Contents

From Sustainable Information System with a Farandole of Models to Services	1
On Roles of Models in Information Systems	17
Contemporary Challenges in Requirements Discovery and Validation: Two Case Studies in Complex Environments	39
Semantic Requirements Engineering	67
Goal-Based Domain Modeling as a Basis for Cross-Disciplinary Systems Engineering	83
Intentional Alignment and Interoperability in Inter-Organization Information Systems Naveen Prakash	101
Requirements Engineering for Enterprise Systems: What We Know and What We Don't Know?	115
Requirements as Goals and Commitments Too	137
A Method for Capturing and Reconciling Stakeholder Intentions Based on the Formal Concept Analysis	155
Fostering the Adoption of i* by Practitioners: Some Challenges and Research Directions	177

digitalisiert durch

xviii	Contents

Rights and Intentions in Value Modeling	195
An Intentional Perspective on Enterprise Modeling Janis Bubenko Jr., Anne Persson, and Janis Stirna	215
A Goal-Based Approach for Learning in Business Processes Pnina Soffer, Johny Ghattas, and Mor Peleg	239
Linking Goal-Oriented Requirements and Model-Driven Development Oscar Pastor and Giovanni Giachetti	257
Testing Conceptual Schema Satisfiability	277
A Systematic Approach to Define the Domain of Information System Security Risk Management	289
Methodologies for Design of Service-Based Systems	307
Quality Assurance in the Presence of Variability	319
Method Engineering: A Service-Oriented Approach	335
Collaborative Requirements Engineering: Bridging the Gulfs Between Worlds	355
Important Papers by Colette Rolland	377
Index	381