CIM and IEC 61850 Related:

1. What is the Condition of Your Asset Information? Is It Ready for Integration? Paper SESSION Thursday, February 5, 10:00 AM, Room 25C

Paper: CFE - Creating an Open Environment for Real-Time Condition Based Maintenance and Beyond

IEC 61850 Related:

2. Standards are our Friends Paper SESSION Tuesday, February 3, 1:00 PM, Room 28E

Papers: IEC 61850 Process Bus - Challenges and Benefits Proof-of-Concept Interoperability Testing for IEC 61850 Based Substation Automation Systems Comparison of IEC 61850 GOOSE Messages and Control Wiring Between Protection Relays

IEC 61850 Related:

3. Gain from our Experience: Case Studies in Planning and Implementing Modern Technologies Paper SESSION

Wednesday, February 4, 9:30 AM, Room 28E

Papers: A 20/20 Hindsight Look at Implementing IEC 61850: The Bradley Retrospective Using IEC 61850 to Deliver More Projects With More Functionality in Less Time Using Less Resources: A Utility's IEC 61850 Implementation Plan

IEC 61850 Related:

4. Substation Automation in Real Life Paper SESSION Wednesday, February 4, 2:30 PM, Room 28E

Papers: Global Perspectives: Trends in Substation Automation and Integration Implementing Lockout Function with IEC 61850 Communications Based Protection and Control Systems

IEC 61850 Related:

5. Pros and Cons of IP-Based Substation Networks Panel SESSION Thursday, February 5, 10:00 AM, Room 28E

CIM, IEC 61850 and OpenSG Related:

6. A Global Perspective on Smart Grid Paper SESSION Wednesday, February 4, 9:30 AM, Room 24A Papers: Smart Grid: Measuring our National Progress Evaluation Process for Smart Grid Technologies Electric Network Transformation at Energy Australia