

THE ANNALS *of* APPLIED PROBABILITY

AN OFFICIAL JOURNAL OF THE
INSTITUTE OF MATHEMATICAL STATISTICS

Articles

- Workload reduction of a generalized
Brownian network J. M. HARRISON AND R. J. WILLIAMS 2255
- Atlas models of equity markets
ADRIAN D. BANNER, ROBERT FERNHOLZ AND IOANNIS KARATZAS 2296
- Rate of convergence in the multidimensional central limit theorem for stationary processes.
Application to the Knudsen gas and to the Sinai billiard FRANÇOISE PÈNE 2331
- Optimal consumption in discrete-time financial models with industrial investment
opportunities and nonlinear returns BRUNO BOUCHARD AND HUYÈN PHAM 2393
- Exact simulation of diffusions ALEXANDROS BESKOS AND GARETH O. ROBERTS 2422
- A probabilistic analysis of some
tree algorithms HANÈNE MOHAMED AND PHILIPPE ROBERT 2445
- Small time path behavior of double stochastic integrals and applications to
stochastic control PATRICK CHERIDITO, H. METE SONER AND NIZAR TOUZI 2472
- Genealogical particle analysis of
rare events PIERRE DEL MORAL AND JOSSELIN GARNIER 2496
- Monotone properties of random geometric graphs have sharp thresholds
ASHISH GOEL, SANATAN RAI AND BHASKAR KRISHNAMACHARI 2535
- Invariance principle for the coverage rate of genomic
physical mappings DIDIER PIAU 2553
- Maturity randomization for stochastic control problems
BRUNO BOUCHARD, NICOLE EL KAROUI AND NIZAR TOUZI 2575
- Scheduling control for queueing systems with many servers:
Asymptotic optimality in heavy traffic RAMI ATAR 2606
- Functional large deviations for multivariate regularly varying random walks
HENRIK HULT, FILIP LINDSKOG, THOMAS MIKOSCH
AND GENNADY SAMORODNITSKY 2651
- Statistical Romberg extrapolation: A new variance reduction
method and applications to option pricing AHMED KEBAIER 2681
- Asymptotic error for the Milstein scheme for SDEs driven
by continuous semimartingales LIQING YAN 2706
- Rates for branching particle approximations
of continuous-discrete filters MICHAEL A. KOURITZIN AND WEI SUN 2739
- A theory of stochastic integration for bond markets M. DE DONNO AND M. PRATELLI 2773