

## APMC 2024 - Program at A Glance

Date	Time	Room								
		Anvaya 1	Anvaya 2	Anvaya 3	Kemangi-Kelapa	Kesuna-Kemiri	Pucuk	Jepun	Indoor: Celagi-Cemara-Cempaka Outdoor: Anvaya Hallway	
17/11/2024 Sunday	10:00 - 17:00	Registration at Inner Courtyard / Deck								Exhibition
	12:00 - 13:00	Lunch Break at Kunyit Restaurant								
	13:00 - 15:30	SU-W1 Workshop 1: Integrated, Independent, and Multifunctional Microwave Sensors and Microwave Devices: Innovations and Challenges	SU-W2 Workshop 2: Latest Advanced in RF Energy Harvesting and Wireless Power Transfer	SU-W3 Workshop 3: Principles of 5G RF Front-End Modules and Evolution to 6G						Exhibition
	15:30 - 15:45	Coffee Break								
	15:45 - 18:15	SU-W4 Workshop 4: Fundamental Equations of Electromagnetics From Classical to Quantum: Theoretical Formulation, Efficient Computation and Enhanced Learning	SU-W5 Workshop 5: Addressing Test Challenges at Sub- Terahertz Frequencies to Optimize RF Power Amplifiers	SU-W6 Workshop 6: RF design challenges in 5G satellite/terrestrial integrated systems						Exhibition
	19:00 - 21:00	Welcome Reception at Sands Restaurant								

Date	Time	Anvaya 1	Anvaya 2	Anvaya 3	Kemangi-Kelapa	Kesuna-Kemiri	Pucuk	Jepun	Indoor: Celagi-Cemara-Cempaka Outdoor: Anvaya Hallway	
18/11/2024 Monday	08:00 - 12:10	Opening Ceremony							Exhibition	
	12:10 - 13:20	International Steering Committee Meeting at Sands Pavilion	Lunch Break at Kunyit and Sands Restaurant							
	13:20 - 15:00	MO-G1 SS: Recent Advances in MW/mm-wave Component Design	Joint APMC/EuMC special session: mmW and THz Systems	MO-E1 Systems and Applications	MO-D1 Antennas and Propagation	MO-C1 Field Analysis, Simulation and Characterization Techniques	MO-B1 Passive Components	MO-A1 Active Devices and Circuits	Exhibition	
	15:00 - 15:50	MO-P1 Poster Session 1								
	15:50 - 17:30	MO-G2 SS: RF Energy Transfer and WPT	Industrial Talk Session: IDTH, Mars, Aaronia, Dassault	MO-G3 SS: Recent Advances in MW/mm-wave Component Design	MO-F1 Emerging Technologies and Applications	MO-C2 Field Analysis, Simulation and Characterization Techniques	MO-B2 Passive Components	MO-A2 Active Devices and Circuits	Exhibition	
	17:30 - 19:30	WiM Meeting: Prestigious Moment with Distinguished Women in Microwave	ISTP: RF & Microwave Biomedical Technologies and Industries	IEEE MTT Young Professional Meet Up						

Date	Time	Anvaya 1	Anvaya 2	Anvaya 3	Kemangi-Kelapa	Kesuna-Kemiri	Pucuk	Jepun	Indoor: Celagi-Cemara-Cempaka Outdoor: Anvaya Hallway	
19/11/2024 Tuesday	08:00 - 09:40	TU-G4 SS: Recent advances in metasurfaces and meta-antennas for sensing and communications	TU-F2 Emerging Technologies and Applications	TU-E2 Systems and Applications	TU-D2 Antennas and Propagation	TU-C3 Field Analysis, Simulation and Characterization Techniques	TU-B3 Passive Components	TU-A3 Active Devices and Circuits	Exhibition	
	09:40 - 10:30	TU-P2 Poster Session 2								
	10:30 - 12:10	TU-G5 SS: AI and Machine Learning Assisted Design for RF Power Amplifiers	IEEE Diversity and Inclusion Initiative Meeting	TU-E3 Systems and Applications	TU-D3 Antennas and Propagation	TU-C4 Field Analysis, Simulation and Characterization Techniques	TU-B4 Passive Components	TU-A4 Active Devices and Circuits	Exhibition	
	12:10 - 13:20	Chapter Chair Meeting (CCM) at Sands Pavilion	Lunch Break at Kunit and Sands Restaurant							
	13:20 - 15:00	TU-G6 SS: Women in Microwave Engineering	ISTP: Meet the Editor	TU-E4 Systems and Applications	TU-D4 Antennas and Propagation	TU-C5 Field Analysis, Simulation and Characterization Techniques	TU-B5 Passive Components	TU-A5 Active Devices and Circuits	Exhibition	
	15:00 - 15:50	TU-P3 Poster Session 3								
	15:50 - 17:30				TU-G7 SS: Recent advances in metamaterial and meta-surfaces	TU-F3 Emerging Technologies and Applications	TU-E5 Systems and Applications	TU-D5 Antennas and Propagation	Exhibition	
	19:00 - 21:00	Banquet								

Date	Time	Anvaya 1	Anvaya 2	Anvaya 3	Kemangi-Kelapa	Kesuna-Kemiri	Pucuk	Jepun	Indoor: Celagi-Cemara-Cempaka Outdoor: Anvaya Hallway
20/11/2024 Wednesday	08:00 - 09:40	WE-G8: SS: Active and Passive Antennas with Special Applications	WE-F4 Emerging Technologies and Applications	WE-E6 Systems and Applications	WE-D6 Antennas and Propagation	WE-C6 Field Analysis, Simulation and Characterization Techniques	WE-B6 Passive Components	WE-A6 Active Devices and Circuits	Exhibition
	09:40 - 10:30	WE-P4 Poster Session 4							
	10:30 - 12:10	WE-G9 Special Session: Radar and Electromagnetic Applications	WE-F5 Emerging Technologies and Applications	WE-E7 Systems and Applications	WE-D7 Antennas and Propagation	WE-C7 Field Analysis, Simulation and Characterization Techniques	WE-B7 Passive Components	WE-A7 Active Devices and Circuits	Exhibition
	12:10 - 13:20	Lunch Break at Kunyit and Sands Restaurant							
	13:20 - 15:00	WE-G10 SS: Recent advances of ICs, Metasurface inspired, and Reconfigurable Antennas for NG-IoT Apps	WE-F6 Emerging Technologies and Applications	WE-E8 Systems and Applications	WE-D8 Antennas and Propagation	WE-C8 Field Analysis, Simulation and Characterization Techniques	WE-B8 Passive Components	WE-A8 Active Devices and Circuits	Exhibition
	15:00 - 15:50	WE-P5 Poster Session 5							
	15:50 - 17:30	WE-F7 Emerging Technologies and Applications	WE-F8 Emerging Technologies and Applications	WE-E9 Systems and Applications	WE-B9 Passive Components	WE-B10 Passive Components	WE-A9 Active Devices and Circuits	WE-A10 Active Devices and Circuits	Exhibition