6th Workshop on Requirements Prioritization and Communication (RePriCo)

Program

		Operationalizing the requirements selection
	Kai Petersen, Nauman Bin	process with study selection procedures from
10:40-11:10	Ali	systematic literature reviews
	Thorsten Merten, Bastian	
	Mager, Paul Hübner,	
	Thomas Quirchmayr,	
	Barbara Paech, Simone	Requirements Communication in Issue Tracking
11:10-11:40	Bürsner	Systems in four Open-Source Projects
	Pierre Erasmus, Maya	An Experience Report on ERP Effort Estimation
11:40-12:10	Daneva	Driven by Quality Requirements
12:10-12:30	Closing discussion	

1st Workshop on Continuous Requirements Engineering (CRE)

Program

14:00-15:30	Session 1:	
14:00–14:10	Welcome by P. Forbig	
14:10–14:40	Albert Fleischmann, Werner	Requirements Specification as Executable
	Schmidt and Chris Stary	Software Design – A Behavior Perspective
14:40–15:10	Stijn Hoppenbrouwers, Uwe	Using Work Agreements as Operation-time
	van Heesch and Christian	System Requirements for Emergent Work
	Köppe	Community Support Systems
15:10–15:30	Ludmila Penicina, Ilze	Automated Business Process and Regulations
	Buksa and Maris Dargis	Compliance Management for Continuous
		Requirements
15:30–16:00	Coffee break	
16:00–17:30	Session 2:	
16:00–16:30	Christian Schmitt and Peter	A Model for Structuring and Reusing Security
	Liggesmeyer	Requirements Sources and Security
		Requirements
16:30–16:50	Marite Kirikova	Enterprise Architecture and Knowledge
		Perspectives on Continuous Requirements
		Engineering
16:50–17:30	Round table on	
	 discussed aspects of continuous requirements engineering; 	
	the next issue of Cont	inuous Requirements Engineering workshop.

2nd International Workshop on Requirements Engineering for the Precontract Phase (RE4P²)

Program

9:00-10:30	Session 1	
	Marcus Trapp, Axel	
9:00-9:15	Kalenborn	Welcome
9:15-9:40	Christoph Oemig	The Box Fight Analogy: A Blueprint for Pre-Sales
	Christian Müller, Matthias	Elicitation of Information Needs in Precontract
9:40-10:05	Koch, Sebastian Adam	Requirements Engineering
	Pierre Erasmus, Maya	ERP Services Effort Estimation Strategies Based
10:05-10:30	Daneva	on Early Requirements
10:30–11:00	Coffee Break	
11:00-12:30	Session 2	
	Daniel Kuhn, Christian	
11:00-11:20	Müller	SmartOffer: Tool Presentation
	Daniel Kuhn, Christian	Working Session: Bid Preperation with the
11:20-12:10	Müller	SmartOffer Tool
	Marcus Trapp, Axel	
12:10-12:30	Kalenborn	Diskussion & Summary

5th International Workshop on Creativity in Requirements Engineering (CreaRE)

Program

14:00-15:30	Session 1:	
14:00-15:00	Kim Lauenroth	Creativity is not a talent, it is a way of operating!
15:00-15:30	Sebastian Adam and	Success Factors for Creativity Workshops in RE
	Marcus Trapp	
15:30–16:00	Coffee break	
16:00-17:30	Session 2:	
16:00-16:30	Jennifer Horkoff and Neil	Creativity and Conceptual Modeling for
	Maiden	Requirements Engineering
16:30-17:30	Interactive session and discussion	

1st International Workshop on Requirements Engineering for Self-Adaptive and Cyber-Physical Systems (RESACS)

Program

10:30 - 11:00	In my opinion, SAS/CPS are
11:00 – 12:30	F. Kneer, E. Kamsties: Model-based Generation of a Requirements Monitor P. Battram, B. Kaiser, R. Weber: A Modular Safety Assurance Method considering Multi- Aspect Contracts during CPS Design
12:30 – 14:00	Lunch (Restaurant)
14:00 – 15:30	J. Brings, A. Salmon, S. Saritas: Context Uncertainty in RE: Definition of a Search Strategy for a Systematic Review and Preliminary Results T. Bandyszak, et al.: CPS Design for Runtime Trustworthiness Maintenance Supported by Tools K. Albers, M. Dörfel: Using timing paths to validate end-to-end requirements with methods of schedulability simulation and analysis
15:30 – 16:00	Coffee Break (Foyer)
16:00 – 16:30	B. Tenoyo, et al.: Developing Artifact with Concept Relationship Oriented Methodology, a Progress Report A. Goldsteen, et al.: A Tool for Monitoring and Maintaining System Trustworthiness at Runtime
16:30 – 17:00	The RESACS Game
17:00 - 17:30	Summary by the Organizers