

THE ANNALS *of* PROBABILITY

AN OFFICIAL JOURNAL OF THE
INSTITUTE OF MATHEMATICAL STATISTICS

Articles

- Limit theorems for Markov walks conditioned to stay positive under a spectral gap assumption ION GRAMA, RONAN LAUVERGNAT AND ÉMILE LE PAGE 1807
- The fourth moment theorem on the Poisson space
CHRISTIAN DÖBLER AND GIOVANNI PECCATI 1878
- Anchored expansion, speed and the Poisson–Voronoi tessellation in symmetric spaces
ITAI BENJAMINI, ELLIOT PAQUETTE AND JOSHUA PFEFFER 1917
- Optimal bilinear control of nonlinear stochastic Schrödinger equations driven by linear multiplicative noise VIOREL BARBU, MICHAEL RÖCKNER AND DENG ZHANG 1957
- Random partitions of the plane via Poissonian coloring and a self-similar process of coalescing planar partitions DAVID ALDOUS 2000
- Scaling limit of two-component interacting Brownian motions INSUK SEO 2038
- Large excursions and conditioned laws for recursive sequences generated by random matrices JEFFREY F. COLLAMORE AND SEBASTIAN MENTEMEIER 2064
- Phase transition for the Once-reinforced random walk on \mathbb{Z}^d -like trees
DANIEL KIOUS AND VLADAS SIDORAVICIUS 2121
- The Brownian limit of separable permutations FRÉDÉRIQUE BASSINO, MATHILDE BOUVEL, VALENTIN FÉRAY, LUCAS GERIN AND ADELINÉ PIERROT 2134
- Critical density of activated random walks on transitive graphs
ALEXANDRE STAUFFER AND LORENZO TAGGI 2190
- Indistinguishability of the components of random spanning forests ÁDÁM TIMÁR 2221
- Weak symmetric integrals with respect to the fractional Brownian motion
GIULIA BINOTTO, IVAN NOURDIN AND DAVID NUALART 2243
- On the spectral radius of a random matrix: An upper bound without fourth moment
CHARLES BORDENAVE, PIETRO CAPUTO, DJALIL CHAFAÏ AND KONSTANTIN TIKHOMIROV 2268
- Stochastic Airy semigroup through tridiagonal matrices
VADIM GORIN AND MYKHAYLO SHKOLNIKOV 2287
- On the mixing time of Kac’s walk and other high-dimensional Gibbs’ samplers with constraints NATESH S. PILLAI AND AARON SMITH 2345

Errata

- Distance covariance in metric spaces RUSSELL LYONS 2400