Table of Contents

15th IEEE International Requirements Engineering Conference (RE 2007)

Message from the Chairs .............................................................................................................. x
Sponsors and Supporters ................................................................................................................ xi
Conference Committee .................................................................................................................. xii

Keynotes

Enough of Requirements processes- Let’s do Practice ........................................................................ xv
Ivar Jacobson

Requirements Engineering in a Globalized Business Environment .................................................... xvi
Kris Gopalakrishnan

Modelling in the Large ................................................................................................................... xvii
Anthony Finkelstein

Research Papers

Paper Session: Visions and Innovations

Addressing Legal Requirements in Requirements Engineering ............................................................ 5
Paul N. Otto and Annie I. Antón

Requirements Engineering as a Driver for Innovations ..................................................................... 15
Juha Savolainen, Marjo Kauppinen, and Tomi Männistö

On Non-Functional Requirements .................................................................................................. 21
Martin Glinz

Paper Session: Models, Process and Experience

Exploring Scenario Forms and Ways of Use to Discover Requirements on Airports that
Minimize Environmental Impact ..................................................................................................... 29
Neil Maiden, Cornelius Ncube, Simin Kamali, Norbert Seyff, and Paul Grünbacher

Requirements in the Wild: How Small Companies Do It .................................................................... 39
Jorge Aranda, Steve Easterbrook, and Greg Wilson

Using Satisfaction Arguments to Enhance i* Modelling of an Air Traffic Management System ............ 49
Neil Maiden, James Lockerbie, Debbie Randall, Sean Jones, and David Bush

Tracing and Validating Goal Aspects ............................................................................................... 53
Yijun Yu, Nan Niu, Bruno González-Baixauli, William Candillon, John Mylopoulos, Steve Easterbrook,
Julio Cesar Sampaio do Prado Leite, and Gilles Vanwormhoudt
**Paper Session: Collaboration and Quality**

Collaboration Patterns and the Impact of Distance on Awareness in Requirements-Centred Social Networks
Daniela Damian, Sabrina Marczak, and Irwin Kwan

How Does Requirements Quality Relate to Project Success or Failure?
Mayumi Itakura Kamata and Tetsuo Tamai

Improving Performance Requirements Specifications from Field Failure Reports
Chih-Wei Ho, Laurie Williams, and Annie I. Antón

**Paper Session: RE and Business Alignment**

Value-Based Design of Networked Enterprises Using e³control Patterns
Vera Kartseva, Jaap Gordijn, and Yao-Hua Tan

Built-in User Satisfaction—Feature Appraisal and Prioritization with AMUSE
Joerg Doerr, Susanne Hartkopf, Daniel Kerkow, Dennis Landmann, and Peter Amthor

Early Requirements and Business-IT Alignment with SEAM for Business
Alain Wegmann, Phillipe Julia, Gil Regev, Olivier Perroud, and Irina Rychkova

Value-Based Requirements Traceability: Lessons Learned
Alexander Egyed, Paul Grünbacher, Matthias Heindl, and Stefan Biffl

**Paper Session: Natural Language Processing Meets RE-Traceability and Quality**

Scenarios: Identifying Missing Objects and Actions by Means of Computational Linguistics
Leonid Kof

Towards Automated Requirements Triage
Paula Laurent, Jane Cleland-Huang, and Chuan Duan

Technique Integration for Requirements Assessment
Alex Dekhtyar, Jane Huffman Hayes, Senthil Sundaram, Ashlee Holbrook, and Olga Dekhtyar

**Paper Session: RE, Globalisation and Business**

Strengthening the Link from Business Decisions and RE:
Long-term Product Planning in Software Product Companies
Laura Lehtola, Marjo Kauppinen, and Jarno Vähäniitty

How Internationalization of a Product Changes Requirements Engineering Activities:
An Exploratory Study
Sami Jantunen, Kari Smolander, and Donald C. Gause

Branding and Communication Goals for Content-Intensive Interactive Applications
Davide Bolchini, Franca Garzotto, and Paola Paolini
**Paper Session: Methods and Frameworks**

Persona-Scenario-Goal Methodology for User-Centered Requirements Engineering ......................................................... 185
*Mikio Aoyama*

Goal-Oriented Conceptual Database Design ........................................................................................................................... 195
*Lei Jiang, Thodoros Topaloglou, Alex Borgida, and John Mylopoulos*

Blind User Requirements Engineering for Mobile Services .................................................................................................... 205
*Simeon Hebler, Tuure Tuunanen, and Ken Peffers*

**Paper Session: Models, Specification and Verification**

Specifying, Monitoring and Switching Problems in Context .................................................................................................. 211
*Mohammed Salifu, Bashar Nuseibeh, and Yijun Yu*

Consistency Checking of Conceptual Models via Model Merging .......................................................................................... 221
*Mehrdad Sabetzadeh, Shiva Nejati, Sotirios Liaskos, Steve Easterbrook, and Marsha Chechik*

Discovering and Understanding Multi Dimensional Correlations among Certification Requirements with Application to Risk Assessment ........................................................................................................ 231
*Robin Gandhi and Seok-Won Lee*

**Paper Session: Product Line Engineering**

Disambiguating the Documentation of Variability in Software Product Lines: A Separation of Concerns, Formalization and Automated Analysis ......................................................................................... 243
*Andreas Metzger, Patrick Heymans, Klaus Pohl, Pierre-Yves Schobbens, and Germain Saval*

Evolution in Product Line Requirements Engineering: A Rationale Management Approach .................................................. 254
*Anil Kumar Thurimella and Bernd Bruegge*

COSMOD-RE: Supporting the Co-Design of Requirements and Architectural Artifacts ........................................................ 258
*Klaus Pohl and Ernst Sikora*

**Invited Expert Reviews**

RE Theory Meets Software Practice: Lessons from the Software Development Trenches ...................................................... 265
*Constance Heitmeyer, Ralph Jeffords, Ramesh Bharadwaj, and Myla Archer*

Embedded Knowledge and Offshore Software Development ................................................................................................... 269
*Brian Nicholson*

**Industrial Papers**

**Paper Session: Agents, Roles and Models**

Challenges in Requirements Engineering for Mobile Games Development: The Meantime Case Study .................. 275
*Carina Alves, Geber Ramalho, and Alexandre Damasceno*

Modelling a Smart Music Player with a Hybrid Agent-Oriented Methodology ........................................................................ 281
*Yuxiu Luo, Leon Sterling, and Kuldar Traveter*
Secure and Dependable Patterns in Organizations: An Empirical Approach .......................................................... 287
  Yudistira Asnar, Paolo Giorgini, Fabio Massacci, Ayda Saidane,  
  Roberto Bonato, Valentino Meduri, and Carlo Riccucci

Paper Session: Product Requirements and Prototyping

Deploying a System-wide Requirements Process within a Commercial Engineering Organization ......................... 295
  Michael Panis and Brian Pokrzywa

Industry Survey of Product Lines Management Tools: Requirements, Qualities and Open Issues .......................... 301
  Olfa Djebbi, Camille Salinesi, and Gauthier Fanmuy

Requirements Engineering Using Prototyping Projects in Healthcare Diagnostic Software Applications .......... 307
  Ganesh Muniraj and Vijayananda Jagannatha

Paper Session: Requirements Processes and Management

Business Process-Based Regulation Compliance: The Case of the Sarbanes-Oxley Act ...................................... 315
  Dimitris Karagiannis, John Mylopoulos, and Margit Schwab

Enhancing Requirement Stakeholder Satisfaction during Far-shore Maintenance of Custom Developed Software Using Shift-Pattern Model ................................................................. 322
  Jyoti Bhat and Mayank Gupta

Extending the OpenUP/Basic Requirements Discipline to Specify Capacity Requirements ................................. 328
  Andreas Borg, Mikael Patel, and Kristian Sandahl

Paper Session: Methods in Practice

Total Requirements Control at Every Stage of Product Development ................................................................. 337
  Kousik Sankar R and Raman Venkat

A Meta Model for Iterative Development of Requirements Leveraging Dynamically Associated Prototyping and Specification Artifacts ................................................................. 343
  Nivedita Deshmukh and Sameer Wadhwa

Choosing a Tram Route: An Experience in Trading-Off Constraints ................................................................. 350
  Ian Alexander

Panels

Requirements in the Global Economy—Experience, Problems and Prospects ..................................................... 359
  Moderator: Alistair Sutcliffe

Quality Requirements and their Role in Successful Products ................................................................................. 361
  Moderator: Jane Cleland-Huang
Posters

The Mobile Scenario Presenter: A Tool for in situ Requirements Discovery with Scenarios.............................................365
Norbert Seyff, Florian Graf, Paul Grünbacher, and Neil Maiden

Involving Non-Technicians in Product Derivation and Requirements Engineering:
A Tool Suite for Product Line Engineering...........................................................................................................367
Rick Rabiser, Deepak Dhungana, Paul Grünbacher, Klaus Lehner, and Christian Federspiel

Viewing Project Collaborations Who Work on Interrelated Requirements.................................................................369
Irwin Kwan, Sabrina Marczak, and Daniela Damian

OpenProposal: Towards Collaborative End-User Participation in Requirements Management by
Usage of Visual Requirement Specifications .............................................................................................................371
Asarnusch Rashid

Requirements Quality for a Virtual World ................................................................................................................375
Matthew Klassen, Stephen Denman, and Herman Driessen

Story-Wall: A Concept for Lightweight Requirements Management ..................................................................377
Lorena Delgadillo and Orlena Gotel

Using a Game to Introduce Lightweight Requirements Engineering ..................................................................379
Renel Smith and Orlena Gotel

Dynamic Requirements Specification for Adaptable and Open Service Systems ..................................................381
Ivan Jureta, Stéphane Faulkner, and Philippe Thiran

r-AnalytiCA: Requirements Analytics for Certification & Accreditation..............................................................383
Seok-Won Lee, Robin Gandhi, Siddarth Wagle, and Ajeet Murty

Developing User Requirements for an Airport Flight Information System..........................................................385
Artemios Laskaris, Nektarios Psycharis, Eirini Ninou, and Konstantinos Papadiochos

Explaining Stakeholder Negotiation Using Social Goal Networks ..................................................................387
Samuel Fricker

Exploring Business Process Transparency Concepts.................................................................................................389
Claudia Cappelli, Antonio de Padua Albuquerque Oliveira, and Julio Cesar Sampaio do Prado Leite

Discovering Volatile and Aspectual Requirements Using a Crosscutting Pattern..................................................391
José María Conejero, Juan Hernández, Ana Moreira, and João Araújo

Localisation and Requirement Engineering in Context to Indian Scenario..........................................................393
M.P.S. Bhatia and Abha Vasal

Author Index..................................................................................................................................................395