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].


25th [Ano05].

49.95 [Bár04].
60-year-old [Ano15].

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


D [EU50b]. dans [LU34]. Debray [Ula75]. Debray-Ritzen [Ula75]. decompositions [CEG+79, Ula33b]. dedicated
[MOR76a, MOR76b, RR82, Rot86b]. defined
[GLMU56, SU67a]. definitions [Ula65b]. Delivered [Ano62]. Demons
[Dys12c]. dense [WU64]. d’ensembles [UK33]. densities [Bar86].
dependent [SU69]. 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]. diletante [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]. education
Eigenschaft [AMU31]. eigenvalue [AMU31]. Eindeutigkeit [Ula30b].
Einige [Ula31]. Einstein [RR82]. Electronic
[Ula62c, Ben16, SU57a, SU57b, SU63, SU64, Ula56d]. elementary
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espaces [LU34]. Esquisse [Ula87b]. Essays
[Bur70, MHR80, MOR76b, MOR76a]. Euclidean [SU33a, SU34a].
euclidiennes [SU33a]. euklidischen [SU34a]. Europe [FB69]. evolution
Existence [OU38b, OU39]. experiment [DPR05, PZHC09]. Experimental
[PZHC09]. 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 [BH91, Han97]. FCT [Bud79, Kar77].
FCT-Conference [Kar77]. Fe [Ano05]. Feigenbaum [Ano93]. Fermat
[EU71]. Fermi [Ano05, OVPL15, Str98, AMS19, Ano15, BLP09, BP11, BCP13, BPP18, BI04, BI05, DPR05, Dau08, Gol99, PZHC09, Ula55, Wei97].


J [Bar04]. J. [McM05, PC06]. Jacobi [EU50e]. John [Ber10, Eck87, Mac92, PZHC09, Rédo5, Ula58b, Ula58d, UKTS68, UKTS69, Ula82a, Ula82b, URR86b, URR86c]. Joint [Ula60b, Ula60b]. Judging [Har10]. June [CFK71].

Kac [Ken70, May69, Ano82, Ano93, Fei85, Rot86b]. Kategorie [Ula31].

Kawiarni [Ula69c]. Kazimierz [Moo82, Ula81b, Ula83]. kinematics [CU44].

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Kreislinie [SU35a]. Ksiegi [Ula78b]. Kuratoński [Moo82, Ula81b, Ula83].

Laboratory [Ano51, DKU85]. Lady [Dau08]. Large [Ano51, EU50c, EU50b, LU33a]. Large-Scale [Ano51]. last [EU71]. late [Ula58a]. Laws [BLP09, LU33a]. Learning [Myc87]. Lebesgue [US31].

Lectures [Bár04, SU73, Ula38f]. Legacy [Ano87d, Ano87e, Ano87f, Ano05, Arr89, Rid89, CES89]. length [Ula43c].

Lenses [TU51]. Letter [Han92, Han97, HM97, Kno90, Zie77]. Letters [BHM91, MHM90, Rédo5]. lie [UK33]. Life [Arr89, Rid89, CES89, PC06].

M [Ano87a, Bar85, Bar08, BSW85, Bir77, GM61, Kem70, Met76, MOR76a, MOR76b, Rot84, BU90, Ula94, Wil76]. M. [US31]. machine [Ula66c].

Machinery [Ano51]. machines
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[Ste57, Fro99a, Ula34]. Marcin [Fla84, Myc90]. Marian [Ula57b]. Mark
[Asp88, May69, Ano82, Ano93, Fei85, Kem70, Rot86b]. Markov [JML13].

Martians [Har06]. Mass [EU50c, EU50b, MU49a]. Massachusetts [Hua76].

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[BSSU72]. Mexico [Ano05, DKU85]. migration [FB69].

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[TU51]. Mitchell
[Ano93]. mixing [Ula82f]. Mixture [EU50c, EU50b]. Model
[AMS19, Ula67c]. modeling [US71, US86]. models [Ula57a].

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[BSSU74, Goa87]. Monte
[JML13, Ben16, BHMU85, Dys12a, Eck87, HPR14, Hur85, KW64, MU49b, Ula56b, Met87, Ula48, Ula51, Ula56a, Ula61b]. most [Har10]. Mostowski
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Multiplicative

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neutron [RUvN47]. never [Kno90]. nombre [AU35, SU35b]. nombres
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[MU31]. normés [MU32]. normiert [MU31]. Note [BU68, Hur85]. Notes
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November [TWHM81, UdvB+64]. Nuclear

objects [SU67a]. Observation [SU67b]. October [Ano62, TWHM81].

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operation [UB31, Ula38d, Ula41b, Ula43d, Ula44, UB31]. operations
[Ula80a]. Oppenheimer [McM05, PC06]. Optimal [Dub76]. ordered
[EU44b, EU45a]. organization [Ula57c]. origins [Dys12b]. Orion
[Dys02, Ula65a]. other [Fro99b, Gar01a, Rei72]. our [Hua76]. Outline
[Hol62]. Oxford [Moo82].


pairing [MU69]. pairwise [CEG+79]. panel [UdvB+64]. Papers
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[BU77a]. Part [MSU59, UE48a, UE48b, UE48c]. Paso [TWHM81]. Pasta
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Scribners [Bir77]. Second [Ano51, Ula31]. Secret [HM90, Kno90, WG17].


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Speculations [Ula82e, Ula85]. speed [UP53]. Sperry [Ula71b]. Sphären [SU34a]. Sphere [vNU47, SU34a]. spheres [Gar01b, SU33a, SU33a]. Spirit [Haw87]. spoken [Rot84]. sponsored [UdvB+64]. Springer [Báro4]. Stability [Ula62a, Jun01, Ras10, UH54]. Stage [Car03]. Stan [Ano82, Ano93, Bar81, CR09, Eck87, Fei85, Haw87, Mar87, Mys90, Rot86a, Rot87, Rot90, Ula75, Ula87b, Ula87d, Wat06]. standard [FS10]. Stanislaw [Asp88, Kем70, May09, Moo82, Ano87b, Ano87c, Arr89, Bar85, Bar08, BMR74, BSW85, CES89, FE85, Fla84, Fla85, Hoa02, Myc90, PZHC09, Rid89, Rot89, Su84]. star [Ula68b]. stars [WU64]. statement [Ula58f, Ula60b]. States [Hil18, Ula63a, Ula71b]. static [Ula65b]. Statistical [RUvN47, Ula48, Rot86b, Ula61c, Ula61a]. Stefan [Ula46]. stellar [SU34b]. stochastic [UvN47]. story [Dys02]. Strange [Ste87]. Strangelove [Goo04]. structures [BU77a, EU48b]. studied [Ula72a]. Studies [Ano05, FPU55, PUF65, BSU69, RR82, SU63, SU64, UP53, Ula68b]. Study [SU55]. Sub [Ula87e]. Subcommittee [Ula60b]. subgraphs [CEG+79]. subsets [Ula41a]. such [EU61]. suite [SU33]. Surface [vNU47, Ula43c]. Surveys [MOR76b]. symmetric [BU31]. Symposium [Ano51, MOR76a, Hua76, BC82]. System [OVPL15]. Systems [DKUS5, Hil18, Hol62, Man87, Ula47b, BC82, CU44, EU48a, EU49a, EU49b, EU49c, MU49a, RW12, SU59, UE48a, UE48b, UE48c, Ula56c, Ula58e, Ula61a, Ula66a, Ula68b]. Szkockiej [Ula69c, Ula78b].


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OVPL15, Str98, AMS19, Ano82, Ano87a, Ano87c, Ano87d, Ano87e, Ano87f,
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[Ula47b]. Underlying [BCP13, BPP18]. Understand [Ula87c]. unendliche
[MU30]. Uniqueness [Ula30b]. United [Ula63a, Ula71b]. universe [Dys12b].
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[Ula58c]. Using [Bár04, Fro99b, JML13].

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[Ula58c]. Vektorraumen [MU31]. versus [Ula71b]. very [WU64]. Victor
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Wahrscheinlichkeitsrechnung [LU33b]. walk [EU50c, Ula80a]. Warmth
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Pasta:1965:SNP


Porter:2009:FPU


Rassias:2010:FED


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Redei:2005:JNS


Reines:1972:CFOa


Rider:1989:CCR


Rota:1984:CCR


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the Los Alamos Laboratory. Contains mathematical problems, collected in a note-book by Polish mathematicians in the Scottish coffee house in Lwów from 1935 to 1941. Includes selected papers from the Scottish Book Conference, held at North Texas State University in May 1979.


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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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vonNeumann:1966:TSR


vonNeumann:1945:RET


vonNeumann:1947:GHS


Waterman:2006:SUC


Weissert:1997:GSD

Weisstein:2006:US

Wellerstein:2012:ITU

Wellerstein:2017:SSH

Wilson:1976:BMB

Walden:1964:PAP

York:1987:MWT

Zielinski:1977:LPP