Foreword p. x
Call for Papers p. xii
Organizing Committee p. xiii
Program Committee p. xiv
Additional Reviewers p. xv
Keynote Addresses
Requirements for the Internet p. 3
The Journey toward Secure Systems: Achieving Assurance p. 5
Modern Systems Engineering: A Driving Force for Industrial Competitivity! p. 6
Technical Papers
Requirements Evolution
In Situ Requirements Analysis: A Deeper Examination of the Relationship between Requirements Determination and Project Selection p. 11
Requirements Stability Assessment Using Scenarios p. 23
Resolving Requirements Discovery in Testing and Operations p. 33
Requirements for Business Systems
Lessons Learnt from Five Years of Experience in ERP Requirements Engineering p. 45
Requirements Engineering for a Pervasive Health Care System p. 55
Monitoring Web Service Requirements p. 65
DWARF: An Approach for Requirements Definition and Management of Data Warehouse Systems p. 75
Combining Formal and Informal Techniques
Acquiring and Incorporating State-Dependent Timing Requirements p. 87
Refinement-Based Requirements Modeling Using Triggered Message Sequence Charts p. 95
Specifying and Analyzing Early Requirements: Some Experimental Results p. 105
Goal-Driven Requirements
Requirements Analysis for Customizable Software: A Goals-Skills-Preferences Framework p. 117
Adding Hypermedia Requirements to Goal-Driven Analysis p. 127
Improving Requirements Tracing via Information Retrieval p. 138
Requirements Elicitation
Security and Privacy Requirements Analysis within a Social Setting p. 151
Formal Structure for Specifying the Content and Quality of the Electronic Health Record p. 162
Elicitation Technique Selection: How Do Experts Do It? p. 169
Making Formal Techniques Usable
A Reference Model for Requirements Engineering p. 181
Understanding and Comparing Model-Based Specification Notations p. 188
Deriving Tabular Event-Based Specifications from Goal-Oriented Requirements Models p. 200
Requirements Elicitation (2)
Determining Socio-technical Systems Requirements: Experiences with Generating and Walking through Scenarios p. 213
Requirements Elicitation for the Design of Venue Operations for the Athens 2004 Olympic Games p. 223
Teaching Requirements Engineering through Role Playing: Lessons Learnt Requirements Prioritizing and Negotiation p. 233
A Benchmarking Method for Information Systems p. 245
An Analytical Model for Requirements Selection Quality Evaluation in Product Software Development p. 254
Evolutionary Requirements Analysis p. 264
Industry Talks
Requirements Analysis
Customer Requirements and User Requirements: Why the Discrepancies? p. 279
Evaluating the Quality of a UML Business Model p. 280
Using Convergent Design Processes to Surface Hidden Ambiguity and Conflict in Requirements p. 281
Requirements Gathering
Embracing Requirements Variety for e-Governments Based on Multiple Product-Lines Frameworks p. 285
From Requirements to Release Criteria: Specifying, Monitoring, and Demonstrating Product Quality p. 286
The Automated Extraction of Requirements from UML Models p. 287
Metrics & Measurement
Measuring Requirements Traceability from Multiple Angles at Multiple Lifecycle Entry Points p. 291
One Approach to the Metric Baselining Imperative for Requirements Processes p. 292
RE in Flatness Measurement and Control Systems Development at ABB p. 293
State of Practice
Daily Challenges in Requirements Engineering p. 297
Practical Lessons from 40 System Integrating Projects p. 298
Requirements Based Testing at HP OpenView p. 299
Testing & Traceability
Testing with Partial Traced Requirements: A Necessary Step towards Higher Quality System Level Verification p. 303
Requirement Tracking: A Streamlined Approach p. 305
Mini-Tutorials
Ontology as a Requirements Engineering Product p. 309
Scenario-Based Requirements Engineering p. 320
QFD for Customer-Focused Requirements Engineering p. 330
Panel Sessions
Marketing Meets Requirements Engineering p. 341
Requirements Engineering in Practice: Making the Business Case for Requirements Engineering p. 342
Poster Presentations and Research Tool Demos
Posters and Demos Session 1

Demos

Nimbus: A Tool for Specification Centered Development p. 349
SMArt-Scenario Management and Requirements Tool p. 351
Relating Practitioner Needs to Research Activities p. 352

Poster Presentations

Contrasting Use Case, Goal, and Scenario Analysis of the Euronet System p. 355
Trade-Off Analysis between Security Policies for Java Mobile Codes and Requirements for Java Application p. 357
Bringing Usability to the Early Stages of Software Development p. 359

Posters and Demos Session 2

Poster Presentations

Goal-Oriented Idea Generation Method for Requirements Elicitation p. 363
Software Requirements for Architectured Systems p. 365
Market Driven Requirements Elicitation via Critical Success Chains p. 367
Integrating RE Methods to Support Use Case Based Requirements Specification p. 369
Introducing Abuse Frames for Analysing Security Requirements p. 371
An Approach to Visualise and Reconcile Use Case Descriptions from Multiple Viewpoints p. 373

Media-Assisted Product and Process Requirements Traceability in Supply Chains p. 375

Author Index p. 377

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.