

Group B

Date (1):	July, 9th				
Room(1):	32-426				
Ctr	Time		Person	Topic	Mentor
	From	To			
	8:00	8:05	Prof. Liggesmeyer	Welcome	
5	8:05	8:32	Muhammad Imran Khan	Time-dependent certificates	Sebastian Müller
6	8:32	8:56	Patrick Beck	Real-time fault tree for environment hazards	Sebastian Müller
7	8:56	9:23	Matthias Gebershagen	Multi-core systems in safety-critical applications	Markus Damm
8	9:23	9:50	Adrian Leva	Mixed-criticality multicore systems and virtualization	Markus Damm
9	9:50	10:17	Felix Schmidt	Application of Category theory in software engineering	Markus Damm
10	10:17	10:44	Xiao Wang	Dynamic and Static Analysis of (Cross-compiled) Binaries	Christian Wolschke
11	10:44	11:11	Johannes Schultz	Use of Emulation and Virtual Machines for Integration Testing	Christian Wolschke
12	11:11	11:38	Rasha Abu Qasem	Testing in Product lines	Christian Wolschke
	11:38	11:43	Prof. Liggesmeyer	Good bye	

This presentation group has two dates. Both are **mandatory**. The first date will be taken over by Prof. Liggesmeyer, as he is more familiar with these topics.

Date (2):	July, 13th				
Room(2):	32-426				
Ctr	Time		Person	Topic	Mentor
	From	To			
	14:29	14:34	Prof. Rombach	Welcome	
1	14:34	15:02	Urvish Patel	Concurrency in Industry	Alexander Klaus
2	15:02	15:30	Gero Zimmer	Concurrency Testing	Alexander Klaus
3	15:30	15:58	Neelamma Doddannavar	Models@Runtime and the Safety-Case	Patrik Feth
4	15:58	16:26	Patrick Blaß	Failure Modes for Open Adaptive Systems	Patrik Feth
	16:26	16:31	Prof. Rombach	Good bye	

06.07.2015

Rombach:	Liggesmeyer:	
Time Intro	0:05 Time Intro	0:05
Ma Time	0:28 Ma Time	0:27
Ba Time	0:24 Ba Time	0:24