Technometrics

CONTENTS

Volume 62 Number 2 May 2020

ARTICLES

Bayesian State Space Modeling of Physical Processes in Industrial Hygiene Nada Abda/la, Sudipto Banerjee, Gurumurthy Ramachandra, and Susan Arnold

147

Model-Based Clustering of Nonparametric Weighted Networks With Application to Water Pollution Analysis Ama/Agarwa/ and Lingzhou Xue

161

A Bayesian Nonparametric Mixture Measurement Error Model With Application to Spatial Density Estimation Using Mobile Positioning Data With Multi-Accuracy and Multi-Coverage Youngmin Lee, Taewon Jeong, and Heeyoung Kim

Modeling and Change Detection for Count-Weighted Multilayer Networks Hang Dong, Nan Chen, and Kaibo Wang 173

Matrix Linear Discriminant Analysis Wei Hu, Weining Shen, Hua Zhou, and Dehan Kong 184 **196**

Analysis of Large Heterogeneous Repairable System Reliability Data With Static System Attributes and Dynamic Sensor Measurement in Big Data Environment

206

Student-t Processes for Degradation Analysis

Chien-Yu Peng and Ya-Shan Cheng

223

Process Monitoring ROC Curve for Evaluating Dynamic Screening Methods

Peihua Qiu, Zhiming Xia, and Lu You

236

An Effective Method for Online Disease Risk Monitoring Lu You and Peihua Qiu

249

Additive Heredity Model for the Analysis of Mixture-of-Mixtures Experiments Sumin Shen, Lulu Kang, and Xinwei Deng

265

Book Reviews

Xiao Liu and Rong Pan

277