Author Index

Albrecher, H. Exit identities for Lévy processes observed at Poisson arrival times	1364
Arnaudon, M. A stochastic algorithm finding p-means on the circle	2237
Atchadé, Y.F. Markov Chain Monte Carlo confidence intervals	1808
Bally, V. Asymptotic development for the CLT in total variation distance	2442
Barrera, D. Quenched limit theorems for Fourier transforms and periodogram	275
Bayraktar, E. An α -stable limit theorem under sublinear expectation	2548
Benth, F.E. Simulation of volatility modulated Volterra processes using hyperbolic stochastic partial differential equations	774
Benth, F.E. Integration theory for infinite dimensional volatility modulated Volterra pro-	
cesses	1383
Berestycki, J. The number of accessible paths in the hypercube	653
Bioche, C. Approximation of improper priors	1709
Biscio, C.A.N. Quantifying repulsiveness of determinantal point processes	2001
Bouchet, É. Sharp ellipticity conditions for ballistic behavior of random walks in random	
environment	969
Brunet, É. The number of accessible paths in the hypercube	653
Bücher, A. A dependent multiplier bootstrap for the sequential empirical copula process under strong mixing	927
Buchmann, B. Distributional representations and dominance of a Lévy process over its maximal jump processes	2325
Caramellino, L. Asymptotic development for the CLT in total variation distance	2442
Cattiaux, P. Long time behavior of stochastic hard ball systems	681
Chaudhuri, R. Non-Gaussian semi-stable laws arising in sampling of finite point pro-	
cesses	1055
Cheng, D. Excursion probability of Gaussian random fields on sphere	1113
Chiou, HT. <i>Estimation of inverse autocovariance matrices for long memory processes</i> Cortines, A. <i>The genealogy of a solvable population model under selection with dynamics</i>	1301
related to directed polymers	2209
Dattner, I. Adaptive quantile estimation in deconvolution with unknown error distribution	143
Delattre, S. On empirical distribution function of high-dimensional Gaussian vector com- ponents with an application to multiple testing	302
Delgado-Vences, F.J. Approximation of a stochastic wave equation in dimension three,	
with application to a support theorem in Hölder norm: The non-stationary case	1572
Delyon, B. Integral approximation by kernel smoothing	2177
Denisov, D. Limit theorems for multifractal products of geometric stationary processes Dette, H. Quantile spectral processes: Asymptotic analysis and inference	2579 1770

1350-7265 © 2016 ISI/BS