

A Complete Bibliography of Publications in *Probability Surveys*

Nelson H. F. Beebe
University of Utah
Department of Mathematics, 110 LCB
155 S 1400 E RM 233
Salt Lake City, UT 84112-0090
USA

Tel: +1 801 581 5254
E-mail: beebe@math.utah.edu, beebe@acm.org,
beebe@computer.org (Internet)
WWW URL: <https://www.math.utah.edu/~beebe/>

23 November 2024
Version 1.17

Title word cross-reference

m [93]. *Z^d* [113]. *ψ* [40]. *U* [18].

-ary [93]. **-statistics** [18]. **-weak** [40].

abelian [59]. **absolutely** [24]. **Activated** [113, 148]. **Addendum** [53, 121].
advances [20]. **against** [145]. **algebraic** [133]. **algorithms** [118, 2].
allocations [64]. **alternative** [55]. **analysis** [73, 44]. **Anderson** [91].
ansatz [99]. **applications** [117, 40, 122, 140, 14, 134, 71, 19, 82]. **approach**
[123, 110, 132]. **approximation** [128, 9, 127, 107, 121, 124].
approximations [38]. **area** [31, 53, 48]. **areas** [31]. **ary** [93]. **aspects**
[19, 120]. **associated** [131]. **asymmetric** [101]. **Asymptotic** [143].
asymptotics [32]. **averaging** [63]. **avoiding** [46].

backward [141]. **Barak** [150]. **based** [73]. **Basic** [10, 54]. **behavior** [143].
behaviour [18]. **Benford** [54]. **Bernoulli** [44]. **Bethe** [99]. **between** [105].
bias [103]. **bodies** [124]. **boolean** [130]. **bootstrapping** [40]. **Bougerol**

[69]. **bounds** [111]. **boxes** [32]. **Branching** [36, 47, 93]. **bridges** [116, 101]. **Brownian** [31, 53, 48, 21, 29, 15, 16, 87]. **BRS** [117]. **BRS-inequality** [117].

calculus [149, 3]. **Cauchy** [130]. **central** [5]. **chain** [22, 5]. **chains** [38, 106, 2]. **channels** [45]. **chaos** [82]. **characteristics** [97, 136, 114]. **Characterizations** [78, 55]. **Chernoff** [111]. **circular** [62]. **classifying** [118]. **cluster** [52]. **Coagulation** [95]. **combinatorial** [51]. **Combinatorics** [52]. **comparison** [22, 92]. **complete** [85]. **completely** [65]. **Compound** [128]. **condensation** [64]. **conditioned** [64]. **Conditions** [10, 104]. **Conductance** [58]. **Conformal** [11, 87]. **Conformally** [56]. **conjectures** [148]. **constants** [31]. **constructions** [29]. **continuous** [47, 24, 4]. **continuous-state** [47]. **continuum** [134, 37]. **control** [19, 131]. **Controlled** [13]. **convex** [124]. **Convolutions** [42, 130, 125]. **Copulas** [96]. **cosmology** [134]. **counterexamples** [105]. **coupling** [71]. **critical** [56]. **crossings** [26]. **Crump** [93]. **cumulants** [127]. **Current** [85]. **cylindrical** [145].

definitions [105]. **deletion** [45]. **delocalization** [23]. **dependence** [40]. **descendants** [66]. **Determinantal** [25]. **developments** [7]. **deviations** [3, 105, 129]. **Differentiability** [149]. **Differential** [38, 1, 141]. **diffusion** [13, 95, 116, 16]. **diffusions** [36]. **digits** [79]. **dimension** [149]. **dimensional** [86, 89, 116]. **directed** [150]. **Dirichlet** [42]. **discrete** [49, 60, 70, 112]. **discrete-time** [49]. **Distribution** [79, 100]. **distributions** [90, 92, 68, 132]. **divisible** [120]. **driven** [86]. **duality** [76]. **dynamics** [152, 94].

effects [130]. **eigenvalues** [91]. **Elementary** [145]. **embedding** [6]. **ensembles** [17]. **enumeration** [31]. **equation** [152, 38, 84]. **equations** [1, 141, 138, 136, 7]. **Equidistribution** [100]. **Equivalences** [105]. **erased** [98]. **Erdos** [150]. **Erratum** [70]. **error** [143]. **essay** [28]. **everything** [84]. **evolution** [72, 61, 84]. **evolutions** [129]. **exact** [137]. **examples** [42]. **exchange** [94]. **Exchangeable** [9, 39, 115]. **excursion** [31]. **Existence** [37]. **expansions** [52]. **explain** [84]. **explicit** [42]. **Exponential** [12, 15, 16]. **exposition** [99]. **expression** [108]. **extendibility** [115]. **extensions** [50, 69]. **extreme** [91].

families [130]. **FCLT** [35]. **fields** [91, 147, 88, 134]. **finance** [119]. **finite** [91, 8]. **finite-volume** [91]. **fixed** [15]. **Floating** [124]. **flows** [4]. **fluctuation** [137]. **formulas** [137]. **Fractional** [88]. **fragmentation** [138]. **framework** [146]. **free** [130]. **Fringe** [93]. **function** [79, 77]. **Functional** [46, 126]. **functionals** [12, 122, 26, 15, 16]. **functions** [65]. **Fundamentals** [151, 57].

Galton [64]. **Gamma** [42, 53, 48]. **Gaussian** [147, 26, 88, 82, 104]. **gene** [108]. **General** [2, 32, 28]. **Generalized** [42]. **generalizing** [146]. **generated** [64]. **Geometry** [131, 60, 70, 21]. **GIG** [78]. **glimpse** [72]. **graph**

[144, 31]. **graphs** [39, 150]. **Gromov** [146]. **groups** [8].

Hamiltonian [91]. **Hausdorff** [146]. **heavy** [34]. **heavy-traffic** [34].
Hidden [81]. **homogeneous** [135]. **Horton** [109]. **hydrodynamics** [97].
Hyperbolic [89]. **hypergraphs** [39]. **hypoelliptic** [136].

i.i.d [91]. **identity** [69]. **II** [16]. **impact** [83]. **income** [43]. **incompressible** [7]. **Independence** [25]. **inequalities** [140, 71]. **inequality** [117]. **Infinite** [86, 125, 149, 89, 115]. **infinitely** [32, 120]. **information** [131]. **integers** [135, 79]. **Integrable** [75]. **Integral** [145, 46]. **integrals** [18]. **interfaces** [23]. **interval** [50]. **introduction** [152]. **invariance** [20]. **invariant** [56]. **investment** [43]. **Itô** [145]. **Ito** [119].

Jagers [93]. **jumps** [1, 81].

Kernel [130]. **KPZ** [133].

Lamperti [47]. **Large** [3, 129, 39, 105]. **Last** [150, 123]. **lattice** [37]. **law** [62, 69, 54]. **laws** [32, 78, 109, 15, 120]. **lecture** [63]. **Level** [26]. **Lévy** [86, 12, 119]. **like** [112]. **Limit** [49, 122, 150, 5, 37, 74, 104]. **Limits** [112, 101, 61, 34, 56]. **linear** [136]. **Local** [114]. **Localization** [23]. **Loewner** [72, 61, 129]. **long** [96]. **loop** [98]. **loop-erased** [98].

Macdonald [75]. **Malliavin** [149]. **many** [32, 34]. **many-server** [34]. **maps** [50]. **Markov** [38, 22, 65, 76, 5, 106, 2, 142]. **Markovian** [34]. **Martingale** [34, 35]. **martingales** [114]. **Mathematical** [108, 109]. **matrices** [83, 3]. **matrix** [67, 139, 137]. **Maximal** [140]. **maximization** [33]. **maximum** [116]. **may** [84]. **MCMC** [2]. **meanders** [116]. **means** [42]. **measure** [24, 80]. **measure-theoretical** [80]. **measures** [89, 42, 98, 81, 131, 125]. **media** [36]. **Meixner** [55]. **memory** [96]. **metapopulation** [49]. **Metastable** [106]. **method** [127, 136, 92, 57, 132]. **methods** [73, 141, 139]. **metric** [146, 81]. **microscopic** [97]. **mixability** [85]. **mixed** [90]. **Mixing** [10]. **Mode** [93]. **Model** [58]. **Models** [144, 119, 49, 59, 99, 150, 102, 43, 108]. **moment** [90]. **Moments** [53, 48]. **monotone** [65]. **motion** [29, 15, 16, 87]. **multiple** [18]. **multiplicative** [82]. **Multivariate** [67].

Navier [7]. **Necessary** [104]. **networks** [41]. **noise** [120]. **non** [27]. **non-uniqueness** [27]. **Nonclassical** [4]. **nonnegative** [111]. **normal** [127]. **normalized** [74, 33]. **Notes** [32]. **notion** [40, 76]. **Numerical** [141, 120].

occupancy [32]. **offspring** [6]. **one** [103, 116]. **one-dimensional** [116]. **Open** [10, 85]. **operators** [83]. **Opinion** [94]. **order** [136]. **Ornstein** [86]. **Orthogonal** [17]. **oscillating** [135]. **other** [31, 26]. **overview** [7].

pairs [9]. partial [151]. particle [37]. passage [123, 150]. PDE [95]. percolation [72, 147, 123, 150, 27, 56]. perspective [95, 100]. physics [134]. place [116]. Planar [72, 56]. point [80]. Poisson [128, 9, 90, 107, 121]. Polchinski [152]. Polish [125]. polynomial [17]. polytopes [124]. population [68]. positive [24]. power [32]. predicting [118]. Prediction [126, 143, 67]. principle [105]. principles [20]. probabilist [100]. Probabilistic [138, 66, 95]. Probability [15, 7, 75, 83, 17, 125]. problem [83, 32, 115, 6]. problems [59, 110]. process [63, 145, 53, 48, 55, 84]. Processes [25, 86, 12, 13, 75, 47, 145, 122, 65, 93, 76, 26, 80, 16, 68, 118, 28, 30, 44, 142, 120, 33]. products [4]. progress [58]. Proof [47, 139]. Proofs [35, 34]. Properties [10, 77]. Pseudo [33]. Pseudo-maximization [33].

quadratic [122, 104]. Quantile [71]. Quasi [68]. Quasi-stationary [68]. Questions [10, 85, 11]. queueing [41]. queues [34].

Random [109, 14, 113, 91, 39, 135, 79, 36, 24, 139, 137, 150, 144, 51, 60, 70, 3, 8, 64, 148, 115, 18, 134, 30, 112, 23, 58]. real [115]. real-valued [115]. realization [24]. Reciprocal [80]. Regeneration [51]. regular [81]. Regularly [81]. reinforcement [30]. rejection [151]. related [59, 150, 16, 45, 11, 120]. representation [75, 47, 120]. representations [46, 138]. restriction [11, 87]. results [137, 8, 45]. review [137, 82]. Reviewing [55]. RSK [123]. Ruin [43].

s [47, 76]. sampling [151]. Sandpile [102]. Scaling [61, 101, 56]. Schramm [72, 61, 129]. search [93]. second [136]. second-order [136]. selection [110]. Self [74, 46, 109, 33]. self-avoiding [46]. Self-normalized [74, 33]. self-similar [109]. semigroups [125]. semimartingales [142]. sensitivity [73]. sequences [143, 90, 20, 104]. sequential [110]. series [126, 40]. server [34]. several [105]. shot [120]. similar [109]. Simply [64]. six [99]. six-vertex [99]. Size [103]. skew [29]. Skorokhod [6]. Smoluchowski [95]. Smooth [147, 50]. solving [110]. Some [10, 16, 133, 140, 19, 7]. space [24, 2]. spaces [89, 81]. spatial [37]. spectral [73]. spin [59]. spinor [134]. spinor-valued [134]. Stability [41]. stable [132]. state [47, 2]. stationary [143, 126, 122, 26, 68, 20, 118]. Statistical [77]. statistics [39, 18]. Stein [92, 57, 132]. Stieltjes [130]. Stochastic [1, 152, 44, 141, 136, 3, 28, 19, 131, 4]. Stokes [7]. strategic [131]. Strong [10]. structures [51, 131, 112, 133]. subtrees [144]. sufficient [104]. sum [79]. sum-of-digits [79]. superdiffusions [36]. supermartingales [111]. supremum [53, 48]. surfaces [21]. Survey [10, 79, 141, 130, 8, 78, 88, 45, 30, 74, 129]. Symbolic [50]. synchronization [45]. systems [37]. Szego [67, 66].

Tail [18]. tangency [114]. TASEP [97]. temporally [65]. Tensor [134]. Tensor- [134]. their [71, 19]. theorem [66, 5]. theorems

[49, 150, 122, 60, 70, 37, 74, 104]. **theoretical** [80]. **theory** [54, 67, 126, 75, 139, 137, 27, 17, 109, 28]. **Thorin** [42]. **Three** [60, 70]. **Time** [111, 116, 126, 49, 40, 15]. **Time-uniform** [111]. **Toeplitz** [83, 122]. **Toeplitz-type** [122]. **Topics** [59, 98]. **topologies** [131]. **trace** [83]. **traffic** [34]. **transformations** [24]. **tree** [112]. **tree-like** [112]. **trees** [93, 64, 109, 14]. **Tsirelson** [84]. **type** [122, 53, 48].

Uhlenbeck [86]. **unified** [123, 110, 146, 132]. **uniform** [111, 100, 105]. **Uniqueness** [27]. **univariate** [92]. **universal** [118]. **Universality** [148, 133]. **using** [97].

valued [115, 134, 114]. **values** [91]. **variables** [39, 24]. **variance** [73]. **variation** [81]. **variations** [104]. **varying** [81]. **vector** [114]. **vector-valued** [114]. **vectors** [115]. **vertex** [99]. **via** [24, 111]. **view** [80]. **volume** [91].

walk [46, 98, 148]. **Walks** [113, 135, 8]. **Watson** [64]. **weak** [40]. **weakly** [101]. **Wiener** [145, 24]. **Wright** [31].

XXZ [99].

zeros [77]. **zeta** [77].

References

Bass:2004:SDE

- [1] Richard F. Bass. Stochastic differential equations with jumps. *Probability Surveys*, 1(??):1–19, 2004. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1099928647>.

Roberts:2004:GSS

- [2] Gareth O. Roberts and Jeffrey S. Rosenthal. General state space Markov chains and MCMC algorithms. *Probability Surveys*, 1(??):20–71, 2004. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1099928648>.

Guionnet:2004:LDS

- [3] Alice Guionnet. Large deviations and stochastic calculus for large random matrices. *Probability Surveys*, 1(??):72–172, 2004. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1099928649>.

- [4] Boris Tsirelson. Nonclassical stochastic flows and continuous products. *Probability Surveys*, 1(??):173–298, 2004. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1104335300>.
Tsirelson:2004:NSF
- [5] Galin L. Jones. On the Markov chain central limit theorem. *Probability Surveys*, 1(??):299–320, 2004. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1104335301>.
Jones:2004:MCC
- [6] Jan Obłój. The Skorokhod embedding problem and its offspring. *Probability Surveys*, 1(??):321–392, 2004. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1104335302>.
Obłoj:2004:SEP
- [7] Edward C. Waymire. Probability & incompressible Navier–Stokes equations: An overview of some recent developments. *Probability Surveys*, 2(??):1–32, 2005. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1109608866>.
Waymire:2005:PIN
- [8] Martin Hildebrand. A survey of results on random random walks on finite groups. *Probability Surveys*, 2(??):33–63, 2005. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1109608867>.
Hildebrand:2005:SRR
- [9] Sourav Chatterjee, Persi Diaconis, and Elizabeth Meckes. Exchangeable pairs and Poisson approximation. *Probability Surveys*, 2(??):64–106, 2005. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1109608868>.
Chatterjee:2005:EPP
- [10] Richard C. Bradley. Basic properties of strong mixing conditions. A survey and some open questions. *Probability Surveys*, 2(??):107–144, 2005. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1115386870>.
Bradley:2005:BPS
- [11] Wendelin Werner. Conformal restriction and related questions. *Probability Surveys*, 2(??):145–190, 2005. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1117553605>.
Werner:2005:CRR

Bertoin:2005:EFL

- [12] Jean Bertoin and Marc Yor. Exponential functionals of Lévy processes. *Probability Surveys*, 2(??):191–212, 2005. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1127136329>.

Borkar:2005:CDP

- [13] Vivek S. Borkar. Controlled diffusion processes. *Probability Surveys*, 2(??):213–244, 2005. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1127136330>.

LeGall:2005:RTA

- [14] Jean-François Le Gall. Random trees and applications. *Probability Surveys*, 2(??):245–311, 2005. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1132583290>.

Matsumoto:2005:EFBa

- [15] Hiroyuki Matsumoto and Marc Yor. Exponential functionals of Brownian motion, I: Probability laws at fixed time. *Probability Surveys*, 2(??):312–347, 2005. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1132583291>.

Matsumoto:2005:EFBb

- [16] Hiroyuki Matsumoto and Marc Yor. Exponential functionals of Brownian motion, II: Some related diffusion processes. *Probability Surveys*, 2(??):348–384, 2005. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1132583292>.

Konig:2005:OPE

- [17] Wolfgang König. Orthogonal polynomial ensembles in probability theory. *Probability Surveys*, 2(??):385–447, 2005. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1133360670>.

Major:2005:TBM

- [18] Péter Major. Tail behaviour of multiple random integrals and U -statistics. *Probability Surveys*, 2(??):448–505, 2005. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1134397603>.

Pham:2005:SRA

- [19] Huyêñ Pham. On some recent aspects of stochastic control and their applications. *Probability Surveys*, 2(??):506–549, 2005. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1135911648>.

- Merlevede:2006:RAI**
- [20] Florence Merlevède, Magda Peligrad, and Sergey Utev. Recent advances in invariance principles for stationary sequences. *Probability Surveys*, 3(??):1–36, 2006. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1137162933>.
- Leandre:2006:GBS**
- [21] Rémi Léandre. The geometry of Brownian surfaces. *Probability Surveys*, 3(??):37–88, 2006. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1145452120>.
- Dyer:2006:MCC**
- [22] Martin Dyer, Leslie Ann Goldberg, Mark Jerrum, and Russell Martin. Markov chain comparison. *Probability Surveys*, 3(??):89–111, 2006. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1145890796>.
- Velenik:2006:LDR**
- [23] Yvan Velenik. Localization and delocalization of random interfaces. *Probability Surveys*, 3(??):112–169, 2006. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1146757332>.
- Feyel:2006:RPR**
- [24] D. Feyel, A. S. Üstünel, and M. Zakai. The realization of positive random variables via absolutely continuous transformations of measure on Wiener space. *Probability Surveys*, 3(??):170–205, 2006. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1146832695>.
- Hough:2006:DPI**
- [25] J. Ben Hough, Manjunath Krishnapur, Yuval Peres, and Bálint Virág. Determinantal processes and independence. *Probability Surveys*, 3(??):206–229, 2006. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1146832696>.
- Kratz:2006:LCO**
- [26] Marie F. Kratz. Level crossings and other level functionals of stationary Gaussian processes. *Probability Surveys*, 3(??):230–288, 2006. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1166541148>.
- Haggstrom:2006:UNU**
- [27] Olle Häggström and Johan Jonasson. Uniqueness and non-uniqueness in percolation theory. *Probability Surveys*, 3(??):289–344, 2006. CODEN

???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1167536197>.

Nikeghbali:2006:EGT

- [28] Ashkan Nikeghbali. An essay on the general theory of stochastic processes. *Probability Surveys*, 3(??):345–412, 2006. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1167752810>.

Lejay:2006:CSB

- [29] Antoine Lejay. On the constructions of the skew Brownian motion. *Probability Surveys*, 3(??):413–466, 2006. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1168268869>.

Pemantle:2007:SRP

- [30] Robin Pemantle. A survey of random processes with reinforcement. *Probability Surveys*, 4(??):1–79, 2007. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1172244137>.

Janson:2007:BEA

- [31] Svante Janson. Brownian excursion area, Wright’s constants in graph enumeration, and other Brownian areas. *Probability Surveys*, 4(??):80–145, 2007. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1178804352>.

Gnedin:2007:NOP

- [32] Alexander Gnedin, Ben Hansen, and Jim Pitman. Notes on the occupancy problem with infinitely many boxes: general asymptotics and power laws. *Probability Surveys*, 4(??):146–171, 2007. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1180728778>.

delaPeña:2007:PMS

- [33] Victor H. de la Peña, Michael J. Klass, and Tze Leung Lai. Pseudo-maximization and self-normalized processes. *Probability Surveys*, 4(??):172–192, 2007. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1192118046>.

Pang:2007:MPM

- [34] Guodong Pang, Rishi Talreja, and Ward Whitt. Martingale proofs of many-server heavy-traffic limits for Markovian queues. *Probability Surveys*, 4(??):193–267, 2007. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1200511983>.

Whitt:2007:PMF

- [35] Ward Whitt. Proofs of the martingale FCLT. *Probability Surveys*, 4(??):268–302, 2007. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1198788218>.

Englander:2007:BDS

- [36] János Engländer. Branching diffusions, superdiffusions and random media. *Probability Surveys*, 4(??):303–364, 2007. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1200511984>.

Penrose:2008:ESL

- [37] Mathew D. Penrose. Existence and spatial limit theorems for lattice and continuum particle systems. *Probability Surveys*, 5(??):1–36, 2008. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1207254889>.

Darling:2008:DEA

- [38] R. W. R. Darling and J. R. Norris. Differential equation approximations for Markov chains. *Probability Surveys*, 5(??):37–79, 2008. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1208958281>.

Austin:2008:ERV

- [39] Tim Austin. On exchangeable random variables and the statistics of large graphs and hypergraphs. *Probability Surveys*, 5(??):80–145, 2008. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1211574613>.

Doukhan:2008:NWD

- [40] Paul Doukhan and Michael H. Neumann. The notion of ψ -weak dependence and its applications to bootstrapping time series. *Probability Surveys*, 5(??):146–168, 2008. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1214491946>.

Bramson:2008:SQN

- [41] Maury Bramson. Stability of queueing networks. *Probability Surveys*, 5(??):169–345, 2008. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1220879338>.

James:2008:GGC

- [42] Lancelot F. James, Bernard Roynette, and Marc Yor. Generalized gamma convolutions, Dirichlet means, Thorin measures, with explicit examples.

- Probability Surveys*, 5(??):346–415, 2008. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1223654264>.
- Paulsen:2008:RMI**
- [43] Jostein Paulsen. Ruin models with investment income. *Probability Surveys*, 5(??):416–434, 2008. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1229524758>.
- Privault:2008:SAB**
- [44] Nicolas Privault. Stochastic analysis of Bernoulli processes. *Probability Surveys*, 5(??):435–483, 2008. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1230559281>.
- Mitzenmacher:2009:SRD**
- [45] Michael Mitzenmacher. A survey of results for deletion channels and related synchronization channels. *Probability Surveys*, 6(??):1–33, 2009. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1247144661>.
- Brydges:2009:FIR**
- [46] David C. Brydges, John Z. Imbrie, and Gordon Slade. Functional integral representations for self-avoiding walk. *Probability Surveys*, 6(??):34–61, 2009. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1249996530>.
- Caballero:2009:PLR**
- [47] Ma. Emilia Caballero, Amaury Lambert, and Gerónimo Uribe Bravo. Proof(s) of the Lamperti representation of continuous-state branching processes. *Probability Surveys*, 6(??):62–89, 2009. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1259677176>.
- Janson:2010:MGT**
- [48] Svante Janson. Moments of Gamma type and the Brownian supremum process area. *Probability Surveys*, 7(??):1–52, 2010. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1272029738>. See addendum [53].
- Buckley:2010:LTD**
- [49] F. M. Buckley and P. K. Pollett. Limit theorems for discrete-time metapopulation models. *Probability Surveys*, 7(??):53–83, 2010. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1273670365>.

Downarowicz:2010:SES

- [50] Tomasz Downarowicz. Symbolic extensions of smooth interval maps. *Probability Surveys*, 7(??):84–104, 2010. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1274198273>.

Gnedin:2010:RRC

- [51] Alexander V. Gnedin. Regeneration in random combinatorial structures. *Probability Surveys*, 7(??):105–156, 2010. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1274198274>.

Faris:2010:CCE

- [52] William G. Faris. Combinatorics and cluster expansions. *Probability Surveys*, 7(??):157–206, 2010. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1275928347>.

Janson:2010:AMG

- [53] Svante Janson. Addendum to moments of Gamma type and the Brownian supremum process area. *Probability Surveys*, 7(??):207–208, 2010. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1292249775>. See [48].

Berger:2011:BTB

- [54] Arno Berger and Theodore P. Hill. A basic theory of Benford’s Law. *Probability Surveys*, 8(??):1–126, 2011. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1311860830>.

Mazzola:2011:RAC

- [55] E. Mazzola and P. Muliere. Reviewing alternative characterizations of Meixner process. *Probability Surveys*, 8(??):127–154, 2011. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1311860831>.

Sun:2011:CIS

- [56] Nike Sun. Conformally invariant scaling limits in planar critical percolation. *Probability Surveys*, 8(??):155–209, 2011. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1319806861>.

Ross:2011:FSM

- [57] Nathan Ross. Fundamentals of Stein’s method. *Probability Surveys*, 8(??):210–293, 2011. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1319806862>.

Biskup:2011:RPR

- [58] Marek Biskup. Recent progress on the Random Conductance Model. *Probability Surveys*, 8(??):294–373, 2011. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1325264815>.

Dubedat:2011:TAS

- [59] Julien Dubédat. Topics on abelian spin models and related problems. *Probability Surveys*, 8(??):374–402, 2011. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1325264816>.

Grimmett:2011:TTD

- [60] Geoffrey Grimmett. Three theorems in discrete random geometry. *Probability Surveys*, 8(??):403–441, 2011. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1325264817>. See erratum [70].

Lawler:2011:SLS

- [61] Gregory F. Lawler. Scaling limits and the Schramm–Loewner evolution. *Probability Surveys*, 8(??):442–495, 2011. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1325264818>.

Bordenave:2012:ACL

- [62] Charles Bordenave and Djalil Chafaï. Around the circular law. *Probability Surveys*, 9(??):1–89, 2012. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1325604980>.

Aldous:2012:LAP

- [63] David Aldous and Daniel Lanoue. A lecture on the averaging process. *Probability Surveys*, 9(??):90–102, 2012. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1327328305>.

Janson:2012:SGT

- [64] Svante Janson. Simply generated trees, conditioned Galton–Watson trees, random allocations and condensation. *Probability Surveys*, 9(??):103–252, 2012. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1331216239>.

Hirsch:2012:TCM

- [65] Francis Hirsch and Marc Yor. On temporally completely monotone functions for Markov processes. *Probability Surveys*, 9(??):253–286, 2012. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1336658304>.

Bingham:2012:STP

- [66] N. H. Bingham. Szegő’s theorem and its probabilistic descendants. *Probability Surveys*, 9(?):287–324, 2012. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1343047754>.

Bingham:2012:MPM

- [67] N. H. Bingham. Multivariate prediction and matrix Szegő theory. *Probability Surveys*, 9(?):325–339, 2012. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1343047755>.

Meleard:2012:QSD

- [68] Sylvie Méléard and Denis Villemonais. Quasi-stationary distributions and population processes. *Probability Surveys*, 9(?):340–410, 2012. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1350047379>.

Vakeroudis:2012:BIL

- [69] Stavros Vakeroudis. Bougerol’s identity in law and extensions. *Probability Surveys*, 9(?):411–437, 2012. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1352385533>.

Grimmett:2012:ETT

- [70] Geoffrey Grimmett. Erratum: Three theorems in discrete random geometry. *Probability Surveys*, 9(?):438, 2012. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1352903647>. See [60].

Mason:2012:QCI

- [71] David M. Mason and Harrison H. Zhou. Quantile coupling inequalities and their applications. *Probability Surveys*, 9(?):439–479, 2012. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1354125785>.

Beffara:2013:PPG

- [72] Vincent Beffara and Hugo Duminil-Copin. Planar percolation with a glimpse of Schramm–Loewner evolution. *Probability Surveys*, 10(?):1–50, 2013. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1379686423>.

Alexanderian:2013:SMV

- [73] Alen Alexanderian. On spectral methods for variance based sensitivity analysis. *Probability Surveys*, 10(?):51–68, 2013. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1385129850>.

Shao:2013:SNL

- [74] Qi-Man Shao and Qiying Wang. Self-normalized limit theorems: A survey. *Probability Surveys*, 10(??):69–93, 2013. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1385665279>.

Borodin:2014:IPR

- [75] Alexei Borodin and Leonid Petrov. Integrable probability: From representation theory to Macdonald processes. *Probability Surveys*, 11(??):1–58, 2014. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1395076923>.

Jansen:2014:NDM

- [76] Sabine Jansen and Noemi Kurt. On the notion(s) of duality for Markov processes. *Probability Surveys*, 11(??):59–120, 2014. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1398778562>.

Kargin:2014:SPZ

- [77] Vladislav Kargin. Statistical properties of zeta functions’ zeros. *Probability Surveys*, 11(??):121–160, 2014. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1404393850>.

Koudou:2014:CGL

- [78] Angelo Efoévi Koudou and Christophe Ley. Characterizations of GIG laws: A survey. *Probability Surveys*, 11(??):161–176, 2014. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1405603141>.

Chen:2014:DSD

- [79] Louis H. Y. Chen, Hsien-Kuei Hwang, and Vytas Zacharovas. Distribution of the sum-of-digits function of random integers: A survey. *Probability Surveys*, 11(??):177–236, 2014. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1412947841>.

Leonard:2014:RPM

- [80] Christian Léonard, Sylvie Roelly, and Jean-Claude Zambrini. Reciprocal processes. A measure-theoretical point of view. *Probability Surveys*, 11(??):237–269, 2014. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1412947842>.

Lindskog:2014:RVM

- [81] Filip Lindskog, Sidney I. Resnick, and Joyjit Roy. Regularly varying measures on metric spaces: Hidden regular variation and hidden jumps. *Prob-*

ability Surveys, 11(??):270–314, 2014. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1413896892>.

Rhodes:2014:GMC

- [82] Rémi Rhodes and Vincent Vargas. Gaussian multiplicative chaos and applications: A review. *Probability Surveys*, 11(??):315–392, 2014. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1415023603>.

Ginovyan:2014:TPT

- [83] Mamikon S. Ginovyan, Artur A. Sahakyan, and Murad S. Taqqu. The trace problem for Toeplitz matrices and operators and its impact in probability. *Probability Surveys*, 11(??):393–440, 2014. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1417528609>.

Yano:2015:ATE

- [84] Kouji Yano and Marc Yor. Around Tsirelson’s equation, or: The evolution process may not explain everything. *Probability Surveys*, 12(??):1–12, 2015. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1437497795>.

Wang:2015:COQ

- [85] Ruodu Wang. Current open questions in complete mixability. *Probability Surveys*, 12(??):13–32, 2015. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1440075824>.

Applebaum:2015:IDO

- [86] David Applebaum. Infinite dimensional Ornstein–Uhlenbeck processes driven by Lévy processes. *Probability Surveys*, 12(??):33–54, 2015. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1440075825>.

Wu:2015:CRB

- [87] Hao Wu. Conformal restriction and Brownian motion. *Probability Surveys*, 12(??):55–103, 2015. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1444653628>.

Lodhia:2016:FGF

- [88] Asad Lodhia, Scott Sheffield, Xin Sun, and Samuel S. Watson. Fractional Gaussian fields: A survey. *Probability Surveys*, 13(??):1–56, 2016. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1456149586>.

Bobkov:2016:HMI

- [89] Sergey G. Bobkov and James Melbourne. Hyperbolic measures on infinite dimensional spaces. *Probability Surveys*, 13(??):57–88, 2016. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1465321421>.

Kuba:2016:MSM

- [90] Markus Kuba and Alois Panholzer. On moment sequences and mixed Poisson distributions. *Probability Surveys*, 13(??):89–155, 2016. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1474374818>.

Astrauskas:2016:EVD

- [91] Arvydas Aastrauskas. From extreme values of i.i.d. random fields to extreme eigenvalues of finite-volume Anderson Hamiltonian. *Probability Surveys*, 13(??):156–244, 2016. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1476369041>.

Ley:2017:SMC

- [92] Christophe Ley, Gesine Reinert, and Yvik Swan. Stein’s method for comparison of univariate distributions. *Probability Surveys*, 14(??):1–52, 2017. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1483952471>.

Holmgren:2017:FTC

- [93] Cecilia Holmgren and Svante Janso. Fringe trees, Crump–Mode–Jagers branching processes and m -ary search trees. *Probability Surveys*, 14(??):53–154, 2017. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1490169611>.

Mossel:2017:OED

- [94] Elchanan Mossel and Omer Tamuz. Opinion exchange dynamics. *Probability Surveys*, 14:155–204, 2017. CODEN ???? ISSN 1549-5787.

Hammond:2017:CDP

- [95] Alan Hammond. Coagulation and diffusion: A probabilistic perspective on the Smoluchowski PDE. *Probability Surveys*, 14:205–288, 2017. CODEN ???? ISSN 1549-5787.

Ibragimov:2017:CLM

- [96] Rustam Ibragimov and George Lentzas. Copulas and long memory. *Probability Surveys*, 14:289–327, 2017. CODEN ???? ISSN 1549-5787.

Ferrari:2018:THU

- [97] Pablo A. Ferrari. TASEP hydrodynamics using microscopic characteristics. *Probability Surveys*, 15:1–27, 2018. CODEN ???? ISSN 1549-5787. URL <https://projecteuclid.org/euclid.ps/1519722018>.

Lawler:2018:TLM

- [98] Gregory F. Lawler. Topics in loop measures and the loop-erased walk. *Probability Surveys*, 15(??):28–101, 2018. CODEN ???? ISSN 1549-5787. URL <https://projecteuclid.org/euclid.ps/1520326908>.

Duminil-Copin:2018:BAS

- [99] Hugo Duminil-Copin, Maxime Gagnebin, Matan Harel, Ioan Manolescu, and Vincent Tassion. The Bethe ansatz for the six-vertex and XXZ models: An exposition. *Probability Surveys*, 15(??):102–130, 2018. CODEN ???? ISSN 1549-5787. URL <https://projecteuclid.org/euclid.ps/1521079210>.

Limic:2018:EUD

- [100] Vlada Limic and Nedzad Limić. Equidistribution, uniform distribution: a probabilist’s perspective. *Probability Surveys*, 15(??):131–155, 2018. CODEN ???? ISSN 1549-5787. URL <https://projecteuclid.org/euclid.ps/1524556822>.

Labbe:2018:SLW

- [101] Cyril Labb . On the scaling limits of weakly asymmetric bridges. *Probability Surveys*, 15(??):156–242, 2018. CODEN ???? ISSN 1549-5787. URL <https://projecteuclid.org/euclid.ps/1537408916>.

Jarai:2018:SM

- [102] Antal A. J rai. Sandpile models. *Probability Surveys*, 15(??):243–306, 2018. CODEN ???? ISSN 1549-5787. URL <https://projecteuclid.org/euclid.ps/1537776024>.

Arratia:2019:SBO

- [103] Richard Arratia, Larry Goldstein, and Fred Kochman. Size bias for one and all. *Probability Surveys*, 16(??):1–61, 2019. CODEN ???? ISSN 1549-5787. URL <https://projecteuclid.org/euclid.ps/1546657438>.

Viitasaari:2019:NSC

- [104] Lauri Viitasaari. Necessary and sufficient conditions for limit theorems for quadratic variations of Gaussian sequences. *Probability Surveys*, 16(??):62–98, 2019. CODEN ???? ISSN 1549-5787. URL <https://projecteuclid.org/euclid.ps/1559289658>.

Salins:2019:ECB

- [105] Michael Salins. Equivalences and counterexamples between several definitions of the uniform large deviations principle. *Probability Surveys*, 16(??):99–142, 2019. CODEN ???? ISSN 1549-5787. URL <https://projecteuclid.org/euclid.ps/1559289659>.

Landim:2019:MMC

- [106] Claudio Landim. Metastable Markov chains. *Probability Surveys*, 16(??):143–227, 2019. CODEN ???? ISSN 1549-5787. URL <https://projecteuclid.org/euclid.ps/1560153809>.

Novak:2019:PA

- [107] S. Y. Novak. Poisson approximation. *Probability Surveys*, 16(??):228–276, 2019. CODEN ???? ISSN 1549-5787. URL <https://projecteuclid.org/euclid.ps/1565748164>.

Robert:2019:MMG

- [108] Philippe Robert. Mathematical models of gene expression. *Probability Surveys*, 16(??):277–332, 2019. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1572509200>.

Kovchegov:2020:RSS

- [109] Yevgeniy Kovchegov and Ilya Zaliapin. Random self-similar trees: A mathematical theory of Horton laws. *Probability Surveys*, 17(??):1–213, 2020. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1582340412>.

Goldenshluger:2020:UAS

- [110] Alexander Goldenshluger, Yaakov Malinovsky, and Assaf Zeevi. A unified approach for solving sequential selection problems. *Probability Surveys*, 17(??):214–256, 2020. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1587974426>.

Howard:2020:TUC

- [111] Steven R. Howard, Aaditya Ramdas, Jon McAuliffe, and Jasjeet Sekhon. Time-uniform Chernoff bounds via nonnegative supermartingales. *Probability Surveys*, 17(??):257–317, 2020. CODEN ???? ISSN 1549-5787. URL <http://projecteuclid.org/euclid.ps/1589940218>.

Stufler:2020:LRT

- [112] Benedikt Stufler. Limits of random tree-like discrete structures. *Probability Surveys*, 17(??):318–477, 2020. CODEN ???? ISSN 1549-5787.

URL <https://projecteuclid.org/journals/probability-surveys/volume-17/issue-none/Limits-of-random-tree-like-discrete-structures/10.1214/19-PS338.full>.

Rolla:2020:ARW

- [113] Leonardo T. Rolla. Activated random walks on \mathbb{Z}^d . *Probability Surveys*, 17(?):478–544, 2020. CODEN ???? ISSN 1549-5787. URL <https://projecteuclid.org/journals/probability-surveys/volume-17/issue-none/Activated-Random-Walks-on-mathbbZd/10.1214/19-PS339.full>.

Yaroslavtsev:2020:LCT

- [114] Ivan S. Yaroslavtsev. Local characteristics and tangency of vector-valued martingales. *Probability Surveys*, 17(?):545–676, 2020. CODEN ???? ISSN 1549-5787. URL <https://projecteuclid.org/journals/probability-surveys/volume-17/issue-none/Local-characteristics-and-tangency-of-vector-valued-martingales/10.1214/19-PS337.full>.

Mai:2020:IEP

- [115] Jan-Frederik Mai. The infinite extendibility problem for exchangeable real-valued random vectors. *Probability Surveys*, 17(?):677–753, 2020. CODEN ???? ISSN 1549-5787. URL <https://projecteuclid.org/journals/probability-surveys/volume-17/issue-none/The-infinite-extendibility-problem-for-exchangeable-real-valued-random-vectors/10.1214/19-PS336.full>.

Khanfir:2021:TPM

- [116] Robin Khanfir. Time and place of the maximum for one-dimensional diffusion bridges and meanders. *Probability Surveys*, 18(?):1–43, 2021. CODEN ???? ISSN 1549-5787. URL <https://projecteuclid.org/journals/probability-surveys/volume-18/issue-none/Time-and-place-of-the-maximum-for-one-dimensional-diffusion/10.1214/18-PS312.full>.

Bruss:2021:BIA

- [117] F. Thomas Bruss. The BRS-inequality and its applications. *Probability Surveys*, 18(?):44–76, 2021. CODEN ???? ISSN 1549-5787. URL <https://projecteuclid.org/journals/probability-surveys/volume-18/issue-none/The-BRS-inequality-and-its-applications/10.1214/20-PS351.full>.

Morvai:2021:UAC

- [118] Gusztav Morvai and Benjamin Weiss. On universal algorithms for classifying and predicting stationary processes. *Probability Surveys*, 18(??):77–131, 2021. CODEN ???? ISSN 1549-5787. URL <https://projecteuclid.org/journals/probability-surveys/volume-18/issue-none/On-universal-algorithms-for-classifying-and-predicting-stationary-processes/10.1214/20-PS345.full>.

Bouzianis:2021:LIM

- [119] George Bouzianis, Lane P. Hughston, Sebastian Jaimungal, and Leandro Sanchez-Betancourt. Levy–Ito models in finance. *Probability Surveys*, 18(??):132–178, 2021. CODEN ???? ISSN 1549-5787. URL <https://projecteuclid.org/journals/probability-surveys/volume-18/issue-none/L%c3%a9vy-Ito-models-in-finance/10.1214/21-PS1.full>.

Yuan:2021:NAS

- [120] Sida Yuan and Reiichiro Kawai. Numerical aspects of shot noise representation of infinitely divisible laws and related processes. *Probability Surveys*, 18(??):201–271, 2021. CODEN ???? ISSN 1549-5787. URL <https://projecteuclid.org/journals/probability-surveys/volume-18/issue-none/Numerical-aspects-of-shot-noise-representation-of-infinitely-divisible-laws/10.1214/20-PS359.full>.

Novak:2021:PAA

- [121] S. Y. Novak. Poisson approximation. addendum. *Probability Surveys*, 18(??):272–275, 2021. CODEN ???? ISSN 1549-5787. URL <https://projecteuclid.org/journals/probability-surveys/volume-18/issue-none/Poisson-approximation-Addendum/10.1214/21-PS2.full>.

Ginovyan:2022:LT

- [122] Mamikon S. Ginovyan and Murad S. Taqqu. Limit theorems for Toeplitz-type quadratic functionals of stationary processes and applications. *Probability Surveys*, 19(??):1–64, 2022. CODEN ???? ISSN 1549-5787. URL <https://projecteuclid.org/journals/probability-surveys/volume-19/issue-none/Limit-theorems-for-Toeplitz-type-quadratic-functionals-of-stationary-processes/10.1214/21-PS3.full>.

Dauvergne:2022:RLP

- [123] Duncan Dauvergne, Mihai Nica, and Balint Virag. RSK in last passage percolation: a unified approach. *Probability Surveys*, 19(??):65–112, 2022.

- CODEN ???? ISSN 1549-5787. URL <https://projecteuclid.org/journals/probability-surveys/volume-19/issue-none/RSK-in-last-passage-percolation-a-unified-approach/10.1214/22-PS4.full>.
- Werner:2022:FBA**
- [124] Elisabeth M. Werner. Floating bodies and approximation of convex bodies by polytopes. *Probability Surveys*, 19(??):113–128, 2022. CODEN ???? ISSN 1549-5787. URL <https://projecteuclid.org/journals/probability-surveys/volume-19/issue-none/Floating-bodies-and-approximation-of-convex-bodies-by-polytopes/10.1214/22-PS5.full>.
- Yano:2022:ICP**
- [125] Kouji Yano. Infinite convolutions of probability measures on Polish semigroups. *Probability Surveys*, 19(??):129–159, 2022. CODEN ???? ISSN 1549-5787. URL <https://projecteuclid.org/journals/probability-surveys/volume-19/issue-none/Infinite-convolutions-of-probability-measures-on-Polish-semigroups/10.1214/22-PS6.full>.
- Bingham:2022:PTS**
- [126] N. H. Bingham. Prediction theory for stationary functional time series. *Probability Surveys*, 19(??):160–184, 2022. CODEN ???? ISSN 1549-5787. URL <https://projecteuclid.org/journals/probability-surveys/volume-19/issue-none/Prediction-theory-for-stationary-functional-time-series/10.1214/20-PS360.full>.
- Döring:2022:MCN**
- [127] Hanna Döring, Sabine Jansen, and Kristina Schubert. The method of cumulants for the normal approximation. *Probability Surveys*, 19(??):185–270, 2022. CODEN ???? ISSN 1549-5787. URL <https://projecteuclid.org/journals/probability-surveys/volume-19/issue-none/The-method-of-cumulants-for-the-normal-approximation/10.1214/22-PS7.full>.
- Cekanavicius:2022:CPA**
- [128] V. Cekanavicius and S. Y. Novak. Compound Poisson approximation. *Probability Surveys*, 19(??):271–350, 2022. CODEN ???? ISSN 1549-5787. URL <https://projecteuclid.org/journals/probability-surveys/volume-19/issue-none/Compound-Poisson-approximation/10.1214/22-PS8.full>.
- Wang:2022:LDS**
- [129] Yilin Wang. Large deviations of Schramm–Loewner evolutions: a survey. *Probability Surveys*, 19(??):351–403, 2022. CODEN ???? ISSN 1549-5787.

URL <https://projecteuclid.org/journals/probability-surveys/volume-19/issue-none/Large-deviations-of-Schramm-Loewner-evolutions-A-survey/10.1214/22-PS9.full>.

Fakhfakh:2022:SEF

- [130] Raouf Fakhfakh. A survey on the effects of free and boolean convolutions on Cauchy-Stieltjes kernel families. *Probability Surveys*, 19(??):404–449, 2022. CODEN ????. ISSN 1549-5787. URL <https://projecteuclid.org/journals/probability-surveys/volume-19/issue-none/A-survey-on-the-effects-of-free-and-boolean-convolutions/10.1214/22-PS10.full>.

Saldi:2022:GIS

- [131] Naci Saldi and Serdar Yüksel. Geometry of information structures, strategic measures and associated stochastic control topologies. *Probability Surveys*, 19(??):450–532, 2022. CODEN ????. ISSN 1549-5787. URL <https://projecteuclid.org/journals/probability-surveys/volume-19/issue-none/Geometry-of-information-structures-strategic-measures-and-associated-stochastic-control/10.1214/20-PS356.full>.

Upadhye:2022:UAS

- [132] Neelesh S. Upadhye and Kalyan Barman. A unified approach to Stein’s method for stable distributions. *Probability Surveys*, 19(??):533–589, 2022. CODEN ????. ISSN 1549-5787. URL <https://projecteuclid.org/journals/probability-surveys/volume-19/issue-none/A-unified-approach-to-Steins-method-for-stable-distributions/10.1214/20-PS354.full>.

Zygouras:2022:SAS

- [133] Nikos Zygouras. Some algebraic structures in KPZ universality. *Probability Surveys*, 19(??):590–700, 2022. CODEN ????. ISSN 1549-5787. URL <https://projecteuclid.org/journals/probability-surveys/volume-19/issue-none/Some-algebraic-structures-in-KPZ-universality/10.1214/19-PS335.full>.

Malyarenko:2023:TSV

- [134] Anatoliy Malyarenko and Martin Ostoja-Starzewski. Tensor- and spinor-valued random fields with applications to continuum physics and cosmology. *Probability Surveys*, 20(??):1–86, 2023. CODEN ????. ISSN 1549-5787. URL <https://projecteuclid.org/journals/probability-surveys/volume-20/issue-none/Tensor--and-spinor-valued-random-fields-with-applications-to/10.1214/22-PS12.full>.

Bremont:2023:HOR

- [135] Julien Brémont. On homogeneous and oscillating random walks on the integers. *Probability Surveys*, 20(??):87–112, 2023. CODEN ???? ISSN 1549-5787. URL <https://projecteuclid.org/journals/probability-surveys/volume-20/issue-none/On-homogeneous-and-oscillating-random-walks-on-the-integers/10.1214/23-PS13.full>.

Foldes:2023:MSC

- [136] Juraj Földes and David P. Herzog. The method of stochastic characteristics for linear second-order hypoelliptic equations. *Probability Surveys*, 20(??):113–169, 2023. CODEN ???? ISSN 1549-5787. URL <https://projecteuclid.org/journals/probability-surveys/volume-20/issue-none/The-method-of-stochastic-characteristics-for-linear-second-order-hypoelliptic/10.1214/22-PS11.full>.

Forrester:2023:RER

- [137] Peter J. Forrester. A review of exact results for fluctuation formulas in random matrix theory. *Probability Surveys*, 20(??):170–225, 2023. CODEN ???? ISSN 1549-5787. URL <https://projecteuclid.org/journals/probability-surveys/volume-20/issue-none/A-review-of-exact-results-for-fluctuation-formulas-in-random/10.1214/23-PS15.full>.

Deaconu:2023:PRF

- [138] Madalina Deaconu and Antoine Lejay. Probabilistic representations of fragmentation equations. *Probability Surveys*, 20(??):226–290, 2023. CODEN ???? ISSN 1549-5787. URL <https://projecteuclid.org/journals/probability-surveys/volume-20/issue-none/Probabilistic-representations-of-fragmentation-equations/10.1214/23-PS14.full>.

Fleermann:2023:PMR

- [139] Michael Fleermann and Werner Kirsch. Proof methods in random matrix theory. *Probability Surveys*, 20(??):291–381, 2023. CODEN ???? ISSN 1549-5787. URL <https://projecteuclid.org/journals/probability-surveys/volume-20/issue-none/Proof-methods-in-random-matrix-theory/10.1214/23-PS16.full>.

Kuhn:2023:MIS

- [140] Franziska Kühn and René L. Schilling. Maximal inequalities and some applications. *Probability Surveys*, 20(??):382–485, 2023. CODEN ???? ISSN 1549-5787. URL <https://projecteuclid.org/journals/probability-surveys/volume-20/issue-none/Maximal-inequalities-and-some-applications/10.1214/23-PS17.full>.

Chessari:2023:NMB

- [141] Jared Chessari, Reiichiro Kawai, Yuji Shinozaki, and Toshihiro Yamada. Numerical methods for backward stochastic differential equations: a survey. *Probability Surveys*, 20(??):486–567, 2023. CODEN ???? ISSN 1549-5787. URL <https://projecteuclid.org/journals/probability-surveys/volume-20/issue-none/Numerical-methods-for-backward-stochastic-differential-equations-A-survey/10.1214/23-PS18.full>.

Schnurr:2023:MPS

- [142] Alexander Schnurr and Sebastian Rickelhoff. From Markov processes to semimartingales. *Probability Surveys*, 20(??):568–607, 2023. CODEN ???? ISSN 1549-5787. URL <https://projecteuclid.org/journals/probability-surveys/volume-20/issue-none/From-Markov-processes-to-semimartingales/10.1214/23-PS19.full>.

Babayan:2023:ABP

- [143] Nikolay M. Babayan and Mamikon S. Ginovyan. Asymptotic behavior of the prediction error for stationary sequences. *Probability Surveys*, 20(??):664–721, 2023. CODEN ???? ISSN 1549-5787. URL <https://projecteuclid.org/journals/probability-surveys/volume-20/issue-none/Asymptotic-behavior-of-the-prediction-error-for-stationary-sequences/10.1214/23-PS21.full>.

Fredes:2023:MRS

- [144] Luis Fredes and Jean-François Marckert. Models of random subtrees of a graph. *Probability Surveys*, 20(??):722–801, 2023. CODEN ???? ISSN 1549-5787. URL <https://projecteuclid.org/journals/probability-surveys/volume-20/issue-none/Models-of-random-subtrees-of-a-graph/10.1214/23-PS22.full>.

Dotti:2023:EPI

- [145] Sylvain Dotti. Elementary processes for Itô integral against cylindrical Wiener process. *Probability Surveys*, 20(??):802–836, 2023. CODEN ???? ISSN 1549-5787. URL <https://projecteuclid.org/journals/probability-surveys/volume-20/issue-none/Elementary-processes-for-It%c3%b4-Integral-against-cylindrical-Wiener-process/10.1214/23-PS23.full>.

Khezeli:2023:UFG

- [146] Ali Khezeli. A unified framework for generalizing the Gromov-Hausdorff metric. *Probability Surveys*, 20(??):837–896, 2023. CODEN ???? ISSN 1549-5787. URL <https://projecteuclid.org/>

journals/probability-surveys/volume-20/issue-none/A-unified-framework-for-generalizing-the-Gromov-Hausdorff-metric/10.1214/20-PS340.full.

Beliaev:2023:SGF

- [147] Dmitry Beliaev. Smooth Gaussian fields and percolation. *Probability Surveys*, 20(??):897–937, 2023. CODEN ???? ISSN 1549-5787. URL <https://projecteuclid.org/journals/probability-surveys/volume-20/issue-none/Smooth-Gaussian-fields-and-percolation/10.1214/23-PS24.full>.

Levine:2024:UCA

- [148] Lionel Levine and Vittoria Silvestri. Universality conjectures for activated random walk. *Probability Surveys*, 21(??):1–27, 2024. CODEN ???? ISSN 1549-5787. URL <https://projecteuclid.org/journals/probability-surveys/volume-21/issue-none/Universality-conjectures-for-activated-random-walk/10.1214/24-PS25.full>.

Bignamini:2024:DID

- [149] Davide A. Bignamini, Simone Ferrari, Simona Fornaro, and Margherita Zanella. Differentiability in infinite dimension and the Malliavin calculus. *Probability Surveys*, 21(??):28–66, 2024. CODEN ???? ISSN 1549-5787. URL <https://projecteuclid.org/journals/probability-surveys/volume-21/issue-none/Differentiability-in-infinite-dimension-and-the-Malliavin-calculus/10.1214/24-PS26.full>.

Foss:2024:LPP

- [150] Sergey Foss, Takis Konstantopoulos, Bastien Mallein, and Sanjay Ramassamy. Last passage percolation and limit theorems in Barak-Erdős directed random graphs and related models. *Probability Surveys*, 21(??):67–170, 2024. CODEN ???? ISSN 1549-5787. URL <https://projecteuclid.org/journals/probability-surveys/volume-21/issue-none/Last-passage-percolation-and-limit-theorems-in-Barak-Erd%c5%91s-directed/10.1214/24-PS28.full>.

Jerrum:2024:FPR

- [151] Mark Jerrum. Fundamentals of partial rejection sampling. *Probability Surveys*, 21(??):171–199, 2024. CODEN ???? ISSN 1549-5787. URL <https://projecteuclid.org/journals/probability-surveys/volume-21/issue-none/Fundamentals-of-partial-rejection-sampling/10.1214/24-PS29.full>.

Bauerschmidt:2024:SDP

- [152] Roland Bauerschmidt, Thierry Bodineau, and Benoit Dagallier. Stochastic dynamics and the Polchinski equation: an introduction. *Probability Surveys*, 21(??):200–290, 2024. CODEN ???? ISSN 1549-5787. URL <https://projecteuclid.org/journals/probability-surveys/volume-21/issue-none/Stochastic-dynamics-and-the-Polchinski-equation-An-introduction/10.1214/24-PS27.full>.