

TECHNOMETRICS

Volume 55, Number 3, August 2013

- Experimental Design for Engineering Dimensional Analysis**
Mark C. Albrecht, Christopher J. Nachtsheim,
Thomas A. Albrecht, and R. Dennis Cook 257
- Comment: Dimensional Analysis in Statistical Engineering**
Tim Davis 271
- Comment: Dimensional Analysis and Experimentation as a Catalyst to Learning From Data**
Daniel D. Frey 275
- Comment: Enhancing the Search for Compromise Designs**
Bradley Jones 278
- Comment: Some Statistical Concerns on Dimensional Analysis**
Dennis K. J. Lin and Weijie Shen 281
- Comment: Spurious Correlation and Other Observations on Experimental Design for Engineering Dimensional Analysis**
Greg F. Piepel 286
- Comment: Alternative Strategies for Experimental Design**
Matthew Plumlee, V. Roshan Joseph,
and C. F. Jeff Wu 289
- Rejoinder**
Mark C. Albrecht, Christopher J. Nachtsheim,
Thomas A. Albrecht, and R. Dennis Cook 292
- Moving Neutron Source Detection in Radiation Portal Monitoring**
Tom Burr and Michael S. Hamada 296
- Multivariate Receptor Models for Spatially Correlated Multipollutant Data**
Mikyong Jun and Eun Sug Park 309
- A Hierarchical Model for Aggregated Functional Data**
Ronaldo Dias, Nancy L. Garcia,
and Alexandra M. Schmidt 321
- Assessing a Binary Measurement System With Varying Misclassification Rates When a Gold Standard Is Available**
Oana Danila, Stefan H. Steiner,
and R. Jock MacKay 335
- Minimax Designs for Finite Design Regions**
Matthias H. Y. Tan 346
- A Bayesian Approach for Model Selection in Fractionated Split Plot Experiments With Applications in Robust Parameter Design**
Matthias H. Y. Tan and C. F. Jeff Wu 359
- Corrigendum** 373
- Book Reviews** 374



00401706 (2013) 55 (3)

