## TIMETABLE A: TECHNICAL PROGRAM, WORKSHOPS

Hotel Radisson Blu, Split, Thursday, September 22			
Time/Hall	BRAČ HVAR VIS		VIS
09:00	REGISTRATION*		
10:00–11:30	SYM1/I: Symposium on Smart Environment Technologies I	SYM2/I: Symposium on Green Networking and Computing I	S1: Education and Information Systems
11:30–12:00	Coffee Break		
12:00–13:30	SYM1/II: Symposium on Smart Environment Technologies II	SYM2/II: Symposium on Green Networking and Computing II	S2: Network Operations and Management
13:30–15:00	Lunch		
15:00–16:30	S3: Signal Processing and Coding I	S4: QoS and Resource Management	PhDF: PhD Forum
17:00–19:00	Guided Tour in Split		

Hotel Radisson Blu, Split, Friday, September 23				
Time/Hall	BRAČ	vis		
09:00–10:30	S5: Signal Processing and Coding II	SS1: Special Session on RFID Technologies and Internet of Things	WICT/I: Workshop on Information and Communication Technologies I	
10:30–11:00	Coffee Break			
	OPENING CEREMONY (GRAND BALLROOM)			
11:00–12:30	Keynote Speech (GRAND BALLROOM): Sandor Albrecht (Ericsson Research), LOOOM: Defining Control Systems for 5G			
12:30–14:30		Conference Luncheon		
14:30–16:00	SS2: Special Session on Ad-Hoc and Sensor Networks	S6: Cognitive Radio Systems and Networks	S7: Mobile and Wireless Communications	
16:00–16:30	Coffee Break**			
16:30–18:00	SS3: Special Session on QoS in Wired and Wireless Networks	SYM3/I: Symposium on Environmental Electromagnetic Compatibility I	WICT/II: Workshop on Information and Communication Technologies II	
18:15	Bus Transfer to Port of Split			
18:30- 21:00	Welcome Party in Split			

Hotel Radisson Blu, Split, Saturday, September 24			
Time/Hall	BRAČ	HVAR	VIS
09:00–10:30	SS4: Special Session on Security and Digital Forensics	SYM3/II: Symposium on Environmental Electromagnetic Compatibility II	WICT/III: Workshop on Information and Communication Technologies III
10:30-11:00	Coffee Break		
11:00–12:00	Invited Talk (BRAČ):  Abdelhamid Mellouk (University of Paris-Est Créteil, France), Convergence technologies based on quality of experience and quality of service paradigms		
12:00–13:00	Lunch		
13:00–18:00	Conference Trip		

<sup>\*</sup> Registration: Thursday (09:00 - 13:30), (15:00 - 18:30), Friday (08:00 - 11:00), (14:30 - 18:00), Saturday (08:00 - 12:00) \*\* Poster Session: Friday (15:30 - 16:30)

## TIMETABLE B: WORKSHOPS, TUTORIALS, BUSINESS FORUM, MEETINGS

Hotel Radisson Blu, Split, Thursday, September 22			
Time/Hall	KORČULA	ŠOLTA	
09:00	REGISTRATION*		
10:00–11:30	Tutorial T6/I (I. Slapnicar) Julia – a high-level, high-performance dynamic programming language	DS: Demonstration Session Ground Penetrating Radar prototypes	
11:30–12:00	Coffee Break		
12:00–13:30	Tutorial T6/II (I. Slapnicar) Julia – a high-level, high-performance dynamic programming language	Tutorial T1 (M. Joler) Modern Design of Multiband Antennas for Mobile devices	
13:30–15:00	Lunch		
15:00–16:30	WESC: Ericsson Summer Camp 2016 Workshop	Tutorial T2 (P. Lorenz) Architectures of Next Generation Wireless Networks	
17:00–19:00	Guided Tour in Split		

Hotel Radisson Blu, Split, Friday, September 23				
Time/Hall	KORČULA		ŠOLTA	
09:00–10:30	WIICT: Workshop on Innovation in ICT		Tutorial T3 (F. Canavero) Uncertainty Quantification in Electromagnetics	
10:30–11:00	Coffee Break		_	
	OPENING CEREMONY (GRAND BALLROOM)			л)
11:00–12:30	Keynote Speech (GRAND BALLROOM): Sandor Albrecht (Ericsson Research), LOOOM: Defining Control Systems for 5G		trol Systems for 5G	
12:30–14:30	Conference Luncheon			
14:30–16:00	WSEP: Workshop on Software Engineering in Practice (D. Huljenic, Ericsson NT) (KORČULA)	Interne	ble on Broadband t Access LTA)	Tutorial T4 (L. Pajewski) Electromagnetic-modelling techniques for Ground Penetrating Radar (MLJET)
16:00–16:30	Coffee Break**			
16:30–18:00	RT2: Round Table on Entrepreneurship in ICT		BF/I (Darko Giljevic, NSN): Internet Of Things (IOT) - Nokia vision	
18:15	Bus Transfer to Port of Split			
18:30- 21:00	Welcome Party in Split			

Hotel Radisson Blu, Split, Saturday, September 24			
Time/Hall	KORČULA	HVAR	
09:00–10:30	BF/II: Business Forum Presentation	Tutorial T5 (D. Poljak) Computational Models in Electromagnetic Compatibility, Bioelectromagnetics and Magnetohydrodynamics (8:30 – 09:15)	
10:30–11:00	Coffee Break		
11:00–12:00	Invited Talk (BRAČ):  Abdelhamid Mellouk (University of Paris-Est Créteil, France), Convergence technologies based on quality of experience and quality of service paradigms		
12:00–13:00	Lunch		
13:00–18:00	Conference Trip		

<sup>\*</sup> Registration: Thursday (09:00 - 13:30), (15:00 - 18:30), Friday (08:00 - 11:00), (14:30 - 18:00), Saturday (08:00 - 12:00) \*\* Poster Session: Friday (15:30 - 16:30)