Foreword

Program Committee

Invited Speaker: Problems and Requirements  p. 2
Scenarios - An Industrial Case Study and Hypermedia Enhancements  p. 10
A Task Centered Approach to Analysing Human Error Tolerance Requirements  p. 18
Presenting Ethnography in the Requirements Process  p. 27
Improving the Use Case Driven Approach to Requirements Engineering  p. 40
Managing Inconsistencies in an Evolving Specification  p. 48
Consistency Checking of SCR-Style Requirements Specifications  p. 56
A Field Study of Requirements Engineering Practices in Information Systems Development  p. 68
Specification of Customer and User Requirements in Industrial Control System Procurement Projects  p. 81
Implementing Requirements Traceability: A Case Study  p. 89
Applications of Normative Reasoning  p. 98
Contribution Structures  p. 100
A Client Oriented Requirements Baseline  p. 108
Requirements Traceability in an Integrated Development Environment  p. 116
Invented Requirements and Imagined Customers: Requirements Engineering for Off-the-Shelf Software  p. 128
Using Non-Functional Requirements to Systematically Support Change  p. 132
Requirements Monitoring in Dynamic Environments  p. 140
How People Categorise Requirements for Reuse: A Natural Approach  p. 148
Challenges in Requirements Engineering  p. 160
Enhancing Soft Systems Analysis with Formal Modelling  p. 164
An Evaluation of Inquiry-Based Requirements Analysis for an Internet Service  p. 172
Trading Legibility Against Implementability in Requirement Specifications: An Experimental Assessment  p. 181
Ethnography by Video for Requirements Capture  p. 190
Goal-Directed Elaboration of Requirements for a Meeting Scheduler: Problems and Lessons Learnt  p. 194
Measuring the Success of Requirements Engineering Processes  p. 204
Classification of Research Efforts in Requirements Engineering  p. 214
Author Index  p. 217

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