

THE ANNALS *of* STATISTICS

AN OFFICIAL JOURNAL OF THE
INSTITUTE OF MATHEMATICAL STATISTICS

Computation of maximum likelihood estimates in cyclic structural equation models MATHIAS DRTON, CHRISTOPHER FOX AND Y. SAMUEL WANG	663
Fréchet regression for random objects with Euclidean predictors ALEXANDER PETERSEN AND HANS-GEORG MÜLLER	691
Divide and conquer in nonstandard problems and the super-efficiency phenomenon MOULINATH BANERJEE, CÉCILE DUROT AND BODHISATTVA SEN	720
Rank verification for exponential families KENNETH HUNG AND WILLIAM FITHIAN	758
Sub-Gaussian estimators of the mean of a random vector GÁBOR LUGOSI AND SHAHAR MENDELSON	783
Combinatorial inference for graphical models MATEY NEYKOV, JUNWEI LU AND HAN LIU	795
Estimation and prediction using generalized Wendland covariance functions under fixed domain asymptotics MORENO BEVILACQUA, TARIK FAOUZI, REINHARD FURRER AND EMILIO PORCU	828
Chebyshev polynomials, moment matching, and optimal estimation of the unseen YIHONG WU AND PENGKUN YANG	857
Partial least squares prediction in high-dimensional regression R. DENNIS COOK AND LILIANA FORZANI	884
Signal aliasing in Gaussian random fields for experiments with qualitative factors MING-CHUNG CHANG, SHAO-WEI CHENG AND CHING-SHUI CHENG	909
Cross: Efficient low-rank tensor completion ANRU ZHANG	936
Covariate balancing propensity score by tailored loss functions QINGYUAN ZHAO	965
The geometry of hypothesis testing over convex cones: Generalized likelihood ratio tests and minimax radii YUTING WEI, MARTIN J. WAINWRIGHT AND ADITYANAND GUNTUBOYINA	994
Nonparametric implied Lévy densities LIKUAN QIN AND VIKTOR TODOROV	1025
On model selection from a finite family of possibly misspecified time series models HSIANG-LING HSU, CHING-KANG ING AND HOWELL TONG	1061
Estimating the algorithmic variance of randomized ensembles via the bootstrap MILES E. LOPEZ	1088
Efficient nonparametric Bayesian inference for X -ray transforms FRANÇOIS MONARD, RICHARD NICKL AND GABRIEL P. PATERNAIN	1113
Generalized random forests .. SUSAN ATHEY, JULIE TIBSHIRANI AND STEFAN WAGER	1148
A classification criterion for definitive screening designs ERIC D. SCHOEN, PIETER T. EENDEBAK AND PETER GOOS	1179