

# THE ANNALS

*of*

# PROBABILITY

*AN OFFICIAL JOURNAL OF THE*  
**INSTITUTE OF MATHEMATICAL STATISTICS**

## Articles

A peculiar two point boundary value problem .....	HUADONG PANG AND DANIEL W. STROOCK	1623
Invariance principles for random bipartite planar maps .....	JEAN-FRANÇOIS MARCKERT AND GRÉGORY MIERMONT	1642
Conservative stochastic Cahn–Hilliard equation with reflection .....	ARNAUD DEBUSSCHE AND LORENZO ZAMBOTTI	1706
An explicit formula for the Skorokhod map on $[0, a]$ .....	ŁUKASZ KRUK, JOHN LEHOCZKY, KAVITA RAMANAN AND STEVEN SHREVE	1740
Weak convergence of measure-valued processes and $r$ -point functions .....	MARK HOLMES AND EDWIN PERKINS	1769
Attracting edge and strongly edge reinforced walks .....	VLADA LIMIC AND PIERRE TARRÈS	1783
Random matrix central limit theorems for nonintersecting random walks .....	JINHO BAIK AND TOUFIC M. SUIDAN	1807
Beta-coalescents and continuous stable random trees .....	JULIEN BERESTYCKI, NATHANAËL BERESTYCKI AND JASON SCHWEINSBERG	1835
$L^1$ bounds in normal approximation .....	LARRY GOLDSTEIN	1888
On superconvergence of sums of free random variables .....	VLADISLAV KARGIN	1931
Ergodic theory for SDEs with extrinsic memory .....	M. HAIRER AND A. OHASHI	1950
Slow movement of random walk in random environment on a regular tree .....	YUEYUN HU AND ZHAN SHI	1978
Stochastic derivatives for fractional diffusions .....	SÉBASTIEN DARSÉS AND IVAN NOURDIN	1998