

PARIS 2019 CONFERENCE – PROVISIONAL SCHEDULE AT A GLANCE

Monday May 6th, 2019

Time	
18:00 - 21:00	Registration at welcome desk
18:00 – 0:00	Hospitality suites are open

Tuesday May 7th, 2019

Time	Parallel 1	Parallel 2	Parallel 3
08:30 – 08:45	Welcome		
08:45 – 10:15	Tutorial 1 – Electrical EUR19_09 - Description, selection and feedbacks of use of MV VSD technologies in Oil&Gas		Tutorial 1 – Automation EUR19_07 - Protect your cyber assets and keep them safe
10:15 – 10:45	Coffee / Sponsor tables		
10:45 – 12:15	Tutorial 2 – Electrical EUR19_02 - Motor Bus Transfer Applications, Issues and Considerations		Tutorial 2 – Digitization EUR19_XX - Digitization in Practice
12:15 – 13:15	Lunch / Sponsor tables		
13:15 – 13:30	Notices		
13:30 – 14:15	Plenary session – Electrical EUR19_25 - ECS for interconnected O&G offshore facilities - a success story		
14:15 – 15:00	Plenary session – Digitalization EUR19_08 - Implementation of the FSO2 life extension program by using big data and IIoT		
15:00 – 15:30	Coffee / Sponsor tables		
15:30 – 16:15	Paper - Electrical EUR19_23 - IEC/IEEE 60079-30 1 & 2 Trace Heating for Explosive Atmospheres		Paper – Automation EUR19_28 - Fleet analytics and advanced diagnostic for rotating equipment
16:00 – 18:00	Hospitality suites are open		
18:00	Keynote speech followed by the social event		

Wednesday May 8th, 2019

Time	Parallel 1	Parallel 2	Parallel 3
08:30 – 09:15	Paper – Electrical EUR19_20 - Large Synchronous Motors, Starting and Synchronism Under Unusual Circumstances		Paper – Digitization EUR19_17 - A Model-Driven Approach for Situational Intelligence & Automation in Oil & Gas
09:15 – 10:00	Paper – Electrical EUR19_18 - Benefits Of Replacing Steam Turbines With Electric Drives And What To Consider		Paper – Automation EUR19_11 - Optimizing Olefins Plant Operations to Reduce Energy Consumption
10:00 – 10:30	Coffee / Sponsor tables		
10:30 – 11:15	Paper – Electrical EUR19_16 - The importance of analysis and simulation for generator applications	Paper – Electrical EUR19_27 - Packaged Solutions Advantages in according to Safety in Design (SID) requirement	Paper – Digitization EUR19_24 - Hollistic Approach to Cybersecurity in O&G
11:15 – 12:00	Paper – Electrical EUR19_04 - Standard Approach to Perform Power System Stability Studies in Oil and Gas Plants	Paper – Electrical EUR19_14 - Arc flash hazard management for low-voltage switchgear - a fresh look	Paper – Digitization EUR19_12 - Advanced Predictive and Intelligent Analysis Methods for Machine Life Extension
12:00 – 13:00	Lunch / Sponsor tables		
13:00 – 13:45	Paper – Electrical EUR19_21 - OLPD condition monitoring of complete networks for Oil & Gas: Field experience after 2 years	Paper – Electrical	Paper – Digitization EUR19_03 - Root cause analysis of compressor failure by machine learning
13:45 - 14:30	Paper – Electrical EUR19_29 - Large Compressor Motor Failure Due to Environmental Conditions	Paper – Electrical EUR19_06 Software technique for the advanced analysis of motor currents	Paper – Automation EUR19_10 - Best Practice in Risk Assessment
14:30 – 15:00	Coffee / Exhibition		
15:00 – 15:45	Paper – Electrical EUR19_26 - Differential Protection for MV motors - a comparison of methods		Paper – Digitization EUR19_XX - Cloud-based technologies for secure, reliable and efficient energy supply
15:45 – 16:30	End-users engagement	Contractors and consultants engagement	Suppliers engagement
16:00 – 0:00	Hospitality suites are open		

Thursday May 9th, 2019

Time	Parallel 1	Parallel 2	Parallel 3
08:30 – 09:15	Paper – Electrical EUR19_15 – Integrated Moto Compressor versus Conventional Solution	Paper – Electrical EUR19_22 – Effects of Arc-Back Fault in VSD Systems and How to Protect against Them	Paper – Digitization EUR19_19 - Digitalization for an Electrical Driven Compressor
09:15 – 10:00	Paper – Electrical EUR19_13 - Integrated Drives Skid and Artificial Lift Solution for ESP application	Paper – Electrical	Paper – Digitization EUR19_XX - Integrated Process and Power Management Systems at the age of digitalization
10:00 – 10:30	Coffee / Sponsor tables		
10:30 – 11:15	Plenary – Automation EUR19_05- Communication Network Optimization for Subsea Processing Fields Development		
11:15 – 12:00	Plenary – Electrical EUR19_01 - VFD novel inter-harmonics active damping solution		
12:00 – 12:30	Closing		