## Contents

Experimental Validation of a Risk Assessment Method .......................... 1
   Eelco Vriezekolk, Sandro Etalle, and Roel Wieringa

Supporting the Validation of Adequacy in Requirements-Based Hazard
Mitigations ........................................... 17
   Bastian Tenbergen, Thorsten Weyer, and Klaus Pohl

Metrics for the Evaluation of Feature Models in an Industrial Context:
A Case Study at Opel ........................................ 33
   Olesia Oliinyk, Kai Petersen, Manfred Schoelzke, Martin Becker,
   and Soeren Schneickert

Modeling and Reasoning About Information Quality Requirements ............ 49
   Mohamad Gharib and Paolo Giorgini

Detecting and Correcting Outdated Requirements in Function-Centered
Engineering of Embedded Systems ........................................ 65
   Marian Daun, Thorsten Weyer, and Klaus Pohl

Estimating the Implementation Risk of Requirements in Agile Software
Development Projects with Traceability Metrics .............................. 81
   Patrick Rempel and Patrick Mäder

The Role of Catalogues of Threats and Security Controls in Security
Risk Assessment: An Empirical Study with ATM Professionals .............. 98
   Martina de Gramatica, Katsiaryna Labunets, Fabio Massacci,
   Federica Paci, and Alessandra Tedeschi

Analyzing and Enforcing Security Mechanisms on Requirements
Specifications ............................................ 115
   Tong Li, Jennifer Horkoff, and John Mylopoulos

How Artifacts Support and Impede Requirements Communication ............ 132
   Olga Liskin

Consonance Between Economic and IT Services: Finding the Balance
Between Conflicting Requirements ........................................ 148
   Maryam Razavian and Jaap Gordijn

From Stakeholder Requirements to Formal Specifications
Through Refinement ........................................... 164
   Feng-Lin Li, Jennifer Horkoff, Alexander Borgida,
   Giancarlo Guizzardi, Lin Liu, and John Mylopoulos
Towards More Efficient Requirements Formalization: A Study
Wenbin Li, Jane Huffman Hayes, and Miroslaw Truszczynski

181

The Emerging Requirement for Digital Addiction Labels
Raian Ali, Nan Jiang, Keith Phalp, Sarah Muir, and John McAlaney

198

Challenges of the Customer Organization’s Requirements Engineering Process in the Outsourced Environment – A Case Study
Heli Hiisilä, Marjo Kauppinen, and Sari Kujala

214

A Case Study Evaluation of the Guideline-Supported QUPER Model for Elicitation of Quality Requirements
Richard Berntsson Svensson and Björn Regnell

230

Towards Crowd-Based Requirements Engineering A Research Preview
Eduard C. Groen, Joerg Doerr, and Sebastian Adam

247

Functional Requirements Modelling for Interactive TV Applications
Sergio Canchi and Juan Eduardo Durán

254

FlexiView: A Magnet-Based Approach for Visualizing Requirements Artifacts
Parisa Ghazi, Norbert Seyff, and Martin Glinz

262

Requirements Engineering in the Bidding Stage of Software Projects – A Research Preview
Kai Breiner, Michael Gillmann, Axel Kalenborn, and Christian Müller

270

Research Preview: Supporting Requirements Feedback Flows in Iterative System Development
Eric Knauss, Andreas Andersson, Michael Rybacki, and Erik Israelsson

277

User-Constrained Clustering in Online Requirements Forums
Chuan Duan, Horatiu Dumitru, Jane Cleland-Huang, and Bamshad Mobasher

284

A Systematic Literature Review of Requirements Prioritization Criteria
Norman Riegel and Joerg Doerr

300

Embedding Stakeholder Values in the Requirements Engineering Process
Maaike Harbers, Christian Detweiler, and Mark A. Neerincx

318

Author Index

333
Requirements Engineering: Foundation for Software Quality
Fricker, S.A.; Schneider, K. (Eds.)
2015, XIV, 333 p. 63 illus., Softcover
ISBN: 978-3-319-16100-6