Research Track

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

5  Evolving Specifications Formally  
(Prahladavaradan Sampath, Silky Arora, Ramesh S.)

15 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

37 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)

47 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

101 Logical Structure Extraction from Software Requirements Documents
   (Rehan Rauf, Michał Antkiewicz, Krzysztof Czarnecki)

111 On Human Analyst Performance in Assisted Requirements Tracing: Statistical Analysis
   (Alex Dekhtyar, Olga Dekhtyar, Jeff Holden, Jane Huffman Hayes, David Cuddeback,
   Wei-Keat Kong)

121 Out of the Labyrinth: Leveraging Other Disciplines for Requirements Traceability
   (Orelina C.Z. Gotel, Stephen J. Morris)
Research Session 5: Modelling and Analysis

133  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)

165  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

273  Reconciling Requirements and Architectures with the CBSP Approach in an iPhone App Project  
(  Harald Vogl, Klaus Lehner, Paul Grünbacher, Alexander Egyed)

279  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

293  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

301  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

327  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

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