

A Bibliography of Publications of *Cleve B. Moler*

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Abstract

[DM73].

This bibliography records publications of Cleve B. Moler.

754 [Mol19b]. **75th** [DFM⁺07]. **7600** [DM73]. **77** [GWL⁺92].

Title word cross-reference

10^{435} [Mol95b]. 2 [Mol74]. $Ax = \lambda Bx$ [MS71]. $AXB^T + CXD^T = E$ [GWL⁺92, GLAM92].

-by- [Mol74].

1 [Mol18b]. **128-bit** [Mol17c]. **15th** [Mol92]. **16-bit** [Mol17b]. **1978** [MS78a].

2007 [DFM⁺07]. **2012** [Ano12].

50th [DFM⁺07].

6 [Mol00a]. **6600** [DM73]. **6600/7600**

A&M [Dut16]. **Accuracy** [DMW83]. **Accurate** [Mol67b]. **ACM** [ACM72]. **acoustics** [MS70b]. **Ada** [BBG⁺81]. **Affair** [CMMP95]. **Algebra** [GM87a, HM88, Mol80d, Bir80, Mol78]. **Algebraic** [FM67, Joh68, FM71, Mol67b, MS78a]. **algebraische** [FM71]. **Algorithm** [GWL⁺92, MS73, MS78b, MS71, MS72, Mol95c, Mol01]. **algorithms** [MS78a]. **Analysis** [GO78, GO80, MM83a, Bir80, Mol68b, Mol68c, Mol69c, Mol69d, Mol83b, Mol70]. **Analyst** [Hig99]. **Analytic** [LM67, MRS94]. **anniversary** [DFM⁺07]. **Annual** [ACM72]. **anymore** [Mol15b]. **apology** [Mol99a]. **Applications** [GM87a]. **Applied** [Bir80].

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B [AF69, Bir80, Joh68]. **Back** [BBG⁺81a]. **basis** [MRS94]. **Bauer** [MB96, Mol15a]. **be** [GM87b]. **Beebe** [Mol79]. **Before** [Mol19b]. **Behavior** [Mol01]. **Benchmarks** [Mol94]. **Beresford** [Mol08a]. **billion** [Mol02b]. **birthday** [DFM⁺07, Mol92]. **bit** [Mol17b, Mol17c]. **BLAS** [Mol88b, Mol88c]. **Book** [AF69, Bir80, CMR73, Cur78, Joh68]. **Boston** [ACM72]. **boundary** [Efi64]. **Bounds** [FHM67, MP68]. **brief** [Mol18a]. **Broadwell** [GM91]. **Bug** [Mol17a]. **Building** [DGG⁺08]. **Bulirsch** [Mol22a]. **Bunch** [Bir80]. **Burton** [Mol70].

C [AF69, Bir80, Cur78]. **calculations** [Efi64]. **calculator** [Mol80a, Bir80]. **can** [GM87b]. **capabilities** [Mol00b]. **CDC** [DM73]. **celebrating** [DFM⁺07]. **certification** [Mol63]. **certify** [BCC⁺72]. **chance** [Mol95a]. **Chemistry** [Mol79, MS78a]. **Christian** [Mol22a, Mol22b]. **City** [AFI67]. **Class** [Dub83]. **Cleve** [Ano12, Joh68, Ano11, Dut16, Hai08, Hig99, Mar99, Mol94, Mol95c, Mol95b, Mol95a, Mol95d, Mol96a, Mol96b, Mol97, Mol98a, Mol98b, Mol99b, Mol99a, Mol00a, Mol00b, Mol01, Mol02a, Mol02b, Mol06b, Mol06a, Mol13, Mol14b, Mol14a, Mol15a, Mol17a, Mol17b, Mol17c, Mol18b, Mol19a, Mol19b, Mol19c, Mol22a]. **Cleve_s** [Mol19d]. **Cody** [MM09]. **collaborative** [BCC⁺72]. **Collisionless** [GM91]. **Community** [DGG⁺08]. **Compact** [Bir80]. **Compilation** [BBG⁺81k]. **Compiling** [JM94]. **Complex** [Mol98b]. **comprehensive** [Mol68a]. **Computation**

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[PPM⁺89]. **Dubious**
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[SM22]. **Elliptic** [FHM67, Nic67].
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[GWL⁺92, GLAM92, Mol72a, Mol96b].
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[Mol02a, Bir80]. **Functions**
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G [Bir80, Cur78]. **Gatlinburg**
[MB96, Mol13]. **Gene** [DFM⁺07, Mol92].
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[PAB⁺01]. **graphics** [PPM⁺89]. **groupie**
[Mol07]. **Growth** [Mol06b]. **Guide**
[DBMS79, GBDM77, Mol80c, Mol81,
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[Bir80]. **Pioneer** [Ano12, Hai08, MM09].
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Z [Edw09]. **Zero** [Mol97]. **Ziggurat** [Mol01].

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