



PARALLEL TUTORIALS AND WORKSHOPS

Tutorials and Workshops are offered free of additional charges to all the registered participants. One-day registration is also available.

	Tuesday 26.09.2017			
	9:00-11:00	11:30-13:30	14:30-16:30	17:00-19:00
Room 1	Tutorial (Math Bollen): Increasing the hosting capacity of the grid – part 1	Tutorial (Math Bollen): Increasing the hosting capacity of the grid – part 1	Tutorial (Fainan Hassan): Increasing the hosting capacity of the grid – part 2	Tutorial (Fainan Hassan): Increasing the hosting capacity of the grid – part 2
Room 2	Tutorial (Yan Zhang): Energy Internet: Concepts and Key Technologies	Tutorial (Yan Zhang): Energy Internet: Concepts and Key Technologies	Tutorial (Neville Watson): HVDC Transmission Systems	Tutorial (Neville Watson): HVDC Transmission Systems
Room 3	Tutorial (Edoardo Patti): Smart metering architecture to enable and simulate novel services in smart grids	Workshop RESERVE: Enabling 100% Renewables with new grid codes	Tutorial (Patrick Glauner): Introduction to Detection of Non-Technical Losses using Data Analytics	Tutorial (Patrick Glauner): Introduction to Detection of Non-Technical Losses using Data Analytics
Room 4	Workshop Industry prospects for microprocessor based devices and energy storage solutions	Tutorial (Vahid Madani): IEEE PES Awards	Workshop SUCCESS: Securing the electrical network of the future	Tutorial (Vahid Madani): IEEE PES Awards (repeat)
Room 5		Workshop New deals for the consumers: innovations from design to smart operation	Workshop IEEE PES Careers & Scholarship Plus in Europe: an important opportunity for students of the Electrical Engineering Programs and for relevant Players	
Energy Center				Workshop Global real-time superlab: EU-USA transatlantic co-simulation live demo