Program Multi 2017

4th International Workshop on Multi-Level Modelling

09:00	Welcome	
09:15		Developing an Ontological Sandbox: Investigating Multi-Level Modelling's Possible Metaphysical Structures
09:45	Björn Benner	A Multilevel Approach for Model-Based User Interface Development
10:15	Coffee	
10:45	Bernd Neumayr, Christoph G. Schuetz, Christian Horner and Michael Schrefl	DeepRuby: Extending Ruby with Dual Deep Instantiation
11:15	Gergely Mezei, Zoltán Theisz and Dániel Urbán	Validated Multi-Layer Meta-modeling via Intrinsically Modeled Operations
11:45	Damir Nesic, Mattias Nyberg	Applying Multi-Level Modeling to Data Integration in Product Line Engineering
12:15	Lunch	
01:00		Poster: Extending a UML and OCL Tool for Multi-Levels - Applications towards Model Quality Assessment An Example Application of a Multi-Level Concrete Syntax
01:00 02:00	Khanh-Hoang Doan and M Jens Gulden	-
	Jens Gulden Daniel Toepel, Björn Benner	Applications towards Model Quality Assessment An Example Application of a Multi-Level Concrete Syntax Specification with Copy-and-Complete Semantics Maintenance of Multi-Level Models - An Analysis of Elementary Change Operations
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