Contents

Frontmatter
Preface ........................................................................................................................................ iii

State-of-Art and Goal Modelling
Model Driven Requirements Engineering: Mapping the Field and Beyond
Süd Assar — Institut Mines-Telecom, France ........................................................................... 1
Goal Modeling for Sustainability: The Case of Time
Gunter Mussbacher and Douglas Nuttall — McGill University, Canada; Parish Geomorphic, Canada .......... 7
Context Transformations for Goal Models
Paola Spoletini, Alessio Ferrari, and Stefania Gnesi — University of Insubria, Italy; ISTI-CNR, Italy .................................................. 17
Combined Propagation-Based Reasoning with Goal and Feature Models
Yanji Liu, Yukun Su, Xinshang Yin, and Gunter Mussbacher — McGill University, Canada ................. 27

Requirements Management
A DSL for Importing Models in a Requirements Management System
Anisur Rahman and Daniel Amyot — University of Ottawa, Canada ................................................. 37
SnapMind: A Framework to Support Consistency and Validation of Model-Based Requirements in Agile Development
Fernando Wanderley, António Silva, João Araujo, and Denis S. Silveira — Universidade Nova de Lisboa, Portugal; Federal University of Pernambuco, Brazil .................................................................................. 47
Experimental Evaluation of a Tool for Change Impact Prediction in Requirements Models: Design, Results, and Lessons Learned
Arda Goknil, Roderick van Domburg, Ivan Kurtev, Klaas van den Berg, and Fons Wijnhoven — University of Luxembourg, Luxembourg; University of Twente, Netherlands; Nspyre, Netherlands .................................................................................. 57

Requirements Traceability
A Requirements Engineering Methodology Combining Models and Controlled Natural Language
Markus Fockel and Jörg Holtmann — Fraunhofer IPT, Germany .................................................... 67
Understanding and Closing the Gap between Requirements on System and Subsystem Level
Sabine Teuff, Wolfgang Böhme, and Ralf Pinger — fortiss, Germany; TU München, Germany; Siemens, Germany .................................................. 77
Requirement Traceability: A Model-Based Approach
Omar Badreddin, Arnon Sturm, and Timothy C. Lethbridge — Northern Arizona University, USA; Ben-Gurion University of the Negev, Israel; University of Ottawa, Canada .................................................. 87