


Proceedings

14th IEEE International
Requirements Engineering
Conference

RE'06

Minneapolis/St. Paul, Minnesota, USA
September 11-15, 2006

Edited by
Martin Glinz and Robyn Lutz


IEEE
COMPUTER
SOCIETY

 **IEEE**

Los Alamitos, California
Washington • Brussels • Tokyo

Copyright © 2006 by The Institute of Electrical and Electronics Engineers, Inc.
All rights reserved.

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries may photocopy beyond the limits of US copyright law, for private use of patrons, those articles in this volume that carry a code at the bottom of the first page, provided that the per-copy fee indicated in the code is paid through the Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

Other copying, reprint, or republication requests should be addressed to: IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, P.O. Box 133, Piscataway, NJ 08855-1331.

The papers in this book comprise the proceedings of the meeting mentioned on the cover and title page. They reflect the authors' opinions and, in the interests of timely dissemination, are published as presented and without change. Their inclusion in this publication does not necessarily constitute endorsement by the editors, the IEEE Computer Society, or the Institute of Electrical and Electronics Engineers, Inc.

IEEE Computer Society Order Number P2555
ISBN 0-7695-2555-5
ISBN 978-0-7695-2555-6
ISSN Number 1090-705X

Additional copies may be ordered from:

IEEE Computer Society
Customer Service Center
10662 Los Vaqueros Circle
P.O. Box 3014
Los Alamitos, CA 90720-1314
Tel: + 1 800 272 6657
Fax: + 1 714 821 4641
<http://computer.org/cspress>
csbooks@computer.org

IEEE Service Center
445 Hoes Lane
P.O. Box 1331
Piscataway, NJ 08855-1331
Tel: + 1 732 981 0060
Fax: + 1 732 981 9667
[http://shop.ieee.org/store/
customer-service@ieee.org](http://shop.ieee.org/store/customer-service@ieee.org)

IEEE Computer Society
Asia/Pacific Office
Watanabe Bldg., 1-4-2
Minami-Aoyama
Minato-ku, Tokyo 107-0062
JAPAN
Tel: + 81 3 3408 3118
Fax: + 81 3 3408 3553
tokyo.ofc@computer.org

Individual paper REPRINTS may be ordered at: reprints@computer.org

Editorial production by Bob Werner
Cover art designed by Michael Volkart
Cover art production by Joe Daigle/Studio Productions
Printed in the United States of America by Applied Digital Imaging



IEEE Computer Society
Conference Publishing Services
<http://www.computer.org/proceedings/>

Table of Contents: RE'06

14th IEEE International Requirements Engineering Conference

Message from the Chairs	ix
Sponsors, Supporters, and Donors	x
Conference Committee	xi
Keynotes	
End Users Who Meet Their Own Requirements Mary Beth Rosson	3
Testing to Improve Requirements—Mission Impossible? Dorothy Graham	4
Goal-Oriented Requirements Engineering, Part II John Mylopoulos	5
Research Papers	
A Case Study in Systematic Improvement of Language for Requirements Kimberly S. Wasson	9
Generating Hierarchical State Machines from Use Case Charts Jon Whittle and Praveen K. Jayaraman	19
Making Mobile Requirements Engineering Tools Usable and Useful Neil Maiden, Norbert Seyff, Paul Grünbacher, Omo Otojare, and Karl Mitteregger	29
The Detection and Classification of Non-Functional Requirements with Application to Early Aspects Jane Cleland-Huang, Raffaella Settini, Xuchang Zou, and Peter Solc	39
Towards Regulatory Compliance: Extracting Rights and Obligations to Align Requirements with Regulations Travis D. Breaux, Matthew W. Vail, and Annie I. Antón	49
Identifying Nocuous Ambiguities in Natural Language Requirements Francis Chantree, Bashar Nuseibeh, Anne de Roeck, and Alistair Willis	59
Interaction Analysis in Aspect-Oriented Models Katharina Mehner, Mattia Monga, and Gabriele Taentzer	69
On Goal-Based Variability Acquisition and Analysis Sotirios Liaskos, Alexei Lapouchnian, Yijun Yu, Eric Yu, and John Mylopoulos	79
An Empirical Quality Assessment of Automotive Use Cases Fredrik Törner, Martin Ivarsson, Fredrik Pettersson, and Peter Öhman	89
Matching Antipatterns to Improve the Quality of Use Case Models Mohamed El-Attar and James Miller	99
Software Cinema—Video-Based Requirements Engineering Oliver Creighton, Martin Ott, and Bernd Brügge	109
Justifying Goal Models Ivan J. Jureta, Stéphane Faulkner, and Pierre-Yves Schobbens	119

Understanding Business Strategies of Networked Value Constellations Using Goal- and Value Modeling _____	129
Jaap Gordijn, Michaël Petit, and Roel Wieringa	
Feature Diagrams: A Survey and a Formal Semantics _____	139
Pierre-Yves Schobbens, Patrick Heymans, Jean-Christophe Trigaux, and Yves Bontemps	
Managing Highly Complex Product Families with Multi-Level Feature Trees _____	149
Mark-Oliver Reiser and Matthias Weber	
Systematic Requirements-Driven Evaluation and Synthesis of Alternative Principle Solutions for Advanced Mechatronic Systems _____	159
Björn Axenath, Holger Giese, Florian Klein, and Ursula Frank	
Requirement Progression in Problem Frames Applied to a Proton Therapy System _____	169
Robert Seater and Daniel Jackson	
Effectiveness of Requirements Elicitation Techniques: Empirical Results Derived from a Systematic Review _____	179
Alan Davis, Oscar Dieste, Ann Hickey, Natalia Juristo, and Ana M. Moreno	
Using Domain Ontology as Domain Knowledge for Requirements Elicitation _____	189
Haruhiko Kaiya and Motoshi Saeki	
Incorporating Goal Analysis in Database Design: A Case Study from Biological Data Management _____	199
Lei Jiang, Thodoros Topaloglou, Alex Borgida, and John Mylopoulos	
Systematic Development of Requirements Documentation for General Purpose Scientific Computing Software _____	209
Spencer Smith	
Industrial Practice and Experience Papers	
Experiences of Requirements Engineering for Two Consecutive Versions of a Product at VLSC _____	221
Joel So and Daniel M. Berry	
Controlling the HMS Program through Managing Requirements _____	227
Debra Aubrey	
Optimal Solutions for Hospital Websites _____	233
Karsten Wendland, Claudia Planz, and Peter Oldorf	
Tailoring Traceability Information to Business Needs _____	239
Paul Arkley, Tom Brookes, and Steve Riddle	
Good Practice and Improvement Model of Handling Capacity Requirements of Large Telecommunication Systems _____	245
Andreas Borg, Mikael Patel, and Kristian Sandahl	
Agile Requirements Engineering for a Social Insurance for Occupational Risks Organization: A Case Study _____	251
Mario Pichler, Hildegard Rumetshofer, and Wilhelm Wahler	
Open Source Requirements Engineering _____	257
Barbara Paech and Bernd Reuschenbach	
Invited Industrial Contributions	
Requirements Engineering: An Industrial Perspective _____	265
Brian Berenbach	
Proving the Shalls: Requirements, Proofs, and Model-Based Development _____	266
Steven P. Miller	

Modeling Requirements _____	267
Anette Prindahl	
Putting Requirements Theory into Practice at Northrop Grumman _____	268
Ralph Young	
Moving Towards Agile Practices—Requirements Management Tool Experiences at Hewlett-Packard _____	269
Gerald Heller	
A Requirements Guide For All (REGAL): An INCOSE Initiative _____	270
Jeremy Dick	

Vision Papers

What is this Science called Requirements Engineering? _____	273
Hans Akkermans and Jaap Gordijn	
Fusing Quantitative Requirements Analysis with Model-Based Systems Engineering _____	279
Steven L. Cornford, Martin S. Feather, Vance A. Heron, and J. Steven Jenkins	
Re-Framing Requirements Engineering _____	285
Colin Potts	
Creativity and the Age-Old Resistance to Change Problem in RE _____	291
Gil Regev, Donald Gause, and Alain Wegmann	

Short Papers

Emotional Requirements in Video Games _____	299
David Callele, Eric Neufeld, and Kevin Schneider	
Managing Terminological Interference in Goal Models with Repertory Grid _____	303
Nan Niu and Steve Easterbrook	
Identification of Crosscutting Requirements Based on Feature Dependency Analysis _____	307
Kun Chen, Haiyan Zhao, Wei Zhang, and Hong Mei	
A Coordination Complexity Model to Support Requirements Engineering for Cross-organizational ERP _____	311
Maya Daneva and Roel Wieringa	
Detecting Conflicts of Interest _____	315
Paolo Giorgini, Fabio Massacci, John Mylopoulos, and Nicola Zannone	
Towards a Reference Framework for Software Product Management _____	319
Inge van de Weerd, Sjaak Brinkkemper, Richard Nieuwenhuis, Johan Versendaal, and Lex Bijlsma	
Managing Non-Technical Requirements in COTS Components Selection _____	323
Juan Pablo Carvallo, Xavier Franch, and Carme Quer	

Panels

Have you Spoken to Your Product Manager Recently? _____	329
Moderators: Christof Ebert and Sjaak Brinkkemper	
Requirements Traceability—When and How Does it Deliver More than it Costs? _____	330
Moderator: Jane Cleland-Huang	
Requirements Engineering Research in Some Future Worlds: An Exercise in Scenario Planning _____	331
Moderators: Bashar Nuseibeh and David Bush	

Posters

Using Aspects to Simplify <i>i*</i> Models _____	335
Fernanda Alencar, Ana Moreira, João Araújo, Jaelson Castro, Carla Silva, and John Mylopoulos	
So, You Think You Are a Requirements Engineer? _____	337
Ban Al-Ani and Susan Elliott Sim	
Deriving Architectures from Requirements _____	339
Lucia Bastos, Jaelson Castro, and John Mylopoulos	
Towards an Integrated Approach for Aspectual Requirements _____	341
Isabel Sofia Brito and Ana Moreira	
Use Case-Based Modeling and Analysis of Failsafe Fault-Tolerance _____	343
Ali Ebnenasir, Betty H.C. Cheng, and Sascha Konrad	
Goal-Oriented Modeling of Requirements Engineering for Dynamically Adaptive Systems _____	345
Heather Goldsby and Betty H.C. Cheng	
Eliciting Non-Functional Requirements Interactions Using the Personal Construct Theory _____	347
Bruno González-Baixauli, Julio Cesar Sampaio do Prado Leite, and Miguel A. Laguna	
Integrating Goals and Problem Frames in Requirements Analysis _____	349
Lin Liu and Zhi Jin	
Requirements Engineering for Pervasive Systems. A Transformational Approach _____	351
Javier Muñoz, Pedro Valderas, Vicente Pelechano, and Oscar Pastor	
Exposing Tacit Knowledge via Pre-Requirements Tracing _____	353
Andrew Stone and Pete Sawyer	
Improving the Modeling of Use Case Relationship _____	355
Jian Tang and Donglin Liang	

Research Tool Demonstrations

J-PR <i>i</i> M: A Java Tool for a Process Reengineering <i>i*</i> Methodology _____	359
Gemma Grau, Xavier Franch, and Sebastián Ávila	
REDEPEND: Extending <i>i*</i> Modelling into Requirements Processes _____	361
James Lockerbie and Neil Maiden	
Poirot: A Distributed Tool Supporting Enterprise-Wide Automated Traceability _____	363
Jun Lin, Chan Chou Lin, Jane Cleland-Huang, Raffaella Settini, Joseph Amaya, Grace Bedford, Brian Berenbach, Oussama Ben Khadra, Chuan Duan, and Xuchang Zou	
DesCOTS-SL: A Tool for the Selection of COTS Components _____	365
Carme Quer, Xavier Franch, and Xavier Lopez-Peigrín	

Author Index _____	367
---------------------------	-----