Cigre Paris



27-31 August 2018 Palais de Congrès



Actionlist

- Company logo's
- Company poster
- > Order internet
- LCD screen rental
- Content USB sticks
 - (Platinum 100MB, Gold 60MB, Silver 20MB)
- > 3 slide running presentation End of July
 - (Platinum 3, Gold and Silver 2 slides)
- Order CAT 6 cables copper Henny
 - Length?

End of June

End of June

End of June/Henny

Mid July

Mid July



Print specifications

- Logo's: pls deliver in one of the following file formats: EPS - vector file, AI - Adobe Illustrator file, PDF - vector file
- Resolution print files : deliver files (1:1) with a resolution of 100-150 dpi.
- Colors: all documents must be delivered in CMYK mode. These are the colors (cyan, magenta, yellow and black) from which the prints are constructed

Please check all the specs on the website: http://www.ucaiug.org/Meetings/CIGRE2018/Booth%20Logistics%20DicA ocuments/Forms/AllItems.aspx!

Booth presentations

Triangle Microworks	Testing protocol gateways, HMIs, and SCADA in a simulated IEC 61850 system	15
2 presentations	Practical use of Edition 2 testing features in live IEC 61850 systems	20
DNVGL	PRP/HSR conformance and functional testing on Ethernet switches and IEDs	20
2 presentations	IEC 61850 utility profile testing	20
Sisconet		20
		20
		20
Doble Engineering Company	"Secure and Efficient Testing of IEC 61850-Based Protection and Control Systems"	20
	"Secure and Efficient Testing of IEC 61850-Based Protection and Control Systems"	20
	"Use of R-Goose in Remedial Action Schemes"	20
SEL	DEWA 10X: Power System Technology 10 Years Ahead of Industry	20
	IEC 61850 Edition 2 System	20
	DEWA 10X: Power System Technology 10 Years Ahead of Industry	20
Schneider Electric	IEC 61869 process bus – What are the key differences	15
2 presentations	Unified IED modeling using IEC 61850 Flexible Product Naming	15
	Process bus in Breaker and a half solutions	30
	IEC 61850 representation of switchgear, switch controller and interlocking	22
	functions for real-time solutions (focus on the switchgear modelling in	
	IEC 61850 and then its implementation in RTDA)	
	Integrated testing for IEC 61850 compatible IEDs in a simulated smart automation	22
	system (focus on simulaton mode testing, scripting support for MMS Voyageur)	
Project Consultants, LCC		15
		15



Slot assignment presentations Monday

Time	Slot Number	Assigned to
12.00-12.20	1	
14:30 - 14:50	2	
14:50 - 15:10	3	
15:10 - 15:30	4	
15:30 – 15:50	5	RTDS Technologies Inc. / Doble
15:50 - 16:10	6	(A)Doble
16:10 – 18.00		UCA 61850 User's Group Meeting Chair: Bas Mulder



Slot assignment presentations Tuesday

Time	Slot Number	Assigned to
12.00 - 12.20	7	
12:20 – 12:40	8	RTDS Technologies Inc.
12:40 - 13:00	9	
13:00 – 13:20	10	Doble
13:20– 13:40	11	
13:40 - 14:00	12	
14:00 – 14:20	13	



Slot assignment presentations Wednesday

12.00 – 12.20	14	RTDS Technologies Inc.
12:20 – 12:40	15	
12:40 - 13:00	16	
13:00 – 13:20	17	
13:20 – 13:40	18	'Process bus in Breaker and a half solutions' Schneider Electric (A) RTDS Technologies Inc.
13:40 – 14:00	19	'IEC 61869 process bus – What are the key differences – Schneider Electric
14:00 – 14:20	20	Unified IED modeling using IEC 61850 Flexible Product Naming – Schneider Electric



IEC 61850 Breaker Failure Demo – IED Configuration Guidelines - Ralph

- July 8 ICD files due from each participating device are due
- July 11 Begin system engineering
 - July 18 Preliminary SCD/CID files for import into IED Config Tools
 - \odot July 25 Second round of ICD files due
 - Aug 8 Final SCD/CID files available for testing
- Aug 26 Setup and test at Cigre (Sunday, 2 pm)

Questions/remarks?



Any other business

Shipping you collateral: <u>http://www.cigre-</u> <u>exhibition.com/wp-</u> <u>content/uploads/sites/1/Transport-Customs-</u> <u>Handling2.pdf</u>

Booth transover: Sun. 26th August, 2pm Dismantling booth: Fri. 31st August, 4pm

