2011 19th IEEE International Requirements Engineering Conference

(RE 2011)

Trento, Italy
29 August – 2 September 2011



IEEE Catalog Number: ISBN:

Number: CFP11022-PRT 978-1-4577-0921-0

Research Track

Research Session 1: Requirements in Motion (1/2)

- 5 **Evolving Specifications Formally**(Prahladavaradan Sampath, Silky Arora, Ramesh S.)
- Finding Incremental Solutions for Evolving Requirements (Neil A. Ernst, Alexander Borgida, Ivan Jureta)
- 25 Software Requirements Change Taxonomy: Evaluation by Case Study (Sharon McGee, Des Greer)

Research Session 2: Empirical Studies

- Requirements Are Slipping Through the Gaps A Case Study on Causes & Effects of Communication Gaps in Large-Scale Software Development (Elizabeth Bjarnason, Krzysztof Wnuk, Björn Regnell)
- How Interaction Between Roles Shapes the Communication Structure in Requirements-Driven Collaboration
 (Sabrina Marczak, Daniela Damian)
- 57 Integrating Analysis of Customers' Processes into Roadmapping: The Value-Creation Perspective
 (Marko Komssi, Marjo Kauppinen, Harri Töhönen, Laura Lehtola, Alan M. Davis)

Research Session 3: Prioritization and Optimization

- 69 **Prioritization of Quality Requirements: State of Practice in Eleven Companies**(Richard Berntsson Svensson, Tony Gorschek, Björn Regnell, Richard Torkar, Ali Shahrokni, Robert Feldt, Aybuke Aurum)
- 79 Simulating and Optimising Design Decisions in Quantitative Goal Models (William Heaven, Emmanuel Letier)
- 89 Understanding Clusters of Optimal Solutions in Multi-Objective Decision Problems (Varsha Veerappa, Emmanuel Letier)

Research Session 4: Traceability and Documentation

- Logical Structure Extraction from Software Requirements Documents (Rehan Rauf, Michał Antkiewicz, Krzysztof Czarnecki)
- On Human Analyst Performance in Assisted Requirements Tracing: Statistical Analysis (Alex Dekhtyar, Olga Dekhtyar, Jeff Holden, Jane Huffman Hayes, David Cuddeback, Wei-Keat Kong)
- Out of the Labyrinth: Leveraging Other Disciplines for Requirements Traceability (Orlena C.Z. Gotel, Stephen J. Morris)

Research Session 5: Modelling and Analysis

- On the Joint Use of i^* with Other Modelling Frameworks: A Vision Paper (Xavier Franch, Alejandro Maté, Juan C. Trujillo, Carlos Cares)
- 143 A Context Analysis Method for Embedded Systems Exploring a Requirement Boundary Between a System and Its Context
 (Naoyasu Ubayashi, Yasutaka Kamei, Masayuki Hirayama, Tetsuo Tamai)
- 153 **Vacuous Real-Time Requirements**(Amalinda Post, Jochen Hoenicke, Andreas Podelski)

Research Session 6: Requirements in Motion (2/2)

- Focusing Spontaneous Feedback to Support System Evolution (Kurt Schneider)
- 175 Structured and Unobtrusive Observation of Anonymous Users and Their Context for Requirements Elicitation
 (Olesia Brill, Eric Knauss)

Research Session 7: Law and Politics

- 187 Power and Politics in Requirements Engineering: A Proposed Research Agenda (Alastair Milne, Neil Maiden)
- 197 A Legal Cross-References Taxonomy for Identifying Conflicting Software Requirements (Jeremy C. Maxwell, Annie I. Antón, Peter Swire)
- 207 Assessing the Accuracy of Legal Implementation Readiness Decisions (Aaron K. Massey, Ben Smith, Paul N. Otto, Annie I. Antón)

Research Session 8: Failure and Risk Management

- 219 Are Your Sites Down? Requirements-Driven Self-Tuning for the Survivability of Web Systems
 (Bihuan Chen, Xin Peng, Yijun Yu, Wenyun Zhao)
- 229 **Early Failure Prediction in Feature Request Management Systems** (Camilo Fitzgerald, Emmanuel Letier, Anthony Finkelstein)
- 239 Risk and Argument: A Risk-Based Argumentation Method for Practical Security (Virginia N.L. Franqueira, Thein Than Tun, Yijun Yu, Roel Wieringa, Bashar Nuseibeh)

Industry Practice and Experience Track

Industry Session 1: RE for Complex Systems

- 253 Challenges of Requirements Engineering A Case Study in Nuclear Energy Domain (Mikko Raatikainen, Tomi Männistö, Teemu Tommila, Janne Valkonen)
- 259 Managing Requirements Uncertainty in Engine Control Systems Development (Andy J. Nolan, Silvia Abrahão, Paul Clements, Andy Pickard)
- 265 Disambiguation of Industrial Standards Through Formalization and Graphical Languages
 (Daniel Dietsch, Sergio Feo-Arenis, Bernd Westphal, Andreas Podelski)

Industry Session 2: Requirements and Architecture

- Reconciling Requirements and Architectures with the CBSP Approach in an iPhone App Project

 (Harald Vogl, Klaus Lehner, Paul Grünbacher, Alexander Egyed)
 - A Manua of Fataliahina Turanalilita Banadana IDG Madalin Busin
- A Means of Establishing Traceability Based on a UML Model in Business Application Development
 (Kyoko Ohashi, Hidetoshi Kurihara, Yuka Tananaka, Rieko Yamamoto)
- 285 Requirements Negotiation for Multilayer System Components (Juan Pablo Carvallo, Xavier Franch)

Industry Session 3: Our Profession

What are the Day-to-Day Factors that are Preventing Business Analysts from Effective Business Analysis?

(Anja Wever, Neil Maiden)

Industry Session 4: RE Efficiency

- There's Never Enough Time Doing Requirements Under Resource Constraints, and What Requirements Engineering Can Learn from Agile Development (Bernd Waldmann)
- 307 How to Assign Cost to "Avoidable Requirements Creep" A Step Towards the Waterfall's Agilization
 (Stefan Pühl, Ralf Fahney)
- 313 Semi-Automatic Identification of Features in Requirement Specifications (Ekaterina Boutkova, Frank Houdek)

Mini-Tutorials

- 321 **Emotional Requirements Engineering**(Alistair Sutcliffe)
- 323 Large-Scale Feature Evolution: Problems and Solutions from the Mobile Domain (Björn Regnell)

Panels and Debates

- Ready-Set-Transfer! Technology Transfer in the Requirements Engineering Domain (Jane Cleland-Huang, Daniela Damian)
- 329 Unknown Knowns: Tacit Knowledge in Requirements Engineering (Pete Sawyer, Vincenzo Gervasi, Bashar Nuseibeh)
- 331 Design Requirements: Challenges and Approaches (Matthias Jarke)

Posters & Demos 335 TraCter: A Tool for Candidate Traceability Link Clustering (Anas Mahmoud, Nan Niu) $r\Sigma$: Automated Reasoning Tool for Non-Functional Requirement Goal Models 337 (Bo Wei, Bin Yin, Zhi Jin, Didar Zowghi) 339 **Eliciting Usable Security Requirements with Misusability Cases** (Shamal Faily, Ivan Fléchais) 341 PABRE-Man: Management of a Requirement Patterns Catalogue (Cristina Palomares, Carme Quer, Xavier Franch) **Modelling Adaptability and Variability in Requirements** 343 (Phil Greenwood, Ruzanna Chitchyan, Awais Rashid, Joost Noppen, Franck Fleurey, Arnor Solberg) **Experience with Content-Based Requirements Engineering Assessments** 345 (Sabine Teufl, Maged Khalil, Dongyue Mou, Eva Geisberger) 347 iRequire: Gathering End-User Requirements for New Apps (Norbert Seyff, Gregor Ollmann, Manfred Bortenschlager) UML4PF — A Tool for Problem-Oriented Requirements Analysis 349 (Isabelle Côté, Maritta Heisel, Holger Schmidt, Denis Hatebur) OpenArgue: Supporting Argumentation to Evolve Secure Software Systems 351 (Yijun Yu, Thein Than Tun, Alessandra Tedeschi, Virginia N.L. Franqueira, Bashar Nuseibeh) 353 **Applying Preference-Based Customization** (Sotirios Liaskos, Vyacheslav Rogozhkin) **Run-Time Resolution of Uncertainty** 355

(Kristopher Welsh, Pete Sawyer, Nelly Bencomo)