

# THE ANNALS *of* STATISTICS

*AN OFFICIAL JOURNAL OF THE*  
INSTITUTE OF MATHEMATICAL STATISTICS

High-dimensional $A$ -learning for optimal dynamic treatment regimes CHENGCHUN SHI, AILIN FAN, RUI SONG AND WENBIN LU	925
Test for high-dimensional regression coefficients using refitted cross-validation variance estimation ..... HENGJIAN CUI, WENWEN GUO AND WEI ZHONG	958
Are discoveries spurious? Distributions of maximum spurious correlations and their applications ..... JIANQING FAN, QI-MAN SHAO AND WEN-XIN ZHOU	989
Adaptive estimation of planar convex sets T. TONY CAI, ADITYANAND GUNTUBOYINA AND YUTING WEI	1018
Consistency of AIC and BIC in estimating the number of significant components in high-dimensional principal component analysis ... ZHIDONG BAI, KWOK PUI CHOI AND YASUNORI FUJIKOSHI	1050
On the systematic and idiosyncratic volatility with large panel high-frequency data XIN-BING KONG	1077
Ball Divergence: Nonparametric two sample test WENLIANG PAN, YUAN TIAN, XUEQIN WANG AND HEPING ZHANG	1109
A smooth block bootstrap for quantile regression with time series KARL B. GREGORY, SOUMENDRA N. LAHIRI AND DANIEL J. NORDMAN	1138
Asymptotic distribution-free tests for semiparametric regressions with dependent data JUAN CARLOS ESCANCIANO, JUAN CARLOS PARDO-FERNÁNDEZ AND INGRID VAN KEILEGOM	1167
Gradient-based structural change detection for nonstationary time series M-estimation WEICHI WU AND ZHOU ZHOU	1197
Moderate deviations and nonparametric inference for monotone functions FUQING GAO, JIE XIONG AND XINGQIU ZHAO	1225
Uniform asymptotic inference and the bootstrap after model selection RYAN J. TIBSHIRANI, ALESSANDRO RINALDO, ROB TIBSHIRANI AND LARRY WASSERMAN	1255
Detection thresholds for the $\beta$ -model on sparse graphs RAJARSHI MUKHERJEE, SUMIT MUKHERJEE AND SUBHABRATA SEN	1288
Adaptive sup-norm estimation of the Wigner function in noisy quantum homodyne tomography ..... KARIM LOUNICI, KATIA MEZIANI AND GABRIEL PEYRÉ	1318
Distributed testing and estimation under sparse high dimensional models HEATHER BATTEY, JIANQING FAN, HAN LIU, JUNWEI LU AND ZIWEI ZHU	1352