

**NASPI Working Group Meeting
Control Room Solutions Task Team (CRSTT)
Breakout Session**

Presenter: Michael Cassiadoro
March 24, 2015 – San Mateo, CA



Presentations

- Ramon Leon (XM South America) & Yi Hu (Quanta Technology) -- iSAAC -- Roadmap for a synchrophasor-based Intelligent Supervision And Advanced Control system
- V. Mani Venkatasubramanian & Xun Zhang (Washington State University), Javier Guerrero (Universidad del Norte), Jingdong Su (ABB), Hong Chun (Varentec) and Farrokh Habibi-Ashrafi, Armando Salazar & Backer Abu-Jaradeh (Southern California Edison) – Hierarchical two-level voltage controller using synchrophasors for Southern California Edison
- Alex Wang, Hsiu-Khuern Tang, Bo Yang, Yutaka Kokai, Nao Saito & Umeshwar Dayal (Hitachi America) -- Detecting and classifying disturbances in power grid using multiple PMUs

CRSTT Priorities – Ongoing Activities

Focus Area Documents – April 2015

- Using Synchrophasor Data for Voltage Stability Assessment
- Using Synchrophasor Data for System Islanding Detection and Blackstart Restoration

Focus Area Documents – October 2015

- Phase Angle Alarming
- Hybrid and Linear State Estimation

CRS Task Team – Primary Contact

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Next CRSTT Conference Call: April 15, 2015