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August 23-27, 2010
Stand #70
Palais des Congres
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 #70.

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



The UCA® International Users Group is a not-for-profit corporation consisting of utility user and supplier companies that is dedicated to promoting the integration and interoperability of electric/gas/water utility systems through the use of international standards-based technology. It is a User Group for IEC 61850, the Common Information Model – Generic Interface Definition (CIM/GID as per IEC 61970/61968) and multiple aspects of Smart Grid via Open Smart Grid user group.

24-Aug-2010	Company	Speaker	Presentation Title
12:00 - 12:30	ZIV	Jose Miguel Yarza	Station and Process Bus, Present and Next Future
13:45 - 14.15	Siemens	Clemens Hoga	New Ethernet Developments for IEC 61850 Systems
14.45 - 15.15	SUBNET	Ameen H. Hamdon, Derrick Wong	Integrating IEC 61850 with Traditional Substation Automation Systems
15.45 - 16.15	RuggedCom	Maciej Goraj	IEC 61850 Process Bus with IEEE 1588v2 and Dynamic Multicast Filtering - Case Study
16.45 - 17.15	KEMA	Richard Schimmel	Automated Testing of IEC 61850 Substation Automation Systems

25-Aug-2010	Company	Speaker	Presentation Title
13:45 - 14.15	SUBNET	Ameen H. Hamdon, Derrick Wong	Securing Access to IEC 61850 IEDs and other IEDs
14.45 - 15.15	ZIV	Jose Miguel Yarza	Station and Process Bus, Present and Next Future
15.45 - 16.15	RuggedCom	Maciej Goraj	IEC 61850 Process Bus with IEEE 1588v2 and Dynamic Multicast Filtering - Case Study
16.45 - 17.15	Siemens	Clemens Hoga	New Ethernet Developments for IEC 61850 Systems

26-Aug-2010	Company	Speaker	Presentation Title
10.00 - 10.30	KEMA	Richard Schimmel	Automated Testing of IEC 61850 Substation Automation Systems
13:45 - 14.15	SUBNET	Ameen H. Hamdon, Derrick Wong	Integrating IEC 61850 with Traditional Substation Automation Systems
14.45 - 15.15	ZIV	Jose Miguel Yarza	Station and Process Bus, Present and Next Future
15.45 - 16.15	RuggedCom	Maciej Goraj	IEC 61850 Process Bus with IEEE 1588v2 and Dynamic Multicast Filtering - Case Study
16.45 - 17.15	Siemens	Clemens Hoga	New Ethernet Developments for IEC 61850 Systems

Not Going to CIGRE 2010?

E-mail the UCAlug group at kay@ucausersgroup.org and we will send you more information on the UCAlug in general or the CIM, Open Smart Grid or IEC61850 user communities.