THE ANNALS of APPLIED PROBABILITY

AN OFFICIAL JOURNAL OF THE INSTITUTE OF MATHEMATICAL STATISTICS

Articles

Convergent multiple-timescales reinforcement learning algorithms in normal form games	1231
On the multiplicity of the maximum in a discrete random sample F. THOMAS BRUSS AND RUDOLF GRÜBEL	1252
A stochastically quasi-optimal search algorithm for the maximum of the simple random walkP. CHASSAING, J. F. MARCKERT AND M. YOR	
Maximum likelihood estimation of hidden Markov processes	
Malyshev's theory and JS-queues. Asymptotics of stationary probabilities I. A. Kurkova and Y. M Suhov	1313
Limits of on/off hierarchical product models for data transmission SIDNEY RESNICK AND GENNADY SAMORODNITSKY	1355
Critical random walks on two-dimensional complexes with applications to polling systems I. M. MACPHEE AND M. V. MENSHIKOV	1399
Large-deviations analysis of the fluid approximation for a controllable tandem queue ALEXANDER GAJRAT, ARIE HORDIJK AND AD RIDDER	1423
Stability analysis of second-order fluid flow models in a stationary ergodic environment LANDY RABEHASAINA AND BRUNO SERICOLA	1449
Asymptotically exact analysis of a loss network with channel continuity	1474
Free lunch for large financial markets with continuous price processes IRENE KLEIN	1494
Necessary and sufficient conditions in the problem of optimal investment in incomplete markets D. Kramkov and W. Schachermayer	
On the properties of r-excessive mappings for a class of diffusions Luis H. R. ALVAREZ	1517
Sharp asymptotic results for simplified mutation–selection algorithms J. BÉRARD AND A. BIENVENÜE	1534
Existence of quasi-stationary measures for asymmetric attractive	
particle systems on \mathbb{Z}^d Amine Asselah and Fabienne Castell	1569
Exponential decay of entropy in the random transposition and Bernoulli–Laplace models FUQING GAO AND JEREMY QUASTEL	1591
Large deviations in first-passage percolation YUNSHYONG CHOW AND YU ZHANG	
On convergence of the uniform norms for Gaussian processes and linear approximation problems J. HÜSLER, V. PITERBARG AND O. SELEZNJEV	