## **Table of Contents**

## 1. Value and Risk

| When Product Managers Gamble with Requirements: Attitudes to Value and Risk                             | 1   |
|---|-----|
| Toward a Service Management Quality Model   | 16  |
| A Controlled Experiment of a Method for Early Requirements Triage Utilizing Product Strategies          | 22  |
| Demystifying Release Definition: From Requirements Prioritization to Collaborative Value Quantification | 37  |
| 2. Change and Evolution   |     |
| Specifying Changes Only – A Case Study on Delta Requirements  | 45  |
| Requirements Tracing to Support Change in Dynamically Adaptive Systems                                  | 59  |
| 3. Interactions and Inconsistencies   |     |
| Early Identification of Problem Interactions: A Tool-Supported Approach                                 | 74  |
| Composing Models for Detecting Inconsistencies: A Requirements Engineering Perspective                  | 89  |
| 4. Organization and Structuring   |     |
| Experiences with a Requirements Object Model  | 104 |



| Architecting and Coordinating Thousands of Requirements – An Industrial Case Study   | 118 |
|--|-----|
| 5. Experience  |     |
| BPMN-Based Specification of Task Descriptions: Approach and Lessons Learnt   | 124 |
| Clarifying Non-functional Requirements to Improve User  Acceptance – Experience at Siemens   | 139 |
| 6. Elicitation   |     |
| Scenarios in the Wild: Experiences with a Contextual Requirements  Discovery Method  | 147 |
| Inventing Requirements with Creativity Support Tools  Inger Kristine Karlsen, Neil Maiden, and Andruid Kerne   | 162 |
| 7. Research Methods  |     |
| A Quantitative Assessment of Requirements Engineering Publications  - 1963-2008  | 175 |
| Assurance Case Driven Case Study Design for Requirements Engineering Research  | 190 |
| 8. Behavior Modeling   |     |
| Translation of Textual Specifications to Automata by Means of Discourse Context Modeling   | 197 |
| A Requirements Reference Model for Model-Based Requirements Engineering in the Automotive Domain  Birgit Penzenstadler, Ernst Sikora, and Klaus Pohl | 212 |
| 9. Empirical Studies   |     |
| Quality Requirements in Practice: An Interview Study in Requirements Engineering for Embedded Systems  | 218 |

| Table of Contents  | XIII |
|--|------|
| Does Requirements Clustering Lead to Modular Design? Zude Li, Quazi A. Rahman, Remo Ferrari, and Nazim H. Madhavji | 233  |
| 10. Open-Source RE   |      |
| Lessons Learned from Open Source Projects for Facilitating Online Requirements Processes                           | 240  |
| Author Index   | 257  |