SPP Reliably Secure Software Systems (RS3) Tutorial 2013 on *Usage Control, Authorization,* and Software Engineering for Security September 3–6, 2013



from	until	Tuesday	Wednesday	Thursday	Friday
08:50	09:00	Welcome (S. Grewe)	-	-	-
	09:45 10:30	Introduction to Refinement (A. Poetzsch-Heffter)	E-Voting Systems: Security Requirements and Analysis (R. Küsters)	Usage Control (A. Pretschner)	Trusted storage (D. Garg)
10:30	10:45	Break	Break	Break	Break
10:45	11:30	Logics for authorization policies (D. Garg)	Usage Control (A. Pretschner)	Relating Trace- and State-based Specifications (A. Poetzsch-Heffter)	E-Voting Systems: Security Requirements and Analysis (R. Küsters)
11:30	12:15				
12:30	14:00	Lunch	Lunch	Lunch	Lunch
14:00	14:45	Android Security	Model-based Development of	Proof-carrying authorization	Reactive Noninterference
14:45	15:30	(C. Hammer)	Distributed Systems (A. Poetzsch-Heffter)	(D. Garg)	(C. Hammer)
15:30	16:00	Break	Break	Break	Break
	16:45 17:30	Usage Control (A. Pretschner)	Dynamic IFC for JavaScript (C. Hammer)	E-Voting Systems: Security Requirements and Analysis (R. Küsters)	Parallel Exercise Session
	19:15	Dinner	Dinner	Dinner	