



SMART GRID CENTER
TEXAS A&M ENGINEERING EXPERIMENT STATION

SMART GRID MINI-WORKSHOP

Smart Grid Testbed at Texas A&M

Room 324 WEB, TAMU

February 11, 2016

Program

12:00 pm **Lunch**

12:20 pm Introduction [Mladen Kezunovic](#), Director, Smart Grid Center, TEES

12:40 pm "Probabilistic Decision Making for Bulk Power System Optimal Topology Control" [Payman Dehghanian](#) (Ph.D. Candidate, ECE)

12:55 pm "Robust Optimization for Placement of Lightning Protection Devices on Transmission Lines,"
Tanja Dokic (Ph.D. Candidate, ECE)

1:10 pm "Robustness Methodology to Aid Multiobjective Decision Making in the Electricity Generation Capacity Expansion Problem to Minimize Cost and Water Withdrawal," [Daniel Jornada](#) (Ph.D., ISE)

1:55 pm Closing [Mladen Kezunovic](#), Director, Smart Grid Center, TEES

2:00 pm **Adjourn.**