

PLATINUM

TRIANGLE MICROWORKS, INC.

SEL SCHWEITZER
ENGINEERING
LABORATORIES

NR 南瑞继保
NR Electric

GOLD

SILVER

MOXA
Reliable Networks ▲ Sincere Service

August 22-26, 2016
Stand #229

Palais des Congrès
Paris, France

Our Mission:

To enable utility integration through the deployment of open standards by providing a forum in which the various stakeholders in the utility industry can work cooperatively together as members of a common organization.

Come and meet with industry experts and gain first hand knowledge on the activities of the different user communities in stand #370

In addition to learning about the UCAlug and its user communities, become a participant in one or more of the several presentations by UCAlug members covering products and solutions supporting the Smart Grid involving IEC 61850, IEC 62439 and the Common Information Model (CIM) per IEC 61970 and IEC 61968.


Green Button
users group

OpenSG
users group

Not Going to CIGRÉ 2016?

Email the UCAlug group at kay@ucaiug.org and we will send you more information on the UCAlug in general or the CIM, Open Smart Grid, GreenButton, Standards testing or IEC 61850 user communities.

Visit our website at www.ucaiug.org

Monday, 22 August 2016

Time	Company	Presentation Subject
12:00 – 12:15	Cisco Systems	Energy Automation with IEC 61850
12:15 – 12:30	Triangle MicroWorks	Device Testing in Simulated IEC 61850 Systems
12:30 – 12:45	SISCO	Using the Routable GOOSE and Sampled Value Profiles of IEC 61850-90-5 for Advanced Applications
12:45 – 13:00	NR Electric	Mapping the data in DSAS to the CIM Model in Control Center
General Assembly Meeting 13:15 – 14:15		
14:30 – 14:45	Efacec	Experience with Multi-vendor System Integration and the Path to the Digital Substation
14:45 – 15:00	Doble Engineering	Efficient Testing of IEC 61850-Based Protection, Control and Automation Systems
15:00 – 15:15	SUBNET Solutions	To Be Determined
15:15 – 15:30	KERI	Simple Test Case of Time Critical Protection with Sampled Value Publisher and Subscriber in Process Bus
15:30 – 15:45	RTDS Technologies	IEC 61850 with the RTDS Simulator
15:45 – 16:00	SEL	New Deterministic, High-Speed, Wide-Area Analog Synchronized Data Acquisition – Creating Opportunities for Previously Unachievable Control Strategies

Tuesday, 23 August 2016

Time	Company	Presentation Subject
12:30 – 12:45	Triangle MicroWorks	Device Testing in Simulated IEC 61850 Systems
12:45 – 13:00	SEL	Upgrading From a Successful Emergency Control System to a Wide-Area Monitoring, Protection, Automation, and Control System for the Country of Georgia Power System
13:00 – 13:15	SISCO	Using the Routable GOOSE and Sampled Value Profiles of IEC 61850-90-5 for Advanced Applications
13:15 – 13:30	ENTSO-E	Status of IEC 61850 Initiatives Within ENTSO-E

Wednesday, 24 August 2016

Time	Company	Presentation Subject
10:00 – 10:15	DNV-GL	To Be Determined
10:15 – 10:30	Efacec	Towards Plug-and-Play: Applying IEC 61850 to System Operation and Management
10:30 – 10:45	Doble Engineering	Efficient Testing of IEC 61850-Based Protection, Control and Automation Systems
10:45 – 11:00	RTDS Technologies	IEC 61850 with the RTDS Simulator
Lunch Break 11:00 – 12:30		
12:30 – 12:45	Cisco Systems	Time Sensitive Networking for IEC 61850 Substation Automation Networks
12:45 – 13:00	NR Electric	Mapping the data in DSAS to the CIM Model in Control Center
13:00 – 13:15	SUBNET Solutions	To Be Determined
13:15 – 13:30	KERI	Simple Test Case of Time Critical Protection with Sampled Value Publisher and Subscriber in Process Bus
13:30 – 13:45	DNV-GL	To Be Determined
13:45 – 14:00	ENTSO-E	Status of IEC 61850 Initiatives Within ENTSO-E