# Contents

**Frontmatter**

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

**Model Synchronization and Ontologies**

Towards an Incremental Bidirectional Partial Model Synchronization between Organizational and Functional Requirements Models
Marat Abilov, Tariq Mahmoud, Jorge Marx Gómez, and Manuel Mora — University of Oldenburg, Germany; Autonomous University of Aguascalientes, Mexico ................................................................. 1

Using i* Model towards Ontology Integration and Completeness Checking in Enterprise Systems Requirement Hierarchy
Novarun Deb, Nabendu Chaki, and Aditya Ghose — University of Calcutta, India; University of Wollongong, Australia 11

An Ontology-Based Requirement Modeling for Interactive Software Customization
Xiaobu Yuan and Xieshen Zhang — University of Windsor, Canada ................................................................. 21

Combining Ontologies for Requirements Elicitation
Shubhrendu Tripathi and Xiaobu Yuan — University of Windsor, Canada ................................................................. 31

**Variability and Goal Modeling**

Model-Based Systems Engineering with Requirements Variability for Embedded Real-Time Systems
Mole Li and Peter Bull — Loughborough University, UK; Birmingham City University, UK ................................................................. 36

The Synergies between Goal Sketching and Enterprise Architecture
Kenneth Boness and Rachel Harrison — University of Reading, UK; Oxford Brookes University, UK ................................................................. 46

Evaluation of Reusable Concern-Oriented Goal Models
Mustafa Berk Duran, Aldo Navea Pina, and Gunter Mussbacher — McGill University, Canada ................................................................. 53

Goal Model Driven Alternative Selection: A Quantitative Approach
Tianqi Zhao, Haiyan Zhao, Wei Zhang, and Zhi Jin — Peking University, China ................................................................. 63

Author Index