

PRELIMINARY PROGRAM AS OF 13 OCTOBER 2019

Important: This preliminary program is subject to changes. It is strongly recommended to check back regularly.

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	МО	NDAY, 14 OCTOBER 2019	
	E-Mobility	Power System Integration Sympo	sium
00		REDWOOD FOYER	
08:00 - 00:80		REGISTRATION	
		REDWOOD B	
09:00 – 09:15		OPENING: WELCOME AND INTRODUCTION	
8		REDWOOD B	
09:15- 11:00	SESSION 1: KEYNOTE SESSION		
	GRO	OUP PHOTO / COFFEE BREAK (40 N	nin)
::30	REDWOOD A	REDWOOD B	REDWOOD C
11:40 – 13:30	SESSION 2A: E-MOBILITY AND POWER SYSTEM ASPECTS	SESSION 2B: DISTRIBUTION NETWORKS I	SESSION 2C: MODELLING ASPECTS
		LUNCH (45 MIN)	
00:	REDWOOD A	REDWOOD B	REDWOOD C
14:15 – 16:00	SESSION 3A: CHARGING INFRASTRUCTURE I	SESSION 3B: ELECTRIC NATION SMART CHARGING TRIAL	SESSION 3C: INFRASTRUCTURE ASPECTS
		COFFEE BREAK (20 MIN)	
10	REDWOOD A	REDWOOD B	REDWOOD C
16:20 – 18:10	SESSION 4A: CHARGING INFRASTRUCTURE II	SESSION 4B: DISTRIBUTION NETWORKS II	SESSION 4C: MARKET AND REGULATORY ASPECTS
18:50		REDWOOD B	
18:15 - 18:50		SESSION 5 PODIUM DISCUSSION & CLOSURE	
		REDWOOD FOYER	
18:50		NETWORKING RECEPTION	

MONDAY, 14 OCTOBER 2019

08:00 - 09:00Registration09:00 - 09:15Welcome by Thomas Ackermann, CEO Energynautics

09:15 - 11:00	SESSION 1 – KEYNOTE SESSION		
> Session Chair	E. Tröster (Energynautics, Germany)		
09:15 - 10:45	Presentations (18 min. each)		
• Electrificati	ion of Transport in Ireland		
Kevin Brady	y (Department of Communications, Climate Action & Environment, Ireland)		
• E-Mobility:	A Transmission System Perspective		
Arthur Moy	Arthur Moynihan (EirGrid Group, Ireland)		
• The Global	The Global EV Outlook 2019		
Craig Hart (Craig Hart (IEA, France)		
Electric Ver	nicles and Battery Technology		
Declan Mea	Declan Meally (Sustainable Energy Authority of Ireland, Ireland)		
Power System Integration Aspects in the Irish Context			
Andrew Ke	Andrew Keane (University College Dublin, Ireland)		
10:45 - 11:00	Discussions		

11:00 – 11:40 GROUP PHOTO / COFFEE BREAK

11:40 - 13:30	SESSION 2A: E-MOBILITY AND POWER SYSTEM ASPECTS	
> Session Chair	S. González Vázquez, F. Regnery (VDE FNN, Germany)	
11:40 - 13:05	Presentations (20 min. each)	
• E-Mobility	and Power System Flexibility	
F. Regnery	(VDE FNN, Germany) (Submission-ID EMOB19-283)	
Integrating	Electric Vehicles to the Distribution Grid	
A. O'Conne	II (EPRI Ireland, Ireland)	
Control Asp	ects in Voltage Dependent Electric Vehicle Charging	
T. Schlößer	, E. Tröster, P. Gambín Belinchón (Energynautics, Germany) (Submission-ID EMOB19-279)	
V2G Potent	ial for Grid Services Provision and the Relevance of a Technical Characterization	
A. Casaleiro, R. Amaro e Silva, J. M. Serra (University of Lisbon, Portugal) (Submission-ID EMOB19-274)		
Summary o	f Session (5min)	
S. González	Vázquez (VDE FNN, Germany) (Submission-ID EMOB19-284)	
13:05-13:30	Discussions	

11:40 – 13:30	SESSION 2B: DISTRIBUTION NETWORKS I
> Session Chair	Peter-Philipp Schierhorn (Energynautics, Germany)
11:40 - 13:00	Presentations (20 min. each)
Heating Sec S. A. Ali, P. A. Slupinski Methodolo M. Müller, Electric Vel L. Hülsman EMOB19-27 Impact of H Analysis of	Wintzek, F. Möhrke, M. Zdrallek (University of Wuppertal, Germany), J. Monscheidt, X. Yan, B. Gemsjäger, (Power Technologies International - Siemens AG, Germany) (Submission-ID EMOB19-209) gy for Simulation of Large Distribution Grids with Dynamic Generation of Load Profiles J. Reinhard, T. Estermann (Forschungsstelle für Energiewirtschaft (FfE), Germany (Submission-ID EMOB19-41) nicle and Heat Pump Hosting Capacity Assessment for a German 25,000-noded Distribution Network n, T. Schlößer, E. Tröster (Energynautics, Germany), M. Koch, U. Ohl (EWR Netz, Germany) (Submission-ID
12.00 12.20	Discussions
13:00 - 13:30	
11:40 - 13:30	SESSION 2C: MODELLING ASPECTS
> Session Chair	J. Charles Smith (ESIG, USA)
11:40 - 13:00	Presentations (20 min. each)
Agent Base	d Coordination Mechanisms for Grid Serving Control of Charging Stations
M. Ludwig,	S. Azad, J. Mehlich, F. Paulat, M. Zdrallek (University of Wuppertal, Germany) (Submission-ID EMOB19-20)
Developme	nt of a Tool for the Determination of Simultaneity Factors in PEV Charging Processes
A. Märtz. L.	Held, P. Jochem, J. Wirth, M. Surivah, T. Leibfried (Karlsruhe Institute of Technology (KIT), Germany)

- (Submission-ID EMOB19-84)
- Probabilistic Analysis of Electric Vehicles' Impact on Transmission and Distribution Networks
 B. Blažič, A. Božiček, M. Pantoš (University of Ljubljana, Slovenia), M. Kolenc, U. Salobir (ELES, Slovenia) (Submission-ID EMOB19-85)
- Charging of Company Fleets Power Requirement and Flexibility Based on the Mapping of Conventional-Car-Usage to BEVs

J. Wenske, M. Frey, P. Bickel, J. Binder (Center for Solar Energy and Hydrogen Research Baden-Württemberg (ZSW), Germany) (Submission-ID EMOB19-218)

13:00 – 13:30 Discussions

13:30 – 14:15 LUNCH BREAK

14:15 – 16:00	SESSION 3A: CHARGING INFRASTRUCTURE I
> Session Chair	Jamie Dunckley (EPRI, USA)
14:15 – 15:35	Presentations (20 min. each)
• Towards G	rid-Friendly Electric Vehicle Charging: Architectural Concept and Field Trials
,	A. Alyousef, H. de Meer (University of Passau, Germany), P. Danner, W. Duschl (Bayernwerk, Germany) <mark>n-ID EMOB19-220)</mark>
• Bidirection Strategies	al Charging Management – Field Trial and Measurement Concept for Assessment of Novel Charging
M. Hinterst EMOB19-29	cocker, M. Müller, T. Kern, A. Ostermann, P. Dossow, C. Pellinger , S. von Roon (FfE, Germany) (Submission-ID
• Estimation	of Charging Profiles Based on a Mobility Model and Visit Characteristics for Different Types of Locations
M. Köller (S	iemens, Germany University of Erlangen-Nuremberg, Germany), P. Awater, B. Gemsjäger (Siemens,
Germany),	T. Deß, M. Luther (University of Erlangen-Nuremberg, Germany) (Submission-ID EMOB19-247)
Real-Time S	Simulation of EV Grid Integration with Internet-Inspired Charging Control
E. Ucer (The	e University of Alabama, USA), N. Erdogan (University College Cork, Ireland), S. Rahman, M. Kisacikoglu (The
University o	of Alabama, USA) (Submission-ID EMOB19-166)
15:35 – 16:00	Discussions

14:15 – 16:00	SESSION 3B: ELECTRIC NATION SMART CHARGING TRIAL: IMPACT ON USER ACCEPTANCE AND GRID STABILIZATION		
> Session Chair	Thorsten Schlößer (Energynautics, Germany)		
14:00 - 15:35	Presentations		
Introductio	n to the Project (15 min)		
Esther Dud	Esther Dudek (EA Technology, United Kingdom) (Submission-ID EMOB19-292)		
GreenFlux S	GreenFlux Smart Charging System (25 min)		
Lennart Ve	Lennart Verheijen (Greenflux, Netherlands) (Submission-ID EMOB19-293)		
Charging Be	Charging Behaviour Findings (25 min)		
Esther Dud	Esther Dudek (EA Technology, United Kingdom)		
	from the Trial and Future Steps (15 min) rheijen (Greenflux, Netherlands)		

15:35 – 16:00 Discussions

14:1	.5 – 16:00	SESSION 3C: INFRASTRUCTURE ASPECTS
> Ses	sion Chair	Paul Gardner (PAUL GARDNER ENERGY CONSULTING, United Kingdom)
14:1	.5 – 15:35	Presentations (20 min. each)
•	Perspective	from the USA: The EV Market, EV Charging Infrastructure Market and the Grid
	D. Bowerm	aster, W. Collins, J. Dunckley, M. Duvall, M. Kosowski, M. Alexander (Electric Power Research Institute, USA)
	(Submissior	n-ID EMOB19-272)
•	The Contrib	oution of Carbon-Optimized Battery Electric Vehicle Charging to the Decarbonization of a Multi-Modal
	Energy Syst	em
	D. Husarek,	, S. Paulus, M. Huber, M. Metzger, S. Niessen (Siemens, Germany) (Submission-ID EMOB19-137)
•	Potentials of	of Battery Storage Systems to Increase the Self-Consumption of Photovoltaics in Charging of Electric Vehicles
	in Resident	ial Buildings
	M. Shepero	, R. Fachrizal, J. Munkhammar, J. Widén (Uppsala University, Sweden) (Submission-ID EMOB19-63)
•	Scenario Ar	nalyses of a Dynamic LVDC Smart-Trolleybus-Network with Battery-Assisted Traction Loads
	D. Baumeis	ter, M. Salih, M. Wazifehdust, M. Koch, P. Steinbusch, M. Zdrallek (University of Wuppertal, Germany), S. Mour
	(SWS Netze	Solingen, Germany), C. Troullier (Stadtwerke Solingen, Germany) (Submission-ID EMOB19-55)

15:35 – 16:00 Discussions

16:00 – 16:20 COFFEE BREAK

16:20 -	- 18:10	SESSION 4A: CHARGING INFRASTRUCTURE II
> Sessio	on Chair	Bernd Engel (TU Braunschweig SMA, Germany)
16:20 -	- 17:50	Presentations (18 min. each)
• In	ntegrated B	Expansion Strategies for Public Charging Infrastructure in Cities
N	1. Sprengel	ler, P. Nguyen, K. Matulla, J. Ackermann, G. Stryi-Hipp (Fraunhofer ISE, Germany) (Submission-ID EMOB19-
1!	52)	
• Lo	ocation-Sp	ecific Dimensioning of Electric Vehicle Destination Charging Infrastructure
C.	. Möller, E	. Schnittmann, K. Kotthaus, M. Zdrallek (University of Wuppertal, Germany), P. Sindberg (Ubitricity Distributed
Ei	nergy Syste	ems, Germany) (Submission-ID EMOB19-83)
• 0	ptimal Op	eration of V2H and Stationary Storage Batteries in a Massive PV Penetrated Consumer Group
т.	. Sadatomo	e, Y. Ueda (Tokyo University of Science, Japan, Japan) (Submission-ID EMOB19-269)
• D	ata-Based	Analysis of the Utilization of Publicly Promoted Charging Infrastructure
F.	. Lobas-Fui	nck, L. Prawatky (National Organisation Hydrogen and Fuel Cell Technology (NOW), Germany) (Submission-ID
EI	MOB19-88)
• A	nalysis of	the Technical and Economic Potential of Current Charging Solutions for High-Power Charging (HPC) Parks for
B	attery Elec	tric Vehicles (xEVs)
R	. Scholdan	, S. Schrader (P3 group, Germany) (Submission-ID EMOB19-235)

17:50 – 18:10 Discussions

16:20 - 18:10SESSION 4B : DISTRIBUTION NETWORKS II> Session ChairNis Martensen (Energynautics, Germany)

16:20 – 17:50 Presentations (18 min. each)

- Increasing Grid Visibility on the Basis of Smart Meters as a Building Block for Grid Integration of Electromobility
 S. Azad (University of Wuppertal, Germany), B. Brandherm (German Research Center for Artificial Intelligence, Germany),
 J. Zimpel (Voltaris, Germany), A. Schalk (VSE, Germany), C. Breuer (STEAG Technischer Service, Germany), N. Neusel-Lange (SPIE SAG, Germany) (Submission-ID EMOB19-128)
- Review of LV Network Development and Design for Electrified Domestic Heat and Transport
 P. Lyons, S. Pukhrem, A. Walsh (ESB Networks, Ireland), P. Carroll (University College, Dublin) (Submission-ID EMOB19-98)
- Integration of Electric Vehicles in Extreme Suburban Grids with the Support of Extended Functionality of PV Storage Systems
 - J. Wussow, G.-L. Di Modica, B. Engel (Technische Universität Braunschweig, Germany) (Submission-ID EMOB19-14)
- Strategies for Intelligent Low-Voltage Network Monitoring Detection of Unregistered Electric Vehicles Using a Recurrent Neural Network
 - B. J. Groene, S. Hempel, E. Tröster (Energynautics, Germany) (Submission-ID EMOB19-278)
- Methods for Assessing Worst-Case Scenarios for Distribution Grids in the Context of Electric Mobility
 J. Ulffers (Fraunhofer IEE, Germany | University of Kassel, Germany), A. Scheidler (Fraunhofer IEE, Germany), M. Braun
 (Fraunhofer IEE, Germany | University of Kassel, Germany) (Submission-ID EMOB19-162)

17:50 – 18:10 Discussions

16:20 – 18:10	SESSION 4C: MARKET AND REGULATORY ASPECTS
> Session Chair	Thomas Ackermann (Energynautics, Germany)
16:20 - 17:50	Presentations (18 min. each)
The Use of	Electric Vehicles for Optimal Power Procurement and Grid Support in Local Energy Communities
E. Schnittn	nann, B. Dahlmann, R. Schmidt, S. Azad, M. Zdrallek (University of Wuppertal, Germany), T. Armoneit
(Stadtwerk	e Iserlohn, Germany) (Submission-ID EMOB19-59)
Electrified	Land Transport and Low Temperature Heating in Australia
C. Cheng, A	A. Nadolny, B. Lu, A. Blakers, M. Stocks (Australian National University, Australia) (Submission-ID EMOB19-
225)	
The Impac	t of Incentives on Electric Vehicle Adoption
J. Dunckley	, D. Bowermaster (Electric Power Research Institute, United States), R. Hledik (The Brattle Group, United
States), M.	Long (Electric Power Institute, United States), A. Levy, N. Irwin (The Brattle Group, United States)
(Submissio	n-ID EMOB19-113)
Increasing	the Photovoltaic Self-Consumption and Reducing Peak Loads in Residential Buildings with Electric Vehicle
Smart Cha	rging
R. Fachriza	I, J. Munkhammar (Uppsala University, Sweden) (Submission-ID EMOB19-45)
Scenario-B	ased Assessment of the Smart Grid Traffic Light Concept Including the Flexibility from Electric Vehicles
N. Körber,	M. Vasconcelos (RWTH Aachen, Germany) (Submission-ID EMOB19-112)

17:50 – 18:10 Discussions

18:10-18:15 BREAK

18:15 – 18:50	SESSION 5 – CLOSING SESSION/PANEL DISCUSSION
> Moderator	Daniel Bowermaster (EPRI – Electric Power Research Institute, USA)
18:15 – 18:40	
- Jonath - Konsta	⁻ Dudek (EA Technology, United Kingdom) non Dyson (Greenview Strategic Consulting, Australia) antin Kunz (ENERCON, Germany) - tbc iko Ogimoto (The University of Tokyo, Japan)
18:45– 18:50	Closure

18:50 – 20:00 Networking & Poster Reception

POSTER

• Design and Implementation of Integrated V2G Control for House, Building, and Power System Y. Oshikubo, Y. Ota, T. Nakajima (Tokyo City University, Japan) (Submission-ID EMOB19-142)