



Final Program

Tuesday February 3

08.30-09.00	outside room A2
Registration and coffee	
09.00-10.00	
Tutorials in parallel	
• Tutorial 1. Prof. Peter Fritzson, Linköping University. "Introduction to Object Oriented Modeling, Simulation, Debugging and Dynamic Optimization with Modelica using OpenModelica"	
• Tutorial 2. (starts 10.30) Robert Braun, Linköping University. "Functional Mockup Interface for Composite Modeling, Co-simulation and Model Exchange"	
• Tutorial 3. John Tinnerholm, Linköping University. "Simulation and Interoperability using OMJL the OpenModelica system in Julia"	
10.00-10.30	outside room A2
Coffee break and poster exhibition	
10.30-12.00	
Tutorials continued	
12.00-13.10	Kårallen
Lunch	
13.10-15.30	room A2
Plenary Session 1. Chair: Dániel Varró	
• Welcome by the MODPROD Director. Niclas Fock	
• Information by the organizers. Robert Braun	
• Keynote. Prof. Benoit Combemale, INRIA. "There Is Only One Time in Systems Engineering! Towards a Continuous (model-based) Engineering"	
• Torvald Mårtensson. "Testing and Test Environments for Large Scale Cyber Physical Systems: State of the Art and Emerging Challenges"	
• Jasamin Akbari, Björn Nagel and Christopher Jouannet. "The Challenge Of System-of-systems: From Defining the Problem to Shaping the Solution Architecture"	
• Axel Matstoms. "On the Modeling of Aircraft Fuel Systems using the ThermofluidStream Library"	
15.30-16.00	outside room A2
Coffee break and poster exhibition	
16.00-17.00	room A2
Plenary Session 2. Modelling and Simulation. Chair: Lars Eriksson	
• Ludvig Knöös Franzén. "The COLOSSUS Methodology for Holistic System-of-Systems Engineering"	
• Robert Braun, Magnus Landberg and Cezar-Victor Boruga. "Taking the Simulation Onboard: Power-in-the-loop Simulation of HILA Multi-Rod in Unmanned Aircraft"	
• Arne Speerforck & Jan Westphal. "A tool-chain for the development and simulation of large-scale district heating network models"	
17.15	building B
Technical visit at Vehicular Systems laboratory	
19.00	Universitetsklubben
Conference Dinner	



Wednesday February 4

08.00-08.30	outside room A2
Registration and coffee	
08.30-10.00	room A2
Plenary Session 4. Chair: Ingo Staack	
• Keynote. Dr. Björn Nagel, DLR/Linköping University. "Collaborative Aircraft Design Engineering for Future Technologies"	
• Presentation of Research at the MODPROD center. Lena Buffoni, Niclas Fock, Daniel Varro, Adrian Pop, and Petter Krus.	
10.00-10.30	outside room A2
Coffee break and poster session	
10.30-11.50	room A2
Parallel Session 5a. Standards & Languages. Chair: Robert Braun	
• Smit Saparia, Viktor Larsson, Bo Liu, Henrik Lönn and Svetla Käck. "Utilizing open standards - an automotive use case example simulation"	
• Fredrik Bagge Karlsson. "Analysis Points in Acausal Modeling Languages"	
• Robert Hällqvist & Kristian Amadori. "Using FMI/SSP/SysML in an International Large-Scale Industrial Context"	
• Amin Bajand, L. Viktor Larsson, Lena Buffoni, et al. "Towards a standard for Uncertainty Quantification in Modelica and FMI"	
10.30-11.50	room ACAS
Parallel Session 5b. Model-based Applications. Chair: Petter Krus	
• Johannes Emilsson, Anders Bergqvist, Fredrik Henningsson and Manikanta Venkatesh. "VSim at Volvo Cars: Architecture and Evolution from Simulink to Modelica"	
• Katerina Hofmann, Christian Hesse, Mara Fuchs, Jörn Biedermann and Björn Nagel. "Cabin-centric aircraft development approach. exploring possibilities and potentials"	
• Dominik Frey, Ulf Kargén and Dániel Varró. "Assessing Scene Generation Techniques for Testing COLREGS-Compliance of Autonomous Surface Vehicles"	
• Lars Eriksson. "Time Effective Testing and Compact Modeling of Electrochemical Impedance Spectroscopy (EIS) for Lithium Ion Batteries"	
11.50-13.00	Kårallen
Lunch	
13.00-14.00	room A2
Parallel Session 6a. Artificial Intelligence and Machine Learning. Chair: Mattias Tiger	
• Petter Krus. "Text to model using AI"	
• Masoud Sadrnezaad, José Antonio Hernández López, Torvald Mårtensson and Dániel Varró. "Generative AI in Simulation-Based Test Environments for Large-Scale Cyber-Physical Systems. An Industrial Study"	
• Vinicius Marini. "GenAI Assistance to Model Synthesis with Prompt Modularization"	
13.00-14.00	room A2
Parallel Session 6b. Model-based Engineering. Chair. Niclas Fock.	
• Máté Földiák, José Antonio Hernández López, Lena Buffoni and Dániel Varró. "Text2MQL: Fine-tuning Open-source Language Models for Model Query Languages Using ChatGPT"	
• Reno Filla. "Adding weather data to analyses of vehicle systems"	
• Matthias Schaefer and Leo Gall. "ReSim - Multitool regression testing for library development"	
14.00-14.30	outside room A2
Coffee break	
14.30-15.00	room A2
Panel Discussion	