A Bibliography of Publications of Stanisław M. Ulam

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Abstract
This bibliography records publications of Stanislaw Ulam (1909–1984).

Title word cross-reference

$17.50$ [Bir77]. $49.95$ [Bár04]. $5.00$ [GM61]. α [OVPL15].

-Fermi [OVPL15].


2000 [Gle02]. 20th [Cip00]. 25th [Ano05].

49.95 [Bár04].
60-year-old [Ano15].

7342-438 [Ula71b]. '79 [Bud79].


Algebra [Bud79, SU73]. Algebra [BU75, BU76, EU50d]. Algorithm [JML13]. Algorithms [Cip00]. abstrakten [Ula30c]. accelerated [UW64].}


Algebra [Bud79, SU73]. Algebra [BU75, BU76, EU50d]. Algorithm [JML13]. Algorithms [Cip00]. abstrakten [Ula30c]. accelerated [UW64].

D [EU50b]. dans [LU34]. Debray [Ula75]. Debray-Ritzen [Ula75]. decompositions [CEG79, Ula33b]. dedicated
[MOR76a, MOR76b, RR82, Rot86b]. defined
[GLMU56, SU67a]. definitions [Ula65b]. Delivered [Ano62]. Demons
[Dys12c]. dense [UW64]. d'ensembles [UK33]. densities [Bar86].
dependent [BSU69], d'espaces [MU32]. determination [EU48b].
deterministic [UvN47]. Deterrence [Mac92]. Detonations [TU51].
Deuterium [EU50c, EU50b]. Development [Ula60b]. devices [Ula66d].
didn't [MHM90]. difference [Ras10]. differential [UH54]. diffusion
[RUVN47, Ula48, Ula61c]. Digital [Ano51, Dys12b]. dilettante
[Ula63b]. Dimensions [SU60]. discoveries [Ula68c]. discovery [PZHC09].
Discrete [Has87]. discrimination [Ula82e]. discussion [UdvB+64]. Display
[SUW64]. dissertation [Ula97]. distance [MU69]. distributed [MU49a].
Distribution [SUW64, SU67b, Ula38b]. District [Ula71b]. Division
[UdvB+64]. doctoral [Ula97]. Dr. [Goo04]. d'un [AU35, SU35b]. during
[Ula38f]. dynamical [Fro99b, RW12, SZ10, Ula56c, Ula61a, BC82].
Dynamics [BCP13, BPP18, Wei97, Str98].
e-Abbildungen [Ula33a]. e-isomorphic [Ula39a]. e-transformations
[Ula33a]. Early [BHMU85, Har87, Hur85]. Eclectic [FE85]. Editors [Cip00].
Effort [Gon96a]. Eigenschaft [AMU31]. eigenvalue [AMU31].
Eindeutigkeit [Ula30b]. Eingige [Ula31]. Einstein [RR82]. Electronic
[Ula62c, Ben16, SU57a, SU57b, SU63, SU64, Ula56d]. elementary
[AMU31]. ellipsoids [AMU31]. endomorphisms [EU48b]. Energy
[Ula60b, Ula58e, UdvB+64, Ula60b]. ENIAC [HPR14]. Enrico
[Gol99, PZHC09]. Entretien [Ula75]. entropy [EU69, Fro99b]. equation
[EU50c]. Equations [RB12, EU68, Jun01, Ras10, Ula48]. Equipartition
[BP11]. equivalence [SU42, OU38a, Ula43b]. Ergodic
[Pat87, vNU45, Ula38e, Ula56c]. Ergodicity [Myc87]. ergodiques [Ula38e].
espaces [LU34]. Esquisse [Ula87b]. Essays
[Bur70, MHR80, MOR76b, MOR76a]. Euclidean [SU33a, SU34a].
eucliennes [SU33a]. euklidischen [SU34a]. Europe [FB69]. evolution
[Ula66b, Ula67a]. Evolutionary [BSSU74, SU71, US86]. Excerpts [Ula87d].
Existence [OU38b, OU39]. experiment [DPR05, PZHC09]. Experimental
[PZHCO9]. experimentally [Ula72a]. Experiments
[KSU+57, SU57a, SU57b, SU55]. Exploration [Ula58f]. explosions [EU55].
Exponents [BPP18]. expressions [UH54]. external [EU55]. extracting
[Ula58e].

F [Hua76]. F.U.N. [Ras10]. fallout [BHM91, Han97]. FCT [Bud79, Kar77].
FCT-Conference [Kar77]. Fe [Ano05]. Feigenbaum [Ano93]. Fermat
[EU71]. Fermi [Ano05, OVPL15, Str98, AMS19, Ano15, BLPO9, BP11,
BCP13, BPP18, BI04, BI05, DPR05, Dau08, Gol99, PZHC09, Ula55, Wei97].
M [Ano87a, Bar85, Bar08, BSW85, Bir77, GM61, Kem70, Met76, MOR76a, MOR76b, Rot84, BU90, Ula94, Wil76]. M. [US31]. machine [Ula66c].

Machinery [Ano51]. machines
[SU55, SU57a, SU57b, UP53, Ula56d, Ula57c, Ula72a]. Making [Yor87].

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Modern [Mac92, McM05, Ula64c]. Molecular [BSSU74, Goa87]. Monte [JML13, Ben16, BHMU85, Dys12a, Eck87, HPR14, Hur85, KW64, MU49b, Ula56b, Met87, Ula48, Ula51, Ula56a, Ula61b]. most [Har10]. Mostowski [Ula47b]. motions [MU49a]. Much [Mac92]. multiplication [Ula61c].
Multiplicative
[EU48a, EU49a, EU49b, EU48c, UE48b, UE48c, UH44]. My
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Natural [MOR76a, SU33b, SU37, US33, Ula78d, Ula81a]. natures [US33].
naturlichen [SU33b, SU37]. navigating [Ula58e]. networks [SZ10]. neue
[UB31]. Neumann [Bar86, Ber10, Eck87, Mac92, Red05, RW12, Ula58d, UKTS68, UKTS69, Ula80d, Ula82a, Ula82b, URR86b, URR86c, URR86e].
neutron [RUvN47]. never [Kno90]. nombre [AU35, SU35b]. nombres
[US33]. Non [SU63, SU64, Ula63c]. Non-linear [SU63, SU64, Ula63c].
Nonlinear [Ano05, Cam87, DKU85, Mac92, EU55, Ula63a]. neutron
[RUvN47].

October [Ano62, TWHM81]. Odyssey [Yor87]. old [Ano15, Ula74b]. one [Har10]. open [Ula62d].
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The abstract notes “... starting with almost every $x_1$ (in the sense of Lebesgue measure) and iterating the function $f(x) = 4 \cdot (1 - x)$ one obtains a sequence of numbers on $(0, 1)$ with a computable algebraic distribution. By playing suitable games with numbers ‘drawn’ in this fashion, one can obtain various other distributions, either given explicitly or satisfying given differential or integral equations.”


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