

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

(0, 1) [EM72, MS67, MSS69]. 10 [S.69]. 15 [BMSW54, S.69]. 16 [BMSW54]. 2
[S.69]. 2,000 [MRvN50]. 2600 [Met41a, Met41c]. **\$29.50** [Tro83]. 3
[Fan60, RBMW59, Sho60]. 6 [Fan60, RBMW59, Sho60]. 88062 [S.69]. ³
[KKHM54]. ⁴ [KKHM54]. ₂ [Met41b]. *e* [MRvN50, Rei50]. *j*
[Fan60, RBMW59, Sho60]. $\lambda 3400$ [Met41a, Met41c]. *N*
[BL84, EM71a, LM81, MR78a, MR78b]. ν [EM71a]. *p* [EM75]. π
[MRvN50, Rei50]. Q_p [EM75]. $X_m + 1$ [EM75].

-Adic [EM75]. **-City** [BL84]. **-cube** [MR78a, MR78b]. **-dimensional**
[LM81]. **-matrices** [EM72].

12th [Jac77]. **12th-15th** [Jac77]. **15th** [Jac77, Jun64a, Jun64b]. **16-19** [MTTT63a]. **175** [FNR⁺07]. **1954** [Mey56]. **1962** [MTTT63a]. **1965** [Kal65]. **1972** [IEE72b]. **1976** [Jac77]. **1983** [Gre84]. **1985** [A⁺85, GM86]. **1995** [ACM95].

20th [Cip00]. **24** [Sha71]. **2nd** [IEE72a].

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

40th [MKR87].

65th [Nac81]. **6600** [GM70b].

810A [MPF66].

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[ACM95, Bra83, Ham65a, Ham65b, HM83, Jun64a, Jun64b, LTC⁺81, LB81, MRR⁺53, MTTT63b, Met72a, Met72b, Met73, MHR80, MW80, MN82, Met92, Nas90, SR82, Ste81, Yos02, MRR⁺52, MTTT63a, Met72c, MW72, Met93, RM49, Tro83, LTC⁺81]. **Conference** [AFI72, Gre84, GM86, IEE72b, Jac77]. **congress** [Kal65]. **Constantine** [BBL500]. **constants** [Lia10]. **contemporanea** [Seg76, Seg83]. **contemporary** [Seg76]. **Continued** [RDM62]. **Continuous** [Tau62]. **Convergence** [BJ24, RT96, Hol98, MT96]. **Conversion** [MA65]. **Coordinate** [MTB59]. **Corrigendum** [Sha71]. **coupled** [BMP72, BMP73]. **Coupon** [Gre55]. **Crises** [Edw85]. **Criteria** [Rob99]. **Critical** [KMTW43]. **cube** [MR78a, MR78b]. **cycles** [BLMS91, BLMS96]. **cyclic** [MSS69]. **cyclotomic** [MR84].

dai [Seg83]. **Dallas** [IEE75]. **Data** [Cor87]. **David** [Edw85]. **Decimal** [Rei50, MRvN50]. **Decomposition** [Met65b, Met68]. **découvertes** [Seg84]. **Dedicated** [Rot86, MOR76, Nac81]. **Defense** [BCMR92]. **defined** [GLMU56]. **degeneracy** [LM81]. **Degree** [BMSW54]. **Demons** [Dys12c]. **Density** [Sas91, CS05]. **descobertas** [Seg87]. **Design** [Tau63b]. **determinants** [MS67]. **Determination** [Rei50]. **Deuterium** [FMT50]. **Deuterium-Tritium** [FMT50]. **Development** [HBLM96, Mac91]. **Dictionary** [Cor87]. **Differential** [BM75, BM77]. **diffusion** [RUvN47]. **digest** [IEE72b]. **Digit** [GM70b, MA58, Met65d]. **Digital** [HMG56, Dys12b]. **Digits** [BMN70b, Gre55, S.69, MRvN50, Sha71]. **Dimensional** [BMv⁺59b, BMv⁺59a, LM81]. **Dioxide** [Met41c, Met41a]. **Dirac** [MR51b]. **Directions** [MKR87]. **discoveries** [Seg76, Seg80, Seg84, Seg87, Seg07]. **distributed** [MU49a]. **Distribution** [Bar65]. **Distributions** [Tie94]. **DNA** [BBL⁺93]. **Do** [DSC98, DSC95]. **Donald** [Edw85]. **double** [Lia10]. **drop** [FM47]. **during** [Gre84]. **Dynamics** [LM86b, LM86a, May76].

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fa [Seg86b]. **faces** [MR78a, MR78b]. **Family** [Edw85]. **Fast**
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 [Met78, Ano78, Met85]. **Greek** [Wat04a]. **Group** [HBLM96, Tau61b].
Groups [BMSW54, LM86a]. **Guide** [Yos02]. **guided** [Gus98].

H [Edw85, Ham65a, Ham65b, Jun64a, Jun64b]. **Handbook** [BL01].
harmonic [LM80, LM81]. **Hastings** [BD01, BJ24, CG95, CS05, DJ20, Hit03,
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FNR⁺06, Gub05, Gus98, HST01, HR00, Hei99, Hit03, Hol98, Lia10, MT96, MA87, Rav99, RT96, Rob99, Rot86, RU18, Sas91, TFY95, Van17, WW05]. **Mev** [SYM57, dHMAB54]. **Mexico** [GM86, Wat04b]. **Mi** [Seg86a]. **Mi-kaarne** [Seg86a]. **Microelectronics** [SR82]. **middle** [Met56]. **ming** [Seg86b]. **Minimum** [FM52]. **Mixtures** [FMT50]. **Modal** [BMP72, BMP73]. **model** [FM47]. **models** [Lia10, May76]. **Modern** [RM49, Seg80, Seg87, Seg07, Seg84]. **modernes** [Seg84]. **modernim** [Seg86a]. **modernos** [Seg87]. **Molecules** [Met41b, Met41a]. **Monte** [FNR⁺07, GM86, A⁺85, And86, Bar65, BHMU85, DH87, Dys12a, FNR⁺06, HPR14, Has70, HMG55, HMG56, Hur85, Mar56, MU49b, MBS⁺58b, MBS⁺58a, Met85, Met87a, Mey56, Pes73, RC04, RR54, Ros03, TFY95]. **Monte-Carlo** [A⁺85]. **most** [Har10]. **motions** [MU49a]. **Multidimensional** [RT96]. **Multiplication** [FMRR77b, HMG56, FMRR77a]. **My** [Edw85].

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Obituary [BBLS00, Hei99, Rav99]. **Obra** [LTC⁺81]. **occasion** [Nac81]. **October** [AFI72]. **offprints** [Met54]. **Oh** [Wei88]. **one** [Har10]. **onslaught** [KBM⁺84, Edw85]. **Operations** [MA63]. **Operators** [Tau63a, Tau61b]. **Optimum** [Pes73]. **Oral** [MA87]. **ordered** [MRSW78]. **organization** [Met60]. **Originating** [HBLM96]. **origins** [Dys12b]. **oscillator** [LM80, LM81]. **oscillators** [BMP72, BMP73]. **Other** [Edw85, Tau62]. **ove** [Seg86a]. **ove-ad** [Seg86a]. **ove-taglioyotehe** [Seg86a]. **Own** [BCMR92].

papers [IEE72b, MTTT63b]. **parabolic** [BLMS91, BLMS96]. **Park** [IEE72a]. **Partial** [BM75, BM77]. **partially** [MRSW78]. **Partitions** [MRSW78, MS70, MS80]. **Pasta** [CMR⁺83]. **Path** [CMR⁺83]. **People** [Tel55]. **perfect** [CS05]. **Periodic** [Tau61b]. **Permanents** [MSS69]. **Personaggi** [Seg76, Seg83]. **Personal** [Edw85, Met92, Met93].

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