Proceedings of the Seventh International Workshop on Requirements Engineering: Foundation for Software Quality

REFSQ'01

Interlaken, Switzerland
4-5 June, 2001

Editors:

Camille Ben ACHOUR-SALINESI, Andreas L. OPDAHL, Klaus POHL, Matti ROSSI
# Table of contents

Workshop Summary  
Session summaries  

## Session 1: THE REQUIREMENTS ENGINEERING PROCESS

- Managing the Requirements Engineering Process  
  *L. Nguyen, P.A. Swatman*  
  - Page 10

- Supporting Informal Meetings in Requirements Engineering  
  *Andreas Braun, Bernd Bruegge, Allen Dutoit*  
  - Page 26

- There's More to the Story: Using Narrative Analysis to Examine Requirements Engineering As a Social Process  
  *Rosio Alvarez*  
  - Page 41

- MapExecutor: A Dynamic Enactment Support to Specify and Execute Methods with Maps  
  *Fernando Vélez*  
  - Page 55

## Session 2: USE CASES AND SCENARIOS

- Integrating Requirements and Architecture Information: A Scenario and Meta-Model based Approach  
  *Klaus Pohl, Mathias Brandenburg, Alexander Gillich*  
  - Page 68

- Developing Guidance and Tool Support for Rationale-based Use Case Specification  
  *Allen H. Dutoit, Barbara Paech*  
  - Page 85

- Comparing Use Case Writing Guidelines  
  *Karl Cox, Keith Phalp, Martin Shepperd*  
  - Page 101

- Scenario Networks: A Case Study of the Enhanced Messaging System  
  *Thomas Aispaugh, Annie I. Anton*  
  - Page 113

- Templates for Misuse Case Description  
  *Guttorm Sindre, Andreas L. Opdahl*  
  - Page 125

*Proceedings of the REFSQ '01*
Session 3: REQUIREMENTS QUALITY AND VALIDATION

Round-Trip Prototyping for the Validation of Requirements Specifications
Andreas Homrighausen, Hans-Werner Six, Mario Winter

An Automatic Quality Evaluation for Natural Language Requirements
F. Fabrini, M. Fusani, S. Gnesi, G. Lami

Variety and Quality in Requirements Documentation
Norah Power

Categorizing Viewpoint Contents for Discrepancy Management in Viewpoint-Based Requirements Engineering
Andrés Silva

Grounding Scenarios in Frame-Based Action Semantics
Atsushi Ohnishi, Colin Potts

Requirements Management in a Life-Cycle Perspective
Asa Grehag

Session 4: MARKET-DRIVEN REQUIREMENTS ENGINEERING

Evaluating Automated Support for Requirements Similarity Analysis in Market-Driven Development
Johan Natt och Dag, Björn Regnell, Par Carlshmare, M. Andersson, Joachim Karlsson

Linking the Selection of Requirements to Market Value: A Portfolio-Based Approach
Siv Sivvattian, Bashar Nuseibeh

Session 5: REQUIREMENTS ENGINEERING FOR NEW TECHNOLOGIES

Why is RE for Web-Based Software Development Easier?
Didar Zowghi, Vincenzo Gervasi

Requirements Engineering for Mobile Information Systems
John Krogstie