

INDIN 2017 - Industry Forum

24th - 26th July 2017

Emden, Germany

24/07/2017 11:00 - 13:00	Digital Energy Ecosystems
	Jens Walter (EWE) <i>Smart Data and Service Platform - Smart Data for the Energiewende</i>
	Matthias Postina (EWE) <i>Data-driven business opportunities in digitalized energy eco-systems - An enera case study</i>
	Matthias Rohr (BTC Business Technology Consulting) <i>Efficient integration of renewables into electric distribution power grids using automatic grid controllers</i>
	Gerald Ristow & Marc Dorchain (Software AG) <i>Power Grid Optimization with the help of Machine Learning Algorithms</i>
	Open Discussions

25/07/2017 10:30 - 12:30	Standards for Industry 4.0
	Martin Wollschläger (Technische Universität Dresden) <i>Industrie 4.0 – From RAMI4.0 Model to Administration Shell: The Role of Standards for the Development of Industrie 4.0 Components</i>
	Nicole Schmidt (Otto-von-Guericke-Universität Magdeburg) <i>Capabilities of AutomationML – status quo</i>
	Rüdiger Fritz (SAP) <i>OPC UA unleashed – the Open Integrated Factory Generation 2017</i>
	Michael Gepp (Siemens) <i>Importance of IT Standards in project execution business</i>
	Open Discussions

26/07/2017 10:30 - 12:30	Digital manufacturing in the automotive sector
	Andree Clüver (Volkswagen Emden) <i>The increasing digitalisation and automation in the car industry, using the example of Volkswagen Emden</i>
	Robert Harrison (Warwick Manufacturing Group, University of Warwick) <i>Creation of a Pilot Production System for Battery Manufacture</i>
	Andrew Williams (Lear Corporation) <i>The Smart Factory and Logistics in the Context of Build-To-Schedule Seat Manufacture</i>
	Torsten Slink (Chamber of Commerce and Industry for East Frisia and Papenburg) <i>Digital business models in rural areas: Challenges and opportunities for East Frisian logistics companies in the digitalization process</i>
	Open Discussions

26/07/2017 13:30 - 15:30	Digitalization of Logistics
	Ernst Kreppenhofer (Sentiero Logistiq) <i>"Be smart" – Logistics and Mobility on the way to a new era</i>
	Uwe Meinberg (Brandenburgische Technische Universität) <i>Automated solutions for the last mile – perspectives and challenges</i>
	Hannes Baumann (Ubimax) <i>Smart glasses in industrial applications</i>
	Ulf Gerdes (M & K ProCon) <i>A long road ahead, on the way to intralogistics 4.0</i>
	Open Discussions