

	Grand Ballroom A	Grand Ballroom B	Grand Ballroom C	Royal H	Royal I	Royal J
Monday, November 2, 2015						
09:15-10:30	MO1: Plenary Session – Radar and Microwave Technologies					
10:30-11:00	Coffee Break & Visit at the Exhibition					
11:00-12:50	MO2A: Plenary Opening Session Welcome Address: Shmuel Auster, Conference Chair Amir Boag, Technical Committee Chair Doug Zuckerman, ComSoc George Ponchak, IEEE MTTs Andrew Gibson, EUMW 2016 Chair Guy Sene, Keysight Technologies MO2B: Plenary Session – Defense Challenges and Green Communication					
12:50-14:20	Lunch & Visit at the Exhibition					
14:20-16:10	MO3A: Power Amplifiers and Device Modeling Chair: Avram Bar-Cohen	MO3B: Antennas I Chair: Reuven Shavit	MO3C: Radar Signal Processing Chair: Igal Bilik	MO3H: Networking Technologies: Synchronization, Interference Mitigation and Spectrum Utilization Chair: Arie Reichman	MO3I: Defense and UAS Applications Chair: Larry Chasteen	MO3J: Future of Wireless from SDR to 5G/mmWave - National Instruments
16:10-16:30	Coffee Break & Visit at the Exhibition					
16:30-18:20	MO4A: Passive Circuits and Components Chair: Solon Spiegel	MO4B: Computational methods I Chair: Vitaly Lomakin	MO4C: Non-Intrusive Monitoring Chair: Itzik Klein	MO4H: Communication Measurements, Implementations and Resource Allocation Chair: Jay Weitzen	MO4I: Embedded Electronic Systems and Sensors Chair: Reuven Shavit	MO4J: When Switching Speed Is Important + Seminar: Advanced Frequency Synthesizers Chair: Uri Yaniv
18:30-21:00	Welcome Reception					
Tuesday, November 3, 2015						
09:00-10:50	TU1A: Computational methods II Chair: Qing Liu	TU1B: Bio-Medical Applications Chair: Reuven Shavit	TU1C: Issues in Power Amplification and Management Chair: James J. Komiak	TU1H: Software and MIMO Techniques Chair: Stephen Weinstein	TU1I: Novel Packaging, RFID, and High Frequency Systems Concepts Chair: Raafat R. Mansour	TU1J: RF-Power GaN (LDMOS) and SiGe - Seminar Chair: Franz Dielacher
10:50-11:10	Coffee Break & Visit at the Exhibition					
11:10-13:00	TU2A: Antennas for medical applications Chair: Ali Yilmaz	TU2B: Signal Analysis and Fusion Chair: Nadav Levanon	TU2C: Millimeter-Wave Circuits and Applications Chair: Aleksey Dyskin	TU2H: Software and MIMO Techniques Chair: Moshe Laifelfeld	TU2I: The Evolution and Future of Phased Array System Technologies and Applications Chair: Caleb Fulton	TU2J: Solid state sensors and applications Chair: Kiki Ikossi
13:00-14:20	Lunch & Visit at the Exhibition					
14:20-16:20	TU3A: Electromagnetic compatibility Chair: Reuven Ianculescu	TU3B: Medical Imaging Chair: Ruth Rotman	TU3C: Dedicated THz Session Chair: Claudio Jacobson	TU3H: Communication Hardware and Special Applications Chair: Ingmar Kallfass	TU3I: Radar Systems and Demonstrations Chair: Nadav Levanon	
16:20-18:00	TU4: Interactive Forum (Poster Session) Chair: Amir Boag					
Wednesday, November 4, 2015						
	Room 3		Room 4		Room 5	
09:00-10:50	WE1H: Introduction to The World of Analogue-to-Digital Conversion Chair: Shraga Kraus		WE1I: RFIC Chair: Emanuel Cohen		WE1J: The Future of Wireless Communications in the Twenty First Century Chair: Irving Kalet	
10:50-11:10	Coffee Break					
11:10-13:00	WE2H: Wave propagation models Chair: Yosi Pinhasi		WE2I: Device Modeling and Solid State Technologies Chair: Fujiang Lin		WE2J: RF Transceivers Challenges in the Driven Data Era – Panel Chair: Emanuel Cohen	
13:00-14:20	Lunch					
14:20-16:20	WE3H: Antennas II Chair: Yehuda Leviatan		WE3I: Analog/Digital/Mixed RF circuits Chair: Ingmar Kallfass		WE3J: HAM Radio – Workshop Chair: Miroslav Skoric	

	Technical Sessions
	Workshops
	Commercial Sessions
	Poster Session