## THE ANNALS of APPLIED STATISTICS

## AN OFFICIAL JOURNAL OF THE INSTITUTE OF MATHEMATICAL STATISTICS

## **Articles**

Functional emulation of high resolution tsunami modelling over Cascadia  SERGE GUILLAS, ANDRIA SARRI, SIMON J. DAY,  XIAOYU LIU AND FREDERIC DIAS	2023
Multi-rubric models for ordinal spatial data with application to online ratings data Antonio R. Linero, Jonathan R. Bradley and Apurva Desai	
The effects of nonignorable missing data on label-free mass spectrometry proteomics experiments Jonathon J. O'Brien, Harsha P. Gunawardena, Joao A. Paulo, Xian Chen, Joseph G. Ibrahim, Steven P. Gygi and Bahjat F. Qaqish	
Bottom-up estimation and top-down prediction: Solar energy prediction combining information from multiple sources	
YOUNGDEOK HWANG, SIYUAN LU AND JAE-KWANG KIM	2096
ePCA: High dimensional exponential family PCA  LYDIA T. LIU, EDGAR DOBRIBAN AND AMIT SINGER	2121
Rank tests in unmatched clustered randomized trials applied to a study of teacher training PENG DING AND LUKE KEELE	
Marked self-exciting point process modelling of information diffusion on Twitter FENG CHEN AND WAI HONG TAN	
Standardization of multivariate Gaussian mixture models and background adjustment of PET images in brain oncologyMENG LI AND ARMIN SCHWARTZMAN	2197
Gaussian process modeling in approximate Bayesian computation to estimate horizontal gene transfer in bacteria MARKO JÄRVENPÄÄ, MICHAEL U. GUTMANN, AKI VEHTARI AND PEKKA MARTTINEN	2228
A simulation-based framework for assessing the feasibility of respondent-driven sampling for estimating characteristics in populations of lesbian, gay and bisexual older adults MARYCLARE GRIFFIN, KRISTA J. GILE, KAREN I.	
Fredricksen-Goldsen, Mark S. Handcock and Elena A. Erosheva	2252
Single stage prediction with embedded topic modeling of online reviews for mobile app management SHAWN MANKAD, SHENGLI HU AND ANANDASIVAM GOPAL	2279
Sensitivity analysis for stratified comparisons in an observational study of the effect of smoking on homocysteine levels	2312
Variable selection for estimating the optimal treatment regimes in the presence of a large number of covariates	2335
Modeling hybrid traits for comorbidity and genetic studies of alcohol and nicotine co-dependenceHEPING ZHANG, DUNGANG LIU, JIWEI ZHAO AND XUAN BI	2359
Tree ensembles with rule structured horseshoe regularization	2270
MALTE NALENZ AND MATTIAS VILLANI  Model transfer coross additive manufacturing processes via man effect equivalence of	2319
Model transfer across additive manufacturing processes via mean effect equivalence of lurking variables	2409

Continued on back cover