2010 18th IEEE International Requirements Engineering Conference

(RE 2010)

Sydney, Australia
27 September – 1 October 2010
RE 2010

Table of Contents

Message from the Chairs................................................................. xi
Conference Committees.................................................................. xiii
Reviewers..................................................................................... xv
Sponsors and Supporters................................................................. xviii
Keynote 1...................................................................................... xix
Keynote 2...................................................................................... xx
Keynote 3...................................................................................... xxi

Research Track

Research Session 1: Requirements Quality

On the Effectiveness of Abstraction Identification in Requirements Engineering .................................................................................................................................5
  Ricardo Gacitua, Pete Sawyer, and Vincenzo Gervasi
An Experimental Comparison Regarding the Completeness of Functional Requirements Specifications .................................................................15
  Igor Menzel, Mark Mueller, Anne Gross, and Joerg Doerr
Extending Nocuous Ambiguity Analysis for Anaphora in Natural Language Requirements ......................................................................................................................25
  Hui Yang, Anne de Roeck, Vincenzo Gervasi, Alistair Willis, and Bashar Nuseibeh

Research Session 2: Identifying Requirements

Using Mobile RE Tools to Give End-Users Their Own Voice .................................................................37
  Norbert Seyff, Florian Graf, and Neil Maiden
A Method for Identifying Software Requirements Based on Policy Commitments .................................................................................................................................47
  Jessica D. Young and Annie I. Antón
Requirements Engineering as Creative Problem Solving: A Research Agenda for Idea Finding

Neil Maiden, Sara Jones, Kristine Karlsen, Roger Neill, Konstantinos Zachos, and Alastair Milne

Research Session 3: Architecture

Using Business Goals to Inform a Software Architecture

Paul Clements and Len Bass

Requirements Engineering Decisions in the Context of an Existing Architecture: A Case Study of a Prototypical Project

Remo Ferrari, Nazim H. Madhavji, Oliver Sudmann, Christian Henke, Jens Geisler, and Wilhelm Schafer

Making Sense of Product Requirements

Sami Jantunen, Donald C. Gause, and Ragnar Wessman

Research Session 4: Adaptation

Requirements-Aware Systems: A Research Agenda for RE for Self-adaptive Systems

Pete Sawyer, Nelly Bencomo, Jon Whittle, Emmanuel Letier, and Anthony Finkelstein

Self-Tuning of Software Systems Through Goal-based Feedback Loop Control

Xin Peng, Bihuan Chen, Yijun Yu, and Wenyun Zhao

Requirements Engineering for Adaptive Service Based Applications

Nauman A. Qureshi and Anna Perini

Research Session 5: Goal Modeling

Techne: Towards a New Generation of Requirements Modeling Languages with Goals, Preferences, and Inconsistency Handling

Ivan J. Jureta, Alex Borgida, Neil A. Ernst, and John Mylopoulos

Fuzzy Goals for Requirements-Driven Adaptation

Luciano Baresi, Liliana Pasquale, and Paola Spoletini

Integrating Preferences into Goal Models for Requirements Engineering

Sotirios Liaskos, Sheila A. McIlraith, Shirin Sohrabi, and John Mylopoulos

Research Session 6: Requirements Prioritization and Negotiation

Do We Know Enough about Requirements Prioritization in Agile Projects:

Insights from a Case Study

Zornitza Racheva, Maya Daneva, Klaas Sikkel, Andrea Herrmann, and Roel Wieringa

Decision Support for Product Release Planning Based on Robustness Analysis

Ahmed Al-Emran, Dietmar Pfahl, and Guenther Ruhe

Comparison of Requirements Hand-off, Analysis, and Negotiation: Case Study

Samuel Fricker and Martin Glinz
Research Session 7: Requirements Analysis and Non-functional Requirements

An NFR Pattern Approach to Dealing with NFRs ................................................................. 179
   Sam Supakkul, Tom Hill, Lawrence Chung, Thein Than Tun,
   and Julio Cesar Sampaio do Prado Leite
Dealing with Non-Functional Requirements in Model-Driven Development .......................... 189
   David Ameller, Xavier Franch, and Jordi Cabot
Risk-based Confidentiality Requirements Specification for Outsourced IT Systems ................. 199
   Aye Morali and Roel Wieringa

Research Session 8: Traceability

Application of Swarm Techniques to Requirements Engineering:
Requirements Tracing ........................................................................................................... 211
   Hakim Sultanov and Jane Huffman Hayes
Effort and Quality of Recovering Requirements-to-Code Traces: Two Exploratory Experiments ........................................................................................................... 221
   Alexander Egyed, Florian Graf, and Paul Grünbacher
Automated Requirements Traceability: The Study of Human Analysts ................................... 231
   David Cuddeback, Alex Dekhtyar, and Jane Hayes

Research Session 9: Formal Methods

Using Integer Constraint Solving in Reuse Based Requirements Engineering ......................... 243
   Camille Salinesi, Raul Mazo, Daniel Diaz, and Olfa Djebbi
Domain Engineering with Event-B: Some Lessons We Learned .......................................... 252
   Atif Mashkoor and Jean-Pierre Jacquot
Dependability Arguments with Trusted Bases ......................................................................... 262
   Eunsuk Kang and Daniel Jackson

Industry Practice and Experience Track

Industry Session 1: Requirements Specifications and Processes

Big Ears (The Return of “Easy Approach to Requirements Engineering”) .............................. 277
   Alistair Mavin and Philip Wilkinson
Persuading Software Development Teams to Document Inspections: Success
Factors and Challenges in Practice ......................................................................................... 283
   Marko Komssi, Marjo Kauppinen, Maaret Pyhäläri, Jukka Talvio, and Tomi Mäntistö
Transition to Agile Development - Rediscovery of Important Requirements
Engineering Practices .......................................................................................................... 289
   Juha Savolainen, Juha Kuusela, and Asko Vilavaara
Industry Session 2: Traceability and Visualization

Creating Safety Requirements Traceability for Assuring and Recertifying Legacy Safety-Critical Systems ................................................................. 297
Janice Hill and Scott Tilley

Successful Deployment of Requirements Traceability in a Commercial Engineering Organization...Really .............................................................. 303
Michael C. Panis

Industry Session 3: Industrial Challenges

Requirements Determination is Unstoppable: An Experience Report ......................................................................................... 311
Daniel M. Berry, Krzysztof Czarnecki, Michal Antkiewicz, and Mohamed AbdElRazik

Why Requirements Engineering Fails: A Survey Report from China ........................................................................................................ 317
Lin Liu, Tong Li, and Fei Peng

Industry Session 4: Working with Stakeholders

Manufacturer-Supplier Requirements Synchronization Using Exchange Containers and Multi-Level Systems .............................................. 325
Margot Bittner, Mark-Oliver Reiser, Helko Glathe, and Matthias Weber

User Experience Grading Via Kano Categories ................................................................................................................................. 331
Matt C. Primrose

Enhancing Customer Partnership Through Requirements Framework .................................................................................................. 337
Deepa K. Vijayamma and Nora Yamini David

Industry Session 5: Modeling

Model Based Requirements Analysis and Testing of Automotive Systems with Timed Usage Models ........................................................................... 345
Sebastian Siegl, Kai-Steffen Hielscher, and Reinhard German

Using i* Modelling as a Bridge between Air Traffic Management Operational Concepts and Agent-based Simulation Analysis ........................................ 351
James Lockerbie, David Bush, Neil Maiden, Henk Blom, and Mariken Everdij

Using Cognitive Mapping to Elicit Modelling Requirements: An Overview ..................................................................................................... 357
Sondoss El Sawah, Alan McLucas, and Mike Ryan

Extending Automated Analysis of Natural Language Use Cases to Other Languages ................................................................................ 364
Avik Sinha, Amit Paradkar, Hironori Takeuchi, and Taiga Nakamura

Mini-Tutorials

Requirements Engineering for Industrial Systems: No Easy Answers ................................................................. 373
Brian Berenbach

Making It all Up: Getting in on the Act to Improvise Creative Requirements ............................................................................................ 375
Martin Mahaux, Patrick Heymans, and Neil Maiden
Who Framed Roger User? Problem Frames as a User Interaction Design Tool .................................................. 377
Vincenzo Gervasi

Realizing Business Agility Requirements through SOA and Cloud Computing ........................................... 379
Mamoun Hirzalla

Panels and Debates

REBOK Manifest: Towards a Requirements Engineering Body of Knowledge ........................................... 383
Mikio Aoyama, Takako Nakatani, and Shinobu Saito

Very Lightweight Requirements Modeling ........................................................................................................ 385
Martin Glinz

My Company Can’t Afford RE Training Right Now, What Do We Do? ......................................................... 387
Joy Beatty

If You Want Innovative RE, Never Ask the Users; A Formal Debate ............................................................ 388
Kevin Ryan, Neil Maiden, and Martin Glinz

Posts

From Requirements Documents to System Models: A Tool for Interactive Semi-Automatic Translation ................................................................. 391
Leonid Kof

MaramaAI: Automated and Visual Approach for Inconsistency Checking of Requirements ........................................... 393
Massila Kamalrudin, John Hosking, and John Grundy

An Introduction to Experience Requirements ................................................................................................. 395
David Callele, Eric Neufeld, and Kevin Schneider

Using Contextual Information to Guide on-site Analysts ............................................................................. 397
Norbert Seyff, Florian Graf, and Paul Grünbacher

Case-based Reuse with Partial Requirements Specifications ........................................................................... 399
Hermann Kaindl, Micha Śmiałek, and Wiktor Nowakowski

Dptool: A Tool for Supporting the Problem Description and Projection ......................................................... 401
Xiao Hong Chen, Bin Yin, and Zhi Jin

Feature Unweaving: Refactoring Software Requirements Specifications into Software Product Lines ................................................................. 403
Reinhard Stoiber, Samuel Fricker, Michael Jehle, and Martin Glinz

Mdgore: Towards Model-Driven and Goal-Oriented Requirements Engineering .................................................. 405
Rui Monteiro, João Araújo, Vasco Amaral, and Pedro Patrício

Elicitation of Dependability Requirements: A HAZOP-based Approach ..................................................... 407
Chun Liu, Yue Wang, Wei Zhang, and Zhi Jin

Guiding Requirements Scoping Using ROI: Towards Agility, Openness and Waste Reduction .................................................. 409
Krzysztof Wnuk, David Callele, and Björn Regnell
Retrospective Requirement Analysis Using Code Coverage of GUI Driven System Tests .................................................................411

Christopher Stanbridge

If You Build It, Will They Use It? Leveraging Business Objectives to Deliver Successful Projects ..............................................................413

Joy Beatty

Author Index .................................................................................................................................................................................415