Contents

Modelling Practices

Business Modelling: Understandable Patterns, Practices, and Tools ............. 3
Haim Kilov

Standards in Behaviour Modelling

Modeling Behavior with Interaction Diagrams in a UML and OCL Tool ......... 31
Martin Gogolla, Lars Hamann, Frank Hilken, and Matthias Sedlmeier

A Set of Metrics of Non-locality Complexity in UML State Machines ......... 59
Gefei Zhang and Matthias M. Hölzl

A Customizable Execution Engine for Models of Embedded Systems ........ 82
Karolina Zurowska and Jürgen Dingel

New Ways of Behaviour Modelling: Events in Modelling

Programming Animation Using Behavioral Programming ....................... 113
David Harel and Shani Nitzan

The Event Coordination Notation: Behaviour Modelling Beyond Mickey Mouse ................................................. 133
Jesper Jepsen and Ekkart Kindler

New Ways of Behaviour Modelling: Protocol Modelling

Protocol Modelling: A Modelling Approach that Supports Reusable Behavioural Abstractions ......................................................... 167
Ashley McNeile and Nicholas Simons

Integrating Protocol Contracts with Program Code – A Lightweight Approach for Applied Behaviour Models that Respect Their Execution Context ......................................................... 197
Marco Konersmann and Michael Goedicke

Decision Modules in Models and Implementations ................................. 220
Serguei Roubtsov and Ella Roubtsova
Concern-Oriented Behaviour Modelling with Sequence Diagrams
and Protocol Models .............................................. 250

Wism Al Abed, Matthias Schöttle, Abir Ayed, and Jörg Kienzle

Author Index .......................................................... 279