

Monday	Prescriptive network theory	Chair: Markus Fidler
07:30-08:45	Breakfast	
09:00-09:30	Welcome and general introduction	
09:30-10:30	One minute madness: intro. of participants & future Internet statements Scribes: Zdravko Bozakov, David Dietrich	
10:30-11:00	Coffee	
11:00-12:00	Markus Fidler: introduction to the session Martin Karsten: a formal model for network communication mechanisms Scribes: Christian Groß, Dominik Stingl	
12:15-13:30	Lunch	
14:00-15:15	Ralf Steinmetz: multi-mechanism adaptation for the future Internet Jon Crowcroft: prescriptive network theories Scribes: Christian Groß, Dominik Stingl	
15:15-15:30	Definition of topics for group work and opinions Scribe: Zdravko Bozakov	
15:30-16:00	Coffee	
16:00-17:45	Breakout session, group work	
18:00-19:15	Dinner	
19:30-20:00	Wrap-up of group work results in plenum (5 minutes per group)	

Tuesday	Experimentally driven research (in overlays)	Chair: Klara, Ralf
07:30-08:45	Breakfast	
09:00-10:15	Martina Zitterbart/Oliver Waldhorst: overlay networks, SpoVNet Jörg Liebeherr: experimentally driven networking research Scribe: Nadi Sarrar	
10:15-10:45	Coffee	
10:45-12:00	Brad Karp: wide-area distributed system deployments yield fundamental insights Markus Hoffmann: research testbeds considered harmful Scribe: Florin Ciucu	
12:15-13:30	Lunch	
13:45-14:20	Phuoc Tran-Gia: some reflections on experimentally-driven research and testbeds in future network research Scribe: Rastin Pries, Tobias Hoßfeld	
14:20-15:30	Podium discussion and opinions Scribe: Rastin Pries, Tobias Hoßfeld	
15:30-16:00	Coffee	

Tuesday	Testbeds & Virtualization	Chair: Klara, Ralf
15:30-16:00	Coffee	
16:00-16:45	Paul Müller: a virtual environment for distributed systems research Jonathan M. Smith: NEBULA future Internet Scribe: Panagiotis Papadimitriou	
16:45-17:30	Michael Menth: Congestion Exposure (ConEx) - an Experimental Protocol for the Future Internet Paul Kühn: automatic energy efficiency management of data center servers operated in hot and cold standby with DVDS Scribe: Ruben Cuevas-Rumin	
17:30-17:45	Discussion and opinions Scribe: Ruben Cuevas-Rumin	
18:00-19:15	Dinner	

Wednesday	SDN, virtualization, and OpenFlow	Chair: Jon Crowcroft
07:30-08:30	Breakfast	
08:30-10:00	Wolfgang Kellerer: Opportunities and challenges for software defined network systems Klara Nahrstedt: software-defined networks for distributed interactive multimedia environments Laurent Mathy: SDN++: beyond programmable plumbing Scribe: Silvia Santini	
10:00-10:30	Coffee	
10:30-11:00	Panagiotis Papadimitriou: towards wide area network virtualization Scribe: David Hausherr	
11:00-12:00	Discussion, opinions, and use cases of SDN Scribe: David Hausherr	
12:00-12:15	Seminar resume, farewell	
12:15-13:30	Lunch	