

A Bibliography of Publications of David M. Young

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15 August 2025
Version 3.36

Abstract

[KOY89].

This bibliography records publications of **3** [Anoxx].
David M. Young.

586 [KRYG82a]. **5th** [FDKN04].

Title word cross-reference

68 [ACH⁺68].

100 [YM14]. **\$6.50** [You53b]. 9 [ALY88]. *A*
[You72a]. $A_1XB_1 = C_1$ [NOY01].
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-point [ALY88].

13-15 [Cra87a]. **1973** [Gra73, Wat74]. **1979**
[VS79, SRS79]. **1983** [ES84, Gar83]. **1984**
[Lak84, VS84]. **1986** [D⁺86]. **1987**
[Cra87a, Cra87b]. **1993** [BCEP94]. **1994**
[BC95].

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[KGRY81]. **2C**
[KRYG82a, KRYG82b, KORY84]. **2D**

A. [You62a]. **Abstractions** [SDK⁺95].
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[Rhe72, You72c]. **algorithm** [Bro87, CYB90, KRYG82a]. **Algorithms** [Car88, GKMY78, JY86, KGM79, KY81, KY83, MY87, JY87, YJM86]. **Alt** [Anoxx]. **Alternating** [YW63, YW64, YK95, YK96]. **alternating-type** [YK95, YK96]. **Alternative** [YC94]. **American** [Cur56]. **Analysis** [ALY88, BC95, Bec52, Lak84, Tod62, VWY01, You58, You61b, You73b, Cur56, SSY05]. **Angeles** [Bec52]. **Applications** [FDKN04, Gar83, VWY01, Whi76, ISV82, Bec52, NOY01, RSY93, Car88]. **Applied** [Cur56, HY81, HY04, You97]. **Approach** [TTY88]. **architecture** [SDK⁺95]. **Architectures** [CKO⁺84, KCO⁺84]. **Arising** [You76]. **Arlington** [Lak84]. **August** [BC95, D⁺86, ES84, FDKN04, Gra73]. **Austin** [KH90]. **Automatic** [MY89]. **Automonitor** [You61a].

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Digital [Ral65]. **Direction** [YW63, YW64]. **Dirichlet** [You55]. **Discrete** [YD65a, YD65b]. **Discussion** [YK84a, YM69]. **displaying** [STY87]. **distances** [Bro87]. **Distribution** [YTS89, YT01]. **domains** [BYZ51]. **Dr.** [KVW10, ???89]. **Dual** [MY89]. **Dundee** [Wat74].

Edinburgh [Mor70]. **eds** [Anoxx]. **Effective** [BYZ51]. **effectiveness** [JY88]. **Efficient** [KY83]. **Eigenvalues** [EGRS59a]. **Element** [CKO⁺84, KCO⁺84, You76]. **Elements** [Whi76]. **Elliptic** [RB85, Sch81, You59, YE59, YF62, YF63, You75, You50, You54, You62b, You74, YXB95, BS84]. **ELLPACK** [RB85]. **Encyclopedia** [BHK79]. **Engineer** [Bec62]. **Engineering** [Ame64, Cra87b]. **ENUMATH** [FDKN04]. **Equation** [JY53, You61b, YW53]. **Equations** [CKO⁺84, FEY61, KY75, KCO⁺84, KY84c, KOY86b, VS79, VS84, Wat74, You59, YE59, YF62, YW63, You63, YF63, YW64, You75, YK84b, Gra73, JY88, NOY01, Rhe72, You50, You54, You62a, You62b, You72c, You73a, YK85, You93a, You93b, YXB95, You53b, You62a]. **Equivalence** [HLY80]. **Error** [Ral65, You58]. **European** [FDKN04]. **Exact** [You61b]. **exceeding** [YM14].

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Garrett [You97]. **Gene** [You93b]. **general** [NOY01]. **Generalizations** [CKY99, You72a]. **Generalized**

[JY83, JY86, YJ80, JY87, KCY01]. **generated** [YXB95]. **generating** [CYB90]. **GMRES** [CKY99, KCY01, KYC03]. **Goddard** [Gar83]. **Golub** [You93b]. **Gradient** [JY83, JY86, YJ80, YC94, JY87, YJM86]. **graphical** [HTY87]. **graphs** [STY87]. **group** [YT01]. **Guide** [GKY78, KORY84, KOY89].

H [You93b]. **held** [Bec52, Gar83, Gra73, Lak84, VS79, VS84]. **Helmholtz** [You61b]. **High** [You88]. **Historical** [You89, You90, You87]. **History** [Cra87a, Nas90]. **honoring** [???89]. **Householder** [Bro87]. **HSNC'87** [Cra87a]. **Hydrodynamic** [FEY61].

IFIP [ES84, Mor70]. **II** [BS84, Whi76]. **III** [VS79]. **IMACS** [VS79, VS84]. **Implementation** [KGY80, YK95]. **Independence** [YT01]. **Inequality** [YTS89]. **INFOMART** [SW86]. **Information** [Mor70]. **Institute** [Bec52, Gra73]. **Interfaces** [ES84]. **International** [BC95, BCEP94, Lak84, VS79, VS84, VWY01, ISV82, Cra87b]. **Interpolation** [You60a]. **introduction** [You93a, You93b]. **Involving** [You61b]. **issue** [AK10]. **Iteration** [MY89, You61b, ALY88, You56]. **Iterative** [BD92, CKO⁺84, EGRS59a, GKMY78, HLY80, HY81, HY04, KY75, KGMY79, KY79, KGY79, KYG79, KGY80, KY81, KGRY81, KRYG82a, KRYG82b, KY83, KCO⁺84, KY84c, KOY86b, KCSY88a, KCSY88b, KY91, MY87, You50, You54, YE59, You71, You75, You76, YJ80, YK84b, You88, You89, You90, You03, CKY99, KY92, KCY01, KYC03, YM14, You72b, You72d, YJK84, YK85, You87, YR92, YXB95, YK96, KH90]. **ITPACK** [GKMY78, GKY78, KGMY79, KGY80, KGRY81, KRYG82a, KOY82, KRYG82b,

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Kjeller [Gra73]. **Kolmogorov** [YTS89].

L [Anoxx, RSY93]. **LAN** [KYC00]. **LAN/MGMRES** [KYC00]. **Lanczos** [BCEP94, JY93]. **Lanczos-type** [JY93]. **LANGMRES** [YC94]. **Lanham** [Gar83]. **Laplace** [YW53]. **Laplacian** [ALY88]. **Large** [HYS76, KGY79, KYG79, KGY80, KGRY81, KRYG82a, KRYG82b, KY83, KCSY88a, KCSY88b, MY87, You71, YK72, You77, YK81, YK90, YC94, KH90, You72d, You72c, YJM86, YR92, YK93, You03]. **least** [Bro87]. **Lecture** [Ode75]. **Lehigh** [VS79, VS84]. **Level** [You88]. **life** [KVW10]. **Linear** [BD92, D⁺86, HYS76, JY83, KGY79, KYG79, KGY80, KGRY81, KRYG82a, KRYG82b, KY83, KOY84, KOY86a, MY87, You53a, You60b, You71, YK72, You75, You76, You77, YK81, YHOK85, You88, YK90, YK93, YC94, JY88, JY93, KH90, KYC00, Lak84, You56, You72b, You72d, You72c, You73a, YJM86, YR92, You03, D⁺86].

M [AK10, Kin04, KVW10, You62a, You93b]. **mapping** [BYZ53, You52]. **maps** [Bec52]. **Maryland** [Gar83]. **Massachusetts** [D⁺86]. **Mathematical** [Cur56]. **Mathematics** [Bec62, Cur56, FDKN04, Mor70, Ode75, Whi76, YG72, YG73, YG88a, YG88b, You97]. **Matrices** [You53a, CYB90, You72c]. **matrix** [NOY01]. **May** [Cra87a]. **Mechanics** [Ode75]. **memory** [AK10, RSY93]. **Mesh** [KY86]. **Method**

[HYS76, KY71, Kin04, WY70, You53a, You58, YB60, You61b, YWD65, YK71, You77, YC94, CKY99, KY72, KCY01, KYC03, YM14, YW53, You71, You74]. **Methods** [BD92, CKO⁺84, Car88, EGRS59a, HLY80, HY81, HY04, JY83, KY75, KY79, KGY79, KYG79, KGY80, KGRY81, KRYG82a, KRYG82b, KCO⁺84, KY84c, KY86, KOY86b, KY91, VS79, VS84, VY89, WY70, YE59, You60b, YF62, YW63, You63, YF63, YW64, You69, YK69, You70, YK72, YJ80, YK84b, You89, You90, YK90, BYZ53, Duf89, HTY87, JY93, KH90, KY92, KYC00, You50, You54, You72b, You72d, YJK84, YK85, You87, YR92, YK93, You93b, YXB95, YK95, YK96, You93a]. **MGMRES** [KYC00]. **Milne** [You53b]. **Minneapolis** [Cra87b]. **Minnesota** [Cra87b]. **misclassification** [SSY05]. **Modern** [Bec62, You73b]. **modifications** [CKY99]. **Modified** [YWD65, YK71, KY72]. **Modules** [ES84, KORY85]. **Monterey** [BS84]. **Morris** [Anoxx]. **Muller** [YB60]. **multidimensional** [Bro87]. **multifrontal** [Duf89]. **Multilevel** [VY89]. **multivariate** [HTY87, STY87, YT01].

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