

Topic	Authors	Title
Key Notes	<b>Lars Hagge</b> DESY, Hamburg	To be announced
	<b>Alessandro Golkar</b> Skoltech Faculty, Moscow	Accelerating Product Development: Is the V-Model still the Answer?
Applied SE	<b>Kristoffer Nordström</b>	Integrating Specifications Documents into CI/CD Pipelines
	<b>Ivo Locher</b> konplan	Learnings from medical device startups consulting - why we should embrace systems engineering!
	<b>Martin Oswald</b> Belimo Automation AG	A snapshot from the introduction of Systems Engineering in the industry
	<b>Marus Schacher et al.</b> Systems Engineering Group Zürich (SEGZ)	The Magic SE Cube
	<b>Martin Hoppe</b> INTIS GmbH	We are too small for (MB)SE!?
	<b>Sten Grüner</b> ABB Corporate Research Germany	Incremental Migration to Software Product Line Engineering in Conjunction with System Modeling
Architecture	<b>Philip James Donovan</b> Diehl	Design Assurance of Safety- and Mission-Critical Systems with Open System Architectures
	<b>Gilles Defo</b> ALTEN Switzerland AG	Systems and Software Engineering Architectures and Legacy Software Solutions
	<b>Anne-Marlene Rüede</b> Ecole Polytechnique Fédérale de Lausanne (EPFL)	An Overview of Systems Architecting Approaches
Climate	<b>Marco Di Maio &amp; Tim Weikiens</b> Technische Hochschule Ingolstadt & oose Innovative Informatik eG	Tackling Climate Change - a Systems Engineering Perspective
	<b>Hubertus Ulmer &amp; Frederic Brinkmann</b> IAV GmbH	Systems Engineering for eMobility Commercial Vehicles
	<b>Moritz Hübel</b> Modelon Deutschland GmbH	Optimisation of a multi-energy system with Hydrogen producer and consumer
MBSE	<b>Konrad Wieland</b> LieberLieber Software GmbH	Sustainable Development and Management of Systems Engineering Models
	<b>Susan Faust</b> Siemens Industry Software GmbH	Model-based systems engineering – or how I can pack my suitcase
	<b>Tim Weikiens</b> oose Innovative Informatik eG	SysML v2 Update and Practice with a special focus on Variant Modeling
	<b>Lu Jinzhi</b> Ecole Polytechnique Fédérale de Lausanne (EPFL)	Design Ontology Supporting Model-based Systems Engineering Formalisms
	<b>Simon Hamel</b> EPFL Space Center	Lessons learned from MBSE at ClearSpace
SE Principles	<b>Andreas Trautmann</b> Andreas Trautmann Consulting, Coaching, Training	The Transactional Aspects of Systems Engineering
	<b>David Endler</b> Systems Engineerin Consultant	The Answer Cannot Always Be "Well, It Depends..."
	<b>Colin Hood &amp; Marco Di Maio</b> Colin Hood - SE Ltd & Technische Hochschule Ingolstadt	Teaching Systems Engineering to Undergraduates - a complex issue?
	<b>Marc-Andre Chavy-Macdonald</b> Ecole Polytechnique Fédérale de Lausanne (EPFL)	A new platform for innovating system design: the Concurrent Design & Data Facility (CD2F)