## Contents

### Use Case Models

Incremental Reconfiguration of Product Specific Use Case Models for Evolving Configuration Decisions ................................. 3  
*Ines Hajri, Arda Goknil, Lionel C. Briand, and Thierry Stephany*

Aligning the Elements of the RUP/UML Business Use-Case Model and the BPMN Business Process Diagram ................................. 22  
*Yves Wautelet and Stephan Poelmans*

### Ecosystems and Innovation

Modeling and Analyzing Openness Trade-Offs in Software Platforms: A Goal-Oriented Approach .................................................. 33  
*Mahsa H. Sadi and Eric Yu*

A Contribution Management Framework for Firms Engaged in Open Source Software Ecosystems - A Research Preview ....................... 50  
*Johan Linäker and Björn Regnell*

### Human Factors in Requirements Engineering

Defect Prevention in Requirements Using Human Error Information: An Empirical Study ......................................................... 61  
*Wenhua Hu, Jeffrey C. Carver, Vaibhav Anu, Gursimran Walia, and Gary Bradshaw*

Requirements Quality Assurance in Industry: Why, What and How? ................. 77  
*Michael Unterkalmsteiner and Tony Gorschek*

The Impact of Specification Structure on Human Memory Performance - Experiences from a First Experiment ............................... 85  
*Kim Lauenroth, Erik Kamsties, and Tim Pfeiffer*

### Goal-Orientation in Requirements Engineering

How Can You Improve Your As-Is Models? Requirements Analysis Methods Meet GQM ................................................................. 95  
*Shoichiro Ito, Shinpei Hayashi, and Motoshi Saeki*

Integrating Goal Model Analysis with Iterative Design ............................... 112  
*Claudio Menghi, Paola Spoletini, and Carlo Ghezzi*
Communication and Collaboration

Patterns of Collaboration Driven by Requirements in Agile Software Development Teams: Findings from a Multiple Case Study

Irum Inayat, Sabrina Marczak, Siti Salwah Salim, and Daniela Damian

Common Mistakes of Student Analysts in Requirements Elicitation Interviews

Beatrice Donati, Alessio Ferrari, Paola Spoletini, and Stefania Gnesi

Process and Tool Integration


Liliana Guzmán, Marc Oriol, Pilar Rodríguez, Xavier Franch, Andreas Jedlitschka, and Markku Oivo

Using Tags to Support Feature Management Across Issue Tracking Systems and Version Control Systems: A Research Preview

Marcus Seiler and Barbara Paech

From Requirements Monitoring to Diagnosis Support in Systems

Michael Vierhauser, Rick Rabiser, and Jane Cleland-Huang

Visualization and Representation of Requirements

On the Equivalence Between Graphical and Tabular Representations for Security Risk Assessment

Katsiaryna Labunets, Fabio Massacci, and Federica Paci

Visualization of Quality of Software Requirements Specification

Using Digital Elevation Model

Diding Adi Parwoto, Takayuki Omori, Hiroya Itoga, and Atsushi Ohnishi

Agile Requirements Engineering

Quality Requirements in Large-Scale Distributed Agile Projects – A Systematic Literature Review

Wasim Alsaqaf, Maya Daneva, and Roel Wieringa

Improving User Story Practice with the Grimm Method: A Multiple Case Study in the Software Industry

Garm Lucassen, Fabiano Dalpiaz, Jan Martijn E.M. van der Werf, and Sjaak Brinkkemper
Natural Language Processing, Information Retrieval and Machine Learning

Semi-automatic Software Feature-Relevant Information Extraction from Natural Language User Manuals: An Approach and Practical Experience at Roche Diagnostics GmbH ............................................... 255
   Thomas Quirchmayr, Barbara Paech, Roland Kohl, and Hannes Karey

Mining User Requirements from Application Store Reviews
Using Frame Semantics .................................................. 273
   Nishant Jha and Anas Mahmoud

Traceability

Using Interaction Data for Continuous Creation of Trace Links Between Source Code and Requirements in Issue Tracking Systems ......................... 291
   Paul Hübner and Barbara Paech

A Requirements Traceability Approach to Support Mission Assurance and Configurability in the Military .................................................... 308
   James Lockerbie, Neil Maiden, Chris Williams, and Leigh Chase

Quality of Natural Language Requirements

On the Ability of Lightweight Checks to Detect Ambiguity in Requirements Documentation .................................................. 327
   Martin Wilmink and Christoph Bockisch

Using NLP to Detect Requirements Defects: An Industrial Experience in the Railway Domain .................................................. 344
   Benedetta Rosadini, Alessio Ferrari, Gloria Gori, Alessandro Fantechi, Stefania Gnesi, Iacopo Trotta, and Stefano Bacherini

Research Methodology in Requirements Engineering

   Luciana Provenzano and Kaj Hänninen

Usefulness of a Human Error Identification Tool for Requirements Inspection: An Experience Report .................................................. 370
   Vaibhav Anu, Gursimran Walia, Gary Bradshaw, Wenhua Hu, and Jeffrey C. Carver

Author Index .............................................................. 379
Requirements Engineering: Foundation for Software Quality
Grünbacher, P.; Perini, A. (Eds.)
2017, XIX, 380 p. 88 illus., Softcover
ISBN: 978-3-319-54044-3