

THE ANNALS *of* APPLIED STATISTICS

AN OFFICIAL JOURNAL OF THE
INSTITUTE OF MATHEMATICAL STATISTICS

Articles

Introduction	BERNARD W. SILVERMAN	1777
Coauthorship and citation networks for statisticians ...	PENGSHENG JI AND JIASHUN JIN	1779
Discussion	PEDRO REGUEIRO, ABEL RODRÍGUEZ AND JUAN SOSA	1813
Discussion	SONG WANG AND KARL ROHE	1820
Discussion	VISHESH KARWA AND SONJA PETROVIĆ	1827
Discussion	MLADEN KOLAR AND MATT TADDY	1835
Discussion	FORREST W. CRAWFORD	1842
Rejoinder	PENGSHENG JI AND JIASHUN JIN	1846
Smooth Principal Component Analysis over two-dimensional manifolds with an application to neuroimaging	EARDI LILA, JOHN A. D. ASTON AND LAURA M. SANGALLI	1854
Linking lung airway structure to pulmonary function via composite bridge regression KUN CHEN, ERIC A. HOFFMAN, INDU SEETHARAMAN, FEIRAN JIAO, CHING-LONG LIN AND KUNG-SIK CHAN		1880
Categorical data fusion using auxiliary information BAILEY K. FOSDICK, MARIA DEYOREO AND JEROME P. REITER		1907
Investigating differences in brain functional networks using hierarchical covariate-adjusted independent component analysis	RAN SHI AND YING GUO	1930
Improving covariate balance in 2^K factorial designs via rerandomization with an application to a New York City Department of Education High School Study ZACH BRANSON, TIRTHANKAR DASGUPTA AND DONALD B. RUBIN		1958
Predicting Melbourne ambulance demand using kernel warping ZHENGYI ZHOU AND DAVID S. MATTESON		1977
Maximizing the information content of a balanced matched sample in a study of the economic performance of green buildings CINAR KILCIOGLU AND JOSÉ R. ZUBIZARRETA		1997
Modeling concurrency and selective mixing in heterosexual partnership networks with applications to sexually transmitted diseases RYAN ADMIRAAL AND MARK S. HANDCOCK		2021
Inferring rooted population trees using asymmetric neighbor joining YONGLIANG ZHAI AND ALEXANDRE BOUCHARD-CÔTÉ		2047
Modelling the effect of the El Niño-Southern Oscillation on extreme spatial temperature events over Australia	HUGO C. WINTER, JONATHAN A. TAWN AND SIMON J. BROWN	2075
The screening and ranking algorithm for change-points detection in multiple samples CHI SONG, XIAOYI MIN AND HEPING ZHANG		2102

Continued on back cover