					II	EEE INFOC	OM 201	7 Progra	am at a	Glance							
						Mono	lav. Mav 1.	2017 - Wo	rkshops								
7:30 - 8:30			Monday, May 1, 2017 - Workshops Continential Breakfast - Capitol Prefunction														
		GI 2017	IECCO	MobiSec	MobiWorld	SWFAN	CNERT	SCAN	DCPerf	MiSeNet	NOM	PERFECTO	5G & Beyond	Smart City	WCNEE		
8:30 - 12:00		8:30-17:00 Georgia 2	8:30-17:00 Georgia 3	8:30-17:00 Georgia 4	8:30-17:00 Georgia 5	8:30-17:00 Georgia 6	8:30-17:00 Georgia 7	8:30-17:00 Georgia 8	8:30-12:00 Georgia 9	8:30-12:00 Georgia 10	8:30-12:00 Georgia 11	8:30-12:00 Georgia 12	8:30-17:00 Atlanta 1-2	08:30-17:30 Atlanta 3-4	8:30-12:00 Atlanta 5		
10:00 - 10:30		Georgia 2	Georgia 3	Georgia 4	Georgia 5	Georgia 6	Networking Break - Georgia Prefunction					Georgia 12	Atlanta 1-2	Atlanta 3-4	Atlanta 5		
12:00 - 13:30	Luncheon - Capital Ballroom - Workshop Attendees Only																
13:30-17:00		GI 2017	IECCO	MobiSec	MobiWorld	SWFAN	CNERT	SCAN	NetSciCom	BigSecurity	CNTCV	DCC	5G & Beyond	Smart City	SDP		
		Continued	Continued	Continued	Continued	Continued	Continued Georgia 7	Continued	13:30-17:00	13:30-17:00 Georgia 10	13:30-17:00	13:30-17:00	Continued Atlanta 1-2	Continued Atlanta 3-4	13:30-17:00 Atlanta 5		
15:00 - 15:30		Georgia 2	Georgia 3	Georgia 4	Georgia 5	Georgia 6		Georgia 8 g Break - Geo	Georgia 9 orgia Prefuncti	_	Georgia 11	Georgia 12	Atlanta 1-2	Atlanta 3-4	Atlanta 5		
								, May 2, 20									
7:30 - 8:30									Capitol Prefun	ction							
08:30 - 10:30						0			Capitol Ba								
10:30 – 11:00									rgia Prefuncti								
11:00 - 12:30		Datacenter	Networks I	Cloud Computing I		Theory of Social	Security in Cloud		Sensor Networks I		Wireless Acess Networks						
		Georg	gia 2-3	Georgia 4-5		Networks I Georgia 6	Computing Georgia 7-8		Georgia 9-10		Georgia 11-12						
12:30 - 14:00						L	uncheon - C	apitol Ballroo	m - Tickets Re	quired	1						
14:00 – 15:30		Optical Networks and			lanagement in	Network Theory I	Privacy Georgia 7-8		RFID Systems I		MIMO and Beamforming		Software Defined	Cloud Storage			
		Traffic Engineering Georgia 2-3		Cloud Computing I Georgia 4-5		Georgia 6			Georgia 9-10		Georgia 11-12		Networks I Atlanta 1-2	Atlanta 3-4			
15:30 - 16:00	Demo Session 1								eak - Georgia Prefunction								
	15:30 - 17:30	Load Ba	alancing	Big Data Processing		Scheduling I	Internet	Internet Security I		Energy Harvesting and Wireless Charging		Mobile Applications I		Cache Management			
16:00 – 17:30	Georgia Prefunction	Georg	Georgia 2-3 Georgia 4-5			Georgia 6	Georgia 7-8		Georgia 9-10		Georgia 11-12		Streaming Atlanta 1-2	Atlanta 3-4			
18:00 - 20:00	Fieldifiction					l	Welcome R	eception - Ge	orgia Prefunc	tion	ı			l.			
						V	VEDNESDA	Y, May 3, 2	2017								
7:30 - 8:30							Continentia	Breakfast - C	Capitol Prefun	ction							
8:30 – 10:00		Crowdsensing I Georgia 2-3		Cloud Computing II Georgia 4-5		Network Economics I	Network Monitoring Georgia 7-8		Medium Access Control Georgia 9-10		Cognitive Radio Networks Georgia 11-12		Multimedia Networking	Energy Efficiency and Smart Grid			
						Georgia 6							Atlanta 1-2	Atlanta 3-4			
10:00 - 10:30	Demo Session 2						N	etworking Bre	eak - Georgia I	Prefunction							
10:30 – 12:00	10:00 - 12:00	Panel A	A: Industry-A	Ne		Theory of Social Networks II			Sensor Networks II Georgia 9-10		Wireless	Networks I					
	Georgia Prefunction		Geor			Georgia 6					Georg	jia 11-12					
12:00 - 13:30						L	uncheon - C	apitol Ballroo	m - Tickets Re	quired			•				
13:30 – 15:00		Datacenter Networks II Georgia 2-3			Allocation in ouds	Network Theory II	Big Data a	Big Data and Learning		Coverage and Positioning		Mobile Applications II		Cross-Technology Communications			
				Georgia 4-5		Georgia 6	Georg	Georgia 7-8		Georgia 9-10		Georgia 11-12		Atlanta 3-4	a 3-4		
15:00 — 15:30			-						eak - Georgia I		1						
15:30 — 17:00		Crowdsensing II			anagement in omputing II	Network Economics II	Security in Wireless Networks		Wireless Local Area Networks		Reliable and Low Power Communications		Software Defined Networks II	Peer-to-Peer and Overlay Networks			
		Georg	gia 2-3		gia 4-5	Georgia 6	Georg	gia 7-8	Georg	ia 9-10	Georg	jia 11-12	Atlanta 1-2	Atlanta 3-4			
							THURSDA	Y, May 4, 2	017								
7:30 - 8:30							Continentia	Breakfast - C	Capitol Prefun	tion							
8:30 – 10:00		Internet of Things		Mobile Offloading		Scheduling II	Fault Tolerance and Survivability		RFID Systems II		Wireless Network Measurement		Online Social Networks II	High Performance Switching			
		Georgia 2-3		Georgia 4-5		Georgia 6 Georgia 7-			Georgia 9-10		Georgia 11-12		Atlanta 1-2	Atlanta 3-4			
10:00 – 10:30	Poster Session 10:00 - 12:00					-			eak - Georgia Prefunction								
10:30 – 12:00	Georgia			Research Collaboration		Congestion Control Georgia 6	Security II Georgia 7-8		Indoor Localization Georgia 9-10		Wireless Networks II Georgia 11-12						
12:00 – 13:30	Prefunction	Prefunction Georgia 2-3 Georgia 6 Georgia 7-8 Georgia 9-10 Georgia 11-12 Luncheon - Capitol Ballroom - Tickets Required															
.2.00 - 10.30		Date Court	ria Punt	CI C	monutin - III	Scheduling for		•		evices and	Coexis	tence and					
13:30 – 15:00		Data-Centric Systems Georgia 2-3		Cloud Computing III Georgia 4-5		Data Processing Georgia 6	Internet Security II Georgia 7-8		Networking Georgia 9-10		Interference Management Georgia 11-12						
15:00 – 15:30									rgia Prefuncti								
15:30 17:00				Internet I	Monitoring	Network Theory III		in Mobile	5G Ne	tworks	Mobile Ap	plications III					
15:30 – 17:00				Georg	gia 4-5	Georgia 6		ations ia 7-8	Georg	ia 9-10	Georg	ia 11-12					

Georgia 4-5

Georgia 6

Georgia 7-8

Georgia 9-10

Georgia 11-12