

	16 July	17 July	18 July	19 July	20 July	21 July	22 July
PARTICIPANTS ARRIVAL	09:00 - 10:00	Opening Ceremony S. Rinderle-Ma S. Müller NEMO Summer School Series E. Miron	Japanese Creative Service as a Next Generation Enterprise Modelling Y. Hara, H. Masuda	Method Engineering for Design, Engineering and Management R. Winter	Strategic Enterprise Modelling in the Age of Digital Disruption E. Yu	Business Decision Models and their relation with Process Models J. Vanthienen	
	10:00 - 11:00	Foundations and principles of Conceptual Modelling W. Reisis	Building Ontologies for Industrial Applications D. Kiritsis	Grounded Enterprise Modelling E. Proper	Conceptual Modelling and Learning for Enterprise Big Data K. Tanaka	From Requirements to Code: Conceptual Model-based Software Design O. Pastor	
	11:00 - 11:30	{ B R E A K }		{ B R E A K }	{ B R E A K }		
	11:30 - 13:00	Agile Modelling Method Engineering - AMME D. Karagiannis	Capability-oriented Enterprise Modelling for Enabling Congruent Business and Informations Systems Engineering J. Zdravkovic	Model-Driven Engineering for Data Intensive Applications E. di Nitto, D. Tamburri	Constraints between modeling perspective Download: http://www.omilab.org/semcheck M. Jeusfeld	Domain Story Telling: A Modelling Approach for Business Processes H. Züllighoven, H. Breitling	
	13:00 - 14:30	< L U N C H >		< L U N C H >	< L U N C H >	< L U N C H >	
	14:30 - 15:30	FCML within the BEE-UP Tool Download: http://www.omilab.org/bee-up E. Miron, P. Burzynski	An introduction to Multi-Perspective Enterprise Modelling and the MEMO4ADO Modelling Environment U. Frank	Modelling for Ambient Assistance H.C. Mayr	Modelling of Port Information Infrastructure Systems Security C. Douligeris	Software copyright and data privacy: brakes or accelerators for the digitalization? L. Kerschhofer-Wallner	
	15:30 - 16:00	{ B R E A K }		{ B R E A K }	{ B R E A K }	{ B R E A K }	
	16:00 - 17:30	Modelling Method Conceptualisation based on ADOxx D. Bork, V. Kunnummel	Modelling and Verification for System of System D.-H. Bae	Exercise with the HCM-L tool Download: http://www.omilab.org/hcml J. Michael, S. Ranasinghe	Industrial Presentation HILTI	Semantic-based Modelling for Information Systems using the SeMFIS Platform H.-G. Fill	
	23 July	24 July	25 July	26 July	27 July	28 July	29 July
	LEISURE DAY	09:00 - 10:00	From Model-Based to Model-Integrating Software J. Ebert	Modelling Knowledge Action and Time: Action Theories and their Application in Dynamic Uncertain Domains D. Plexousakis, T. Patkos	Enterprise Modelling and Information Security M. Kirikova	Domain Specific Modelling M. Rossi	STUDENT PRESENTATIONS
10:00 - 11:00		The Semantic Interoperability between Domain-Specific Conceptual Models and Ontologies R. Buchmann, A.M. Ghiran	The industrial transition towards PSS: needs and advances in enterprise modelling and engineering X. Boucher, K. Medini	Mathematical Structures to Model Behavior Ontology for IoT M.K. Lee	Collaborative and well-behaved outdoor robots in harsh environment J. Röning	STUDENT PRESENTATIONS	
11:00 - 11:30		{ B R E A K }		{ B R E A K }	{ B R E A K }		
11:30 - 13:00		Exercise with the ComVantage tool Download: http://www.omilab.org/comvantage R. Buchmann, A. M. Ghiran	Exercise with the PSS tool Download: http://www.omilab.org/pss X. Boucher, K. Medini	Exercise with the SAVE tool Download: http://www.omilab.org/save M. K. Lee	Modelling Knowledge Work: Case Management and Decision-aware Business Processes K. Hinkelmann	STUDENT PRESENTATIONS	
13:00 - 14:30		< L U N C H >		< L U N C H >	< L U N C H >	< L U N C H >	
14:30 - 15:30		Process Modelling and Business Intelligence W. Grossmann, C. Moser	Security Requirements Engineering: A Modelling Perspective H. Mouratidis	Business Processes for Business Communities A. Oberweis	Designing Networked Value Constellations with e3value J. Gordijn	STUDENT PRESENTATIONS	
15:30 - 16:00	{ B R E A K }		{ B R E A K }	{ B R E A K }	{ B R E A K }		
16:00 - 17:30	Exercise with ADOxx Metamodeling: A Smart City Case M. Walch	Exercise with ADOxx Metamodeling: A Smart City Case N. Tantouris	Exercise with the HORUS tool Download: http://www.omilab.org/adoxx-horus A. Koschmider	Exercise with ADOxx Metamodeling: A Smart City Case B. Pittl	Closing Ceremony Awarding the Participation Certificates D. Karagiannis, H.-C. Mayr		