

ICIT2018 - Tutorial Schedule

Pr Mohamed BENBOUZID - Marine Tidal and Wave Energy Converters: Technologies, Conversions, Grid Interface, and Control

Pr Hassan BEVRANI - Advances in Microgrids Control and Management

Dr Bernardo COGO - Modern energy conversion with Wide BandGap devices: SiC and GaN characterization for high performance converters

Dr Christophe COILLOT - Magnetic sensors principles, technology and applications

Mr Sunny DESAI – Cybersecurity - Threats, Measures and Control in a Process Plant

Pr Drazen DUJIC - High Power Medium Frequency Transformer Design Optimization

Dr Francisco HUERTA SANCHEZ - Advanced design and control system techniques for grid-connected voltage source converters with LCL filter

Pr Nihal KULARATNA - Benefits of million-times larger capacitance in EDLCs: Supercapacitor assisted novel circuit topologies

Dr Hervé MOREL - HVDC motivations

Dr Mehdi SAVAGHEBI / Dr J GUERRERO - Power Quality and Smart Metering in Microgrids

Pr Georges ZISSIS - Evolutions in the Lighting Systems' Technology and impacts on energy, environment and human beings

Monday, February 19th									
14h-16h	T1 Mr S. DESAI	T2/part 1 Pr D. DUJIC	T3/part 1 Dr B. COGO	T4/part 1 Pr N. KULARATNA	T5 Pr H. BEVRANI	T7/part 1 Pr G. ZISSIS	T9/part 1 Dr H. MOREL	T11/part 1 Dr F. HUERTA SANCHEZ	
16h-16h30				Coffee break					
16h30-18h30	T8 Pr M. BENBOUZID	T2/part 2 Pr D. DUJIC	T3/part 2 Dr B. COGO	T4/part 2 Pr N. KULARATNA	T10 Dr C. COILLOT	T7/part 2 Pr G. ZISSIS	T9/part 2 Dr H. MOREL	T11/part 2 Dr F. HUERTA SANCHEZ	T6 Dr M. SAVAGHEBI