

THE ANNALS *of* PROBABILITY

AN OFFICIAL JOURNAL OF THE
INSTITUTE OF MATHEMATICAL STATISTICS

Articles

TAP free energy, spin glasses and variational inference ZHOU FAN, SONG MEI AND ANDREA MONTANARI	1
Local laws and rigidity for Coulomb gases at any temperature SCOTT ARMSTRONG AND SYLVIA SERFATY	46
2D anisotropic KPZ at stationarity: Scaling, tightness and nontriviality GIUSEPPE CANNIZZARO, DIRK ERHARD AND PHILIPP SCHÖNBAUER	122
Freeness over the diagonal for large random matrices BENSON AU, GUILLAUME CÉBRON, ANTOINE DAHLQVIST, FRANCK GABRIEL AND CAMILLE MALE	157
The overlap gap property and approximate message passing algorithms for p -spin models DAVID GAMARNIK AND AUKOSH JAGANNATH	180
Distribution of the random walk conditioned on survival among quenched Bernoulli obstacles . . . JIAN DING, RYOKI FUKUSHIMA, RONGFENG SUN AND CHANGJI XU	206
Survival and extinction of epidemics on random graphs with general degree SHANKAR BHAMIDI, DANNY NAM, OANH NGUYEN AND ALLAN SLY	244
Gravitational allocation for uniform points on the sphere NINA HOLDEN, YUVAL PERES AND ALEX ZHAI	287
Scaling limit of dynamical percolation on critical Erdős–Rényi random graphs RAPHAËL ROSSIGNOL	322
On the uniqueness of global multiple SLEs VINCENT BEFFARA, EVELIINA PELTOLA AND HAO WU	400
The 2d-directed spanning forest converges to the Brownian web DAVID COUPIER, KUMARJIT SAHA, ANISH SARKAR AND VIET CHI TRAN	435
Fractal geometry of Airy ₂ processes coupled via the Airy sheet RIDDHIPRATIM BASU, SHIRSHENDU GANGULY AND ALAN HAMMOND	485
Modified log-Sobolev inequalities for strongly log-concave distributions MARY CRYAN, HENG GUO AND GIORGOS MOUSA	506