Table of Contents

Session 1: Contractual Requirements	
Why the Electronic Land Registry Failed	1
Answering a Request for Proposal – Challenges and Proposed Solutions	16
Impediments to Requirements-Compliance	30
Session 2: Quality Requirements	
How Architects See Non-Functional Requirements: Beware of	
Modifiability Eltjo R. Poort, Nick Martens, Inge van de Weerd, and Hans van Vliet	
Research Preview: Prioritizing Quality Requirements Based on Software Architecture Evaluation Feedback	52
A Simulation Approach for Impact Analysis of Requirement Volatility Considering Dependency Change Junjie Wang, Juan Li, Qing Wang, He Zhang, and Haitao Wang	59
Session 3: Collaboration, Complexity and Creativity	
Collaborative Resolution of Requirements Mismatches When Adopting Open Source Components	77
High-Level Requirements Management and Complexity Costs in Automotive Development Projects: A Problem Statement	94
Choose Your Creativity: Why and How Creativity in Requirements Engineering Means Different Things to Different People	.01



Session 4: Requirements Analysis Supporting Failure Mode and Effect Analysis: A Case Study with 117 Christian Raspotnia and Andreas Opdahl Aligning Mal-activity Diagrams and Security Risk Management for Security Requirements Definitions..... 132 Mohammad Jabed Morshed Chowdhury, Raimundas Matulevičius, Guttorm Sindre, and Peter Karpati 140 Nicolas Genon, Patrice Caire, Hubert Toussaint, Patrick Heymans, and Daniel Moody Session 5: Templates and Heuristics Providing Software Product Line Knowledge to Requirements 147 Sebastian Adam Supporting Learning Organisations in Writing Better Requirements 165 Eric Knauss and Kurt Schneider Managing Implicit Requirements Using Semantic Case-Based Reasoning 172 Olawande Daramola, Thomas Moser, Guttorm Sindre, and Stefan Biffl Session 6: Requirements Traceability Trace Queries for Safety Requirements in High Assurance Systems 179 Jane Cleland-Huang, Mats Heimdahl, Jane Huffman Hayes, Robyn Lutz, and Patrick Maeder Which Traceability Visualization Is Suitable in This Context? A Comparative Study 194 Yang Li and Walid Maalej Session 7: Tools and Quality 211Daniel Berry, Ricardo Gacitua, Pete Sawyer, and Sri Fatimah Tjong Automatic Analysis of Multimodal Requirements: A Research

Preview.....

Elia Bruni, Alessio Ferrari, Norbert Seyff, and Gabriele Tolomei

218

Table of Contents	XV
10 Myths of Software Quality	225
Empirical Analysis of the Impact of Requirements Engineering on Software Quality	232
Session 8: Services and Clouds	
A Systematic Literature Review on Service Description Methods Abelneh Y. Teka, Nelly Condori-Fernandez, and Brahmananda Sapkota	239
A Pattern-Based Method for Identifying and Analyzing Laws Kristian Beckers, Stephan Faßbender, Jan-Christoph Küster, and Holger Schmidt	256
Session 9: Self-adaptivity	
Towards a Requirements Modeling Language for Self-Adaptive Systems	263
Requirements Monitoring for Adaptive Service-Based Applications Marc Oriol, Nauman A. Qureshi, Xavier Franch, Anna Perini, and Jordi Marco	280
Session 10: Industrial Case Studies	
Release Planning with Feature Trees: Industrial Case	288
Goal-Oriented Requirements Engineering and Enterprise Architecture: Two Case Studies and Some Lessons Learned	306
Author Index	321