

RE'04 Doctoral Consortium Schedule

08:45-09:00	Opening
	Introduction, Rules of the game Martin Glinz, University of Zurich, Switzerland, Workshop Chair
09:00-10:45	Session 1: Elicitation
	A Novel and Collaborative Approach to Requirements Elicitation with Process Guidelines and Intelligent Tool Support Chad Coulin, University of Technology, Sydney, Australia
	From Social Studies to Systems Oriented Reasoning: Bridging the Divide between Soft and Hard Methods in Requirements Engineering Chris Hinds, Oxford University, United Kingdom
	Scenario-Based Requirements Definition Honghui Zhang, Ritsumeikan University, Japan
10:45-11:15	Break
11:15-13:00	Session 2: Traceability and Architecture
	A Formal Approach to Component-based Specification with Improved Requirements Traceability Martín López Nores, University of Vigo, Spain
	TRAMA: Traceability Analysis Methodologies for Web Application Giovanni Randazzo, Università della Svizzera Italiana, Switzerland
	Architecting Requirements Wendy Liu, University of Toronto, Canada
13:00-14:00	Lunch
14:00-15:10	Session 3: Product Lines
	Towards a Framework for Requirements Engineering for Automotive Software System Product Lines in an OEM and Supplier Setting Ramin Tavakoli, DaimlerChrysler AG, Ulm, Germany
	Modelling Variability for Interrelated Requirements Artefacts in Software Product Families Stan Bühne, University of Duisburg-Essen, Germany
15:10-15:40	Break
15:40-16:50	Coordon A. Ducassa Immunovement
13.40-10.30	Session 4: Process Improvement
13.40-10.30	A Framework for Validating Process Improvement in Requirements Engineering Bhavani Palyagar, Macquarie University, Sydney, Australia
13.40-10.30	A Framework for Validating Process Improvement in Requirements Engineering
16:50-17:30	A Framework for Validating Process Improvement in Requirements Engineering Bhavani Palyagar, Macquarie University, Sydney, Australia Process Improvement in Requirements Engineering by Acquisition of Requirements Engineering Tools Raimundas Matulevicius, Norwegian University of Science and Technology,
	A Framework for Validating Process Improvement in Requirements Engineering Bhavani Palyagar, Macquarie University, Sydney, Australia Process Improvement in Requirements Engineering by Acquisition of Requirements Engineering Tools Raimundas Matulevicius, Norwegian University of Science and Technology, Norway