## Contents

### Decision Making in Requirements Engineering

Risk-Aware Multi-stakeholder Next Release Planning Using Multi-objective Optimization .................................................. 3
   Antonio Mauricio Pitangueira, Paolo Tonella, Angelo Susi, Rita Suzana Maciel, and Marcio Barros

Goal-Based Decision Making: Using Goal-Oriented Problem Structuring and Evaluation Visualization for Multi Criteria Decision Analysis ................. 19
   Qin Ma and Sybren de Kinderen

Optimizing the Incremental Delivery of Software Features Under Uncertainty ................................................................. 36
   Olawole Oni and Emmanuel Letier

### Open Source in Requirements Engineering

Do Information Retrieval Algorithms for Automated Traceability Perform Effectively on Issue Tracking System Data? .................................................. 45
   Thorsten Merten, Daniel Krämer, Bastian Mager, Paul Schell, Simone Bürsner, and Barbara Paech

How Firms Adapt and Interact in Open Source Ecosystems: Analyzing Stakeholder Influence and Collaboration Patterns ................................. 63
   Johan Linåker, Patrick Rempel, Björn Regnell, and Patrick Mäder

### Natural Language

Evaluating the Interpretation of Natural Language Trace Queries. ................. 85
   Sugandha Lohar, Jane Cleland-Huang, and Alexander Rasin

Indicators for Open Issues in Business Process Models ................................. 102
   Ralf Laue, Wilhelm Koop, and Volker Gruhn

### Compliance in Requirements Engineering

Automated Classification of Legal Cross References Based on Semantic Intent ................................................................. 119
   Nicolas Sannier, Morayo Adedjouma, Mehrdad Sabetzadeh, and Lionel Briand
Deriving Metrics for Estimating the Effort Needed in Requirements Compliance Work
Md Rashed I. Nekvi, Ibtehal Noorwali, and Nazim H. Madhavji

Requirements Engineering in the Automotive Domain
Requirements Defects over a Project Lifetime: An Empirical Analysis of Defect Data from a 5-Year Automotive Project at Bosch
Vincent Langenfeld, Amalinda Post, and Andreas Podelski
Take Care of Your Modes! An Investigation of Defects in Automotive Requirements
Andreas Vogelsang, Henning Femmer, and Christian Winkler

Empirical Studies in Requirements Engineering
Gamified Requirements Engineering: Model and Experimentation
Philipp Lombriser, Fabiano Dalpiaz, Garm Lucassen, and Sjaak Brinkkemper
Documenting Relations Between Requirements and Design Decisions: A Case Study on Design Session Transcripts
Tom-Michael Hesse and Barbara Paech
The Use and Effectiveness of User Stories in Practice
Garm Lucassen, Fabiano Dalpiaz, Jan Martijn E.M. van der Werf, and Sjaak Brinkkemper

Requirements Engineering Foundations
Foundations for Transparency Requirements Engineering
Mahmood Hosseini, Alimohammad Shahri, Keith Phalp, and Raian Ali
What Is Essential? – A Pilot Survey on Views About the Requirements Metamodel of reqT.org
Björn Regnell

Human Factors in Requirements Engineering
People’s Capabilities are a Blind Spot in RE Research and Practice
Kim Lauenroth and Erik Kamsties
Customer Involvement in Continuous Deployment: A Systematic Literature Review
Sezin Gizem Yaman, Tanja Sauvola, Leah Riungu-Kalliosaari, Laura Hokkanen, Pasi Kuvaja, Markku Oivo, and Tomi Männistö
Research Methodology in Requirements Engineering

Common Threats and Mitigation Strategies in Requirements Engineering
Experiments with Student Participants ......................................................... 269
  Marian Daun, Andrea Salmon, Torsten Bandyszak, and Thorsten Weyer

Lean Development in Design Science Research: Deliberating Principles,
Prospects and Pitfalls. ................................................................................. 286
  Umar Ruhi and Okhaide Akhigbe

How Do We Read Specifications? Experiences from an Eye Tracking
Study. ........................................................................................................... 301
  Maike Ahrens, Kurt Schneider, and Stephan Kiesling

Author Index ............................................................................................... 319
Requirements Engineering: Foundation for Software Quality
Daneva, M.; Pastor, O. (Eds.)
2016, XV, 319 p. 77 illus. in color., Softcover
ISBN: 978-3-319-30281-2