

THE ANNALS *of* PROBABILITY

AN OFFICIAL JOURNAL OF THE
INSTITUTE OF MATHEMATICAL STATISTICS

Articles

The two-dimensional continuum random field Ising model ADAM BOWDITCH AND RONGFENG SUN	419	
Maximum and coupling of the sine-Gordon field ROLAND BAUERSCHMIDT AND MICHAEL HOFSTETTER	455	
Extremal distance and conformal radius of a CLE_4 loop JUHAN ARU, TITUS LUPU AND AVELIO SEPÚLVEDA	509	
On inhomogeneous polynuclear growth.. KURT JOHANSSON AND MUSTAZEE RAHMAN	559	
The Dirichlet–Ferguson diffusion on the space of probability measures over a closed Riemannian manifold..... LORENZO DELLO SCHIAVO	591	
Precise local estimates for differential equations driven by fractional Brownian motion: Hypoelliptic case..... XI GENG, CHENG OUYANG AND SAMY TINDEL	649	
Hypercontractivity and lower deviation estimates in normed spaces GRIGORIS PAOURIS, KONSTANTIN TIKHOMIROV AND PETROS VALETTAS	688	
Concentration inequalities for log-concave distributions with applications to random surface fluctuations..... ALEXANDER MAGAZINOV AND RON PELED	735	
On multiple SLE for the FK–Ising model	KONSTANTIN IZYUROV	771
McKean–Vlasov optimal control: The dynamic programming principle MAO FABRICE DJETE, DYLAN POSSAMAÏ AND XIAOLU TAN	791	