

		<i>Blauwe zaal</i>	<i>Room 2</i>	<i>Room 3</i>	<i>Room 6</i>	<i>Room 7</i>	<i>de Zwarte doos</i>		
<i>Monday, June 29th, 2015</i>	09:30 - 11:00	<b>Registration</b>	<i>Sandwich lunch &amp; start exhibition</i>				<b>Special session – Integration of DSM, DG, RES and Energy Storages IEA/DSM</b>		
	11:00 - 13:00								
	13:00 - 14:00								
	14:00 - 18:00		<i>Opening session at the Blauwe zaal</i>						
	18:00 - 20:00		<i>Welcome reception: In front of MetaForum</i>						
		<b>Oral presentation</b>							
<i>Tuesday, June 30th 2015</i>	9:00 - 10:30	<b>Registration</b>	<b>Poster sessions at Room 11</b>	<b>Session 1 –</b> Applications of storage technologies I	<b>Session 2 –</b> State estimation and situational awareness I	<b>Session 3 –</b> Power system dynamics & stability I	<b>Session 4 –</b> ICT applications in smart energy systems I	<b>Session 5 –</b> Electric vehicle prospects and network interaction I	<b>Special session – A vision on future transmission systems - FP7 Umbrella/Garpur/ iTesla projects</b>
	10:30 - 11:00			<b>Coffee Break</b>					
	11:00 - 12:30			<b>Session 6 –</b> Applications of storage technologies II	<b>Session 7 –</b> Smart energy systems in the built environment	<b>Session 8 –</b> Power system dynamics & stability II	<b>Session 9 –</b> ICT applications in smart energy systems II	<b>Session 10 –</b> Electric vehicle prospects and network interaction II	<b>Special session – GRIDTech: Innovative grid-impacting technologies enabling a clean, efficient and secure electricity system in Europe</b>
	12:30 - 13:30			<b>Lunch</b>					
	13:30 - 15:00			<b>Session 11 –</b> Power system modeling, simulation and analysis I	<b>Session 12 –</b> Power system int.operability, standards and codes	<b>Session 13 –</b> Demand side management and demand response I	<b>Session 14 –</b> RES Integration I	<b>Session 15 –</b> Network protection and distribution automation I	
	15:00 - 15:30			<b>Coffee Break</b>					
15:30 - 17:20	<b>Session 16 –</b> Active distribution network	<b>Session 17 –</b> Electricity markets design and regulatory issues	<b>Session 18 –</b> Demand side management and demand response II	<b>Session 19 –</b> RES Integration II	<b>Session 20 –</b> Network protection and distribution automation II				
		<b>Oral presentation</b>							
<i>Wednesday, July 1st, 2015</i>	9:00 - 10:30	<b>Registration</b>	<b>Poster sessions at Room 11</b>	<b>Session 21 –</b> Power system modeling, simulation and analysis II	<b>Session 22 –</b> Advanced diagnostics and asset management I	<b>Session 23 –</b> Voltage Control I	<b>Session 24 –</b> Power system operation I	<b>Session 25 –</b> Smart energy markets I	<b>Special session – e-Highway2050: a research project for proposing a robust modular expansion plan till 2050 for the pan-European transmission system</b>
	10:30 - 11:00			<b>Coffee Break</b>					
	11:00 - 12:30			<b>Session 26 –</b> Power system modeling, simulation and analysis III	<b>Session 27 –</b> Advanced diagnostics and asset management II	<b>Session 28 –</b> Voltage control II	<b>Session 29 –</b> Power system operation II	<b>Session 30 –</b> Smart energy markets II	
	12:30 - 13:30			<b>Lunch</b>					
	13:30 - 15:00			<b>Session 31 –</b> Developments in power system planning I	<b>Session 32 –</b> Future power system infrastructure	<b>Session 33 –</b> HVDC I	<b>Session 34 –</b> State estimation and situational awareness II	<b>Session 35 –</b> Power quality issues and mitigation techniques I	<b>Special session – Facilitating the transition to DSOs with high RES penetration - FP7 INCREASE</b>
	15:00 - 15:30			<b>Coffee Break</b>					

	15:30 - 17:20		Session 36 – Developments in power system planning II	Session 37 – Transient stability & control	Session 38 – HVDC II	Session 39 – State estimation and situational awareness III	Session 40 – Applications of storage technologies III	Project
	Evening		<i>Conference Dinner: Muziekgebouw with Basil Papadias best student paper award</i>					
<i>Thursday, July 2nd, 2015</i>	9:00 - 10:30	Poster Sessions at Room 11	Session 41 – Developments in power system planning III	Session 42 – Risk assessment	Session 43 – Real time monitoring and PMUs	Session 44 – Power quality issues and mitigation techniques II	Session 45 – Power system scheduling I	
	10:30 - 11:00		<i>Coffee Break</i>					
	11:00 - 12:30		Session 46 – Power system modeling, simulation and analysis IV	Session 47 – Hybrid AC/DC distribution technologies	Session 48 – Power system control I	Session 49 – Power quality issues and mitigation techniques III	Session 50 – Power system scheduling II	
	12:30 - 13:30		<i>Lunch</i>					
	13:30 - 15:00		Session 51 – Power system modeling, simulation and analysis V	Session 52 – System reliability	Session 53 – Power system control II	Session 54 – Advanced methods in optimal power flow calculation	Session 55 – Forecasting methods in power system	
	15:00 - 15:30		<i>Coffee Break</i>					
	15:30 - 16:00		<i>Closing session: Blauwe zaal</i>					