



DPDA Workshop - Posters
September 21-23, 2016

David Han

University of Texas

“Distributed Analysis of Municipal Electricity Grid Demand and Response”

Kun Liu

Georgia Tech

“The Effect of Graph Connectivity in Distributed Quickest Change Detection”

Vered Madar

“FastLSU—A practical approach for the Benjamini-Hochberg FDR controlling procedure for huge-scale testing problems”

Daniel Spencer

University of California, Santa Cruz

“Bayesian Tensor Regression Using the Tucker Decomposition”

Alexander Terenin

University of California, Santa Cruz

“Asynchronous Gibbs Sampling”

Yan Wang

Georgia Tech

“Big Data Analytics for Cost Prediction in Cyber Manufacturing”

Lingsong Zhang

Purdue University

“Nest Cone Analysis Approach”

Yuchen Zheng

Georgia Tech

“Distributed Optimization Modeling with Spatial Coupling”