# Table of Contents

Foreword ................................................................. iii

Workshop Co-chairs .................................................... v

Program Committee ................................................... v

## Full Papers

Behavior Model Mapping .............................................. 3
*Judith Michael and Heinrich C. Mayr*

On the Use of UML Stereotypes in Creating Higher-order Domain-specific Languages and Tools ................. 14
*Edgars Rencis and Janis Barzdins*

Model-driven Testing Approach for Embedded Systems Specifics Verification based on UML Model Transformation 26
*Jurijs Grigorjevs*

Backward Requirements Traceability within the Topology-based Model Driven Software Development ........... 36
*Erika Asnina, Bernards Gulbis, Janis Osis, Gundars Alksnis, Uldis Donins and Armands Slihte*

Knowledge Integration for Domain Modeling ...................... 46
*Armands Slihte, Janis Osis and Uldis Donins*

Practical Experiments with Code Generation from the UML Class Diagram .............................................. 57
*Janis Sejans and Oksana Nikiforova*

Several Issues on the Definition of Algorithm for the Layout of the UML Class Diagrams .............................. 68
*Arhur Galapovs and Oksana Nikiforova*

Towards the Refinement of Topological Class Diagram as a Platform Independent Model .............................. 79
*Uldis Donins, Janis Osis, Armands Slihte, Erika Asnina and Bernards Gulbis*