Technical Program Overview Tuesday, July 30th, 2013 – Workshops

	Room Independence A	Room Independence C	Room Arawak A/B
9:00-10:15	ContextQoS 1: Keynote		WiMAN 1: Keynote
10:15-10:45	Coffee Break	Coffee Break	Coffee Break
10:45-12:15	ContextQoS 2 Adaptive QoS Provisioning	SN Sensor Networks	WiMAN 2 Wireless and Mobile Ad- hoc Networks
12:15-13:30	Lunch	Lunch	Lunch
13:30-15:00	ContextQoS 3 Context-aware QoS for Networking Applications	MobiPST Mobile Privacy & Security	WiMAN 3 Optical, Sensor, and Application-Oriented Networks
15:00-15:30	Coffee Break	Coffee Break	Coffee Break
15:30-17:30	PMECT Networked System Performance		WiMAN 4 Mesh Networks, Wireless LANs, and Clouds

Wednesday, July 31st, 2013 – Main Conference

	Room Independence B	Room Independence A	Room Independence C	Room Arawak A/B
8:30-8:50	Opening Remarks			
8:50-10:15	Keynote I: Placing Network Coding in the Network Speaker: Muriel Médard, MIT, USA			
10:15-10:45	Coffee Break	Coffee Break	Coffee Break	Coffee Break
10:45-12:15	Invited Paper Session -I	Routing and Network Services (NACSD I)	Transport Protocols (NAPE I)	Cloud Technology and Applications (GCC I)
12:15-13:30	Lunch	Lunch	Lunch	Lunch
13:30-15:00	Panel Discussion I: Data Center Networks Chair: Malathi Veeraraghavan, University of			
	Virginia, USA			
15:00-15:30		Networking Break	Networking Break	Networking Break
15:00-15:30 15:30-17:00	Virginia, USA	Networking Break Information- Centric Networks and Security (NACSD II)	Networking Break Packet Scheduling (NAPE II)	Networking Break High Performance Networks (GCC II)

Thursday, August 1st - Main Conference

	Room Independence	Room Independence	Room Independence	Room Arawak
	B	A	C	A/B
8:50-10:15	Keynote II: Locating Mobile Devices Indoors: Opportunities, Theory, and Practice Speaker: Jack Brassil, Hewlett- Packard Laboratories, USA			

10:15-10:45	Coffee Break	Coffee Break	Coffee Break	Coffee Break
10:45-12:15	Invited Paper Session -II	Routing and Cross- Layer Design (SEP I)	Internet, Network Protocols, and Performance (NAPE III)	Cognitive Radio Networks (CCHN I)
12:15-13:30	Lunch	Lunch	Lunch	Lunch
13:30-15:00	Panel Discussion II: Trends in Network Architecture Chair: Tilman Wolf, University of Massachussetts, USA			
15:00-15:30	Networking Break	Networking Break	Networking Break	Networking Break
15:30-17:00	RFID and Ad Hoc Networks (LAMN II)	Algorithm and Middleware (SEP II)	P2P and Content Distribution (NAPE IV)	Resource Allocation (CCHN II)
17:00-17:15	Coffee Break	Coffee Break	Coffee Break	Coffee Break
17:15-18:45	DTN and Miscellaneous Topics (LAMN III)	RFID, M2M Communications, and Social Sensing (SEP III+MCCN)	Multimedia and Networking (MRTM I+MCCN)	Physical Layer, Cellular Networks and Cognitive Radios (CCHN III)
19:00-22:00	Dinner/Banquet/Awards (Western Beach)	Dinner/Banquet/ Awards	Dinner/Banquet/ Awards	Dinner/Banquet/Aw ards

Friday, August 2nd - Main Conference

	Room Independence B	Room Independence A	Room Independence C	Room Arawak A/B
8:50-10:15	Keynote III: Next Steps Towards Internet-Optical Service Convergence: A Network Management Perspective Speaker: Dr. Admela Jukan, Technische Universität Braunschweig, Germany			
10:15-10:45	Coffee Break	Coffee Break	Coffee Break	Coffee Break
10:45-12:15	Invited Paper Session -III	Security, Privacy, and Trust I (SPT I)	Streaming and Content Distribution Networking (SCDN I)	
12:15-13:30	Lunch	Lunch	Lunch	Lunch
13:30-15:00	Panel Discussion III: SDN and Network Virtualization Chair: Ilya Baldin, RENCI			
15:00-15:30	Networking Break	Networking Break	Networking Break	Networking Break
15:30-17:00	Scalable, Reliable, and Energy- Efficient Networks (SREN I)	Security, Privacy, and Trust II (SPT II)	NACSD Tutorial	
17:00-17:15	Concluding Remarks			