

# THE ANNALS *of* PROBABILITY

*AN OFFICIAL JOURNAL OF THE  
INSTITUTE OF MATHEMATICAL STATISTICS*

## Articles

The measurable Kesten theorem .....	MIKLÓS ABÉRT, YAIR GLASNER AND BÁLINT VIRÁG	1601
Imaginary geometry II: Reversibility of $\text{SLE}_\kappa(\rho_1; \rho_2)$ for $\kappa \in (0, 4)$ JASON MILLER AND SCOTT SHEFFIELD		1647
Moderate deviation principles for stochastic differential equations with jumps AMARJIT BUDHIRAJA, PAUL DUPUIS AND ÁRNAB GANGULY		1723
Generalized gamma approximation with rates for urns, walks and trees EROL A. PEKÖZ, ADRIAN RÖLLIN AND NATHAN ROSS		1776
Relaxation to equilibrium of generalized East processes on $\mathbb{Z}^d$ : Renormalization group analysis and energy-entropy competition PAUL CHLEBOUN, ALESSANDRA FAGGIONATO AND FABIO MARTINELLI		1817
Lazy random walks and optimal transport on graphs .....	CHRISTIAN LÉONARD	1864
Degenerate parabolic stochastic partial differential equations: Quasilinear case ARNAUD DEBUSSCHE, MARTINA HOFMANOVÁ AND JULIEN VOVELLE		1916
Boundaries of planar graphs, via circle packings .....	OMER ANGEL, MARTIN T. BARLOW, ORI GUREL-GUREVICH AND ASAFA NACHMIAS	1956
Strong uniqueness for SDEs in Hilbert spaces with nonregular drift G. DA PRATO, F. FLANDOLI, M. RÖCKNER AND A. YU. VERETENNIKOV		1985
Berry–Esseen theorems under weak dependence .....	MORITZ JIRAK	2024
On approximate continuity and the support of reflected stochastic differential equations JIAGANG REN AND JING WU		2064
From loop clusters and random interlacements to the free field .....	TITUS LUPU	2117
Functional Poisson approximation in Kantorovich–Rubinstein distance with applications to U-statistics and stochastic geometry LAURENT DECREUSEFOND, MATTHIAS SCHULTE AND CHRISTOPH THÄLE		2147
Intermittency for branching random walk in Pareto environment MARCEL ORTGIESE AND MATTHEW I. ROBERTS		2198
Large complex correlated Wishart matrices: Fluctuations and asymptotic independence at the edges .....	WALID HACHEM, ADRIEN HARDY AND JAMAL NAJIM	2264
Bulk universality for deformed Wigner matrices JI OON LEE, KEVIN SCHNELLI, BEN STETLER AND HORNG-TZER YAU		2349