KFHA67, MR76, Mei64, Pal88, Ros82, Sal69, SW59, Stu79, Wig66, Wig54c, Wig66g, Wig68f, Wig69r, Wig71g, Wig72j, Wig74d, Wig79o, Wig82i, Wig83c, Wig83d, Wig83f, Wig84a, Wig89b, Wig92d, WM95, Wig99, Zic73, Ano68, L.88, LW34, Rom00, Wig68, Wig51a, Wig51e, Wig76l, Wig77c, Wig81a, BH70, Wig96m, Fia68, Pai67b, Wig50b, Wig67q, Wig53a, Wig56d, Wig81a]. physicists. * [Wig92f]. Physik [Wig56c, Wig76l]. physikalischen [Wig51c]. Physique [Wig61d]. Picture [MDH94, CLM76]. Pierre [Ble86, Tor87]. Pile [FWN+45, NWEC61]. Piles [LK04]. piu [Wig83]. place [Wig72]. plans [WG74c]. Plan [ACF+42, LCM+42, Wig69y, Wig79q]. plasma [CMS77]. Pleasantly [Har99]. Pluhat [Wig65a]. Plutonium [WW61b]. Poi [Wig80b]. Poingre [MR73, Bec72, MR72, NKW88]. Point [VW65, VW66, GRT91]. points [CV80, Kla91]. Poisson [AF95, Arm94, AR96, CHH05, DK04, LZ94, RNM04, Ryn92, Ste91, TP01, Zha03]. Polanyi [WJH76, WH77a, Wigo2b, Jha11, Ano61, Wigo2b]. Polyanian [Jha11]. Polarization [BH71]. Poles [Wig52b]. Policing [Fin60]. Policy [Wig62c]. Polish [MR76]. Political [Rom00, Wig95a, Wig98, Wigo1b]. polyhedra [SAZ90]. Polymath [Hen89]. polynomials [LB73]. Polytechnic [Bug77]. Pondering [Wig61h, Tis03, Wig67g]. Population [CW74]. pörg [NW70]. Position [OW78b, OW78a, WK72, Jor78, Jor80]. Positive [PW67, SIM93, Bo09, BW95, Pio2, PW68, SCS99, Wig63d, WY64, WÅ68, Wig73k, Wig74g]. Positivity [Jan81, MFAB85]. Positron [WCT39, Ma37]. positrone
Possibilities [WNY+84]. Possibility [WH35]. possible
BH13, Wig66e]. posteriori [HMW02]. potential
BT73, KPT86, Ker05, MMP94, Pal82, Wig32b]. Potentials
Beh91, Beh94, Kla91]. Potentialschwellen [Wig32b]. Power
BAA+75, Wig61g, LCM+42]. Pp
[Hen89, Duf46, Kol60, Pai67a, Wei69a, Wig64f]. Precalculated [RY03].
predict [Wig83i]. Preface [Wig71i, Wig69y]. prefer [Wig83b]. Preis
[Ble86]. Premature [Wig72h]. premier [Wig62d]. Prepared [Wig82b].
preparedness [Wig76d]. presence [DK75, DK78]. Present
[Wig86a, TW79b, Wig82i, Wig86e]. present-day [Wig82i]. presentation
[Nob72]. presented [Ano61, Gre69, Wig67t]. president
[Bug77, Dan95, Ein39]. Press [Bec58, Ble86, Edw60, Hen89, Kla91, 
Pai67a, Sch85, Wei69a, Wig65a, Wig698]. prevedere [Wig83i]. Price
[Bec58, Edw60, Wig65a]. Prima [Wig82j]. primitive [Wig74h]. Princeton
[Bec58, Edw60, Wig86, Wig79w, Ano30, Ano58]. Principle
[Wig79c, SCS99, Wig29a, Wig79m]. Principles
[HVW65, Wig64o, Wig64p, Wig72b, Wig85a, EGW67, HVW82, Wig64n, 
Wig64l, Wig64d, Wig67a, Wig68f, Wig76o, Wig80d, Wig82h, Wig84b, Wig84f].
principy [Vig65]. prirody [Vig65]. Prize [Ano79a, Wol67]. Prize-winner
[Wo67]. Prizes [LW34]. Pro [WU75]. Probabilities
[Wig70g, Wig76i, Wig76j]. Probability [Wig61b]. Problem [AR96, Cox61, 
HW01, Jha11, Rin92, Ste91, Wig54a, Wig63e, Fro79, Non99, PD98, PMHW07, 
Wig48g, Wig67f, Wig67i, Wig71h, Wig78g, Wig83i, Wig83k, Wig84e].
Probleme [Wig58i]. problems [Rub82, TW79b, Wig58i, Wig61f, Wig69r, 
Wig71g, Wig73h, Wig74e, Wig76k, Wig78h, Wig86c]. procedures [PFG06].
Proceedings [SM07, Wig64f, Wig64g, Zic83a, Zic85, Zic88, d’E71, Ano75, 
Ano77b, Ano79b, Ano83a, BH71, BW61, DGW84, FR66, GHM+87, 
Hoo73, KPS78, MR76, Rub82, Sal69, Stu79, Vil85, Zic78, Zic83b, ZHH60, 
Ano54b, Ano78a, Mac59, WNY+84, Cud63, How62, Sec62, Wig58a]. Process
[BY05, WY73]. Processes [vNW29a]. Producing [Wig61g, WW61b].
Product [DF77, CIMS08, Ear81, Fro79]. Production [Wig76d]. Products
[WW48, Wig73j, CS51, Lit72, WW46a, WW46b, WW51, Wig65g, Wig73i].
Professional [WFS+69]. Professor [MW62, MW64, Zsa76]. Professors
[LW34]. professorzoral [Zsa76]. Program [TW79a, GW71, TN84, WT79].
programs [AD73, AD84, CM66]. Progress [Wig57h]. prohibition [JW28].
Project [Wig92a, Lan93b, Lan99, Lan11, PW64a, PW64b, Wig65i, Wig66c].
Projection [Sha73, Joy01]. promise [Rub82, Wig67t, Wig77z]. Proof
[HK68, Jor78, Ras89, Ros99]. propagation [AN09]. Properties
[BSW36, KS82, MF69, Wig52d, BB92, BB93, BSW64, NW70, OW81h, FW41, 
Wig59f, Wig87a]. property [CMS77]. proportion [Woo80, Wig86].
Proposal [SM05]. Protection [Wei9b]. Protonen [Wig33b]. protons
[Wig33b]. provided [Wig71n]. Prozessen [vNW29a]. Prüfung [DGW34].
Public [Duf46, MW46, MW07]. Publisher [Maj05a]. Publishers [Wig71k].
Publishing [Wig65a]. Pure [SW59, Wig85d]. purpose
quadratically [ISRK12]. Qualitative [Wig54i, WS55]. Quando [Wig79v].
quant a [Jor75]. quant al [Mar03]. Quantenmechanik
[Wig31b, Wig44, vNW28a, vNW28b, vNW28c, Wig27c, WW28, Wig32c].
quantenmechanischen [Wig62h]. quantenmechanischer [Wig52a].
Quantentheorie [Wig26a, Wig26b]. Quantization
[BC62, HL88, CCT08, DV97, Fro79, Pal82, Poi99, RV10]. quantized [BT73].
Quantum [Ano78c, BVV84, Bel73, BV65, BGA07, Dir27, Fan60, Fer32,
F⁺76, For97, Gar88, Gut60, Hal01, Hei74, HW39, Hug89, IÖRZ67, JvNW34,
KKF89, KS07, LM89, LPN11, Luo04, MH94, Mar06a, MS83, OW81a, PE77,
Rom00, Sac59, SW58, SV86, Sch85, Scu07b, SM05, Tan61a, WZ83, Wig31b,
Wig32a, W 50c, Wig51f, WvN54, Wig57f, Wig64f, Wig64g, WL65, Wig66a,
Wig70g, Wig71a, Wig73j, Wig76i, Wig83a, Wig86a, dBDW⁺84, vNW28a,
vNW28b, vNW28c, BBPD08, Ber06, Cha01, CPCF99, DK70a, DK70b, DK71,
DK73a, DK73b, DK75, DK78, DP01, FB88, Fon94, GI03, Hoo73, JvNW34,
JC10, JLC14, KPT86, KW89a, KW90a, KLW09, KHFA67, LSV06, LSV08,
MR98, MACS04, MMZ⁺05, NW70, NKW88, OW81b, OW84, PS97, SW72,
Sch96, SG75, Sch58, Scu07a, TP01, V 58]. quantum
[Wig26a, Wig26b, Wig27c, WW28, Wig29c, Wig32c, Wig44, Wig52a, Wig54c,
Wig56a, Wig56f, Wig56h, W 58d, W 59g, Wig62h, Wig63b, Wig64z,
Wig64q, Wig67h, Wig68a, Wig69m, Wig69n, WW73, Wig73c, Wig73i, Wig73l,
Wig76j, Wig79e, Wig79x, Wig83g, W 83k, W 84e, W 86e, W 88x,
wYDK74, ZWE12, d’E71, dPC79, Ble86, Tor87]. Quantum-Mechanical
[HW39, LM89, OW81a, DK71, OW81b, SG75, W 52a, W 56f, W 62h, W 84c].
quantum-mechanika [Wig29c]. quantum-statistical
[DK70a, DK71, DK73a, DK73b, DK75, wYDK74]. quasi [Ano08].
quasi-three-dimensional [Ano08]. quasispin [Hon76]. query [Wig76f].
Quest [Ble86, Sch58, Tor87, BBV84, Com56, dBDW⁺84]. Question
[Wig75b, Wig62f]. Questions [Wig83j, And73, Wig71h]. Qui [Dem15].

R [L.88, Wig67q, Wig78j]. R. [Wig65g]. Racah
[AD73, AD84, Bru85, Bru87, DMMT93, DA73, Joy01, JBR02, Kot05, Kot07,
LB71, LLBC85, Mae91, MM92, RR96, Tem07, W 54f, Won79, ZY88]. Race
[Duf46]. radar [Lie90]. radial [CLM76]. Radiation
[Dir27, Fer32, SW56b, WW46a, WW46b, YW58, DK70a, DK70b, DK71,
DK73a, DK73b, DK75, DK78, WW30a, wYDK74]. radiation-field [DK73b].
radiations [Wig39a]. Radioactivities [Wig39a]. Radioactivity [Wig43].
Radiochemical [CS51]. Ralph [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, W 37a, WE37, FW36, PW32, W 25]. Rates
[Wig39c]. Ray [WB36]. Rayleigh [Wig35b, Wig35c, Wig54b].

Rayleigh-Schrödinger-féle [Wig35c]. Re [MH94, Ano79b]. re-evaluation [Ano79b].

Reevaluation [MH94, Ano79b]. Re-formulation [MH94]. Reaction

[BHT86, LPN11, Wig39c, Wig46a, WOYW62, Wig63c, And73, Her76, Wig25, Wig62d, Wig67m, Wig82l, Wig62d]. Reactions [HW39, NW61, TW52, Wig37a, WE37, Wig46c, Wig46d, WE47a, Wig49c, WW61b, ZHH60, BH71, FW36, Hod76, PW32, Wig32b, Wig54e, Wig67l, ZHH60].

Reactor [COW59, Cut63, How62, Mei61, MW79, OYW56, OYW58, OYW59, OYW61, SW61, WW61a, OYW56a, OYW56b, OYW57, Wig57e, Wig58c, W558, WYY58a, Wig58f, Wig59e, WC60, WYY60, Wig60e, W61e, Wig61c, Wig62e, Wig79b, Wig01a, Ban04, BW61, Wei04, Wig61f, Wig66f].

Reactors [COW59, SBR86, SWC59, Wig57h, Wig59a, Wig60a, WW58, Wig58i, Wig59d, Wig60f, WU75, Wig85b, Coh59, Gla59, Kou59, Kol60].

Reading [Vig86]. Readings [Wie53, Rub82]. Ready [FRT05]. Reaktionen [PW32, Wig32b]. Reaktionsgeschwindigkeit [Wig25]. Reaktoren [Wig58i]. Real [Con72, Hud78, Wig59f]. Reality

[Wig64u, Wig64v, Hor97, LS76, Wig67j]. Realization [Res86]. really

GW71]. Reasonable [Tis98]. Rebuttal [Wig67z]. Recall

[Wig61h, Wig67g], receipt [Wig66b]. Reciprocal [Wig54d]. recognition

[Wig80d]. Recollections [Bon92, Vos93, Wig75c, WS92, WS03, Wig73s].

Reconstruction [Mac04]. Record [WT79], recordings [Wig88d].

Recoupling [PD98, Joy01]. Recursion [BMR65]. Recursive [Wol71, SG75].

reduce [Wig65g]. Reduced [Gou92, GP86, Pal88, PD98]. reducibilis

[Wig71n]. reducible [Wig71n]. Reduction

[MR72, MR73, NAKS04, Wig73j, Wig73i]. Reeh [Fle00, Hal01]. reference

[PCH02]. Reflected [Cox01]. Reflection [Wig84d, Wig88a, VC01].

Reflections [Gut68, Mar67, Pae67a, Rom00, Sch67, Wig62d, Wig63f, Wig72n, WMW95, Kir73, Wig64e, Wig67-28, Wig70k, Wig78l, Wigg97e, Wigg01b, Flax68, Cho68, Wigg69]. reflexiok [Wig72n]. Reflexions [Wig62d]. Refugee

[Seg58, Jon10]. Regge [Hol73a]. Regime [AF95]. Regional [Zic78].

Regular [Gra74, MACS04]. Rehovoth [Wig58a]. Rejoinder [Wig71j].

related [Rno74]. Relation

[OW77, OW78b, Ste91, LLW9+09, OW78a, Wig72c, Wig77h, Wig77a, Yan10].

Relations

[BMR65, Par65, Wig50c, Wig54d, Wig69w, Wig82b, OW92, Wig64x].

relationship [Maj95a, Maj95b, Wig72f, Wig75a]. Relationships [Jan68].

Relativistic [BW48, Hal01, KW89c, ML91, OW78b, WW65, VW66, Wig47b, Wig56a, Wig56f, Wig56h, Wig57f, Wig67h, Wig69c, Wigg97e, Wigg39c, KGW9d, OW78a, Wig58e, Maj32, Wigg58, Wigg47c, Wigg48b].

relativistica [Maj32]. Relativistische [Wig47c, Wigg48b].

Relativitätssprinzip [Wig29a]. relativity

[Wig49b, Wig49e, Wig79e, Wiggxx, NKW88, Wig29a]. Relaxation

[DK70b, DK71, DK70a, DK73a, DK73b, DK75, DK78, wYDK74, Wig69d].
Relevance [Fla68]. Reljativistskaja [Vig58]. Remarks
[CHH05, Wig39c, Wig50a, Wig62f, Wig66h, Wig66g, Wig66f, Wig67v, Wig67i, Wig82k, Wig96d, JD90, Wig74b, Wig78b, Wig78c, Wig78i, Wig87a].

Remembered [Woo95]. Remembering
[Tis03, Wig87c, Wig96k, Wig88b, Wig67d]. Rememberers [Har99, Wig79].

Remind [Duf46]. Reminiscences
[Hen89, KW87d, L.88, Sch88, Stu88, Ram89]. rendszerek [Wig29c]. replies [Wig74i]. Reply [Cla71a, MW64, Put64, Wig65i, Wig78i, Wig72c]. Report
[ACF+42, Du46, PW64a, PW64b, KHFA67, MW46, MW07, Wig69h, Wig69i, Lap60]. Reporter [Wig92f]. Reports [Wig68g]. Representation
[KW87c, KW88b, TKC 70, Wol71, Wol72, 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]. Representation
[KW88c]. Republican [Wig72]. repulsive [CHH05]. Requirement [Wig82d].

Requirements [BW38, W198]. Research
[MR76, NWA72, Ano54a, HKT77, Hoo73, WA72]. Residues [Wig52b].

Resolution [RB92, PD98]. RESON [TN84]. Resonance
[CJWS55a, CJW55, CJW55b, LTW55, Wig46c, Wig46e, WE47a, WCJS55, WCJS56, Kla91, WE47b, Wig51g, Wig57c, Wig57g, Wig65e, Wig65h, Wig66b, Wig67d]. resonances [TN84]. resonant [JCT11]. resources [DHW49]. respect [MR72, MR73]. Response
[Kue61, Wig78j, Wig86b, CvV82, Rub82, Wig66b]. responsibilities
[WW62a, WW62b]. Restraint [Smf75]. restricted [GW72b]. Restriction
[Wig71c, Wig73j, Wig73i]. result [Ras89]. Results [Wig57g, Wig65i, GS04a].

reszek [WWW64]. retaliation [Wig69j, Wig69k]. retentissement [Wig73f]. retrospect [Stu79]. reversal [HKW68, Wig32c, Wig64q]. Review
[Ada70, Bec58, Bel73, Bie69, Ble68, Bre72, Cho68, Col59, CH68, CJWS55b, Cut63, De 58, Du46, Edw60, Fan60, Fes60, 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, Wig70b, Wig71k, Wig76c, Wig76b, Wig79w, Wig81a, Wig83k, Wig84e, Por65, Wig67i, Wig679, Wig74a]. Reviews
[WBEE30, Wig56d]. Revisited
[Omn11, Wig71a, CvV82, DMMT93, dIPC79]. revolution [Vil85]. rhombic
[MW24]. rhombischen [MW24]. Richard [Wig72e]. Richardson [Wig36a]. Richardson
[Wig92c]. Rings [Tan63a, PS02]. Reporter [Wig92f]. Rise [Wig67p].

risks [Wig79]. road [Wig67z]. Roadblocks [Wig68d, Wig73n]. Robert
[L.88, Wig62c]. robust [PMHW07]. Role
Roles [Wig66j, Wig74h].

Ronald [Wig71k].

Roosevelt [Dem15, Ein39].

Root [MH98].

Roots [Wig46f, Wig58h, Wig07, Wig65d, Wig65f].

Rosen [Wig76b].

Rotating [SK05, Sta10].

Rotation [AC09, LY09, DMMT93, MM92, PFG06].

Rotational [HW35].

rotations [HKS86].

Rotten [Wig67-27].

Round [MFG+83].

Roundo [GRT91].

Roundtable [W+75].

Royal [Wig02b].

rpm [Wig92e, Wig92f].

Rudolf [Wig72o].

Rudolfhoz [Wig72o].

Rudolph [Wig81a].

Rule [WWW70, HKW68, Seg03].

Rules [TW52, CM68, Joy01].

Russian [Vig58, Vig64, Vig65, Vig68, WG74c].

Rutherford [Sch58].

S [Rom00, Sch85, Wig56c, Wig63a, Wig69e, Wig82b, MWW66, Tem07, Wig65i].

S. [Wig61e, Wig65g].

S/C [MWW66, Wig65i].

sa [DMS84].

Safe [Gu75].

safest [WU75].

Safety [Wig01a, Wig79q].

sajatparitása [WW64].

Salam [Bel73, Hei74].

Salomon [Wig67p].

SALT [Wig70e, WG72].

Sampling [Mac04, KLI09].

San [Ano88].

Sandia [Ano13].

Sant [GHM+87].

Sarebbe [Wig83].

satisfaction [Wig71].

satisfied [LB71].

satisfy [Wig76a].

Saturation [BW38, Wig36b, WE39].

Saturn [Ano15].

says [Wig75d].

scalars [Que76].

scale [JC10].

scaling [WI98].

Scattering [Wig46e, Wig46a, Wig54a, CPM99, MM73, Wig33b, Wig52e, Wig52f].

Scheme [HP69, MMP02, MMP06, Ry03].

Schemes [Hal01].

Schlieder [Fle00, Hal01].

School [Zic78, Zic83a, Zic83b, Zic85, Zic88, d'E71, Wig73r, Wig73s, Wig88c].

Schrödinger [Hen89, LW34, Szm99, Wig64-28, CLM76, DF77, HW35, MFP02, MMP03, Ste91, Szm98, Tes86, Vil86, Wig27a, Wig27b, Wig35b, Wig35c, Wig54b, Wig56e, Wig64-28, Wig65m, Zha03].

Schrödinger-fele [Wig64-28].

Schrödingerschen [Wig27a, Wig27b].

Schwefels [MW24].

Schweinler [SCS99].

Science [Ano48, K+84, SM07, Web73, Wig50d, Wig62b, Wig64a, Wig65l, Wig66i, Wig73n, Wig75d, Wig77i, Wig82a, Ano65, Ano75, Dar47, GM80, HHO4a, Tru51, Wie53, Wig51d, Wig53b, Wig64-29, Wig64-30, Wig64-31, Wig67t, Wig67c, WÅ86, Wig72f, Wig73d, Wig73f, Wig74a, Wig75a, Wig75f, Wig76m, WPG77, Wig77i, Wig78c, Wig78h, Wig79k, Wig81b, Wig82g, Wig84d, WW84, Wig88a, Wig09, Bug77, Har06b, Zic78, Wig62a, Wig67p, Wig69t].

Sciences [Ano75, Ano78b, Ano83a, MR76, Tis98, Vil85, Wig51b, Wig60j, Wig60k, Wig60l, Wig65a, Ano77b, Wig68, Wie53, Wig64-27, Wig67k, Wig74h, Wig77f, Wig77g, Wig80c, Wig85d, Wig86c, Wig90b, Wig91, Wig92b, Rub82, Ano79b].

Scientific [GHM+87, Gut68, KPP78, Kir73, Mar67, MWW66, NAH+89, Pai67a, Rom00, Sch67, WEG96, DMS84, GW57, HKT77, Wig67-28, Wig70k, Wig72m, Wig781, Wig92c, Wig93, Wig96m, Wig97a, Wig79b, GW03].

scientifique [DMS84].

Scientists [BAA+75, Duf46, Fin60, GR63, Seg85, SBR+86, Wig62c, GR63].

scienza
[Wig79s]. **scope** [Wig77j]. **Scriven** [Sch67]. **SE** [SBR+86]. **Seal** [Wig61c]. **search** [Ano77b, Ano78b, Ano79b]. **Second** [BC62, Wig48g, Wig76d, ZHH60, CCT08, Kot05, PMHW07]. **second-order** [PMHW07]. **section** [MM73]. **Sections** [Wig46a, Wig48f, Wig61c]. **Secure** [SBR+86]. **Seeding** [Wig72a, WL72]. **segregated** [Fre93]. **seismic** [VC01]. **Seitz** [CV80, Fre93, KN94, SAZ90]. **Select** [SBR+86]. **Selected** [Sch58, Ros82, Rub82, Vil85, WN90]. **selection** [Mei64]. **Selections** [Wig81a]. **Self** [OG07, OW92, Wig61b]. **Self-adjointness** [OW92]. **Self-Consistent** [OG07]. **Self-Reproducing** [Wig61b]. **Semi** [Ber77, MMP94]. **Semi-Classical** [Ber77]. **Semiclassical** [FM03, LY09, Pul06, Rob93, Ara95, BZ74, CPCF99, Poi99, GS04b]. **semiconductor** [PS02]. **Semiconductors** [KKF89]. **semidefinite** [WY64]. **Semidiscrete** [Gou02, Gou03]. **Semisimple** [BB65, Gou81, Gou86a, Gou86b]. **Senate** [WT79, Wig69w, Wig82b]. **Sense** [For97]. **Separating** [CW58, WM58]. **Separation** [CW61, HW35]. **September** [Ano54b, DGW84, GHM+87, Meh73, SM07, Vil85, Wig73q, Wig66f]. **sequel** [Wig49b, Wig49e]. **Sequential** [But88]. **Serbian** [Wig65q]. **Series** [But88]. **Session** [ZDF+84, Wig76d]. **set** [Wig31a]. **Sets** [Tau61a, Tem07]. **Setting** [Mac04]. **seventh** [Ano79b]. **seventieth** [Ano61]. **Seventy** [Wig49a]. **Shalit** [Wig63a]. **Shape** [JC90, SAZ90]. **Shaped** [WWY58b]. **shaping** [Har06a]. **Shell** [Wig63a, Wig52g]. **Shells** [Goe49]. **shelter** [Wig70a]. **Shenkman** [Wig67o]. **Shield** [WO58, Wig59e]. **Shielding** [WY58, WOYW59]. **Shift** [Wig55c]. **Shock** [Wig69d]. **shocking** [Wig77d]. **short** [Wig70i]. **short-range** [Wig70i]. **should** [Wig75d]. **si** [Wig82]. **Sicilian** [Zic78]. **Sicily** [Zic78, Zic83b, Zic85, Zic83a]. **side** [Wig79w]. **sign** [JD90]. **Signal** [CM80, LB96]. **Significance** [WvN54, W75]. **Similarity** [KP90]. **simmetria** [Maj37]. **simmetrie** [Wig79v, Wig79p]. **simmetrii** [Wig66]. **Simmetrija** [Wig64]. **Simple** [FB88, Gin63, Jor78, Jor80, Ras89].**Simplified** [Wig52d]. **simply** [Wig71n]. **simulating** [JCT11, MR98]. **Simulation** [KKF89, RRC05]. **Single** [MH98]. **Single-Root** [MH98]. **Singulart** [PCH02]. **Singular** [IW54]. **Sir** [Wig62a, Wig81a]. **Sitter** [Cox61, HL90, PW67, PW68, Wig50a]. **Sixth** [Ano78b, KR78]. **Sixtieth** [Ano62]. **Skew** [Luo04, Yan10]. **Slow** [BW36]. **Smoothing** [Co94]. **Sobytiya** [Wig65]. **Societies** [Wig62]. **Society** [BW61, Wig821, Wig02b, Bug77, Wig68e, Wig72f, Wig73n, Wig75a, Wig89c, Sec62]. **Socio** [Rom00, Wig95a, Wig98, Wig01b]. **Socio-Political** [Rom00, Wig95a, Wig98, Wig01b]. **Sodium** [WS33, WS34]. **software** [Zie88]. **sohranenija** [Wig64]. **Solid** [Rom00, Wig36c, Hal81, Hal83, Mei64]. **Solids** [CW58, CW61, SW56b, Mar03, SM05]. **Solution** [KNS04, Rin92, DK71, DK73a, DK73b]. **Solutions** [NAKS04, Bru85, Bru87, LSV06, LSV08]. **Solvay** [WNY+84, Wig64g]. **solve** [Ano15]. **Some** [Ara95, Bie61, HS83, HW39, JPY67, JD90, KS82, L88, NL69, OW81b, Wig39c, Wig50a, Wig65m, Wig70i, Wig86c, Woo80, vNW28a,
Structural [PI02, Hal81, Hal83]. Structure [FW37, Hug89, SD96, Wig36c, Wig37c, Wu72, Wu73, BL72, EW58, EGW67, EGW69, LB73, MW24, WW28, Wig69y, Won76, De 58, Kin58, Set58, Bec58, Edw60, Wig49c, Wig49b, Wig58a]. Structures [Wig66a, Wig27a, Wig27b, Wig64-28]. Struktur [WW28]. Stuart [Wig67u]. Structures [Wig66a, Wig27a, Wig27b, Wig64-28]. student [Wig73r]. Studies [Ble86, Löw64, Sch85, Tor87, BVV84, CS51, dBDW +84]. Study [Ber77, NAH +89, Zic78, DK70a, SNDS14, TKT +05, Wig75d, Gre69, PCH02]. Stupochenko [Wig69d]. Subcommittee [Wig69w]. Subgroup [Wig71c, GW72b]. Subgroups [Wig73j, Wig73i]. subject [Wig71b]. supernuclear [Zic78, Zic83a, Zic83b, Zic85, Zic88]. successful [Wig73f, Wig82e]. successful [Wig73d, Wig73f, Wig82e]. Sufficient [BY88, MFAB85]. sulfur [MW24]. Sum [TW52, CM68, Ros98, Ros99, Wig31a]. Summary [PW64a, PW64b, Wig65i, Wig69u, Wig71l, Wig73o, Wig75f, Wig77g]. Summensatzes [Wig31a]. Sundberg [Wig96]. Super [Abe92, RB92, DMMT93, MM92]. Super-Resolution [RB92]. super-rotation [DMMT93, MM92]. superalgebra [ZY88]. Superbomb [Wig76c]. Superconducting [Tes86]. superconductor [SM05]. superconductor [SM06]. Supermultiplet [HP69]. superposition [Ell92]. Superselection [WWW70, HKW68]. Sure [BY88]. surest [WU75]. surface [KLW09]. surrender [Wig64-27]. surrender [Wig83b]. Survey [Ano65]. Survival [Wig69x, Ada70, Ros70, Wei69a, Wei69b, Wig70b]. survive [Wig86d]. Surviving [WH76]. sustained [And73]. Sustaining [COWY57]. Symbol [LY09, CD79, Hol73a]. Symbolic [Sha92]. Symbols [Lai94, Ear81, Jan68, Max10, Ros98, Ros99]. Symmetric [Wig59h, Bo09, HB90, JD90, LR78, Wig20, Wig59f, Wig64m, Wig65f]. Symmetrical [Maj37]. Symmetrie [Wig85c]. Symmetries [GM80, RL81, WK72, Wig70k, Wig78l, ZDF +84, Wig79v, Wig79p, Wig83f, GHM +87, Gut68, Mar67, Wig67-28, Wig72n, MFG +83, Cho68, Fla68, Kir73, Pai67a, Sch67]. symmetrischen [Wig20]. Symmetry [Bar64, BSW36, Ne04, Ros82, Sch96, Wig73b, BF41, Wig60h, Wig64s, Wig64t, Wig65n, Wig65o, Wig65r, Wig68f, Wi82h, BHS64, Hol73a, Wig54h, Wig60c, Wig78d, Wig80d, Wig84c, ZWE12, dDG83, Vige64, Wig66, Wig65p, Wig65q, Wig67b, Wig85c]. Symposia [Cut63, How62]. Symposium [BH71, BW61, Gat94, Meh73, Sal69, Sec62, Ano54a, Bug77, Dar47, LW78, MR76, Stu79, Woo80, Wig96d]. Syntheses [WMW95, Wig97c, Wig01b, Rom00]. System [NWEC61, WY60, Wig63c, Ano08, CHH05, CPCF99, DK75, DK78, GP86, LSV06]. Systems [Wig20]. Systems [HWW01, NW49, OW77, OW78b, ACW98, DK70b, DK73a, DK73b, Duf71, FB88, KPT86, LZ94, LSV08, OW78a, OW84, PS97, Ram00, SC83, Wig20, Wig29c, Wig64m, Wig77a, ZWE12, Wig72d]. szakvélemény [Frö93, Lad93]. Szanton [Bon92, WS92, Wig02c, WS03]. szeptemberében [Wig73q]. szerepéről [Wig92d]. szerint [Wig29c]. szerkezete
Szilard [Wig69, Wig69y]. Szimmetria [Wig76o]. szimmetria-elvek [Wig92e, Wig96i, Fra05, Hor97, Lan93b, Lan99, Wig69a, Wig92e].

Szimmetriak [Wig72n]. szimmetriákig [Wig95b]. szünképek [NW70]. szorzatát [Wig71n].

T [HMW05, Wig66a, Wig77b]. table [MFG+83]. Tacit [Jha11]. tagja [Wig02b]. Talk [GW72a, Wig69c, Wig71b, Wig72g]. talks [Wig70e]. Tallahassee [FR66, LW78, Wig87b]. Talman [Bie69]. Talmi [Wig63a]. tanárai [KW01]. tanuló [Wig73r]. Tasks [Wig73j, Wig73i]. Taylor [L.88, Stu88]. Teacher [Stu05]. Teacher/Eugene [Stu05]. Teachers [Stu05, KW01]. teaching [HKT77]. Technique [Rin92]. Techniques [Ano54a, Sha73]. technology [Bug77, Wig77i]. Teil [Wig26a, Wig26b]. teljes [Wag98]. Teller [Wig76c, BH89, Hor97, Lan93b, Lan99, MF69, Wig62b, Wig69f, Wig96b].

Temperature [CJW55]. Tennessee [ZHH60]. Tensor [MS00, BL72, Kib76, LB73, Mez77, Won71]. Tensorial [Tem07, Ell92]. tensors [HB90, RR96]. Teoria [Maj32, Maj37]. term [Wig27a, Wig27b]. Terme [Wig66a, Wig66b]. természettörvények [Wig95b]. természettudományokban [Wig64-27]. Terms [LY09, HKS86, Wig26a, Wig26b]. Termstrukturen [Wig27a, Wig27b]. természetes szerkezetekre [Wig64-28]. Terrible [Duf46]. Test [Fin60]. Testing [Ore58, Wig58e]. Texas [WNY+84, Her79]. texture [JC90]. Their [W53, Par65, WNY+84, HS83, HB90, Hor97, Lan93a, LB73, Scu07b, Wig64x, Wig66i, Wig83f]. them [Wig76a]. Theodore [Hor97].

Theorem [Bar64, Gin63, HW57b, Agr80, BH13, BA03, HW57a, Jan84, MS00, Mez77, Mol99, Pos00, Pos01, Sch96, BG02, LM63, VwN54]. Theorems [Wig67q, ZWE12]. Theoretic [Bie69, Tal68, Tem07, AW75]. Theoretical [Ano54b, Ano68, BWAG84, L.88, Mehr33, Sal69, Wig46b, Wig68e, Zac84, DGW84, GW63, KR78, Wig79x, Wig53a]. Theorie [Wig27a, Wig27b, Wig51c, Wig62h].

theories [Eck33, Por65, Szm98, Szm99, Wig50e, Wig67l]. Theorists [Wig73j, Wig73i]. Theory [Ano78c, BSW36, BSW64, BM64, Coh59, CW41, Do27, DW64, Fan60, Fer32, Gla59, Gut60, Hal01, HW39, HW01, Knu59, LB96, Lov64, MH98, MO75, PE77, RB92, Sac59, Tau61a, Tau61b, Tau63b, TW52, Wen98, Wig31b, WB35, WCT39, Wig39c, Wig49d, Wig51f, Wig54b, Wig54f, WvN54, Wig64f, Wig64g, Wig66a, BT76, BV65, BW61, CVV82, Cst01, CW71, Fon94, Hol73c, Hon76, Hoom05, Kol00, LW78, LWA74, Loce75a, Loce75b, Maj32, Maj37, MM73, Mep64, MS83, NW71, NKW88, PMHW07, Ram00, SW72, Sch96, WW58, WW30b, WZ83, Wig26a, Wig26b, Wig27a, Wig27b, Wig29b, Wig33d, Wig35b, Wig35c, WE39, Wig44, WE47b, Wig51c, Wig54e, Wig54i, WS55, Wig57g, Wig59g, Wig61f, Wig62g, Wig64-28, Wig64y, Wig65j, Wig65m, Wig69s, Wig71h, Wig73c, Wig82h, Wig86e].

theory [Wig88d, Wig88e, Wigxx, Zic84, Tau63c, Wig62h, Bel73, Cut63, Fet60].
How62, Wig63a, Wig66a, Hei74, Wig66a. there
[Wig64-30, Wig64-31, Wig88d]. thermal [Wig64-28]. 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, Rno74, Frö93, Lad93]. three-dimensional
[RV11]. Thresholds [Wig48f, Wig32b]. tightening [Wig31a]. Tildon
[Wig77b]. Time [Ble86, CM80, RV11, CM80, SEC83, Tor87, VC01, Wig68g,
BVV84, Fon94, HKW68, KW89c, KW90d, Rob93, SV86, Wig32c, Wig64z,
Wig64q, Wig72c, dBDW +84]. time-dependent [Rob93]. time-energy
[Wig72c]. Time-Frequency [CM80, VC01]. time-reversal [HKW68]. times
[Wig71k]. Titanic [Jon10]. Today [Wig68, WFS +69]. Tokyo [Ano54b]. Told
[Bon92, TW79b, WS92, Wig02c, WS03]. Tomographic [Ler90].
Tomography [BGA07]. Tomonaga [Sch58]. Too [Ger75, Pal88]. Tool
[CM80]. Topics [Tau62]. tops [FR03]. Total [CJW55]. Tóth
[Wig92e, Wig92e]. Towering [Vog95]. trace [MM73]. trace-class [MM73].
Transcendentals [Wig52d]. Transcribed [Wig95b, Wig88d]. Transform
[Col94, KS82, Zie88]. transformation
[Ber06, KW89a, KW90a, Ras89, VGB87]. Transformations
[QM71, HK88, KP90, KW90c, SW67, Vaa89, Wig90a]. transition
[CHDK08, Wig32c, Wig32b]. transitions [Hal81, Hal83, SM05]. Translation
[Wig71i]. Transport [AC09, KKF89, MH94, JC10, JLC14, RRC05]. Trapani
[Zic78, Zie83a, Zie83b, Zic85]. treasury [FF91]. treatment [Dra86].
treatments [JC10]. Treist [Wig68e]. trends [LW78]. Tribute
[Muk95, SW89, Wig78k]. Tributes [Stu88, Tay87, L.88]. Trieste
[DGW84, Meh73, Sal69, Wig73q]. Triestsben [Wig73q]. triple
[Ros98, Ros99]. truncation [SAZ90]. Trustees [Ano30]. Tube [Wig61c].
Tübingen [KR78]. tud [Wig88c]. tudomány [Wig64-29, WA68].
tudománynak [Wig64-30, Wig64-31]. tudományos [GW03, Wig72n].
'Tudtam [Wig92]. tudaljonságának [NW70]. túlságosan [Pal88].
Tunneling [But88, JCT11, NL69]. turbulent [TW79b]. TV
[Wig73q, Wig73q]. TV-interjú [Wig73q]. Twentieth [Wig63f, Har06b].
Twenty [Wol67, Zic85, Zie88, Wig62d]. Twenty-first [Zic85]. Twenty-Five
[Wol67]. twenty-third [Zie88]. twisted [CCT08]. Two [Fin60, OG07,
Wig60d, Wig61a, Wig64u, Wig64v, Wig67j, CV80, HK88, KL03, Nar88,
Pal82, PS02, RRC05, WWCS42, Wig64r, Wig65l, Wig66j, KPT86, Wig26b].
two-component [HK86]. Two-Dimensional
[Wig60d, CV80, RRC05, KPT86]. two-electron [PS02].
Two-Electron-Density [OG07]. Type [IW54, Kla91, PI02].
vonatkozóan [Wig64-28]. Vortrag [Wig64a]. vote [Wig72l]. vs [Luo04, RI03, Wig69j, Wig69k]. vulnerability [CW74].

W [Wig63a]. Walk [Web73]. wall [LSV08]. Walsh [Wig92f]. Walter [CH68, Sch67]. War [Wig67o, BWD76b, Wig67y, Wig68h, Wig76d, WH76, Wig80b]. Warner [Ano52]. Warsaw [MR76]. Wary [Fin60]. Washington [Ano77b, Vi85, W+75, Wig82e]. Water [Wig43, WOYW56a].

Watermarking [TC10]. Wave [BW48, BSW36, WBBE30, Wig47c, Wig48b, BT76, BSW64, OK78, Wig47b, Wig74g]. wave-kinetic [BT76].

wave-mechanical [OK78]. Waves [KW87c, KW87a, Wig69d]. Way [Duf46, WU75]. ways [Wig76a]. weakly [Wig63d]. weakness [Wig87a].

Weapons [Ore58, Wig58e, Wig62c]. Weighing [Wig76n]. Weighted [Jan81, Dra86]. Weinberg [Coh59, Gla59, Kol60, Kou59, Wig66d, Wig69t, Wig96j]. Weisner [Wig64c].

Weisskopf [Sch58, Wig53a, App87, DK70b, DK71, DK73a, DK73b, DK75, DK78, Dav74, wYDK74]. Weizmann [Zic78]. Wellengleichungen [Wig47c, Wig48b]. Wellemchanik [WBBE30]. Werner [Wig76h].

Wesley [Vig86]. West [SW59]. Western [Hoo73]. Weyl [Maj05a, DBD70, DK70a, DK70b, DK71, DK73a, DK73b, DK75, DK78, Dav74, wYDK74].

Where [Lan93b, Lan99]. which [TW79b, Wig65g]. While [Wig61h, Wig67g]. White [Wig65k]. Whittlesey [Duf46]. Who [Duf46, Wig68i, Dem15, Har06b, Mar06b, Dem15, Mar69, CH68]. Whyte [Wig65b]. Wick [Ler90]. Widths [Wig49c, Wig51g, Wig65h]. Wiesskopf [DK70a]. Wightman [Rom00].

Wigner [Ada70, Ahl70, Bec58, BB93, Bie69, Coh59, CH68, DV77, Edw60, Fan60, Fes60, Fla68, Gut60, Gut68, Hei74, Hen89, Kir73, Kol60, L.88, Maj05a, Mar67, Mar69, Pai67a, Pai67b, Par65, Pos01, Rom00, Ros70, Sac59, Sch85, Sch88, Sch58, Sei95, SVW98, SVW00, Set58, Stu88, Szm99, Tel95, Wei69a, Wei97, Wig72o, Wig73q, Abe92, Agr80, Ahl70, AD73, Add4, AC09, APW02, APW03, AF95, AK00, AN09, AN06, Ano62, Ano83b, Ano92, Ano02, Ano04, Ano06, Ano08, App87, Ara95, AN92, Arn94, AR96, ALZ00, ACW98, Bac89, BY88, BAI83, BY05, BB65, BH13, BG02, BG03, Bo10, Bie64, BvdM83, BVP84, BBP80, Beh91, Beh94, Bel10, BLS03, Ber06, Ber77, BB92, Bie61, BGL67, Ble86, Bon92, BH89, BC62, BW95].

Wigner [BMR65, BM64, BJH85, Bru85, BGA07, CMS77, CHDK08, CCT08, CM66, CCM72, CLM75, CM68, CHH05, CD79, Cha01, CIMS08, Cho68, CV00, CPCF99, CM80, Col94, Cox61, Cri67, CUZ01, Cuts63, Dah95, DK04, DMT93, DK70a, DK70b, DK71, DK73a, DK73b, DK75, DK78, Dav74, De 58, DB08, DP01, DP02, DMS84, DA73, Dra86, Ear81, Eck33, Ell92, FP03, FS82, FM03, Fle00, Flü46, Fol78, Fol80, Fon94, For97, Fre93, Frö93, FR03, FKS97, GI03, GBO04, Gin63, Gl69, GS04b, GS04a, Goe01, Got71, Go02, Gon03, Gon81, Gon86a, Gon86b, GP86, GLB92, Got92, Gra74, GRT91, HS01, Hal81, Hal83, Hal01, HK86, Har99, HH04b, HS95, HP69, HS83, HB90].
HL88, HL90, Hod76, Hol73b, HST74, Hon76, Hor97, How62. **Wigner** [HW01, HMW01, HMW02, HMW05, Huc78, IÖRZ67, ISRK12, Jan68, Jan81, Jan84, JKM03, JC90, Jha11, JC10, JCT11, JLC14, JD90, Jor80, Joy01, JBR02, KLO3, KPT86, KP90, Ker05, Ker85, KN94, Kin58, Kla91, Kli74, KS82, KNS04, Kot05, Kot07, Knou9, KW01, KS07, KLW09, Kue61, KPM97, Lad93, Lag84, Lai94, Lan87, LZ94, Lan93b, Lan99, LWA74, LM89, LB96, LNPC92, Ler90, LLW09, LPN11, Lie90, LO10, LSV06, LSV08, LY09, LM63, LR83, Löw64, LLBC85, Luo04, Mac04, Mae91, MH94, Maj05b, Maj93, Mar03, Mar06a, MMP94, MPPS02, MPPS03, MS00, Mar95, MH98, MS06, Me77, MM92, MR98, MDH94, Mol99, MYPL90, Mos62, ML91, MFAB85, Muk95, MAC04, MMZ+05, Nag88, Nar88, NL69, NAKS04, Ne04, Non99, OG07, OW92, Olt74a, Omn11, PFG06]. **Wigner** [PI02, Pal82, PS97, Pal88, PD98, PMHW07, PL75, PCH02, Poi99, Pos00, PE77, PS02, Pul06, Put64, RN04, RO13, RO05, Ram00, Ram89, RO03, Ras89, RRC05, RV10, RV11, Rin92, Rob93, RB92, RL81, Rom00, Ros98, Ros99, RR96, RdG99, RdGS01, SW89, SS05, SD96, Sch96, Schu07b, SIM93, Sec62, Seg03, SNDS14, Sha92, SCS99, SS79, SEC83, SC83, SM05, SM06, SK05, Sta10, SAZ90, Ste91, Str79, Stu05, Sza92, Sm98, TP01, Tal68, TKT+05, TEEB03, Tem07, TN84, Tis03, TKC+08, TC10, VGB87, Vas89, VC01, Vog95, Vos93, Wag81, Wali73, Ww95, Wei69b, We02, Wen98, Wig66c, Wig67-28, Wig67-27, WF68, Wig69, Wig69w, Wig70k, Wig71d, Wig72e, Wig72f, Wig72m, Wig72q, Wig73b, Wig73a, Wig74c]. **Wigner** [Wig74i, Wig75d, Wig76f, Wig78l, Wig83j, Wig88c, Wig92c, WWM98, WS92, Wig93, Wig95a, Wig96m, Wig96j, Wig97a, Wig97b, Wig98, Wig01b, Wig02c, WS03, Wi98, Win76, WN90, Wol67, Won76, Won79, WB05, Woo95, Wu72, Yan10, wYDK74, ZY88, Zha03, ZWE12, Zie88, Zsa76, dSFA05, dBW+84, dDG83, FB88, Sch67, Tor87]. **Wigner-Based** [Wig64f]. **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** [Wig67l]. **Without** [TWB73a, TWB73b, Hkw68, LM89]. **Wolfgang** [Wig73p]. **Work** [PE77, WE35, WG96, GW57, GW03, Wig85b]. **Works** [Rom00, Tau61a, Tau61b, Tau63a, Tau62, Tau63b, Tau63c, Wig92c, WWM98, Wig93, Wig95a, Wig96m, Wig97a, Wig97b, Wig98, Wig01b]. **World** [BAB+82, Duf46, GR63, KPS78, Wig49b, Ww91k, Ano83a, FF91, Har06a, Jah81, Har06b, MW46, MW07, Wig49e, Wig79r, Wig82g]. **world-shaping** [Har06a]. **worlds** [Wig64r, Wig65l]. **would** [Wig83l].

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

Yanase [LLW+09, Yan10, GI03, Luo04]. **Ye**. [Wig69d]. **year** [Ano15]. **Years** [Rog13, Ww91k, Wol67, Hoi01, TW79b, Wig86, Wig62d, Wig76o, Wig78d,
REFERENCES

Wig80b, Wig80e. *Yiftah* [Wig61e]. *York* [Bug77, Duf46, Wig53a, Wig64f, Wig65a, Wig69s, Ano75, Wig64c, Wig76c].

*Yorker* [BW61]. *young* [Frö93, Lad93, Wig95c]. *Yukawa* [Hal83, PI02]. *Yukawa-type* [PI02].

*Z* [Wig65a, Ano15]. *zakony* [Vig64, Vig65]. *Zbl* [Wig85d]. *Zeitumkehr* [Wig32c]. *Zerfall* [PW25, Wig25]. *zero* [Jor78, Wig56e]. *zeros* [Bru85, Bru87]. *Ziele* [Wig58i]. *zone* [CV80]. *Zones* [BSW36, BSW64]. *Zur* [vNW28a, vNW28b, vNW28c]. *zweiatomigen* [WW28].

References


REFERENCES


REFERENCES


REFERENCES

??(??):8, January 10, 1930. CODEN NYTIAO. ISSN 0362-4331 (print), 1542-667X, 1553-8095. URL http://search.proquest.com/hnpnewyorktimes/docview/99086947/fulltextPDF/13EDE5EACA87A3ADEAE/1. This article appears to be the first mention of John von Neumann in this newspaper, noting his appointment, with Eugene Wigner, as lecturers in mathematical physics.

Anonymous:1948:BAK


Anonymous:1952:NMW


Anonymous:1954:NRT


Anonymous:1954:PIC


Anonymous:1958:PWG


Anonymous:1961:LPK

REFERENCES


REFERENCES


REFERENCES


Anonymous:2008:WCQ


Anonymous:2015:SZM


Applebaum:1987:SWW


Alonso:2002:WFC


Alonso:2003:WFC

REFERENCES


Bardis:1982:OWP


Bacry:1989:NLS


Bai:1993:CREa


Bankoff:2004:NHR


Bargmann:1964:NWT


Baird:1965:RSL

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


1988. CODEN IBMJAE. ISSN 0018-8646 (print), 2151-8556 (electronic).


Breit:1938:SRN


Bohr:1939:MNF


Bargmann:1948:GTD


Birkhoff:1961:NRT


Boyer:1973:DIC


Brocker:1995:MSP

REFERENCES


REFERENCES


Creutz:1955:EGR


Creutz:1955:RMR


Creutz:1955:ETT


Clauser:1971:RDW


Clauser:1971:NIH


REFERENCES


CREUTZ:1957:MSN

COXETER:1961:WPR

CICCOTTI:1999:WAS

CRITCHFIELD:1967:BWE

CORYELL:1951:RSF

CUTHILL:1963:BRB
REFERENCES


REFERENCES


Deshpande:2008:ODW


dBroglie:1984:QST


doAmaral:1983:HFB


DeBenedetti:1958:BRB


dEspagnat:1971:FQM

REFERENCES

Demortier:2015:QEQ


Dollard:1977:PIS


Dopel:1934:EPS


Denardo:1984:GTM


Daniels:1949:OER


Dirac:1927:QTE

REFERENCES


REFERENCES


Dufus:1946:ABV


Duffy:1971:GME


Dereli:1997:CWW


Duke:1964:AMC


Earp:1981:WSP

REFERENCES


[Ell92] M. L. Ellzey, Jr. Normalized irreducible tensorial matrices and the Wigner–Eckart theorem for unitary groups: a superposi-


REFERENCES


[Fermi71] Laura Fermi. *Illustrious immigrants; the intellectual migration from Europe, 1930/41*. University of Chicago Press, Chicago, IL,


Flugge:1946:DBW


Filippas:2003:SWF


Foldy:1978:ESW


Foldy:1980:NIW


Fonarev:1994:WFQ


Forrestr:1997:CSW


Fannes:2003:PWM

Mark Fannes and Dénes Petz. Perturbation of Wigner matrices and a conjecture. *Proceedings of the American Mathematic-
REFERENCES

Fox:1966:ISN

Fujii:2003:BWF

Frank:2005:ERG

French:1979:ECVa

Fredrickson:1993:NWS

Fronsdal:1979:IPQ
REFERENCES


REFERENCES


REFERENCES


REFERENCES


GoeppertMayer:2001:WEP


Gottlieb:1971:WC


Gould:1981:WCS


Gould:1986:MFWa


Gould:1986:MFWb


Gould:1992:RWC

REFERENCES

[135x681]REFERENCES


[Gre69] Marjorie Grene, editor. The anatomy of knowledge: papers presented to the Study Group on Foundations of Cultural Unity, Bow-


Goldstine:1957:SWJ


Greenberg:1963:GTM


Gailar:1971:SCD


Goldrich:1972:OCM


Goldrich:1972:CAI


Goldstine:2003:NJT

REFERENCES

Hall:1981:EST


Hall:1983:EST


Halvorson:2001:RSD


Hargittai:1999:YPD


Hargittai:2006:OVM


Hargittai:2006:MSF

Hecht:1990:VCS


Heilbron:1974:BRA


Hendry:1989:BRB


Herbig:1976:KDA


Herschman:1979:APN


Hargittai:2004:CSI

Magdolna Hargittai and István Hargittai, editors. *Candid science IV: conversations with famous physicists*. Imperial College Press,
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Hughes:1989:SIQ


[Houtappel:1965:CBU]


[Houtappel:1982:CBU]


[Hirschfelder:1935:SRC]


[Hirschfelder:1939:SQM]


REFERENCES


REFERENCES


REFERENCES


Jauch:1967:SCC


Kerr:1984:SCI


Khan:1971:I


Kerimov:1985:WCG


Keraani:2005:WMD


Kuhn:1967:SHQ


REFERENCES

Klink:1974:EBW


Kube:2009:MCS


Kettle:1994:WSU


Kosina:2004:SSD


Kolas:1960:BRB

REFERENCES


REFERENCES


Kadiroglu:1978:NEA


Kamupingene:1986:WQS


Kramer:1978:GTM


Knight:1982:WTS


Kozlov:2007:WFD


Kuenzli:1961:LER

Kearn:1977:SCD

Kearny: 1977: SCD


Kim:1987:CPSb

Kim: 1987: CPSb


Kim:1987:CPSa

Kim: 1987: CPSa


Kim:1987:CGM

Kim: 1987: CGM


Kursunoglu:1987:RAG

Kursunoglu: 1987: RAG

REFERENCES

Kim:1988:CPSb


Kim:1988:CPSc


Kim:1988:CPSa


Kim:1989:CTQ


Kim:1989:CPS


Kim:1989:STG


Kim:1990:CTQ

REFERENCES


REFERENCES

*Lagolnitzer:1984:WPS*


*Lai:1994:CAF*


*Lanouette:1983:DM*


*Landau:1987:EWD*


*Lanouette:1993:HGT*


*Lanouette:1993:WFM*

REFERENCES


Leverett:1942:DHC


Lerner:1990:WWF


Lieb:1990:IBR


Litvin:1972:DDP


Lalawson:2004:DHM


Lulek:1985:RWA

Li:2009:URM


Lomon:1963:WUA


Lea:1989:QMW


Lemke:1992:WA


Lieb:2010:LMW


Lockwood:1976:CPC

REFERENCES


REFERENCES

Margenau:1976:VPR

Lievens:2006:HOC

Lievens:2008:HOC

Lane:1955:GRI

Luo:2004:WYS

Ladenburg:1934:ANP
REFERENCES


REFERENCES


[Maj32] 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 NUClAD. 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.

[Maj37] Ettore Majorana. Teoria simmetrica dell’elettrone e del positrone. (Italian) [Symmetrical theory of the electron and the positron]. *Il Nuovo Cimento (8)*, 14(4):171–184, April 1937. CODEN NUClAD. ISSN 0029-6341 (print), 1827-6121 (electronic). URL http://en.wikipedia.org/wiki/Majorana_mass; http://nl.wikipedia.org/wiki/Majorana-deeltje. 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 [? , ? , ?]. See also comments in [? ]. Esposito [?] 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

Marx:1995:VSW


Marc:2003:CIC


March:2006:QSC


Marton:2006:GEN


Maximon:2010:S


McDayter:1967:GBB

[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

Moller:1994:WMD


Mehra:1973:PCN


Meier:1961:LER


Meijer:1964:GTS


Mezincescu:1977:WET


Mark:1969:PMU


Mourgues:1985:NSC

G. Mourgues, M. R. Feix, J. C. Andrieux, and P. Bertrand. Not necessary but sufficient condition for the positivity of generalized
REFERENCES


REFERENCES


Minnaert:1992:RWC


Markowich:1994:WFA


Mukunda:2005:WWI


Molnar:1999:GWU


Moshinsky:1962:WCG


Markowich:2002:WMA

[MPPS02] Peter A. Markowich, Paola Pietra, Carsten Pohl, and Hans Peter Stimming. A Wigner-measure analysis of the Dufort–Frankel

**Markowich:2003:WMA**


**MacDowell:1972:RPG**


**MacDowell:1973:ERP**


**Maurin:1976:MPP**


**Mitra:1998:SLF**

REFERENCES


REFERENCES


REFERENCES

Miller:1966:DBH

Morrison:1990:ADM

Nagy:1988:WJK

Nagy:1989:JNC

Nedjalkov:2004:OSM

Narcowich:1988:CCT
REFERENCES


REFERENCES


Orear:1958:DNW


OConnell:1977:RBM


OConnell:1978:POSb


OConnell:1978:POSa


OConnell:1981:QMD


OConnell:1981:SPN

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[PW28] 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.
REFERENCES


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


Quesne:1971:CTM


Quesne:1976:SEA


Rajeswarapalanichamy:2005:APD


Ringhofer:1992:SCT


Rodriguez:1981:BWE


Rabson:2004:CPW


Rno:1974:CGC


Robinson:1993:SMT

REFERENCES


REFERENCES


REFERENCES

Seitz:1986:RCA


Soto:1983:WWF


Schwinger:1958:SPQ


Schlegel:1967:BRB


Schopf:1985:BRB

REFERENCES

Schweb:1988:BRB


Schreckenberg:1996:SHQ


Simon:1999:CCF


Scully:2007:DQP


Scully:2007:WFQ


Schmider:1996:NSE

Hartmut Schmider and Jens Peder Dahl. Nodal structure of the electronic Wigner function of many-electron atoms and molecules.
REFERENCES


Secrest:1962:BRB


Soto-Eguibar:1983:TEW


Segre:1985:HPR


Seg03


Seitz:1995:OEW

REFERENCES


REFERENCES

[Squire:2005:QPT]

[Squire:2006:CIS]

[Simos:2007:CMS]

[Smith:1975:LWN]

[Sellier:2014:BSW]

[Srinivas:1974:SMV]
REFERENCES

143


REFERENCES

1435-1536 (electronic). URL http://www.springerlink.com/content/h7166xnv1uj81w18.

Seitz:1956:GCD


Seitz:1956:ERS


Salecker:1958:QLM


Seitz:1959:GPA


Soodak:1961:FNR


Saenz:1967:UMH


Schweinler:1970:OM


REFERENCES

Talman:1968:SFG


Taub:1961:JNCa


Taub:1961:JNCb


Taub:1962:JNC


Taub:1961:JNCc


Taub:1963:JNCa

REFERENCES

Taub:1963:JNCb


Taylor:1987:TPD


Tuan:2010:AWB


Telling:2003:WDB


Teller:1995:EPW


Temme:2007:LRW


Two volumes.


REFERENCES


REFERENCES


[Vas89] Dimitris V. Vassiliadis. Wigner’s little group and decomposition of Lorentz transformations. *Journal of Mathematical Physics*, 30
REFERENCES


Vasudevan:2001:TFA


Veblen:1960:OVP


Varilly:1987:WTF


Vigner:1958:RIK


Vigner:1964:SZS


Vigner:1965:SZP

E. Vigner. Sobytija, zakony prirody i principy invariantnosti. (Russian) [The events of the laws of nature, and invariance principles]. Uspekhi Fizicheskikh Nauk, 85(4):727–736, April 1965. CO-
DEN UFNAAG. ISSN ???. URL http://ufn.ru/ru/articles/1965/4/g/. Russian translation of [Wig64p].


[vNW28b] John von Neumann and Eugene Wigner. Zur Erklärung einiger Eigenschaften der Spektren aus der Quantenmechanik des Drehelektrons. (German) [On the explanation of some of


 REFERENCES


Wigner Jenő and Ákos Károly. A tudomány növekedése — kedvező kilátások és várható veszélyek. (Hungarian) [The growth of science and a positive outlook: expected hazards]. *Magyar Tudomány [Hungarian Science]*, 75(5):304–318, ???? 1968. CODEN ???? ISSN ????


REFERENCES


REFERENCES


REFERENCES

Weisskopf:1975:LCE


Weinberg:1997:EPW


Weinberg:2002:EWN


Weinberg:2004:NHR


Wenzel:1998:EEB


Wigner:1941:SPN

REFERENCES


REFERENCES


[Wie53] Philip P. (Philip Paul) Wiener, editor. *Readings in philosophy of science; introduction to the foundations and cultural aspects of*

Wigner:1920:EES

[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 ????

Wigner:1925:BZM

[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.

Wigner:1926:KTNa


Wigner:1926:KTNb


Wigner:1927:EFSa


Wigner:1927:EFSb

Wigner:1927:EQG

[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 ????

Wigner:1929:BEN


Wigner:1929:KKJ


Wigner:1929:ORS

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

Wigner:1931:VSG

[Wig31a] E. Wigner. Über eine Verschärfung des Summensatzes. (German) [On a tightening of the sum set]. Physikalische Z., 32(11):450–453, ???? 1931. CODEN ???? ISSN ????

Wigner:1931:GIA


Wigner:1932:QCT

REFERENCES


[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 ????
Wigner:1934:IEM


Wigner:1935:U


Wigner:1935:MRS


Wigner:1935:RSF


Wigner:1936:CRE


Wigner:1936:SEF


Wigner:1936:SSB

REFERENCES


REFERENCE

Wigner:1948:AEc


Wigner:1948:RWG


Wigner:1948:AEa


Wigner:1948:AEb


Wigner:1948:CAE


Wigner:1948:BCS


Wigner:1948:STP


Wigner:1949:AES

REFERENCES


REFERENCES


REFERENCES


[Wig54f] Eugene P. Wigner. The interpretation of Racah’s coefficients. In Anonymous [Ano54a], pages 279–?? LCCN ???

[Wig54g] Eugene P. Wigner. Note on the beta-decay. In Anonymous [Ano54b], pages 365–369. LCCN ???


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


REFERENCES


REFERENCES


REFERENCES

Wigner:1958:FAN

Wigner:1958:ISQ

Wigner:1958:LED

Wigner:1958:NRb

Wigner:1958:NRc

Wigner:1958:DRC

Wigner:1958:ZPR
Eugene P. Wigner. Ziele und Probleme von Reaktoren. (German) [Objectives and problems of reactors]. Acta Physica Austriaca, 11 (??):410–??, ???? 1958. CODEN APASAP. ISSN ????

[Wig59b] Eugene P. Wigner. Convocation address, University of Alberta. In Macphail [Mac59], pages 11–?? LCCN ????

[Wig59c] Eugene P. Wigner. Interview with the Oak RIDger. The Oak RIDger, ??(??):??, December 14, 1959. CODEN ???? ISSN 0890-6009.


REFERENCES


REFERENCES

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


REFERENCES


REFERENCES


REFERENCES

the Austrian Physical societies], pages 1–8. Physik Verlag, Mosbach/Baden, West Germany, 1962. LCCN ???.


REFERENCES


REFERENCES


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


[Wig64l] Eugene P. Wigner. Die Rolle von Invarianzprinzipien in der Naturphilosophie. (German) [The role of invariance principles in natural philosophy]. Physikalische Blätter, 20(9):393–406, September 1964. CODEN PHBLAG. ISSN 0031-9279 (print), 1521-3722

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


[Wig64q] Eugene P. Wigner. The operation of time reversal in quantum mechanics. In Meijer [Mei64], pages 265–278. LCCN ????

[Wig64r] Eugene P. Wigner. Science in two worlds. Survey, 51(??):22–23, April 1964. CODEN ???? ISSN ????

REFERENCES


REFERENCES


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

Eugene P. Wigner. Distribution of neutron resonance level spacing. In Porter [Por65], pages 224–225. LCCN ?????

Eugene P. Wigner. On the distribution of the roots of certain symmetric matrices. In Porter [Por65], pages 226–227. LCCN ?????


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

REFERENCES

[Wig65] Eugene P. Wigner. Results and theory of resonance absorption. In Porter [Por65], pages 200–211. LCCN ???.


[Wig65p] Eugene P. Wigner. [unknown]. (German) [Symmetry and conservation laws]. Jenaer Rundschau, ??(??):251–??, May 1965. CODEN ??. ISSN ??.

[Wig65q] Eugene P. Wigner. [unknown]. (Serbian) [Symmetry and conservation laws]. Obzornik za Matematiko in Fiziko, 12(??):32–??, ????. 1965. CODEN ??. ISSN ??.

REFERENCES


[Wig66b] 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 ????.


Wigner:1967:DCN


Wigner:1967:PM


Wigner:1967:REW

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.

Wigner:1967:RIQ


Wigner:1967:RMB


Wigner:1967:TKR


Wigner:1967:UEM


Wigner:1967:ARB


REFERENCES


[Wig67z] Eugene P. Wigner. The road to disarmament?: Rebuttal. Industrial Research, 9(??):80–??, July 1967. CODEN ????? ISSN ?????
REFERENCES


REFERENCES

1968. CODEN BAMOAD. ISSN 0002-9904 (print), 1936-881X (electronic).


REFERENCES

APCPCS. ISSN 0094-243X (print), 1551-7616 (electronic), 1935-0465.


Wigner:1969:RBB


Wigner:1969:SC


Wigner:1969:U

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

Wigner:1969:WSB


Wigner:1969:SBM


Wigner:1969:EAS


Wigner:1970:BSE


Wigner:1970:BRC

Criticism of S. Weinberg’s review.


[Wigner:1970:DNB](http://www.sciencemag.org/content/167/3921/1076.2.full.pdf)


[Wigner:1970:MAD](http://www.sciencemag.org/content/167/3921/1076.2.full.pdf)


[Wigner:1970:HVQ](http://link.aip.org/link/ajpias/v38/i8/p1005/s1)


[Wigner:1970:PEL](http://www.springerlink.com/content/p0453n1p7835xt66)


[Wigner:1970:SGC](http://www.springerlink.com/content/p0453n1p7835xt66)
REFERENCES


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


[Wig71n] Wigner Jenő. A mátrixokról, amelyek egyszerűen reducibilis csoportok ábrázolásainak kronecker-szorzatát kiredukálják. (Hungarian) [The matrix that may be provided simply reducible group


REFERENCES


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


[Wig72l] Eugene P. Wigner. Why I plan to vote Republican. Town Topics (Princeton), ??(??):??, November 2, 1972. CODEN ???. ISSN ???

[Wig72m] 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 ???

Wigner:1972:WJL


Wigner:1973:IEW


Wigner:1973:CDA


Wigner:1973:EPQ


Wigner:1973:ISS


Wigner:1973:IHM


Wigner:1973:RDS


Wigner:1973:LFD

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 ???


Wigner:1976:BRB


Wigner:1976:CPL

Eugene P. Wigner. Civil preparedness and limited nuclear war: Hearing before the Joint Committee on Defense Production, Congress of the United States, Second Session, April 1976.

Wigner:1976:CBD


Wigner:1976:IQA


Wigner:1976:LSN


Wigner:1976:OWK


Wigner:1976:HVQA


Wigner:1976:HVB

REFERENCES


[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.

[Wig76n] Eugene P. Wigner. Weighing on energy options. Prism, 6(51): 485–??, ???? 1976. CODEN ???? ISSN ????


REFERENCES


REFERENCES


[Wig79k] Eugene P. Wigner. Extension of the area of science. In Herschman [Her79], page ?? ISBN ?? LCCN ????


[Wig79m] Eugene P. Wigner. Gilt das Kausalitätsprinzip?. (German) [Does the Principle of Causality apply?]. In Anonymous [Ano79a], page ?? ISBN ?? LCCN ???

[Wig79n] Eugene P. Wigner. I giorno di berlino. (Italian) [The day in Berlin]. Il Tempo della Cultura Moderna, ??(??):??, October 20, 1979. CODEN ?? ISSN ???

[Wig79o] Eugene P. Wigner. La mia vita nella fisica. (Italian) [My life in the physics]. Il Tempo della Cultura Moderna, ??(??):??, September 29, 1979. CODEN ?? ISSN ??

[Wig79p] 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 ???
REFERENCES


[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


REFERENCES


[Wig82c] Eugene P. Wigner. Civil defense I and civil defense II. *Progress in scientific culture*, 7(3):181–182, ???? 1982. CODEN ???? ISSN ????


[Wig82g] Eugene P. Wigner. Family, science, Nobel physicists gift to world. *Press Republican*, 3(??):??, May 15, 1982. CODEN ???? ISSN ????

REFERENCES

Wigner:1982:LVP


Wigner:1982:PCS

[Wig82j] Eugene P. Wigner. Prima che si ascendesse il fuoco nucleare. (Italian) [Before they ascended the nuclear fire]. Il Tempo Della Cultura Moderna, ??(??):??, December 11, 1982. CODEN ???. ISSN ???

Wigner:1982:RDB


Wigner:1982:SCR


Wigner:1983:CCQ


Wigner:1983:DSP


Wigner:1983:GDPa


Wigner:1983:GDPb

REFERENCES


Eugene P. Wigner. Sarebbe stato 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 ????.


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Wigner:1996:EAE


Wigner:1996:JN


Wigner:1996:LS


Wigner:1996:NLE


Wigner:1996:RPD


Wigner:1996:TYK


Wigner:1996:CWE


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[WS92] Eugene Paul Wigner and Andrew Szanton. The recollections of Eugene P. Wigner as told to Andrew Szanton. Plenum Press, New


Wigner:1975:NRO

[WU75] Eugene P. Wigner and Harold C. Urey. Nuclear reactors offer the surest, safest way of meeting energy needs: Pro and con. *U.S. Information Service*, 9(3):??, ???? 1975. CODEN ???? ISSN ????

Wigner:1954:SLT


Wigner:1928:SZM


Weisskopf:1930:NLS


Weisskopf:1930:BNL


Wey:1946:RFPa


REFERENCES

WheelerWigner:1962:SHIa


WheelerWigner:1962:SHIb


Wigner:1984:VBS


Wigner:1986:NLE


Weimar-Woods:1995:CLA


Szilard:1942:ABC


Wigner:1992:CWEExx

REFERENCES


REFERENCES


REFERENCES


REFERENCES


