

THE ANNALS *of* APPLIED PROBABILITY

AN OFFICIAL JOURNAL OF THE
INSTITUTE OF MATHEMATICAL STATISTICS

Articles

Tracer diffusion at low temperature in kinetically constrained models	ORIANE BLONDEL	1079
Evolutionary games on the lattice: Payoffs affecting birth and death rates	N. LANCHIER	1108
Multidimensional sticky Brownian motions as limits of exclusion processes	MIKLÓS Z. RÁCZ AND MYKHAYLO SHKOLNIKOV	1155
A probabilistic weak formulation of mean field games and applications	RENÉ CARMONA AND DANIEL LACKER	1189
Asymptotic domino statistics in the Aztec diamond	SUNIL CHHITA, KURT JOHANSSON AND BENJAMIN YOUNG	1232
Balanced routing of random calls	MALWINA J. LUCZAK AND COLIN McDIARMID	1279
The internal branch lengths of the Kingman coalescent	IULIA DAHMER AND GÖTZ KERSTING	1325
Scaling limit for Brownian motions with one-sided collisions	PATRIK L. FERRARI, HERBERT SPOHN AND THOMAS WEISS	1349
Utility maximization with addictive consumption habit formation in incomplete semimartingale markets	XIANG YU	1383
Distribution-valued heavy-traffic limits for the $G/GI/\infty$ queue	JOSH REED AND RISHI TALREJA	1420
A quickest detection problem with an observation cost	ROBERT C. DALANG AND ALBERT N. SHIRYAEV	1475
Strong renewal theorems with infinite mean beyond local large deviations	ZHIYI CHI	1513
A monotone scheme for high-dimensional fully nonlinear PDEs	WENJIE GUO, JIANFENG ZHANG AND JIA ZHUO	1540
Mixing time of Metropolis chain based on random transposition walk converging to multivariate Ewens distribution	YUNJIANG JIANG	1581
A particle system with cooperative branching and coalescence	ANJA STURM AND JAN M. SWART	1616
Random lattice triangulations: Structure and algorithms	PIETRO CAPUTO, FABIO MARTINELLI, ALISTAIR SINCLAIR AND ALEXANDRE STAUFFER	1650
The diameter of weighted random graphs	HAMED AMINI AND MARC LELARGE	1686