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/

20 July 2016
Version 1.74

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]. 8 [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 [Wol72]. j
[Bru85, Bru87, CD79, Ear81, Hol73a, Jan68, JF16, Loc76, Ry03, SG75,
Win76, Wu72, Wu73], ≤ 80 [CM66]. m [Beh94]. C2 [Pos01]. }^{(1n)} [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(8) [Sha92]. O(n)
[Gou81, Gou86b]. OSp(1, 2) [ZY88]. $\mathfrak{so}(4, \mathbb{R})$ [LNPC92]. $\pi N \to \pi B_2$

[KAUZ71]. $R$ [DW64, NW71, Szm98, Szm99, Wig52b, Wig64a, Wig64h]. $R_4$

[Bie61]. $D$ [Dra86]. $\sigma$ [AK00]. SO(5) [Hol73b]. SO(n) [Won71]. SO_n [Wol71].

SO_{n,1} [Wol71]. Sp(4) [Hol73c, Hol73b]. SU(1, 1) [CLM75]. SU(2) [CLM75, RdGS01]. SU(2) [Que76]. SU(3) [AD84, RdGS01].

SU(3) $\otimes$ SU(2) [SS79, Str79]. SU(N) [Kot05].

SU_2 [Kib76]. SU_3 [AD73, BB65, Mos62]. su_q (1, 1) [Mae91]. su_q (2) [Mae91]. U(2) $\otimes$ U(1) $\otimes$ SU(2) [Kot07]. U(3) [BL72, HB90]. u(n) [LB71, CCB72, Gou86a, Won76, Won79].

U(n) $\otimes$ U(n_1) $\times$ u(n_2) [GP86]. U_{n,1} [Wol72]. U_q [gl(n)] [GLB92, Gou92].

U_q [0(sl(2))] [MS00]. W_1 [DV97].

- Algebras [BG02]. -coefficients [SG75]. -covariance [DV97]. -D [RI03].


[Szm99, DW64, NW71, Szm98, Wig64a, Wig64h]. -Model [AK00]. -Modules [BG02, BG03, CIMS08]. -product [Fro79]. -Radioactivities [Wig39a].


-symbols [Ros98, 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].


1960s [Mia98]. 1961 [Ano61, Wig64f, Wig64g]. 1963 [Wig64o, Wig64p, Wig64n, Wig67a, Wig78a]. 1964 [Wig64b].


1st [GHM^+87, Wig82].


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

50th [Gau94].

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

8-reference [PCH02].

9-j [Lai94]. 9j [CM66].
[Wig71n]. America [TW79a, WT79, Wig83l]. American [BW61, Sec62, Wig82e, Wig82l, Wig62c]. Amin [Wig72n]. amnesia [Scu07b]. among [Ano77b, Jan68]. Amos [Wig63a]. amplitudes [Kli74]. analog [Sch96, Wig66h]. Analysis [AN92, CM80, Gou02, Gou03, HS01, Mac04, MPPS02, MPPS03, Tau63b, WY73, CMS77, GRT91, HMW02, LNPC92, PI02, VC01]. Analytic [Wig51f]. anatomy [Gre69]. Andrew [GS04b, GS04a]. angles [Wig67v, Wig68c]. Angolbol [Wig92e, Wig92f]. Angular [RV11, WE47a, BV65, CM66, CW71, PFG06, SG75]. anharmonic [WN90]. anni [Wig80b]. anniversaire [Wig62d]. Anniversary [Gau94, Wig62i, Wig62d]. Announcement [Ano48]. annual [Wig65s, Wig74a]. Anomalous [Wig46e]. ans [Wig62d]. answered [Wig76f]. answers [Wig83j]. anthology [MGM62]. Anthropistike [Ano77a]. Antiballistic [HW77, HW74]. Antiferromagnetic [RI05]. Antisymmetrical [CW41]. Antiunitarity [LM63]. Antiunitary [Wig60g, Wig60h, Mol99]. Anwendung [Wig31b, Wig44]. apathy [Wig77b]. Apparatus [Wig57a, WYW61, Wig61g, WOYW62]. Appendix [Wig72d, Wig02a]. Appl [Wig85d]. Applicable [Wig79c]. Application [Fan60, Gut60, LPN11, Sac59, Wig31b, Wig44, Cha01, HS83, Hol73a, Wig44, Wig59g, SCS99]. Applications [Bie61, Mos62, Wig73j, Wig76b, Kol73, Loe75a, Loe71, Loe75b, SM06]. Applied [AN92, BW61, Cutf63, How62, Sec62, HMW05, SW59]. apply [Wig79m]. Appointed [Ano52]. appraisal [Wig69m, Wig69n]. Appreciation [Wig96b, Wig96f]. Approach [For97, JW87, MH98, Tal68, CPCF99, DK04, GI03, GS04b, GP86, LLBC85, MNP94, Pa182, PD98, PMHW07, Wu72, Bie69]. Approximate [MYPL90, WWCS42]. Approximation [DW64, LY09, BT76, Nau73]. April [BW61, Wig67t]. Äquivalenzverbot [JW28]. arbitrary [Maj32]. arbitrary [Agr80, Maj32]. architect [Wag81]. archives [Wig79w]. area [Wig79k, Wig81b]. Argument [Cla71b, Wig71j, FW73]. Arithmetic [JP16, GRT91]. Armed [MW75]. arms [CW74, Wig77b]. Army [WFS+69]. Arthur [Duf46, Rom00]. Article [Wig64c, Wig82k]. Articles [GR63]. ascended [Wig82]. ascendedes [Wig82]. Asim [Ble86, Tor87]. Aspects [SW72, Wie53, Hei74, Bel73]. Assembly [Wig58c]. Association [Wig37a, Wig82e]. assumption [HKW68]. assured [Wig70f]. astronomy [FF91]. Astrophysics [Tauf63c]. Asymptotic [Kla91, RdGS01, VV66, MM73]. átfogó [Wig88d, Wig88e]. átférta [Wig88d]. Atom [Duf46, Wig54b, App87, DK70a, DK70b, DK71, DK73a, DK73b, DK75, DK78, Dav74, wYDK74]. Atomic [Ano04, Com56, Dah95, Duf46, Fan60, Fin60, GR63, Gut60, Sac59, Wig31b, Wig48c, Wig48d, Wig48a, Wig48e, Wig51b, MW46, MW07, SAZ90, Wig44, Wig46f, Wig59g, Wig63f, Wig65a, Wig07, Wag81]. Atomic-Test [Fin60]. atomkor [Wag98]. atommag [EGW69, Wig69y]. Atomphysiker [Her76].
Chemistry [Rom00]. Chernobyl [SBR+86]. chianti [Wig83].
Chicago [Kol60, Wig46b, Wig67m]. chiral [GS04b, GS04a]. Church
[EW80]. chim [Wig69y]. Citation [Wig66b, Wig79a, Wig83a, Wig78].
Cities [HW77, HW74]. City [Wig68j, Gre86, Wig78a]. Civil
[Ada70, BWD76b, BWD76a, CH68, KW77, Mar69, PW64a, PW64b, Ros70,
TW79a, Wei69a, Wei69b, Wig64b, Wig64i, Wig64j, Wig66c, Wig67r, Wig67s,
Wig69h, Wig69i, Wig69x, Wig77b, Wig77c, WQ74a, WQ74b,
Wig76d, WH77b, Wig82c, Wig82d, GW71, PFW+76, TWB73a, TWB73b,
Wig64w, Wig65c, Wig66e, Wig66j, Wig68h, Wig68d, Wig68i, Wig70j,
Wig71e, Wig71i, WG72, Wig73m, WT79, Wig82b, Wig82e, Wig76e]. Clark
[Wig71k]. Class [Wig51f, BG03, BLS03, BB92, BB93, CLM75, MM73].
Classical [Ber77, LPN11, VW65, VW66, Wig66a, BW73, CMS77, MMP94, Wig54c, Wig69c, dDG83].
Clebsch [Rno74]. Clerical [Wei75]. Closed [Goe49]. closing
[Wig75f, Wig79h]. Cloud [Wig72a, WL72]. Club [Wig02a]. Cluster
[MH98, HMW05, PCH02, TKT+05]. codimension [KL03]. coefficient
[Loc76]. Coefficients
[Bie61, BGL67, BM65, CCB72, Mos62, RY03, AD73, AD84, Bru85, Bru87,
CM66, CLM75, DA73, Got71, Gou81, Gou86a, Gou86b, GP86, GLB92, Gou92,
HS95, HS83, HB90, Hol73b, HST74, Hon76, Ker85, LB71, Mae91, PD98,
Rno74, SG75, SS79, Str79, Wig54f, Win76, Won76, Won79, Wu72, Wu73].
Coherent [But88, H390, RR96]. cohesion [Wig54i, WS55]. Collected
[Rom00, Tau61a, Tau61b, Tau63a, Tau62, Tau63b, Tau63c, Wig92c, WWM98,
Wig93, Wig95a, Wig96m, Wig97a, Wig97b, Wig98, Wig01b]. collection
[BV65, F+76, K+84, NKW88, For65]. College [Gre69, Zac84, Wig67t].
Collinear [LPN11]. 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 [Wig67m].
Comment [CD79, Wig76e]. Commentary [Wig48e, Wig65c]. Comments
[MW62, Put64, WF68, Wig81a, JYW67, NL69]. Committee
[ACF+42, Wig69w, Wig76d, Ano52, LK04, Wig77g, Wig82b]. Common
[For97]. Commutation [Wig50c, OW92]. Como [d’E71]. Compact
[BG02, FB88, GW72b, Sha73]. comparative [TKT+05]. Comparison
[SBR+86, Eck33, HMW05]. Complementary [PD98]. complete [Bo09].
completeness [HS95]. complex [Maj05a, Maj05b, ZHI60, Wig29c].
component [CMS77, HKS86]. Compound [Wig55d, Wig67c].
comprehensive [Wag81, Wig68d, Wig88e]. Compton [Duf46].
Computational [Lai94, Wol71, Gau94, Sha92, SM07]. Computational
[SM07, Wig73]. Computations [Tau63b, K+84, Wig69e]. con
[Maj32, Wu75]. concentrate [Ano30]. conception [Meh73]. Concepts
[Wig76b, Wig79e]. Conceptual [HWW65, Pe77, HVW82]. Concern [Fin60].
concerning [JYW67]. consciousness [Wig79j, Wig82f]. Concluding
Conclusions [Wig64-28]. Condition [GW72b, CM68, JCT11, JLC14, MFAB85]. Conditions [BY88, Nar88, OW81a, Wig39a, LSV08, MF69, ML91, WWCS42, Wig83f, Wig95b]. Condon [Wig56d]. Conductance [TP01]. Conducting [Wig59a, Wig60a, WOYW62].

Conference [Ano54b, Ano75, Ano77b, Ano78b, Ano79b, Ano83a, SM07, Vil85, Wig51a, Wig51c, Wig58a, Wig60b, Wig67l, Wig74c, Wig79h, WNY +84, ZHH60, Gre86, Hoo73, Wig60i, Wig64f, Wig64g, Wig69u, Wig71l, Wig75, SW56a]. Conferences [Rub82]. Configuration [HMW02, TKT +05]. Conflict [Wig79e]. Conformally [HL88]. Congress [Mac59, Wig76d]. Congresses [Wig64g]. Conjecture [FP03]. Connection [Par65, Wig52b, AW75, Wig64x]. Connections [Lan93b, Lan99]. Convolutions [Wig60b, Wig67n]. Consequence [Wig70i]. Consequences [Wig37b, Wig65m]. Conservation [VW66, Wig52c, Wig54c, Wig64t, DGW34, Wig64, Wig27c, Wig64s, Wig65n, Wig65o, Wig65p, Wig65q, Wig82h]. Considerations [HW39]. Consistent [OG07, Wigxx]. Constant [Wig36a, PW32]. Constituents [Zic78]. Constitution [WS33, WS34]. Constraints [MYPL90]. Constructed [Ell92]. Construction [WOY57]. Conversions [Wig59a, Wig60a, PW28]. Convocation [Wig59b]. Convolution [Wig61c]. Cooled [WC60, ACF +42, LCM +42]. Cooling [Wig43, WOYW59]. Coordinate [Wig98]. Coordinates [HW35, Poi99]. Copolymers [Fre93]. Core [RW54]. Corepresentations [KP90]. Corfu [SM07]. Correction [Wig32a, Wig58b, Wig83a]. Corrections [HMW02]. Correlation [Mar03, PMHW07, WIG98]. Correlation-energy [Wig98]. Correlations [CHDK08, SM06]. Correspondence [Poi99]. Cost [Wig70a]. Coulomb [CHDK08, Ker05, N099]. Counter [Wig70d]. Counter-strike [Wig70d]. County [Wig64b]. Coupled [MH98, HMW05, LSV06, PČH02, TKT +05]. Coupled-Cluster [MH98, PČH02]. Coupling [Wig39a, PFG06, SG75, Wig54e, wYDK74]. Course [Zic83a, Zic85, Wig73a, Zic83b, Zic88, d’E71]. Covariance [BB92, BB93, DV97]. Covariant [KW87c, KW87a, KW88c, KW88a, KW88b, KW89b, HS95]. Coverings [FS82]. CP [Wig62i]. CP-I [Wig62i]. Create [WG74c]. Created [Wig73q].

D [Bie69, RI03, Wig61e, RI05]. D. [Wig96j]. dangers [Wig67t]. Daniel [Wig61d]. dans [Dem15]. Darrow [Ano48]. Data [BGA07, VC01]. Day [Wig79n, Wig82i]. days [Wig83c, Wig83d]. DC [W+75, Ano77b, Vil85].

De-Shalit [Wig63a]. Death [Wig83b]. Death [Wig83b]. debate [BWD76b, BWD76a].

deated [Wig73g]. Dec [Wig80a]. Decay [CW41, Dah95, RW54, WW48, PW25, WW51, Wig25, Wig54g]. December [Wig64o, Wig64n, Wig67a, Wig67b].

Decay [Wig64o, Wig64n, Wig67a, Wig67b].

decision [Fel67]. decomposition [Lit72, RV11, Vae89]. Deconvolution [RB92].

dep [VC01]. Defeats [Hal01]. Defect [Wig33a]. Defects [dSFA05, TEEBH03].

defence [BWD76a]. Defended [Wig68g]. Defense [CH68, HW74, HW77, KW77, Mar69, TW79a, Wig64b, Wig67u, Wig69j, Wig69k, Wig69x, Wig70b, Wig70c, Wig76d, WH77b, BWD76b, GW71, PFW+76, PW64a, PW64b, TWB73a, TWB73b, Wig64i, Wig64j, Wig64w, Wig65c, Wig66c, Wig66e, Wig66j].

Wig67r, Wig67s, Wig68h, Wig68d, Wig68i, Wig69h, Wig69i, Wig69q, Wig70j, Wig71e, Wig71i, WG72, Wig73b, Wig73n, WG74a, WG74b, Wig76c, WT79, Wig82b, Wig82c, Wig82d, Wig82e, Ada70, Ros70, Wei69a, Wei69b, Wig70b].

Defining [Mla98]. Definition [BGL67]. Definations [BWL73]. Deformed [RW54].

del [Maj37, Wig79p, Wig83l]. Delano [Ein39]. Delivered [Wig96a, Wig87b].

dell [Maj37]. della [Wig80b]. demands [Wig90m, Wig90n, Wig72h]. demon [Scu07a].

Density [OG07, WYW61, BZ74, Lag84, MYPL90, Nau73, PL75, Wig72d].

departments [Ano30]. dependent [KNS04, Rob93, SP74]. Deploy [Fel67].

Derivation [CM68, JW87, Wig52d, AW75, Fli46, Jor80]. Derivations [Wig54d]. Derivative [Wig52b, Wig52e, Wig52f, Wig55c]. derived [WE39].

description [SS05]. Design [ACF+42, Tau63b]. destruction [Wig70d, Wig70f].

Detection [Ore58, Wig58e, TN84]. Determination [Nou99]. Determine [Wig50c].

determinism [F+76, Wig83h].

Deterministic [AN92]. Development [Meh73, Mei61, NWA72, WW61a, Wig55d, Wig67c, WA72].

Developments [Wig51b, LB73]. Device [OYWW61, WOY57, Wy58, Wigo11, JLC14].

Devices [Tes86]. Drexer [Duf46]. Dezember [Wig64n]. DG [JC10].
Diagram [Joy01, SM05]. diagrams [Joy01, Wig65a]. Dialog [Jha11].
Dialogue [MWW66, Zsa76]. diatomic [WW28]. dietro [Wig79r].
Differential [BM64], difficile [Wig83l], difficult [Wig83l]. Diffusion
[KS07, WWCS42], dijas [Zsa76], diletántas [Wig72m], dilettante [Wig72m].
Dimensional [Ano06, Con72, Ste91, Wig60d, Ano08, CV80, DK70a, DK70b,
DK71, DK73a, DK73b, DK75, DK78, DB08, Fra79, Hon76, Hud78, Nou99,
RRC05, RV10, RV11, wYDK74, KPT86]. Dimensions
[Wig55a, Wig57b, BZ74, Mar66a, SW67, DJ79f]. diodes [JCT11]. Dirac
[Ble86, Hen89, Sch85, Sch58, Stu88, Szm99, Tor87, Wig96a, BVV84, Bel73,
For97, KW87d, L.88, LW34, LW78, Szm98, Tay87, WW30b, Wig88b, Wig87c,
Wig96d, Wig96k, dBDW84, Ram89, Sch88, Stu88]. Diracschen [WW30b].
Direct [Wig73j, Lit72, Wig73i]. disagree [WB77]. Disagreeable [Har99].
Disarmament [Wig69w, Wig67r, Wig67z]. Disaster [Wig64b]. Disclose
[Fin60]. Discovered [Wig76b]. Discovery [BHT86, Rog13, Wig79t].
Discrete [Bo09, Mac04, vNW29b, ALZ00, GRT91, LSV06].
discrete-velocity [ALZ00]. Discussion [BW48, FWN+45, LCM+42,
NAH+89, Wig56e, Wig70e, Wig88c, HWWJ+38, W+75, WNY+84].
discussions [Wig71b]. Disintegration [BW37]. diskrete [vNW29b].
dispersing [ISRK12]. Dispersion [TW52, Wig64x, Par65]. Dispersive
[Col94]. dissenting [SW56a]. Dissidents [Fre15]. Dissipation [LZ94].
Distances [SW58, SV86]. Distinction [Wig60h]. Distribution
[BC62, CM80, HOSW84, KW88b, RB92, TC10, UW42, Wig52b, Wig57c,
Wig58h, Wig65d, Wig71a, Wig84a, ACW98, CW71, GRT91, JC90,
JC10, KW89b, Lan87, MYPL90, Nar88, Nou99, OW81a, OW81b, OW84,
Wig51g, Wig65f, Wig75h, Wig87a, WN90]. Distributions [Ba93, HS01,
Jan81, WY63, Jan84, Lie90, LO10, MACS04, Nar88, TP01, VC01]. Djilas
[Wig69l]. Dnej [Wig68]. Do [Wig50c]. doctorate [Wig66b]. Documenting
[LC04]. Does [WL65, Wig79m]. dolgokat [Wig88c]. domestic
[Frö93, Lad93]. doped [SM05, SM06]. Dr. [Cla71a, Wig82k]. Drafted
[WFS+69]. Drama [Her76]. Dream [Lan83]. Drehelektrons
[vNW28a, vNW28b, vNW28c]. Dual [Tem07]. Dufort [MPPS02, MPPS03].
Dunworth [Wig61e]. Dutch [Wig76e]. dynamic [CPCF99, Wig54h].
Dynamics
[DA74, MD94, Tem07, CPCF99, Ker05, KLV09, PS02, wYDK74]. Dyson
[Sch58, AF95, AK00, BLS03, Foli78, Fol80, FKS97, GS04b, GS04a, LLW+09,
RN04, TP01, Yan10].

E. [Ada70, Fan60, Par65, Ros70, Wig68a, Wig49b, Wig49e, Wig56e, Wig56d,
Wig67t, Wig74c, Wig75c, Wig76f, Wig77b, Wig83j, Wig96j]. Earth [TW79b].
East [SW59]. Eckart [Agr80, Eck73, Ell92, Fin63, MS00, Mez77].
Economical [Mei61, WW61a]. Ed [Wei69a, Hen89]. Edited
[Du46, Sch67, Sec62], edition [Wig02a], editor [Par65, BJH68, Kue61,
Lap60, Mei61, WW61a, Wig56d, Wig58e, Wig69o, WA72]. Editorial [Fel67].
editors [Tor87, Wig63a]. eds [Ble86, Hen89, Sch85]. Edsel [Ano78a].
Education [Wig82e]. Edward [BH89, Hor97, MF69, Wig69f, Wig96b].

Effect [CJSW55a, CJW55, JC10, SIM93]. Effective [LPN11, Wig65c].

Effectiveness [Omn11, Tis98, Wig60j, Wig60k, Wig60l, Wig64-27, Wig66e, Wig67k, Wig70a, Wig85d, Wig90b, Wig91, Wig92b]. Effects [Col94, SW56b, Wig38a]. 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, vNW29a, Wig65m]. eigenvibrations [Wig64m]. Eigenwerte [vNW29a]. Eighteenth [Zic83a]. eightieth [BvdM83].

Einführung [EW61, WBBE30]. Einige [Wig27a, Wig27b]. einiger [vNW28a, vNW28b, vNW28c]. Einstein [Wig71k, Wig79w, Ein39, Fre79, Vig71n, Vig72a, Wig49a, Wig79d, Wig79i, Wig79l, Wig80d, Wig80e, WW86, Wig96g, Wig96e, Wig96j, Wig96l, Woo80, Wig71k].

Elastic [Wig64m, Wig20]. elastischen [Wig20]. electrical [SW23].

Electrodynamic [Sch58, dIPC79]. Electromagnetic [TW53].

Electron [OG07, RB92, SD96, WCT39, vNW28a, vNW28b, LM89, Maj37, Mar03, NW70, PSO2, RI03, RRC05, Wig38a].

Electrostatic [Fol78, Hal81, Hal83]. elektrische [SW23].

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

elemi [WWW64]. élete [Wig02b]. eletrone [Ma37]. Eleventh [Ano83a, Sec62]. elmélet [Wig35c, Wig88d, Wig88e]. elméletbol [Wig64-28].

elmélete [Wig29b]. elméletéhez [Wig33d]. elméletéreg [Wig64v]. Előadás [Wig88d, Wig65a]. Elloszó [Wig69y]. ELTE [Wig88d]. elvek [Wig76o].

embedded [Kot05, Kot07]. ember [Wig88c]. Emberi [Wig75g].

Emission [Dir27, DK70a, DK75, DK78]. enmlékezés [Wig66k]. enmlikiratnai [Wig02c].

emotions [Wig75d]. Empirical [BY05]. Ends [Wig61h, Wig67g]. Energies [Wen98, WNY+84, Wig41a]. Energieschwankungen [PW28].

Energy [BW35, HW39, PW67, SIM93, Seg85, SBR+86, TW79b, Wig48c, Wib48d, Wib51b, Wig55c, WNY+84, CMS77, DHW49, DK04, KPS78, MM73, MYP190, PW68, PW28, WW60, Wig38a, Wig48a, Wig48e, Wig48g, Wig67d, Wig69s, Wig72c, Wig73k, Wig74g, WU75, Wig76a, Wig78f, WU98, Zic83a, Wig92c, Wig57b]. energy-level [DK04]. engineer [Wei02].

Engineering [SM07]. Engineers [SBR+86]. England [Ano65]. English [Wig92e, Wig92f, Wig72e].

Enough [Gul75, Wig72e, Wig86e]. Enrico [d’E71, Ano58, Wig55b, Wig96f]. ensemble [Kot05, Kot07, KPM97].

entitled [Gre86, Wig71k]. Entropy [KW90b, KW90c, Wig90a].

Envoi [Que76]. Eötvös [Stu05, Wig88d]. Epistemology [Wig69m, Wig69n].
Epistemological [Wig73c]. Epistemology [Jha11, Wig68a]. Equation [AN92, Gon02, Gon03, 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 [CM75, JW28]. equivalences [ZWE12]. Eraser [Scu07b]. erdekessege [Pal88]. Ereignisse [Wig64a]. erfolgreiche [Wig70d]. Ergodic [Tau61b]. Erhaltungssätze [Wig27c, Wig85c]. Erice [Zic78, Zic83a, Zic83b, Zic85, Zic88]. Erinnerungen [Wig96g]. Erklärung [vNW28a, vNW28b, vNW28c]. Errata [MR73, WCJS56]. Erratum [BB93, Pos01, Szm99]. Error [Wei75, GRT91]. Erscheinungen [SW23]. Erster [Wig26a]. értemezésér [NW70]. érzi [Wig88c]. escape [Mar06b]. Essemények [Wig65s]. Essays [Ano61, Ble86, Sch67, Sch85, Tor87, BVV84, K+84, Wig67-28, Wig70k, Wig2n, Wig78l, dBDW+84, Gut68, Mar67, Pai67a, Kir73]. esszéli [Wig72n]. est [Dem15]. Establishment [Cob72]. estetvennyh [Vig68]. Estimation [BGA07]. esztendeje [Wig76o]. Eszter [Wig92e]. Eszter [Wig92c]. Euclidian [Rno74]. Eugene [Bec58, Ble86, Ch68, Coh59, CH68, De 58, Edw60, Fla68, Gla59, Goe01, Hei74, Hen89, Hor97, Kin58, Kol60, Kou59, L. 88, Pai67a, Ram89, Rom00, Sac59, Sch67, Sch85, Sch88, Set68, Stu88, Tor87, Wei69a, Wei69b, Wig73q, Zsa76, Ano82, Ano83b, Ano92, Ano04, Bac89, BvdMS3, BVV84, Bie69, Bon92, Bf89, Cha01, CFW78, DMS84, Fes60, Gut68, Har99, HH04b, KW01, Mar67, Mar69, Mar95, Muk95, Nag88, Ne'04, Olt74a, Pai67b, Pal88, Rom00, SW89, Sei95, SVW98, SVW00, Sza92, Tal68, Tel95, Tis03, Vog95, Vor63, Wag81, Wag98, Wal83, Wei97, Wei69, Wieg70k, Wieg71d, Wieg72f, Wieg72n, Wieg72o, Wieg73a, Wieg78l, Wieg88c, Wieg92e, WWM98, WS92, Wieg93, Wieg95a, Wieg96m, Wieg97a, Wieg97b, Wieg98, Wieg01b, Wieg02c, WS03, Wol67, Wou95, dBDW+84]. Euler [Wig67v, Wig68c]. Eulerian [HKS86]. Europe [Fer68, Fer71]. evacuation [WG74c]. Evaluation [CCB72, JF16, Str79, Ano79b, SG75]. evening [Ano68]. Events [Wig64o, Wig64p, Wig67a, Wig72b, Wig85a, Vig65, Wig64n, Wig65s]. Ever [Fra05]. Everyday [Wig73j, Wig73l]. évi [Wig65s]. Evolution [Wig82a, MFG+83, SEC83, Wig65b, Wig65k]. Exact [KS82, SG75, DK73a, DK73b]. Examination [ACF+42]. Excerpts [Wig74c]. Exchange [BW35, 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 [Kl74, TW53, Nau73]. expectations [Wig75c]. Expected [Bai93, WA68]. Experiences [L. 88]. experiment [Zic84]. Experimental [CHS97, DGW34, MS83]. experimentelle [DGW34]. Explaining [Wig67n]. Explanation
Explicit [BB65, HST74].

Extension [NW71, Wig79k, Wig81b]. Extensions [Lan87, Ara95]. external [Fon94].

Extensions [Lan87, Ara95].

Families [Pos00, Pos01]. Family [Wig82g].

Factors [Wig65b, Wig65k]. Falk [Wig73g]. Fallout [Wig60c].

Factors [Wig65b, Wig65k].

Families [Pos00, Pos01]. Family [Wig82g].

Falk [Wig73g]. Fell [Wig95b].
Four- [PCH02]. four-dimensional [Hud78]. fourth [Ano75]. fractions [Gra74]. Francis [Wig67x]. Francisco [Ano78b]. Frankel [MPPS02, MPPS03]. Franklin [Ein39]. Free [CCB72, KS07, Gou86a, Gou86b, SS05, Won76, Won79]. freedom [HL88, Wig83b]. French [Dem15, DMS84, Wig62d, Wig73f]. Frensley [JCT11]. Frequency [CM80, JW87, Mac04, TC10, VC01]. Friedrich [MPPS03]. Friend [Scu07b]. Fritz [Wig67q]. Fuel [OYWW61, SWC59, Wig58c, WSC59, WY60]. Full [Du64, MW46, MW07, Wig98]. fullerides [SM05, SM06]. Function [Ber77, BC62, BGA07, FM03, KS07, MH94, SD96, UW42, Wig52b, Abe92, ACW98, Bo09, Beh94, CCPF99, Fon94, JC10, KPM97, MMP94, Nom99, OW81b, OW84, RRC05, SEC83, SC83, SK05, Sta10, Wig87a, WN90, WB05, wYDK74]. Functional [GO07, WI98]. Functions [Bie69, BSW36, Dah95, HS01, KW88b, Ler90, OLBC10, Tal68, Tau61b, WB35, Wig51f, Wig67q, Wig71a, APW02, APW03, Ara95, BB92, BB93, BSW64, BW95, CUZ01, DP02, Dra86, HOSW84, Jan84, KW89b, Kla91, Kli74, KLW09, Lie90, MR98, MYPL90, MFAB85, OW81a, PFG06, PL75, Pul06, Rno74, Rob93, RSdG99, SAZ90, Wig84a]. fundamental [Zic78, Zic83b]. Fundamentals [Wig84a, HOSW84]. fuoco [Wig82j, Wig83l]. Further [LB73]. Future [KPS76, WPG77, Wig78e, Wig78h, WM95, Wig99].

G [Cut63, How62, L88, Sta88]. GAC [Lap60]. Galilei [IW52]. Games [Tau63c]. Gap [Ano15, TEEBH03]. Gatlinburg [ZHH60]. Gauge [Zic84, ZDF+84, HKS86, HL88, Zic85]. Gaunt [RY03]. Gaussian [Hal81, Kot05, Kot07, P102]. Gegen [Wig70d]. Gegen- [Wig70d]. General [EGW67, HWWJ+88, Wig29a, WNY+84, GP86, Wig70i, Wig97a, Wig97b]. Generalization [JvNW34, Mol99, Pos00, Pos01, Wig67v, Wig68c, LÖW64]. Generalized

Generating [CZU01]. generators [Gou81]. genesis [Chat01]. Geneva [SW56a, SW59]. Geniuses [Lan93a]. Geometric [HVW65, GIO3, HVW82]. Geometrical [FM03, Maj05a, Maj05b]. Geometry [CJSW55a, KW89e, Tau02, Wig61a, KW90d]. Georg [MPPS02]. George [Wig62a, Wig72o, Stu05, Wig73r, Wig88d]. Georges [Wig61d]. German [Wig62]. Ahl70, DGW34, EW61, Her76, JW28, MW24, PW29, PW25, PW28, SW23, WW30b, WW30a, Wig20, Wig25, Wig26a, Wig26b, Wig27a, Wig27b, Wig27c, WW28, Wig29a, WBBE30, Wig31b, Wig31a, Wig32c, Wig32b, Wig33c, Wig33b, Wig44, Wig47c, Wig48b, Wig51c, Wig52a, Wig58i, Wig62h, Wig64n, Wig64l, Wig65p, Wig70d, Wig76l, Wig79m, Wig85c, Wig96g, vNW28a, vNW28b, vNW28c, vNW29b, vNW29a].

Jaki [Wig69e, Fla68]. James [Bie69, Wig78j]. János [Wig67-29, GW03].
January [Her79, SVW98, SVW00, Wei97, Gre86]. javlenija [Vig58]. Jean
[Bie69, Tor87]. Jean-Pierre [Bie69, Tor87]. jeffektivnost [Vig68]. Jeno
[Nag88, Wag98, Wig72o, WK01, Wig72n, Wig92c, Zsa76]. Jenővel
[Pal88, Wig88c, Wig73q]. Jersey [Wig64b]. Jews [Mar06b]. jo
[Sna70, WiFi96]. Joe [Wig76b]. John [Stu88, Wig53a, WIG92f, GW57, GW03, Hor97, NAH
+ 89, Tau61a, Tau61b, Tau63a, Tau62, Tau63b, Tau63c, Wig57d, Wig67b,
Wig67-29, Wig80a, Wig97c, Wig96h, WG96, von96, vN96]. Joint [Wig76d].
Jr [Wig78j]. jubilee [F+76]. Jucys [Wig76d].
K. [Ano48]. Kac [Maj09]. Kahan [Wig66a]. Kampen [CM08]. Kardos
[Wig73q, Wig73a]. Kargon [L.88]. Kármán [Hor97]. karrier [Wag98].
Katharine [Du46]. Kausalitätsprinzip [Wig89]. kedvező [WA68].
Keldysh [AK00]. Kellner [GBO04]. Kelvin [L.88]. kémiai [Wig29b].
Kepler [Fro97]. Kernphysik [EW61]. Keseru [Wig66k]. készítette
[Wig73q]. Kettenreaktion [Her76]. Key [Wig82e]. kezdő [Wig95b].
Khubas [Wig78i]. kilátások [WA68]. Killians [Wig78j]. Kilmister
[Hen89].
Kinds [Wig64u, Wig64v, Wig67j]. kinematic [Wig54h, Wig49e, WIG49b].
Kinetic [BT73, BT76, Fon94, Maj05a, Maj05b, MYPL90]. kiredukálják
[Wig71n]. Kirkwood [Sha92]. Klein [Sch58, SS05]. knew [Wig92f]. know
[Wig88c]. Knowing [Wig96, Wig86, Wig90c]. Knowledge
[Ano61, Jha11, Gre69, Wig74h, Wig76l, Wig77h]. kombinierende
[Wig26a, Wig26b]. Konvergenz [Ahi70]. korba [Wig75g]. Korzybski
[Wig66d]. köszönése [Nag88]. kötés [Wig29b]. következtetés [Wig64-28].
Közreadta [Wig72o]. Kramers [Wig75c]. Kratzer [Sta10]. Kronecker
[Wig71n, Wig65g, Wig71n]. Kronecker-multiplied [Wig71n].
Kronecker-szorzatát [Wig71n]. Kursunoglu
[Hen89, L.88, Ram89, Sch88, Stu88]. kvantovye [Vig58].
kvantummechanikában [Wig64z, Wig79x]. kvantummechanikája
[NW70]. Kyoto [Ano54b].

L [Fla68, Wig65a, Wig69e, Wig72d, Wig95b, NW70, WIG95b]. L.
/fw52, Wig56e]. Laboratory [Lan93b, Wig46b, Lan98]. Lagrangian
[LR83]. Lagrangians [LR78]. Lake [d'E71]. Lamb [Sch58]. Lancelot
[Wig65k, Wig65b]. Landed [Lan93b, Lan99]. landmark [Wig66f]. Langevin
[Gar88]. language [Wig47b]. Large [BA93, JD90]. Largest [BY88]. Lattice
[SIM93]. lattices [CMS77, Foll78, Fol80]. Laue [Wig50b]. laureate [Zsa76].
laureates [Hoi01, Nob72]. Law [Wig52c, Wig65b, Wig65k, DGW34]. Laws
[VW66, Wig64o, Wig64p, Wig64t, Wig72b, Wig85a, Wig85c, Wig85, Wig85c,
Wig54c, Wig64n, Wig64s, Wig65d, Wig65s, Wig65n, Wig65o, Wig65p, Wig65q,
Wig67a, Wig79p, Wig82h, Wig83f, Wig95b]. Leakage
Many-Body [HW01, HMW01, PS97, PMHW07, CPCF99]. *Many-Electron [SD96].* mapped [DP01]. *Maple [Lai94, PFG06].* *March [Ano61, Bug77, FR66, MR76, Wig73q, W+75, WJH76, WH77a, Wig82b], Märchen [Wig70d]. marcus [Wig73q, Wig82b].* Margenau [LS76, Put64]. Maria [Wig72i]. marslako [Har06a]. Martians [Har06b, Har06a, Lan93b, Lan99]. Marx [Wig88d]. Maryland [Zac84]. Mass [Khr73, Vig86, Vig33a, Jor78, SS05, Wig66e]. *Massachusetts [Ano79b]. masses [Wig41a]. Masses [Wig63a]. Massive [WSCF61, LR83]. massless [KW87b]. master [Duf71]. Masters [Duf46]. Matematica [Wig77c]. matematika [Wig64-27]. matematiki [Vig68]. Material [Wig61a]. Math [BB93, Maj05a, Pos01, Szm98, Wig85d]. *Mathematical [BW61, Mac59, MR76, OLBC10, Sec62, Wig66c, Wig66f, Wig67q, WE74b, Wig50e, MR76]. Mathematics [BW61, Cut63, How62, Omn11, Sec62, Ts98, Wig60j, Wig60k, Wig60l, Wig67p, FF91, Gau94, MR76, Wig68, Wig64-27, Wig67k, Wig74h, Wig77c, Wig85d, Wig91, Wig92b, Gau94]. Matrices [Bal91, BY05, FP03, FKS97, LY09, Wig55a, Wig57b, Wig58h, Wig67w, Ell92, Kot05, Kot07, MYPL90, PFG06, SW67, Wig59f, Wig63d, Wig65f, Wig69s]. Matrix [BY88, DW64, GLB92, IW54, QM71, RW54, Wol71, Wol72, CLM76, DK04, GW72a, Gou81, GP86, JD90, Kot05, NW71, SCS99, Szm98, Szm99, Wig52e, Wig52f, Wig64a, Wig64h, WY64, Wig65d, Wig71n]. mátrixokról [Wig71n]. matter [MF69, Zic78]. Maurice [Hen89, KW87d, Ram89, Sch88, Stu88, Wig88b]. Max [Wig50b]. maximal [BL72]. Maxwell [Scu07a]. May [Wig64b, Zac84, ZHH60, Wig71n]. Mayer [Wig72i]. Mean [AN09]. Meaning [Duf46, Hor97, MW46, MW07, Wig84c]. Means [COWY57, NW61, WOYW59, WW61b, Wig61h, LLW+09, ML91, Wig67g]. Mean [LB96]. Measure [MPPS02, MPPS03, Zha03, Bo09]. Measurement [Ano78c, Jha11, KPM97, SW58, Wig57a, Wig60d, Wig63e, Wig66b, Gre86, MS83, SV86, WZ83, Wig52a, Wig62h, Wig67f, YW73, Wig78g, Wig83i, Wig83k, Wig84e, Wig86f]. Measurements [CJSW55b, JWY67]. Measures [Mac04, AN09, KL03, Ker05]. Mechanical [HW39, JvNW34, Wig50c, Wig70g, WY71a, Wig61h, Wig66b, DK71, LM89, OW81a, OW81b, OK78, SGI75, Wig52a, Wig62h, Wig63b, WY73, Wig76j, Wig83k, Wig84e, Wig86f]. Mechanism [Ano78c, Ber77, Cob72, Fan60, For97, Fre15, Gut60, Hug89, IÖRZ67, Sac59, Taiu61a, VW65, VW66, Wg31b, Wg47c, WL65, vNW28a, vNW28b, vNW28c, BDPP08, Cha01, DP01, F+76, JWY67, KW89a, KW90a, MR98, MACS04, MM+05, NW70, Rob93, SP74, Wig25, Wig27c, WW28, Wig29c, Wig32c, Wig44, Wig56a, Wig66b, Wig69s, Wig64z, Wig64q, Wig68a, Wig69m, Wig69n, Wig73j, Wig79c, Wig79x, Wigr, d'E71, Rom00, WBBE30]. Mechanik [Wig25]. mechanika [Wig29c]. Mechanism [BW39]. Medal [Wig78k]. media [WWCS42]. Medium [KS07]. Meet [Ano30]. Meeting
nonnegative [OW81b, Wig79v, Wig86f]. non-relativistic [Wig86f]. Noncanonical [Pal82]. Noncircular [Fre93]. noncombining [BGA07, Wig86a, Wig86b]. noncommutative [BBDP08]. None [Duf46, MW46, MW07]. nonlinear [Bru87]. nonmagnetic [RI03]. Nonrelativistic [Wig86b, CM68]. Nontrivial [Bru85, Bru87]. nonzero [Jor78]. Normal [Wig60g]. Normalized [Ell92]. Note [Bar64, BW35, Maj05a, Wig54g, Jan84, Pos00, Pos01, Wig29a]. Notes [Ban04, Wei04, Wig51e, Wig70e]. notions [Bae89]. nőtt [Pal88]. November [Ano75, Ano77b, Ano78b, Ano79b, Ano83a, KPS78, SVW98, SVW00, Wei97, WNY+84, Wig88d, Wig02a]. Nuclear [BHT86, BAA+75, BW39, BW38, COWY57, COW+61, Cun63, EW41, EW58, EW61, FBR+41, How62, KPS78, MR76, Mla98, MW79, OYW61, Ore58, Seg85, TW52, Wig37b, WCT39, Wig41a, Wig49c, Wig51a, Wig51e, Wig58a, Wig58c, Wig59a, Wig60a, YW60, Wig62c, Wig62b, WOH62, Wig67o, Wig68h, UW75, WH77b, Wig78f, Wig79q, Wig79u, Wig79b, Wig82l, Wig92c, Wig96m, And73, BH71, Eck33, EGW67, FR66, Her76, Hod76, SW59, Wag98, WW60, Wei02, WF41, Wig48g, Wig51g, Wig53a, Wig54e, Wig57h, Wig59d, Wig61f, Wig65h, Wig66g, Wig67u, Wig67d, Wig67y, Wig69y, Wig70i, Wig74a, Wig76d, Wig76g, WH76, Wig82j, Wig83l, Wig85b, BW61, Her76, KPS78, Set58, Stu79, Wig63a, Bec58, De 58, Edw60, Kin58, Wig670, Wig67y]. nucélaire [Wig61d]. Nuclear [BHT86, BAA+75, BW39, BW38, COWY57, COW+61, Cun63, EW41, EW58, EW61, FBR+41, How62, KPS78, MR76, Mla98, MW79, OYW61, Ore58, Seg85, TW52, Wig37b, WCT39, Wig41a, Wig49c, Wig51a, Wig51e, Wig58a, Wig58c, Wig59a, Wig60a, YW60, Wig62c, Wig62b, WOH62, Wig67o, Wig68h, UW75, WH77b, Wig78f, Wig79q, Wig79u, Wig79b, Wig82l, Wig92c, Wig96m, And73, BH71, Eck33, EGW67, FR66, Her76, Hod76, SW59, Wag98, WW60, Wei02, WF41, Wig48g, Wig51g, Wig53a, Wig54e, Wig57h, Wig59d, Wig61f, Wig65h, Wig66g, Wig67u, Wig67d, Wig67y, Wig69y, Wig70i, Wig74a, Wig76d, Wig76g, WH76, Wig82j, Wig83l, Wig85b, BW61, Her76, KPS78, Set58, Stu79, Wig63a, Bec58, De 58, Edw60, Kin58, Wig670, Wig67y]. nucellare [Wig82j, Wig83l]. Nuclei [FW37, Goe49, MW40, Wig37b, Wig37c, Wig59a, Wig52g, Wig58d, ZHH60]. Nucleon [LTW55]. Nucleus [LTW55, Wig55d, EGW69, Wig67e, Wig65a]. null [BL72]. number [Wig58d]. numbers [Ne04]. Numerical [AN92, RCR05, Tau63b, CMS77, GS04a, SAZ90].

O [Ble86, Sch85, Tor87]. Oak [Wig59c]. Oberhettinger [Wig67q]. Obituary [CFW78, Sei95, Wig72i, WJH76, Wig67a]. Objections [Cla71a]. objectives [Wig69q, Wig58]. observability [GW72a]. observables [HS95, Pos00, Pos01]. Obstacles [BAB+82]. occasion [F+76]. octahedral [Ell92]. October [Wig64f, Wig64g, Wig74c, Wig75c, Wig82e]. Odd [MW40]. Oesper [Wig50b]. offer [WU75]. Okrent [Wig61e]. Old [Zic88, Wig68f, Zic88]. once [GW72b]. One [Ano06, CvV82, MW46, MW07, Ste91, CMS77, DK70a, DK70b, DK71, DK73a, DK73b, DK75, DK87, DB08, Fro79, RV10, Wag98, Wig78e, wYDK74, Wig26a, Duf46]. One-body [CvV82]. One-Dimensional [Ano06, Ste91, DK70a, DK70b, DK71, DK73a, DK73b, DK75, DK87, DB08, Fro79, RV10, wYDK74]. ones [Wig66k]. only [Wig75k, Wig74g]. Onsager [Wig54d]. onslaught [K+84]. Ontario [Hoo73]. onto [Sta10]. opening [Wig79f]. Operation [MW79, Wig32c, Wig79b, Wig64q]. Operations [Bar64]. Operator [AR96, NAKS04, Smz98, Smz99, Arn94, Bo09, Jor78, Jor80, Sha73, ZY88]. Operator-Split [NAKS04]. Operatoren [Wig52a]. Operators
[BB65, BG02, KS82, Mac04, OW78b, Tau63a, WK72, Wig60g, Wig60h, Bec72, BL72, LNCP92, LB73, MS00, MM73, Mez77, OW78a, OW92, Wig52a, Wig78d, Won71, Tau61b]. Opinion [Fel67, SW56a]. opinions [Frö93, Lad93].

Oppenheimer [Sch58, Wig76c]. Optical [JW87, Wig65a]. Optics [FM03, Maj05a, Maj05b, MS83]. options [Wig76a]. order [PMH07, Ras89, VGB87]. Organization [Wig64b, Wig69w]. organized [MR76, Sal96]. original [BV65, Por65]. origins [TW79b]. orthogonal [BF88]. Orthogonalization [SW70]. Orthowasserstoff [Wig33c]. Ortvay [Wig72o]. oscillations [Wig20]. oscillator [LSV08, OK78, RV11, SK05, Sta10, WW30a, dIPC79]. Oscillators [KW88c, CCT08, KW88a, LSV06, WN90]. Oscillatory [Dah95]. Osipov [Wig69d]. Összetett [Wig92c]. Oswald [Veb60]. Ozillators [WW30a]. öt [Har06a]. Other [L.88, Tau62]. ötven [Wig76o]. Our [DHW49, Wig67a, Wig82d, WNY84, Wig71d]. ours [GW71]. outer [PD98]. outlook [WA68]. Overall [NWEC61]. Overlapping [KW88b, KW89b]. Overview [Wig64y]. Oxford [Wig51a, Wig51c]. Oxide [CJW55]. Oxygen [FW37, Wig37c, PCH02].

P [Ada70, Ano48, Bec58, Bel73, Bie69, BH89, Cha01, Cho68, Coh59, CH68, Cut63, De 58, DMS84, Edw60, Fan60, Fes60, Fla68, Glä59, Gut60, Har99, HHO4b, Hen89, Hov62, Kin58, Kir73, Kol60, Knu59, L.88, LW78, Mar69, Mar95, Pai67a, Pai67b, Ram89, Ros70, Sac59, Sch67, Sch85, Sch88, Set58, Stud88, Stud95, Tal68, Wal93, Wag81, Wei69a, Wei69b, Wig64a, Wig65c, Wig67q, Wig67t, Wig67-28, Wig70k, Wig72f, Wig78i, Wig83j, WS92, Wig96j, WS93, Wol67]. P/b [Sch85]. pace [Wig80b]. pages [Bec58, Edw60, Wig65a].

Pál [Wag98]. Pamphlet [Wig73n]. Panel [SBR86]. Panorama [Tru51]. paper [Wig56c]. Papers [Rom00, vN96, BV65, Eck73, Gre86, Gre69, Her79, Kol73, Mei64, NKW88, Por65, Sch58, Veb60, Wig92c, Wig93, Wig95a, Wig96m, Wig97a, Wig97b, Wig98, Wig01b, von96]. para [Wig33c, Wig33c]. para-ortho [Wig33c]. Para-Orthowasserstoff [Wig33c]. parabolic [Ker85]. paradox [Vil86]. Parallel [AC09]. paramagnetic [Wig33c]. paramagnetische [Wig33c]. parameters [Loc76]. parametrization [HK86]. Párbeszéd [Zsa76]. Parity [WWW52, WWW64]. Park [Zac84].

Part [Rom00, Bai93, Wig26a, Wig26b, Wig92c, Wig93, Wig95a, Wig96m, Wig97a, Wig97b, Wig98, Wig01b]. particelle [Maj32]. Participants [MWV66]. Participation [Wig72o]. Particle [AN92, KNS04, LB96, BT73, GW63, Zic73]. Particles [EW41, HW35, KW89c, KS07, Rom00, VW65, VW66, WWW52, Wig52c, WNY+4, F+76, KPT86, KW87b, KW90d, Lan87, LR83, Maj32, Mar06a, OW84, Pal82, WWW64, Wig66i, Wig69c]. Particular [IW54]. partitioning [GP86]. partly [MG62]. partly-baked [MG62]. path [Ber06]. Paths [Wig61a]. pattern [Gou86a, Gou86b]. Paul [Ano62, BvdM83, Ble86, Hen89, Hor97, L.88, Muk95, Ram89, SW89, Sch58, Sch88, SVW98, SVW00, Stud88, Tel95, Tor87, Vog95, Wag98, Wei97, Wig71d].
Polish [MR76]. Political [Rom00, Wig95a, Wig98, Wig01b]. polyhedra [SAZ90]. Political [Rom00, Wig95a, Wig98, Wig01b]. 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, PW68, SC99, Wig63d, WY64, WA68, Wig73k, Wig74g]. Positivity [Jan81, MFAB85]. positron [WCT39, Maj37]. positron [Maj37]. possible [BH13, Wig66e]. posteriori [HMW02]. potential [BT73, KPT86, Ker05, MMP94, Pa82, Wig32b]. Potentials [Beh91, Beh94, Kla91]. Potentialschwellen [Wig32b]. Power [BAA+75, Wig61g, LCM+42]. Pp [Hen89, Duf46, Kol60, Pai67a, Wei69a, Wig64f]. Precalculated [RY03]. predict [Wig83l]. Preface [Wig71i, Wig69y]. prefer [Wig83b]. Preis [Ble86]. Premature [Wig72h]. premier [Wig62d]. Prepared [Wig82b]. preparedness [Wig76d]. presence [DK75, DK78]. Present [Wig86b, TW79b, Wig82i, Wig86f]. present-day [Wig82]. presentation [Nob72]. presented [Ano61, Gre86, Gre69, Wig67t]. president [Bug77, Dan95, Ein39]. Press [Bec58, Ble86, Edw60, Hen89, Kir73, Kol60, Pai67a, Sch85, Wei69a, Wig65a, Wig69s]. prevedere [Wig83i]. Price [Bec58, Edw60, Wig65a]. Prima [Wig82j]. Prime [JF16]. primitive [Wig74h]. Princeton [Bec58, Edw60, Wig86, Wig79w, Ano30, Ano58]. Principle [Wig92a, CWS99, Wig29a, Wig79m]. Principles [HVW65, Wig64o, Wig64p, Wig72b, Wig85a, EGW67, HVW82, Wig65, Wig64n, Wig64t, Wig64d, Wig67a, Wig68f, Wig76o, Wig80d, Wig82h, Wig84b, Wig84f]. principy [Wig65]. prirody [Wig65]. Prize [Ano79a, Wol67]. Prize-winner [Wol67]. Prizes [LW34]. Pro [WU75]. Probabilities [Wig70g, Wig76i, Wig76j]. Probability [Wig61b]. Problem [AR96, Cox61, HW01, Jha11, Ren92, Ste91, Wig54a, Wig63e, Fro79, Non99, PD98, PMHW07, Wig48g, Wig67f, Wig67i, Wig71h, Wig83g, Wig83i, Wig83k, Wig84e]. Probleme [Wig58i]. problems [Rub82, TW79b, Wig58i, Wig61f, Wig69, Wig71g, Wig73b, Wig74e, Wig76k, Wig78h, Wig86d]. procedures [PF06]. Proceedings [SM07, Wig64f, Wig64g, Zic83a, Zic85, Zic88, d'E71, Ano75, Ano77b, Ano78b, Ano79b, Ano83a, BH71, BW61, DGW84, FR66, GHM+87, Hoo73, KPS87, MR76, Rub82, Sal69, Ste79, V latency, Zic78, Zic83b, ZHH60, Ano54b, Ano78a, Mac59, WNY+84, Cut63, How62, Sec62, Wig58a]. Process [BY05, WY73]. Processes [vNW29a]. Producing [Wig61g, WW61b]. Product [DF77, CIMS08, Ear81, Fro79]. Production [Wig61b]. Products [WW48, Wig73i, CS51, Lit72, WW46a, WW46b, WW51, Wig65g, Wig73i]. Professional [WFS+69]. Professor [MW62, MW64, Zsa76]. Professors [LW34]. professzorral [Zsa76]. Program [TW79a, GW71, TN84, WT79]. programs [AD73, AD84, CM68]. Progress [Wig57h]. prohibition [JW28]. Project [Wig92a, Lan93b, Lan99, Lan11, PW64a, PW64b, Wig65i, Wig66c]. Projection [Sha73, Joy01]. promise [Rub82, Wig67t, Wig77]. Proof [HKW68, Jor78, Ras89, Ros99]. propagation [AN09]. Properties

quadratically [ISRK12]. Qualitative [Wig54i, WS55]. Quando [Wig79v]. quanta [Jor78], quantal [Mar03]. Quantenmechanik [Wig31b, 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, Cob72, Dir27, Fan60, Fer32, F76, For97, Fre15, Gar88, Gut60, Hal01, Hei74, HW39, Hug89, 10R267, JvNW34, KKF89, KS07, LM89, LPN11, Lu004, MH94, Mar06a, MS83, OW81a, PE77, Rom00, Sac59, SW58, SV86, Sch85, Scu07b, SM05, Tauerla, W283, Wig31b, Wig32a, Wig50c, Wig51f, WyN54, Wig57f, Wig64f, Wig64g, WL65, Wig66a, Wig70g, Wig71a, Wig73j, Wig76i, Wig83a, Wig86b, dBDW+84, vNW28a, vNW28b, vNW28c, BBDP08, Ber06, Cha01, CPFCH09, DK70a, DK70b, DK71, DK73a, DK73b, DK75, DK78, DP01, FB88, Fon94, G03, Gre86, Hoo73, JYY67, JC10, JLC14, KPT86, KW89a, KIW09, KHFA67, LSV06, LSV08, MR98, MACS04, MMZ+05, NW70, Nkw88, OW81b, OW84, PS97, SW72, Sch96, SG75]. quantum [Sch58, Scu07a, TP01, Wig58, Wig6a, Wig6b, Wig27c, WW28, Wig29c, Wig32c, Wig44, Wig52a, Wig54c, Wig66a, Wig56f, Wig56b, Wig58d, Wig59m, Wig62h, Wig63b, Wig64z, Wig64q, Wig67h, Wig68a, Wig69n, Wig73, Wig73c, Wig73i, Wig76, Wig76j, Wig79e, Wig83g, Wig83k, Wig84e, Wig86f, Wiggxx, wYDK74, ZWE12, d’E71, dPC79, Ble86, Tor87]. Quantum-Mechanical [HW39, LM89, OW81a, DK71, OW81b, SG75, Wig52a, Wig56f, Wig62h, Wig84e]. quantum-mechanika [Wig29c]. quantum-statistical [DK70a, DK71, DK73a, DK73b, DK75, wYDK74]. quasi [Ano08]. quasi-three-dimensional [Ano08]. quasipin [Hon76]. query [Wig76f]. Quest [Ble86, Sch85, Tor87, BVV84, 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, Wig54f, Won79, ZY88]. Race [Duf46]. radar [Lie90]. radial [CLM76]. Radiation [Dir27, Fer32, SW56b, WW46a, WW46b, WW58, DK70a, DK70b, DK71,
DK73a, DK73b, DK75, DK78, WW30a, wYDK74. radiation-field [DK73b]. radiations [Wig66i]. Radioactivities [Wig39a]. Radioactivity [Wig43]. Radiochemical [CS51]. Ralph [Wig50b]. Random [Bai93, FK597, Web73, Wig67w, DK04, JD90, Kot05, Kot07, Wig65d, Wig69s]. random-sign [JD90]. randomly [BT73]. Range [WE47a, WW60, Wig67d, Wig70j]. Rate [Bai93, WW48, WW51, Wig37a, WE37, FW36, PW32, Wig25]. Rates [Wig39c]. Ray [WB36]. Rayleigh [Wig35b, Wig35c, Wig54b]. Rayleigh-Schrödinger-féle [Wig35c]. Re [MH94, Ano79b]. re-evaluation [Ano79b]. Re-formulation [MH94]. Reaction [BHT86, LPN11, Wag39c, BOY62, 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 [COW+59, Cut63, How62, Mei01, MW79, OWY56, OWY58, OWY59, OWW61, SW61, WW61a, WOY56a, WOY56b, WY57, Wig57e, Wig58c, WO58, WWY58a, Wig58f, Wig59e, WC60, WY60, Wig60e, Wig61e, Wig61c, Wig62e, Wig79b, Wig01a, Ban04, BW61, Wei04, Wig61f, Wig60f]. Reactors [COW+61, SBR+86, SWC59, Wig57h, Wig58g, Wig59a, Wig60a, WW58, Wig58i, Wig59d, Wig60f, WU75, Wig85b, Coh59, Gla59, Kou59, Kol60]. Reading [Vig86]. Readings [Wie53, Rub82]. Ready [Fra05]. Reaktionen [PW32, Wig32b]. Reaktionsgeschwindigkeit [Wig25]. Reaktoren [Wig58i]. Real [Con72, Hud78, Wig59f]. Reality [Wig64u, Wig64w, Hor97, LS76, Wig67]. Realization [Tes86]. really [GW71]. Reasonable [Tis98]. Rebuilding [Fre15]. Rebuttal [Wig67]. 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 [Hol71, SG75]. reduce [Wig65g]. Reduced [Gou92, GP86, Pal88, PD98]. reducibilis [Wig71n]. reducible [Wig71n]. Reduction [MR72, MR73, NAK04, Wig73j, Wig73i]. Reeh [Fle00, Hal01]. reference [PCH02]. reflected [Cox61]. Reflection [Wig84d, Wig88a, VC01]. Reflections [Gut68, Mar67, Pai67a, Rom00, Sch67, Wig62d, Wig63f, Wig72n, WMW95, Kit73, Wig64e, Wig67-28, Wig70k, Wig78l, Wig97c, Wig01b, Fla68, Cho68, Wig69t]. reflexiók [Wig72n]. Réflexions [Wig62d]. Refugee [Seg85, Jon10]. Regge [Hol73a]. Regime [AF95]. Regional [Zic78]. Regular [Gra74, MACS04]. Rehovoth [Wig58a]. Rejoinder [Wig71]. related [Rno74]. Relation [OW77, OW78b, Ste91, LLW09, OW78a, Wig72c, Wig77h, Wig77a, Yan10]. Relations [BMR65, Par65, Wig50c, Wig54d, Wig69w, Wig82b, OW92, Wig64x]. relationship [Maj05a, Maj05b, Wig72f, Wig75a]. Relationships [Jan68].
Relativistic [BW48, Hal01, KW89c, ML91, OW78b, VW65, VW66, Wig47b, Wig56a, Wig56f, Wig56b, Wig57f, Wig67h, Wig69c, Wig69b, Wig73k, Wig73l, Wig74g, KW90d, OW78a, Wig86f, Maj32, Wig58, Wig47c, Wig48b].

Relativistic [Maj32].

Relativistic [Wig47c, Wig48b].

Relativit"atsprinzip [Wig29a].

Relaxation [DK70b, DK71, DK70a, DK73a, DK73b, DK75, DK78, wYDK74, Wig69d].

Relevance [Fla68].

Reljativistskaja [Vig58].

Remarks [CHH05, Wig39c, Wig50a, Wig62f, Wig66h, Wig66g, Wig66f, Wig67u, Wig67i, Wig82k, Wig96d, JD90, Wig74b, Wig78c, Wig78i, Wig87a].

Remembered [Har99, Wig79].

Remind [Duf46].

Reminiscences [Hen89, KW87d, L.88, Sch88, Stu88, Ram89].

repszerek [Wig29c].

replies [Wig74i].

Reply [Cla71a, MW64, Put64, Wig65i, Wig78i, Wig72e].

Report [ACF+42, Duf46, PW64a, PW64b, KHFA67, MW46, MW07, Wig69h, Wig69i, Lap00].

Report [Wig92f].

Report [Wig68g].

Representation [KW87c, KW88b, TKC+08, 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 [Wig61d].

Resonant [JCT11].

resources [DHW49].

respect [MR72, MR73].

Response [Kue61, Wig78j, Wig86c, CvV82, Rub82, Wig66b].

responsibilities [WW62a, WW62b].

Restrain [Smi75].

restricted [GW72b].

Restriction [Wig71c, Wig73j, Wig73i].

result [Ras89].

Results [Wig57g, Wig65j, GS04a].

rézek [WWW64].

relegation [Wig69j].

retentissement [Wig73f].

retrospect [Stu79].

reversal [HKW68, Wig32c, Wig64q].

Review [Ada70, Bec58, Bel73, Bie69, Ble86, Bre72, Cho68, Coh59, CH68, CSJW55b, Cuts3, De 58, Duf46, Edw60, Fan60, Gla59, Gut60, Gut68, Hef74, Hen89, How62, Kla58, Kir73, Kol60, Kon59, 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, Wig670, Wig67n, Wig67p, Wig67q, Wig67x, Wig67y, Wig69d, Wig69t, Wig69s, Wig70b, Wig71k, Wig76c, Wig76b, Wig79w,
[WMW95, Wig97c, Wig01b, Rom00]. System [NWEC61, WY60, Wig63c, Ano8, CHH05, CPCF99, DK75, DK78, GP86, LSV06]. Systeme [Wig20]. Systems [HMW01, 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]. szeptemberben [Wig73q]. szerépéről [Wig92d]. szerint [Wig29c]. szerkezete [EGW69, Wig69y]. Szilard [Wig92e, Wig96i, Fra05, Hor97, Lan93b, Lan99, Wig69a, Wig92e]. szimmetria [Wig76o]. szimmetria-elvek [Wig76o]. Szimmetrik [Wig72n]. szimmetriákig [Wig95b]. színképek [NW70]. szorzatát [Wig71n].

T [HMW05, Wig66a, Wig77b]. table [MFG+83]. Tacit [Jha11]. tagja [Wig02b]. Talk [GW72a, Wig69c, Wig71b, Wig72g]. talks [Wig70c]. Tallahassee [FR66, LW78, Wig87b]. Talman [Bie69]. Talmi [Wig63a]. tanárai [KW01]. tanuló [Wig73r]. Tasks [Wig73, Wig73i]. Taylor [L.88, Stu88]. Teacher [Stu05]. Teacher/Eugene [Stu05]. Teachers [Stu05, KW01]. teaching [HKT77]. Technique [Rin92]. Techniques [Ano54a, Gre86, 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 [HH90, RR96]. Teoria [Maj32, Maj37]. term [Wig27a, Wig27b]. Terme [Wig26a, Wig26b]. természettörvények [Wig65a]. természettörvényekről [Wig95b]. természettudományokban [Wig64-27]. Terms [LY09, HK86b, Wig26a, Wig26b]. Termstrukturen [Wig27a, Wig27b]. termeszkerzetekre [Wig64-28]. Terrible [Duf46]. Test [Fin60]. Testing [Ore58, Wig58e]. Texas [WNY+84, Hor79]. texture [JC90]. Their [Wig26a, Wig26b]. teljes [Wag98]. Theodore [Hor97].

Theorem [Bar64, Gin63, HW57b, Agr80, BH13, BG02, Ell92, HW57a, Jan84, MS00, Mez77, Mol99, Pos00, Pos01, Sch96, BG02, LM63, WvN54]. Theorems [Wag98, ZWE12]. Theoretic [Bie69, Tal68, Tem07, AW75]. Theoretical [Ano54b, Ano68, BW48, L.88, Meh73, 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, Dir27, DW64, Fan60, Fer32, Gla59, Gut60, Hal01, HW39, HW01, KOU59, LHR6, Löw64, MH98, OG07, PE77, RB82, SAC59, Tau61a, Tau61b, Tau63b, TW52, Wen98, Wig31b, WB35, WCT39, Wig39c, Wig49d, Wig51f, Wig54b, WV54, Wig64f, Wig64g, Wig86b, BT76, BV65, BW01, CvV82, Cha01, CW71, WAG94, Gre86,
Hol73c, Hon76, Hoo73, HMW05, Kol60, LW78, LWA74, Loc75a, Loc71, Loc75b, Maj32, Maj37, MM73, Mei64, MS83, NW71, NW88, PMHW07, Ram00, SW72, Sch96, WW58, WW30b, WZ83, Wig26a, Wig26b, Wig27a, Wig27b, Wig29b, Wig33d, Wig35c, WE39, Wig44, WE47b, Wig51c, Wig54e, Wig54i, WS55, Wig57g, Wig59g, Wig61f, Wig62g, Wig64-28, Wig64y, Wig65j, Wig65m, Wig69s, Wig71h, Wig73c, Wig82h]. theory [Wig86f, Wig88d, Wig88e, Wigxx, Zic84, Tau63c, Wig62h, Bel73, Cut63, Fes60, How62, Wig63a, Wig66a, Hei74, Wig66a]. there [Wig64-30, Wig64-31, Wig88d]. thermal [Wig64-28]. Thermalodynamic [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 [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, KW90a, Ras89, VGB87]. Transformations [QM71, HK86, KP90, KW90c, SW67, Ves93, Wig90a]. transition [CHDK08, Wig33c, Wig38b]. transitions [Hal81, Hal83, SM05]. Translation [Wig71i]. Transmission [Cob72]. Transport [AC09, KKF89, MH94, JC10, JLC14, RRC05]. Trapani [Zic78, Zic83a, Zic83b, Zic85]. treasury [FF91]. treatment [Dra86]. treatments [JC10]. Teist [Wig68e]. trends [LW78]. Tribute [Muk95, SW89, Wig78k]. Tributes [Stu88, Tay87, L.88]. Trieste [DGW4, Meh73, Sal99, Wig73q]. Triesztben [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 [Wig92f]. tulajdonságának [NW70]. túlságosan [Pal88]. Tunneling [But88, JCT11, NL69]. turbulent [TW79b]. TV [Wig73q, Wig73q]. TV-interjú [Wig73q]. Twentieth [Wig63f, Har06b]. Twenty [Wol67, Zic85, Zic88, Wig62d]. Twenty-first [Zic85]. Twenty-Five [Wol67]. twenty-third [Zic88]. twisted [CCT08]. Two [Fin60, OG07, Wig60d, Wig61a, Wig64u, Wig64v, Wig67j, CV80, HKS86, KL03, Nar88.
Two-component [HKS86]. Two-Dimensional [Wig60d, CV80, RRC05, KPT86].

Two-Electron-Density [OG07]. Type [IW54, Kla91, PI02].

Two-Electron [PS02].

two-component [HKS86]. Two-Dimensional [Wig60d, CV80, RRC05, KPT86].

Two-Electron-Density [OG07]. Type [IW54, Kla91, PI02].
[BMR65, BM64, BJJ68, Bru87, BGA07, CMS77, CHDK08, CCT08, CM66, CCB72, CLM75, CM68, CHH05, CD79, Cha01, CIMS08, Cho68, CV80, CPCF99, CM80, Col94, Cox61, Cri67, CUZ01, Cuf63, Dah95, DK04, DMNT93, DK70a, DK70b, DK71, DK73a, DK73b, DK75, DK78, Dav74, De 58, DB08, DP01, DP02, DMS84, DA73, Dra86, Ears, Eck33, Ell92, FP03, FS82, FM03, Fle00, Flü46, Fol78, Fol80, Fon94, For97, Fre93, Frö93, FR03, FK97, GI03, GBO04, Gin63, Gla59, GS04b, GS04a, Goe01, Got71, Gou02, Gou03, Gou81, Gou86a, Gou86b, GP86, GLB92, Gou92, Gra74, GRT91, HS01, Hal81, Hal83, Hal01, HK86, Har99, HH04b, HS95, HP69, HS83, HB90, HL88, HL90, Hod76, Hol73b, HST74, Hon76, Hon97, How62]. Wigner [HW01, HMW01, HMW02, HMW05, Hud78, IÖRZ67, ISRK12, Jan68, Jan81, Jan84, JKM03, JC90, Jha11, JC10, JCT11, JLC14, JF16, JD90, Jor80, Joy01, JBR02, KL03, KPT86, KP90, Ker05, Ker85, KN94, Kin58, Kla91, Kli74, KSS2, KNS04, Kot05, Kot07, KS07, KLW09, Kue61, KPM97, Lad93, Lag84, Lai94, Lan87, LZ94, Lan93b, Lan99, LWA74, LM89, LB96, LNPC92, Ler90, LLW+09, 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, Mez77, MM92, MR98, MDH94, Mol99, MYPL90, Mos62, ML91, MFAB85, Muk95, MACS04, MMZ05, Nag88, Nar88, NL69, NAKS04, Ne’04, Nog99, OG07, OW92, Olt74a, Omn11]. Wigner [PFG06, PI02, PaL82, PS97, PaL88, PD98, PMHW07, PL75, PCH02, Poi99, Pos00, PE77, PS02, Pul06, Run64, RNM04, RI03, RI05, Ram00, Ram89, Ry03, Pas98, RRC05, RV10, RV11, Rin92, Rob93, RB92, RL81, Rom00, Ros98, Ros99, RR96, RsdG99, RdsG01, SW89, SS05, SD96, Sch69, Scu07b, SIM93, Sec62, Sec03, SNDS14, Sha92, SCS99, SS79, SEC83, SC83, SM05, SM06, SK05, Sta10, SAZ90, Ste91, Str79, Str05, Sza92, Szn98, TP01, Tal68, TK1+05, TEEB03, Tem07, TN84, Tis03, TKE+08, TCO10, VGB87, Vas89, VC01, Vog95, Vos93, Wag81, Wag98, Wal73, WW95, Wei69b, Wei02, Wen98, Wig86a, Wig66c, Wig67-27, WF68, Wig69l, Wig69w, Wig70k, Wig71d, Wig72e, Wig72f, Wig72n, Wig72o, Wig73a, Wig73b]. Wigner [Wig73a, Wig74c, Wig74i, Wig75d, Wig76f, Wig78l, Wig78k, Wig83j, Wig88c, Wig92c, WM98w, WS92, Wig93, Wig95a, Wig96a, Wig96b, Wig97a, Wig97b, Wig98, Wig01b, Wig02c, WS03, WS98, Win76, WN90, Wol67, Won76, Won79, WB05, Woot, Wut2, Yan10, wYDK74, ZY88, Zha03, ZWE12, Zie88, Zsa76, dSFA05, dBDW+84, dDG83, FB88, Sch67, THR87]. Wigner-Based [Wen98]. Wigner-Distribution [RB92]. Wigner-function [MMP94]. Wigner-like [SM06, WI98]. Wigner-Measure [MPPS02, MPPS03]. Wignerrol [Fre93, Lad93]. Wigner’s [Cat71a]. Wiley [Wig53a, Wig64f]. Wilhelm [Wig67q]. Will [WG72, Ano30]. winner [Wo67]. Winners [Ano79a]. Wires [AF95]. Wissen [Wig73o]. Work [P77, WB35, WG96, LM89]. Wolfgang [Wig73p]. Works [Rom00, Tau61a, Tau61b, Tau63a, Tau62, Tau63b, Tau63c, Wig92c, WW98, ...]
References

Abe:1992:SWF


Amaldi:2012:ALF


Alamo:2009:PTT

REFERENCES


REFERENCES


REFERENCES


Anderson:1973:TQA

Anonymous:1930:PTM
Anonymous. Princeton Trustees meet: will concentrate departments — Berlin lecturers named. New York Times, ??(??):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
REFERENCES

Anonymous:1958:PWG

Anonymous:1961:LPK

Anonymous:1962:EPW

Anonymous:1963:ANN

Anonymous:1965:SLE

Anonymous:1968:LPE

Anonymous:1975:CSA

**Anonymous:1977:HAH**


**Anonymous:1977:SAV**


**Anonymous:1978:PAP**


**Anonymous:1978:SAV**


**Anonymous:1978:TMQ**


**Anonymous:1979:MNP**


**Anonymous:1979:REE**

REFERENCES

Anonymous:1983:AVC


Anonymous:1983:PEW


Anonymous:1992:VEW


Anonymous:19xx:AEL


Anonymous:19xx:BMP


Anonymous:2002:EW

Anonymous:2004:EWA


Anonymous:2006:ODW


Anonymous:2008:WCQ


Anonymous:2015:SZM


Applebaum:1987:SWW


Alonso:2002:WFC

REFERENCES


REFERENCES


REFERENCES


REFERENCES

34.620; http://rmp.aps.org/abstract/RMP/v34/i4/p620

[Beth:1989:LP]
Bethe:1989:LP

[Beck:1958:BRB]
Becker:1958:BRB

[Beck:1972:HCS]
Beckers:1972:HCS

[Behncke:1991:ACH]
Behncke:1991:ACH

[Behncke:1994:FHW]
Behncke:1994:FHW

[Bel:1973:BRD]
Bell:1973:BRD
REFERENCES


Berry:1977:SCM


Bergeron:2006:WWT


Bakic:2002:WTH


Bakic:2003:WTC


Butucea:2007:MAE


Biedenharn:1967:CDW

REFERENCES


REFERENCES

Biedenharn:1969:BRE

Broyles:1968:LEW

Biedenharn:1972:SCTb

Bleyer:1986:BRA

Benet:2003:WDS
REFERENCES

Brown:1964:DEB

Brody:1965:RRW

Bar-on:2009:DWF

Bondi:1992:RWE

Breit:1972:BRB

Brudno:1985:NZWa


REFERENCES


Breit:1937:DL


Breit:1938:SRN


Bohr:1939:MNF


Bargmann:1948:GTD


Birkhoff:1961:NRT


Boyer:1973:DIC

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[CMS77] R. Calinon, D. Merlini, and R. R. Sari. On the $h$-stability property and energy of Wigner lattices in the one com-


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Fleming:2000:RSM


Flügge:1946:DBW


Filippas:2003:SWF


Foldy:1978:ESW


Foldy:1980:NIW


Fonarev:1994:WFQ


Forrest:1997:CSW

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Gulbransen:1975:LSE

Guth:1960:BRB

Guth:1968:BRE

Goldstine:1957:SWJ

Greenberg:1963:GTM

Gailar:1971:SCD

Goldrich:1972:OCM
REFERENCES


Goldrich:1972:CAI


Goldstine:2003:NJT


Hall:1981:EST


Hall:1983:EST


Halvorson:2001:RSD


Hargittai:1999:YPD

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Healy:1995:ICC


Hahn:2001:WDA


Hongoh:1974:EW


Huddleston:1978:IWC


Hughes:1989:SIQ


Houtappel:1965:CBU

REFERENCES


Haaland:1977:DCA


Hubac:2001:GBW


Hinshelwood:1938:GD


Imre:1967:WMQ


Iyakutti:2012:WCQ


Inonu:1952:RGG

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Kerimov:1985:WCG


Keraani:2005:WMD


Kuhn:1967:SHQ


Kibler:1976:ITM


King:1958:BRB


Kirschenmann:1973:BRB


**Kluksdahl:1989:RVS**


**Kammerer:2003:WMC**


**Klaus:1991:ABJ**


**Klink:1974:EBW**


**Kube:2009:MCS**

REFERENCES


[Kot07] V. K. B. Kota. $U(2\Omega) \supset U(\Omega) \supset \otimes SU(2)$ Wigner–Racah algebra for embedded Gaussian unitary ensemble of random matrices with spin. *Journal of Mathematical Physics*, 48(5):053304, May
REFERENCES


REFERENCES


[Kim:1987:CGM]


[Kursunoglu:1987:RA]


[Kim:1988:CPSa]

[Kim:1988:CPSb]

[Kim:1988:CPSc]

[Kim:1988:CPSa]
REFERENCES


REFERENCES


[Lan83] William Lanouette. Dream machine. Atlantic Monthly, ??(??):35–52, 85–86, April 1983. ISSN 1072-7825 (print), 2151-9463 (electronic). A 20-page cover story about the history of the nuclear breeder reactor, a power plant designed to make more fuel than it consumes, including Szilard’s role both devising and naming the
nuclear “chain reaction” in 1933 and the “breeder” in 1943. Letters and author’s replies in June, pages 6-7; July, pages 6 & 8; and August.


REFERENCES

Louck:1971:ISR


Louck:1973:SCT


Lee:1996:WWM


Leverett:1942:DHC


Lerner:1990:WWF


Lieb:1990:IBR


REFERENCES


Li:2011:CWM


Larsen:1978:USG


Lorente:1983:LBW


Margenau:1976:VPR


Lievens:2006:HOC


Lievens:2008:HOC

S. Lievens, N. I. Stoilova, and J. Van der Jeugt. Harmonic oscillator chains as Wigner quantum systems: Periodic and fixed wall


[LY09] Robert G. Littlejohn and Liang Yu. Uniform semiclassical approximation for the Wigner $6j$-symbol in terms of rotation ma-
REFERENCES


Lange:1994:DWP


Macphail:1959:PCM


Macia:2004:WMD


Mukunda:2004:WDQ


Maekawa:1991:WRC


Majorana:1932:TRP

[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 NUCIAD. ISSN 0029-6341 (print), 1827-6121 (electronic). See comments [?]. That paper reports that both the neutron [?, ?] and positron [?] had already been discovered when Majorana’s article was published, but that news had not yet reached Majorana when he was preparing this paper.

**Majorana:1937:TSD**

[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 NUCCIAD. 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.”.]

**Majumdar:1993:IWC**


**Maj:2005:PNR**

Maj:2005:RBW


Margenau:1967:BRE


Marton:1969:BRE


Marx:1995:VSW


March:2003:CIC


March:2006:QSC


Marton:2006:GEN

Kati Marton. *The great escape: nine Jews who fled Hitler and changed the world*. Simon and Schuster, New York, NY, USA,
REFERENCES


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


REFERENCES


Masik:1998:MBW

Moshinsky:1991:RIM

Mladjenovic:1998:DYN

Martin:1973:TCO

Minnaert:1992:RWC

Markowich:1994:WFA
REFERENCES


Mukunda:2005:WWI


Molnar:1999:GWU


Moshinsky:1962:WCG


Markowich:2002:WMA


Markowich:2003:WMA


H. Mark and E. Wigner. Die Gitterstruktur des rhombischen Schwefels. (German) [The grid structure of rhombic sulfur]. *Z. phys. Chem.*, 111(??):398–414, ???. 1924. CODEN ???. ISSN ???.


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[OW78a] R. F. O’Connell and E. P. Wigner. Position operators for systems exhibiting the special relativistic relation between momen-
REFERENCES

OConnell:1978:POSa


OConnell:1981:QMD


OConnell:1981:SPN


OConnell:1984:MBF


Ohnuki:1992:SAO

REFERENCES


[Pal82] Tchavdar D. Palev. Wigner approach to quantization. Noncanonical quantization of two particles interacting via a harmonic poten-
REFERENCES


**Pallo:1988:FRC**


**Park:1965:BRW**


**Pittner:2002:FRS**


**Pan:1998:CGRb**


**Primas:1977:CRW**

REFERENCES


REFERENCES


REFERENCES

[135x681] REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Ross:1970:BRP


Rosen:1982:SPS


Rosengren:1998:TSF


Rosengren:1999:APT


Rowe:1996:RWA


Recine:2005:NST

REFERENCES


REFERENCES


REFERENCES

Schreckenberg:1996:SHQ


Simon:1999:CCF


Scully:2007:DQP


Scully:2007:WFQ


Schmider:1996:NSE


Secrest:1962:BRB

REFERENCES


[SG75] Klaus Schulten and Roy G. Gordon. Exact recursive evaluation of 3j- and 6j-coefficients for quantum-mechanical coupling of an-
REFERENCES


Richard H. Squire and Norman H. March. Changing an insulating state with Wigner-like correlations into a superconductor with


REFERENCES


REFERENCES


Saleker:1986:QLM


Seitz:1998:EPW


Seitz:2000:EPW


Szegvari:1923:EES


Seitz:1956:GCD


Seitz:1956:ERS

[SW56b] Frederick Seitz and Eugene P. Wigner. The effects of radiation on solids. Scientific American, 195(2):76–86, August 1956. CO-
REFERENCES


References


REFERENCES

Taub:1961:JNCa


Taub:1961:JNCb


Taub:1962:JNC


Taub:1961:JNCc


Taub:1963:JNCa


Taub:1963:JNCb


Taylor:1987:TPD


REFERENCES


REFERENCES


REFERENCES


Veblen:1960:OVP

Varilly:1987:WTF

Vigner:1958:RIK

Vigner:1964:SZS

Vigner:1965:SZP

Vigner:1966:NSV
REFERENCES


[vNW28c] John von Neumann and Eugene Wigner. Zur Erklärung einiger Eigenschaften der Spektren aus der Quantenmechanik des Drehelektrons. (German) [On the explanation of some of the
REFERENCES


REFERENCES

VanDam:1965:CRM


VanDam:1966:IAC


Wigner:1975:RDS


Wigner:1968:TNK


Wigner:1972:LEM


Wagner:1981:EPW

REFERENCES

tance of Christina Maria T. Wagner-Jones. Epilogue by Edward Teller.


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

REFERENCES


REFERENCES


3402 (print), 1938-3282 (electronic). Reports incorrect inclusion of Weisskopf’s name in [BAA+75].


February 1968. CODEN BASIAP. ISSN 0096-3402 (print), 1938-3282 (electronic). See [Fel67, BJH68].


REFERENCES


[Wig20] Eugene P. Wigner. Über die elastischen Eigenschwingungen symmetrischen Systeme. (German) [On elastic oscillations of symmetric systems]. Nachrichten der Ges. der Wissenschaften zu
REFERENCES

164

Göttingen. Mathematisch-Physikalische Klasse, ??(??):133–146, ???? 1920. CODEN ???? ISSN ????

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


[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 ????
REFERENCES


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

[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 ????


[Wig32b] E. P. Wigner. Über das Überschreiten von Potentialschwellen bei chemischen Reaktionen. (German) [On the crossing of thresholds in chemical potential reactions]. Zeitschrift für Physikalische
REFERENCES

Chemie, Abteilung B: Chemie der Elementarprozesse, Aufbau der Materie, 19(??):203–216, 1932. CODEN ZPCBAL. ISSN ????


[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 ????

REFERENCES


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


REFERENCES


1948. CODEN ZEPYAA. ISSN 0170-9739 (print), 1431-5858 (electronic).


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Wigner:1954:DOR


Wigner:1954:ICT


Wigner:1954:IR

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

Wigner:1954:NBD


Wigner:1954:KDL


Wigner:1954:QTC

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

Wigner:1955:CVB


Wigner:1955:EF

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Robert A. Welch Foundation Conferences on Chemical Research. 
*I, the structure of the nucleus*, volume 1, pages 67–91. Robert A. 
Welch Foundation, Houston, TX, USA, 1958. LCCN QD1 R63 
1957.

[Wig58e] Eugene P. Wigner. Letter to the Editor: Detection of nuclear 
June 1958. CODEN BASIAP. ISSN 0096-3402 (print), 1938-3282 
(electronic).


October 14, 1958. URL http://www.google.com/patents/ 

[Wig58h] Eugene P. Wigner. On the distribution of the roots of cer-
327, March 1958. CODEN ANMAAH. ISSN 0003-486X (print), 
1970008.

[Wig58i] Eugene P. Wigner. Ziele und Probleme von Reaktoren. (German) 
(??):410–??, ???? 1958. CODEN APASAP. ISSN ????

[Wig59a] Eugene P. Wigner. Conducting hydrocarbon conversions in nu-
clear reactors. US Patent 2,905,610., September 22, 1959. URL 
plication filed Jun 22, 1956.

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


REFERENCES

BASIAP. ISSN 0096-3402 (print), 1938-3282 (electronic). See comment [Lap60].


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

REFERENCES


Wigner:1961:BR


Wigner:1961:MPN


Wigner:1961:MAP


Wigner:1961:REW


Wigner:1962:BBI


Wigner:1962:FAA


Wigner:1962:BRB

REFERENCES


Wigner:1962:UGP


Wigner:1963:BRA


Wigner:1963:IQM


Wigner:1963:NRS


Wigner:1963:WPM


Wigner:1963:PM


Wigner:1963:TBA


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

Eugene P. Wigner. Civil defense — why and how. Civilforsvarsstyrelsen, 9(?):??, December 18, 1964. CODEN ???? ISSN ????.


Eugene P. Wigner. Ereignisse, Naturgesetze und Invarianzprinzipien: Nobel-Vortrag am 12. Dezember 1963. (German) [Events,


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


REFERENCES


REFERENCES


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


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


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

REFERENCES


[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 ?????


[Wig65s] Wigner Jenő. Események, természettörvények és invarianciaelvEK: 1963. évi nobel-előadás. (Hungarian) [Events, laws of nature and
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 ???.


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


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


REFERENCES

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


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


REFERENCES


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


REFERENCES


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


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


[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 ????

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 ????


REFERENCES


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


Wigner:1978:CRb


Wigner:1978:FYS


Wigner:1978:FSW


Wigner:1978:NEA


Wigner:1978:PM


Wigner:1978:PFL


Wigner:1978:RIK


Wigner:1978:RCJ


Wigner:1978:WMT


[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 ????


Eugene P. Wigner. Gli anni della guerra. Poi la pace. (Italian) [The years of war. Then peace]. Il Tempo della Cultura Moderna, ??(??):??, January 5, 1980. CODEN ???. ISSN ???.


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


REFERENCES


[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 ???


REFERENCES

Wigner:1983:HCA


Wigner:1983:ICL


Wigner:1983:IQM


Wigner:1983:LD


Wigner:1983:PM


Wigner:1983:QAI


Wigner:1983:RQMa

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


REFERENCES


REFERENCES


Emch, Edited and with a preface by Jagdish Mehra and Arthur S. Wightman.


[Wig96e] E. P. Wigner. Einstein — A memoir. In Wigner [Wig96m], page 197. ISBN 3-540-56972-3. Annotated by Herman Feshbach,
REFERENCES

Edited and with a preface by Arthur S. Wightman and Jagdish Mehra.


REFERENCES

Herman Feshbach, Edited and with a preface by Arthur S. Wightman and Jagdish Mehra.


[Wig98] Eugene Paul Wigner. The collected works of Eugene Paul Wigner. Part B. Historical, philosophical and socio-political papers. Vol. VIII. Springer-Verlag, Berlin, Germany / Heidelberg, Germany /
REFERENCES

political reflections and civil defense, With a preface by Jagdish
Mehra and Arthur S. Wightman, With annotations by Conrad
Chester, Edited by Mehra.

(Budapest), 49(5):174–175, ???? 1999. CODEN FISZA6. ISSN
0015-3257 (print), 1588-0540 (electronic).

[Wigxx] Eugene P. Wigner. Are quantum mechanics and relativity theory

[Wig01a] Eugene P. Wigner. Safety device for a neutronic reactor. US

[Wig01b] Eugene Paul Wigner. The collected works of Eugene Paul
Wigner: Part B, Historical, philosophical, and socio-political pa-
pers: Historical and biographical reflections and syntheses, vol-
ume 7. Springer-Verlag, Berlin, Germany / Heidelberg, Ger-
many / London, UK / etc., 2001. ISBN 3-540-57294-5. xii +
535 pp.

Magyar Club, Philadelphia). Melléklet: a visszaemlékezés ha-
somáskiadása. (Hungarian) [How I became a physicist? (Hung-
arian Club, 12 November 1983, Philadelphia). Appendix: a fac-
simile edition of memoirs]. Magyar Tudomány [Hungarian Sci-
cence], 47(11):1408–1412, ???? 2002. CODEN ???? ISSN ????

február 22., a Royal Society tagja (1944). (Hungarian) [Michael
Polányi's life, 12 March 1891–22 February 1976, a member of the
CODEN ???? ISSN ????
REFERENCES


REFERENCES


Wu:1973:SAJ


Wigner:1975:NRO

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

E. Wigner and E. E. Witmer. Über die Struktur der zweiatomigen Molekelspektren nach der Quantenmechanik. (German) [On the structure of diatomic molecule spectra according to quantum mechanics]. *Zeitschrift für Physik*, 51(11–12):859–886, ???? 1928. CODEN ZEPYAA. ISSN ???? URL http://www.springerlink.com/content/gw1k173441v71jw2.

Weisskopf:1930:NLS


Weisskopf:1930:BNL

Victor Weisskopf and Eugene P. Wigner. Berechnung der natürlichen Linienbreite auf Grund der Diracschen Lichttheorie. (German) [Calculation of the natural linewidth on the basis of the Dirac theory of light]. *Zeitschrift für Physik*, 63(1–2):54–73,


REFERENCES


REFERENCES


Wick:1952:IPE


Wick:1964:ERS


Wick:1970:SRC


Wigner:1958:NRA


Wigner:1958:SFM


Wigner:1958:RSD


REFERENCES

Wheeler:1983:QTM


Yanagi:2010:URG


Zachary:1984:XIC


Zichichi:1984:SSS


Zhang:2003:WMS


Zucker:1960:RBC

REFERENCES


