

# THE ANNALS *of* PROBABILITY

*AN OFFICIAL JOURNAL OF THE*  
INSTITUTE OF MATHEMATICAL STATISTICS

## Articles

The delocalized phase of the Anderson Hamiltonian in 1-D LAURE DUMAZ AND CYRIL LABBÉ	805
Universality of spin correlations in the Ising model on isoradial graphs DMITRY CHELKAK, KONSTANTIN IZYUROV AND RÉMY MAHFOUF	840
Unicellular maps vs. hyperbolic surfaces in large genus: Simple closed curves SVANTE JANSON AND BAPTISTE LOUF	899
Law of iterated logarithms and fractal properties of the KPZ equation SAYAN DAS AND PROMIT GHOSAL	930
Improved log-concavity for rotationally invariant measures of symmetric convex sets DARIO CORDERO-ÉRAUSQUIN AND LIRAN ROTEM	987
TAP approach for multispecies spherical spin glasses II: The free energy of the pure models . . . . . ELIRAN SUBAG	1004
Number-rigidity and $\beta$ -circular Riesz gas . . . . . DAVID DEREUDRE AND THIBAUT VASSEUR	1025
Limit theorems for additive functionals of the fractional Brownian motion ARTURO JARAMILLO, IVAN NOURDIN, DAVID NUALART AND GIOVANNI PECCATI	1066
Monotonicity for continuous-time random walks RUSSELL LYONS AND GRAHAM WHITE	1112
KPZ-type fluctuation exponents for interacting diffusions in equilibrium BENJAMIN LANDON, CHRISTIAN NOACK AND PHILIPPE SOSOE	1139