THE ANNALS

of

APPLIED PROBABILITY

AN OFFICIAL JOURNAL OF THE INSTITUTE OF MATHEMATICAL STATISTICS

Articles

Simple form control policies for resource sharing networks with HGI performance	0.51
AMARJIT BUDHIRAJA AND DANE JOHNSON	851
Optimal stopping with expectation constraints ERHAN BAYRAKTAR AND SONG YAO	917
Shadows and barriers Martin Brückerhoff and Martin Huesmann	960
The critical two-point function for long-range percolation on the hierarchical lattice TOM HUTCHCROFT	986
On the difference between entropic cost and the optimal transport cost SOUMIK PAL	1003
Parallel server systems under an extended heavy traffic condition: A lower bound RAMI ATAR, EYAL CASTIEL AND MARTIN I. REIMAN	
Analysis of the ensemble Kalman–Bucy filter for correlated observation noise Sebastian W. Ertel and Wilhelm Stannat	1072
Sharp convergence rates for empirical optimal transport with smooth costs TUDOR MANOLE AND JONATHAN NILES-WEED	1108
One-point asymptotics for half-flat ASEP	
EVGENI DIMITROV AND ANUSHKA MURTHY	1136
On the valleys of the stochastic heat equation	
DAVAR KHOSHNEVISAN, KUNWOO KIM AND CARL MUELLER	1177
Finite sample complexity of sequential Monte Carlo estimators on multimodal target distributions JOSEPH MATHEWS AND SCOTT C. SCHMIDLER	1199
Smoluchowski processes and nonparametric estimation of functionals of particle displacement distributions from count data	
ALEXANDER GOLDENSHLUGER AND ROYI JACOBOVIC	1224
The relative frequency between two continuous-state branching processes with immigration and their genealogy	
Adrián González Casanova and José-Luis Pérez	1271
Spectral telescope: Convergence rate bounds for random-scan Gibbs samplers based on a hierarchical structure	1319
L^p optimal prediction of the last zero of a spectrally negative Lévy process ERIK J. BAURDOUX AND JOSÉ M. PEDRAZA	1350
Limit distributions and sensitivity analysis for empirical entropic optimal transport on countable spacesShayan Hundrieser, Marcel Klatt and Axel Munk	1403
The divide-and-conquer sequential Monte Carlo algorithm: Theoretical properties and	
limit theorems	1469
Mapping hydrodynamics for the facilitated exclusion and zero-range processes CLÉMENT ERIGNOUX, MARIELLE SIMON AND LINJIE ZHAO	
ezzment zmeneem, manuzzzz emiet mie zmie	

Continued on back cover