

### 4<sup>th</sup> AutomationML User Conference

## Road to Industrie 4.0:

# AutomationML as Digital Enabler

#### **Topics of the Conference**



- Success Stories: Application of AutomationML
  - From Industry
  - o From Research
- Visions:
  - o Leaving Engineering Phase
  - Leaving Discrete Manufacturing Domain

- Guidelines: Implementation of Workflows
  - On the Edge of Two Engineering Phases
  - Supporting the Entire Engineering Process of Production Systems
- Panel Discussion:
   Road to Industrie 4.0: AutomationML as Digital Enabler

# Listen to Speakers from Various Companies and Institutions



Daimler AG • EPLAN Software & Service GmbH & Co. KG • evosoft GmbH • Festo AG & Co. KG • fortiss GmbH • Fraunhofer IOSB • German Research Center for Artifical Intelligence • Helmut-Schmidt-University • inpro mbH • KIT • Otto-von-Guericke-University Magdeburg • SAP SE • SBA Research gGmbH • Siemens AG • tarakos GmbH • TU Vienna

## Date, Location, and Host



from October 18<sup>th</sup> to October 19<sup>th</sup>, 2016

in Esslingen, Germany at Festo AG & Co. KG

Host: Arndt Lüder, Otto-von-Guericke-University Magdeburg

Event of **AutomationML/** 





## Tuesday – October 18<sup>th</sup>, 2016

	08.00 to 09.00	Registration
	09.00 to 09.15	WELCOME
	09.15 to 10.00	KEYNOTE When AutomationML meets OPC UA and Service Oriented Architectures on the Shop Floor – a Team with Huge Potential Rüdiger Fritz, SAP SE – Member OPC UA TAC
	10.00 to 10.30	INTRODUCTION AutomationML within Industrial Applications Arndt Lüder, Otto-von-Guericke-University Magdeburg
		Coffee Break
on 1: Latest Developments in Research	11.00 to 11:30	Model-Based Engineering from Components to Production Plants using AutomationML Benjamin Brandenbourger, fortiss GmbH Mathias Wiegand, Festo AG & Co. KG
	11.30 to 12.00	AutomationML for Model-Driven Software Engineering of Industrial Robotics Yingbing Hua, Karlsruhe Institute of Technology
	12.00 to 12.30	Continuous Data Exchange Between Layout Planning and Simulation Tools Ender Yemenicioglu, tarakos GmbH
Session	12.30 to 13.00	The Use of AutomationML in the Engineering of Building Automation Systems André Scholz, Helmut-Schmidt-University Christoph Sieber, Helmut-Schmidt-University
		Lunch Break







<b>ച</b> ဧ	14.00 to 14.30	Integration of MathML in PLCopen XML Carla Pilz, inpro Innovationgesellschaft mbH
omationMl ateral Data	14.30 to 15.00	Integrated Digitalization with Teamcenter and AutomationML Florian Himmler, evosoft GmbH
Session 2: AutomationML Beyond the Bilateral Data Exchange	15.00 to 15.30	Versioning in Multi-Disciplinary Engineering with AML.hub Stefan Biffl, <i>TU Vienna</i> Richard Mordinyi, <i>TU Vienna</i> Manuel Wimmer, <i>TU Vienna</i>
	15.30 to 16.00	Consistent Merging of AutomationML Documents in Multiple Sources Scenarios  Josef Prinz, inpro Innovationsgesellschaft mbH
		Coffee Break
Session 3: AutomationML in Tool Chains I	16.30 to 17.00	Automation Project Configuration: Exchange of ECAD Data Between EPLAN P8 and Siemens TIA Portal Thomas Funke, EPLAN Software & Service GmbH & Co. KG Michael John, Siemens AG
Ses Automatic	17.00 to 18.00	Panel Discussion: Road to Industrie 4.0: AutomationML as Digital Enabler Host: Fabian Wanke, ARC Advisory Group
		DINNER
	19.00	Bus Transfer from "Neo Hotel Linde" and "Berkheimer Hof" to "Restaurant Alte Wache" Claude-Dornier-Straße 4, 73760 Ostfildern www.alte-wache-ostfildern.de

**Bus Transfer back to the Hotels** 





22.30



## Wednesday – October 19<sup>th</sup>, 2016

iationML in s II	09:00 to 09.30	Practical Application of AutomationML in Engineering Toolchains Joachim Burlein, Daimler AG Manuel Paul, Festo AG & Co. KG Dr. Anton Strahilov, EKS – InTec GmbH
Session 4: AutomationML Tool Chains II	09.30 to 10.00	Improving the Transition and Modulation of Virtual Commissioning Workflow with AutomationML Ender Yemenicioglu, tarakos GmbH
Session	10.00 to 10.30	Collaborative Model Review Support for AutomationML Dietmar Winkler, SBA Research gGmbH, TU Vienna Stefan Biffl, TU Vienna

#### Coffee Break

Session 5: Beyond Engineering?	11.00 to 11.30	AutomationML and OPC UA – Enabling Technologies for PLUGandWORK in a Smart Production Miriam Schleipen, Fraunhofer IOSB
	11.30 to 12.00	Creating a Smart Factory Web Based upon AutomationML Kym Watson, Fraunhofer IOSB
	12.00 to 12.30	Open Semantic Meta-Model as a Cornerstone for the Design, Engineering and Management of CPS-Based Factories  Stephan Weyer, German Research Center for Artifical Intelligence
	12.30 to 13.00	FINAL TALK Using AutomationML in the Engineering Process: Start Implementing or Keep Waiting?  Björn Grimm, Daimler AG
	13.00	GOODBYE

#### Lunch Break

14.00 to	PLANT TOUR
16.00	Bus Transfer to/from "Technologiefabrik Scharnhausen"
	Plieninger Str. 50, 73760 Ostfildern/Scharnhausen
	Note: Arriving by own car is not recommended due to limited parking spaces.



