THE ANNALS

of

APPLIED PROBABILITY

AN OFFICIAL JOURNAL OF THE INSTITUTE OF MATHEMATICAL STATISTICS

Articles

waiting for regulatory sequences	
to appear	1
Integration by parts formula for locally smooth laws and applications to sensitivity computations	
VLAD BALLY, MARIE-PIERRE BAVOUZET AND MAROUEN MESSAOUD	33
A Fleming–Viot process and Bayesian nonparametrics Stephen G. Walker, Spyridon J. Hatjispyros and Theodoros Nicoleris	67
On the signal-to-interference ratio of CDMA systems in wireless communications	81
Evolution of discrete populations and the canonical diffusion of adaptive dynamics NICOLAS CHAMPAGNAT AND AMAURY LAMBERT	102
On the optimal dividend problem for a spectrally negative Lévy process FLORIN AVRAM, ZBIGNIEW PALMOWSKI AND MARTIJN R. PISTORIUS	156
Asymptotic distributions of the signal-to-interference ratios of LMMSE detection in multiuser communications GUANG-MING PAN, MEI-HUI GUO AND WANG ZHOU	181
Singularly perturbed Markov chains: Limit results and applications GEORGE YIN AND HANQIN ZHANG	207
Reading policies for joins: An asymptotic analysis RALPH P. RUSSO AND NARIANKADU D. SHYAMALKUMAR	230
Poisson limits of sums of point processes and a particle-survivor model MATTHEW O. JONES AND RICHARD F. SERFOZO	265
Small-world MCMC and convergence to multi-modal distributions: From slow mixing to fast mixing YONGTAO GUAN AND STEPHEN M. KRONE	284
The radial spanning tree of a Poisson point process FRANCOIS BACCELLI AND CHARLES BORDENAVE	305
Select sets: Rank and file	
ABBA M. KRIEGER, MOSHE POLLAK AND ESTER SAMUEL-CAHN	360
Existence of independent random matching DARRELL DUFFIE AND YENENG SUN	386