

# Information Exchange Webinar

Thursday, March 6, 2014 11:00 AM – 1:00 PM EST

Call in number: 1-888-677-0837 Passcode: 10542

<http://www.mymeetings.com/nc/join.php?i=742128065&p=10312008&t=c>

- 11:00-11:05 AM**      **Introductions and Meeting Purpose**  
J. Eto
- 11:05-11:10 AM**      **OE and ARPA-E Welcome Remarks**  
P. Overholt and T. Heidel
- 11:10-11:20 AM**      **University of California California Institute for Energy and Environment (UC-CIEE): *Micro-Synchrophasors in Distribution Systems***  
A. VonMeier
- 11:20-11:30 AM**      **Washington State University (WSU): *A Collaborative Educational Program on Synchrophasor Applications for Smart Electric Grid***  
A. Srivastava
- 11:30-11:40 AM**      **North Carolina State University (NCSU): *Development of a Multi-User Network Testbed for Wide-Area Monitoring and Control of Power Systems Via Synchrophasors***  
A. Chakraborty
- 11:40-11:50 AM**      **Illinois Institute of Technology (IIT): *Industry Collaboration (ITT): Synchrophasor Engineering Research and Training (SERT)***  
A. Flueck
- 11:50-12:00 PM**      **University of Wyoming (UW): *Advancing Synchrophasor Applications and Training through Academic-Industry Collaborations***  
D. Duan
- 12:00-12:10 PM**      **Virginia Polytechnic Institute and State University (VT): *Data Mining and Playback of Hybrid Synchrophasor Data for Research and Education***  
V. Centeno
- 12:10-12:20 PM**      **Texas Tech University (TTU): *Collaborative Industry-Academic Synchrophasor Engineering Program***  
S. Bayne
- 12:20-12:30 PM**      **Clemson University: *Clemson University's Synchrophasor Engineering Education Program (CU-ShEEP)***  
K. Venayagamoorthy
- 12:30-1:00 PM**      **Facilitated discussion of next steps**  
J. Eto