A Complete Bibliography of Publications in

Nelson H. F. Beebe
University of Utah
Department of Mathematics, 110 LCB
155 S 1400 E RM 233
Salt Lake City, UT 84112-0090
USA
Tel: +1 801 581 5254
FAX: +1 801 581 4148
E-mail: beebe@math.utah.edu, beebe@acm.org,
beebe@computer.org (Internet)
WWW URL: http://www.math.utah.edu/~beebe/

14 October 2017
Version 1.05

Title word cross-reference

(α, 2α) [BHK+65], (d, n)2α [BJJ+65]. (∞, ν) [GP64]. (p, 2p) [PB65, Rfo65].
(p, 2p)n [BKF65]. (p, 3α) [Swa65]. (p, α)2α [KKR65]. (p, pd) [DSF65].
[KK65]. +d → 2α + n [BB65]. 0.25 [VBB68]. 0.5 [Duc67]. 1.2 [Duc67]. 10.5
[PB65]. 135 [EGLM65]. 1500 [Moy61]. 163 [Deh65]. 1s² [RSW60]. 1s²2s
[RSW60]. 1s²2s² [RSW60]. 210 [Tho67]. 2p [AWY65]. 31 [BKF65]. 310
[RCF+61]. 4 [Mey65]. 5 [VBB68], 50 [Hos67b]. 500 [Moy61]. 600 [Kaz67a].
650 [Kaz67a]. 675 [KKR65]. 7 [EFG+61]. 1 [SK63]. 10
[AD65, EWM+65, WEHM65]. 11 [BLBM63, KKR65, Swa65]. 11B(p, α)2α
[Deh65]. 12 [AD65, Phi65, YH65]. 12C → 3α [Deh65]. 13 [AD65]. 1H(d, 2p)n
[SBJP65]. 2H(p, 2p)n [SBJP65]. 3 [AD65, AWY65, BT65, BB62, EWM+65,
GO65, MEHW65b, MEHW65a, WEHM65, YJE+65]. 4
[AWY65, BT65, DSF65]. 6 [BHK+65]. 6 [DSF65, NMC65, YJE+65]. 62
[PB65]. 63 [PB65]. 7 [BB65, JBJ+65]. 8 [AD65, MEHW65b]. 9
[MEHW65b, MEHW65a]. 1 [Cal63]. 2
\[ \nu_{e} [\text{LS64a}]. ~ p \]

[BT65, Cat67, GL61, Hos67b, Mac67, Moy61, RCF+61, SK62, YH65, GL61].

\[ \rho_{0} \alpha [\text{YJE65}]. ~ \rho \alpha \alpha [\text{EWM+65}]. \Pi [\text{GL61, DP63}]. \Pi^{+} [\text{RCF+61, SK62}]. \Pi^{-} [\text{Moy61}]. ~ R [\text{DW64}]. ~ \rightarrow [\text{KK65}]. ~ \rightarrow 3 \alpha [\text{NMC65}]. ~ \rightarrow \alpha \alpha [\text{MEHW65b}]. ~ S [\text{Che62, CD67, Sta62, Hor68}]. ~ \text{SU}(3) [\text{Bar68}]. ~ \text{SU}3 [\text{MJC64, Mos62}].

\[ - [\text{Moy61, RCF+61}]. ~ -\text{Band} [\text{Hor68}]. ~ -\text{Electron} [\text{DP63}]. ~ -\text{Group} [\text{Bec64}]. ~ -\text{keV} [\text{Deh65, KKR65}]. ~ -\text{Matrix} [\text{Che62, CD67, DW64, Sta62}]. ~ -\text{Type} [\text{AH68}].

1 [Per66, SK63]. 1959 [Par60]. 1963 [Ano63, Löw63a].

2 [NMC65].

32 [Tay61].

Abelian [Sch64d]. Above [Arn67, Kaz67b]. Abrikosov [AK64].


Accurate [KR60a]. across [Bur60]. Activity [Was60]. Addendum [FC69].


Alloy [LCW68, Mei64]. Alloys [Bec64, BHMM64, Col64, GL64, JB64, JHC64, KY68, LA68, MCJR64, Mat61, Par64, SCGP64]. Alpha [AD65, Duc65, EP61]. Alpha-Particle [AD65]. Alternant [De 63].

Alternating [Par64]. Alternation [THH60]. Aluminum [HK64].

Ammonia [Lor60, MJ68, Tho68b]. among [Ara68]. Amorphous [MF64b].

Amplitude [HL60, Kaz67b, Pai60]. Amplitudes [Ama67]. Analogs [SF64]. Analogy [Bro60a]. Analyses [Ada65, Tam65]. Analysis [Ar60, BKR62, DSF65, Hos67a, Jac65a, KKL67, Kaz67b, Mac62, MHB67, Mos60, PP63, Per67, RCF+61, Sch61, Sch68, Sin63b, VK68]. Analytical [Mac69, RSW60]. Angle [BT64, CN68, Sco63]. Angular [CCM64, Duc65, Kra65, Löw64, MEBL67, MEHW65b, RB67b, She63, SV66, SBJP65].

Calculations
[AK60, Bar63, Cou60, FB60c, Fre60, FKC60, GBD60, Hur63, IH63, Nes63, RÖ63, VM60].
Calibration [Mar66].
Calibrations [Mar61a, Mar61b].
Can [BB66b].
Canonical [And64, FB60a].
Capacity [PLG64].
Capture
[Ber68, MG65, RF60].
Carathéodory [Red68].
Carbon
[HW67, HW68, Hur60].
Cerenkov [Bol64].
CERN [Wet61].
CH [FB60c].
Chain [DW62].
Chalcogenide [KY68].
Chance [Haw64].
Changes [Boy60].
Channel [Tam65].
Channels [Lyk60].
Character [LA68].
Characteristics [Sca64].
Characterization [Mor64].
Charge [Ing61].
Charged [Bro60b, Kle68, Sco63].
Charging [Bai68].
Chemical [BC60, HS63, HNLD63, Pit63, Rue62, Sch68].
Chemistry [CD65].
Chew [Car65].
Chew-Low [Car65].
Chiral [GG69].
Choice [Haw64].
Classical [JS61, JS62, Lax66a, Lax66b, Pla61, Rue64, ST65].
Classification [Bar68].
Clebsch [dS65, MJC64, dS63].
Close [AB65].
Close-Packed [AB65].
Closed [HL68].
Closed-Shell [HL68].
Cluster [Bra67, Plh64, Rue64].
CO [Rie60, TB69].
Coefficient [Eyr62, GP64].
Coefficients [EHD69, MJ64, Mos62, TH60, dS63, dS65].
Coherence [MW65, TPL69, TPL73].
Collapse [Tut68].
Collective [BS67, DM64, Tam65].
Collision [Alf60, Dal67a, Dal67b, DW64, FKP60].
Collision-Free [FKP60].
Collisions [BAC61, SK62, Van64].
Colorado [Par60].
Column [SR62].
Combinations [Mul60].
Comet [Hue61].
Commencements [Fer60].
Comment [EH68, Sle60, Wil60, Hue61].
Comments [BB68, Max69].
Comparative [SB67, SLV62].
Comparison [Mey65, Str64].
Competition [PB65].
Compilation [CSR+62].
Complete [BC60].
Completely [Bur60].
Completeness [Ing61].
Complex [Str66].
Composite [SDH64].
Compound [Bre64, Fow64a, Mol64, Por64, SV66].
Compound-Nucleus [Mol64].
Compounds [PP64].
Compression [Ko60].
Computer [Nes63].
Concept [Sew64, Yan62].
Conceptual [HVV65, Tis63].
concerning [Ada61, BDRA60, Lor60].
Conclusions [Mat61].
Condensations [Bir64].
Conditions [And64, Dir62].
Conducting [Has60, Ima60, MF64a, Ste60, Zhi60].
Conduction [KP64b].
Conductivity [Car61, CC64, DLLR64, KT64, Mcc66, Ost61, Res60, SG63, Tay60].
Conference [Ano64k, BS64, Fow64a, GMW67, Par60].
Configuration [MWY60].
Configurational [FB60a].
Configurations [FB60c, RSW60].
Confinement [Leh60].
Conformal [FRW62].
Conjugated [Dew63, Lie60, Rue63].
Conjugation [Ing61].
Consequences [Jor62, Tin64].
Conservation [Fle60a, Fle60b].
Conserved [Wu64].
Considerations [Ada61, And66, War68].
Consistent [KC68, LF67, Mul60, RSW60, Ruo60].
Constants [BDRA60, CD65, Köp67, Löw62b, MJ68, TPL69, TPL73].
Constructed [Löw64].
Construction [Boy60].
Containing [SMR64].
Continuous [Str64].
Contribute [Ano64a, Ano64b, Ano64c, Ano64d, Ano64e, Ano64f, Ano64g, Ano64h, Ano67a, Ano67b, Ano67c, Ano67d, Ano67e].
Contributions [Dre61a].
Convection [Nak60].
Conventional [GMGL64].
Convergence [Gil63].
Conversion [Erb66]. Convolution [Löw67]. Coordinate [And64].
Coordinates [Str66]. Core [BLBM63]. Corepresentations [BD68].
Corrections [Frö60, GY69, Max69, MT69]. Correlated
[Gil63, KR60b, RW60]. Correlation [ACG63, CP68, Cat67, Con68a, GBG64,
Hor68, Löw62a, MEHW65b, MP63, Rue64, She63, Sil64, Slaf63b, SSW63].
Correlations [Ara68, GL61, Ing61, Jac65b, KC68, Lit64, SBPJ65]. Cosmic
[Bol64]. Cosmic-Ray [Bol64]. Cosmology [Dic62]. Coster [Cal63].
Coulomb [FM60, KR60]. Coupled [BKR62, Jos64a, Tun65].
Coupled-Channel [Tan65]. Coupling
[GK63a, GK63b, Köp67, Ric60, Tal62]. Couplings [Her62]. Covariance
[Jos65]. Covariant [Fle60a, Fle60b]. Coverages [Man67]. Critical
[Bai64a, Bar62a, BGR64, CCM64, DVB64, EL64, GC64, JHC64, KG67, Mei64,
RAG64, Tho67, Tox64]. Critique [FT60, Her62]. Cross
[Bel67, FVV61, HW67, HW68, KD66, Mol64, Moo60, RCF+61, Wil64].
Cross-Section [KD66, Mool60, RCF+61]. Crystal
[Ewa65, Mar64a, MV68, War68]. Crystals [Aiz62, AS60, BC64, Gri68, Gri69,
Hoc62, MS64a, Mus67, Pal68, Slaf65, Wal65, Zer67]. Cu [PB65]. Cubic
[AC65]. Current [EL64, Fis64, Kun61, Mei64, Ros60, Wu64]. Currents
[Bai68, Bar62a, CCM64, GC64, Mit64, SJH64, SR64c]. Curved [Fro65].
Curves [CH60, Cun64, KLS64, Mos60, V63]. Cusp [WSL+61].

D [Ano67c, BKF65, KK65]. Damping [Wad64]. Data
[BLBM63, Bre67, KLJ67, Kaz67b, KD66, MG65, PP63, RW68, RBG64,
RBGB+65, RBSBG+68, TB69]. Decay
[Deh65, Jac55b, Kap60, Phi65, SBJP65, Swa65, Wei61, Wu64]. Decays
[Nie68]. Decomposition [BT64]. Decompositions [IN66]. Defects
[KT64, Liv64]. Defined [RB67b]. Definitions [Bre64]. Deformations
[MP63, Pip64a]. Deformed [Dav65, She60a]. Degenerate [EL68]. Delay
[Eis64, Phi64]. Dense [EHD69, HF68]. Densities [Kun61]. Density
[And63, BDER60, CLS63, Col63, Coo67, Hub61, McW60]. Dependence
[CCM64, Mei64, RAG64, Sil64, Tox64]. Dependences [Fis64]. Dependent
[Ber60a, KA65, MB64]. Deposited [MF64a]. Derivation [It65].
Derivatives [Was60]. Described [BM68]. Determination
[Bai68, HW63, Kaz67b, Mac67, TPL69, TPL73]. Determining [LS64a].
Deuteron [BAC61, Car65, EGLM65]. Deuterons [Udo65]. Development
[Alf65]. Developments [CNO64, Dre61b, DW62, Hid69, Kie64]. Diagnostics
[Ber60b]. Diagonal [Yan62]. Diagrammatic [War65]. Diatomic
[KD66, KW63, KMK60, Nes60, Ran60a, Ran60b]. Dielectric
[Bai68, MJ68, O'Ke63]. Different [De 63, Men64a, Mey65, Mos63].
Differential [Whe62]. Diffraction [BC64, Cas64, PP63, SPB69]. Diffusion
[Hoh62, SD61, SR62, SM65, SM66, TH60]. Dilute [MCJR64]. Dimensional
[BM68, Hav64, Jun60, SML64, She60b, SPB69]. Dirac [Jor62]. Direct
[Deh65, PM64, Ros60, Sch65]. Direct-Current [Ros60]. Discharge [Ber60b].
**Discussion**

[CLS63, För63, Gre63, Har60, HNL63, Hir63, IH63, JN63, LPLH63, Mat63, McW63, Mos63, O’K63, PA63, PK63, Ruc63, Sin63a, Sla63a, Wei63].

**Disintegration** [Car65, Udo65].

**Dispersion** [Car65, Udo65].

**Dispersion** [Fub61, HW63, Lyt65, Mos60, Sch65, SPB69].

**Distances** [Her62, Tam67].

**Distorted** [HM65].

**Distorted-Wave** [HM65].

**Distribution** [BC62, FC68, FC69, Mou66].

**Distributions** [Duc65, RB67b, SV66].

**Divalent** [Vas68].

**DNA** [Löw63b].

**Does** [SC64].

**Domain** [Aha62].

**Done** [Mic67].

**Double** [BAC61].

**Drag** [Jac63].

**Due** [KA65, HR60, KT64].

**Dynamic** [Bar62c, BNM64, Gra60, Lüs60, Nap60, SW60, Tat60, Zhi60].

**Dynamical** [BC64, CHc61, CMS67, HL60, JS61, JS62, Mar64a, Pai66].

**Dynamically** [McC66].

**Dynamics** [Cha60, Ger60, Jun60, She60b, Spi60, Tay61, Wal65, Wan62].

**Early** [Hyl63].

**Earth** [CNO64, Ell64, Kie64, SMR64, Jac63].

**Earths** [Mö64].

**Edge** [LCW68].

**Edges** [Azá63].

**Editorial** [Ano69, BBJ69].

**Effect** [Ano64k, BGR64, Bro60a, Des64, Ell64, PP64, Pos67, RW64, SJH64, SF64, Wad64].

**Effective** [GG69, GY69, Tal62].

**Effects** [Bal64a, CP68, De64, HJ62, Jas60, Jér68, KB67a, KB67b, Löw62a, Mer64, Mit64, SCG64, SSW63, Tol63, Zhi60].

**Egil** [Löw63a].

**Einstein** [Bas65].

**Elastic** [Mac67, MT69, Moy61, YH65].

**Elasticity** [Wal65].

**Electric** [Ber60b, Bur60, HTW63, Wan62].

**Electric-Discharge** [Ber60b].

**Electrical** [Hon68, Kle62, MF64b, Tay60].

**Electrodynamic** [KB67a, KB67b, Pla61].

**Electrodynamics** [CN67, Ito65, TPL69, TPL73].

**Electromagnetic** [CD67, Erb66, Fin64, Ros60, Sch64d].

**Electron** [Ber68, BT64, BvdH62, CN67, DP63, FG61, Frö60, GP66, GO65, HS63, HW67, HW68, Hy63, Kes69, KD66, KS63b, Li66, MS68, MOK64, Pal68, RO63, RF60, Rud68, SK63, Sch64c, Sin63b, SPB69, MS69].

**Electron-Diffraction** [SPB69].

**Electron-Volt** [HW67].

**Electronic** [BDRA60, BHMM64, CH60, Col64, FKC60, Gol60, GBD60, Gre63, Hur60, Hy68, KR60a, Kot63, Nes63, PP60, Roo60, Sla63b, Weg64].

**Electrons** [Ara68, BS62, DEM68, Ito65, KP64b, MP63, Phe68, Wan62].

**Element** [Bec64, BY64].

**Elementary** [Che62, Fro65, JF62, Mel60, Mel62, Roo63, RBGB64].

**Elements** [Day67, JHC64, RB67b].

**Elimination** [H63].

**Embedded** [Ne65].

**Embedding** [Fri65, RN65, Ros65].

**Emission** [BJB65, Ost61].

**Emitting** [AD65].

**Emphasis** [Ham62].

**Empirical** [SLV62, Wil64].

**Energies** [ACG63, Bre67, Che67, CSR62, Go60, Hel67, HW67, KLJ67, Lea67, Mar66, S66, W68].

**Energy** [Bar68, BB67, BB65, BS62, Cal63, CP68, Che61, Chi69, D63, Ded62, Ded63, DP64, Dom69, Dre61a, Erb66, FM60, FKC60, GO65, GY69, Hij60, Hur60, JF62, KA65, Kaz67b, KC68, Kes69, Kö67, Lan60, Le60, LCW68, Mar61a, Mar61b, Moy61, Pal68, Phe68, Pre63, RW64, SDH64, Ser64, Sin67, SBJP65, SPB69, Tat60, Van64, VS63, Vas68, Vog62, Wad64, Wil64, Wip64].

F [Ano67e, Hj60]. Factors [BvdH62, HMW63, HV66, SD67]. Far [GL64]. Fast [Cin66, Sco63]. Fast-Neutron [Cin66]. Fermi [Sch63, Tel62, Vas68, Wu64]. Fermion [And63, CLS63, Col63, Cso65, Nes61]. Fermion-Fermion [Cso65]. Fermions [SML64]. Ferrihemoprotein [GB64]. Ferroelectricity [Aiz62]. Ferromagnetic [SM64]. Few [Don65]. Few-Nucleon [Don65]. Field [Bea64, Bro60b, Bur60, CCM64, CS64, Des64, Dir62, DH60, DK62, Dem68, EL64, Fin64, Fis64, GG69, GMGL64, HLS60, Hak64, Hei64, Hol62, Jaf69, JHC64, KM60, Kle68, MS64b, Mul60, Nal60, NT64, Pai60, Par64, RSW60, Ruo60, RAG64, Sch60, Sch64d, Sew64, Wcr64]. Fields [Bal64a, Bar62a, BW57, DVB64, Erb66, Kun61, MW65, Mar64b, Mar62, Sch64d, Tay60, Tox64, Udo65, Wan62, BW61]. Film [Man67]. Films [Bal64a, Don64, GC64, HT64, LC64, Mei64, M64a, MK64, Mit64, NT64, SR64a, Tin64, Tox64]. Final [Ada61, Ada65, BT65, Lyn61, Sel65]. Final-Even [Ada61, Ada65, BT65, Sel65]. Fine [Azá63]. Finite [BM68, HLS60, Pip64a, Res60, Tay60]. Finite- [BM68]. Finitely [Zhi60]. First [Fer60, Ran60b, Wei61]. First-Forbidden [Wei61]. First-Row [Ran60b]. Fits [Bre67]. Fixed [BT64, Lyt65]. Fixed-Nucleus [BT64]. Flight [Udo65]. Florida [Löw63a]. Flow [And66, HR60, Lu60, Lyk60, Mey60, Ros60, Sea60]. Flows [Gra60, Ima60]. Fluctuations [Lax60]. Fluid [Ger60, Gra60, Has60, Jun60, Liis60, Lyk60, Mou66, Nap60, Spi60, Tat60, Tay60, Tay61, Zhi60]. Fluids
Fluorescence [FJMS66]. Fluorite [Zer67].


Functioning [Bla62]. Functions [AK60, Gil63, Har63, KR60a, Men64c, Mus67, Ran60b, RÖ63, Ric60, RSW60, Rue64, Sch64b, SB67, Sl64, Sin63b, SLV62]. Fundamental [CD65, Raw68, TPL69, TPL73]. Further [War68]. Future [Con68b, Whi67].

Ga [Weg64]. Galactic [Dic62]. Galaxies [BBS63]. Galvanomagnetic [Dre61b]. Gamma [Mar64a, MS64a, PB65, RB67b, RW68, SV66]. Gamma-Ray [RHW68, SV66]. Gap [DP64, Gol64, RW64, Wad64]. Gas [Alf60, BvdH62, Bur60, CN67, KL60, Ost61, SD61, SM65, SM66, She60b]. Gas-Ionizing [KL60]. Gaseous [Ago60]. Gases [Cab60, EHD69, Pol64, Rue64, SG63, ST65]. Gauge [Sch64d]. Gaunt [BvdH62]. Gaussian [Har63]. General [Ara60, Har60, MEBL67, Mos64, Sl64a, Bas65, Ber61, DK62, Hav64, Pen65, Sc64b, Wyl64]. Generalizations [She60b]. Generalized [Jos65, Men64c, Pra63, Pri63, RC67]. Generally [Fle60a, Fle60b]. Geomagnetic [Cha60]. Geometric [HVW65].


Gordan [dS65, MJC64, dS66]. Graphical [MEBL67]. Graphites [Kle62].

Gravitational [Ag60, And64, BW57, BW61, Fow64b, Fow64c]. Gravity [Tol63]. Green [FT60, KI60]. Grey [SK68a]. Ground [KR60b, KRS60, MWY60, MP63, RW60, SK63, SSW63]. Ground-State [SSW63]. Group [AH68, BI66a, BI66b, Bar62b, Bec64, JS61, Löw67, Mos62, JS62, Mic67]. Groups [Alt63, AC65, BDFL62a, BDFL62b, BD68, IN66, Mcv65, Sl65].

Gudder [BB68]. Gyromagnetic [HJ62, Sco62].

H [GO65, HS63, KR60a]. H. [FT60]. Hadrons [Ch69]. Hall [Bro60a].

Hamiltonian [CJS63a, CJS63b, Gar66, Ito65]. Hard [AK64, KHS64, SR64b]. Harmonics [AC65, AB65, FW63]. Hartree
[Ara68, DS68, ER63]. **Location** [CFMM63]. **London** [Goo64, Her62]. **Long** [Cha67, Lit64, TH60, THH60, Yan62]. **Long-Range** [Cha67, Lit64, TH60, Yan62]. **Low** [Bai68, BNIM64, BB65, BS62, Car65, Car61, Che61, Hel67, Hoh62, KLJ67, Kes69, Köp67, Lud60, Man67, Phe68, Sim67, SPB69, Vog62]. **Low-Energy** [BS62, Che61, Kes69, Köp67, Phe68, Sim67, SPB69]. **Low-Temperature** [BNM64, Hoh64]. **Lower** [Wei63]. **Luminescence** [Hoc62]. **M** [Cal63]. **Mach** [Sch64a]. **Macroscopic** [AM66, AM67, TPL69, TPL73]. **Magnetic** [BD68, Bro60b, Bur60, CP68, CS64, DS68, DH60, DLLR64, DEM68, Erb66, Fer60, Fis64, GBC64, GP66, HLS60, Ham62, HK64, HMW63, HJ62, Hei64, Hoh62, JB64, KM60, KLS64, Kle68, KP64b, Kol60, Kun61, Liv64, Lud60, Mar64b, Nak60, NT64, NK64, Pai60, RM60, SW60, Tay60, Van62, Ves60, Wan62, Wer64]. **Magnetism** [Ell64, MCJR64]. **Magnetization** [Bea64, Hit64, MKQ64, KLS64]. **Magnetized** [Alf60, Leh60]. **Magneto** [Ger60, Gra60, Jun60, Lyk60, Nap60, She60b, Spi60, Tat60, Tay61, Zhi60]. **Magneto-Fluid** [Ger60, Gra60, Jun60, Lyk60, Nap60, Spi60, Tat60, Tay61, Zhi60]. **Magneto-Gas** [She60b]. **Magnetoaerodynamics** [RM60]. **Magnetodynamic** [Ago60]. **Magnetohydrodynamic** [FKP60, Has60, KL60, Mey60]. **Magnetohydrodynamic-Hypersonic** [Mey60]. **Magnetohydrodynamics** [AHJW60]. **Main** [Str64]. **Main-Sequence** [Str64]. **Manifolds** [Fri65]. **Many** [Bra67, Frö60, Löw63c, Nus61, SML64, Sin63b]. **Many-Body** [Bra67]. **Many-Electron** [Frö60, Sin63b]. **Many-Fermion** [Nes61]. **Many-Particle** [Löw63c]. **Markoff** [Lax66a]. **Masers** [Web59, Web60]. **Mass** [Ago60, EL68, GGJ69, RHV68, SV66]. **Mass-14** [RHW68]. **Massive** [Bir64, Fow64c, Fow64b]. **Mathematical** [BC60]. **Matrices** [And63, CLS63, Col63]. **Matrix** [Che62, CD67, Coo67, DW64, GL60, Mac67, McM61, McW60, RB67b, Sta62]. **Matrix-Spinor** [GL60]. **Matter** [Bir64, Day67, RB67a]. **Max** [Bor64]. **Maxwellian** [BvdH62]. **Mean** [Wyd64]. **Measurement** [BB66a]. **Measurements** [Bai68, BBD67, Ber60a, DP64, Duc67, Eis64, Hos67b, HW67, Rom63, SCGP64, SMR64, HW68]. **Measuring** [Bur63a, Bur63b]. **Mechanic** [Lyk60]. **Mechanical** [Bro60a, Hub61, SW60, VM60, Wig62]. **Mechanics** [Bel66, BB66a, BB66b, CN68, FT60, GL60, Gud68, Havy64, Hyl63, Ing61, JS61, JS62, Kar60, Löw62b, Löw63a, Löw67, Par60, Str66, JS62]. **Mechanism** [KKR65]. **Mechanisms** [Adl68, Zup65]. **Mechanized** [Bar63]. **Medium** [DG66, Kap60, Zhi60]. **Melting** [Bab63]. **Mercury** [AHJW60, HF68, LS60, PLG64]. **Meson** [BAC61, GS67, Köp67, Won67]. **Meson-Nucleon** [Köp67]. **Mesons** [SS61]. **Message** [Bor64]. **Metal** [Adl68, AH68, BGR64, BHMM64, CGJY64, Han68, HF68, Jér68, LA68, Mik68, Mot68, SK68b, SMR64, Tho68b]. **Metal-Ammonia** [Tho68b]. **Metal-Insulator** [Mot68]. **Metal-Nonmental** [Adl68].

[GBD60, Har67, Löw62b, MV68, MF64a, War68, Wyd64]. Note [Goo65, Me62, Par60, Van62]. Nuclear [Bar62c, BNM+64, BLBM63, Bra67, Dav69, Fe64, Fow64a, GGJ+69, GS67, Gu69, HK64, Ing62, JM66, Kra65, Lan60, Moo60, Mös64, Mos67, MOK64, NK64, Per66, RB67a, Ric60, Rio65, RHW68, SW60, Sch65, Tam65, Udo65, Vog62, Wi64, Ing67, BLBM63]. Nuclear-Mass [GGJ+69]. Nucleation [Aha62]. Nuclei [BBS63, Dav65, Eic64, GP66, Gol63, Hay63, KS63a, KS64, MF60, Mar64a, MP63, MS64a, SV66, She60a, Tal62, Tam65, Van62]. Nuclear-Nucleon [Aha62]. Nucleons [Hel67]. Nucleosynthesis [Bel67]. Nucleus [BT64, Mol64]. Number [Lud60]. Numbers [RM60].


P [KK65, AD65, BT65, Mcc65]. Packed [AB65]. Pair [ACG63, Con68a, K68, MOK69, P68, Sil64]. Papers [Ano64a, Ano64b, Ano64c, Ano64d, Ano64f, Ano64g, Ano64h, Ano67a, Ano67b, Ano67c, Ano67d, Ano67e, Fow64a, Par60]. Parahydrogen [VK68]. Paramagnetic [RW64]. Paramagnetism [CGJY64, HL68]. Parameter [Bre67]. Parameters [Bab63, Cal63, Cat67, HW63, LCW68]. Partial [FV61, Mac62]. Participants [Ano63, Ano64j, Tho68a]. Particle [Ad64, AD65, Bar68, Bro60b, CFM63, DK62, Jas60, Kle68, Löw63c, MEHW65b, Mor67, Ne65, P66, Pra63, Zup65]. Particle-Particle [MEHW65b]. Particles [BY64, Che62, CJS63b, Dal61, Ded62, EP61, Fro65, Ing61, KRS60, Mel60, Mel62, NG68, Phi65, Roo63, RBG+64, RBGB+65, RBGP+67, RBSBG+68, Sco63, Tam65, Van64, CJS63a, Ded63]. Particular
[Ham62]. Passage [DH60]. Past [Con68b, Ima60, Lud60, Sea60]. Path
Perfect [BC64]. Performance [SR62]. Periodic [Sch60]. Peripheral
[Dre61a, Jac65b]. Perpendicular [HLS60]. Persistent
[DK62, FKS61, SR64c]. Perturbation
[EL68, KS63b, Mus67, Pri63, SK63, Sin63a, War65]. Phase
[Arn67, Bre67, BC62, BY64, CN68, Fer60, HW63, Hos67b, Hyl68, KLJ67,
Kaz67b, McK63, NT64, Per67, RB67b, TPL69, TPL73, Wal67, RCF+61].
Phase-Defined [RB67b]. Phase-Parameter [Bre67]. Phase-Shift
[Arn67, KLJ67, Kaz67b, Per67, RCF+61]. Phase-Space [BY64]. Phases
[Yan62]. Phenomena [BC60, Dre61b, FW63, HJ62, KGH+67, KY68, Ves60].
Phenomenological [Bre67, Hos67a, Lea66]. Phenomenology [Chi69].
Phosphors [Mas65]. Photodisintegration [Hay63]. Photoemission
Physical [Bun67, BY64, Rue62, Sc64a, Sc64b, TPL69, TPL73]. Physics
[Bie60, Bru61, CD65, FRW62, GS67, Hue61, Mcv65, Mor67, Pai66, Tis63,
Con68b]. pi [Wal67]. Pinch [Fri60]. Pion [AFL61, Ama67, ABB+61, Arn67,
Fub61, HW63, Kaz67b, LP67, Lyt65, Mck63, SPRM61, SD67, SK62].
Pion-Hyperon [AFL61]. Pion-Nucleon
[Fub61, HW63, Lyt65, Mck63, SD67]. Pion-Pion [ABB+61, SPRM61, SK62].
Pion-Production [Ama67, Arn67, Kaz67b]. Pions [BCF+61]. Piron
Plasma [Al60, Ba60, Bie60, Cha60, FKP60, HLS60, HL60, Hoh62, Hue61,
Kov60, Leh60, Li66, Mcc66, Ost60, Pai60, Slt60, TH60, Wi59, Wi60].
Plasmas [KM60, Koll60]. Point [Alt63, KT64]. Points [KGH+67]. Poisson
[Jos64b]. Polar [Ves60]. Polarization [Aiz62, Bar62c, BNM+64, BLBM63,
Cso65, Duc67, FG61, FKS61, Kes69, Mcm61, RCF+61, Sin67]. Polarized
Polyatomic [Har63]. Polyenes [THH60]. Polymers [SW60]. Polynomial
[Che63]. Polytropes [Fow64b, Fow64c]. Position [BM68]. Positive
[BCF+61]. Positrons [BS62]. Possibilities [KB67b, KB67a]. Possible
[Cso65, HR68, LS64a]. Potential
[GP64, GY69, Lor60, MHB67, SLV62, VS63]. Potentials [KP64a].
Precipitation [TW63]. Precision [Ran62]. Predictions [BC60].
Preliminary [Hos67b]. Presence [Bur60, Nak60]. Present
[Cont60, DP69, Gom63, Lea66, Wh67]. Pressure
[Bab63, HLS60, MS64b, OBL+64, Vas68]. Prewar [Men64b]. Prigogine
[ST65]. Principle [Kra65, Sch64a]. Principles
[Cso65, HVW65, Mcl60, Mc62]. Probability [Per66]. Problem
[Bel66, BT64, BB66a, Bra67, CD63, DP69, FT60, GL60, KI60, RB67a, RN65,
Sch61, SML64, W6e61]. Problems [Ada65, BC60, Cas64, Cha60, Dal67b,
Gra60, Jac65a, KMK60, Kot63, Pip64b, PK63, Pol62, Spi60, Wh62].


Quadratures [Che63]. Quadrupole [KP66, Ric60]. Quantization [AM66, BC62, NG68, SC64, SR64c, Tm64, AM67]. Quantized [PM64]. Quantum [BM68, Bel66, BB66a, BB66b, BC60, Bur63a, Bur63b, CN68, Dew63, Dir62, Dre61b, FB60b, FB60c, Gud68, Hub61, Hyl63, Ing61, Ito65, JS61, JS62, KB67a, KB67b, Kar60, Kot63, Löw62b, Löw63a, Löw63c, Löw67, Mar62, Nes61, Par60, Str66, TPL69, TPL73, VM60, Wig62, Yan62].


R. [FT60]. Radial [Men64c]. Radiation [Bol64, Fow46c, Fow64b]. Radiative [Max69, MT69, Pla61]. Radio [Ost61]. Raman [VK68]. Range [Bal64b, Cha67, FB60c, Lit64, TH60, VM60, Yan62]. Rapid [Gil63]. Rapidly [Cho61a, Cho61b]. Rare [CNO64, Ell64, Kie64, Mös64, Pol64, SMR64].

Reducible [Gra60]. Reduction [KT64].
Reevaluation [BB67]. Reference [Rom63]. Reflection [AS60].
Reflection [GT64]. Reevaluation [BB67]. Reference [Rom63].
Reflection [AS60]. Reflections [SPB69]. Refractivity [Sho67].
Refutation [BB66b]. Regge [Bar68, Hit69, Lea66]. Region [Gri68, Hos67a, Kaz67b, Moy61, Gri69].
Regions [BY64]. Related [HJ62]. Relating [Bab63, Cha60]. Relation [Ell64, Hav64, JS61, JS62].
Relative [Ger68, LCW68]. Relativistic [CJS63b, Dir62, Fow64b, Fow64c, Fr66, Mac62, Ros65, CJS63a]. Relativity [Bas65, Ber61, Hav64, Pen65, Ras64, Sci64a, Sci64b, Whe62]. Relaxation [HK64, Hub61, MB63, NK64, O'K63, Sch68, TB69]. Remarkable [Pen65].
Remarks [Ber60b, Gor64a, Hyl68, Res60, Sea60]. Reminiscences [Hyl63].
Representations [Bar62b, IN66]. Reproduction [Mor64]. Rescattering [KA65]. Research [Mor67].
Residual [DVB64, KS63a, KS64]. Resistance [Pol69]. Resistive [JB64, KHS64].
Resistivity [DVB64, RAG64]. Resonance [Deh65, FVV61, HK64, KKR65, Mar64a, McD63, NK64, OA63, SPRM61, SW60, Sto69].
Resonances [Ada65, AFL61, Jac65b, KA65, MHB67, Sal61]. Resonant [MS64a, Roo63, RBGB+64, RBGB+65, RBGP+67, RBSBG+68]. Response [Pet67]. Responsible [Coh64b]. Restriction [Fre60]. Resultant [GGJ+69].
Results [Ber68, BDRA60, Hos67b, Mic67, Nak60, RF60]. Retardation [MB63]. Rev [Tay61]. Revealed [Jaco63]. Review [BS64, Coh68, Mac69, Sco62, Sle60, Tho67, Wal67, Wil59, Wil60].
Robert [DPSY64]. Role [FM60, Fre60, HV66]. Rotating [AM66, AM67, Sle60, Wil59, Wil60]. Rotating-Plasma [Sle60, Wil59, Wil60].
Rotation [Bar62b, CE63, Tal63]. Rotational [Age60, Phe68, VK68].
Rotations [Dav65]. Rotatory [Mos60]. Row [Ran60b]. Rules [Dal63b].
S [FT60, SK63]. Sagnac [Pos67]. Salts [Mös64]. Sanibel [Löw63a, Ano63].
Satellite [Jaco63]. Sb [LCW68]. Scattered [Mou66]. Scattering [Arn67, Bar68, BBd+67, Bre62, Bre63, BS62, Cat67, Che67, Chi69, Cso65, Dom69, EP61, EGLM65, Ger61, GP66, Gri68, Gri69, GO65, Hos67a, Jac65a, JMM66, KLJ67, Kaz67b, Kes69, Köp67, LP67, Mac67, MK63, Mic67, MT69, MS64a, MOK64, Moy61, Sch61, Sco63, Ser64, She63, Sho67, SD67, Tam65, Tho67, YH65]. SCF [Ran60b]. Schemes [Löw60, Tal62]. Science [BS64].
Scope [Ran60a]. Screened [Mcc66]. Screening [Cal63]. Search [Aha62].
Second [BC62, CS64, DM64, DLLR64, Gor64a, KLS64, NG68]. Second-Kind [DLLR64, KLS64]. Second-Quantization [NG68]. Section [KD66, Moo60, RFC+61]. Sections [Bel67, FVV61, HW67, HW68, Mol64, Wil64]. Seen [Gor64b, Men64b].
Selected [Ran60b]. Self
Spin-Correlation [Cat67], Spin-Orbit [GK63b, GK63a], Spinor [GL60].

Spin [De 63, Mos63, Van62]. Splitting [Lan62, OA63]. Stability [FR60, Ger68, Sch60, Sch63, Tay60, Tel62]. Stars [Bel67, Fow64b, Fow64c, Str64].

State [Ada61, Ada65, BT65, Coh64a, Cou60, DLLR64, Gom63, GBD60, Hyl68, KR60b, KRS60, Kot63, Lax60, Low62a, Mac66, Mac69, MWY60, Mcc66, Mey65, MP63, Pol64, RW60, SK63, Sel65, SDH64, SSW63, Wyd64].

Static [KGH67]. Stationary [Cab60, FR60]. Statistical [Bru61, FT60, Gol60, Gom63, GL60, McW63, Por64, Tho63]. Status [DP69, Lea66]. Steady [Gra60, Lax60]. Stellar [Bir64, Chr62, Di62, MG65].

Stimulating [Mas65]. Stochastic [Ado63]. Storm [Fer60]. Storms [Cha60].

Strange [Dal61]. Stratified [Tol63]. Strength [Sch64b]. Strengths [FC68, FC69]. Stressed [Wal65]. Stripping [CFMM63, HM65, MF60].

Strong [Abr61, BDFL62a, BDFL62b, Che61, Che62, Dal61, Gro65, KM60, Wet61]. Strongly [Van64]. Structure [Az63, Bec64, Ber60a, BLBM63, CLS63, Col63, Col64, Con68a, Cou60, CMS67, Dal63b, Ger60, Gol63, GBD60, Gre63, GO65, Hur60, JLM66, MF60, Mos67, Ran60a, Ran60b, Sci64a, Sci64b, Slal63b, Smi64, SPB69, Th63, Weg64].

Studies [Ad65, AHJW60, CNO64, Dal67a, EWM+65, Kie64, Ran60a, Ran60b, Sel65]. Study [BHK65, BB65, EFG+61, KS63b, LA68, Nie68, SK63, SB17, SLV62].

Substituent [SSW63]. Substitutional [Des64]. Substrates [MF64a].

Substructure [Smi64]. Sudden [Fer60]. Sulfide [Mas65]. Sulfides [Adl68].

Sum [Dal63b]. Summary [Coh68, GMW67, Ran60a]. Superconducting [Coh64a, Dou64, DVB64, GL64, Gol64, HK64, HT64, Hei64, LS64b, Mat61, MF64a, Mit64, NT64, NK64, Par64, PLG64, Sca64, SDH64, SJH64, SR64a, Tin64, Tox64, Wyd64].

Superconductivity [AK64, Ber64, BHMM64, Coh64b, Col64, Geb64, Gor64a, Gor64b, HGB64, Kum61, Lit64, LC64, MGC63b, MGC+64, Men64a, Men64b, Mer64, MS64b, OBL+64, Pip64b, SC64, Sew64, BS64, MG63a]. Superconductor [Hak64, PM64, Wer64].

Superconductors [Adl64, Bal64b, Bar62a, Bea64, CGJY64, CS64, De 64, DM64, Des64, DLLR64, EL64, Goo64, Jos64a, KHS64, KLS64, KTB64, KT64, Liv64, MS64b, RW64, Row64, SR64b, SiL64, SMR64, TPL69, TPL73, Wal64, Yan62].

Superfluid [And66]. Superposition [MF64a].

Surface [AHJW60, MF64a, Vas68, Wal64, Wip64]. Surfaces [Ing62, Pre63, SP69]. Survey [AAA69, Cin66, Eic64, Mic67, Per66, TB69, Zup65]. Susceptibilities [War65]. Susceptibility [Bal64b, RC67, SMR64]. Sutherland [GP64].

Symmetric [BT64]. Symmetries [BDFL62b, N66, BDFL62a]. Symmetry
Table [GGJ+69]. Tables [MJC64, Roo63]. Tacit [Pol62]. Tails [Hue61].

Thermal [Car61, CC64, CS64, DLLR64, HL60, KLS64, KT64, SD61, SR62, SG63, SM65, SM66, DLLR64, Mcc66]. Thermal-Diffusion [SR62].

Thermodynamic [Hak64, Li66, Mor64]. Thermodynamics [Red68].

Theta [Ing61]. Thin

Thin-Lead [Ber60a, Eis64, MB64, Ne65, Phi64, Rom63, Tut68]. Thin-Lead-Alpha [Ber60a, MB64]. Thin-Lead-Body [Ber60a, Eis64, MB64, Ne65, Phi64, Rom63, Tut68]. Thin-Lead-Dimensional [SPB69].

Three [Arn67, EFG+61, Kaz67b, WSL+61]. Three-Dimensional [SPB69]. Three-Nucleon [AY65, Duc65]. Three-Particle [Zup65]. Threshold [Arn67, EFG+61, Kaz67b, WSL+61]. Thresholds [Cut61]. Ti [Hon68].

Time [Ber60a, Eis64, MB64, Ne65, Phi64, Rom63, Tut68]. Time-Dependent [Ber60a, MB64]. Tin

Tin-Lead [SCGP64]. Tokyo [Hos67b]. Tool [Mor67]. Topical [Fow64a]. Torque [Hei64]. Total [HW67, Löw60]. Trained [Hei64]. Trajectory [GMGL64]. Transition
[HR68, Jérémie]. **Transition** [Adl68, AH68, Bec64, BGR64, BHMM64, Cal63, CGJY64, Col64, Geb64, HF68, Hon68, JHC64, LCW68, Lyk60, Mik68, Mot68, NT64, Par64, Per66, SK68b, SMR64, Tho68b, Wad64, EH68].

**Transition-Metal** [Adl68].

**Transitions** [Adl68, Han68, Hyl68, JB64, SW60, Tin64].

**Transmission** [Eyr62].

**Transport** [Bal60, Dre61b, EHD69, HL60, KY68, Nak60].

**Transverse** [Hei64, MKQ64].

**Trapped** [Jas60].

**Treated** [Löw62b].

**Treatment** [BS67, FT60, Mat63].

**Triplet** [SSW63].

**Tube** [Ber60b].

**Tunnel** [Sca64].

**Tunneling** [Adk64, Fis64, KTB64, Löw63b, O’K63, Row64, Sch64c, SJH64].

**Turbulence** [Kov60, Tat60].

**Turbulent** [Lyk60, Nap60].

**Twisted** [Tay60].

**Two** [BT64, Ger68, HS63, Hel67, RÖ63, SK63, SML64].

**Two-Dimensional** [Jun60, SML64].

**Two-Electron** [Mor67, Nig63].

**Type** [AH68, Mul60, Ber64, Goo64, Liv64].

**Types** [Men64a].

**Ultrasonic** [DP64, LS64b].

**Unified** [Che61, Fes64].

**Uniform** [Ago60, Kle68].

**Unitary** [IN66].

**Universal** [Wu64].

**University** [Löw63a, Par60, Nes60].

**Unpedagogical** [Jos64b].

**Unpolarized** [Kes69].

**Unsolved** [Pip64b].

**Upper** [Jac63, JHC64, RAG64, Wei63].

**Use** [HWW65].

**Using** [Coo67, Mus67, Pre63, TPL69, TPL73, War65].

**V** [Ano64b, Sca64, Weg64].

**Vacancies** [TW63].

**Vacuum** [GMGL64, KB67b, KB67a].

**Valence** [FM60].

**Valence-Bond** [FM60].

**Values** [BF63, Wei63].

**Vanadium** [NK64].

**Vapor** [HF68].

**Variable** [BB66a, Lyt65, Tut68].

**Variables** [Bel66, BB66b, BB68, BY64, CN68, Gud68, JP68].

**Variation** [DVB64].

**Variational** [FB60b, FB60c, SB67].

**Variations** [Cal63, Jac63].

**Various** [Ara60, Ros65].

**Vector** [Sch644, Wu64].

**VI** [Ano64f].

**Vibrational** [Phe68, She60a, TB69, VK68].

**Vibrations** [Dav65, Har67, MV68, War68].

**Vibronic** [Lie60].

**Vicinity** [KKR65].

**VII** [Ano64g].

**VIII** [Ano64h].

**Violent** [BBS63].

**Virial** [GP64].

**Virtual** [HM65].

**Viscoelastic** [Pip64a].

**Viscoelasticity** [CN61, CN64].

**Viscous** [Has60].

**Visible** [Ewa65].

**VO** [Hyl68, PBS68, VBB68].

**Volt** [HW67, HW68].

**Volume** [BY64].

**Vortex** [DM64].

**Wakes** [Has60].

**Wave** [BM68, DH60, FKP60, Ger60, Gil63, Har63, HM65, KR60a, Löw60, Löw63c, Mac62, Mus67, Nes63, Pa60, Ran60b, RÖ63, Ric60, SB67, Sin63b, Sla65].

**Wave-Function** [Nes63, Sla65].

**Wavefunctions** [Löw64].

**Wavelengths** [Bea67].

**Waves** [Cab60, Ger60, Gro65, HLS60, Kap60, KL60, Lüs60, Pen65, Res60, Tol63].

**Weak** [Abr61, Kar60].

**Weakly** [Ara68].

**Well** [MHB67].

**Whither** [Jaf69].

**Widths** [Lan60, Sch64b].

**Wigner** [Ano62, BC62, Mos62].

**Wires**
REFERENCES

[Hei64, SDH64]. without [Che62, MOK64, Pai60]. Work [DG66, KK65, Men64b, Mic67, Wet61, Whi67].

X [Azá63, BC64, BB67, Bea67, Ewa65, PP63]. X-Ray [Azá63, BB67, Bea67, PP63]. Xenon [PP64].

Yang [Fin64]. Yields [FJMS66].

Zinc [Mas65]. Zone [Mer64].

References


REFERENCES

Abraham:1961:SSS


Altmann:1965:LHC


Allen:1963:PCE


Alburger:1965:SAP


Adair:1961:SCC

Robert K. Adair. Some considerations concerning final-state interactions and the reaction K\textsuperscript{0} \rightarrow \Lambda^{0} + \Pi^{+} + \Pi^{0}. *Reviews of Modern Physics*, 33(3):406–415, July 1961. CODEN RMPHAT. ISSN 0034-6861 (print), 1538-4527 (electronic), 1539-0756. URL http://link.aps.org/doi/10.1103/


REFERENCES


Allen:1960:BFI


Anderson:1964:HST


Alfvén:1960:CBN


Alfvén:1965:ADM


Altmann:1963:SPP


Andronikashvili:1966:QMM

E. L. Andronikashvili and Yu. G. Mamaladze. Quantization of macroscopic motions and hydrodynamics of rotating helium


REFERENCES


Anonymous:1964:CPSb


Anonymous:1964:CPSc


Anonymous:1964:CPSd


Anonymous:1964:CPSe


Anonymous:1964:CPSf


Anonymous:1964:CPSg

REFERENCES


Anonymous:1964:CPSh


Anonymous:1964:E


Anonymous:1964:LP


Anonymous:1964:TIC


Anonymous:1967:ACPa

Anonymous:1967:ACPb


Anonymous:1967:ACPc


Anonymous:1967:ACPd


Anonymous:1967:ACPe


Anonymous:1967:I


Anonymous:1968:A

REFERENCES

Anonymous:1969:E


Arai:1960:GAV


Arai:1968:CAL


Arndt:1967:PSR


Anex:1960:MRM

REFERENCES


REFERENCES


REFERENCES


Branscomb:1969:E


Burbidge:1963:EOV


Boys:1960:MPC


Brittin:1962:WDF


Batterman:1964:DDX

REFERENCES


Bean:1964:MHF

Bearden:1967:XRW

Beck:1964:BSG

Bell:1966:PHV

Bell:1967:CSN
REFERENCES


Boato:1964:ETM


Bauer:1965:SCR


Bucher:1964:SEP


Bander:1966:GTHa


Bander:1966:GTHb

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Bardeen:1964:ICS


Bohm:1967:CTL


Barash-Schmidt:1969:RPP


Bhatia:1964:SEA


Bacher:1965:FSI

[BT65] A. D. Bacher and T. A. Tombrello. $p$–$\text{He}^4$ final-state interaction in $\text{He}^3(\text{He}^3, 2 \text{p})\text{He}^4$. Reviews of Modern Physics,
REFERENCES


REFERENCES


REFERENCES


Chopra:1961:IRM


Chopra:1961:EIR


Christy:1964:CSP


Cindro:1966:SFN


Coulson:1967:SAL


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Dehnhard:1965:DTB


Durkan:1968:LEI


Desorbo:1964:PES


Dewar:1963:QTC


Dieter:1966:RWI


REFERENCES


REFERENCES


deSwart:1965:EOM


Daybell:1968:LMI


Devins:1965:SAL


Duck:1965:ADT


Ducros:1967:PCM

Druyvesteyn:1964:VCF


Dresner:1962:RDT


Duke:1964:AMC


Eisler:1961:PRE


Esten:1965:IPD

REFERENCES

Edwards:1968:CHT

D. M. Edwards and A. C. Hewson. Comment on Hubbard’s
(4):810–811, October 1968. CODEN RMPHAT. ISSN 0034-6861
(print), 1538-4527 (electronic), 1539-0756. URL http://
rmp.aps.org/abstract/RMP/v40/i4/p810_1.

Ernst:1969:TTC

M. H. Ernst, L. K. Haines, and J. R. Dorfman. Theory of trans-
port coefficients for moderately dense gases. *Reviews of Modern
Physics*, 41(2):296–316, April 1969. CODEN RMPHAT. ISSN
0034-6861 (print), 1538-4527 (electronic), 1539-0756. URL http:
rmp.aps.org/abstract/RMP/v41/i2/p296_1.

Eichler:1964:SSP

Eugene Eichler. A survey of some properties of even-even nu-
CODEN RMPHAT. ISSN 0034-6861 (print), 1538-4527 (elec-
RevModPhys.36.809; http://rmp.aps.org/abstract/RMP/
v36/13/p809_1.

Eisberg:1964:TDM

R. M. Eisberg. Time delay measurements. *Reviews of Modern
Physics*, 36(4):1100–1102, October 1964. CODEN RMPHAT.
ISSN 0034-6861 (print), 1538-4527 (electronic), 1539-0756. URL

ElBindari:1964:CCF

A. El Bindari and M. M. Litvak. Critical current and field
(1):98–102, January 1964. CODEN RMPHAT. ISSN 0034-6861
(print), 1538-4527 (electronic), 1539-0756. URL http://
rmp.aps.org/abstract/RMP/v36/i1/p98_1.

Esterling:1968:DMO

D. M. Esterling and Robert V. Lange. Degenerate mass operator
perturbation theory in the Hubbard model. *Reviews of Modern


REFERENCES


REFERENCES

[Finkelstein:1964:EIY]

[Fiske:1964:TMF]

[Fink:1966:AFY]

[Frost:1960:LEM]

[Fishman:1960:MSW]
REFERENCES


REFERENCES


Fowler:1964:EMS


Fowler:1964:MSR


Frieman:1960:HSS


Freeman:1960:RER


Friedrichs:1960:PB

REFERENCES


REFERENCES


REFERENCES


[Gerwin:1968:SIB]


REFERENCES


Glyde:1967:RPS

Glyde:1967:RPS


REFERENCES

Goldstein:1964:ABG


Gombas:1963:PSS


Goodman:1964:TIL


Goodman:1965:IN


Gorter:1964:SRS


Gorter:1964:SUL

REFERENCES


Griffin:1969:EBS


Gross:1965:SIS


Green:1967:MTI


Gudder:1968:HVQ


Grotch:1969:EPM

Hake:1964:TPH


Hameka:1962:TMP


Hanamura:1968:LIA


Harris:1960:GD


Harris:1963:GWF


Harrison:1967:NMV

REFERENCES


Hirschfelder:1963:DIF


Hitchcock:1964:PMN


Hite:1969:RDR


Heims:1962:TGE


Hammond:1964:NMR


Herdan:1960:DET

REFERENCES


Hoshizaki:1967:RMI


Hide:1960:HFD


Halperin:1968:PAS


Hagstrom:1963:NTE


Hauser:1964:STF

REFERENCES

Hubbard:1961:QMS


Huebner:1961:RBP


Hurley:1960:ESB


Hurley:1963:EAE


Huber:1966:RBF


Houtappel:1965:CBU

R. M. F. Houtappel, H. Van Dam, and E. P. Wigner. The conceptual basis and use of the geometric invariance princi-
REFERENCES


REFERENCES

Hyland:1968:SRE


I'Haya:1963:DAM


Imai:1960:FCF


Itzykson:1966:UGR


Inglis:1961:CQM


Inglis:1962:NMS


REFERENCES


REFERENCES


REFERENCES


Kemeny:1968:SCP


Kieffer:1966:EII


Kerth:1961:KNI


Kessler:1969:ESP


Kadanoff:1967:SPN

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Kramer:1965:AMP


Kolos:1960:GSS


Kisslinger:1963:SNS


Knight:1963:TEA


Kisslinger:1964:ESN

REFERENCES

http://rmp.aps.org/abstract/RMP/v36/i4/p1104_2. See [KS63a].


Liu:1968:BTS


Lane:1960:RWI


Lanczos:1962:SRT


Lapidus:1967:INE


Lax:1960:FNS

REFERENCES


REFERENCES

Leader:1967:NNI


Lehnert:1960:EBC


Lomon:1967:NNI


Lie:1966:TPE


Liehr:1960:STV


Little:1964:LRC


Livingston:1964:DMH


Lorquet:1960:IPA


Lowdin:1960:ETT


Lowdin:1962:ECS


Lowdin:1962:NCM


REFERENCES

Ludford:1960:IFP


Lust:1960:MFD


Lykoudis:1960:TLT


Lynch:1961:FSA


Lyth:1965:FVD


Macfarlane:1962:RPW


Macdonald:1966:SSI


Macgregor:1967:DES


Macdonald:1969:RSE


Manchester:1967:SLA


Marion:1961:AEC

REFERENCES


REFERENCES

Mason:1965:SZS


Matthias:1961:CSM


Matsen:1963:DTS


Maximon:1969:CRC


Macdonald:1963:RRS


Mclachlan:1964:TDH

REFERENCES


Mccarthy:1965:IOP


Mccumber:1966:HFC


McDowell:1963:SRH


Marshall:1964:MDA


McKinley:1963:IFP

REFERENCES


REFERENCES

Moazed:1965:R


Moazed:1965:PPA


Meiklejohn:1964:TDC


Melvin:1960:EPS


Melvin:1962:ENE

REFERENCES


Macfarlane:1960:SRS


Meissner:1964:SIN


Moorjani:1964:EPA


Macklin:1965:NCD


Matthias:1963:ES

REFERENCES

120

[REFERENCES]


Mitescu:1964:CTS


Mahaffey:1968:MDC


Mcnamee:1964:TCG


Miller:1964:TMS


Motz:1964:ESA

REFERENCES


REFERENCES


REFERENCES

Mountain:1966:SDS


Moyer:1961:ESE


Munschy:1963:SCE


Marshalek:1963:SDA


Mossbauer:1964:TRS

REFERENCES


REFERENCES

Musher:1967:AWF


Maradudin:1968:SPN


Mandel:1965:CPO


McLean:1960:CIH


Nakagawa:1960:SRH

REFERENCES


Nieto:1968:SLT


Nigam:1963:TNI


Noer:1964:NMR


Norbeck:1965:LR


Nambu:1964:MFP

OKonski:1963:DSR


Olsen:1964:SUP


OKonski:1963:DPT


Oster:1960:LTP


Oster:1961:EAC

REFERENCES


REFERENCES


REFERENCES


Phelps:1968:RVE


Phillips:1964:CMT


Phillips:1965:SDT


Phillips:1967:AF


Pipkin:1964:SFD

REFERENCES

Pippard:1964:UPS

Pitzer:1963:DCR

Pohl:1963:DPB

Plass:1961:CEE

Phillips:1964:LHC

Parks:1964:DEQ


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

140

rmp.aps.org/abstract/RMP/v37/i3/p375_1.

rmp.aps.org/abstract/RMP/v32/i4/p848_1.

rmp.aps.org/abstract/RMP/v37/i1/p201_1.

v35/i3/p445_1.

v35/i2/p376_1.

REFERENCES


Roos:1963:TEP


Rossow:1960:FDC


Rosen:1965:EVR


Rowell:1964:TBS


Rowe:1968:EMM

Roothaan:1960:ASC


Rudge:1968:TIA


Ruedenberg:1962:PNC


Ruedenberg:1963:DCS


Ruelle:1964:CPC

REFERENCES


REFERENCES

Schwartz:1964:DSI


Scalapino:1964:SST


Shiffman:1964:SHM


Schatzman:1960:SPF


Schick:1961:MSA

REFERENCES

Schwartz:1963:STF


Schiff:1964:OBM


Schiffer:1964:RWS


Schrieffer:1964:TET


Schwinger:1964:NAV


Schnitzer:1965:DRD

REFERENCES


Schwarz:1968:KAC


Sciama:1964:EPS


Sciama:1964:PSG


Scott:1962:RGR


Scott:1963:TSA

References


REFERENCES


REFERENCES


REFERENCES

Simmons:1967:LEN


Sinanoglu:1963:DPT


Sinanoglu:1963:MAM


Shapiro:1964:EMJ


Stonehill:1962:PPI

REFERENCES


REFERENCES


Schultz:1964:TDI


Strongin:1964:ASM


Stern:1969:LEE


Spitzer:1960:PMF

REFERENCES

154


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

163


REFERENCES


Werthamer:1964:TLS

Wetherell:1961:RWS

Wheeler:1961:GPM

Wheeler:1962:PFB

Whitehead:1967:PFW
REFERENCES


Woltjer:1960:THE


Wong:1967:MTN


Wolf:1961:CLK


Wu:1964:UFI


Wyder:1964:MFP

Yang:1962:CDL


Yuasa:1965:QES


Young:1965:LR


Zernik:1967:TIO


Zhigulev:1960:SMF