

A Selected Bibliography of Publications by, and about, Cornelius Lanczos

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Title word cross-reference

(2) [Mon95]. $(2+1)$ [Car94a]. (k) [YC99]. **\$11.50** [Jam70]. **\$12.50** [Bla76].
 $2+1$ [BV94a, LM94]. 2.5 [WCL⁺93]. **\$9.00** [Bel57]. $_2$ [SP99]. $_N$ [KBGE97].
 $Ax = \lambda Bx$ [Kal84, GUW72]. $C_n(x)$ [Ano52, Hig93, Hig96, Hig97]. D [Tor95].
 ℓ [SFvdV94]. γ [Pir94, WTVNF87]. $\text{GF}(2)$ [Cop93]. H [DT94, Edg94, HN94].
 $H_{\mu\lambda\kappa}$ [AD94]. k [CrFS09, SSS96]. K_- [FLL97]. L [CGR99, CHR02, MS01].
 $L_2(\mathbf{R}^d)$ [RS94]. $\mathbf{F}_2$ [PM08]. $\mathbf{R} \times T^2$ [LM94]. q [AD94, CD74b]. $Q_{\mu\lambda}$ [AD94].
 QR [FG02]. S [CD74a]. $S = 1/2$ [MC92, Hon01]. $S_n(x)$
[Ano52, Hig93, Hig96, Hig97]. SR [BF98]. τ
[Col87, Den06, GH25, Wra66, Wri70]. $\tilde{X}^2 A_1 / \tilde{A}^2 B_2$ [SP99]. $Y_0(z)$
[ZB95, Zha96]. $Y_1(z)$ [Zha95, Zha96].

-curve [CGR99, CHR02, MS01]. **-Dimensional** [Car94a]. **-eigenvalue**
[FLL97]. **-Lánczos** [FLL97]. **-method** [Col87, Den06, GH25]. **-methods**
[Wra66]. **-Ray** [Pir94, WTVNF87]. **-Step** [SSS96, CD74a]. **-Tensor**
[Edg94, DT94, HN94].

0 [Wea01]. **0-929493-01-X** [Wea01]. **'05** [Kau05].

1 [BRS92a]. **1893** [Mar93]. **1893/1993** [Mar93]. **1956** [Tei57]. **1957** [GOB⁺57]. **1964/1966** [CW67]. **1966** [GG71]. **1968** [Fil70, Moo71]. **1970** [Bir71]. **1972** [Mil73]. **1974** [GS74]. **1975** [BR76]. **1977** [Ric77]. **1981** [GL82]. **1989** [KvSR90]. **1993** [BCEP94, Mar93]. **1993-2002** [Ban02]. **1995** [ME96]. **1999** [F⁺00].

2007 [SM07]. **20th** [Cip00].

3-5 [ME96]. **3rd** [GOB⁺57].

40 [GS87].

539pp [Bel57].

672 [Lan67c].

8th [GOB⁺57].

900 [HE98]. **92j** [BRS92a]. **'96** [ACM96, BDLS96].

ABLE [BDY99]. **Ableitung** [Lan33a]. **Absorption** [SP99, WTVNF87, RA93]. **Academic** [Bir71, Bla76, Cou71, Jam70]. **Academy** [Mil73]. **accelerating** [ADRS92, ADRS95]. **Acceleration** [TMC94]. **acceptance** [Coo87, Coo90]. **Accuracy** [Pai80, Pai19, HL06]. **accurate** [GVBV06, TC08]. **ACM** [ACM97]. **ACM/IEEE** [ACM97, ACM98]. **Acoustic** [RA93]. **acoustics** [TLP08]. **Action** [GH05, Lan25g, Lan69a, Lan72b]. **Adapted** [Wic94]. **Adaptive** [BDY99, Ber94a, FGP90, FGP91, TLP08, YBS⁺10, RR99, Sun99, Ye96]. **Addendum** [BRS92a]. **Adjoint** [Lan58b, Lan78a]. **Adjusting** [Ste02]. **Adler** [Bef94]. **advance** [Lan23b]. **Advanced** [Ort75b]. **advances** [FGN93a]. **advantages** [HW84]. **Aether** [Lan25e, Lan25d, Lan21]. **aether-equations** [Lan21]. **Aethergleichungen** [Lan21]. **Affine** [HN94, JZ08]. **age** [Mar96]. **Ages** [Jam70, Bir71, Lan70b, Lan73a, Cou71]. **Ahead** [Fre94b, GR00, BZS99, FGN93b, PT81, PTL84, PTL85]. **Akademie** [Tre66]. **Alapítvány** [Ban02]. **Albert** [Bri66, Bro66, Hou65, Mal65, See65, Tre66, Wre66, Lan55a, Lan59, Lan65a, Lan67b, Lan67a]. **Algebra** [HVB94, Hog07, Riv90, Gol73, Lan67c]. **Algebraic** [Kau05, Küc97, Sim03, WTV87, Wil65, BD97, Lan68a]. **Algebraically** [CD74b]. **Algorithm** [AHB94, BTGV07, BGV94, BG84, BLL92, CG61, Cla94, CSW02, CD74a, CD74b, Day97, FF94, GVK20, GUW72, GS87, GLS94, GP94b, JN10, KW94b, LG90, Mon95, MF86, MO01, Nes65, Ng94, Pai76, Pai80, PS79, PR81, PSS82,

Par90, Par94, Sch96a, Sco79, Sim84a, SWMC95, SWCM96, SWC99b, WL96, XCK94, XK94, ZS07, Bai94, Bau86, BF98, BF06, Blo84, BG91a, BG91b, BRS92b, BQW09, BvB97, CDvdV91, CC03, ÇHM00, CSW01, Cop93, CLWE89, CW81, CWL83, DFS92, DB98, Den06, ER82, FG02, FLL97, FGN93b, FF87, GGV96, GV99, Gol73, GM97, Grc81, GP95, GL88, HE05, Huc95, JZ08, JP93, Kal84, Khe91, KC88, KC90, KL99, KV93, MSW87, MS93, NR07, Nex89, Par80, PT81, Par82, PTL84, PTL85, Par87, PC90, Pay87, PPS18, RR91].

algorithm [RA93, Rut53, Saa80a, Saa82, Sch96b, Seh86, Sha70, Sim84b, ŠT22, SH83, Tei98, TLP08, WC04, WB99, Yam68, Ye96]. **Algorithmic** [BBGL92, HKS93]. **Algorithms** [Ber94b, Cip00, CW85c, CW85a, Cul94a, Cul94b, Cul94c, CZ02, Eva74, ESB84, FSvdV98, Fre94a, GO89, Gre94, Gut92, Gut94a, KP74, KW92, PNOJ85, Saa94a, Saa94b, Vac91, BRS91, BRS92a, BS93, BRZ98, BZS99, CRZ94, CL94b, Cul96, CW02, EK97, ER87, FN96, GO87, GMG11, KC91, LW98, MS06, Meu06, MdM95, SWC99a, Ye91, Ye94].

Algorithmus [Rut53]. **allgemeine** [Sch81]. **allgemeinen** [Lan25a, Lan23d, Lan25g, Lan27a, Lan27b, Lan30b, Rei23, Tre66]. **ALPS** [Sun99]. **általános** [Lán29d]. **Alternant** [KBGE97]. **Alternative** [YC94, PdH02]. **am** [Tre66]. **among** [AD94, PNOL88, Par92]. **Amsterdam** [KvSR90]. **analiza** [Lan61d]. **Analyse** [Sad89]. **Analyses** [Grc81]. **Analysis** [BF87, Cal94, CSW02, GG96, GS87, Hou64b, Hou75b, Hou06b, KP74, Lan56, Lan61b, Lan61d, Leh95b, Leh95a, Pai76, Pug04, Saa94a, Saa94b, Sim84a, Vac91, Bai94, BJSR93, CW84, Dan40, DL42a, DL42b, Fas00, GL88, IC99, KC88, KJKL03, LD39, Lan55c, LG75, Lan88, Mil73, NO93, NOC84, NOC85, NO87, NOR89, Pai69, PV99, RR99, RLAS97, Sca74, Sim98, SH83, SSS93, SSS94, S⁺62, Ye91, Bel57, Tei57, Tod58]. **Analytical** [Lan38b, Lan52a, Lan29b, Lan05d]. **andern** [Lan32b]. **Anlaß** [Tre66].

anniversary [Ban02]. **anomalous** [Lan30c]. **ansätze** [Ill05]. **Antennas** [FP94]. **anti** [Hon01]. **anti-ferromagnet** [Hon01]. **antiferromagnetic** [MC92]. **Anwendung** [Lan25a]. **appearance** [Lan32c]. **Appl.** [Hig93, Hig96, Hig97]. **Application** [BJSR93, Boy95, CC03, CSW02, CS94b, GAVC07, GW98, LD39, LWA99, Sid94, SSS96, XCK94, CDvdV91, Dan40, DL42a, DL42b, Kom03, Lan25a, Bor04, Mee05]. **Applications** [BF01b, BKS08, But94, CL94a, Fre94b, HL00, Ng94, NO89, Now94, SZ00, Vac91, Wei94, BG91a, BS05, FJ05, ME96, Num85, OR97b, Rod76, Sor95a, HL83, MdM95]. **Applied** [Bel57, F⁺00, GL84, Lan56, Lan61b, Lan61d, Lan88, Tei57, Tod58, GORR16, GL82, Han97, RR91, Seh86]. **appreciation** [Lan67h, Lan67i]. **Approach** [Bor00, Hal94a, Rim94, MGRB11, Lan62a]. **approchée** [Kry31a]. **approximants** [KW94a]. **approximate** [CrFS09]. **approximating** [Den06]. **Approximation** [God01, GT94, Lan64f, OR97b, Pug04, Riv90, SZ00, BY98, BEJ⁺18, Col87, Dru08, Grc81, Gut94b, ITS10, Lan35b, Lan36a, NO93, YR09, GMG11].

Approximations [Sid94, vdEH05, Fro09, GV99, GH25, Mor09, Ort75a, ZB95, Zha95, Zha96]. **APS** [Den06]. **Arbeit** [Rei23]. **arbitrarily** [VVBG07]. **Arbitrary**

[BV94b, Gre58]. **Architectural** [SWC99b]. **Architectures**
 [GP94b, JP94, GP95, JP93, MdM95]. **Argonne** [BR76]. **Arithmetic**
 [Cse99, Gre94, MS06]. **Arnoldi**
 [Rad96, Wan01, BG84, Cul96, CZ02, GT94, JK94, Leh95b, Leh95a, LS97,
 LYS98, Leh99, Mee98, Sim98, Sor95b, Sor95a, Sor96a, Sor96b, VV06].
Arnoldi/Lanczos [GT94, Sor95b, Sor95a, Sor96a]. **ARPACK** [LYS98]. **art**
 [Lán73d, vdV94a]. **Askey** [Mas94]. **Aspects** [MO01, SW72, Lan37].
Associated [AD94, BEGG91, GLA92]. **Astrophysical** [Wil94].
Astrophysics [BS94, MSY94, Sto94]. **asymmetric** [AE98].
Ätherstrahlung [Lan25e, Lan25d]. **Atom** [WTVNF87]. **Atomic**
 [BCA08, HHK72, HHK75]. **attacking** [BF06]. **Aufbau** [Lan35a]. **Auftreten**
 [Lan32c]. **Augmented** [BR05, MT95, Pai10]. **August** [F⁺00, GS74, Mil73].
Ausgestaltung [Lan30e]. **Australia** [ME96]. **Automatic** [GOB⁺57, LP99].
Avoiding [BRS91, BRS92a].

Bach [Ray78]. **Band** [BF01b, GZA86, RRB94]. **Banded** [ESB84]. **Bands**
 [HHK72, HHK75]. **Baryon** [SBS94]. **Based**
 [BF01b, Ber94b, Ber94c, CR02, CG97, GR00, HHK72, Nag94, RG98, YC99,
 BTGV07, CGL94, CW80, Fis00, FGN93a, GMG11, Han01, HHK75, HRT08,
 IC99, Lyn74, Ng94, RH10, SSS93, SSS94, TLP08, ZT07]. **Bases** [RS94]. **basis**
 [HL83, WC04]. **be** [Kni10]. **Before** [Coo94b]. **Behandlung** [Lan25d].
Behavior [Gre89, GS92]. **Beijing** [Kau05]. **Beitrag** [Lan21]. **Beitrage**
 [Rut53]. **Bemerkung** [Lan22a, Lan23b, Rei23]. **Berlin** [Tre66]. **Berliner**
 [Tre66]. **Beschaffenheit** [Lan26a]. **Bessel** [Rap94, ZB95, Zha95, Zha96].
Best [Cip00]. **Between**
 [BP14, Lan33c, Mee98, PdH02, RN82, Wri70, vdV94a]. **Bewegungsprinzip**
 [Lan27a]. **Beziehungen** [Lan21, Lan29b, Lan25c]. **Bi**
 [vdVV95, GVBV06, VVBG07]. **Bi-Lanczos** [vdVV95]. **BI-RME**
 [GVBV06, VVBG07]. **BiCGSTAB** [YC99, SFvdV94]. **Biconjugate** [YC94].
Bidiagonalization [BR05, BGV94, JN03, JN10, SZ00, BR06, BQW09,
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bifurcation [Pap90]. **Binary** [Fin94]. **Binding** [HHK72, HHK75].
biographical [Ano74a, Gel93, Gel94]. **Biorthogonalisierungs** [Rut53].
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 [Rut53, Saa80a, Saa82]. **bisection** [CrFS09]. **Black**
 [And94, Bro94a, GGS94, Man94, Tei94, Wal94, PNO89]. **Block**
 [AHB94, ADRS92, BCR03, BDY99, Ber94a, CD74a, CD74b, Cul94a, Cul94b,
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 BF06, CR99, Cop93, GP95, GJS04, GL88, GLA92, HE05, Jia98, KC88, KC90,
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Block-Lanczos [BCR03, CR99]. **body** [WB99]. **Book**
 [Ano95, Bal75, Bar63, Bir71, Bla76, Bor04, Bro66, Cou71, Fil70, Gil62,
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 See65, Smi63, Tei57, Tod58, Wea01, Wre66]. **books** [Ano94b].

Bootstrapped [ZJ23]. **Bose** [CKLS05]. **Bosons** [Fra94]. **Boston** [CW67].
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Boundary [Lan66a, Lan68a, Che81, Lan60a, Ode02, RA93].
boundary-value [Che81]. **Bounds** [CSW02, FW99b, FW99a, KW94b,
 Saa94a, Saa94b, SS94, vDHvdV01, CHR02, vDHvdV00]. **Box**
 [Bro94a, PNO89]. **Boyd** [Fil70, Goo70, GG71, Moo71]. **bracket** [Lan72c].
Breakdown [Kar94, BRS91, BRS92a, BRS92b, LAW98, Ye94].
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Brown [Ano95, Isa96]. **Bryan** [Hou64a, Hou75a, Hou06a]. **BSOR** [CKLS05].
Bur. [Hig93, Hig96, Hig97]. **Bursts** [Pir94]. **butterfly** [BF98].

C

[Ano95, Bar63, Bel57, Fil70, Goo70, GG71, Hig93, Hig96, Hig97, Isa96, Smi63].
calculate [WC04]. **calculating** [BS56, Ret82]. **Calculation**
 [BS70, CGP76, Fel74, MF86, MO01, SP99, Sor95b, Wil57, Wil58, ÇHM00,
 Dav75, Nex89, SBPH73]. **Calculations**
 [Car94b, WCSW99, Sor96a, TMC94, WZ94]. **Calculus**
 [Lan58e, Wic94, Lan62a, Lan73b]. **Calgary** [GS74]. **California** [ACM97].
Cambridge [Lan67c]. **Can** [Tre94, Kni10]. **Canonical**
 [Thi94, Bun97, Lan34a, Lan34b, Lan58d]. **Carolina** [BCEP94, Wea01].
Cartan [Ger03]. **Case** [Cul94a, Cul94b, BF06]. **Cauchy**
 [BK94, FG02, Ise94]. **Censorship** [BK94, Rud94, Gar94]. **Centenary**
 [Ano95, BCEP94, Isa96]. **centennial** [OR97b, OR97a]. **Center**
 [ACM98, Ric77]. **Century** [Lid01, Cip00]. **CG** [CLS24, vdV94a]. **CGS**
 [Son89]. **CH** [KBGE97]. **chain** [LWA99]. **chains** [MC92]. **Challenge** [Sto94].
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 [Hig93, Hig96, Hig97, Ano52, Boy95, BP14, BSPL96, Che81, Lan53, Lan73c,
 Loh84, Mas94, OIO03, Ode03, Ort94a, Riv74, Riv90, ZS07]. **China** [Kau05].
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chromodynamics [F⁺00]. **Chronicle** [Lid01]. **Chu** [Ano95, Isa96].
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 [IC99, KJKL03, NOC84]. **COCR** [JHZ⁺09]. **code** [MGRB11]. **Codiagonal**
 [Wil57]. **coefficients** [AE00, Lan35b, Lan36a]. **Collapse** [KCGR94, Pea94].
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 [vP94]. **Collisionless** [SW94]. **Collocation** [EDO94, Wri70]. **colloquium**
 [CW67]. **Combination** [Eck26, DFS92, KV93]. **Combining**
 [Sch96a, Sch96b]. **commemorate** [OR97b, OR97a]. **Commentaries**
 [CGO07, D⁺98, Wea01]. **Commentary** [Hig93, Hig96, Hig97].
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[NOPR88, PNOR87, vdV94a, GP94a, Mee98, RN82]. **complete**
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[Col87, God01, Rap94, DFS92, GH25, JHZ⁺09, Lan26a, PPS18]. **component**
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[Ano56, BKS08, CGO07, DGK98, GH25, God01, Jen77, MT94, MT95,
MCSW96, MCSW97, Rap94, CH90, Fie01, GVBV06, Pai71, VVBG07, Kau05,
Küc97, SM07]. **Computational**
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[ŠT22]. **Computer** [BF87, Cse99, F⁺00]. **Computers**
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Conjugate-Gradient [Gre89]. **Connecting** [WTV87]. **connection**
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[HPS06]. **Corfu** [SM07]. **Cornelius** [Ano95, Bal75, Bir71, Bla76, Bri66,
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Gel94, Gel10, GH05, Hor77, Lax94, Lew51, Mar94, McC75, OR97b, OR97a,
RBE⁺75, Rod76, Sac02, Sca74, Tod58, Tod94, You75]. **Correspondence**
[Wri66]. **Corresponding** [CD74b, GLO81, Dav75, SBPH73]. **cosa** [Lan67d].
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[Bri66, Bro66, Gar94, Rud94, Wre66, Hou65, Lan65a, Lan67a, Mal65, See65].
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ICCMSE [SM07]. **ICL** [ESB84]. **Ideal** [DW94]. **Ideas** [Jam70, Bir71, Lan70b]. **Identification** [XCK94]. **Identities** [Edg94]. **identity** [Ray78]. **IEEE** [ACM97, ACM98]. **ihre** [Lan30e]. **ihrer** [Tre66]. **II** [Cul94b, Gut94a, HHK75, Vac91]. **III** [Lan67c, MdM95, Ric77]. **III** [BGV94, CR02, GORR16, Han01, RH10]. **III-Posed** [BGV94, CR02, GORR16, Han01, RH10]. **illus** [Jam70]. **im** [Kar78b, Lan24b]. **Image** [Nag94]. **Imaginary** [LG90]. **Imaging** [GAVC07]. **Implementation** [AHP97, BTGV07, BF87, Day97, ESB84, GG96, GMG11, HE98, Leh95a, LO96, PNOJ85, SWC99b, Yan97, CW81, FGN93b, Leh95b, PS90, Rad96, SHS08]. **implementations** [Bah95]. **implemented** [KC91]. **Implicit** [Wri70, AA94, Fie01]. **Implicitly** [BCR03, BR05, BF97, BF00, BGV94, DB98, JN03, JN10, Leh95a, LS97, Leh99, Sor95b, Sor95a, Sor96a, Sor96b, CRS94, GSV96, KBG04, Leh95b, LYS98, Rad96, Wan01]. **Important** [BP14]. **Improved** [Yan97]. **Improvement** [Dan40]. **improvements** [DL42a, DL42b]. **inconsistent** [CRZ94]. **indefinite** [BEGG91, PC90]. **inertia** [AS01]. **inexact** [Sim03]. **infinitely** [Lan25f]. **Inflationary** [HKP08]. **Influences** [SWC99b]. **Information** [Hal94a, FJ05]. **Information-Theoretic** [Hal94a]. **Ingram** [Lan67c]. **Initial** [SS94, BS05]. **initial-value** [BS05]. **initialization** [BCA08]. **initio** [BCA08, TMC94]. **Inner** [FF94, GZZ99, GZZ00, Mee98, Mee01b, PC90]. **inner-outer** [GZZ99, GZZ00]. **Insights** [HL00]. **Inspiral** [Fin94]. **Inspired** [Lan64b]. **Institute** [F⁺00, Ort75b]. **Integer** [Opf94]. **integrability** [DG08]. **Integral** [fCL94, GH05, O'L01, Col87, Lan26c, Lan50, Lan51a, Lan51b, Lan55b, Lan62a, Sun99]. **Integralgleichungen** [Lan26c]. **Integration** [AMM94, Lan62e, Lan62f, RR99, Lan61a]. **Intensitätsanomalie** [Lan30c]. **Intensitätsschwächung** [Lan31b]. **intensity** [Lan30c, Lan31b]. **interaction** [LP10, RR99]. **Interactive** [HVB94]. **Interdependence** [Gan94]. **interdisciplinary** [F⁺00]. **Interior** [SSS96, JZ08]. **International**

[ACM96, Ano95, BCEP94, Cse99, FJS84, GL82, GL84, GGMP88, KvSR90, Kau05, Küc97, SM07, Isa96]. **Interpolation** [Lan38b, Lan38a, LD39, Lan60b]. **interpretation** [CW80, Lan30e, Lan05b]. **Interscience** [Hou65, Mal65, See65]. **Interstellar** [KS94]. **Interval** [Boy95]. **Interval-Searching** [Boy95]. **intrinsic** [Gel10]. **Introduction** [Hig93, Hig96, Hig97, Lan52b, Lan64c, Lan68c]. **Introductory** [Lan68c]. **invariáns** [Lán29d]. **Invariant** [BKS08, Lán29d, PT94, Lan30b]. **invariante** [Lan30b]. **Inverse** [Bor00]. **Inverses** [Ber94d, RRB94]. **invert** [HL06, Mee98, PS11, Ney09, Sim03]. **inverted** [Vos01]. **Investigation** [BGG⁺94]. **involution** [DG03b]. **ionic** [BS05]. **Ions** [KS94]. **IRA** [Wan01]. **IRBL** [BCR03]. **Ireland** [MW03]. **Irish** [Mil73]. **ISBN** [Wea01]. **Isotypic** [MOR04]. **ISSAC** [Kau05, Küc97]. **Italian** [Lan67d]. **Italy** [IEE95]. **Iteration** [Leh95a, MOR04, O’L01, Pai94, Arn51, Lam08, Lan50, Lan51a, Lan51b, Lan55b, Leh95b, Loh84, NOPT83a, Sch81, Sch82]. **Iterations** [BKS08, GVK20, SS94, Bag00, GZZ99, GZZ00, Lan52d]. **Iterationsverfahren** [Sch81]. **Iterative** [BS70, Ber94d, Eva74, Lan58a, Nag94, Und75, vdV94b, BD97, Dav75, FGN93a, Kar51, MSW87, Ret82, Sha70, SBPH73].

J [Ano95, Isa96]. **J.** [Isa96, SO72]. **Jacobi** [BP14, FSvdV98]. **Jahrestages** [Tre66]. **Janet** [DG03a]. **January** [GGMP88, IEE95]. **Jets** [MSY94, vP94]. **John** [F⁺00, HH23]. **joint** [F⁺00]. **Jose** [ACM97]. **Jövó** [Lán74f, Lán74e]. **jubilee** [Ban02]. **jubileumi** [Ban02]. **Judaism** [Lan70a]. **Jülich** [F⁺00]. **July** [Kau05, Küc97, ME96]. **June** [GOB⁺57, KvSR90]. **just** [Pea94].

Kahan [GORR16, HPS06]. **Kaluza** [Mad85]. **kanonischer** [Lan34a]. **Karikó** [HH23]. **Katalin** [HH23]. **Kennedy** [SSS94]. **Kentniss** [Rut53]. **kernels** [CB87]. **Kerr** [AE98, Ber97]. **kiadvány** [Ban02]. **kind** [Lán73d]. **Kinematics** [Lan25c]. **kinematischer** [Lan25c]. **Klein** [Mad85]. **komplexe** [Lan26a]. **Komzsik** [Bor04]. **Koordinatensystem** [Lan22b]. **Kornel** [Ban02, Rei23, Ban02, Mar93, Ban02, Rei23, Per06, Kar74, Tör74]. **Kosmologie** [Lan24b]. **kosmosa** [Lan67a]. **kovarianten** [Lan29c]. **Kron** [Seh86]. **Krylov** [Bol94b, CS94b, Cra01, Hou64a, Hou75a, Hou06a, Lam08, Luz31, Pai94, Saa11a, Sid94]. **Krylov/Lanczos** [CS94b]. **Kurt** [BPP⁺11]. **Kutta** [Wri70].

L [SO72]. **Laboratory** [BR76]. **Lagrange** [AD94]. **Lagrangian** [Lan49a, Mad85]. **Laguerre** [But94]. **Lanczos** [Ano95, Bar63, Bel57, Bir71, Bla76, Bor04, BRS92a, Bro66, BCEP94, CKLS05, Cou71, Fil70, Goo70, GG71, Hig93, Hig96, Hig97, Hou64a, Hou75a, Hou06a, Hou65, Isa96, Jam70, Lew51, LAW98, Mal65, Mee05, Moo71, Rei23, See65, SSS94, Smi63, Tei57, Tod58, VV06, Wea01, WCL⁺93, Wre66, Wri66, You75, Ban02, AA94, ARMNW10, ACLB07, AHB94, AHP97, ABFH00, AE98, AE00, Ano56, Ano94a, Ano94b, AS01, ACL89, ADRS92, ADRS95, AD94, Bag00,

BCR03, BR05, BR06, Bah95, Bai94, BY98, BDY99, BF01a, BF01b, BJSR93, Bal75, BBG⁺87, MGRB11, Bas97, Bau86, BCA08, BKS08, BF97, BF98, BF00, BEJ⁺18, Ber97, BTGV07, Ber94a, Ber94b, Ber94c, BF06, BES98, Blo84, BG84, BG91a, BG91b, BEGG91, BBGL92, BLL92, Bol94a, Bor00, BS05].

Lanczos [BF87, Boy95, BH95, BH96, BSPL96, BRS91, BRS92b, BS93, Bre96, BRZ98, BZS99, Bre07, Bri66, BS56, BQW09, BV94b, BvB97, Bun97, But75, CRS94, CR99, CGR99, CHR02, CR02, CGL94, CG61, CDvdV91, CdvdV98, Che81, CG97, CrFS09, CS09, CWS97, CC03, CNO08, CPRZV23, ÇHM00, CGP76, CB87, Col76, Col87, Coo94b, CSW01, CSW02, Cop93, CLWE89, CS94b, Cra01, CD74a, CD74b, CW80, CW81, CWL83, CW84, CW85c, CW85a, CW85b, CKW89, Cul94a, Cul94b, Cul94c, Cul96, CW02, CZ02, Cyb87, DFS92, DGN75, D⁺98, Day97, DB98, Den06, Dic67, DK94, DT94, DM98, DG03a, DG03b, DG04, DG08, DGK98, DBK05, Dru08, EK97, Eck26, Edg94, Edg03, ELT79, Eij92, ER82, ESB84, FG02, Fas00, FGP90, FGP91, Fie01, FJ05, Fis00, FGN93b].

Lanczos [FGN93a, Fre94b, Fre94a, FN96, FF87, FW99b, FW99a, Fro09, GGV96, GV99, GP94a, GVBV06, GVK20, GG96, GORR16, Gel93, Gel94, Gel10, Ger03, God01, GAVC07, GUW72, Gol73, GLO81, GO87, GO89, GZZ99, GZZ00, GLRT99, GM97, Grc81, Gre89, GS92, GT94, Gre94, Gre58, GS87, GLS94, GSV96, Gro98, GMG11, GH94, GH05, GP94b, GP95, GJS04, GW98, GZA86, GL88, GLA92, Gut92, Gut94a, Gut94b, GR00, Gut00, HN94, Han97, Han01, HW84, HL83, HRT08, HL06, HL00, HPS06, HS07, Hon01, HE98, Hor77, HE05, Huc95, Huh02, ITS10, Ill05, IC99, ISO86, JY93, Jia95, Jia98, JN03, JZ08, JN10, JHZ⁺09, JP93, Jou92, KP74, KP76, Kal84, KBGE97, Khe91, KC88, KC90, KC91, KL99, KJKL03, Kiz66, KDLK94, Kni10, KBG04].

Lanczos [Kom03, KV93, KL07, KWPP89, KW92, KW94b, Kui00, Lam08, LY93, LG90, Lax94, Leu90, LO96, LW98, LWA98, LWA99, Li10, LP10, Loh84, Lyn74, Mad85, Mai93, MS03, MT94, MT95, Mar94, MOR04, McC75, MC92, Mee98, Mee01a, Mee01b, MB10, MS06, Meu06, MSW87, Mon95, Mor09, MS93, MS01, MF86, MO01, MCSW96, MCSW97, NR07, Nas84, Nex89, Ney09, Ng00, NOPT83a, NOPT83b, NOC84, NOC85, NO87, NOPR88, NO89, NOR89, Ode02, OIO03, Ode03, Oja85, Ort75b, OR97b, OR97a, Pai69, Pai70, Pai72, Pai76, Pai80, PV99, Pai10, Pai19, PS11, PS90, Pap90, PS79, Par80, PT81, PR81, PSS82, Par82, PTL84, PNOJ85, PTL85, PNOR87, Par87, PNOL88, PNO89, PC90, Par90, Par92, Par94, Pay87, PM08, PdH02, Pin94, PPS18, Pug04].

Lanczos [RN82, RR91, RA93, RR99, Ray78, Rei23, RG98, RH10, Rin09, Rin11, Rod76, RG02, RLAS97, Rut53, Saa80a, Saa80b, Saa82, Saa87, Saa94a, Saa94b, Sac02, SP99, Sca74, SHS08, Sch96a, Sch96b, Sch60, Sco79, Seh86, She99, Sim84a, Sim84b, SZ00, Sim98, Sim03, ŠT22, SSS96, SH83, SSS93, Son89, Sor95b, Sor95a, Sor96a, Sta94, Ste91, Ste94, Ste02, Sun99, SWCM95, SWCM96, SWC97, SWC99a, SWC99b, Tau75, Tau94, Tei98, Tem10, Tod94, Ton92, Tor95, TC08, TLP08, TCI⁺00, Und75, Van02, VVBG07, Vos00, Vos01, WZ94, WC04, WTVNF87, WTV87, Wat04, WL96, Wil57, Wil58, WB99,

Wra66, Wri70, WCS98, WS98, WCSW99, WS00, Wül05a, Wül05b, XCK94, XK94, Yam68, YBS⁺10, Yan97, Ye91, Ye94, Ye96, YC99, YS98, YR09, ZJ23, ZT07, vDHvdV00, vDHvdV01]. **Lanczos** [vdEH05, vdVV95, vdV82, Ano74a, Ano74b, Ban02, Mar93, Per06, RBE⁺75, ER87, FLL97, Kar74, Tör74]. **Lanczos-based** [SSS94, Ber94b, Ber94c, CR02, CG97, BTGV07, CGL94, FGN93a, GMG11, SSS93]. **Lanczos-hybrid** [CNO08]. **Lanczos-like** [KC91]. **Lanczos-Subspace** [Leu90]. **Lanczos-Type** [Gut00, BRZ98, JHZ⁺09, Fre94a, GR00, Pin94, RG98, Saa94a, Saa94b, Van02, ABFH00, BS93, BZS99, Bre07, CdvdV98, CWS97, CPRZV23, FG02, JY93, Kal84, RG02, Son89]. **Lanczosc** [Gil62]. **LANGMRES** [YC94]. **Large** [Arb16, BCR03, BKS08, Bor00, CD74b, CW85c, CW85a, Cul94a, Cul94b, Cul94c, ESB84, Fel74, Gal94, GGvM94, GZZ99, GZZ00, GZA86, Jia95, JN10, Lan58a, Nes65, PR81, Saa11b, Sor95b, TC94, Und75, WZ94, WS00, YC94, ZS07, CRS94, CR99, CW81, CWL83, CW84, CW85b, CW02, Dav75, ELT79, JK94, Jia98, KL99, Lan53, LYS98, Mai93, Oja85, Pai71, PTL84, Rad96, Ret82, Saa80a, Saa82, Saa92, Sch81, Sch82, Sha70, SBPH73, Sor95a, Sor96a, Wan01, ZJ23, ZT07]. **large-dimension** [ZJ23]. **Large-Scale** [BCR03, Lan58a, GZA86, Lan53, LYS98, Rad96]. **Largest** [CD74b, KW92, PSS82, LW98]. **Laser** [GW98]. **Laser-Driven** [GW98]. **lattice** [F⁺00, Hon01, Lan66b]. **laws** [Lan29a, Lán29d, Lan30b, Lan05a]. **Leading** [AD94]. **Learn** [Tre94]. **Least** [Bjö94, BES98]. **Lecture** [Arb16]. **lectures** [Lan65a, Lan67a]. **Legend** [But75]. **Legendre** [BP14, Lan73c, Ode02]. **lektsii** [Lan67a]. **Leverrier** [Hou64a, Hou75a, Hou06a]. **life** [Ano94a, Ban02, Gel10, Wea01]. **Lightcone** [Ji94]. **LIGO** [Fin94]. **Like** [FF94, Vui94, KC91]. **limit** [Pap90, WB99]. **Linear** [ARMNW10, AHB94, BES98, Bol94b, FW99b, FW99a, Gil62, HVB94, Hog07, Hus94, Jou92, KV93, Lan58a, Lan58b, Lan61c, Lan64d, Lan78a, Lan96, Lan97a, MB10, O'L01, SS94, SFvdV94, Smi63, Ton92, YC94, vdV94b, AA94, Bag00, BRS92b, BS93, BRZ98, BZS99, CRZ94, CDvdV91, CdvdV98, CC03, Cop93, FGN93a, GZZ99, GZZ00, GM97, GJS04, IC99, JY93, JHZ⁺09, Lan34a, Lan34b, Lan35b, Lan36a, Lan36b, Lan50, Lan51a, Lan51b, Lan52d, Lan53, Lan55b, Mai93, MS01, PS90, Par80, Son89, Ste91, Ste94, Bar63]. **linearer** [Lan34a]. **Linearization** [FM94]. **lines** [Lan30c, Lan31b]. **Linien** [Lan30c]. **Liouville** [MGRB11, Man94]. **liquids** [Dan40, DL42a, DL42b]. **List** [Ano74b]. **Local** [FP94, Gan94, HHK72, Wal94, DGN75, HHK75]. **locales** [Lan61a]. **Localization** [Rim94]. **Location** [GVK20]. **London** [Bar63, Bir71, Bla76, Cou71, GG71, Lan67c, Smi63]. **Look** [Fre94b, GR00, BZS99, FGN93b, GM97, Par80, PT81, PTL84, PTL85]. **Look-Ahead** [Fre94b, GR00, BZS99, FGN93b, PT81, PTL85]. **look-around** [GM97]. **Loop** [Smo94]. **Loops** [MSY94]. **Lösungen** [Lan32d]. **Louis** [Bor04]. **Low** [Huc95, SZ00]. **Low-Rank** [SZ00, Huc95]. **Löwdin** [HL83]. **Lowest** [BS70, Dav75, SBPH73]. **L'univers** [Lan71]. **lxv** [Ano95]. **Lyapunov** [AS01].

M [Ano95]. **Mach** [Rin09, Rin11]. **Machine** [MCSW96, BDLS96].
Machines [GOB⁺57]. **Madison** [Ric77]. **magnetic** [Hon01, SHS08].
Magnetically [vP94]. **Magnetohydrodynamics** [BS94, DW94, MSY94].
Magnetopause [LL94]. **Magnetosheath** [KVOM94]. **Magnetotail**
 [Gan94]. **maintain** [PNOL88]. **maintaining** [Par92]. **Make** [Sco79].
malignant [Kni10]. **Manifolds** [Bef94]. **many** [WB99]. **many-body**
 [WB99]. **March** [Ric77]. **Martians** [Mar96]. **Mass** [Flo94, Lan41b].
Mass-Energy [Flo94]. **Massively** [Yan97]. **master** [FF87]. **material**
 [Kry31b]. **Materie** [Lan24a]. **Math.** [Hig93, Hig96, Hig97]. **Mathematical**
 [CD69, Lan67c, Lew51, OLBC10, Tor94, Den06, S⁺62, Ric77]. **Mathematics**
 [BPP⁺11, Lan42b, Lan67g, Ric77, Abb78, Lan71, Lax94, Rod76].
mathématique [Kry31a]. **mathématiques** [Lan71]. **Matlab** [Rad96].
MatMan [HVB94]. **Matrices** [Bas97, CG61, CD74b, Dav93, ESB84, Fel74,
 Fre94b, GG96, Gre58, Hou64b, Hou75b, Hou06b, Huh02, JN10, KP74, Nes65,
 Opf94, RRB94, Wil57, vDHvdV01, BQW09, CW81, CWL83, CW84, Dav75,
 ELT79, FG02, FGN93b, Fro09, Lan26a, MS86, Pai71, PT81, Par84, PTL85,
 Ret82, Sha70, SBPH73, Vos00, vDHvdV00]. **Matrix**
 [BS70, BLL92, Bor00, BV94b, BR76, CGO07, Cul94a, Cul94b, Cul94c,
 DGK98, Eij92, Eva74, FSvdV98, GLO81, GV83, GV89, GV13, GT94, Jen77,
 LY93, LG90, LP10, MT95, Ng00, Pai76, Pai10, Sid94, SZ00, Tem10, vEH05,
 Arn51, BEJ⁺18, BF06, BS56, ÇHM00, Cul96, Dru08, ER87, Fro09, HKP08,
 Hou64a, Hou75a, Hou06a, ITS10, Kar51, KV93, Mor09, Nex89, PS11,
 RLHK51, Sim98, TC08, TLP08, ZT07]. **Matrix-Padé** [LP10]. **Matrizen**
 [Lan26a]. **Matter** [Lan24a, Lan42c]. **matters** [Kry31b]. **Maui** [Küc97].
maximal [Khe91]. **Maxwell** [Lan04]. **Maxwellian** [Lan21]. **Maxwellsche**
 [Lan21]. **May** [ACM96]. **means** [Fis00]. **Measurement** [Rim94].
Measurements [Lid01]. **Mechanical** [Hal94a, Lan25c, Lan30e, Lan05b].
Mechanics [Hal94b, Lan26b, Lan49b, GS74, Lan26a, Lan26d, Lan33c,
 Lan33a, Lan62f, Lan64h, Lan65b, Lan66f, Lan70d, Lan77, Lan86, Lew51].
mechaniki [Lan65b]. **meckanischer** [Lan25c]. **media** [KDLK94, LWA99].
megmaradási [Lán29d]. **Melbourne** [ME96]. **memoriam** [Hor77].
Memory [Bas97, GP94b, JP94, MCSW96, Yan97, CW67, CSW01, GP95,
 JP93, RBE⁺75, Rod76]. **Mercury** [Lan23b]. **Mergers** [Pir94].
Merkurperihelverschiebung [Lan23b]. **Meson** [Car94b, Szc94]. **Method**
 [AHP97, BCR03, BDY99, BF97, BF00, BM94b, Ber94a, BBGL92, Bor04,
 BF87, Boy95, BH95, BH96, BSPL96, CGP76, GG96, GLO81, GLRT99,
 Gre58, GZA86, Huh02, JN03, JN10, KBGE97, Kui00, Lan25b, Leh99, Leu90,
 LO96, MT94, MT95, MB10, MO01, MCSW96, MCSW97, O'L01, Ort69,
 Saa87, SSS96, Und75, WCL⁺93, Wil58, WCS98, WS98, WCSW99, WS00,
 Wül05a, Wül05b, YBS⁺10, YC94, vDHvdV01, ABFH00, Ano56, ADRS92,
 ADRS95, Bah95, BF01a, BJSR93, BBG⁺87, BF98, BEJ⁺18, BD97, BS05,
 BS56, CRS94, CR99, CGL94, CKLS05, Che81, CNO08, Col76, Col87, Cri86,
 Den06, ELT79, Fas00, GH25, Grc81, GSV96, GJS04, Han97, Haz02, HL06,
 IC99, ISO86, JHZ⁺09, Kar51, KL99, Kiz66, KDLK94, Kom03, KL07,

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Updating [BBG⁺87]. **upon** [CW80]. **Upper** [SS94]. **USA**
 [Küc97, ACM96, ACM97, ACM98]. **Use**

[ELT79, Pai70, SH83, AA94, Oja85, Wra66]. **Used** [Opf94]. **user** [LYS98]. **uses** [Gol73]. **Using** [AHB94, BKS08, BBGL92, BH95, BH96, CGP76, DGK98, Gre58, GZA86, HVB94, MO01, MCSW96, MCSW97, Nag94, NOPR88, SZ00, Thi94, WC04, XK94, MGRB11, BCA08, GVBV06, GLRT99, IC99, KC88, KL99, KJKL03, KL07, MC92, NOC84, PNOR87, RA93, RR99, RLAS97, Sim03, VVBG07, WZ94]. **Usual** [GH05]. **utilizing** [CLWE89].

V [GL82, Hig93, Hig96, Hig97, Lan67a]. **Vacuum** [Ji94, DM98]. **Validated** [Cse99]. **Value** [JN03, Lan66a, Ste93, BS05, Che81, ER87, Lan60a, Lan68a, Ode02]. **Valued** [Sid94]. **Values** [BH95, BH96, GLO81, Wül05a, CWL83, Hou64a, Hou75a, Hou06a, VV06]. **Variable** [Vui94]. **Variables** [Smo94, Thi94]. **Variacionnyje** [Lan65b]. **Variant** [YC99, Vos01]. **variants** [JHZ⁺09, Pai72]. **variation** [Ye94, Lan26d]. **Variational** [Lan49b, Lan69b, Wal94, Lan25a, Lan62f, Lan64h, Lan65b, Lan66f, Lan70d, Lan77, Lan86, Lew51, Ray78]. **Variations** [RG02, Lan62a, Lan73b]. **Variationsprinzip** [Lan25a, Lan26d]. **Vector** [Lan72b, Lan74a, PNOJ85, Sid94, SS94, Van02, Lan32c]. **Vector-Orthogonality** [Van02]. **Vector-Valued** [Sid94]. **Vectors** [DGK98, GLO81, YC99, ABFH00, BS56, CS09, CWL83, Hou64a, Hou75a, Hou06a, Kar51, KV93, Oja85, PNOL88, Par92, RR99]. **Vektorpotentials** [Lan32c]. **Velocity** [Cla94, Gru94]. **veramente** [Lan67d]. **vereinfachendes** [Lan22b]. **Verified** [FW99b, FW99a]. **Versailles** [GL82, GL84]. **Verschiebung** [Lan30a]. **Version** [MT94, MT95]. **versus** [CS09, Cul96, Lan73c, NOPT83a]. **Verteilung** [Lan24a]. **very** [CW81, CW84, CW85b, Lan30c, Pai71, SBPH73]. **vesnoi** [Lan67a]. **vi** [Bro66, Hou65, Mal65, See65, Wre66, D⁺98, GL84]. **via** [BY98, BF01a, CGR99, CHR02, CG97, CrFS09, FF87, GV99, GSV96, JK94, JZ08, LP10, Nas84, TLP08]. **Vibration** [BF87, Min56, BER02, GL88, SSS93, SSS94]. **vibrational** [WC04]. **vibrations** [LP10]. **virtual** [BDLS96]. **Vlasov** [Kli94]. **Voetter** [Hou64a, Hou75a, Hou06a]. **Volume** [CW85c, CW85a, Lan67c]. **Volumes** [D⁺98]. **vom** [Tre66]. **Vorlage** [Tre66]. **Vorobyev** [Bre96]. **Vorträge** [Tre66]. **VPP500** [LO96].

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Wellenmechanik [Lan33a]. **wellenmechanische** [Lan30e]. **Welt** [Lan25d, Lan22a, Lan23c, Lan25e]. **Weltgeometrie** [Lan35a]. **Weyl** [DG03b, DG04, RS94]. **Which** [Kui00, Kry31b]. **Wiley** [Bro66, Wre66]. **William** [Lan67c, Lan67h, Lan67i]. **Williams** [SSS94]. **Wilson** [Gut00, Mas94]. **windowing** [TLP08]. **winning** [Abb78]. **Wirkungsprinzip** [Lan25g]. **Wisconsin** [Ric77]. **Wissenschaftler** [Kar78b]. **without** [Fil70, Goo70, Lan68b, Lán72d, Moo71]. **Witten** [LM94]. **work** [Ban02, Rei23, Wea01]. **Works** [CGO07, Ano94a, Per06]. **Workshop** [IEE95, F⁺00]. **World** [Bri66, Bro66, Wre66, Hou65, Lan35a, Lan65a, Lan67a, Lan67f, Mal65, See65]. **wszechświata** [Lan67b]. **Wuppertal** [F⁺00]. **Wynn** [ÇHM00].

x [Cou71, Fil70, Jam70, Dan40, DL42a, DL42b, GZA86, LD39, Wea01]. **X-MP** [GZA86]. **X-ray** [DL42a, DL42b, Dan40, LD39]. **xx** [Bel57]. **xxv** [Lew51]. **xxvi** [Hig93, Hig96, Hig97].

years [Ban02]. **Yokohama** [NN93]. **York** [Bar63, Bir71, Bla76, Cou71, Jam70].

Zeit [Lan66e]. **Zeit-Struktur** [Lan66e]. **zeitlich** [Lan25d]. **Zhang** [RG02]. **Zum** [Rei23, Lan25a, Lan23d, Lan25e, Lan25f, Lan25g, Lan27a, Lan32c]. **zur** [Lan21, Lan22a, Lan23b, Rut53, Lan23a, Lan27b, Lan29c, Lan30c, Lan30d, Lan30a, Lan31b, Lan32d, Lan33b].

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