A Bibliography of Publications of Nicholas Constantine Metropolis

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Abstract
This bibliography records publications of Nicholas Constantine Metropolis (1915–1999).

Title word cross-reference

[Fan60, RBMW59, Sho60]. λ3400 [Met41a, Met41c]. N
[BL84, EM71a, LM81, MR78a, MR78b]. $ [EM71a]. p [EM75]. π
[MRvN50, Rei50]. Qp [EM75]. X_m + 1 [EM75].

- [Fan60, RBMW59, Sho60]. -Adic [EM75]. -City [BL84]. -cube

24 [Sha71]. 2nd [IEE72a].

310-Mev [SYM57]. 35 [Met65d]. 3rd [IEE75].

40th [MKR87].

65th [Nac81]. 6600 [GM70b].

810A [MPF66].

A-bomb [Rav99]. A.M.S [Jun64a, Jun64b]. Absorption [Met41c, Met41a]. Academic [Tro83]. Acceptance [Rob99]. ad [Seg86a]. adaptive [CS05, HST01]. Addition [FMRR77b, FMRR77a]. Adic [EM75]. Adventures [Met76a]. Against [TMRL89]. Age [Met92, Met93]. ai [Seg83]. al [LTC + 81, LB81, SR82]. Alamos [A + 85, GM86, MOR76, MKR87, Ano96, HPR14, Mac91, MN82, Met87b, Met90]. algebra [Gre84, MR74, MR83]. algebraic [RDM62]. Algirdas [Met65d]. Algorithm [BS00, BD01, BL84, CG95, DN04, Hit03, Sas91, WW05, Cal05, CS05, DSC95, FNR + 06, FNR + 07, Guib05, Gus98, HST01, Ho98, MRT73, Ros03]. Algorithms [FM68, MM67, Met65a, Met68, RT96, Rob99, MT96, Met65c]. Almost [Tau61b]. American [MTTT63a]. Amounts [KMTW43]. AMS [Gre84]. AMS-NSF [Gre84]. Analysis [FMRR77b, FMA54, HMW55, Jac77, Met41c, Met65b, SYM57, Tau63b, dHMAB54, FMRR77a, Met41a, Nac81]. Analyzed [Met72a, Met72b, Met72c, Met73]. Anecdotes [TMRL89]. Anniversary [MKR87]. annual [ACM95, IEE72b]. aos [Seg87]. Application [BM75, BM77, BBL + 93, Cal05, ITC74]. Applications [Has70, A + 85, Nac81]. Applied [BMN70a, HBLM96, Jun64a, Jun64b, MTTT63a, MOR76]. approach [BMP72, BMP73, GM70a]. Approximation [EM71a, Met41b]. April [A + 85, Jac77, MTTT63a]. architecture [IEE72b]. Arithmetic [AM59, BM75, BM77, GM70b, Ham65a, Ham65b, IEE72a, IE75, Jun64a, Jun64b, MA58, MA63, Met65b, MA65, BM68, FM68, GM70a, MM7, MTTT63a, Met65a, Met65c, Met68, MRT73, MR74, Met76c, Met77, MT77, Met65d]. arithmetical [MU52, MU53]. Art [Jac77]. Astrophysics [Tau63c]. Atlantic [MTTT63a]. atomic [MR50, MR51a]. atomique [A + 85]. Automata [Tau63b]. Automatic [TMRL89]. aux [Seg84]. Avisienis [Met65d].

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Based \cite{FMT49a}. Basic \cite{MA63}. Beginning \cite{Met87a, Ano96, Met85}.
Berichtigung \cite{Met65c}. Berkeley \cite{Met50}. Bets \cite{HPR14}. between
\cite{MTTT63b, dHMAB54}. Beyer \cite{S.69, Sha71}. Bibliographic \cite{Yos02}. Big
\cite{Met78, Ano78}. bijective \cite{MR88}. Binary \cite{Met65d, Met72a, Met72b, Met73, S.69, Met72c, MR74}.
Binary-Compatible \cite{Met65d}. Biographies \cite{Cor87, Wei88}. birthday \cite{Nac81}.
Bivins \cite{Fan60, Sho60}. bomb \cite{Rav99}. Book \cite{Bra83, Edw85, Fan60, Ham65a, Ham65b, Jun64a, Jun64b, Met50, Met76a, S.69, Sho60, Ste81, Tro83}. Boolean \cite{FMRR77a, FMRR77b}. Boulder \cite{Gre84}. Brains \cite{Bra83, Edw85, Fan60, Ham65a, Ham65b, Jun64a, Jun64b, Met50, Met76a, S.69, Sho60, Ste81, Tro83}. Calculations \cite{Bar65, FM47, FMT50, MRR53, MRR52, MBS58b, MBS58a}.
California \cite{GLMU56}. Central \cite{RT96}. Century \cite{Bra83, Har10, LTC81, LB81, MRR80, SR82, Ste81, Tro83}. certain
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\cite{Edw85, HM83, Rav99, Rot86, Tau63b, KMB84, Met60}. Computing
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This article introduces the Metropolis algorithm, which the journal *Computing in Science and Engineering* cited in the top 10 algorithms having the “greatest influence on the development and practice of science and engineering in the 20th Century.” See [BBLS00, BS00], and the Hastings–Metropolis generalization in [Has70]. See also [Bar65, Pes73, Hit03]. According to [Har10, page 263], this paper has been cited more than 10,000 times.
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