## Summer School

## **Communication Technology and Data Analytics for Future Energy Systems**









Time		Monday 11. Sep	Tuesday 12. Sep	Wednesday 13. Sep	Thursday 14. Sep	Friday 15. Sep
08:30 09:00 09:30	09:00 09:30 10:00		Prof. S. Keshav Communication Technologies	Prof. HA. Jacobsen OpenGridMap: Crowdsourcing Power Grid Data	Prof. S. Lehnhoff Requirements Engineering for Energy Information Systems	Dr. F. Kupzok  Modelling Basics and Co-Simulation of Communication and Power  Systems
10:00	10:30		Coffee Break	Coffee Break	Coffee Break	Coffee Break
10:30	11:00		S. Haben, Ph.D		Dr. T. Brown	Workshop by <b>Dr. F. Kupzog</b>
11:00	11:30		Forecasting for LV Storage Control and Measuring the Accuracy of	<b>Prof. D. Neumann</b> Data Analytics for Smart Cities	Modelling the Electricity Transmission Network with High	Co-Simulation of Communication and Power Systems
11:30	12:00		Forecasts		Shares of Renewable Energy	
12:00	12:30	Arrival & Registration	Lunch	Lunch	Lunch	Lunch
12:30	13:00					
13:00	13:30					
13:30	14:00	Keynote	Speaker: TBA	<b>Prof. A. Weidlich</b> Flexibility Modeling for Power Systems	Workshop Energy Time Series Storage and Analytics (I)	<b>Workshop</b> Smart Meter Privacy – Legal and Technical Aspects
14:00	14:30	Prof. H. Schmeck  Motivation and Need for  Developing Energy Informatics				
14:30	15:00					
15:00	15:30		Coffee Break	Coffee Break	Coffee Break	Coffee Break
15:30	16:00	Coffee Break	Poster Session	Poster Session	Workshop Energy Time Series Storage and Analytics (II)	& Closing
16:00	16:30	Prof. S. Keshav Communication Technologies				
16:30	17:00		<b>Workshop</b> Ontologies for Energy Systems	<b>Workshop</b> Power Grid Quality Modeling		
17:00	17:30					
17:30	18:00	Welcome Reception				
18:00	18:30					Departure
18:30	19:00				City Tour	Departure
19:00	19:30					
19:30	20:00	Restaurant/Bar	Restaurant/Bar	Summer School Dinner Location: Oberhaus	Restaurant/Bar	
20:00	20:30					
20:00	end					