

A Complete Bibliography of Publications by, and about, Frank W. J. Olver

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Abstract

This bibliography records publications of
Frank W. J. Olver.

Title word cross-reference

$(2+1)$ [FBZ21]. 1 [GS90]. $C_\nu(x)$ [EL98].
 $d^4u/dz^4 + [z^2(d^2u/dz^2) + az(du/dz) + bu] = 0$
[Par75]. $\Delta u - u = f$ [Sie90]. Γ [Duv83]. $H_v^{(1)}$
[Dai94]. $kp = a^2 + Db^2$ [GM60]. $\mathbf{R}^3$ [CV14].
 μ [Par74]. n [Kam90]. $P_n^{-m}(\cosh z)$
[Fre90b, SW88]. $Q_n^{-m}(\cosh z)$ [Fre90a]. t
[IK76]. $u^{iv} + \lambda^2[(z^2 + c)u'' + azu' + bu] = 0$
[PW80]. $|z|$ [PW80].

-dimensional [FBZ21]. **-ième** [Par74]. **-th**

[Par74]. **-transform** [Dai94]. **-variable**
[Kam90].

135 [Sch69]. **1964** [Wil64]. **1966** [Olv67a].
1982 [Olv84]. **1984** [Olv86a]. **1987** [Tur89].
1988 [Olv89a]. **1989** [Olv91a]. **1999**
[DIW00].

2-Peakon [CYH22]. **21st** [Ano11a].

34 [Fra81].

5-cyclidic [CV14]. **50th** [Gau94].

60 [BHO⁺67]. **65th** [Won90].

75-20 [Boe76].

81f [Fra81]. **838** [Fab04]. **877** [Kod08]. **8th** [IS87].

A. [Olv65a]. **Abschätzung** [Ber77]. **Abstract** [Olv54b]. **Abundant** [SQHY08, SHY11]. **Academic** [Olv89a]. **Accelerating** [BSD19, CC90]. **Ackerberg** [Olv78d]. **across** [PM81]. **Addendum** [Fra81]. **Advances** [Olv98a]. **aerodynamic** [Olv49]. **Age** [BCLO11]. **aid** [Ask90]. **Airy** [FO99, Fab04, FLO04b, FLO04a, GS14, HB75, Koh79, LO93, Olv10, Smi90, VRZG96]. **algebra** [KM14]. **Algebraic** [ROAW10, Olv90b]. **Algebro** [YX14]. **Algebro-geometric** [YX14]. **ALGOL** [BHO⁺67]. **Algorithm** [FLO04b, Zah90, Cas80, CO80, Olv64b, Olv67c, SL72, Van79, Fab04, Kod08]. **Algorithms** [OS72, CO86, Olv80b, Olv85, Olv84]. **Amsterdam** [Olv67a]. **analogue** [Duv83]. **Analysis** [CO51, Olv84, Tur89, Won90, Olv64b, Olv65c, Olv65b, Olv75b, Olv82, Olv83b, Olv04, Zan95, Olv63b]. **analytic** [ROAW10]. **Anniversary** [Gau94]. **Anticipated** [Ano08]. **Anwendungsgebiete** [Sch69]. **Ap** [Olv82]. **application** [BD86, FW80b, Olv64d, Olv65e, Olv00, Olv65c]. **Applications** [Ano11a, MV90, Won83, Wil64, Zan95, Olv89a]. **Applied** [MW92, Dun14, Mil52, Zay11]. **approach** [CC85, Olv78c, Smi90]. **approximate** [Hea72]. **Approximating** [SV90a]. **approximation** [BG88, IKS90, MW83, Olv61a, Olv68, Sik83]. **Approximations** [Olv63a, SV94, WH86a, Bal79, LF90, LO78, Olv74c, Olv78b, Olv80a, Olv80c, OW10, Smi86, Olv72]. **Arbitrary** [OS65, Hea75, Olv77a]. **Argument** [Kod08, Olv64d]. **arising** [Iga85]. **Arithmetic** [Hay09, IS87, Olv87, OT87, Olv09, Swa90, CO87, COT89, CT89, LO90, Olv78c, Olv83b, Olv83c, Olv86b, Olv90b, SOL81]. **Army**

[Wil64]. **asimptoticheskije** [Olv78a]. **Asimptotika** [Olv90a]. **Askey** [AGIN94, LW14]. **aspects** [DR90]. **Associated** [OS83, Boy90, Olv60, SS90]. **Asymptotic** [BE92, Boy90, Dun90, Fre90a, GO77, Jon93, LO78, OCK⁺95, Olv64c, OS65, Olv74a, Olv80a, Olv83a, Olv94a, Olv97a, OW10, RCB90, Sie90, SFB90, Tem92, Wil64, Won90, BG88, BE84, BD86, Con90, Dai94, Dun89, FO99, FLS14, FW85, FW88, Fre90b, FW80b, GS90, HC91, Jon90, KD14, LR86, Mil52, OO94, OO98, Olv51, Olv52b, Olv53, Olv54a, Olv54b, Olv54c, Olv56a, Olv56b, Olv58, Olv59b, Olv64d, Olv65e, Olv65d, Olv75b, Olv75d, Olv76b, Olv78a, Olv91b, Olv91c, Olv93a, Olv93b, Olv95, Olv98a, Olv99, Par75, PW80, Rei90, Sal83, Sal84, Sha88, SW88, Ski93, Son80, Tem78, Tem82, Tem83, Tem89, Tem90, Urs87, Wim80, Won81, Won83, Won89, Olv67a]. **asymptotically** [Bal79]. **Asymptotics** [Ber90, CI91, Lud83, MW92, Mey80, Olv74b, Olv90a, Won14a, Boe91, CF90, FLO04a, Han90, LW14, Nem14, Olv70a, Par90, Wim90, Wim75]. **asymptotique** [Duv83]. **asymptotischen** [Ber77]. **August** [Gau94]. **Automatic** [CO51, Sch69]. **Award** [Ano11c]. **axial** [Wan90]. **Bäcklund** [SHY11]. **Backward** [OS72]. **Band** [Sch69]. **barrier** [Hea72]. **Barriers** [Hea75, Dam83, Dam86]. **Bateman** [Olv46]. **Bauer** [Sch69]. **Beams** [BEZHN15, BSD19, WYX⁺23]. **behavior** [FBZ21]. **behaviour** [GO77, Par75]. **Berücksichtigung** [Sch69]. **besonderer** [Sch69]. **Bessel** [F.63, BS14, Bha73, Boe91, Bot77, Cha71, Dai94, DL91, GS14, GO77, IK76, Ism77, Kno70, KT60, LMS73, LO93, McC77, Mul79, Nem14, OR71, Olv50, Olv51, Olv52b, Olv54a, Olv60, Olv62, Olv64a, OM10, SP73, Sal83, Sal84, Sta83, SFB90, Wim90, YK60]. **Bessel-function** [Boe91]. **beta** [FW80b].

- beta-type** [FW80b]. **Beyer** [MW92]. **Beyond** [CO84]. **bifurcation** [AHS⁺18]. **binomial** [GN14]. **binomial-type** [GN14]. **Birkhäuser** [Olv84]. **Birthday** [Won90]. **blow** [LOQZ14]. **blow-up** [LOQZ14]. **Bogoyavlenskii** [Alj21]. **Boisvert** [Cro11, Tho11]. **Book** [Cro11, F.63, Jor80a, Olv65a, Olv67a, Olv72, Olv84, Olv86a, Olv86e, Olv89a, Olv91a, Olv97b, Sch69, Wim75]. **Boston** [Olv84, Olv86a]. **both** [Dun91, Olv75a, Olv80c]. **bound** [Dun14, EL98]. **Boundary** [Lak72, WH86a, WH86b, AO90]. **bounded** [Hea75]. **Bounds** [Fre90a, Olv63a, Olv64c, OS65, Olv67b, OW82, Olv88, BG88, Fre90b, McC77, MW83, Olv61a, Olv64d, Olv65d, Olv68, Olv74c, Olv76a, Olv80a, Olv83c, Olv86b, Olv86d, SW88]. **breaking** [Alj21]. **bridge** [KW90]. **British** [Gau94]. **Brown** [GN14].
- calculation** [AB87, OO95b]. **calculations** [Olv49]. **Camassa** [LOQZ14]. **Cambridge** [Olv65a]. **case** [Boy90]. **Cauchy** [Olv14b]. **Center** [Wil64]. **Centrum** [Olv67a]. **Century** [Ano11a, Lid01, Gau94]. **certain** [LLS80, Mul73, Olv49, SL72]. **Chair** [MW92]. **Change** [Olv14b]. **Chapman** [UO61]. **Chapter** [BE84]. **Charles** [Cro11, Tho11, Olv04]. **Chebyshev** [CC90, SL72]. **Chester** [SS90]. **Chronicle** [Lid01]. **circle** [WYX⁺23]. **Clark** [Cro11, Tho11]. **class** [BD86, Hin79, LLS80, Tem82]. **Classical** [Olv97b]. **Clenshaw** [Olv04]. **Closed** [Olv87, Olv09]. **Closure** [LO90, Olv89b]. **Coalescing** [Dun90, Con90, LR86]. **coefficient** [Boy90, Dam83]. **coefficients** [FW80a, Fra81, Olv94a, Wim90]. **coincident** [Bal79]. **Collection** [LO70]. **Columbia** [Gau94]. **combinatorial** [Mac75]. **Como** [IS87]. **Comp** [Fra81]. **Comparison** [KYD20]. **complete** [Dam86, Fre90b, Ism77]. **Complex** [Dun90, Kod08, FLO04a, GS14, Olv65d, Olv78b, Olv83b, Olv86b, Par90, YX14]. **Computation** [FLO04a, Ral65, CH90, DR90, Gau94, Sch69, Tem89, Olv86a]. **Computational** [CF90, Won90, Gau94]. **Computer** [IS87, Olv84, Olv87, Olv09, Swa90]. **computers** [Olv83c]. **Computing** [CO51, CGM⁺61, FGM⁺57, FGM⁺70, SKL93, VRZG96]. **conclusions** [Olv89c]. **condition** [Dam86]. **conditions** [Olv78d]. **Conducted** [Wil64]. **Conference** [Ano11a, SKL93, Won90]. **confluent** [Dun89, Gat90, Olv91b, Olv93b, Tem78]. **Conical** [Dun91]. **conjecture** [GN14, QW88]. **Conjectured** [Jor80a, Jor80b]. **Connection** [Olv77a, Olv77b, Olv78b, Olv80d, PM81]. **connection-formula** [Olv80d]. **conservation** [AHS⁺18]. **considerations** [Hea72]. **constants** [QW88]. **containing** [Bal79, Olv56a, Sik83]. **Continental** [Dav90]. **Continuous** [SV94]. **contractions** [KM14]. **control** [WYX⁺23]. **convergence** [CC90]. **Convergent** [DL91, FLS14]. **Converging** [Olv90c, Olv92, Mil52]. **convexity** [BS14]. **convolution** [Sik83, Wim90]. **Corrigendum** [Olv79, Fra81]. **Coulomb** [Olv65a]. **count** [Hay09]. **cross** [Mul79, SP73]. **cross-product** [Mul79, SP73]. **cumulative** [Tem82]. **Curtis** [Olv65a]. **cut** [OS83]. **cyclidic** [CV14]. **cylinder** [EL98, LO78, Mil52, Olv59b, Olv61b, Olv64d, Olv80c]. **Cylindrical** [Kod08, KW90].
- D** [Olv84, Olv89a]. **Daniel** [Cro11, Tho11]. **data** [Shi90]. **DC** [LO70]. **decaying** [Olv14b]. **Dedication** [AGIN94]. **definite** [Olv68, SL72]. **degenerate** [LF90]. **degree** [Olv52a]. **derivation** [Cha71]. **derivatives** [Bus76, GS14]. **descent** [Kam90]. **descents** [MV90, Olv70b, Olv70c]. **Description**

[BHO⁺67]. **Determination** [SP73, Mil52]. **developments** [Olv82]. **deviations** [FW80b]. **Difference** [Olv89a, Zah90, Cas80, DV14, HT94, Olv67b, Olv67d, Olv00, Van79]. **different** [Mul79]. **differentiable** [Wal91]. **Differential** [CO51, Dun90, FH90, OS65, Bal79, BD86, Boy90, Dav78, DV14, Dun14, FLO04a, FLS14, Hin79, OO94, OO95b, OO95a, OO98, Olv50, Olv54c, Olv56a, Olv56b, Olv58, Olv59a, Olv65e, Olv75b, Olv75c, Olv76a, Olv77a, Olv77b, Olv77c, Olv80d, Olv93a, Olv93b, Olv94a, Olv97a, Olv98a, Olv98b, Olv99, Olv00, Par92, SV90b, Van79, Wil64]. **differential-difference** [DV14]. **Digital** [Ano11c, BCLO11, Ral65, Ano10a]. **digits** [Olv83c]. **Dilcher** [GN14]. **dimensional** [FBZ21]. **dimensions** [Mey90]. **Diophantine** [GM60]. **discontinuous** [Shi90]. **Discrete** [SV94, Sha88]. **Discussions** [CO51]. **displaying** [GM60]. **distribution** [DV14, GS90, HB75, IK76, Tem82]. **Divergence** [Col80]. **Docev** [Sal83, Sal84]. **domain** [Olv56a]. **dont** [Par74]. **Double** [Dun90]. **Duffing** [JTB⁺13]. **d'un** [Par74, TL76]. **d'une** [Duv83].

economized [CO55]. **edited** [Cro11, Tho11]. **edition** [Olv84]. **égal** [Par74]. **Eigenfunction** [FH90]. **eigenproblems** [Boy81]. **eigenvalues** [Dav78, WP90]. **Einzeldarstellungen** [Sch69]. **elastic** [Wan90]. **Elementary** [RO10, Olv80b]. **Elimination** [OW82]. **Elliptic** [Car87, Car88, LF90]. **end** [Hay09]. **endpoint** [LR86]. **Engineering** [Olv89a]. **Entwicklung** [Ber77]. **equal** [Par74]. **Equation** [CYH22, KYD20, AHS⁺18, Alj21, Bal79, CV14, Dav78, DV14, FLO04a, FBZ21, GM60, JTB⁺13, LOQZ14, Par75, PW80, S.15, SQHY08, SHY11, Smi90, Waz07, Zay11, ZAAN16]. **Equations** [Bat46, CO51, Dun90, OS65, Olv89a, SV94, Alj21, BD86, Boy90, Cas80, Dun14, FLS14, HT94, Hin79, Iga85, LLS80, OO94, OO95b, OO95a, OO98, Olv50, Olv54c, Olv56a, Olv56b, Olv58, Olv59a, Olv65e, Olv67b, Olv67d, Olv75b, Olv75c, Olv76a, Olv77a, Olv77b, Olv77c, Olv80d, Olv93a, Olv93b, Olv94a, Olv97a, Olv98a, Olv98b, Olv99, Olv00, Par92, SV90b, Van79, Wil64]. **equivalence** [Koo14]. **Errata** [Sal84]. **Erratum** [Ski81]. **Error** [Fre90b, Fre90a, MW83, Olv61a, Olv63a, Olv64b, Olv64d, Olv64c, Olv65c, Olv65b, Olv65d, OS65, Olv68, Olv74c, OW82, Olv83b, Olv83c, Olv86b, Olv88, Pry84, Ral65, SW88, BG88, Dun14, Oli68, Olv75b, Olv76a, Olv78c, Olv80a, Olv82, Olv86d]. **Errors** [Olv56b, Olv90b]. **est** [Par74]. **estimates** [Tem90]. **estimation** [Oli68, Olv75d]. **Étude** [Duv83]. **evaluate** [SL72]. **evaluating** [SV90b]. **Evaluation** [Olv66, Con90, FW85, LO94a, LO94b, Olv50, Olv51, Olv52a, Olv86b]. **Evolutionary** [FBZ21]. **Exact** [AHS⁺18, Alj21, KYD20, Hea72, S.15, SQHY08, SHY11]. **Excellence** [Lid01]. **existence** [Dav78, LF90]. **exp** [ZAAN16]. **exp-function** [ZAAN16]. **Expansion** [FH90, Fre90a, BE92, FO99, Fre90b, FW80b, HC91, LR86, Olv53, Olv54a, Olv54b, Olv95, PW80, SW88, Tem82, Wim80, Won81]. **Expansions** [CV14, DL91, OCK⁺95, Olv64c, Ski80, BE84, Boy90, Dai94, Dun89, FLS14, FW88, KD14, Mil52, Olv51, Olv52b, Olv58, Olv59b, Olv64d, Olv65d, Olv76b, Olv91b, Olv91c, Olv94a, Sie90, Ski81, Ski93, Son80, SFB90, Tem78, Tem83, Tem89, Urs87, Won83, Won89, Olv67a]. **explicit** [SQHY08, SHY11]. **Exponent** [Dun90]. **Exponential** [Mey80, CO80, CLOT86, Han90, Olv91c, Olv94b, Wal91]. **Exponentialintegrals** [Ber77]. **Exponentially** [OO94, Olv93a, Olv93b, Olv91b, Olv91c, WP90]. **Exponentially-improved** [Olv93b].

exponentials [Olv89c]. **Extended** [SOL81, Koh79]. **Extended-range** [SOL81]. **extension** [Cas78, HT94, Oli68, Olv67c, Wan90].

F [Cro11, Sch69, Tho11, Wim75]. **F.** [F.63, Sch69, Won00]. **Factorial** [DL91]. **Factors** [Olv90c, Mil52, Olv92]. **falling** [Hay09]. **Fermionization** [YL12]. **filter** [IKS90]. **finding** [Iga85]. **Finite** [Wan90, Son80]. **First** [Olv63a, BS14, Koh79]. **fitting** [Olv89c]. **flair** [Olv04]. **floating** [CO84]. **flows** [KW90]. **Fokas** [CYH22]. **fonction** [Duv83]. **Foolproof** [Hay17]. **formal** [Sib90]. **forms** [GM60]. **formula** [Olv80d, Sha88]. **formulae** [Olv78b]. **Formulas** [AS64, Olv77a, Olv77b, Olv14b, Sta83]. **FORTRAN** [Olv91a]. **Fourier** [Son80, Won81]. **Fourier-type** [Won81]. **fourth** [CF90]. **fourth-order** [CF90]. **Fractional** [JTB⁺13, Alj21, Olv77c, S.15, ZAA16]. **Frank** [Cro11, Tho11, AGIN94, Ano13a, Ano13b, BB13, Ber14, Won90, Won13, Won14b]. **French** [Duv83, Par74]. **Friedman** [SS90]. **Fritz** [MW92]. **Function** [Fre90a, Olv91a, Boe91, CO80, EL98, FW80a, Fra81, Fre90b, Has60, Kno70, Koh79, LLS80, OR71, Olv91b, Olv93b, SP73, SW88, SV90a, Ste72, ZAA16]. **Functions** [AS64, Ano11a, BCLO11, DL91, F.63, Fab04, FLO04b, Kod08, LO93, LO70, Olv62, Olv64a, Olv72, Olv74b, Olv97b, OLBC10, Tem92, AB87, Ask90, BS14, Bha73, BD86, Boy90, Bus76, CC85, Cha71, CLOT86, DIW00, Dun90, Dun91, FO99, FLO04a, Gat90, GS14, GO77, GS90, HB75, IKS90, Ism77, Jor80b, KD14, KT60, LMS73, LO78, LO94a, LO94b, McC77, Mil52, Mul73, Mul79, Nem14, Olv50, Olv51, Olv52b, Olv53, Olv54a, Olv54b, Olv59b, Olv60, Olv61b, Olv64d, Olv65e, Olv65d, Olv66, Olv75a, Olv75d, Olv78a,

Olv80b, Olv80c, OS83, Olv85, Olv90a, Olv95, Olv00, Olv10, OM10, RO10, Sta83, SFB90, Tem78, Tem82, Tem89, VRZG96, Wal91, Wim80, Wim90, Won89, YK60, Zan95, Ano10a, Ano11c, Olv65a, Cro11, Jor80a, Tho11, Wim75, Ano11d, BL01]. **fundamental** [CV14, Koo14]. **funktsii** [Olv78a, Olv90a]. **Further** [Hea72, Olv82, Olv51].

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H [Olv67a, Olv84, Sch69]. **H.** [Olv46]. **Hahn** [Sha88]. **half** [Gau94]. **half-century** [Gau94]. **Handbook** [AS64, BCLO11, Cro11, OLBC10, Tho11, Sch69, Ano11d, BL01]. **Hankel** [FW85, Nem14]. **harmonics** [CV14]. **Having** [Dun90, BD86, Dun14, Olv65e, OS65, Olv77a, Sha88]. **held** [LO70, SKL93]. **helicoidal** [Wan90]. **Her** [F.63]. **hierarchy** [YX14]. **High** [FW80a, Fra81, GO77, Olv52a, Olv98b, Par92]. **high-degree** [Olv52a]. **high-order** [Olv98b, Par92]. **High-precision** [FW80a, Fra81]. **Higher** [CYH22, Hay09]. **Higher-Order** [CYH22]. **Hilbert** [Olv14b]. **Holm** [LOQZ14]. **Home**

- [Olv09]. **Hong** [DIW00]. **Honor** [Won90]. **Honorees** [Ano10b, Ano11e]. **Householder** [Sch69]. **Hyperasymptotic** [OO95a]. **Hyperasymptotics** [BH90]. **hypergeometric** [Dun89, Gat90, KD14, Olv53, Olv91b, Olv93b, Tem78].
- identities** [Koo14]. **ième** [Par74]. **II** [Olv72, Dam86, Mul73, OO94, Olv65c, Won00]. **iii** [F.63]. **imaginary** [WP90]. **Implementation** [OT87]. **implicant** [TL76]. **Improved** [Olv76a, OO94, Olv91b, Olv91c, Olv93a, Olv93b]. **impulse** [IKS90]. **Incomplete** [Tem92, AB87]. **Index** [OT87, CO87, CT88, COT89, CT89, LO90, Olv86c, Olv90b]. **inequalities** [Bus76, Gat90, Olv61b]. **Infinitely** [Wal91]. **infinity** [Sie90]. **Institute** [Ano11b]. **Integer** [Olv64a]. **integrable** [LOQZ14]. **Integral** [Bat46, Ism77, Par94, SV94, Boe76, FW80b, OR71, Olv65c, Olv65b, Olv91b, Olv91c, Olv94b, Par90, Urs87, Won81]. **intégrale** [Duv83]. **Integrals** [Car87, Car88, Ski80, Urs90, Ber90, BE84, Bha73, Car90, Con90, GO77, LR86, Mul73, Olv68, SL72, Ski81, Ski93, Son80, SFB90, Tem82, Tem83, Wim80]. **Integration** [LO93]. **interference** [Olv49]. **Interior** [WH86a, Boy81, Shi90]. **International** [Ano11a, DIW00]. **intrigued** [Olv14a]. **Introduction** [BEZHN15, Olv97b, Olv78a]. **introductory** [COT89]. **invariant** [DR90]. **Inversion** [Tem92]. **involve** [Mul73]. **involving** [Bha73, SL72]. **Irregular** [OS65, Olv65e, Olv97a, OO94]. **issue** [AGIN94]. **Italy** [IS87]. **IV** [KD14].
- J** [AGIN94, Ano13b, BB13, Cro11, F.63, Sch69, Tho11, Wim75, Won90, Won00, Won13, Won14b]. **Jacobi** [BG88, CI91, Tem90]. **Jet** [Olv86a]. **June** [DIW00].
- Kelvin** [YK60]. **kernels** [Mul73]. **Kind** [Car87, Car88, BS14, HC91, Koh79]. **kinks** [Waz07]. **Knuth** [Olv84]. **Kong** [DIW00].
- L** [Boe76, Olv72, Sch69]. **Laboratories** [Olv91a]. **Laguerre** [FW88, Tem90]. **Lakshmikantham** [Olv89a]. **Lancaster** [Tur89]. **Landen** [Car90]. **Laplace** [Ski81, CV14, MW83, Olv68, Ski80, Son80, Tem83]. **Large** [F.63, Olv62, Dav78, Dun91, FLS14, FW80b, KD14, Nem14, Olv51, Olv52b, Olv54a, Olv54b, Olv54c, Olv58, Olv59a, Olv59b, Olv64d, Olv75a, Olv80c, PW80, Urs87, Urs90]. **large-order** [Nem14]. **Lauwerier** [Olv67a]. **laws** [AHS⁺18]. **layer** [Shi90]. **Lebesgue** [QW88]. **Lectures** [Tur89]. **Legendre** [Jor80a, BD86, Bus76, Fre90b, Fre90a, Jor80b, Ojh73, Olv54b, Olv75a, OS83, Olv00, Par74, QW88, SW88, SOL81]. **Level** [CO87, COT89, OT87, CT88, CT89, LO90, Olv86c, Olv90b]. **Level-Index** [OT87, CO87, COT89, CT88, CT89, LO90, Olv86c, Olv90b]. **Library** [Ano10a, Ano11c, Olv91a]. **lid** [Dav90]. **Liénard** [AO90]. **Limit** [Boe76]. **line** [Boe91, Hay09]. **Linear** [Dun90, Olv59a, Olv88, Zah90, Bal79, BD86, Boy90, Cas78, Cas80, Dun14, HT94, OO95b, OO95a, OO98, Oli68, Olv54c, Olv56a, Olv56b, Olv58, Olv67b, Olv67d, Olv75b, Olv75c, Olv80d, Olv94a, Olv97a, Olv98a, Olv98b, Olv99, Shi90, SV90a, SV90b, Van79, Won14a, Olv86e]. **Liouville** [Boy81, Mul73, Olv61a, Olv78b, Smi86, SV94]. **liquid** [KW90]. **Locating** [VRZG96]. **logarithmic** [CLOT86, Wal91]. **logarithms** [Olv89c]. **Lommel** [Bha73, Ste72]. **London** [F.63]. **Look** [OT87]. **Look-Up** [OT87]. **Lower** [McC77]. **Lozier** [Cro11, Tho11]. **Luke** [Olv72].
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oscillating [Con90]. **oscillations** [KW90].
oscillatory [Olv14b]. **Other** [Hay17, Olv50, Olv91b, Zan95].

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