



# CMSS Social Network Data: Collection and Analysis Workshop

October 21-23, 2013

## POSTERS

**Jake Bowers**

University of Illinois

“Causal Inference for Experiments on Networks”

**Justin Gross**

University of North Carolina

“Networks of Shared Preoccupations, Memes, and Values in the U.S. Commentariat”

**Huiyi Hu**

UCLA

“A Method Based on Total Variation for Network Modularity Optimization using MBO Scheme”

**Nathan Lemons**

Los Alamos National Lab

“Random Graph Models for Social Networks”

**Cong Lu**

Carnegie Mellon University

“Inferring Latent Network of Diffusion from Twitter Cascade Data”

**Elizabeth Ogburn**

Johns Hopkins University

“Targeted Maximum Likelihood Estimation of Peer Effects”

**Kelly Rulison**

University of North Carolina, Greensboro

“Adolescent Peer Networks and the Potential for the Diffusion of Intervention Effects”

**John Scott**

University of North Carolina

“Communities and Networks of Political Interest Groups”

**James Wilson**

University of North Carolina

“Statistically Significant Communities and Background: What We can Learn Through Assessing the Significance of Network Community Structure”

**Aaron Zimmerman**

University of Washington

“Improving Attribute Prediction through Network-Augmented Attribute Prediction”