A Bibliography of Publications of Per-Olov Löwdin

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/

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Abstract
This bibliography records publications of the late Per-Olov Löwdin.

Dedication
This bibliography is dedicated in fond memory of, and to, Per-Olov Löwdin (28 October 1916 – 6 October 2000): advisor, alpinist, friend, host, leader, linear algebraist, mentor, musician, role model, scientist, and teacher of a great many of us in his extended scientific family.

Title word cross-reference

[Jon84, JBW87, Jon92, LSZ88, MK08, MK09, MČ10a, MČ10b, MČ12].
b_{KK}(LM/l) [Suz85]. c_{12} [Löw84d]. c_{44} [Löw84d]. d [LAS99]. E [JBW87].
h_{n,2n−i}(LM/l) [Suz85]. h_{n,2n−i}(LM/l)/(2n−i)! [Suz90]. i [Suz85].
J = (1/2)(E_{singlet} − E_{triplet}) [Har76]. n [Suz85]. n + \ell, n [AK02]. \Omega [WS82].
\rho_12 [CL62]. s [LAS99]. SU_{p,q}(2) [WS92]. SU_{p,q}(2) [SW92]. T [WS82]. U [Lar04]. \nu [Lev76].


2000 [Lin03]. 25 [Suz84a]. 26 [Suz87].

3rd [Löw80a, Löw80f].

500th [LGC78b].

60th [BDL+94]. 6th [Löw89a, Löw89d].

86j [Suz87].

90-years [LGJLCB89]. 90th [LGBC89].

Löw82d, Löw92k, Löw92l, Löwxxb, Löwxxa, SW92, Jon92, Löw98a, Löw81b. algebras [WS92]. algorithm [Sch77]. Alkali [Löw51e, LCH72, Löw48e]. Alkenes [TTK04]. Alkyl [CPR04]. Alpha [Jon88, JW89, Ant85, De 76, Duf71, JW78, Jon91, MC09, MC11a, MC11b, ST05, Suz84a, Suz84b, Suz85, Suz87, Suz90, Suz92]. Alpha-Function [JW89, Jon91, ST05, Suz84a, Suz84b]. Alpha-Functions [Jon88]. Alpha-radial [MC09]. Alternant [LCLL73, Löw54b, PdHL62a, PdHL62b]. alternatives [SM13]. American [Löw76b]. American-Swedish [Löw76b]. Aminopurine [RG76]. Analysis [BJ76, GÖL70, Löw92l, BDMC06, CSHM04, Per12, dA12]. Analytic [Jon91, LA56, JBW87, MRH10]. Analytical [Jon88, Tul04]. Analyzed [LAS99]. Angular [Har04, Löw64d, Cro77, MK08, MK09]. annihilation [Pan82b]. Anniversary [LGC78b, LGJLCB89]. Announcement [Löw86b, Löw88b, Löw94b]. Antone [Suz87]. any [FMPM+14]. Aperiodic [Löw62g, Löw65h]. Appendix [SS04]. Application [Cha90, JH15, JW89, Kil69, Löw53b, Löw92q, Löw93g, Löw94f, Löw95j, Löw96f, Löw97c, Löw98b, Löw99b, Gra77, PdHL62b]. Applications [LBH04, Löw51e, Löw66e, Löw67d, LCH72, Löw92m, Löw48e, May10, HL83, LFM89a, SL59]. Approach [Laz04, Löw85g, Mor78, SW92, May02a, WS92]. Approaches [Lin04, Löw59b, Löw65j, Löw07a, Mei03]. Approximants [CVV87]. Approximate [Löw53a, Löw85c, Mak81, Mez97]. Approximation [Dog77, LL68, LPLH63, WJ12, Löw55c, Löw88l]. Approximations [DDH75, Löw68l, Löw82e, Löw85e]. April [LSZÖ89, Löw89f]. Arbitrary [Kat04]. Argon [LA56]. Argon-Like [LA56]. Aromatic [VBHG95]. arranged [Löw63c, Löw63d]. Art [Löw86g]. Artificial [Löw86l]. Arvsanlagen [Löw65c]. Aspects [Heh76, Löw58e, Löw60c, Löw62k, Löw64j, Löw64i, Löw65h, Löw68a, Löw68b, Löw68h, Löw68i, Löw69f, Löw70d, Löw75a, Löw75g, Löw76b, Löw77f, Löw80j, Löw84, Löw85g, Löw86j, Löw87d, Löw87e, Löw92r, Löw97d, Löw98c, Löwxxc, Löw97b, Löw07c, Car88, Löw88j, Meh75]. Associated [Löw85d, Löw88e, LFM89a, Löw93b, TL81, TL82]. Associations [Löw68d, Löw81a]. Asymptotic [SPH14, LS51]. Atom [ABD04, BK76, Löw81a, CSHM04]. Atomic [BKNS91, CL62, FL57, GÖL70, KSM87, KS88, Kor79, LBH04, Löw50b, Löw63c, Löw63d, Löw63g, Löw65f, Löw65g, Löw67g, Löw68g, Löw69e, Löw71f, Löw71g, Löw72d, Löw73e, Löw74e, Löw75e, LÖ76, LÖ77, LÖ78, LÖ79, Löw80c, LÖ80, LÖ81a, LÖ81b, LÖM83, LÖS84a, LZS84, LÖSZ85e, LÖSZ85c, LÖSZ86, LÖSZ86c, Löw92p, LÖSZ93, Löw94e, Löw95i, Löw96e, Löw97b, LÖSZ98, LÖS99, LÖS00, ML83b, Ö683, VBHG95, Löw53c, Löw54d, LSZ+98a, LSZ+00, MRH10, Suz92]. Atoms [Frö76, HL65, Hof67, KD04b, Löw58e, Slå76, Van76, CSHM04, HL59, LR59, Löw66h]. atoms-in-molecules [CSHM04]. att [Löw59c]. attraction [MC09, MČ10a, MČ10b, MČ12]. Aufbau [Sce09a]. Aufl [Kle66b, Kut67b]. August [LGC78a, LGC78b, LC82a, Löw89a]. Augustine
Connected [Löw50b, Löw59a]. Connection [Löw63g, Löw85e, Löw95g, Löw96g, Löw99a, Löw65j]. Conqueror [Ohn76].

Consciousness [Löw86j]. Consistency [Löw80i]. Consistent [Löw63g, Löw85e, Löw95g, Löw96g, Löw99a, Löw65j]. Constant [JP76].


Correlated [Har04]. Correlation [GÖL70, Hal76, LB76, Löw55a, Löw56a, Löw59b, Löw68a, Löw68b, Löw71d, Löw72f, Löw72g, Löw75b, Löw95b, Löw97a, Löw07c, Löw07d, SL56, GLA+08, Löw55d, LR59, Löw62d].

Correlations [Lun76]. Cosmic [Löw78c]. Coulombic [Löw89c, Löw90i]. Coulson [SPH14, Bou05, BS06]. Coulson/Löwdin [Bou05, BS06]. Coupled [Mal04, Uzi04].

Coupled-Cluster [Mal04]. Coupling [Ber04, JP76, Kil69, Löw64b]. Covalent [Löw58c, Kry02]. Creation [Pan82b]. Crick [Baj75]. Criterion [LCK76]. Crystalline [VB75]. Crystals [ACL73, Ber76, Cal76, FL62, Löw47a, Löw48a, Löw50b, Löw51d, Löw51e, Löw62a, Löw71d, Löw72f, Löw72g, Löw48c, Löw48d, Löw48e, Löw53a].

Cubic [MV81]. Cure [Kry02]. Current [CL78, Löw59b, Löw77g, Löw91r, Löw94g, Löw07a, Per12, dA12].

Curriculum [Ano02]. Cycle [TTK04]. Cyclic [LPdH60, PdHL62b].

D [Ahl83, VB75]. Dans [LS54]. Dedicated [Löw65f, Löw65g, LGBC89, OS02]. Deduced [JP76]. Defects [Cal76].

Definition [Löw91j, Löw91i, Löw86e, Sut02]. Definitionen [Löw91i].


Density [CRE79, Cha90, CSHM04, CLS63, ES87, JP76, KSM87, Löw63a, LL70, LCG82b, Löw87a, Löw87b, Löw87c, Löw87d, LSZT90, LSZ+98b, Mez97, Pat62, GLA+08, JBW87, Lev76, Löw55b, Löw86i, MC09, MC10a, MC10b].

Density-Matrices [KSM87, Löw87a, Löw87b]. Density-Matrix [Cha90].

Density-of-States [JP76]. Deoxyribonucleic [BS71a]. Dependent [BL69, Löw63b, Löw65i, Löw67b, Löw67c, Löw67i, Löw71b, LM72b, LM72a, Löw73b, LSZ+99a, LSZB00].

Deras [Löw65c, Löw91i]. Derivation [LCC81, YE81]. Descents [Löw50a].

Described [Löw91r]. Design [WJ12].


Easier [Suz85]. Edited [Boy04, Boy05, Kei66a, Kut67a, Löw69c, Rei04b, Buc65, Gra65, McL81, Sel65]. Editor [Löw51b, Löw53a, LS55, LCÖ84, Löw89a, SL55, SL58, WW76]. Editorial [LSZ83a, LSZ83b, LSZ83c, LSZ83d, Löw90a, Löw90d, Löw90e, Löw91a, Löw91d, Löw91e, Löw91f, Löw91g, Löw92a, Löw92b, Löw92e, Löw92g, Löw92h, Löw93a, Löw93b, Löw93c, Löw93d, Löw94c, Löw95e, Löw95f, Löw96c, LBG+97]. Editorial-Program [Löw90c]. Educational [Ohn76, Kar02]. Effect [Baj75, KS88, Löw64e, Löw65d]. Effects [ABD04, Ber76, Ber04, CPR04, GL04, JSBL04, Löw55a, Löw71d, Löw72f, Löw72g, Löw75b, Löw55d, Löw62d]. efficient [WJ12]. Eigenvalueproblem [Löw59c]. Egiil [Löw63c, Löw63d, Löw69c, MTW68]. EHT [CD04]. Eigenfunctions [VB75]. Eigenvalue [Löw59c, Löw62], Löw67b, Löw67c]. Eigenvalues [Löw65a, Löw65j, Löw65k, Löw65m, Löw66b, LL70, Rei76, Gra77, Löw65l, Löw66c, Löw69a]. Elastic [Löw47a, Löw48c, Löw48d, Löw48e]. Electric [Löw51b, Gra77]. Electrical [Cho76]. Electromagnetic [Las04, Löw50a]. Electron [Dau76, Kol76, LCLL73, Lin04, LS56, Löw59b, Löw62i, Löw95b, Löw07a, Löw07d, Lun76, MY04, AM12, GLA+08, Jon91, Lev76, Löw61a, NA12, Per12, dA12]. electron-repulsion [Jon91]. Electronic [COM89, LBH04, Löw56a, Löw58e, Löw60b, Löw73b, Löw89c, Löw89b, LS+97a, Löw99a, ML68, Mak81, TTK04, KKS67, LSZ+99a, LSZB00, MRH10]. Electronic-Structure [COM89, Mak81]. Electronique [LS54]. Electrons [Har76]. Elektronnaia [KKS67]. element [Pan84]. Elementary [Kat04, Löw62c, Löw63h]. Elements [GL04, Mal04, Sch04, Uzi04, Löw69g]. embedding [MRH10].
Löw96e, Löw96f, Löw97b, Löw97c, LÖSZ98, Löw98b, LÖSZ99, Löw99b, LÖS00, ML83b, Öö83, ÖSzl87, Ano59, Löw72e, Löw76b.

Fock
[LPLH63, FL83, HL76, Löw55a, Löw55c, Löw55d, Löw58d, Löw60a, Löw63a, Löw66f, Löw66a, Löw66g, Löw69b, Löw75b, LCC81, LFM89a, LFM89b, LM92, ML93, May02a, Uzi04, Van76].

folding [WW76].

Following [BS07].

Fonctions [Löw58b, Löw58a].

Förändringar [Löw65c].

Forces [Mez97].

Form [CVV87, Du71, JW78].

Formalism [Löw62], Löw64k, Löw85g, MH04.

Format [Löw88b].

Formed [Tul04].

Formula [Löw51d, JW78, YE81].

Formulate [MC11b, MC09, MČ10a, MČ10b].

Formulas
[Jon84, Löw53a, MČ12].

Formulated [Löw82d].

Formula [Hal76].

Förskargruppen [Löw76c].

Forschung [Löw91s, Löw98d].

Four [Har04, LL51].

Four-Body [Har04].

four-centre [LL51].

Fourth [Ahl83, LP83, PL83].

Från [LC78].

Free [Löw66j, Löw88, Löw89g, LN89].

French [Löw58a].

Front [Ano76b].

Fukui [Löw83a].

Fulfilling [May02a].

Full [DDH75].

Fully [Mal04].

Function [Ahl76, Brä76, JP76, JW89, Lin04, MC11b, McI76, Ant85, CSHM04, De 76, Duf71, Jon84, JWB87, Jon91, Jon92, Löw60a, Löw61, MC09, MČ10a, MČ10b, MČ12, NA12, ST05, Suz84a, Suz84b, Suz85, Suz87, Suz90, Suz92, ST14].

Functional [LGC82b, LSZ90, LSZ98].

Functionals [ES87, Löw96h, Löwxxd, Lev76].

Functions [ACL73, CL62, Jon88, Löw50b, LA56, Löw88a, Löw86d, Pan76, SPH14, Bou05, BS06, JW78, Löw53c, MK08, MK09, MC11a, Pan82a, Pan82b, Pan83, Pan84, Tch99].

Fundamental [BK04, Löw92q, Löw93g, Löw94f, Löw95j, Löw96f, Löw97c, Löw98b, Löw99b, Rei04a, Boy04, Boy05, Rei04a, Rei04b].

Fundamentals [Löw95g].

Future [And04, Löw68l, Löw76a, Löw88l, Löw89g, Löw90h, Löw91l, Löw88l].

fuzzy [C.SHM04].

Gamma [Löw88k].

Gas [LCLL73].

Gauss [BS06].

geb [Kle66b, Kut67b].

General [Har04, Löw51d, Löw83e, Löw86d, Löw88c, LM92, Löw93f, ML93, Löw85d, Löw88e, PdHL62a].

Generalization [KS73, Löw86d, Ste77, Löw64k].

Generalizations [Löw58d].

Generated [FL57, AM12].

Generator [Las76].

Genetic [Löw64e, Löw65c, Löw66g, Löw67k].

Genetics [Löw62g, Löw63f, Löw65h].

geometry [GLA°08].

Germany [HDK72].

Gets [Ano59].

Getting [NS04].

Girona [Car88, Löw68l, Löw88].

Giuseppe [LSZ°99a].

Global [Löw97d].

Gordan [SW92, WS92].

Gosciniski [McL81].

gradients [MRH10].

Gram [NSS12].

Graphs [Löw85c].

Green [McI76].

Green's [Lin04].

Green's-Function [Lin04].

Ground [HL76, Löw51d, LR59, Löw65l, Löw65k].

Group [Löw66e, Löw67d, LG68, LG69, Löw76c, PP76, Tch99, LCS°70, LGC78b].

Grunder [Löw91s].

Guseinov [MČ10b, MK08, MK09, MC09, MČ10a, MC11b, MČ12].
Halides [LCH72, Löw48e]. Hamiltonian [CD04, Löw85d, Löw85g, Löw88e, LFM89a, Löw89c, Löw90i, May02a, Uzi04]. Hamiltonians [Löw82c]. Harald [Löw69c]. Harmonilärans [Löw91s]. Harmony [Löw91m, Löw91s]. Hartree [HL76, LPLH63, Van76, FL83, Löw55a, Löw55c, Löw55d, Löw58d, Löw60a, Löw63a, Löw66f, Löw66g, Löw69b, Löw75b, LCC81, LFM89a, LFM89b, LM92, ML93]. Having [Löw96g]. HCN [DDH75, Dog77]. Heavy [GL04, Mal04, Uzi04]. Hebrew [Löw89a]. Held [HDK72, Löw71f, Löw72d, Löw73e, LGC78b, Löw80a, Löw81a, LS81b, LS81c, LS82a, Lö82a, LCG82a, LZ83a, LZN84c, LÖSZ85c, LÖSZ86c, LÖSZ86d, LÖSZ87c, LÖSZ87b, LÖSZ88d, LÖSZ88c, ML83b, Ö83, Löw67g, Löw68g, Löw69e, Löw71g, Löw74e, Löw74f, Löw75e, Löw75f, Lö76, LS76, LÖ77, LGC78a, LS78, LÖ78, LÖ79, LS79, LS80, LÖ80, LÖ81a, LÖ81b, LS82c, LS82b, LP83, LÖM83, LÖS84, LÖS84b, LÖS85e, LÖS85f, LS55, SL56, LR59]. Helical [Baj75]. Helium [LS55, SL56, LR59]. Helium-Like [SL56, LR59]. Helmholtz [CD04]. Hesses [Löw74c]. Henry [Löw69e]. Herausgegeben [Rei04a]. Heredity [Löw65h, Löw95b]. Hermitian [May02a]. Heterocyclics [Löw51b]. High [LCH72, SPH14, Löw48e]. Hilbert [Lat76]. Historic [Löw85a, Löw85i]. Historical [Löw91k, Löw95b]. History [Löw87e]. Homolytic [CC04]. Honor [Löw63c, Löw63d, Löw76a, Löw91b, Löw92d, Löw67g, Löw69e, Löw71g, LÖ79, LS79, LSZ99a]. Honorary [Lin93]. Honoring [CG77]. Honour [Löw36g]. Horizons [Ahl83, LP83, PL83]. Hubbard [Lar04]. Hulthen [LS51]. Human [Löw77f, Löw80j, Löw84]. hybrid [Tch99]. Hydro [TTK04]. Hydro-Bridged [TTK04]. Hydrogen [BK76, CC04, HL65, HL76, KSM87, LS76, Löw66, Löw67k, Löw69f, RS76a, HL59]. Hydrogen-Bonded [KSM87]. Hydrosylation [TTK04]. Hylleraas [Löw63c, Löw63d, Löw63g, MTW68, Löw69c].
LS76, Lö77, LS77. Isomer [Dog77]. Isotope [JSBL04, Löw65d, VBHC95].
Israel [Löw89a]. Issue [COM89, Lin93, LGBC89, Löw91b, Löw92d, OS02].
Italy [Löw81a]. Iteration [Löw59c, Löw62c, Löw63h]. Iteration-Variation
[Löw59c, Löw62c, Löw63h]. Iterations [Löw59c].
Iterations-Variationsmetod [Löw59c]. IV [Löw62j, Pan84, Suz92]. Ivar
[LGJLCB89, LGBC89]. IX [Löw65j].

J [Boy04, Boy05, Rei04a, Rei04b, Suz84a, Suz87]. Jahn [Ber04]. January
[Löw63c, Löw63d, Löw63g, Löw65f, Löw65g, Löw67g, Löw68g, Löw69e,
Löw71f, Löw71g, Löw72d, Löw73e, Löw74e, Löw74f, Löw75e, Löw75f, Lö76,
Lö76, Lö77, LS77]. Japan [Löw80a]. Jauch [Löw74b]. Jean
[McL81, Löw96a]. Jean-Louis [McL81, Löw96a]. Jerusalem
[Löw65j]. John [ES87, Hof67, Löw66d, Löw67g, Löw69c, Löw87f, Löw66h, Löw71g].
Josef [Löw74b]. Josef-Maria [Löw74b]. Journal
[Löw90e, Löw91d, Löw91e, Löw91f, Löw91g, Löw91r, Löw92e, Löw92c,
Löw92g, Löw92h, Löw92f, Löw93c, Löw93d, Löw94c, Löw94a, Löw95e,
Löw95a, Löw95c, Löw95f, Löw95d, Löw96b, Löw96c, SG14]. July [Löw91c].
June [Car88, LP83, Löw90i, PL83, LGBC89, LGJLCB89].

kaleidoscopic [SG14]. Kalmanson [Baj75]. Kasha [Löw91b]. Kashiwagi
[Ste77]. Kemiska [Löw58c]. Kenichi [Löw83a]. Key [Löw91r]. Kiev
[FL58, JSBL04]. Kinetics [Qua04]. Kluwer [Boy04, Boy05]. Knight [Sce06].
Knut [Löw69c]. Kohn [AM12]. Kovalenta [Löw58c]. Kryachko
[Boy04, Boy05, Rei04a, Rei04b]. Kvantgenetisk [Löw65c]. Kvantkemi
[Löw77d, LC78]. Kvantkemiska [Löw76c]. Kvantmekanisk
[Löw58c]. kvantteorins [Löw74c]. Kyoto
[Löw80a, Löw80f].

Laboratory [LÖSZ87b, Löw88h, Löw88g]. Laguerre [Réd76]. Lanczos
[HL83]. Lapland [LCGS2a]. Large [Löw80i, LÖS2a, Löw87e, Tch99].
Large-Scale [Löw78e]. Law [LCH72]. LCAO [ACL73]. leading [HM01b].
Least [Löw92c]. lectures [GC84]. LEDO [Dog77]. Leon
[Löw90k, Löw90]. Löw91q, Löw91p, Löw92p, Löw92q, Löw95j, Löw96c,
Löw96f, Löw97b, Löw97c, LÖSZ98, Löw98b, LÖSZ99, Löw99b, LÖS00].
Letter [Löw51b, Löw53a, LS55, SL55, SL58, WW76]. Leuven
[Boy04, Boy05]. Levindovskii [KKS67]. Levels [Löw54c, Löw56a]. LiBr
[JP76]. Lie [BC04]. Life [Löw84, Löw85c, SB02]. Life-Times [Löw85c].
Light [Löw58c]. Like [LA56, SL56, LR59]. Limited [Dog77]. limits
[Löw69a]. Lindgren [Löw98c]. Linear
[Löw64f, Löw77b, Löw92i, Löw93f, Löw96g, Löw96h, Löw98a, Löwxxd,
Löwxxb, Löwxxa, McI76, TL81, NS04, TL82]. Linearly
[BL69, Löw67b, Löw67c]. Liouville [Löw88c]. Liouillian [Löw85g].
Liouvillians [Löw82c]. liquid [GLA°08]. liquids [AM12]. Literature
[Man76]. Ljunggren [Löw50a]. Local [Pan82b]. Localization
[Lar04, CRE79]. **Localized** [RS76b, Löw64a]. **Logic** [Löw95g]. **London** [Ahl83, Kle66b, Kö68, Kut67b]. **Long** [HL59, HL65, Kol76, Löw89c, Löw90i, VBHG95]. **Long-Range** [HL65, Kol76, VBHG95, HL59]. **Look** [BKNS91]. **Lörentz** [Löw39]. **Lörentz-Transformationen** [Löw39]. **Lösa** [Löw59c]. **Louis** [McL81, Löw96a]. **Low** [Löw78c, MY04]. **Low-Lying** [MY04]. **Löwdin** [Ahl83, Buc65, Gra65, Kle66a, Kö68, Kut67b, Lin03, MC11a, McL81, Rei04a, Roh00, Sch77, Se65, Szu84a, FMPM±14, KKS67, AJA75, AEG80, AK02, AM12, Ano59, Ano02, Ant85, Baj75, BS71a, BS71b, BKNS91, BM86, BS07, Bos83, Bra76, BK04, BDRC06, CGLÖ76a, CGLÖ76b, CG77, COM89, CDO4, Cha00, ČVV87, CSHM04, Crt77, De 76, DDD75, Duf71, FG76, FWZM11, Gore84, GC84, GLA08, Gra77, Hal04, HMO1a, HMO1b, HL83, Hof67, Jan77, JH15, JW78, Jon84, JBWS87, Jon88, JW89, Jon91, Jon92, KMS87, KSS88, Kar02, KS73, Ki69, Kor79, Kry02, Kut67a, LBH04, LCK76, LAS99, LD89, Lin93, LÖS02, Lin10, Löw67a, Mak81, MK08, MK09, MC09, MČ10a, MČ10b, MC11b, MČ12, Man76, MV81, May02a, May02b, May10].

**Löwdin** [MRH10, Mei03, Mez97, Mor78, NSS12, NA12, NS04, Ohn76, ÖSB01, OS20, Pan82a, Pan82b, Pan83, Pan84, Par66, Per12, RSS08, SB02, Sce06, Sce09a, Sco73, SPH14, SG14, SW92, ST05, Ste77, Sut02, Suz84b, Suz85, Suz90, Suz92, ST14, SM13, Tch99, VB75, VBHG95, WJ12, WW76, WS81, WS82, dA12, WS92, Boy04, Boy05, Rei04a, Rei04b]. **Löwdin-[MC12]**. **Löwdin-alpha** [MC11a]. **Lower** [LL68, Löw65a, Löw65m, Löw66b, LL70, Re76, Löw66c, Löw69a, Gra77, Löw65k, Löw65l]. **Lying** [MY04].

**Macromolecular** [Mez97]. **Macromolecules** [Lad76]. **Madelung** [AK02]. **Magnetic** [JL87, KD04b]. **Man** [Löw74c]. **Manifolds** [TL81, LAS99, TL82]. **Mäniskan** [Löw74c]. **Many** [Dau76, Lin04, Löw59b, Löw62i, Löw80c, Löw83d, LÖS85e, LÖS85c, LÖS86e, LÖS86c, Löw87a, Löw87b, Löw87c, Löw88e, LFM89a, LFM89b, Löw07a, Löw07d, Lun76, Mic76, Löw53a, Löw55b, Löw55c, Löw63i, LSZT90, Roh00]. **Many-Body** [Lin04, Löw80c, LÖS85c, LÖS86c, Mic76]. **many-center** [Löw53a]. **Many-Electron** [Dau76, Löw59b, Löw62i, Löw07a, Löw07d, Lun76]. **many-fermion** [LSZT90]. **Many-Particle** [Löw85d, Löw87a, Löw87b, Löw87c, Löw88e, LFM89a, LFM89b, Löw07a, Löw07d, Lun76]. **March** [LS78, LÖ78, LÖ79, LÖ79, LS80, LÖ80, LÖ81a, LS81a, LS81b, LÖ81b, LÖ82c, LS82b, LS82a, LÖ82a, LÖM83, LŽ83c, LZ83a, LŽS84a, LŽS84b, LŽS84c, LÖS85c, LÖS85e, LÖS85f, LÖS85g, LÖS85d, LÖS86c, LÖS86d, LÖS87d, LÖS87c, LÖS87b, Löw88h, Löw88g, LÖS88d, LÖS88c, Löw90k, Löw90j, Löw91q, Löw91p, Löw92p, Löw99c, Löw993, Löw93g, Löw95i, Löw95j, Löw96e, Löw96f, Löw97b, Löw97c, Löw99b, LÖS00, ML83b, Ö83, ÖSZL87]. **Maria** [Löw74b]. **Marine** [LÖS87b, Löw88h, Löw88g]. **Marine-Biological** [LÖS87b]. **Marineland** [LÖS85e, LÖS85c, LÖS85d, LÖS86e, LÖS6, LÖS86c, LÖS86d, LÖS87d, LÖS87c, LÖS87b, Löw88h, Löw88g,
LÖ79, Löw80d, Löw80e, LÖ80, Löw81a, LÖ81b, Löw83a, LÖM83, Löw83e, Löw83d, LSZ84a, LHZ84, LÖSZ85e, LÖSZ85c, LÖSZ86e, LÖSZ86c, LÖSZÖ89, Löw91a, Löw91j, Löw92p, LÖSZ93, Löw94e, Löw95i, Löw95k, Löw96e, Löw97b, LÖSZ98, Löw99a, LÖSZ99, LÖS00, Mic76, ML83b, Öö83, PdHL62a, PdHL62b, FMPM+14, FWMZ11, JBW87, Löw62d, Löw86e, MK08, MK09, MC09, MČ10a, MČ10b, Tch99, Buc65, Gra65, Kle66b, Kle66a, Sel65.
Molecular-Orbital [DDH75, Dog77, Löw53b].
Molecule [HL76, JP76, Las76, Laz04, Löw65h, Löw07b, Löw86e, Sut02].
Molecules [BCA04, Gos76, Hof67, KS88, KD04b, Löw51d, Löw51e, LFH55, Löw60b, Löw62h, Löw80i, Löw89c, Löw89b, Mak81, Mal04, Sla76, CSHM04, GLA+08, Löw53a, Löw66h, LL51].
Moments [Löw51b].
Momentum [KS76, Löw64d, Löw73b, Cro77].
Monovalent [Löw66d].
Moral [Löw85h].
Motion [LL72, Löw62f, Löw68k, LG71, Löw85g, Löw91j].
Mott [Lar04].
Mountains [Ohn76].
MR [Suz87].
Mulliken
[Löw65f, Löw65g, BKNS91, CSHM04, KSM87, KS88, LP64, Kle66b, Kle66a].
Multi [JW89].
Multi-Center [JW89].
Multicenter [Jon88].
Multiconfigurational [MY04].
Multidimensional [LG71].
Mutagenesis [Abd76].
mutasii [KK867].
Mutation [Löw65d, FWMZ11, KKS67].
Mutations [Löw64e, Löw65h, Löw07b, RG76, Kry02].

N [MY04, MY04].
Nágot [Löw91s].
National [Löw47b, Löw48b, Löw49].
Natural [HNLD63, HL65, LS55, LS56, Löw70d, Löw84, Löw86f, Löw87a, Löw87b, Löw87c, Löw95g, Löw97d, Löwxxc, RS76b, SL59, AM12, CSHM04, HL59, Lev76, Löw55b, NA12].
Nature [Löw55a, Löw67e, Löw81a, Löw85a].
near [JBW87].
Netherlands [Boy05].
News [FMPM+14].
Niveaux [LS54].
NMR [VBHG95].
NMR-Spectra [VBHG95].
Nobel
[Löw78c, Löw80c].
Non [Del76, Löw50b, Löw68e, Löw91k].
Non-Orthogonality [Del76, Löw50b, Löw68e, Löw91k].
Nonadditivity [MH04].
Noninteger [MC11b, MC12].
Nonmetallic [Löw62a].
nonorthogonal [YE81].
nonorthogonality [Löw70b].
Normal
[Löw62f, Löw72a].
Norway [Löw69c].
Note
[Löw61a, RSS08, Löw50a, LS51, Löw51c, Sco73, LCÖ84].
November
[Löw80a].
NSO’s [Löw63a].
NTH [Löw69c].
Nuclear
[JP76, Löw91], MC09, MČ10a, MČ10b, MČ12].
Nuclei [Laz04].
Numbers
[MC11b, MC12].

Numerical
[BS76, Heh76, Löw51a, Löw51e, ST05, Bout05, Löw48e, LS51, Löw52].

O [Ahl83, Kle66b, Kle66a, Kön68, Kut67b, Kut67a, Löw87c, Rou00, CPR04, Sut02].
O. [Bos83, CG77, Gor84, Jan77, SG14].
Obituary [Löw73c].
Objectivity [Löw75a, Löw75g, Löw92r].
observations [Sut02].
Occasion
[BDL+94].
Occurrence [Löw85d, Löw88e, LFМ89a].
occurring [LL51].
October
[HDK72, Lin03, Löw80a].
Öhrn [BDL+94, LSZ+99b].
Olov
[Boy04, Boy05, Büc65, Gra65, Hof67, Kor79, McL81, Par66, Rei04a, Rei04b, Sel65, Ano02, BK04, CGLO76a, CGLO76b, COM89, FG76, Hal04, Kar02,
Lin93, LöS02, Lin93, Löw76a, Man76, Ohn76, ÖSB01, OS02, SB02. 
Om [Löw91i, Löw91s]. One [MC11b, AM12, MC09, MÇ12]. one-body [AM12]. One-Center [MC11b, MC09, MÇ12]. ONIOM [MRH10]. ONIOM-based [MRH10]. Open [CPR04]. Open- [CPR04]. Opening [Löw80f]. Operator [BL69, Löw62j, Löw63b, Löw65i, Löw67i, Löw93f, VB75, WS81]. Operators [FL57, FL83, Kil69, Löw64d, Löw72a, Löw82c, LFM89b, Löw93f, Löw96h, Löwxxd, Löwxxa, Cro77, Löw63i, Pan82a, Pan82b, WS82]. Optimal [Mak81]. Orbit [Kil69, Löw64b]. Orbital [ABD04, DDH75, Dog77, LB76, LCLL73, LAS99, Löw53b, Löw54c, Löw65f, Löw65g, PdHL62a, PdHL62b, AK02, CRE79, FMPM14, JH15, MK08, MK09, MC09, Suz92]. Orbitals [Gos76, Har76, HL65, Jon88, JWL89, Kle66b, Kle66a, Lin04, Löw54b, LS55, LS56, Löw64g, Löw87a, Löw87b, Löw87c, MC11b, RS76b, SL59, AM12, Bou05, Buc65, Gra65, HL59, Jon91, Lev76, Löw55b, LP64, MÇ10a, MÇ10b, MÇ12, NA12, Sel65]. Order [BS76, LL68, LöS82a, SPH14, Lev76, Löw52, Löw86i]. Orders [KSM87, KS88]. Ordinary [McI76, Löw52, Löw55c]. Organic [Löw84, Löw91m, JBW87, Kry02, Löw87c, AK02]. Orthogonal [LD89, WJ12]. Orthogonality [Del76, Löw50b, Löw68e, Löw91k]. Orthogonalization [AJA75, Del76, KS73, Mak81, RSS08, AEG80, BM86, JH15, LAS99, May02b, NSS12, NS04, Sco73, Ste77, SM13, WJ12]. Orthonormal [ACL73]. Orthonormalization [Löw93b, Mor78, Sch77]. Osäkerhetsrelationerna [Löw91i]. osnovanii [KKS67]. Osvaldo [McL81]. Other [Löw92i, Jan77]. Our [Löw97d]. Overlap [ABD04, Ber76, BJ76, Dog77, HM01a, HM01b, JP76, LÖ76, LPdH60, MC11b, Jon92, MK08, MK09, Pan83]. overlapping [WJ12].

P [Ahl83, Kle66b, Kle66a, König8, Kut67b, Kut67a, Löw87c, Roo00]. P-O [Roo00]. P [Bos83, CG77, Gor84, Jan77, SG14, Sut02]. P-O [Ahl83, Kle66b, Kle66a, Sut02]. P-O [Bos83, CG77, Gor84, Jan77, SG14]. pages [Ahl83]. Pair [FL83, Löw83c, KKS67]. Pairing [Löw91n, HM01a, HM01b, Kry02, May10]. Pairs [Abd76, Dog77, KJL87, Kry02, Löw61a]. Palm [LS80, LS81a, LS81b, LS82b, LS82a, LÖ82a, LSZ3c, LSZ3a, LSZ84b, LSZ84c]. Panel [Löw84]. Paper [Löw66d, Löw88a, LZ92, LZ94, ZL94, Löw50a, Löw87c, LZ91]. Papers [Löw80a, MTK06, Löw69c, Sce08, Sce09b]. Parallel [Löw87e]. Parameter [Har76, Löw64l, SW92, CD04, WS92]. Parameter [Löw88a]. Parr [Löw88a]. Part [ML83b, Ö83, LSZ3c, LSZ98d, Löw51d, Löw51e, Löw58d, Löw88e, LFM89a, Löwxxa, ML83a, ÖL83, OS02]. Partial [DDH75, Dog77]. Participants [Löw76a]. Particle [Löw68a, Löw68b, Löw85d, Löw87a, Löw87b, Löw87c, Löw88e, LFM89a, MH04, FMPM14, Löw55b, Löw55c, Löw55d, Löw63i, Löw69b, LFM89b, Roo00, Löw07c]. Particles [Löw66g, Löw50a]. Particular [Löw66], Löw67k]. Particularly
Löw79, Löw80g, Löw81e, Löw81f, Löw82f, Löw82g, LCG82c, LCG83, Löw85f, Löw86h, Löw88f, LGBC89, Löw89e, Löw91o, Löw92n, Löw92o, Löw94d, Löw95h, Löw96d, Löw81a, Löw89a]. **Present** [And04, Löw57, Löw68i, Löw89d, Löw89b, Löw88j]. **Press** [Kle66b, Kö68, Kuf67b, Löw69c]. **Pressure** [LCH72]. **pressures** [Löw48e]. **Price** [Löw69c]. **Principal** [MC11b, MC12]. **Principle** [LL72, Löw39, Löw61b, Löw71b, LM72b, LM72a, Löw86d, LFM89a, Sc09a, LS51]. **Principles** [Löw83e, LZ94, ZL94]. **prizes** [Löw78c]. **Probability** [Per12, dA12]. **Problem** [Dau76, Del76, Hal76, JW89, Löw58f, Löw59b, Löw59c, Löw59a, Löw62j, Löw67b, Löw67c, LG68, Löw68e, Löw68a, Löw68b, LG69, LL70, Löw70b, Löw80i, Löw83c, Löw87c, Löw87d, Löw91k, Löw95b, Löw97a, Löw07a, Löw07c, SL59, SS04, Lev76, Löw50b, Pan84, Ste77]. **Problems** [Löw64e, Löw65b, LÖS85e, LÖS85c, LÖS86e, LÖS86c, Löw87a, Löw87b, Löw91r, Löw92q, Löw93g, Löw94f, Löw94g, Löw95j, Löw96f, Löw97c, Löw98b, Löw99b, Löw07b, Löw54d, Löw55b]. **Procedure** [Löw62c, Löw63h, LAS99, Suz85, WW76, Suz90, Suz92]. **Procedures** [Del76, Löw93a]. **Proceedings** [Ahl83, HDK72, Löw63c, Löw65f, Löw67g, Löw68g, Löw69e, Löw71f, Löw71g, Löw72d, Löw73e, Löw74e, Löw74f, Löw75e, Löw75f, Löw76, LS76, LS77, LS77, LS78, Löw79, Löw79, LS80, Löw80, LÖS81a, LÖS81b, LÖS82c, LÖS82b, LÖM83, LÖS83c, LÖS84a, LÖS84b, LÖS85e, LÖS85, LÖS85e, LÖS86, LÖS87d, Löw88h, Löw88g, LÖS89, Löw89f, Löw90k, Löw90j, Löw91q, Löw91p, Löw92p, Löw92q, LÖS93, Löw93g, Löw94e, Löw94f, Löw95i, Löw95j, Löw96e, Löw96f, Löw97b, Löw97c, LÖS98, Löw98b, LÖS99, Löw99b, LÖS00, ÖSZL87, Car88, LGC78a, LP83, PL83, ES87, Löw65g, Löw80a, Löw81a, LÖS81b, LÖS82a, LÖS82a, LCG82a, LÖS83a, LÖS84, LÖS84c, LÖS85c, LÖS85d, LÖS85e, LÖS85f, LÖS87c, LÖS87b, LÖS88d, LÖS88c, Löw89a, ML83b, Öö83, Kö79]. **Process** [Löw70d]. **Processes** [Löw73b, LSZ+99a, LSZB00]. **Product** [Löwxxa]. **Prof** [Löw63g]. **Professor** [Löw63c, Löw63d, Löw65f, Löw65g, Löw66d, LGJLCB89]. **Program** [Löw67h, Löw90e, Löw91d, Löw91e, Löw91f, Löw92b, Löw92e, Löw93c, Löw93d, Löw91g, Löw92g, Löw92h, Löw94c, Löw95e, Löw95f, Löw96c]. **Progress** [Löw62i, Löw95k]. **Project** [Löw76b, Lin10]. **Projected** [Löw66f, Löw66a, Löw66g, LCC81, Löw83b, Pau76, Löw89b, HL76, Van76]. **Projection** [BL69, CVV87, FL57, Kil69, Löw62f, Löw62g, LB76, Kö77, Mei03]. **Projections** [Ahl76, Löw68l, Löw71c, Löw70e, Löw88l]. **Projector** [TL81, TL82]. **Projectors** [Cha90]. **Projects** [Löw72e]. **Propagating** [LSZ+99b]. **Propagator** [LÖS82c, LÖw85g, MY04]. **Propagators** [Löw94h]. **Properties** [Frö76, HNLD63, JL87, LL72, Löw48a, Löw63a, Löw66j, Löw67j, Löw67k, Löw68], Löw71c, LG71, LFM89b, Löw93f, Löw96g, Löw96h, Löwxxd, Pau76, RSS08, Löw48e, Löw56b, LCS+70, Löw70e, Löw01]. **property** [De 76]. **protein** [Per12, daA12]. **Proton** [Abd76, Cho76, KJL87, Löw62e, Löw63e, Löw64j, RS76a, Kry02].

QC [Tch99]. QC/MM [Tch99]. QED [GL04]. QM [Luq04, MRH10]. Quadrature [BS06]. Quantization [Mc176]. Quantum [Ahl83, BK76, Bos83, Boy04, Boy05, BK04, BCA04, CGLÖ76b, Cal76, CL78, COM89, Car88, FL58, Gor84, KDO4a, KÖn68, Kut67b, Kut67a, Lar04, Löw47a, Löw51e, Löw55b, Löw55c, Löw55d, LFH55, LS56, Löw56b, Löw57, Löw58c, Löw59b, Löw59a, Löw60b, Löw61b, Löw62f, Löw62g, Löw62h, Löw62a, Löw62i, Löw63c, Löw63d, Löw63f, Löw63b, Löw63g, Löw64c, Löw64f, Löw64i, Löw65c, Löw65b, Löw65f, Löw65g, Löw65h, Löw65i, Löw66e, Löw66h, Löw67a, Löw67d, Löw67e, Löw67i, Löw68c, Löw68g, Löw68i, Löw68l, Löw69e, Löw70a, Löw71f, Löw71g, Löw71a, Löw72b, Löw72d, Löw72e, Löw72a, Löw73a, Löw73e, Löw74a, Löw74c, Löw74e, Löw74f, Löw75c, Löw75e, Löw75f, Löw76a, Lö76, LS76, Löw76d, Löw76b, Löw77c, LS77, Löw77a, Löw77b, Löw78a, LS78, LGC78b, Löw78e, Lö79, LS79, Löw80b, Löw80f, Löw80a].

Quantum [LS80, Lö80, Lö80j, Löw1c, Löw81b, Lö81a, LS81a, LS81b, Lö81b, Löw82a, Löw82b, Lö82c, LS82b, LS82a, Löw83a, LöM83, LZ83c, LZ83a, LSZ84a, LSZ84b, LZ84, LSZ84c, Löw85b, LÖSZ85e, Lö5, LÖSZ85c, LÖSZ85d, Löw86a, Löw86d, Löw86f, LÖSZ86e, Lö6, LÖSZ86c, LÖSZ86d, Löw86g, Löw86j, Löw87a, Löw87b, Löw87c, LÖSZ87d, LÖSZ87c, LÖSZ87b, Löw87e, LSZ88, Löw88c, Löw88h, Löw88g, LÖSZ88d, LÖSZ88c, Löw88i, LS89, Löw89a, LSZ89, Löw89f, Löw89d, Löw89g, Löw89b, LN89, LSZT90, Löw90e, Löw90h, Löw90k, Löw90l, LSZ91, Löw91d, Löw91e, Löw91f, Löw91g, Löw91q, Löw91p, Löw91r, LSZ92a, LSZ92b, Löw92e, Löw92c, Löw92g, Löw92h, Löw92f, LZ92, Löw92l, Löw92c, Löw93d, Löw93e, LSZ94, Löw94c, Löw94a, LZ94, LSZ95, Löw95e, Löw95a, Löw95c, Löw95f, Löw95d, Löw95k, LSZ96].

Quantum-Chemistry [Bos83, COM89, Gor84]. Quantum-Mechanical [Cal76, Löw51d, Löw51e, Löw58c, Löw86d, Löw51c]. Quasi [MH04].

Quasi-Particle [MH04].

R [Kle66b, Kle66a, AM12, CPR04]. R. [LP64]. Radial [MC11b, MK08, MK09, MC09, MÇ10a, MÇ10b, MC11a, MÇ12]. Radiation [Löw78c]. Radio [WJ12]. Range [HL65, KoI76, VBHG95, HL59]. Rates
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LÖ81a, LÖ81b, Lö82d, LCG82b, LÖ82c, LÖ82a, Lö82e, LÖM83, LSZ84a, LS84, Lö85e, Lö85d, LÖSZ85e, LÖSZ85c, LÖSZ86e, LÖSZ86c, Lö86j, Lö87a, Lö87b, Lö87c, LÖSZ87c, Lö87d, Lö88e, Lö88h, LÖSZ88d, LSZÖ89, Lö89g, Lö89e, Lö91d, Lö911, Lö91m, Lö92c, Lö92c]  

Theory  
[LZ92, Lö92p, Lö92q, Lö92m, Lö93c, Lö93d, Lö93e, Lö93g, Lö94a, Lö94e, Lö94f, Lö95a, Lö95c, Lö95i, Lö95j, Lö95k, Lö95l, Lö96b, Lö96c, Lö96e, Lö96g, Lö97b, Lö97c, Lö97a, LÖSZ98, Lö98b, Lö99a, LÖSZ99, Lö99b, Löwxxb, Löwxxa, LÖS00, Lö07b, Lö07d, Mic76, ML83b, Öö83, ÖSZL87, Lö50a, Lö51c, Lö53a, Lö55b, Lö55c, Lö55d, Lö56b, Lö62b, Lö63i, Lö65l, Lö66c, Lö66h, Lö81b, LSZT90, L91, Lö91e, Lö91f, Lö91g, Lö92h, Lö92f, Lö94c, Lö94e, Lö95e, Lö95f, Lö95g, Lö95d, Lö95c, LSZ +98b, Lö98a, Lö01, LL51, Roo00, WS81, WS82, SS04]  

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