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/

03 March 2020
Version 1.104

Title word cross-reference

+ [LPN11]. 0 [OW84]. $1 [Duf46]. 1/2 [Lan87, OW84]. $15.00 [Kol60]. 2
[LR83, RI03]. 3 [Bru87, Bru87, Loc76, RY03, SG75, Win76]. 3j [Max10].
$4.00 [Bec58, Edw60]. $49.50 [Sch85]. 6 [Bru85, Bru87, RY03, SG75]. 6j
[LY09, Max10]. 6 × 9 [Wig65c]. 6 × 9.25 [Bec58, Edw60]. $7.50
[Pai67a, Wei69a]. $7.75 [Wig65c]. $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 n [Wol72]. j
[Bru85, Bru87, CD79, Ear81, Hol73a, Jan68, JF16, 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]. $\mathbb{S}^4(\mathbb{R})$ [LNPC92]. $\pi N \rightarrow \pi B_s$
[Kau71]. $R$ [DW64, NW71, Szm98, Szm99, Wig52b, Wig64a, Wig64h]. $R_4$
[Bie61]. $\mathcal{D}$ [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) $\times$ SU(2) [Que76]. SU(3) [AD84, RdGS01].
SU(4) [Hol73c]. SU(6) $\otimes$ SU(3) [SS79, Str79]. SU($N$) [Kot05].
SU($2 G_00$) [Kib76]. SU($3 G_0$) [AD73, BB65, Mos62]. su(1, 1)
[Mae91]. su(2) [Mae91]. U(1) $\otimes$ SU(2) [Kot07]. U(3)
[LB71, CCB72, Gou86a, Won76, Won79]. 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].
-Decay [RW54]. -dimensional [Nou99]. -function [Beh94]. -functions
[PFG06]. -Invariant [Tem07]. -matrix
[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].

10 [Wig66f]. 11th [BW61, Ano61]. 13 [Wig85d]. 145th [Her79]. 17
1930s [Stu79]. 1945 [Dan95]. 1952 [Ano54a, Wig53a]. 1953 [Ano54b]. 1954
[Wig55b]. 1957 [Mac59, Wig57d, Wig67b, Wig67-29, Wig80a]. 1958 [SW59].
1960s [Ma88]. 1961 [Ano61, Wig64f, Wig64g]. 1963
[Wig64o, Wig64p, Wig64n, Wig67a, Wig78a]. 1964 [Wig64b]. 1966
[KPS78, Wig81a]. 1979 [Ano79a, WT79, Wig79w]. 1980 [Wig86]. 1982
[Wig88d]. 1995 [SVW98, 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 [PCH02].

9-j [Lai94]. 9j [CM66].
Charging/Discharging [OYWW61, WY60].

Chemical [WE37, PW28, Wg62b, Wg32b].
chemischen [Wg32b].

Chemistry [Rom00].

Chicago [Kolo60, Wg46b, Wg67m].

Chirality [Wig67u, Wg82j, Wg83l].

Chicago [Kolo60, Wg46b, Wg67m].
[Wig39a, PFG06, SG75, Wig54e, wYDK74]. Course
[Zic83a, Zic85, Wig73o, 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].
creation [Ano83a]. Creativity [NAH+89]. creators [Str11]. Credibility
Criticism [Wig60c, Wig65k, Wig72e]. Cronkite [CH68]. Cross
[Wig46a, Wig48f, Wig61e, MM73]. Cross-Sections [Wig46a]. crossing
[Wig32b]. crossings [KL03]. Crossover [AF95, FKS97, RNM04, DK04].
crustal [VC01]. Crystal [Ano06, DB08, PI02, RI03, RI05]. crystallization
[Ano80, ISRK12, LM89, Mar06a]. Crystals [BSW36, BSW64, Mar03].
csökkent [Pa88]. Csoporthéletek [Wig79x]. csoportok
[Wig71m, Wig71n]. Cuba [Wig64k]. Cultural [Gre69, Vil85, Wie53].
Current [WF68, JC10, LW78]. Curvature [Wig60d]. curved
[APW02, APW03, Fon94]. cusps [Hod76]. Cylindrical [KW87b, RRC05].
Czechoslovak [Wig65c].

D [Bie69, RI03, Wig61e, RI05]. D. [Wig96]. dangers [Wig67t]. Daniel
[Wig61d]. dans [Dem15]. Darrow [Ano48]. Data [BGA07, HNP09, VC01].
Day [Wig79n, Wig82l]. Days [Wig83c, Wig83d]. DC [W+75, Ano77b, Vil85].
De-Shalit [Wig63a]. Death [Wig83b]. debate [BWD76b, BWD76a].
debated [Wig73g]. Dec [Wig80a]. Decay
[CW41, Dahl95, RW54, WW48, PW25, WW51, Wig25, Wig54g]. December
[Wig64o, Wig64n, Wig67a, Wig64p]. Decision [Fel67]. decomposition
[Lit72, RV11, Vas89]. Deconvolution [RB92]. deep [VC01]. Defeats
[Ha01]. Defect [Wig33a, Wig65a]. 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, Wig65e, Wig66c, Wig66e, Wig66j,
Wig67r, Wig67s, Wig68n, Wig68d, Wig68i, Wig69h, Wig69i, Wig69q, Wig70j,
Wig71e, Wig71i, WG72, Wig73b, Wig73m, WG74a, WG74b, Wig76e, WT79,
Wig82b, Wig82c, Wig82d, Wig82e, Ada70, Ros70, Wei69a, Wei69b, Wig70b].

Defining [Mla98]. Definition [BGL67]. Deformations [BW73]. Deformed
[Wig96a, Wig87b]. dell [Maj37]. della [Wig80b]. demands
[Wig69m, Wig69n, Wig72a]. demon [Scu07a]. Density
[OG07, WYW61, BZ74, Lag84, MYPL90, Nau73, PL75, Wig72a].
departments [Ano30]. dependent [KNS04, Rob93, SP74]. Deploy [Fel67].
Derivation [CM68, JW87, Wig52d, AW75, Flii46, Jor80]. Derivations
[Wig54d]. Derivative [Wig52b, Wig52e, Wig52f, Wig55c]. derived [WE39].
description [SS05]. Design [ACF+42, Tau63b]. destruction
[Wig70d, Wig70f]. Detection [Ore58, Wig58e, TN84]. Determination
11

Wig67t, Wig74c, Wig75c, Wig76f, Wig77b, Wig83j, Wig96j. **Earth** [TW79b].

**East** [SW59]. **Eckart** [Agr80, Eck73, Ell92, Gin63, MS00, Mez77].

**Economical** [Mei61, WW61a]. **Ed** [Wei69a, Hen89].

**Edited** [Du76f, Sch67, Sec22]. **edition** [Wig02a]. **editor** [Par65, BJH68, Kue61, Lap60, Mei61, WW61a, Wig66f, Wig83j, Wig96j, WA72]. **Editorial** [Fel67].

**editors** [Tor87, Wig63a]. **eds** [Ble86, Hen89]. **Edsel** [Ano78a].

**Education** [Wig82e]. **Edward** [BIH89, Hor97, MF69, Wig69f, Wig96b].

**Eect** [CJSW55a, CJW55, JC10, SIM93]. **Eective** [LPN11, Wig65e].

**Eectiveness** [Gel14, HNP09, Nic12, Omn11, Tis98, Wig60j, Wig60k, Wig60l, Hed93, Jan14, Wig68, Wig64-27, Wig67k, Wig70a, Wig85d, Wig90b, Wig91, Wig92b].

**Eects** [Col94, SW56b, Wig38a]. **Ecient** [RY03, PMHW07, SAZ90].

**Ezienz** [Hed93]. **Eort** [Wig68g]. **egyik** [Wag98]. **egyszerűen** [Wig71n].

**Eigenschaften** [vNW28a, vNW28b, vNW28c]. **Eigenschwingungen** [PW28, Wig20]. **Eigenstates** [TKC+08, Stu03]. **Eigenvalue** [BY88, FKS97, vNW28a, vNW28b, vNW28c, JD90, LWA74]. **Eigenvalues** [vNW29b, vNW29a, Eig65o]. **eigenvibrations** [Wig64m]. **Eigenwerte** [vNW29a]. **Eighteenth** [Zie83a]. **eighthieth** [BvdM83]. **Einführung** [EW61, WBBE30]. **Einige** [Wig27a, Wig27b].

**einiger** [vNW28a, vNW28b, vNW28c]. **Einstein** [Wig71k, Wig79w, Ein39, Fre79, Wig86, Wig96a, Wig96f, Wig79d, Wig79i, Wig79l, Wig80d, Wig90e, Wig90f, Wig96g, Wig96i, Wig96j, Wig96k, Wig96l, Woo80, Wig71k]. **Einstiens** [Wig29a]. **Eisenbud** [Bec58, De 58, Edw60, Kin58, Set58]. **Elastic** [Wig64m, Wig20]. **elastischen** [Wig20]. **electrical** [SW23].

**Electrodynamics** [Sch58, Sch03, dIPC79]. **Electromagnetic** [TW53].

**Electron** [OG07, RB92, SD96, WCT39, vNW28a, vNW28b, vNW28c, JD90, LWA74, Maj37, Mar03, NW70, PS02, R03, RRC05, Wig38a]. **Electronic** [KKF89, SD96, Ano08]. **Electrons** [FR13a, Wig34, ISRK12, MMP94, Wig38a]. **Electrostatic** [Fol78, Hal81, Hal83]. **elektrische** [SW23]. **elektron** [NW70]. **Element** [RW54, WS85]. **Elementary** [NW49, OW77, WWW52, Wig61d].

**Elements** [QM71, SWC59, Wol71, Wol72, CLM76, Gou81, GP86, GLB92, Wig61d].

**embedded** [Kot05, Kot07]. **ember** [Wig88c]. **Emberi** [Wig75g]. **Emission** [Dir27, DK70a, DK75, DK78]. **emlékezés** [Wig66k]. **emlékiratai** [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, Wig48d, Wig51b, Wig55c, WNY+84, CMS77, DHW49, DK04, KPS78, MM73,
MYPL90, PW68, PW28, WW60, Wig38a, Wig48e, Wig48g, Wig67d, Wig69s, Wig72c, Wig73k, Wig74g, WU75, Wig76a, Wig78f, WI98, Zie83a, Wig92c, Wig57h. 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].

Entitled [Gre86, Wig71k]. Entropy [DK90b, KW90c, Wig90a]. Enveloping [Que76]. E¨otv¨os [Stu05, Wig88d]. Epistemology [Wig69m, Wig69n]. Epistemological [Wig73c]. Equations [BW48, BM64, Col94, Cri67, Gar88, Stu04, Wig48b, Wig50c, Zha03, BT73, CVV82, Duf71, HL88, HL90, JCT11, JLC14, LR83, MS06, RL81, Stu03, Szm98, Szm99, Wig47b, Wig56f, Wig63b, Wig73k, Wig73l, Wig74g].

Equilibrium [Wig32a, Wig83a, DK70a, DK70b, DK71, DK73a, DK73b, DK75, DK78, wYDK74]. Equivalence [CLM75, JZ28]. Equivalences [ZWE12].
határái [Wig64-29]. hatékonysága [Wig64-27]. hazai
Frö93, Lad93]. hazards [WA68]. He-cooled [ACF+42]. Hearing [Wig76d].
heartily [WB77]. Heaven [TW79b]. Heavy [Wig52c, WOYW56a, FW36].
Heisenberg [LW34, Bri65b, Eck33, Wig76h]. He-cooled [ACF+42]. Hearing [Wig76d].
He-Cooling [ACF+42]. Hearing [Wig76d].
He-Coolling [ACF+42]. Hearing [Wig76d].
He-Coolling [ACF+42]. Hearing [Wig76d].
He-Coolling [ACF+42]. Hearing [Wig76d].
He-Coolling [ACF+42]. Hearing [Wig76d].
He-Coolling [ACF+42]. Hearing [Wig76d].
He-Coolling [ACF+42]. Hearing [Wig76d].
He-Coolling [ACF+42]. Hearing [Wig76d].
He-Coolling [ACF+42]. Hearing [Wig76d].
He-Coolling [ACF+42]. Hearing [Wig76d].
He-Coolling [ACF+42]. Hearing [Wig76d].
He-Coolling [ACF+42]. Hearing [Wig76d].
He-Coolling [ACF+42]. Hearing [Wig76d].
He-Coolling [ACF+42]. Hearing [Wig76d].
He-Coolling [ACF+42]. Hearing [Wig76d].
He-Coolling [ACF+42]. Hearing [Wig76d].
He-Coolling [ACF+42]. Hearing [Wig76d].
He-Coolling [ACF+42]. Hearing [Wig76d].
He-Coolling [ACF+42]. Hearing [Wig76d].
He-Coolling [ACF+42]. Hearing [Wig76d].
He-Coolling [ACF+42]. Hearing [Wig76d].
He-Coolling [ACF+42]. Hearing [Wig76d].
He-Coolling [ACF+42]. Hearing [Wig76d].
He-Coolling [ACF+42]. Hearing [Wig76d].
He-Coolling [ACF+42]. Hearing [Wig76d].
He-Coolling [ACF+42]. Hearing [Wig76d].
He-Coolling [ACF+42]. Hearing [Wig76d].
He-Coolling [ACF+42]. Hearing [Wig76d].
He-Coolling [ACF+42]. Hearing [Wig76d].
He-Coolling [ACF+42]. Hearing [Wig76d].
He-Coolling [ACF+42]. Hearing [Wig76d].
He-Coolling [ACF+42]. Hearing [Wig76d].
He-Coolling [ACF+42]. Hearing [Wig76d].
He-Coolling [ACF+42]. Hearing [Wig76d].
He-Coolling [ACF+42]. Hearing [Wig76d].
He-Coolling [ACF+42]. Hearing [Wig76d].
He-Coolling [ACF+42]. Hearing [Wig76d].
He-Coolling [ACF+42]. Hearing [Wig76d].
He-Coolling [ACF+42]. Hearing [Wig76d].
He-Coolling [ACF+42]. Hearing [Wig76d].
He-Coolling [ACF+42]. Hearing [Wig76d].
He-Coolling [ACF+42]. Hearing [Wig76d].
He-Coolling [ACF+42]. Hearing [Wig76d].
He-Coolling [ACF+42]. Hearing [Wig76d].
He-Coolling [ACF+42]. Hearing [Wig76d].
He-Coolling [ACF+42]. Hearing [Wig76d].
He-Coolling [ACF+42]. Hearing [Wig76d].
He-Coolling [ACF+42]. Hearing [Wig76d].
He-Coolling [ACF+42]. Hearing [Wig76d].
He-Coolling [ACF+42]. Hearing [Wig76d].
He-Coolling [ACF+42]. Hearing [Wig76d].
He-Coolling [ACF+42]. Hearing [Wig76d].
He-Coolling [ACF+42]. Hearing [Wig76d].
He-Coolling [ACF+42]. Hearing [Wig76d].
He-Coolling [ACF+42]. Hearing [Wig76d].
He-Coolling [ACF+42]. Hearing [Wig76d].
He-Coolling [ACF+42]. Hearing [Wig76d].
He-Coolling [ACF+42]. Hearing [Wig76d].
He-Coolling [ACF+42]. Hearing [Wig76d].
He-Coolling [ACF+42]. Hearing [Wig76d].
He-Coolling [ACF+42]. Hearing [Wig76d].
[CvV82, CM80, DK71, LB73, Tau63a, Wig97a]. Illus
[Wig64f, Pai67a, Wei69a]. Illustrious [Fer68, Fer71]. Image [HS01].
immigrants [Fer68, Fer71]. Impact [Wig51b, Wig73d, Wig73f, Wig79t].
implementation [Zie88]. implications [LB73, Wig27a, Wig27b].
Important [TC10, Wig88c]. inaugural [Bug77]. inauguration
[Bug77, Wig66f, Wig75c]. Indispensability [Gel14]. inequivalence [BH13]. Infinite
[Wig50a, Wig55a, Wig57b, DK73b, DK78]. inflow [JCT11, JLC14].
influence [Wig74d, wYDK74]. Informal [Clalb1, Wig71j]. Information
[Luo04, WY63, GI03, K+84, LLW+09, Yan10]. informational [HS95]. informationally [Bo09]. Inhomogeneous
[Wig39b, Wig79a, BW73, Dufl71, Wig64e, Wig89a]. Initial [Wig83f, Wig95b].
inner [CIMS08]. Innocence [Stu18]. İnönü [FS82, Hud78, Maj93, WW95].
Inönü-Wigner [Hud78, Maj93, WW95]. Inquiry [Gib19]. Inspiration
[Wig02a]. instabilities [Fol80]. Instantaneous [WW66]. Institute
[Bug77, MR76, Zic78]. Instruments [L.88]. insulating [SM06]. Integer
[BF16]. integrability [RNM04]. integrable [BLS03]. Integral
[Lie90, Ber06]. integrals [DF77, WB05]. Integration [Win76]. integrations
[CV80]. intellectual [Fer68, Fer71, Wig74d]. Interacting
[WW65, WW66, KPT86, 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 [WWCS42]. interference [PW28]. Interferenz [PW28]. Interjüó
[Wig73r, Wig73q]. interjút [Wig73q]. Intermediate [Wig54e]. Internal
[WK72, Wig65d, Wig55m]. International [An054b, Ano75, Ano77b, Ano78b,
Ano79b, Ano83a, BHT1, DGW84, GHM+87, KPS78, Meh73, Rub82, Sal69,
SM07, Vi85, Wig68e, Wig69w, Zac84, Zic78, Zic83a, Zic83b, Zic85, Zic88,
dÈ71, F+76, KR78, MR76, Ano68, Wig51a, Wig51e]. Interpretation
[Hug89, LTW55, NW70, Wig54f, Wig66h, Wig83g]. Interscience [Wig64f].
Interview [DMS84, Olt74a, Wig59c, Wig71d, Wig72f, Wig75d, Wig83j,
Wig96j, Wig73q, Wig73a, Wig77b, DMS84, Wig73q]. Interviews [BHS9].
intracule [GBO04]. intrinseco [Maj32]. Intrinsic [WWW52, Maj32].
Introducing [Wig66d]. Introduction
[Dufl66, Wig73e, Wei53, Wig86a, EW61, WBBE30]. Introductory
[Wig72g, Por65]. Invariance
[HHVW65, Wig49d, Wig57f, Wig60b, Wig64a, Wig64c, Wig64d, Wig62h,
Wig85a, ZDF+84, HKW68, HVW82, Wig58, Wig65, Wig66a, Wig56f, Wig56b,
Wig64n, Wig64l, Wig64d, Wig65u, Wig67a, Wig84f, Wig51c].
invariantei [Wig79e]. Invariant
[AW75, EW41, Fro79, Tem07, Wig52b, Wig63b, HL88, Wig67h].
invariantnost [Vig58]. invariantnosti [Vig65]. Invariants [KAUZ71].
Invarianz [Wig51c]. Invarianzprinzipien [Wig64n, Wig64l]. inventai
[Wig79g]. invented [Wig79g]. inventory [KHFA67]. Involving [HW39].
M [Coh59, Gla59, Kol60, Kou59, LW78, Wig53a, Wig66d, Wig96j]. M. [Wig72d, Wig73e]. M.I.T [Kir73]. Machine [Lan83, Ano15]. Machines [Wig69g]. Madison [BH71, Wig67l]. Magic [Ne’04]. Magnetic [MW40, LM89]. Magnus [Wig67q, HW57a, HW57b]. Magyar [Wig02a]. Majorana [BW35, Bri65b]. Makers [Ano52]. Manhattan [Lan93b, Lan99, Lan11]. Manifestations [OW84]. mankind [Wig86e]. Manpower [Wig69p]. Many [HW01, HMW01, PS97, PMHW07, SD96, CPCF99, Wig59f]. Many-Body [HW01, HMW01, PS97, PMHW07, CPCF99]. Many-Electron [SD96]. map [DP01]. Maple [Lai94, PFG06]. mapped [Sta10]. March [Ano61, Bug77, FR66, MR76, Wig73q, W+75, WJH76, WH77a, Wig02b]. Märchen [Wig70d]. märcius [Wig73q, Wig02b]. Margenau [LS76, Put64]. Maria [Wig72i]. marsilakó [Har06a]. Martians [Har06b, Har06a, Lan93b, Lan99, Mar96]. Marx [Wig88d]. Maryland [Zac84]. Mass [Kir73, Vig86, Wig33a, Wig65a, 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, Ma]05a, Pos01, Szm99, Wig85d]. Mathematical [Ban09, BW61, Mac59, MR76, Mic85, OLCB10, Sec62, Wig56c, Wig61f, Wig66a, Wig67q, WE47b, Wig50e, MR76]. Mathematics [BW61, Cut63, How62, Nic12, Omn11, Sec62, Tis98, Wig60j, Wig60k, Wig60l, Wig67p, FF91, Gau94, Hed93, Jan14, MR76, Vig68, Wig64-27, Wig67k, Wig74h, Wig77c, Wig85d, Wig90b, Wig91, Wig92b, Gau94]. Matematik [Hed93]. Matrices [Ba93, BY05, FP03, FKS97, LY09, Wig55a, Wig57b, Wig58h, Wig67w, Ell92, Kot05, Kot07, MYPL90, PFG06, SW67, Wig59f, Wig63d, Wig65h, Wig65i, Wig69s]. Matrix [BY88, DW64, GLB92, IW54, KM71, RW54, Wol71, Wol72, CLM76, DK04, GW72a, Gou81, GP86, JD90, Kot05, NW71, SCS99, Szm98, Szm99, Wig52e, Wig52f, Wig64a, Wig64h, WE64, Wig65f, 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 [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].

Meant [LB96]. Measure [MPPS02, MPPS03, Zha03, Bo09]. Measurement [Ano78c, Jha11, KPM97, SW58, Wig57a, Wig60d, Wig63e, Wig86b, Gre86, MS83, SV86, Wig52a, Wig62h, Wig67f, WY73, Wig78g, Wig83i, Wig83k, Wig84e, Wig86f]. Measurements [CJSW55b, JY67]. Measures [Ano78c, Jha11, KPM97, SW58, Wig57a, Wig60d, Wig63e, Wig86b, Gre86, MS83, SV86, Wig52a, Wig62h, Wig67f, WY73, Wig78g, Wig83i, Wig83k, Wig84e, Wig86f]. Mechanics [CHS97, HW39, JvNW34, Wig50c, Wig70g, Wig71a, Wig76i, Wig86b, DK71, LM89, OW81a, OW81b, OK78, SG75, Wig52a, Wig56f, Wig62h, Wig63b, WY73, Wig76j, Wig83k, Wig84e, Wig86f]. Mechanik [Wig25]. mechanika [Wig29c]. Mechanism [BW39, Whe09]. Medal [Wig78k]. media [WWCS42]. Medium [KS07]. Meet [Ano30]. Meeting [Ano79a, Bal19, GHM+87, Wig68e, Wig82l, Wig87b, Wig96a, Her79, WU75]. meetings [LK04]. Meets [Fle00]. megalapítója [Wag98]. meghökkento [Wig64-27]. Meikra [Rom00]. Mellerklet [Wig02a]. member [Wig02b]. Memoir [Wig69a, Wg92a, Wg96c, Wg79i]. Memoirs [Wig02c, Wig02a]. memorial [Ano78a, FW52, Wig60d, Wig87b, Wig96a]. memories [Wig60k, Wig96g]. men [Wig67x]. menschliches [Wig76l]. Mercer [Wig64b]. merkwürdige [vNW29b]. mert [Pal88]. Merwe [Ble86, Sch85, Tor87]. meson [WE39]. Mesoscopic [AF95]. Message [Wig95c]. Messung [Wig52a]. Messung [Wig62h]. Metal [WWY58b]. Metallic [WS33, WS34, WH35]. Metallurgical [Wig46b]. Metals [Wig34, WB35, Wig38a, Wig54i, WS55]. Metaphysics [CHS97]. Meteorology [TAN93c]. Method [AN92, AR96, DW64, IORZ67, LPN11, MH94, MDH94, NAKS04, WM58, WYW61, Wig61g, WOYW62, Wol71, Arn94, Kib76, Maj05a, Maj05b, PCH02, SNDS14, SAZ90, TCT16, Wig38b, Wig77e]. Methods [Ada70, HMW01, Ler90, Ros70, SW70, SM07, Wei69a, Wei69b, Wig69x, Wig70b, Wig73j, Zac84, DGW84, GW63, JC10, Kol73, KRT8, RRC05, Wig50e, Wig79x, Wig56c]. Metodo [Wig77e]. MgC [TKT+05]. Michael [Sch67, Ano61, WJH76, WHT7a, Wig02b]. microcosm [Wig79p]. microcosmo [Wig79p]. Microscopy [RB92]. migration [Fern8, Fer71]. Mihály [Wig02h]. Military [NWA72, WA72]. Milne [Wig49b, Wig49c]. Mind [Elv82, Wig62f, Wig67i, Wig69e, Pal67b]. mind-body [Wig62f]. Minimally [vNW40]. Minimax [BGA07]. Minnesota [Wig74c]. mint [Wig72m]. Minutes [LK04]. Miramare [Meh73]. mirror [Wig79r]. Mirroring [Wig64z]. Missiles [HW77, HW74, Wig72c]. misunderstanding [FW73]. Mixed [BW95, Arn94, LLW+09]. Model


N [Hen89, L.88, Ram89, Sch88, Stu88]. N.J [Vig86]. nach [WW28]. nagyra [Pal88]. named [Ano30]. nano [JC10]. nanoscale [JC10]. nanostructures [RRC05]. Nanotubes [dSFA05, DB08]. narrative [Com56]. Narushenie [Vig66]. Nashih [Vig68]. National [GR63, Lan93b, Her79, Wig60f, Lan99]. NATO [Zic78]. NATO-MPI-MRST [Zic78]. Natural [Tis98, Wig60f, Wig60k, Wig60l, Wig68, WW30b, WW30a, Wig64-27, Wig64f, Wig64d, Wig67k, Wig82h, Wig85d, Wig86d, Wig90b, Wig91, Wig92b]. Naturalism [Ban09]. Nature [Wig64o, Wig64p, Wig72b, Wig72b, Wig85a, Wig86b, Elv82, Mel73, Vig65, Wig64n, WY64, Wig65u, Wig67a, Wig70i, Wig72k, Wig83f, Wig86f, Wig95b, Zic88]. Naturgesetze [Wig64n]. natürliche [WW30a]. naturlichen [WW30b]. Naturphilosophie [Wig64l]. Naturwissenschaften [Hed93]. naukah [Vig68]. Nazi [MP01]. Near [Wig48f, Kla91]. Necessary [BY88, MFAB85, Wig71c]. Need [Smi75, TW79b]. Needs [TW79a, WU75, Wig76a, WT79]. negative [OW81b]. neglected [CW74]. néhány [NW70, Wig64-28]. nella
[Wig79s, Wig79o]. nelle [Wig88c]. Nepostizhimaja [Vig68].
nue en [Wig29a]. neueren [Wig26a, Wig26b]. Neumann
[Beh91, Wig57d, Wig67b, Wig69h, Cla71b, Frö93, GW57,
GW03, Hor97, Kla91, Lad93, Lan93b, Lan99, NAH+89, Tau61a, Tau61b,
Tau63a, Tau62, Tau63b, Tau63c, W76-29, W71j, W96c, W96h, vN96].
Neumannról [Frö93, Lad93]. Neutrality [MW75]. Neutron
[Coh59, Gla59, Kou59, Rog13, SW61, Wig57a, WYW61, Kol60, WW58,
Wig33d, Wig57c, Wig65g, Wig79t]. Neutonen [Wig33b]. Neutronic
[COW+59, OWWY58, OWWY59, WOYW56a, Wig57e, Wig58c, W58,
WWY58a, Wig58f, Wig58g, WC60, Wig60e, Wig60f, Wig62e, Wig63c, Wig01a].
Neutrons [BW36, CJSW55a, CJW55, CJSW55b, FR13a, WCJS55, WCJS56,
Wig65b, Wig33b]. News [Ano52, Wig51e]. News-Makers [Ano52]. Newton
[Fle00, Hal01, Jor80]. nicht [Hed93, Wig26a, Wig26b]. Niels
[Duf46]. Nincs [Wig88d, Wig88e]. nine [Mar06b]. nineteenth
[Zic83b]. NIST [OLBC10].
NITM [Ell92]. NMR [Tem07]. No
[BAA+75, Gir75, Wig82d, Ano19, GW72b, Jor78, Wig88d, Wig88e]. Nobel
[Ano79a, Wig64h, Wig65u, Hoi91, LW34, Wig64o, Wig64p, Wig65u, Wig67a,
Wig82g, Wol97, Zsa76]. Nobel-díjas [Zsa76]. Nobel-eldás [Wig65u].
Nobel-Vortrag [Wig64n]. Nobelmen [Ano63]. Nobelwoman [Ano63].
Nodal [SD96]. Noise [Gar88]. Noisy [BGA07]. non
[OW81b, Wig79v, Wig86f]. non-negative [OW81b]. non-relativistic
[Wig86f]. Noncanonical [Pal82]. Noncircular [Fre93]. noncombining
[Wig26a, Wig26b]. noncommutative [BBDP08]. None
[Duf46, MW46, MW07]. nonlinear [Bru87]. nonmagnetic [RI03].
nonnegative [Jan84, SC83]. Nonrelativistic [Wig86b, CM68]. Nontrivial
[Bru85, Bru87]. nonzero [Jor78]. Normal [Wig60g]. Normalized [Ell92].
not-so-incredible [Hed93]. Note
[Bar64, BW35, Maj05a, Wig54g, Jan84, Pos00, Pos01, Wig29a]. Notes
[Ban04, Wei04, Wig51e, Wig70e]. notions [Bac89]. nőtt [Pal88]. Nov
[Wig82l]. nóvekedése [WA68]. November
[Ano75, Ano77b, Ano78b, Ano79b, Ano83a, KPS78, SWV98, SWW00, Wei97,
WNY+84, Wig88d, Wig92a]. Nucléaire [Wig61d]. Nuclear [BHT86,
BAA+75, BW39, BW38, Bri65a, COWY57, COW+61, Cut63, EW41, EW58,
EW61, FBR+41, How62, KPS78, MR76, MLA98, MW79, OYW61, Ore58,
Seg85, Stu18, TW52, Wig97a, WCT39, Wigt11a, Wigt11e, Wigt11g, Wigt11k,
Wigt11l, Wigt11m, Wigt11n, Wigt11o, Wigt11p, Wigt11q, Wigt11r, Wigt11s,
Wigt11t, Wigt11u, Wigt11v, Wigt11w, Wigt11x, Wigt11y, Wigt11z].
nuciera [Wig62]. Nuclei
[FW37, Goe49, MW40, Wig37b, Wig37c, Wig39a, Wig52g, Wig58d, ZHH60].
Nucleon [LTW55]. Nucleus
[FR13e, LTW55, Wig55d, EGW69, Wig67e, Wig65c]. null [BL72]. number
[Wig58d]. numbers [Ne’04]. Numerical
[AN92, RRC05, Tan63b, CMS77, GS04a, SAZ90].

O [Ble86, Sch85, Tor87]. Oak [Wig59c]. Oberhettinger [Wig67q].
Obituary [CFW78, Sei95, Wig72i, WJH76, Wig76h]. Objections [Cla71a].
ojective [Ano19]. objectives [Wig69q, Wig58i]. observability [GW72a].
observables [HS95, Pos00, Pos01]. observer [PPG + 19].
observer-independence [PPG + 19]. observers [Ano19]. Obstacles
[BAB + 82]. occasion [F † 76]. octahedral [Ell92]. October
[Wig64f, Wig64g, Wig75c, Wig82e]. Odd [MW40]. Oesper
[Wig50b]. offer [WU75]. Okrent [Wig61e]. Old [Zic88, Wig68f, Zic88]. once
[GW72b]. One [Ano06, CvV82, CHS97, Gib19, MW46, MW07, Ste91,
CMS77, DK70a, DK70b, DK71, DK73a, DK73b, DK75, DK78, DB08, Fro79,
RV10, Wag98, Wig78e, wYDK74, Wig26a, Duf66]. One-body [CvV82].
One-Dimensional [Ano06, Ste91, DK70a, DK70b, DK71, DK73a, DK73b,
DK75, DK78, DB08, Fro79, RV10, wYDK74]. ones [Wig66k]. only
[Wig73k, Wig74g]. Ongsager [Wig54d]. onslaught [K † 84]. Ontario [Hoo73].
onto [Sta10]. opening [Wig79f]. operation
[MW79, Wig32c, Wig79b, Wig64q]. Operations [Bar64]. Operator
[AR96, NAKS04, Szm98, Szm99, Arn94, Bo09, Jor78, Jor80, Sha73, ZY88].
Operator-Split [NAKS04]. Operatoren [Wig52a]. Operators
[BB65, BG02, KS82, Mac04, OW78b, Tau63a, WK72, Wig60g, Wig60h,
Bec72, BL72, LNPC92, LB73, MS00, MM73, Mez77, OW78a, OW92, Wig52a,
Wig78d, Won71, Tau61b]. Opinion [Fel67, SW56a]. opinions [Fr93, Lad93].
Oppenheimer [Wig76c]. Optical [JW87, Wig65c]. Optics
[FM03, Maj05a, Maj05b, MS83]. options [Wig76n]. Oral [San95]. order
[PMHW07, Ras89, VGB87]. Organization [Wig64b, Wig69w]. organized
[MR76, Sal69]. original [BV65, Por65]. origins [TW79b]. ortho [Wig33c].
orthogonal [FB88]. Orthogonalization [SW70]. Orthowasserstoff
[Wig33c]. Ortvay [Wig72o]. oscillations [Wig20]. oscillator
[LSV08, OK78, RV11, SK05, Sta10, WW30a, dIPC79]. Oscillators
[KW88c, CCT08, KW88a, LSV06, WN09]. Oscillatory [Dah95]. Osipov
[Wig69d]. Összetett [Wig29c]. Oswald [Veb60]. Oscillators [WW30a]. öt
[Har06a]. Other [L.88, Tan62]. ötven [Wig76o]. Our
[DHW49, Wig76a, Wig82d, WNY † 84, Wig71b, Wig86d]. ours [GW71].
outer [PD98]. outlook [WA68]. Overall [NWEC61]. Overlapping
[KW88b, KW89b]. Overview [Wig64y]. Oxford [Wig51a, Wig51c]. Oxide
[CJW55]. Oxygen [FW37, Wig37c, PCH02].
Mar09, Mar95, Pai67a, Pai67b, Ram89, Ros70, Sac59, Sch67, Sch85, Sch88, Set58, Stu88, Stu05, Tal68, Vos93, Wag81, Wei69a, Wei69b, Wig86a, Wig61e, Wig67q, Wig67t, Wig67-28, Wig70k, Wig72f, Wig78l, Wig83j, WS92, Wig96j, WS03, Wol67. P/b [Sch85]. pace [Wig80b]. pages [Bec58, Edw60, Wig65c]. Pál [Wag98]. Pamphlet [Wig73n]. Panel [SBR + 86]. Panorama [Tru51]. paper [Wig56e]. Papers [Rom00, Sch58, Sch03, vN96, BV65, Eck73, Gre86, Gre69, Her79, Kol73, Mei64, NWK88, Por65, Veb60, 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]. Párizs [Zsa76]. Parity [WWW52, WWW64]. Park [Zac84]. Part [Rom00, Bai93, Wig26a, Wig26b, Wig92c, Wig93, Wig95a, Wig96m, Wig97a, Wig97b, Wig98, Wig01b]. particelle [Maj32]. Participants [MWW66]. Participation [Wig72o]. Particle [AN92, KN84, LB96, BT73, GW63, Zic73]. Particles [EW41, HW33, KW89c, KS07, Rom00, WW65, WW66, WW52, Bw52c, WNY * 84, F + 76, KPT86, KW87b, KW90d, Lan87, LR83, Maj32, Mar06a, OW84, Paal2, WW64, Wig66i, Wig69c, Wig69b]. 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, Rom89, SW89, Sch85, Sch88, SVW98, SVW00, Stu88, Tel95, Tor87, Vog95, Wag98, Wei97, Wig71d, Wig74c, Wig88b, Wig96a, BVV84, Goe01, KW87d, Taw87, Wig87c, Wig96k, dBDW * 84]. Pauli [JW28, Wig73p]. Paulische [JW28]. Peace [Ano78a, BAB * 82, Wig67a, Wig80b, Wig67o, Wig67y]. Peaks [TC10]. Peierls [Wig81a]. Pennsylvania [Ano83a]. People [Wig88c, Wig95c]. perfect [Wig79v]. perfette [Wig79v]. performed [Ano19]. Periodic [Tan61b, vNW40, MMP94, Wig72d, LSV08]. Periphery [Cha01]. permutation [LLBC85]. Personal [Ano61, Com56]. Perspective [Nic12, Seg85, Wig88a, Wig73c]. perturbáció [Wig35c]. perturbáció-elmelet [Wig35c]. Perturbation [BM64, CIMS08, FP03, HW01, Löwö64, Wng98, Wig54b, Ahl17, 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, SW23, Wig58, Wig67h]. Phenomenological [Wig60b]. Philadelphia [Ano83a, Wig02a]. philosopher [Wig72m]. Philosophical [Rom00, WMW95, Wig97c, Wag97h, Wig95a, Wig98, Wig01b]. philosophy [Hoo73, Wie53, Wig64l, Wig64d, Wig82h]. Photo [Ano83b]. photon [DK75, DK75, Stu83, Wig56e]. Phys [BB93, Maj05a, Pos01, Szm99]. physic [Wig73h, Wig74e, Wig76k]. Physical [Coh59, Dar47, Gla59, Ko059, Rom00, Wig49d, Wig62]. Jah81, Kol60, LS76, MR76, Mic85, WW58, Wig50e.
principy [Vig65]. prirody [Vig65]. Prize [Ano79a, Wol67]. Prize-winner [Wol67]. Prizes [LW34]. Pro [WU75]. Probabilities [Wig70g, Wig64f, Wig67a, Wig76o, Wig80d, Wig82h, Wig84b, Wig84f]. 

Probability [Wig61b]. Problem [AR96, Cox61, HW01, Jha11, Rin92, Sto99, P99, PMHW07, Wig48g, Wig67f, Wig67i, Wig79a, Wig83i, Wig84e]. 

Prbleme [Wig58i]. problems [Rub82, TW79b, Wig58i, Wig61f, Wig69r, Wig71g, Wig73h, Wig74e, Wig76k, Wig78h, Wig86d]. procedures [PFG06]. 

Proceedings [SM07, Wig64f, Wig64g, Zic83a, Zic85, Zic88, d'E71, Ano75, Ano77b, Ano79b, Ano83a, BH71, BW61, DGW84, FR66, GGM+87, Hoo73, KPS78, MR76, Rub82, Sal69, Stu79, Vil85, Zic78, Zic83b, ZHH60, Ano54b, Ano78a, Mac59, WNY+84, Cut63, How62, Sec62, Wig58a]. Process [BY05, WY73]. Processes [vNW29a]. Producing [Wig61g, WW61b]. Products [WW48, Wig73j, CS51, Lit72, WW46a, WW46b, WW51]. 

Produkt [LW34]. profession [Zsa76]. Professors [LW34]. professorzoral [Zsa76]. Program [TW79a, GW71, TN84, WT79]. programs [AD73, AD84, CM66]. Progress [Wig57h]. prohibition [JW28]. Project [Wig92a, Lan93b, Lan99, Lan11, P46a, PW64a, Wig65k, Wig66c]. 

Projection [Sha73, Joy01]. Proliferation [FR13c]. promise [Rub82, Wig67t, Wig77]. Proof [HKW68, Jor78, Ras89, Ros99]. 

propagation [AN09]. Properties [BSW36, KS82, MF69, Wig52d, BB92, BB93, BW64, OW70, OW81b, Stu03, WF41, Wig59f, Wig87a]. property [CMS77]. proportion [Woo80, Wig86]. Proposal [SM05]. Protection [Wei69b]. Protonen [Wig33b]. Protons [FR13a, Wig65b, Wig33b]. proves [Ano19]. provided [Wig71n]. Prozessen [vNW29a]. Prüfung [DGW34]. 


quadratically [ISRK12]. Qualitative [Wig54b, WS55]. Quando [Wig79v]. quanta [Jor78]. quantal [Mar03]. Quantenmechanik [Wig31b, Wig44, vNW28a, vNW28b, vNW28c, Wig27c, WW28, Wig32c]. quantenmechanischen [Wig62h]. quantenmechanischer [Wig52a]. 

Quantentheorie [Wig26a, Wig26b]. Quantization [BG62, HL88, CCT08, DV97, Fr69, Poi82, Poi99, RV10]. quantized [BT73]. Quantum [Ano78c, BVV84, Bel73, BV65, BGA07, Cob72, CHS97, Dir27, Fan60, Fer32, F+76, For97, Fre15, Gar88, Gut60, Hal01, Hei74, HW39, Hug89, IÖR767, JvNW34, KKF89, KS07, LM89, LPN11, Luo04, MH94, Mar06a, MS83, OW81a, PE77, Rom00, Sac59, SW58, SV86, Sch85, Sch58, Sch03, Scu07b, SM05, Tau61a, WZ83, Wig31b, Wig32a, Wig50c, Wig51f, WvN54,
Wig57f, Wig64f, Wig64g, WL65, Wig66a, Wig70g, Wig71a, Wig73j, Wig76i, Wig83a, Wig86b, dBDW +84, vNW28a, vNW28b, vNW28c, Ano19, BBPD08, Ber06, Cha01, CPCF99, DK70a, DK70b, DK71, DK73a, DK73b, DK75, DK78, DP01, FB88, Fon94, GI03, Gre86, Hoo73, JWY67, JC10, JLC14, KPT86, KW89a, KW90a, KLW09, KHFA67, LSV06, LSV08, MR98, MACS04, MMZ +05, NW70, N KW88, OW81b, OW84, quantum [PS97, PPG +19, SW72, Sch96, SG75, Scu07a, Str11, TP01, Wig58, Wig26a, Wig26b, Wig27c, WW28, Wig29c, Wig32c, Wig44, Wig52a, Wig54c, Wig56a, Wig56f, Wig56b, Wig58d, Wig59g, Wig62h, Wig63b, Wig64z, Wig64q, Wig67h, Wig68a, Wig69m, Wig69n, WY73, Wig73c, Wig73i, Wig73j, Wig79c, Wig79x, Wig83g, Wig83k, Wig84e, Wig86f, Wigxx, WYDK74, ZWE12, dE71, dIPC79, Ble86, Tor87]. Quantum-Mechanical [HW39, LM89, OW81a, DK70a, DK73a, DK73b, DK75, wYDK74]. quasi [Ano08]. quasi-three-dimensional [DK70a, DK71, DK73a, DK73b, DK75, wYDK74]. quantum-mechanika [Wig29c]. quantum-statistical [DK70a, DK73a, DK73b, DK75, wYDK74]. quasi [Ano08]. quasi-spin [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. [Wig65i]. Racah [AD73, AD84, Bru85, Bru87, DMMT93, DA73, Joy01, JBR02, Kot05, Kot07, LB71, LLBC93, Mael91, 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, WW30a, wYDK74]. radiations [Wig66i]. Radioactivities [Wig39a]. Radioactivity [Wig43]. Radiochemical [CS51]. Ralph [Wig50b]. Random [Bai93, FKS97, Web73, Wig67w, DK04, JD90, Kot05, Kot07, Wig65f, Wig69s]. random-sign [JD90]. randomly [BT73]. Range [WE47a, WW60, Wig67d, Wig70i]. Rate [Bai93, WW48, WW51, Wig37a, WE37, FW36, PW32, Wig25]. Rates [Wig39c]. Ray [WB36]. Rayleigh [Wig35b, Wig35c, Wg54b]. Rayleigh-Schrödinger-féle [Wig35c]. Re [MH94, Ano79b]. re-evaluation [Ano79b]. re-formulation [MH94]. Reaction [BHT86, LPP11, Wig39c, Wig46a, WOYW62, Wig63c, And73, Her76, Wig25, Wig62d, Wig67m, Wig82l, Wig62d]. Reactions [HW39, NW61, TW52, Wig37a, WE37, Wig46c, Wig46e, Wig46d, WE47a, Wig49c, WW61b, ZHH60, BH71, FW36, Hod76, PW32, Wig32b, Wig54e, Wg67l, ZHH60]. Reactor [COW +59, COW +61, COW +63, MW79, OYW56, OWY58, OYW59, OYW61, SW61, W66a, WOYW65a, WOYW56b, WOYW57, Wig57c, Wig58c, W558, WWY58a, Wig58f, Wig59e, WC60, WWY60, Wig60e, Wig61e, Wig61c, Wig62e, Wg79b, Wig01a, Ban04, BW61, We04, Wig61f, Wig66f]. Reactors [COW +61, SBR +86, SWC59, Wig57h, Wig58g, Wig59a, Wig60a, WW58,
Wig58i, Wig59d, Wig60f, WU75, Wig85b, Coh59, Gla59, Kou59, Kol60.


Recall [Wig61h, Wig67g]. receipt [Wig66b]. Reciprocal [Wig54d]. recognition [Wig80d].

Record [WT79]. recordings [Wig88d]. Recoupling [PD98, Joy01].

Recursion [BMR65]. Recursive [Wol73a]. reduce [Wig65i]. Reduced [Gou92, GP86, Pal88, PD98]. reducibilis [Wig71n]. reducible [Wig71n]. Reduction [MR72, MR73, NAKS04, Wig73j, Wig73i]. Reeh [Fle00, Hal01]. reference [PCH02].

Recall [Wig61h, Wig67g]. receipt [Wig66b]. Reciprocal [Wig54d]. recognition [Wig80d].

Recollection [Bon92, Vos93, Wig75c, WS92, WS03, Wig73s]. Reconstruction [Mac04].

Redefined [PPG].

Rejoinder [Wig71j]. related [Rno74].

Remembered [Woo95]. Remembering [Tis03, Wig87c, Wig96k, Wig88b, Wig71k]. Remembers [Har99, Wig79l].

Remind [Duf46]. Reminiscences [Hen89, KW87d, L.88, Sch88, Stu88, Ram89]. rendszerek [Wig29c]. replies [Wig74i].

Report [ACF]. Report [Wig92f]. Reports [Wig68g].

Reconstruction [Mac04].
[BB65, IW52, IW53, RSdG99, Wig39b, Wig41b, Wig71c, Wig73j, Wig79a, Dir45, GW72b, Lit72, LLBC85, Wig64e, Wig65i, Wig71m, Wig89a]. **reprints** [BV65, Por65, Ros82]. **Reproducing** [Wig61b]. **Representation** [KW88c]. **Republican** [Wig72l]. **repulsive** [CHH05]. **Requirement** [Wig82d]. **Requirements** [BW38, WI98]. **Research** [MR76, NWA72, Ano54a, HKT77, Hoo73, WA72]. **Residues** [Wig52b]. **Resolution** [RB92, PD98]. **RESON** [TN84]. **Resonance** [CJSW55a, CJW55, CJW55b, LTW55, Wig46c, Wig46d, WE47a, WCJS55, WCJS56, Kla91, WE47b, Wig51g, Wig57c, Wig57i, Wig57g, Wig65g, Wig65l, Wig65j, Wig66h, Wig67l]. **resonances** [TN84]. **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, Wig65l, GS04a]. **részek** [WWW64]. **retaliation** [Wig69j, Wig69k]. **retentissement** [Wig73f]. **retrospect** [Stu79]. **reversal** [HKW68, Wig32c, Wig64q]. **Review** [Ada70, Bec58, Bel73, Bie69, Ble86, Bre72, Cho68, Coh59, CH68, CJSW55b, Cut63, De 58, Duf46, Edw60, Fan60, Fes60, Gla59, Gut66, Gut68, Gut67, Hei74, Hen89, How62, Kir73, Kol60, Kou59, L.88, Mar67, Mar69, Pai67a, Pai67b, Par65, PE77, Ram89, Rom00, Ros70, Sac59, Sch67, Sch85, Sch88, Sec62, SBR+86, Ste58, Stu88, Tor87, Van94, Wei69a, Wei69b, Wig49b, Wig49e, Wig50b, Wig53a, Wig56c, Wig57i, Wig58a, Wig60i, Wig61d, Wig61e, Wig62c, Wig62g, Wig63a, Wig64f, Wig64g, Wig65c, Wig65d, Wig65m, Wig66a, Wig67o, Wig67n, Wig67p, Wig67q, Wig67x, Wig67y, Wig69d, Wig69i, Wig69s, Wig70b, Wig71k, Wig76c, Wig76b, Wig79w, Wig81a, Wig83k, Wig84e, Por65, Wig67l, Wig69e, Wig74a]. **Reviews** [WBBE30, Wig56d]. **Revisited** [Omn11, Wig71a, CvV82, DMMT93, dIPC79]. **revolution** [Vil85]. **rhombic** [MW24]. **rhombischen** [MW24]. **Richard** [Wig72c]. **Richardson** [Wig36a]. **Ridger** [Wig59c]. **Rings** [Tatuf3a, PS02]. **Riporter** [Wig92f]. **Rise** [Wig67p]. **risks** [Wig79a]. **road** [Wig67z]. **Roadblocks** [Wig68d, Wig73m]. **Robert** [L.88, Wig62c]. **robust** [PMHW07]. **Role** [KKF89, Wig67p, Jah81, Wig50e, Wig64l, Wig64d, Wig80d, Wig82h, Wag84b, Wig84d, Wig88a, Wig92d, ZWE12, Mar03]. **roles** [Wig66]. **Rolle** [Wig64l]. **Ronald** [Wig71k]. **Roosevelt** [Dem15, Ein39]. **Root** [MH98]. **Roots** [Wig60f, Wig58h, Wig07, Wig65f, Wig65h]. **Rosen** [Wig76b]. **rotating** [SK05, Sta10]. **Rotation** [AC09, LY09, DMMT93, MM92, PFG06]. **Rotational** [HW35]. **rotations** [HKS86]. **rotten** [Wig67-27]. **Round** [MFG+83]. **Roundoff** [GRT91]. **Roundtable** [W+75]. **Royal** [Wig02b]. **rpm** [Wig92c, Wig92f]. **Rudolf** [Wig72o]. **Rudolfhoz** [Wig72o]. **Rudolp** [Wig81a]. **Rule** [WW70, HKW68, Seg03]. **Rules** [TW32, CM68, Joy01]. **Russian** [Wig58, Wig64, Wig65, Wig66, Wig68, WG74c].

S [Rom00, Sch85, Wig56c, Wig63a, Wig69e, Wig69d, Wig82b, MWW66,
Semidiscrete [Gou02, Gou03]. Semisimple [BB65, Gou81, Gou86a, Gou86b]. Senate [WT79, Wig69w, Wig82b]. Sense [For97]. Separating [CW58, WM58]. Separation [CW61, HW35].

September [Ano54b, DGW84, GHM87, Meh73, SM07, Vil85, Wig73q, Wig66f]. sequel [Wig49b, Wig49c]. Sequential [But88]. Serbian [Gou85s, Gou86a, Gou86b]. Senate [WT79, Wig69w, Wig82b]. Sense [For97]. Separating [CW58, WM58]. Separation [CW61, HW35].

September [Ano54b, DGW84, GHM87, Meh73, SM07, Vil85, Wig73q, Wig66f]. sequel [Wig49b, Wig49c]. Sequential [But88]. Serbian [Gou85s, Gou86a, Gou86b]. Senate [WT79, Wig69w, Wig82b]. Sense [For97]. Separating [CW58, WM58]. Separation [CW61, HW35].

September [Ano54b, DGW84, GHM87, Meh73, SM07, Vil85, Wig73q, Wig66f]. sequel [Wig49b, Wig49c]. Sequential [But88]. Serbian [Gou85s, Gou86a, Gou86b]. Senate [WT79, Wig69w, Wig82b]. Sense [For97]. Separating [CW58, WM58]. Separation [CW61, HW35].

September [Ano54b, DGW84, GHM87, Meh73, SM07, Vil85, Wig73q, Wig66f]. sequel [Wig49b, Wig49c]. Sequential [But88]. Serbian [Gou85s, Gou86a, Gou86b]. Senate [WT79, Wig69w, Wig82b]. Sense [For97]. Separating [CW58, WM58]. Separation [CW61, HW35].

September [Ano54b, DGW84, GHM87, Meh73, SM07, Vil85, Wig73q, Wig66f]. sequel [Wig49b, Wig49c]. Sequential [But88]. Serbian [Gou85s, Gou86a, Gou86b]. Senate [WT79, Wig69w, Wig82b]. Sense [For97]. Separating [CW58, WM58]. Separation [CW61, HW35].

September [Ano54b, DGW84, GHM87, Meh73, SM07, Vil85, Wig73q, Wig66f]. sequel [Wig49b, Wig49c]. Sequential [But88]. Serbian [Gou85s, Gou86a, Gou86b].Senate [WT79, Wig69w, Wig82b]. Sense [For97]. Separating [CW58, WM58]. Separation [CW61, HW35].

September [Ano54b, DGW84, GHM87, Meh73, SM07, Vil85, Wig73q, Wig66f]. sequel [Wig49b, Wig49c]. Sequential [But88]. Serbian [Gou85s, Gou86a, Gou86b]. Senate [WT79, Wig69w, Wig82b]. Sense [For97]. Separating [CW58, WM58]. Separation [CW61, HW35].

September [Ano54b, DGW84, GHM87, Meh73, SM07, Vil85, Wig73q, Wig66f]. sequel [Wig49b, Wig49c]. Sequential [But88]. Serbian [Gou85s, Gou86a, Gou86b]. Senate [WT79, Wig69w, Wig82b]. Sense [For97]. Separating [CW58, WM58]. Separation [CW61, HW35].

September [Ano54b, DGW84, GHM87, Meh73, SM07, Vil85, Wig73q, Wig66f]. sequel [Wig49b, Wig49c]. Sequential [But88]. Serbian [Gou85s, Gou86a, Gou86b]. Senate [WT79, Wig69w, Wig82b]. Sense [For97]. Separating [CW58, WM58]. Separation [CW61, HW35].
Spain [GHM+87]. Spatiotemporal [JW87]. Spatiotemporal-Frequency [JW87]. Speak [BAA+75]. Speaks [CH68, Mar69, Wig68]. specchio [Wig79r]. Special [CV80, OW78b, Tal68, Wig67q, ZDF+84, HS83, OW78a, Rno74, Bie69, NKV88]. Specific [PCH02]. Spectra [Wig31b, vNW28a, vNW28b, vNW28c, NW70, Por65, Wig44, Wig59g, Fan60, Gutt60, Sac59]. Spectral [AF95, Bai93, BY05, Rin92, Arnd94, GS04b, GS04a]. Spectral-collocation [Arn94]. Spectroscopy [Wig37b]. Spectra [Wig31b, vNW28a, vNW28b, vNW28c]. Spectra [AF95, AK00, FKS97, BLS03, DK04, GS04b, GS04a, Mar06a, OW84, RNMO4, Wig58d, Wig66g, Wig79g]. Spin [NW70]. Spinors [HKS86]. Spirit [Gib19]. Split [NAK04]. Splitting [AR96, Arn94]. sponsored [ZIC78]. spontaneous [BH13, DK70a]. springs [LSV06]. Stäb chensolen [SW23]. stability [CMS77, Fol78, PI02]. stable [Wig67s]. standardization [LLBC85]. star [GS04b, GS04a]. start [BAN04, Wei04]. start-up [BAN04, Wei04]. State [Rom00, SIM93, Wig67t, ANO65, GIO3, HB90, MEI64, PCH02, SM06, Wig38b]. State-specific [PCH02]. statement [Wig67n, Wig69w, Wig79f, Wig82b]. statements [Wig77d]. States [NW49, Wig76d, BW95, CW71, LLW+09, TKT+05, Wig66h, Wig72d, Cob72, Dan95]. stati [Wig83l]. stationary [ALZ00]. Statistical [CW71, IÖRZ67, Por65, SP74, Wig59g, DK70a, DK70b, DK71, DK73a, DK73b, DK75, DK78, Wig25, Wig51g, Wig65j, Wig69s, wYDK74]. Statistics [AF95, AK00, FKS97, BLS03, DK04, GS04b, GS04a, Mar06a, OW84, RNMO4, Wig29c]. Statistische [Wig25]. statisztikája [Wig29c]. Stephen [Wig73q, Wig95b]. sticks [SW23]. Still [Wig79c, Wig88e]. Stochastic [BT76, NAK04, App87, dIPC79]. Stockholm [Wig78a, Wig68]. stockholm [Wig68]. Stoops [Wig64f]. Storage [RY03]. Störungsrechnung [Ahl70]. Story [Bel73, MP01, TW79b, Wig82l]. Strahlung [WW30a]. strangeness [Vig86, Woo80]. strategic [CW74]. strategy [Wig76g]. Streuung [Wig33b]. strike [Wig70d]. strongly [Fre93]. Structural [P102, Hal81, Hal83]. Structure [FW37, Hug89, SD60, Wig36c, Wig37c, Wu72, Wu73, BL72, EW58, EGW67, EGW69, LB73, MW24, WW28, Wig69y, Won76, De 58, Kin58, Set58, Bec58, Edw60, Wig49e, Wig49b, Wig58a]. Structures [Wig66a, Wig27a, Wig27b, Wig64-28]. Struktur [WW28]. Stuart [Wig67u]. student [Wig73r]. Studies [Ble86, CHS97, 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 [Wig73], [Wig73i]. subject [Wig71b].

Summary [PW64a, PW64b, Wig65k, Wig69u, Wig71l, Wig73o, Wig75f, Wig77g].

Summensatzes [Wig31a]. Sundberg [Wig96j]. Super [Ab92, RB92, DMMT93, MM92]. Super-Resolution [RB92].

super-rotation [DMMT93, MM92]. superalgebra [ZY88]. Superbomb [Wig76c]. Superconducting [Tes66]. superconductivity [SM05].

Superconductor [SM06]. Supermultiplet [HP69]. Supermultiplets [FR13d]. superposition [Ell92]. Superselection [WWW70, HKW68]. Sure [BY88]. surest [WU75].

surface [KLW09]. surprising [Wig64-27]. surrender [Wig83b]. Survey [Ano65]. Survival [Wig69x, Ada70, Ros70, Wei69a, Wei69b, Wig70b]. survive [Wig86c].

Surviving [WH76]. suspected [Ano19]. sustained [And73]. Sustaining [COWY57]. Symbol [LY09, CD79, Hol73a]. Symbolic [Sha92]. Symbols [JF16, Lai94, Ear81, Jan68, Max10, Ros98, Ros99]. Symmetric [Wig58h, Bo09, HB90, JD90, LR78, Wig20, Wig59f, Wig64m, Wig65h].

Symmetrical [Ma37]. Symmetrie [Wig85c]. Symmetries [FR13d, GM80, RL81, WK72, Wig70k, ZDF+84, Wig79v, Wig79p, Wig83f, GHM+87, Gut68, Mar67, Wig67-28, Wig72n, MFG+83, Cho68, Fla68, Kir73, Pai67a, Sch67].

Symmetry [Bar64, BSW36, Ne’04, Ros82, Sch96, Stu03, Wig37b, WF41, Wig60h, Wig64s, Wig64t, Wig65p, Wig65q, Wig65t, Wig68f, Wig72k, Wig82h, BH13, BSW64, Hol73a, Wig54h, Wig76o, Wig78d, Wig80k, Wig84b, Wig84c, ZWE12, dDG83, Vig64, Vig66, Vig65r, Vig65s, Vig76b, Wig85c]. Symposia [Cut63, How62]. Symposium [BH71, BW61, Gau94, Meh73, Sal69, Sec62, Ano54a, Bug77, Dar47, LW78, MR76, Stu79, Wos80, Wig96d].

Syntheses [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, Mic85, OW78a, OW84, PS97, Ram00, SC83, Wig20, Wig29e, Wig64m, Wig77a, ZWE12, Wig72d]. szakvélemény [Fr93, Lad93]. Szanton [Bon92, WS92, Wig02c, WS03]. szeptemberében [Wig73q]. szerevére [Wig92d]. szerint [Wig29e]. szerkezet [EGW69, Wig69y]. Szilard [Wig92e, Wig96i, Fra05, Hor97, Lan93b, Lan99, Wig69a, Wig92e].

szimmetria [Wig76o]. szimmetria-elvek [Wig76o]. Szimmetriák [Wig72n]. szimmetriákig [Wig95b]. színképek [NW70]. szorzátát [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].
tanár [KW01]. tanuló [Wig73r]. Tasks [Wig73j, Wig73i]. Taylor [L.88, Stu88]. Teacher [Stu05]. Teacher/Eugene [Stu05]. Teachers [Stu05, KW01]. teaching [HKT77, Jan14]. 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]. természettörvények [Wig65n].
természettörvényekről [Wig95b]. természettedományokban [Wig64-27]. Terms [LY09, HKS86, Wig26a, Wig26b]. Termstrukturen [Wig27a, Wig27b]. termzszerkezetekre [Wig64-28]. Terrible [Duf46]. Test [Fin60]. Testing [Ore58, Wig58e]. Texas [WNY*84, Her79]. texture [JC90].
Their [IW53, Par65, WNY*84, HS83, BH90, Hor97, Lan93a, LB73, Scu07b, Wig64x, Wig66i, Wig80d, Wig83f]. them [Wig76a]. Theodore [Hor97]. Theorem [Bar64, Gla63, HW57a, Jan84, MS00, Mez77, Mol99, Pos00, Sch96, BG02, LM63, WvN54].
Theorems [Wig67q, ZWE12]. Theoretic [Bie69, Tal68, Tem07, AW75]. Theoretical [Ano54b, Ano68, BW48, L.88, Meh73, Sal69, Wig64b, Wig68e, Zac84, DGV84, GW63, KR78, Wig79x, Wig53a]. Theorie [Wig27a, Wig27b, Wig51c, Wig62b]. Theories [Bri65b, FR13c, Eck33, Por65, Szm98, Szm99, Wig50e, Wig67l].
Theorists [Wig73j, Wig73i]. Theory [Ano78c, BSW36, BSW64, BM64, Coh59, CW41, Dir27, DW64, Fun60, Fer32, Gla59, Gut60, Hal01, HW39, HW01, Kon59, LB96, Löw64, MHR98, OG07, PE77, RB92, Sac59, Stu04, Tan61a, Tan61b, Tau63b, TW52, Wen98, Wig31b, WB35, WCT39, Wig39c, Wig49d, Wig51f, Wig54b, WvN54, Wig64f, Wig66g, BT76, BV65, BW61, CvV82, Cha01, CW71, Fon94, Gre66, Hol73c, Hon76, Hoo73, HMW05, Kol60, LW87, LWA74, Loc75a, Loc75b, Maj32, Maj37, MM73, Mei64, MS83, NW71, NLK88, PMHW07, Ram00, SW72, Sch96, WW58, WW30b, WZ83, Wig26a, Wig26b, Wig27a, Wig27b, Wig29b, Wig33d, Wig35b, Wig35c, WE39, Wig44, WE74b, Wig51c, Wig54c, Wig54i, WS55, Wig65g, Wig65h, Wig61f, Wig62g, Wig64-28, Wig64y, Wig65l, Wig65o, Wig69s, Wig71h, Wig73c]. theory [Wig82h, Wig86f, Wig88d, Wig88e, Wig94, Zic84, Tan63c, Wig62h, Bel73, Cut63, Fes60, How62, Wig63a, Wig66a, Hei74, Wig66a]. there [Ano19, Wig64-30, Wig64-31, Wag88d]. thermal [Wig64-28].
Thermodynamic [Wig32a, Wig83a]. thesis [F*7+]. thing [Ano19]. things [Wig88c]. Third [Ano58, BH71, Zic88]. Thirteenth [Vil85]. Thirty [Wig86, Wig80e, Wig96l]. Thomas [AC09, Nau73]. Thompson [Wig62a]. those [CLM75]. thought [Wig72m]. Thoughts [Wig62i, Wig48g]. Threat [Duf46]. Three [And73, Ano58, BZ74, RV11, Rno74, Fr693, Lad93].
three-dimensional [RV11]. Thresholds [Wig48f, Wig32b]. tightening [Wig31a]. Tildon [Wig77b]. Time [Ble86, CM80, SW58, Sch85, SEC83].
Unity [Ano75, Ano77b, Ano78b, Ano79b, Ano83a, Gre69, Rub82, Vi185, Wig75e, Wig75f, Wig76m, Wig80c, Zie83b]. Universal [GS04b, GS04a, FSA82]. universality [SM05]. Universe [Wig60d].

Universe [Bec58, Ble66, Edw60, Hen89, Hoo73, Kol60, MR76, Pai67a, Sch85, Wei9a, Wig64f, Wig64g, Wig74h, Wig79w, WNY+84, Wig59b].

unknown [Wig35a, Wig65r, Wig65s, Wig69v]. ünnepi [Wig88d].

Unravelling [FR13e]. unreal [Wig79r]. Unreasonable [Gel14, HNP09, Nic12, Omn11, Wig60j, Wig60k, Wig60l, Wig91, Jan14, Wig67k, Wig59b, Wig90b, Wig92b, Vig68]. Unusual [vNW29b, MF69].

upon [Wig66b]. Uranium [CJSW55a, CJW55, CJSW55b, CW58, CW61, WM58, Wig92a]. Ursache [PW28]. USA [FR66, WNY+84, Zac84]. USCDC [Wig74c].

Use [HVW65, HVW82, LR78, Wig84f]. user [AD73, AD84]. uses [Wig79t].

Using [JW87, JF16, KNS04, GRT91, JC90, RRC05, VC01]. Utah [Wig74h].

Varhato [WA68]. Variable [Cla71b, Wig71j, SS05]. Variables [Wig70g, Wig76i, Wig76j]. Variance [NAKS04]. Variational [WN90].

Városzázán [Wig68]. ve [Ano19]. Veblen [Ven60]. Vector [HB90].

Vectors [Wig55a, Wig57b]. véges [Wig71m]. Velocity [OW77, OW78b, AW75, ALZ00, OW78a, SP74, Wig77a]. Verhalten [vNW29a]. verification [DGW34]. Vernichtungschlag [Wig70d].

Verschärfung [Wig31a]. Version [Gou02, Gou03]. Versus [Duf46, WW95].


vigasztalo [Wig66k]. Vigier [Ble66, Sch85, Tor87]. Vignettes [Ano92, Sza92]. Vii [Sch85, DK75]. VIII [DK78, Wig98]. világformáló [Har06a]. Ville [VC01, Zie88]. vingt [Wig62d]. Violations [Wig65t].

Visionary [Mar95]. visszatoló [Wig66k]. Vigier [Ble66, Sch85, Tor87]. Vignettes [Ano92, Sza92]. Vii [Sch85, DK75]. VIII [DK78, Wig98].

villágformáló [Har06a]. Ville [VC01, Zie88]. vingt [Wig62d]. Violations [Wig65t].

Vistas [LS76]. Visualization [KKF89]. vita [Wig79a]. voction [WPG77]. Vol [Wig66a, Wig81a, Wig93, Wig95a, Wig96m, Wig97a, Wig97b, Wig98, Cuts3, How62, Wig56c, Wig57h, Wig74a]. Volume [Rom00, FW52, Fre79, CHS79, Tan61a, Tan61b, Tan63a, Tan62, Tan63b, Tan63c].

vonatkozóan [Wig64-28]. Vortrag [Wig64a]. vote [Wig72]. vs [Luo04, RL03, Wig69j, Wig69k]. vulnerability [CW74].

W [Wig63a]. Walk [Web73]. Wall [LSV08]. Walsh [Wig92f]. Walter [CH68, Sch67]. War
References


REFERENCES


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:NR


Anonymous:1954:PIC


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


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


Anonymous:2019:QES

Anonymous. A quantum experiment suggests there’s no such thing as objective reality: Physicists have long suspected that quantum mechanics allows two observers to experience different, conflicting realities. Now they’ve performed the first experiment that proves it. *Technology Review (M.I.T.*), ??(??):??, March 12, 2019. CODEN TEREAU. ISSN 0040-1692. URL https://www.technologyreview.com/s/613092/a-quantum-experiment-suggests-theres-no-such-thing-as-objective-reality/.

Applebaum:1987:SWW


Alonso:2002:WFC

REFERENCES


REFERENCES


REFERENCES


Bakic:2003:WTC


Butucea:2007:MAE


Biedenharn:1967:CD


Bromley:1970:FP


Barschall:1971:PPN


Brink:1989:IET


Baker:2013:HSS

David John Baker and Hans Halvorson. How is spontaneous symmetry breaking possible? Understanding Wigner’s theorem in


Bleyer:1986:BRA


Benet:2003:WDS


Brown:1964:DEB


Brody:1965:RRW


Bar-on:2009:DWF

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Bai:1988:NSC]


[Bai:2005:CSE]


[Balazs:1974:SFS]


[Chacon:1972:EMF]


[Castro:2008:WOT]
REFERENCES


REFERENCES


Caswell:1966:FPC


Chadan:1968:DNS


Claassen:1980:WDT


Calinon:1977:SPE


Coben:1972:SET


Cohen:1959:BRA

REFERENCES


REFERENCES


Curtright:2001:GA


Chow:1980:SPT


Charbonneau:1982:LRT


Critchfield:1941:AIB


Creutz:1958:SUC


Creutz:1961:SUC

REFERENCES


[Chester:1974:PVN]


REFERENCES

Deshpande:2008:ODW


DeBroglie:1984:QST


doAmaral:1983:HFB


DeBenedetti:1958:BRB


dEspagnat:1971:FQM


Demortier:2015:QEQ

[Dem15] Guy Demortier. Qui est qui dans «the letter to Roosevelt »?. (French) [Who is who in “the letter to Roosevelt”?]. Revue
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Eckart:1973:CEP

Edwards:1960:BRB

Eisenbud:1967:GPN

Eisenbud:1969:ASH

Einstein:1939:AEL

Ellzey:1992:NIT
REFERENCES

1992. CODEN IJQCB2. ISSN 0020-7608 (print), 1097-461X (electronic).


REFERENCES


[Fermi1971] Laura Fermi. *Illustrious immigrants; the intellectual migration from Europe, 1930/41*. University of Chicago Press, Chicago, IL,
REFERENCES


REFERENCES


REFERENCES


REFERENCES


Gibilisco:2003:WYI


Gibson:2019:SIH


Ginibre:1963:WET


Girdner:1975:LNA


Glasstone:1959:BRB


Gould:1992:MEW

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Han:1986:EPW] D. Han, Y. S. Kim, and D. Son. Eulerian parametrization of Wigner’s little groups and gauge transformations in terms of rotations in two-component spinors. Journal of Mathematical Physics,
REFERENCES


REFERENCES


REFERENCES


Hecht:1969:WSS


Hecht:1983:SSW


Healy:1995:ICC


Hahn:2001:WD


Hongoh:1974:EWC


Huddleston:1978:IWC

P. L. Huddleston. İnönü-Wigner contractions of the real four-dimensional Lie algebras. *Journal of Mathematical Physics*, 19
Hughes:1989:SIQ


Houtappel:1965:CBU


Houtappel:1982:CBU


Hirschfelder:1935:SRC


Hirschfelder:1939:SQM


Hewitt:1957:TM

REFERENCES

744, 1957. CODEN PAMYAR. ISSN 0002-9939 (print), 1088-6826 (electronic).


REFERENCES

Iyakutti:2012:WCQ

Inonu:1952:RGG

Inonu:1953:CGT

Inonu:1954:PTC

Jahn:1981:RCP

Jang:1968:RAW


REFERENCES


REFERENCES

Jacobson:1987:DOF


Kerr:1984:SCI


Khan:1971:I


Kerimov:1985:WCG


Keraani:2005:WMD


Kuhn:1967:SHQ

Thomas S. Kuhn, John L. Heilbron, Paul Forman, and Lini Allen. Sources for history of quantum physics: an inven-
REFERENCES


REFERENCES


Kadiroglu:1978:NEA


Kamupingene:1986:WQS


Kramer:1978:GTM


Knight:1982:WTS


Kozlov:2007:WFD


Kuenzli:1961:LER

REFERENCES

DEN BASIAP. ISSN 0096-3402 (print), 1938-3282 (electronic). See [Wig61h].


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


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 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.

[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 NUCIAD. 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


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.


[WW60]
REFERENCES


REFERENCES


Mickens:1985:MAP


Moshinsky:1991:RIM


Mladjenovic:1998:DYN


Martin:1973:TCO


Minnaert:1992:RWC


Markowich:1994:WFA


Mukunda:2005:WWI


Molnar:1999:GWU


Moshinsky:1962:WCG


Medawar:2001:HGT


Markowich:2002:WMA


Markowich:2003:WMA

[MPPS03] Peter A. Markowich, Paola Pietra, Carsten Pohl, and Hans Peter Stimming. A Wigner-measure analysis of the Dufort–Frankel

MacDowell:1972:RPG


MacDowell:1973:ERP


Maurin:1976:MPP


Mitra:1998:SLF


Meystre:1983:QOE

REFERENCES


REFERENCES


[MYPY90] Robert C. Morrison, Weitao Yang, Robert G. Parr, and Chengteh Lee. Approximate density matrices and Wigner distribution func-

Nagy:1988:WJK


Nagy:1989:JNC


Nedjalko:2004:OSM


Narcowich:1988:CCT


Nauenberg:1973:HDE

REFERENCES


REFERENCES


REFERENCES


OConnell:1977:RBM


OConnell:1978:POSb


OConnell:1978:POSa


OConnell:1981:QMD


OConnell:1981:SPN


OConnell:1984:MBF

REFERENCES


[Pais:1967:BRE]
REFERENCES


REFERENCES


REFERENCES


Papp:2007:MBB


Poirier:1999:WW


Porter:1965:STS


Poschadel:2000:NFS


Poschadel:2001:ENF


Proietti:2019:ERO

[PPG+19] Massimiliano Proietti, Alexander Pickston, Francesco Graffitti, Peter Barrow, Dmytro Kundys, Cyril Branciard, Martin Ringbauer, and Alessandro Fedrizzi. Experimental rejection of


[Pol28] M. Polányi and E. Wigner. Über die Interferenz von Eigenschwingungen als Ursache von Energieschwankungen und chemi-
REFERENCES

cher Umsetzungen. (German) [On the interference of vibration as the cause of energy fluctuations and chemical conversions]. Z. phys. Chem., Abt. A. Haber-Band, 139(??):439–452, ????. 1928. CODEN ????? ISSN ????

Pelzer:1932:GAR

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

Park:1964:CDPa


Park:1964:CDPb


Phils:1967:SSP

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

Phils:1968:SSP


Quesne:1971:CTM


Quesne:1976:SEA

C. Quesne. SU(2) × SU(2) scalars in the enveloping algebra of SU(4). Journal of Mathematical Physics, 17(8):1452–1467, August 1976. CODEN JMAPAQ. ISSN 0022-2488 (print), 1089-7658
REFERENCES


Rajeswarapalanichamy:2005:APD


Ringhofer:1992:SCT


Rodriguez:1981:BWE


Rabson:2004:CPW


Rno:1974:CGC


Robinson:1993:SMT

REFERENCES


REFERENCES


REFERENCES


Redlich:1954:DME


Rasch:2003:ESS


Sachs:1959:BRB


Salam:1969:CPT


Sanger:1995:WBO


Sauberman:1975:LCL

REFERENCES


REFERENCES


Schweber:1988:BRB


Schreckenberg:1996:SHQ


Schwinger:2003:SPQ


Simon:1999:CCF


Scully:2007:DQP

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


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

Salam:1972:AQT


Salam:1989:TEP


Szilard:1959:JFE


Szanston:1992:VEW


Szmytkowski:1998:OFW


Szmytkowski:1999:EOF

[Szm99] Radoslaw Szmytkowski. Erratum: “Operator formulation of Wigner’s R-matrix theories for the Schrödinger and Dirac equa-
REFERENCES

153


[Talman:1968:SFG]


[Taub:1961:JNCa]


[Taub:1961:JNCb]


[Taub:1962:JNC]


[Taub:1961:JNCc]


[Taub:1963:JNCa]

REFERENCES


REFERENCES


 REFERENCES

Teberekidis:2005:GSB


Tennyson:1984:RPD


Torretti:1987:BRA


Takagaki:2001:PWD


True:1951:PS


Teichmann:1952:SRD

REFERENCES


REFERENCES

VanDam:1994:BRB


Vassiliadis:1989:WLG


Vasudevan:2001:TFA


Veblen:1960:OVP


Varilly:1987:WTF


Vignet:1958:RIK

REFERENCES


John von Neumann and Eugene Wigner. Zur Erklärung
References


vonNeumann:1928:EEEb
vonNeumann:1928:EEEc
vonNeumann:1929:VEA
vonNeumann:1929:MDE
vonNeumann:1940:MAP
REFERENCES


REFERENCES


Wigner:1936:RSL


Wigner:1977:WHD

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

Wood:2005:BIW


Wigner:1930:BBL


Wigner:1960:CNR


Wigner:1955:RAN

Wigner:1956:ERA


Wigner:1939:EPF


Wigner:1937:RCR


Wigner:1939:SFD


Wigner:1947:HAM


Wigner:1947:MFR


Weber:1973:RWS


REFERENCES


REFERENCES


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 ????

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 ????.


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


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

für Physik, 83(3–4):253–258, ???? 1933. CODEN ZEPYAA. ISSN ???? URL http://www.springerlink.com/content/g8q0342686060553. Reprinted in [Wig65b].


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


REFERENCES


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


REFERENCES


REFERENCES

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


REFERENCES


REFERENCES


REFERENCES


REFERENCES

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


[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 ????
REFERENCES


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


REFERENCES

ISSN ???? URL http://www.springerlink.com/content/f7413431135kw683.


REFERENCES


Wigner:1958:BRB

Wigner:1958:CC

Wigner:1958:FAN

Wigner:1958:ISQ

Wigner:1958:LED

Wigner:1958:NRb

Wigner:1958:NRc
REFERENCES

Wigner:1958:DRC


Wigner:1958:ZPR


Wigner:1959:CHC


Wigner:1959:CAU

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

Wigner:1959:IOR


Wigner:1959:NIN


Wigner:1959:RS


Wigner:1959:SPR

Wigner:1959:GT


Wigner:1960:CHC


Wigner:1960:CI


Wigner:1960:FCC


Wigner:1960:MCT


Wigner:1960:NRa


Wigner:1960:NRb


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


REFERENCES


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


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


REFERENCES


[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 ????


Wigner:1964:VTHa


Wigner:1964:VTHb


Wigner:1965:MDH


Wigner:1965:SNP


Wigner:1965:BRB


Wigner:1965:BRL


Wigner:1965:CTE

<table>
<thead>
<tr>
<th>Reference</th>
<th>Citation Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Wig65f]</td>
<td>Eugene P. Wigner. Distribution laws for the roots of a random Hermitean matrix. In Porter [Por65], pages 446–?? LCCN ????.</td>
</tr>
<tr>
<td>[Wig65g]</td>
<td>Eugene P. Wigner. Distribution of neutron resonance level spacing. In Porter [Por65], pages 224–225. LCCN ????.</td>
</tr>
<tr>
<td>[Wig65j]</td>
<td>Eugene P. Wigner. On the statistical distribution of the widths and spacings of nuclear resonance levels. In Porter [Por65], pages 120–128. LCCN ????.</td>
</tr>
<tr>
<td>[Wig65l]</td>
<td>Eugene P. Wigner. Results and theory of resonance absorption. In Porter [Por65], pages 200–211. LCCN ????.</td>
</tr>
</tbody>
</table>
REFERENCES


[Wig65r] Eugene P. Wigner. [unknown]. (German) [Symmetry and conservation laws]. *Jenaer Rundschau*, 39(2):251–256, May 1965. CODEN ???? ISSN ????


REFERENCES


[Wig66b] Eugene P. Wigner. Citation and response upon receipt of honorary doctorate. *Akademische Reden*, 39(?):??, February 25, 1966. CODEN ???? ISSN ????


[Wig66b] Wigner Jenő. Keserű és vigasztaló emlékezés. (Hungarian) [Bitter memories and comforting ones]. *Új Európa (München) [New Europe]*, 5(??):17–??, ???. 1966. CODEN ???. ISSN ???.


REFERENCES

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


REFERENCES

Wigner:1968:EQM

[Wig68a] E. P. Wigner. Epistemology of quantum mechanics. ????, ??(??): ??, ???? 1968. CODEN ???? ISSN ????

Wigner:1968:APL


Wigner:1968:GEA


Wigner:1968:RCD


Wigner:1968:SSL


Wigner:1968:SPO


Wigner:1968:TER


Wigner:1968:NWC


REFERENCES


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


REFERENCES


[Wig70k] Eugene Paul Wigner. Symmetries and reflections: scientific essays of Eugene P. Wigner. MIT Press, Cambridge, MA, USA,
REFERENCES


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

REFERENCES


[Wig71n] Wigner Jenő. A mátrixokról, amelyek egyszerűen reducibilis csoportok ábrázolásainak kronecker-szorzatát kiredukálják. (Hungarian) [The matrix that may be provided simply reducible group representation of the Kronecker-multiplied ????]. Magyar Fizikai Folyóirat, 19(2):165–207, ????. 1971. CODEN MGFFAC. ISSN 0025-0104.

REFERENCES


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


Wigner:1973:IEW

[Wig73a] Eugene Wigner. An interview with Eugene Wigner by I. Kar-
CODEN ???? ISSN ????

Wigner:1973:CDA

Technical report, University of Utah, Salt Lake City, UT, USA,

Wigner:1973:EPQ

[Wig73c] Eugene P. Wigner. Epistemological perspective on quantum the-

Wigner:1973:ISS

[Wig73d] Eugene P. Wigner. The impact of success on science. *Cahiers
CODEN ???? ISSN ????

Wigner:1973:IHM

*Revista Mexicana de Física*, 22(??):xi–??, ???? 1973. CODEN
RMXFAT. ISSN ????

Wigner:1973:RDS

[Wig73f] Eugene P. Wigner. Le retentissement du succès sur la sci-
ence. (French) [The impact of success on science]. *Cahiers
CODEN ???? ISSN ????

Wigner:1973:LFD

Weekly*, ??(??):7–??, February 27, 1973. CODEN ???? ISSN
0149-9270.

Wigner:1973:SPP

[Wig73h] Eugene P. Wigner. On some physics’ problems. In ????,
editor, *Southeastern Section, American Physical Society, 14th Meeting,
Wake Forest University, November 1973*, pages 15–?? ????, ????,
1973. ISBN ???? LCCN ????


REFERENCES


Eugene P. Wigner. Science should study emotions, says Wigner: Interview. The Oak Ridger, ??(??):1–??, May 14, 1975. CODEN ???. ISSN 0890-6009.


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

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


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:HVQb


Wigner:1976:SPP

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 ????


[Wig77d] Eugene P. Wigner. Iranian statements shocking. Daily Reveille, 5(??):81–??, ???. 1977. CODEN ???? ISSN ????


REFERENCES


[Wig78l] Eugene Paul Wigner. *Symmetries and reflections: scientific essays of Eugene P. Wigner*. Greenwood Press, 88 Post Road West,
Wigner:1979:CCU


Wigner:1979:NRO


Wigner:1979:PCS


Wigner:1979:EI


Wigner:1979:BCB


Wigner:1979:COS


Wigner:1979:CIS

Eugene P. Wigner. Come inventai lo spin isotopico. (Italian) [How I invented the isotopic spin]. Il Tempo della Cultura Moderna, ?? (?):??, November 10, 1979. CODEN ??? ISSN ???


[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 ????


[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 ???.


[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


[Wig83] 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

Wigner:1985:MWN

Wigner:1985:SE

Wigner:1985:UEM

Wightman:1986:PWI

Wigner:1986:NNP

Wigner:1986:R

Wigner:1986:SPO
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.


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

Wigner:1996:CWE


Wigner:1997:CWEc


Wigner:1997:CWEd


Wigner:1997:PRS


Wigner:1998:CWE

REFERENCES


REFERENCES


References


Witten:1984:HEP


Wigner:1958:NRS


Wolff:1967:TFY


Wolf:1971:RMC


Wolf:1972:RME


Wong:1971:UAT

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[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 ???.


[WW28] Eugene Wigner and Enos 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.


REFERENCES

Way:1946:RFPa


Way:1946:RFPb


Way:1948:RDF


Way:1951:RDF

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

Weinberg:1958:PTN


Weinberg:1960:LRV


Weinberg:1961:LEW

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


