	Thursday	
	Block 1	Block 2
09:00 - 10:00	Invited Speaker: Roland Meyer - Pointer Race Freedom	
10:00 - 10:30	Geza Kulcsar - A Calculus of Concurrent Graph-Rewriting	
	Processes	
10:30 - 11:00	Break	
11:00 - 11:30	Stefan Jaax - Well-specified silent Population Protocols	
11:30 - 12:00	Joost-Pieter Katoen - The Storm is Coming:	
	A Modern Probabilistic Model Checker	
12:00 - 12:30	Sebastian Biewer - Is your software on dope?	
12:30 - 13:30	Lunch	
13:30 - 14:00	Benjamin Bisping - Tooltorial for HD-Event Structures	Stephan Mennicke - Symbolic Procedure Summaries
14:00 - 14:30	Benjamin Bisping - Tooltorial for HD-Event Structures	Elisabeth Neumann - Liveness Verification and Synthesis: New
		Algorithms for Recursive Programs
14:30 - 15:00	Christina Mika - Coalgebra Games	Ferenc Bujtor - Improved Aspect Oriented Specification for MIA
15:00 - 15:30	Tobias Heindl - Computing continuous-time Markov chains as	Sascha Fendrich - From Interface Theories towards Behavioural
	transformers of unbounded observables	Types for Go
15:30 - 16:00	Break	
16:00 - 16:30	Sebastian Küpper - Up-To Techniques for Weighted Systems	Kim Völlinger - A Theory of Certifying Distributed Systems
16:30 - 17:00	Peter Chini - On the complexity of Bounded Context Switching	Lars Luthmann - Testing Relations for Timed I/O Automata with
		Safety, Liveness and Failure Behaviors
17:00 - 17:30	Nicolas Guenot - On the Connection between Proof Theory and	Benedikt Nordhoff - Sequential Information Flow Security via
	Concurrency Theory	Safety Analysis

	Friday
09:00 - 10:00	Invited Speaker: Anne Remke - Can we rely on Critical Infras-
	tructures?
10:00 - 10:30	Hannah Arndt - Heap Abstraction Beyond Context-Freeness
10:30 - 11:00	Break
11:00 - 11:30	Holger Hermanns - Kinetic Concurrency far above our Heads
11:30 - 12:00	Sebastian Kenter - Even Locks Can Lose Their Bound
12:00 - 12:30	Kirstin Peters - Bisimulation in Session Types
12:30 - 13:00	Business Meeting
13:00 - 14:00	Lunch
14:00	GI-Fachgruppentreffen