THE ANNALS

of

APPLIED PROBABILITY

AN OFFICIAL JOURNAL OF THE INSTITUTE OF MATHEMATICAL STATISTICS

Articles

Conditional independence in max-linear Bayesian networks CARLOS AMENDOLA, CLAUDIA KLÜPPELBERG, STEFFEN LAURITZEN AND NGOC M. TRAN	1
A new approach to Pólya urn schemes and its infinite color generalization ANTAR BANDYOPADHYAY AND DEBLEENA THACKER	46
Portfolio liquidation under factor uncertainty ULRICH HORST, XIAONYU XIA AND CHAO ZHOU	80
Wasserstein-based methods for convergence complexity analysis of MCMC with applications	124
Hydrodynamic limit for a 2D interlaced particle process VINCENT LEROUVILLOIS AND FABIO TONINELLI	167
Hidden regular variation for point processes and the single/multiple large point heuristic CLÉMENT DOMBRY, CHARLES TILLIER AND OLIVIER WINTENBERGER	191
The symmetric coalescent and Wright–Fisher models with bottlenecks ADRIÁN GONZÁLEZ CASANOVA, VERÓNICA MIRÓ PINA AND ARNO SIRI-JÉGOUSSE	235
A universality result for subcritical complex Gaussian multiplicative chaos HUBERT LACOIN	269
An optimal transport problem with backward martingale constraints motivated by insider trading	294
From the Bernoulli factory to a dice enterprise via perfect sampling of Markov chains GIULIO MORINA, KRZYSZTOF ŁATUSZYŃSKI, PIOTR NAYAR AND ALEX WENDLAND	327
Long time dynamics for interacting oscillators on graphs	360
Extremal particles of two-dimensional Coulomb gases and random polynomials on a positive background RAPHAEL BUTEZ AND DAVID GARCÍA-ZELADA	392
Constrained stochastic LQ control with regime switching and application to portfolio selection YING HU, XIAOMIN SHI AND ZUO QUAN XU	426
Gibbs posterior convergence and the thermodynamic formalism KEVIN MCGOFF, SAYAN MUKHERJEE AND ANDREW B. NOBEL	461
Broadcasting on random recursive trees LOUIGI ADDARIO-BERRY, LUC DEVROYE, GÁBOR LUGOSI AND VASILIKI VELONA	497
Estimating processes in adapted Wasserstein distance	529
Functional convergence of sequential U -processes with size-dependent kernels Christian Döbler, Mikołaj J. Kasprzak and Giovanni Peccati	551

Continued on back cover