

APMC 2021 – Program structure				
Date /Time	28 November	29 November	30 November	1 December
10:00	Tutorials Part 1 T-1, T-2 and T-3	Keynote: Dr. Rowan Gilmore "Reflections on a microwave career in a digital world"	Keynote: Prof. Neil Weste "RF CMOS over the last 25 years"	Keynote: Ms Christine Blair "Cross-Band PIM Generation in Collocated Cellular Base Stations"
11:00		Break	Break	Break
11:15		S1-01: Low-Noise Amplifiers S1-02: Antennas for 5G Applications S1-03: Reflectarrays and Transmitarrays S1-SS1A: Recent Advances in Millimetre-Wave Integrated Circuit/Antenna Designs in Australia (Part 1)	S2-01: CMOS Power Amplifiers S2-02: Resonator and Cavity Antennas S2-03: Mm-Wave Communications S2-SS4: Recent Advances in Electromagnetic Medical Imaging and Microwave Biomedical Devices	S3-01: RCS reduction and Cloaking S3-02: Metasurfaces and Metastructures S3-03: Filters I S3-04: Horns and Reflector Antennas S3-SS6: Wearable Antennas, Sensors and Material Characterisation Techniques
12:35	Break	Break	Break	
12:45		S1-04: Antennas for Radar and Imaging Applications S1-05: Biomedical applications and flexible antennas S1-06: Manufacture and Integration S1-07: Device Modelling S1-SS1: Recent Advances in Millimetre-Wave Integrated Circuit/Antenna Designs in Australia (Part 2)	S2-04: VCOs, Mixers and Switches S2-05: Reconfigurable Antennas S2-06: Metamaterials and EBG structures S2-07: Transmission Lines and Transitions	S3-05: Power Amplifiers and Transmitter Systems S3-06: Filters II S3-07: Metasurfaces and FSS Antennas S3-08: Mm-wave and Terahertz Radar and Imaging S-WiM: Women in Microwaves Session
14:05	Tutorials Part 2	Lunch Break & 14:20-14:40 Industry Forum: EMSOLUTIONS	Lunch Break & 14:20-14:40 Industry Forum: EMVISION	Lunch Break & 14:20-14:40 Industry Forum: Leap Australia
15:00	T-4, T-5 and T-6	S1-08: GaN/GaAs Power Amplifiers S1-09: Localization and DoA S1-10: Power Dividers and Diplexers S1-SS2: Advanced Multifunctional Microwave/Millimeter-Wave Components S1-SS3: 3D Printed/Additively Manufactured Microwave, Millimetre-wave and Terahertz Circuits and Antennas	S2-08: Modelling of Devices and Circuits S2-09: Rectifiers/DACs/Mixers S2-10: Circularly Polarized and Dual-Polarized Antennas S2-11: Microwaves in Agriculture and Environment S2-SS5: Advanced Terahertz Technologies for Next-Generation Communications and Sensing	S-Memorial: Memorial Session for Prof. Marek Bialkowski S3-09: Wireless Power Transfer S3-10: Measurement Techniques S3-11: Microwave Systems S3-SS7: Advanced Microwave Filtering Components and Circuits
16:40		Break	Break	Break
17:00	Opening Ceremony (30 Min) and Networking	Invited Sessions S-I1: EuMA Invited Session S-I2: Microwaves in Asia-Pacific	Invited Sessions: S_I3: Recent Advances in Active Devices and Systems S_I4: Recent Advances in Passive Devices, Antennas and Systems	Invited Sessions: S-I5: Research Translation S-I6: Microwaves in Australia
18:30	Networking	Close	Close	Awards & Closing Ceremony