## 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 statisticiansPENGSHENG JI AND JIASHUN JIN   | 1779 |
| Discussion PEDRO REGUEIRO, ABEL RODRÍGUEZ AND JUAN SOSA  | 1813 |
| DiscussionSong Wang and Karl Rohe  | 1820 |
| Discussion   | 1827 |
| Discussion   | 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 <sup>K</sup> 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   |      |
| Modelling the effect of the El Niño-Southern Oscillation on extreme spatial temperature events over Australia  | 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