

# REFSQ'05 Proceedings

## Table of Contents

<i>Workshop Summary</i> .....	3
Erik Kamsties, Vincenzo Gervasi, Pete Sawyer	

### **Session 1 : Understanding and Improving the RE Process**

P01. Factors that Affect Requirements Engineers in their Decision Situations: A Case Study .....	23
Beatrice Alenljung and Anne Persson	

P02. Assessing the Quality of Requirements Process Changes .....	38
Tony Gorschek and Alan M. Davis	

P03. A Communication Protocol for Requirements Engineering Processes.....	51
Bhavani Palyagar and Debbie Richards	

P04. A Goal-Based Round-Trip Method for System Development.....	67
Gemma Grau, Xavier Franch and Neil A.M. Maiden	

### **Session 2 : RE in Different Domains**

P05. Towards a Risk-Based Security Requirements Engineering Framework .....	83
Nicholas Mayer, André Rifault and Eric Dubois	

P06. How Service-Centric Systems Change the Requirements Process .....	98
S.V. Jones, N.A.M. Maiden, K. Zachos and X. Zhu	

P07. The Four Levels of Requirements Engineering for and in Dynamic Adaptive Systems.....	113
Daniel M. Berry, Betty H.C. Cheng and Ji Zhang	

P08. Selling Web Services as Capabilities .....	121
Anju Jha and Karl Cox	

P09. The Engineering of Generic Requirements for Failure Management.....	136
Colin Snook, Michael Poppleton and Ian Johnson	

### **Session 3 : Requirements and Quality**

P10. Do Rich Media Scenarios Support Requirements Discovery? .....	152
T.H. Pang, N.A.M. Maiden, K. Zachos and C. Ncube	

P11. Guidelines Regarding Requirements Engineering Practices to Facilitate System Testing .....	167
Åsa G. Dahlstedt	

P12. Quality Misuse .....	180
Andrea Herrmann and Barbara Paech	
P13. Scenario-Drive Specification-Based Testing Against Goals and Requirements .....	187
Thomas A. Alspaugh, Debra J. Richardson, Thomas A. Standish and Hadar Ziv	
P14. Requirements Engineering Research: A Microcosm of International Economic Trends .....	203
Eustace Asanghanwa, Alan M. Davis, Oscar Dieste, Ann M. Hickey, Natalia Juristo and Ana Moreno	
<b>Session 4 : Changes, Dependencies, Composition</b>	
P15. Supporting the Consideration of Dependencies in Use Case Specifications ....	216
John Kanyaru, Keith Phalp, Karl Cox and Anju Jha	
P16. Finding Tacit Knowledge by Solving the Pre-Requirements Tracing Problem	224
Andrew Stone and Pete Sawyer	
P17. Flexible Release Planning using Integer Linear Programming .....	230
Marjan van den Akker, Sjaak Brinkkemper, Guido Diepen and Johan Versendaal	
P18. Towards Capturing Change in Socio-Technical Systems Requirements.....	246
John Brier, Lucia Rapanotti and Jon G. Hall	
<i>List of authors</i> .....	260
<i>List of participants</i> .....	262