

# THE ANNALS *of* STATISTICS

*AN OFFICIAL JOURNAL OF THE*  
INSTITUTE OF MATHEMATICAL STATISTICS

## Articles

Efficient calibration for imperfect computer models .....	RUI TUO AND C. F. JEFF WU	2331
A Bernstein–von Mises theorem for smooth functionals in semiparametric models	ISMAËL CASTILLO AND JUDITH ROUSSEAU	2353
Subsampling bootstrap of count features of networks	SHARMODEEP BHATTACHARYYA AND PETER J. BICKEL	2384
Aggregation of predictors for nonstationary sub-linear processes and online adaptive forecasting of time varying autoregressive processes	CHRISTOPHE GIRAUD, FRANÇOIS ROUEFF AND ANDRES SANCHEZ-PEREZ	2412
Uniform change point tests in high dimension .....	MORITZ JIRAK	2451
Coupling methods for multistage sampling .....	GUILLAUME CHAUVET	2484
Empirical risk minimization for heavy-tailed losses	CHRISTIAN BROWNLEES, EMILIEN JOLY AND GÁBOR LUGOSI	2507
Bootstrap and permutation tests of independence for point processes	MÉLISANDE ALBERT, YANN BOURET, MAGALIE FROMONT AND PATRICIA REYNAUD-BOURET	2537
Optimal experimental designs for fMRI via circulant biased weighing designs	CHING-SHUI CHENG AND MING-HUNG KAO	2565
Spectral statistics of large dimensional Spearman’s rank correlation matrix and its application .....	ZHIGANG BAO, LIANG-CHING LIN, GUANGMING PAN AND WANG ZHOU	2588
Rate-optimal graphon estimation .....	CHAO GAO, YU LU AND HARRISON H. ZHOU	2624
Bootstrap confidence sets under model misspecification	VLADIMIR SPOKOINY AND MAYYA ZHILOVA	2653
Model selection and structure specification in ultra-high dimensional generalised semi-varying coefficient models .....	DEGUI LI, YUAN KE AND WENYANG ZHANG	2676
Estimation of functionals of sparse covariance matrices	JIANQING FAN, PHILIPPE RIGOLLET AND WEICHEN WANG	2706
Bridging centrality and extremity: Refining empirical data depth using extreme value statistics .....	JOHN H. J. EINMAHL, JUN LI AND REGINA Y. LIU	2738
Estimating the smoothness of a Gaussian random field from irregularly spaced data via higher-order quadratic variations .....	WEI-LIEM LOH	2766