Brillouin [Sla51d]. Britain [Rid84]. British [CWH+52]. Broglie [PCR73].

C [Ano53, Ano67, Bar56, Bli69, Bom01, CC61, Chi64, Cho74, Coh56, Con10, CWH+52, Dew63, Dus52, Ehr75, Ett35a, Ett35b, Fer48, Gar70, Hay51, Hof67, Jon76, Kle53, Kon80a, Kon80b, KMV77, Löw66a, Löw66b, Meg61, Mer69, Nes10, OT80, Pag34, Phi74, Sop78, T.75, Tay69, Tol56, Van76, Wit52]. C.

C [Sla64a]. Calculation [HCST73, Kon80a, Kon80b, KS54a, Hat72, OT80, Seg77a, Seg77b, Sla79].
Calculations [HS63, Sla64b, Sla65e, Sla67d, Sla76b, Sla67d].
Calculations [HS63, Sla64b, Sla65e, Sla67d, Sla76b, Sla67d].
Capturing [Moh13]. Casting [CWH+52]. catalysis [SJ74]. Cavities [MS52a]. Cavity [MS52b, SS52].
catalysis [SJ74]. Cavities [MS52a]. Cavity [MS52b, SS52].
Center [MJW71, Sla60b]. Central [Sla28a]. Change [Mar15]. changed [Van64].
chapters [Hod92]. Charles [Sla37f]. Chauncey [CWH+52]. Chemical [Pau31a, Pau31b, Sla39, Sla51a, Sla70c].
Chemistry [Ehr75, LP64, Sch90, DP74, M+97, SJ74, SM73]. Chemists [Hen04], claim [UG25].
Clarke [Ame82, Bom01, Hoc90, Hor00, Löw67, Mor82, Sch90, Wei70a, Wei07, Hod08]. Claude [CWH+52]. Climate [Gol92].
Cluster [SJ72]. cm [BGH+46]. Coecients [Löw83]. Cohesion [Löw66a, Sla30b]. College [LW77]. Combination [Sla51a]. Comes [Van64].
Comments [Löw66a]. Committee [Sla52c]. Commonwealth [CWH+52].
Comparative [Wag83]. Comparison [SW69, Sla75a]. Compendium [GHW09].
Complex [Hil15, Sla26b, Sla29a]. Compressibility [Sla23, Sla24a, Sla26c]. Computation [ISS06, USOA13, ZD11].
Computational [MJW71]. Computer [SPD72]. Computer-aided [SPD72].
computing [Don11]. Concepts [Sla69c, GHW09, Gar70].
Condor [Sla31b, B071, VV91]. Conduction [Sla33a]. Conference [MJW71, Sla49d, Sla58a, SM73, LW77, SPD72]. Configuration [Sla54].
Confocal [Ss52]. Congress [DP74]. Connection [Pau40]. Connolly [SWS+73]. Consistent [KS65, Phi74, Sla28d, Sla53c, Sla69a, SJ72, Sla72d, Sla74c, Sla51i, Sla71c].

Constant [Sla40a]. Constants [Sla30a]. Contexts [Par00]. Conversion [Sla51a]. Correction [Sla50a].
Correlation [KS65, Sla63b, Sla67a, Sla72d].
Crystal [Sla58a, SW70, SW71, Hod92]. Crystals [Sla37a, Sla58b, Sla64c, Sla65a, Sla65b, SMWW69, Sla69a, Sla38b, Sla71c, Sla72c].
Cu [Pra52, SW69]. Curie [Sla40b]. curmudgeon [And11a]. Current [Sla58a, Sla67e].
Cusp [Moh13]. Cusps [RH09]. Cyclotron [Hil15].

D [CWH+52, SWS+73]. Damped [Sla37a]. December [Mor82]. Decision [Gol92, Kai10].
Degenerate [Sla25d]. della [Sla80]. densities [BT88].
Density [LS70, Con10, HMMT04, Kos86, RH09]. Department [Sla48b].
Dependence [Sla20]. Depression [Wei70b]. derivatives [RH09]. Design [LC10, Sla48a]. Determinantal [Sla51f]. Determinants
Determination [MS52b].

Determining [Sla25b].

Development [Gar70, Sch90, Was81, Sla69c, Sla73c].

Dialogue [Kle70].

dierent [And11a].

dimensional [HMMT04].

Dirac [ERW75, Kos86, Tal04].

Directed [Sla31a].

Discovery [Par00, PCR73].

Discussion [Har65, Sla63a, SWS +73, Sla65c].

DM [T.75].

Doublets [BU26].

Durch [Gas54, UG25].

Dynamic [CWH +52].

Dynamical [Sla26b].

Dynamics [Sla25d, TS52, Don11, ZD11].

E. [Sla73b].

each [UG25].

Earnest [CWH +52].

Edward [BO71].

Effect [BU26, Sla40b, Sla51a].

Effects [KS65, Sla36b, Sla51g, Sla51c].

Efficient [USOA13].

Egyptian [CWH +52].

Einstein [Kle70, Kos86].

einzelnen [UG25].

Electrodynamics [Sla38a].

Electromagnetic [SS52].

Electromagnetism [SF47a, SF69].

Electron [BU26, DKS52, Pau31b, Sla33a, Sla37a, SSK53, SKW62, PCR73, Sla51b, Sla70a, UG25, LW77].

Electronic [Chi64, Joh65, Sla34a, Sla34b, Sla37g, Sla53d, Sla53e, Sla53f, Sla54, Sla63b, Sla63c, Sla67d, Dew63, Seg77a, Seg77b, Sla57].

Electronic-Structure [Sla63c].

Electronics [Sla46a, Sla50c, Sla69d, Hay51].

Electrons [RS36, Sla26d, Sla49a, SWW69, Sla51g, Sla51c].

electrostatic [RLER04].

Elektrons [UG25].

Elements [Amo97, USOA13].

Elwood [Sla37f].

Emigration [Rid84].

Enemy [CWH +52].

Energies [Sla55a].

Energy [AFR68, Pra52, Sla31b, Sla34a, Sla37d, Sla52b, Sla52a, SKW62, Sla64b, Sla65a, Sla66, Sla67b, Sla68a, Sla68e, Sla68c, Sla68d, Sla68b, SW70, SW71, WP57, Woo62, Hat72, HCST73, HMMT04, Sla38b, Sla53e, Sla68h, Sla72e, SM73].

Energy-Band [Sla66].

Engineers [CWH +52].

Equation [Sla31d, Sla51c, Sla46b].

Equations [KS65, Pra52].

Ersetzung [UG25].

Establishment [Cob72].

Ettore [EAW15].

Evaluation [Amo97, FP73].

Evans [CWH +52].

Exact [FP73].

Example [SSK53].

Exchange [KS65, Sla68b, SWW69, SW70, SW71, Sla71a, Sla72d, WWS70, HM05, Sla70b, Sla72c].

Exchange-Correlation [Sla72d].

Excited [Sla38b].

Executive [Sla52c].

Expanded [Sla56e, RH09].

Expansion [Löw83].

Experimental [CWH +52, BG24].

Experimentellen [BG24].

experiments [GHWO9].

Explanation [BU26, Hen04].

F [CWH +52, Ett35a].

F. [Ett35b, Sla75b].

Fast [ISS06].

Fe [WP57].

February [KMV77, Mo95, Wei70a].

Fermi [Kos86, SK35, Sla67b].

Ferroelectricity [Wel67, Sla67f, Wel67].

Ferromagnetism [Sla36a, Sla36b, Sla37d, Sla53b, SSK53, Sla53g].

Feynman [AM06, Sla72a].

FHF [Sla59b].

Field [MS52b, MS52a, Phi74, Sla28d, Sla53c, Sla69a, SJ72, Sla72d, Sla74c, AM06, Sla71c].

Fields [Sla28a].

Fifty [Ehr75, PCR73].

Film [Gar70].

Fireside [CWH +52].

First [Kle70, WWS70, WP74, PCR73].

First-Transition-Row [WWS70].

Fishery [CWH +52].

Florida [Löw67].

Fock [Wag83, Gásp54, Los70, Pra52, Sla51c, Sla51e, Sla63b, Wag83, WP57].

Fockschen [Gásp54].

Following [SWS +73, Har65].

force [UG25].

Forces [SK31].

Forderung [UG25].

Formulas [KU94, Sla28a].

Found
J [CWH+52, Ett35a, Ett35b, Fer48, Jon76, MJW71, Pag34, Sla71b]. J.
[SWS+73]. January [Löw67, Sla71b, Sla73b]. John [Bar56, Bli69, CC61, Chi64, Cho74, CWH+52, Dew63, Dus52, Ehr75, Gar70, Hay51, Hod08, Hof67, Hor00, Kle53, Kon80a, Löw66a, Löw67, OT80, T.75, Wei07, Wil76, Wit52, Amc82, And11b, Ano53, Ano67, Bom01, Coh56, Con10, Hoc90, Kon80b, KLV77, Löw66b, Meg61, Mer69, Mor82, Nes10, Phi74, Sch90, SMI81, Sep78, Tay69, Van76, Van77, Wei70a]. Johnson [SWS+73].

joint [MJW71]. July [DP74, Mor82, Sla56e].


Military [Hil15]. Mitchell [CWH+52]. Mn [WWS70]. Model [Sla26b, AM06, ERW75]. Modern [Sla55b, BO71, Coh56, Bar56, Tol56]. Moldenke [CWH+52].

Molecular [Ehr75, Kon80a, Kon80b, L¨ow66b, Sla50b, Sla72b, Sla75a, T.75, Chi64, Dew63].

Molecules [Chi64, Cho74, Hof67, Mer69, Pau31a, Phi74, Sla31a, Sla53d, Sla63c, Sla65a, Sla67g, SJ72, Sla74c, Dew63, ERW75, L¨ow66b, Sla50b, Sla72b, Sla75a, Sla76b, T.75, Chi64, Dew63].

Moments [Kai10].

Monday [Sla71b].

Monovalent [L¨ow66a, Sla30b].

Mulliken [Sla64d, LP64].

Multiplicities [Sla68a]. My [CWH+52, CWH+52].

N [CWH+52, Ett35a, Ett35b, Fer48, Pag34]. Nachpr¨ufung [BG24]. Name [Mar15]. Narrative [Com56]. Nature [Pau31a, Pau31b, Sla25c, Sla37b, Sla37c, PCR73]. Neville [And11b].

Newburyport [Sla64d]. Nickel [Sla36a, Sla36b, Sla40b]. Niels [FK85, Was81]. Nobel [PCR73]. Non [Amo97, USOA13]. Non-Orthogonal [Amo97, USOA13]. Nonintegral [SMWW69]. nonlocal [HM05]. Normal [MMS49, Sla28c]. Note [Sla30c, Sla31c, Sla32b, Sla40b, Sla40a, Sla51h, Sla51d, Sla59b, Sla70a, Don11].

Notes [And11a]. Numbers [SMWW69, Sla71d].

O [Sla31c]. Obituary [Jon76, Van76, Wil76]. Obtained [Pau31a].

Occupation [SMWW69, Sla71d]. Old [CWH+52]. Olmsted [CWH+52].

Olov [Hof67, CGL ¨O76]. One [Pau31b, Sla55a, HMMT04, BG24].


Orbital [Sla65c]. Orbitals [LP64, Sla51h, RFST85, RH09, Sla51i, SC76, Sla79, Tal04, Kon80a, OT50, Kon80b]. Ordered [Job65]. Origins [Par00].


Physical [MJW71, Sla29b]. Physically [Sla25d]. physicist [Wil76].
Physicists [Hen04, Hor00, Rid84]. Physics [Ehr75, Gar70, LP64, Pag34, SF33, Sl39, Sl46b, Sl48b, Sl49d, Sl55b, Sl58a, Sl65d, Sl67c, Wei70b, BO71, EAW15, GHWO9, Hod92, M+97, Sl49b, Sl68f, Sl69c, Sl70c, Sop76, Sop80, Sop88, Van64, WP85, Bar56, Coh56, Ett35a, Ett35b, Pag34, Tol56].
Plane-Wave [SS53]. Plants [CWH+52]. Point [Sl40b]. Poisson
[Don11, ZD11]. polarization [Sl50b]. Polyatomic
[Sl31a, SJ72]. ponderable [Sl38a]. Position [SWS+73, RFST85]. Possible
[BU26]. Potential [SS53, Sl37e, Sl53a, SK54, Gás54, HMHT04, HM05].
pp [OT80, T.75]. Pragmatics [Hen04]. Present [Sl70b]. Pressure
[Sl40b, Sl65d, Sl20]. price [OT80, T.75]. Principles [LC10]. Prize
Problem [SS53, Sl52a, Sl53a, Sl53g, SK54, Sl66, Sl68h, Sl70a].
Problems [Sl58a, Sl51f, Sl67a]. Proceedings
[DP74, Löw67, MJW71, SM73, LW77, SPD72, Wel67]. Professor
[Jon76, Löw66a, PCR73, Sl71b]. Program [Sl56d, Sl56e]. Projected
[Löw83]. propagator [AM06]. Properties [SKW62, RFST85]. Proposal
[Sl56e]. prospects [Sl73a]. pseudospectral [Don11]. Publications
[Ett35b].

QTP [Con10]. quality [RLER04]. Quanta [Sl28b]. Quantentheorie
[BKS24b]. quantistica [Sl80]. Quantum [CGLÖ76, Cob72, Gar70, Hen81,
Löw66b, M+97, Pau31a, Sch50, Sl25d, Sl25e, Sl31d, Sl51j, Sl60c, Sl63c,
Sl65a, Sl67c, Sl67g, Sl68f, Sl68g, SJ74, Sl74c, Sl75b, Sop76, Sop80,
Sop88, Was81, vdW67, BKS24b, BKS24a, Boh67, DP74, GHWO9, Sl69c,
Sl73c, Ano53, Meg61, Mer69, Phi74, Sl64a, Sl80, Tay69, Bli69, CC61,
Ch64, Cho74, CWH+52, Dew63, Dus52, Hof67, Kle53, T.75, Wit52]. quest
[Com56].

R. [LP64]. Radiation
[Sl24b, Sl25c, Sl27a, Sl27b, Sl51g, Was81, BKS24b, BKS24a, Boh67].
Radii [Sl64c]. radiovola [Sl47]. reactivity [SM73]. Receives [Ano67].
Recordings [CDFS53a, CDFS53b, CDFS54]. Regarding [Sl65e]. Region
[SS52], relating [UG25]. relation [HMHT04]. Relativity [BU26].
Remarks [Sl51i, SWS+73, SC76, Van77]. Replacement [UG25].
representation [BT88]. representations [RFST85]. Research
[MJW71, Sl56d, Sl56e, Sl76a, SM73, Wel67]. Resonant [MS52a, SS52].
Results [Pau73a, Sl68h]. Review [Ano53, Bar56, Bli69, CC61, Ch64,
Ch64, Cho56, CWH+52, Dew63, Dus52, Ehr75, Ett35a, Fer48, Hay51, Hof67,
Kle53, Kon80a, Kon80b, Meg61, Mer69, Pag34, Phi74, Sl56c, Sl64a, Sl67d,
Sl68h, Sl75b, Sop78, Tay69, Tol56, Wit52]. Reviews [Gar70]. Richtmeyer
[Ett35a, Ett35b]. Road [Jan08]. Robert [Sl64d]. Role [Hen81]. Rothery
[Sl56c]. Row [WWS70]. rules [VV91]. Rydberg [Sl28a].

Tables [KU94]. Tape [CDFS53a, CDFS53b, CDFS54]. Tc [Sla51a]. Techniques [Seg77a]. Technology [Sla56e]. Temperature [Sla66b]. Temperatures [Sla49d]. Teoria [Sla80]. Terry [Sla67d]. TFD [Sla75a]. Theorems [Sla72a, theoretic [RFST85]. Theoretical [Ett35a, Ett35b, Pag34, SF33, SM73, EAW15]. Theorie [BG24]. Theorie [BG24]. Theory [Ano53, CC61, Chi64, Cho74, CWH+52, Dus52, Ehr75, Hen81, Hof67, Kle53, Kra09, Löw67, MJW71, Mer69, Pau31a, Phi74, RS36, Sla25e, Sla27b, Sla29a, Sla31d, Sla33a, Sla37d, Sla41, Sla51j, Sla53b, Sla56a, Sla60c, Sla63c, Sla64a, Sla65a, Sla65e, Sla67e, Sla67g, Sla68c, Sla68g, Sla71a, Sla74c, Sla75b]. Thomas [MJW71, SK35]. thoughtful [And11a]. Three [Pan31b]. Three-Electron [Pan31b]. tin [Sla74a]. Titanate [Sla50a]. Topics [BO71]. Total [SW70, SW71, Hat72, HCST73]. Traite [CWH+52]. transistor [Hoc90]. Transition [Sla25b, Sla41, SMWW69, Sla71d, Sla87, WWS70]. Transmission [Cob72, Sla42, Sla60a]. Treatment [Sla71a]. trends [M+97]. Tribute [Hof67, LP64, BO71, CGL ¨O76, L¨ow66b, PCR73]. Two [Jan08, SSK53]. Two-Electron [SSK53]. type [BT88]. typesetting [SPD72].


W [CWH+52, Sla65d, SWS+73]. Waals [SK31]. Wadham [LW77]. Warren [Wel67]. Wars [Sla67c, Sla68f]. Watson [MJW71]. Wave [BGH+46, KS54b, KS54c, Pra52, PCR73, SS53, Sla28a, Sla28b, Sla32a, Sla37e, Sla53a, Sla65b, Sla67d, WP57, RH09, Sla29b, Sla46b, Sla51f, Sla70a, Sla64b, Woo62]. Wave-Function [Sla65b]. wave-functions [RH09]. Wave-Length
REFERENCES

[BGH⁺46]. Waves [Sla37a, Sla58b, Sla85]. way [BG24]. Weg [BG24].

X [Con77, Sla31c, Sla70b, Sla72a, SJ72, Sla73a, Sla74b, Sla75a]. xvii [T.75].

Years [Ehr75, Löw85, PCR73, Sop88]. York [MJW71, OT80, T.75].
Yorktown [MJW71]. Young [Sch90].

Zeeman [BU26]. Zones [Sla51d]. zur [BG24]. Zwang [UG25].

References

Alder:1968:EBS


Amovilli:2006:FPS


APS:1982:JCS


Amovilli:1997:EME


Anderson:2011:MDN


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Et35a]


[Fer48]


[Fre85]


[Fol62]


[Fol73]

REFERENCES


[Gas54] R. Gáspár. Über eine Approximation des Hartree–Fock–Schen Potentials Durch eine Universelle Potentialfunktion. (German) [On an approximation of the Hartree–Fock potential by a universal potential function]. Acta physica Academiae Scientiarum Hungaricae, 3(3–4):263–286, April 1954. CODEN APAHAQ. ISSN 0001-6705. URL http://www.springerlink.com/content/w24337x7040846x5/. In this paper, the Hartree–Fock–Slater X algorithms [Sla51e, Sla72d] are redmered by an independent method, with the prediction of a value $\alpha = 2/3$, instead of Slater’s original $\alpha = 1$. The same factor was later rediscovered in independent work [KS65].


REFERENCES


REFERENCES

Hornbuckle:2000:SJC


Harrison:1925:LBA


Herman:1963:ASC


Ixaru:2006:FCS


Janssen:2008:VVS


Johnson:1965:EBS

REFERENCES


REFERENCES

Koningstein:1980:BRJ


Kostin:1986:PDB


Kragh:2009:BKS


Koster:1954:SIC


Koster:1954:WFIa


Koster:1954:WFIb


Kohn:1965:SCE

this paper rediscover an earlier result [Gás54], and obtain the same value \( \alpha = 2/3 \), compared to Slater’s original \( \alpha = 1 \) [Sla51e, Sla72d].


REFERENCES

Löwdin:1985:YSS


Löwdin:1964:MOC


Larson:1970:DMA


Lowde:1977:IEM


McWeeny:1997:QSC


Martin:2015:WNC


Meggers:1961:BRJ

REFERENCES


REFERENCES

Page:1934:BRT
Leigh Page. Book review: Theoretical physics: Introduction to
Theoretical Physics by J. C. Slater and N. H. Frank. Science, 80
(2086):590, December 21, 1934. CODEN SCIEAS. ISSN 0036-
org/stable/1660022.

Park:2000:CSD
B. S. Park. The contexts of simultaneous discovery: Slater,
Pauling, and the origins of hybridisation. Studies in History
and Philosophy of Modern Physics, 31(4):451–474, December
2000. CODEN ???? ISSN 1355-2198 (print), 1879-2502
article/pii/S1355219800000277.

Pauling:1931:NCBa
Linus Pauling. The nature of the chemical bond. application of
results obtained from the quantum mechanics and from a theory of
paramagnetic susceptibility to the structure of molecules. Journal
CODEN JACSAT. ISSN 0002-7863 (print), 1520-5126 (electronic),
1943-2984. See also [Pau31b, Sla31a].

Pauling:1931:NCBb
Linus Pauling. The nature of the chemical bond. II. The one-
electron bond and the three-electron bond. Journal of the American
Chemical Society, 53(9):3225–3237, September 5, 1931. CODEN
JACSAT. ISSN 0002-7863 (print), 1520-5126 (electronic), 1943-
2984. See also [Pau31a, Sla31a].

Pauli:1940:CBS
W. Pauli. The connection between spin and statistics. Physical
Review (2), 58(8):716–722, October 15, 1940. CODEN PHRVAO.
ISSN 0031-899X (print), 1536-6065 (electronic). URL http://
prola.aps.org/abstract/PR/v58/i8/p716_1.

Price:1973:WMF
William Charles Price, Seymour S. Chissick, and Tom Ravensdale,
editors. Wave mechanics: the first fifty years. A tribute to Professor
Louis de Broglie, Nobel Laureate, on the 50th anniversary of the


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Slater:1930:NHM]


[Slater:1931:DVP]


[Slater:1931:MEL]


[Slater:1931:NSG]


[Slater:1931:QTE]


[Slater:1932:AAW]

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Physics*, 19(6):368–374, September 1951. CODEN AJPIAS. ISSN
org/resource/1/ajpias/v19/i6/p368_s1.

Review (2)*, 82(4):538–541, May 15, 1951. CODEN PHRVAO.
ISSN 0031-899X (print), 1536-6065 (electronic). URL http://
prola.aps.org/abstract/PR/v82/i4/p538_1.

Review (2)*, 84(2):179–181, October 15, 1951. CODEN PHRVAO.
ISSN 0031-899X (print), 1536-6065 (electronic). URL http://
prola.aps.org/abstract/PR/v84/i2/p179_1.

Review (2)*, 81(3):385–390, February 1, 1951. CODEN PHRVAO.
ISSN 0031-899X (print), 1536-6065 (electronic). URL http://
prola.aps.org/abstract/PR/v81/i3/p385_1.

[Sla51f] John C. Slater. Determinantal wave functions and magnetic prob-
lems. In ????, editor, *Conference on Quantum-Mechanical Methods
in Valence Theory*, pages 121–126. Office of Naval Research, Wash-
ington, DC, USA, 1951. LCCN ????

[Sla51g] John C. Slater. The effects of radiation on materials. *Journal of
ISSN 0021-8979 (print), 1089-7550 (electronic), 1520-8850. URL

[Sla51h] John C. Slater. Note on orthogonal atomic orbitals. *Journal of
Chemical Physics*, 19(2):220–223, February 1, 1951. CODEN
JCPSA6. ISSN 0021-9606 (print), 1089-7690 (electronic). URL
http://jcp.aip.org/resource/1/jcplot/v19/i2/p220_s1.


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


pers of a symposium sponsored by the I.M.D. Committee on Alloy Phases of the Metallurgical Society, held February 13, 1967, at the ninety-sixth annual meeting of the AIME in Los Angeles.


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Wasserman:1981:BKS


Weiner:1970:OHI


Weiner:1970:PGD


Weisstein:2007:SJC


Weller:1967:FPS


Wilson:1976:OSJ


Witmer:1952:BRB


