TABLE OF CONTENTS

RESEARCH PAPERS: DESIGN

Characteristics of New Requirements in the Presence or Absence of an Existing System Architecture ........................................ 1
James A. Miller, Remo Ferrari, Nazim H. Madhavji

Practical Challenges for Methods Transforming i* Goal Models into Business Process Models ........................................... 11
Ken Decreuse, Monique Snoeck, Geert Poels

Intellectual Property Rights Requirements for Heterogeneously-Licensed Systems .......................................................... 20
Thomas A. Alspaugh, Hazeline U. Asuncion, Walt Scacchi

RESEARCH PAPERS: ELICITATION

Enhancing Stakeholder Profiles to Improve Recommendations in Online Requirements Elicitation ............................... 30
Carlos Castro-Herrera, Jane Cleland-Huang, Bamshad Mobasher

EPC vs. UML Activity Diagram - Two Experiments Examining their Usefulness for Requirements Engineering .............................. 40
Anne Gross, Joerg Doerr

Analysis of Multi-Party Agreement in Requirements Validation .......................................................... 50
Ivan Jureta, John Mylopoulos, Stéphane Faulkner

RESEARCH PAPERS: EVOLVING SYSTEMS

Reasoning on Non-Functional Requirements for Integrated Services .......................................................... 60
Carlo Ghezzi, Giordano Tamburrelli

RELAX: Incorporating Uncertainty into the Specification of Self-Adaptive Systems ........................................... 70
Jon Whittle, Pete Sawyer, Nelly Bencomo, Betty H.C. Cheng, Jean-Michel Bruel

What Happened to Our Features? Visualization and Understanding of Scope Change Dynamics in a Large-Scale Industrial Setting .......................................................... 80
Krzysztof Wnuk, Björn Regnell, Lena Karlsson

RESEARCH PAPERS: MODELING

Developing Production Rule Models to Aid in Acquiring Requirements from Legal Texts ........................................... 90
Jeremy C. Maxwell, Annie I. Antón

Forensic System Verification .................................................................................................................................. 100
Robert J. Hall

A Use Case Based Approach to Feature Models’ Construction .................................................................................. 110
Bo Wang, Wei Zhang, Haiyan Zhao, Zhi Jin, Hong Mei

RESEARCH PAPERS: REQUIREMENTS MANAGEMENT

Compliance Analysis Based on a Goal-oriented Requirement Language Evaluation Methodology ........................................... 120
Sepideh Ghanavati, Daniel Amyot, Liam Peyton

Motivation Matters in the Traceability Trenches ........................................................................................................ 130
Patrick Mäder, Orlena Gotel, Ilka Philippow

Toward Automating Requirements Satisfaction Assessment .................................................................................. 136
E. Ashlee Holbrook, Jane Huffman Hayes, Alex Dekhtyar
RESEARCH PAPERS: SPECIFICATION

Evaluating the Completeness and Granularity of Functional Requirements Specifications: A Controlled Experiment ................................................................. 146
  Sergio España, Nelly Condon-Fierández, Arturo González, Óscar Pastor

Improving the Effectiveness of Visual Representations in Requirements Engineering: An Evaluation of i* Visual Syntax ................................................................. 156
  Daniel Laurence Moody, Patrick Heymans, Raimundas Matulevicius

Semantic Criteria for Choosing a Language for Big-Step Models ......................................................... 166
  Shahram Esmaeilsabzali, Nancy A. Day, Joanne M. Atlee, Jianwei Niu

RESEARCH PAPERS: VERIFICATION

[vem:xi:]- A Methodology for Process Based Requirements Engineering .................................................. 176
  Philipp Liegl, Rainer Schuster, Marco Zapletal, Christian Huemer, Hannes Werthner, Michael Aigner, Martin Bernauer, Bjørn Klinger, Michaela Mayr, Ramin Mizani, Martin Windisch

Semantic-Based Interaction Detection in Aspect-Oriented Scenarios ......................................................... 186
  Gunter Mussbacher, Jon Whittle, Daniel Amyot

Finding Defects in Natural Language Confidentiality Requirements ......................................................... 196
  Jens H. Weber-Jahnke, Adeniyi Onabayo

SHORT RESEARCH PAPERS

Exercising Due Diligence in Legal Requirements Acquisition: A Tool-supported, Frame-Based Approach ................................................................. 206
  Travis Breaux

Modeling Service-Level Requirements: A Constancy Perspective ................................................................. 212
  Gil Regev, Olivier Hayard, Donald C. Gause, Alain Wegmann

Use Case to Source Code Traceability: The Developer Navigation View Point .................................................. 218
  Inah Omoronyia, Guttorm Sindre, Marc Roper, John Ferguson, Murray Wood

Trust Trade-off Analysis for Security Requirements Engineering ................................................................. 224
  Golnaz Elahi, Eric Yu

INDUSTRIAL TRACK AND EXPERIENCE PAPERS

INDUSTRIAL TRACK: CONTEXT AND REQUIREMENTS

Improving the Exchange of Requirements and Specifications between Business Partners ................................................................. 230
  Manuel Reis Monteiro, Christof Ebert, Matthias Recknagel

Understanding Chinese Characteristics of Requirements Engineering .................................................. 238
  Lin Liu, Hongyu Zhang, Fei Peng, Wenting Ma, Yuhai Shan, Jun Xu, Tomas Burda

Using Task-oriented Requirements Engineering in Different Domains – Experiences with Application in Research and Industry ................................................................. 244
  Sebastian Adam, Joerg Doerr, Michael Eisenbarth, Anne Gross

INDUSTRIAL TRACK: CUSTOMER INVOLVEMENT

From Feature Development to Customer Value Creation ................................................................. 250
  Marjo Kauppinen, Juha Savolainen, Laura Lehtola, Marko Komssi, Harri Töhönen, Al Davis

Customer Involvement in Requirements Management: Lessons from Mass Market Software Development ................................................................. 256
  Jaap Kabbedijk, Sjaak Brinkkemper, Slinger Jansen, Bas van der Veldt
On the Use of Requirements for Driving Call-for-Tender Processes for Procuring Coarse-grained OTS Components
Juan P. Carvallo, Xavier Franch

INDUSTRIAL TRACK: ELICITATION

Linking Functional Requirements and Software Verification
Hendrik Post, Carsten Sinz, Florian Merz, Thomas Gorges, Thomas Kropp

Bridging the Gap Between Usability and Requirements Engineering
Juho Heiskari, Marjo Kaapinen, Mikael Runonen, Tomi Männistö

Requirements Elicitation in a Telemedicine Pain-treatment Trial
Ing Widya, Richard Balts, Bert Jan van Beijnum, Leif Sandjö, Leendert Schaake, Rianne Huis in’t Veld, Val Jones, Hermie Hermens

INDUSTRIAL TRACK: EVOLUTION

Easy Approach to Requirements Syntax (EARS)
Alistair Mavin, Philip Wilkinson, Adrian Harwood, Mark Novak

Evolution in Domain Model-Based Requirements Engineering for Control Systems Development
Hans W. Nissen, Dominik Schmitz, Matthias Jarke, Thomas Rose, Peter Drews, Frank J. Hefjeler, Michael Reke

Feature-oriented Requirements Satisfy Needs for Reuse and Systems View
Bernd Waldmann, Pete Jones

INDUSTRIAL TRACK: LESSONS LEARNED

Experiences in Developing Quantifiable NFRs for the Service-Oriented Software Platform
Xiping Song, Beatrice Hwong, Johannes Ros

Are Your Lights Off? Using Problem Frames to Diagnose System Failures
Thein Than Tun, Michael Jackson, Robin Laney, Bashar Nuseibeh, Yijun Yu

Lessons Learned from the Use of Artifact Models in Industrial Projects
Sascha Konrad, Helmut Degen

PANELS

Next Top Model: A Requirements Engineering Reality Panel
Orlena Gotel, Jane Cleland-Huang

Requirements Engineering Education and Training: Key Challenges and Practical Solutions
Didar Zowghi

MINI-TUTORIALS

How to Write and Read a Scientific Evaluation Paper
Roel Wieringa, Hans Heerkens, Björn Regnell

How to Select a Requirements Management Tool: Initial Steps
Orlena Gotel, Patrick Mäder

Building Multi-View System Models for Requirements Engineering
Axel van Lamsweerde
POSTERS

Augmenting Emotional Requirements with Emotion Markers and Emotion Prototypes ............................................... 335
David Callele, Eric Neufeld, Kevin Schneider

Exploiting the Versatility of Constraint Programming over Finite Domains to Integrate Product Line Models ........................................................................................................................................ 337
Camille Salinesi, Daniel Diaz, Olfa Djebbi, Raúl Mazo, Colette Rolland

Teng Long, Lin Liu, Yijun Yu, Zhi Jin

Context-Sensitive Requirements and Risk Management with IRIS .......................................................................................... 341
Shamal Faily, Ivan Fléchais

Analysis of Feature Configuration Workflows .................................................................................................................. 343
Andreas Classen, Arnaud Hubaux, Patrick Heymans

Modeling and Analysis of URN Goals and Scenarios with jUCMNav .................................................................................. 345
Gunter Mussbacher, Sepideh Ghanavati, Daniel Amyot

Looking for Product Line Feature Models Defects: Towards a Systematic Classification of Verification Criterias ................................................................................................................... 347
Camille Salinesi, Colette Rolland, Daniel Diaz, Raúl Mazo

Learning to Write Better Requirements through Heuristic Critiques ............................................................................ 349
Eric Knauss, Kurt Schneider, Kai Stapel

Author Index