

# THE ANNALS

## of

# PROBABILITY

*AN OFFICIAL JOURNAL OF THE  
INSTITUTE OF MATHEMATICAL STATISTICS*

### Articles

Auxiliary SDEs for homogenization of quasilinear PDEs with periodic coefficients .....	FRANÇOIS DELARUE	2305
A stochastic log-Laplace equation .....	JIE XIONG	2362
Splitting of liftings in products of probability spaces W. STRAUSS, N. D. MACHERAS AND K. MUSIAŁ		2389
Asymptotic behavior of divergences and Cameron–Martin theorem on loop spaces .....	XIANG DONG LI	2409
Strong memoryless times and rare events in Markov renewal point processes .....	TORKEL ERHARDSSON	2446
Characterization of the cubic exponential families by orthogonality of polynomials .....	ABDELHAMID HASSAIRI AND MOHAMMED ZARAI	2463
Multiple decorrelation and rate of convergence in multidimensional limit theorems for the Prokhorov metric .....	FRANÇOISE PÈNE	2477
Measure concentration for Euclidean distance in the case of dependent random variables .....	KATALIN MARTON	2526
Stein's method, Palm theory and Poisson process approximation LOUIS H. Y. CHEN AND AIHUA XIA		2545
Weighted uniform consistency of kernel density estimators ÉVARIST GINÉ, VLADIMIR KOLTCHINSKII AND JOEL ZINN		2570
Hausdorff dimensions for $\text{SLE}_6$ .....	VINCENT BEFFARA	2606
Robust reconstruction on trees is determined by the second eigenvalue SVANTE JANSON AND ELCHANAN MOSEL		2630
Vertex-reinforced random walk on $\mathbb{Z}$ eventually gets stuck on five points .....	PIERRE TARRÈS	2650
Transportation cost-information inequalities and applications to random dynamical systems and diffusions .....	H. DJELLOUT, A. GUILLIN AND L. WU	2702
Two-player nonzero-sum stopping games in discrete time ERAN SHMAYA AND EILON SOLAN		2733
Large deviation asymptotics for occupancy problems PAUL DUPUIS, CARL NUZMAN AND PHIL WHITING		2765
Large deviations for random power moment problem FABRICE GAMBOA AND LI-VANG LOZADA-CHANG		2819
On the contraction method with degenerate limit equation .....	RALPH NEININGER AND LUDGER RÜSCENDORF	2838