

ADOXX TRAINING DAYS	08:45 - 09:00	Opening	The Role of Requirements in the Digital Age: Requirements Engineering Revisited M. Glinz	Modelling Temporal Requirements of Processes J. Eder	Ontology-based Enterprise Modelling for Human and Machine Interpretation K. Hinkelmann	The Industrial Transition towards Smart PSS: Enterprise Modelling to Support Value Creation Processes X. Boucher
	09:00 - 10:00	Practical Aspects of Implementing Digitalization J. Coyne				
	10:00 - 11:00	Conceptual Models: Instruments for Digital Ecosystem Development H.C. Mayr	Multi-Level Modeling with the FMML: Integrated Design and Execution U. Frank	Health and Wellbeing Ecosystem of the Future: Person-Empowerment, Compliance and Governance M. Helfert, M. Alfano	Value Modelling for Ecosystem Design: An e3value Primer and Application Scenarios S. de Kinderen	Service Engineering Models for the Design and Development of Digitalized Product-Service-Systems G. Pezzotta
	11:00 - 11:30	B R E A K	N E T	W O R K I N G	B R E A K	
	11:30 - 12:30	From Requirements to Code: Conceptual Model-based Software Design O. Pastor	Japanese Creative Service as a Next Generation Enterprise Modelling Y. Hara	Integrating and Explaining Decision Models J. Vanthienen	Organizational Capability for Information Management: Do we feel a Big Data Crisis? I. Lukovic	The OMiLAB NPO: An Introduction K. Hinkelmann, W. Utz
	12:30 - 14:00	L U N C H	L U N C H	L U N C H	L U N C H	
	14:00 - 15:00	Tracing the Essence of Metamodelling V. Döller	Business Innovation with AI - Potential, Cases and Methods K. Sandkuhl	Holistic Data Management and Semantic Interoperability in Historical Research P. Fafalios, Y. Marketakis	Towards Modelling-based Process-oriented Quality Management for Environmental Sustainability F. Johannsen	The Transformation of Hilti's Software Support to Customer Advocates M. Müller
	15:00 - 16:00	How Metamodelling Supports Digitalization D. Karagiannis	No-coding Approach for Business Logic Modelling M. Pankowska	Process Algebra to Model Probabilistic Behavior of Smart IoT M.K. Lee	Challenging the Design of Digital Products and Services with Modelling Approaches M. Nemetz	The Open-Source Software: Scene2Model and CM Tools C. Muck, D. Mohammadi Amlashi
16:00 - 16:30	B R E A K	N E T	W O R K I N G	B R E A K		
16:30 - 17:30	Get Together Open End	ADOxx Best Practice Develop and use conceptual models with Bee-Up® P. Burzynski	Practice Session Digitalization in Smart Cities with ADOxx® OMiLAB@UNIVIE Team	Practice Session Digitalization in Smart Cities with ADOxx® OMiLAB@UNIVIE Team	The Community of Practice: Focus on Skills and Cases I. Vaidian, A. Völz	

Go to the *Lecture Abstracts* for more information

LEISURE DAYS	09:00 - 10:00	Knowledge Graphs for Semantics-driven Systems Engineering R. Buchmann	Enterprise Modelling and Blockchains: Recent Findings and Future Prospects H.G. Fill	Business Processes as a Driver for Digital Transformation within Business Communities A. Oberweis	Capability Oriented Requirements Engineering E. Kavakli	GROUP PRESENTATIONS Innovation Scenarios
	10:00 - 11:00	Explore Knowledge Graphs for Systems Engineering A.-M. Ghiran	Data Asset Monetization as a Modelling Concern M. Rossi	Improving Communication between IT and Business F. Moser	Managing ship arrivals in a port: The Design Process of Interactive Application Software H. Züllighoven	GROUP PRESENTATIONS Innovation Scenarios
	11:00 - 11:30	B R E A K	N E T	W O R K I N G	B R E A K	
	11:30 - 12:30	Digital Leaders: Innovate Business Models OMiLAB@UNIVIE Team	Digital Leaders: Design Conceptual Models OMiLAB@UNIVIE Team	Digital Leaders: Engineer IoT Environments OMiLAB@UNIVIE Team	Digital Leaders: Realize CPS Applications OMiLAB@UNIVIE Team	GROUP PRESENTATIONS Innovation Scenarios
	12:30 - 14:00	L U N C H	L U N C H	L U N C H	L U N C H	
	14:00 - 15:00	Enterprise Modeling as a Knowledge Source in Systems Engineering M. Kirikova	Understanding Enterprise Modelling Practices E. Proper	Pre-Conceptual Modeling for Exploring Actors and Interactions in Real-World Systems S. Vössner	Embracing Imperfection in Enterprise Models H. Florez	GROUP PRESENTATIONS Innovation Scenarios
	15:00 - 16:00	The ITLingo RSL Language and its support by the ITLingo-Cloud Platform A. Rodrigues da Silva	How to Model Fair Ecosystems? J. Gordijn	Explore Business Ecosystems with EcoViz S. Vössner	PhD Research and Beyond within EIS: Trials and Tribulation P. Loucopoulos	GROUP PRESENTATIONS Innovation Scenarios
	16:00 - 16:30	B R E A K	N E T	W O R K I N G	B R E A K	
16:30 - 17:30	Improving Agility in the Post-mass Customization Era K. Medini	Working Session Innovation Scenarios Group Work	Working Session Innovation Scenarios Group Work	Working Session Innovation Scenarios Group Work	Closing Ceremony	