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# UCAlug @ CIGRE 2008 UCA International Users Group Advancing Interoperability for the Utility Enterprise

### 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 #95.

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 Open DR.

SIEMENS ZIV KEMA GE Multilin UTInnovation SISCO Company	Clemens Hoga Jose Miguel Yarza Richard Schimmel Bogdan Kasztenny Marco C. Janssen Ralph Mackiewicz	Ethernet technology Developments for Substation Applications ZIV's Vision on IEC 61850 Automated Acceptance Testing of IEC 61850 based SAS Practical IEC 61850 Process Bus Architecture Using IEC 61850 to deliver more projects with more functionality in less time using less resources Standards Based Power System Integration: From Simple Protocols to IntelliGrid
KEMA GE Multilin UTInnovation SISCO	Richard Schimmel Bogdan Kasztenny Marco C. Janssen Ralph Mackiewicz	Automated Acceptance Testing of IEC 61850 based SAS Practical IEC 61850 Process Bus Architecture Using IEC 61850 to deliver more projects with more functionality in less time using less resources Standards Based Power System Integration:
GE Multilin UTInnovation SISCO	Bogdan Kasztenny Marco C. Janssen Ralph Mackiewicz	61850 based SAS Practical IEC 61850 Process Bus Architecture Using IEC 61850 to deliver more projects with more functionality in less time using less resources Standards Based Power System Integration:
UTInnovation SISCO	Marco C. Janssen Ralph Mackiewicz	Architecture Using IEC 61850 to deliver more projects with more functionality in less time using less resources Standards Based Power System Integration:
SISCO	Ralph Mackiewicz	projects with more functionality in less time using less resources Standards Based Power System Integration:
		System Integration:
Company	Speaker	
		Presentation title
RuggedCom	René Midence	IEC 61850 Substation LAN - Issues to Consider when Designing and Deploying the Ethernet Network
GE Multilin	Bogdan Kasztenny	Practical IEC 61850 Process Bus Architecture
КЕМА	Richard Schimmel	Automated Acceptance Testing of IEC 61850 based SAS
Company	Speaker	Presentation title
AREVA	Andrew Darby	IEC 61850: Lessons learned and perspectives
UTInnovation	Christoph Brunner	Using IEC 61850 to deliver more projects with more functionality in less time using less resources
SIEMENS	Clemens Hoga	Ethernet technology Developments for Substation Applications
ZIV	Jose Miguel Yarza	ZIV's Vision on IEC 61850
Company	Speaker	Presentation title
RuggedCom	René Midence	IEC 61850 Substation LAN - Issues to Consider when Designing and Deploying the Ethernet Network
SISCO	Ralph Mackiewicz	Standards Based Power System Integration: From Simple Protocols to IntelliGrid
	GE Multilin KEMA Company AREVA UTInnovation SIEMENS ZIV Company RuggedCom	GE Multilin     Bogdan Kasztenny       KEMA     Richard Schimmel       Company     Speaker       AREVA     Andrew Darby       UTInnovation     Christoph Brunner       SIEMENS     Clemens Hoga       ZIV     Jose Miguel Yarza       Company     Speaker       RuggedCom     René Midence

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

For more information, please visit <u>www.ucaiug.org</u> or contact <u>kay@ucausersgroup.org</u> or jack@ucausersgroup.org

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