BERNOULLI

Official Journal of the Bernoulli Society for Mathematical Statistics and Probability

Volume Fourteen Number Four November 2008 ISSN: 1350-7265

CONTENTS

Papers	
KHOSHNEVISAN, D. and NUALART, E.	899
Level sets of the stochastic wave equation driven by a symmetric Lévy noise	
HOUDRÉ, C., MARCHAL, P. and REYNAUD-BOURET, P.	926
Concentration for norms of infinitely divisible vectors with independent components	
JAGERS, P. and SAGITOV, S.	949
General branching processes in discrete time as random trees	
YANO, K.	963
Convergence of excursion point processes and its applications to functional limit theorems of Markov processes on a half-line	
McCULLAGH, P., PITMAN, J. and WINKEL, M.	988
Gibbs fragmentation trees	
EINMAHL, J.H.J., KRAJINA, A. and SEGERS, J.	1003
A method of moments estimator of tail dependence	
ROBERT, C.Y.	1027
Estimating the multivariate extremal index function	
ABDOUS, B., FOUGÈRES, AL., GHOUDI, K. and SOULIER, P.	1065
Estimation of bivariate excess probabilities for elliptical models	
GIRAUD, C.	1089
Mixing least-squares estimators when the variance is unknown	
DONY, J. and MASON, D.M.	1108
Uniform in bandwidth consistency of conditional <i>U</i> -statistics	
BERG, C., MATEU, J. and PORCU, E.	1134
The Dagum family of isotropic correlation functions	
GOLDENSHLUGER, A. and LEPSKI, O.	1150
Universal pointwise selection rule in multivariate function estimation	
Acknowledgements	1191
Author index	1193