

THE ANNALS *of* PROBABILITY

AN OFFICIAL JOURNAL OF THE
INSTITUTE OF MATHEMATICAL STATISTICS

Articles

Sample path properties of the stochastic flows DMITRY DOLGOPYAT, VADIM KALOSHIN AND LEONID KORALOV	1
Limit distributions of Studentized means G. P. CHISTYAKOV AND F. GÖTZE	28
Local extinction versus local exponential growth for spatial branching processes JÁNOS ENGLÄNDER AND ANDREAS E. KYPRIANOU	78
Isoperimetry and heat kernel decay on percolation clusters PIERRE MATHIEU AND ELISABETH REMY	100
The escape rate of favorite sites of simple random walk and Brownian motion MIKHAIL A. LIFSHITS AND ZHAN SHI	129
Euclidean Gibbs measures on loop lattices: Existence and a priori estimates SERGIO ALBEVERIO, YURI KONDRATIEV, TATIANA PASUREK AND MICHAEL RÖCKNER	153
Occupation densities for SPDEs with reflection LORENZO ZAMBOTTI	191
Lower tail probabilities for Gaussian processes WENBO V. LI AND QI-MAN SHAO	216
Sharp error terms and necessary conditions for exponential hitting times in mixing processes MIGUEL ABADI	243
Discrete-time approximations of stochastic delay equations: The Milstein scheme YAOZHONG HU, SALAH-ELDIN A. MOHAMMED AND FENG YAN	265
Symmetric stable processes stay in thick sets JANG-MEI WU	315
Immortal branching Markov processes: Averaging properties and PCR applications DIDIER PIAU	337
Convergence in distribution of nonmeasurable random elements PATRIZIA BERTI AND PIETRO RIGO	365
Weak convergence results for the Kakutani interval splitting procedure RONALD PYKE AND WILLEM R. VAN ZWET	380
Gradient estimates of dirichlet heat semigroups and application to isoperimetric inequalities FENG-YU WANG	424
Mixing properties and exponential decay for lattice systems in finite volumes KENNETH S. ALEXANDER	441
Quantum stochastic calculus with maximal operator domains STÉPHANE ATTAL AND J. MARTIN LINDSAY	488
Classification of killed one-dimensional diffusions SERVET MARTÍNEZ AND JAIME SAN MARTÍN	530
CLT for linear spectral statistics of large-dimensional sample covariance matrices Z. D. BAI AND JACK W. SILVERSTEIN	553