	Rapid-Tech MSA2025 Preliminary Programme*					
Monday 25 August						
1:00 PM	NMIA Site Tour - Coach transport departs Mercure Sydney (tickets must be purchased for this)					
6:00 PM	Welcome Function - Terrace Bar, Mercure Sydney - Sponsored by Scientific Devices					
Tuesday 26 August						
Start	Session title	Presentation topic	Presenter			
8:00 AM	Registration					
9:00 AM	Conference Opening Welcome Tony Bergen		Tony Bergen			
9:10 AM	Keynote 1	Post redefinition – how close are we to realising the dream?	Annette Koo			
10:00 AM		The BIPM – 150 years of maintaining units	Tony Bergen			
10:30 AM	Morning tea					
11:00 AM		Setting the Power – Science that Underpins Electrical Energy Measurements in Australia	Ilya Budovski			
11:40 AM	Electrical metrology	A new method of measuring fast transient impulses in high-voltage substations	Hugo Adams			
12:05 PM		The primary SI ampere standard on a commercial 22-nm FDSOI process technology	Ajit Dash			
12:30 PM	Lunch					
1:30 PM	Keynote 2	Title TBC	Eduardo Trifoni			
2:20 PM		Rapid-Tech Sponsor spotlight				
2:30 PM	Hydrogen Economy	Metrological Challenges for the Hydrogen Economy	Wodek Jakubik			
3:20 PM	Afternoon tea	Afternoon tea				
3:45 PM		The application of ITS-90 in australia: A story of standard platinum resistance themometry	Mong-Kim Ho			
4:10 PM	Temperature and Humidity	Realization of New Zealand's national humidity standard	Ben Sherson			
4:35 PM	Tiurnaty	Calculating thermoouple inhomogeneity at low immersions by numerical post-measurement correction of thermal conduction errors	Massoud Aghili Yajadda			
5:00 PM	Day one close					
7:00 PM	Conference Dinner - Sydney Harbour Cruise - Departing Kings Street Wharf, Darling Harbour - Sponsored by Trescal					
Wednesday 27 August						
Start	Session title	Presentation topic	Presenter			
9:00 AM	Keynote 3	Title TBC	Jennifer Evans			

9:50 AM		Fluke Sponsor Spotlight	
10:00 AM	Laboratory	Beyond the spec sheet: understanding real-world uncertainty in CMMs	Lenice Evergreen
10:25 AM	practice, MU and PT (1)	Proficiency testing – investigation of borderline comparison outcome facilitates measurement improvement – a case study in pressure measurement	Kevin Mapson
10:50 AM	Morning tea		
11:20 AM	Ontical Matralagy	Measuring appearance	Ellie Molloy
11:45 AM	Optical Metrology	On the challenges of metrological traceability and measurement uncertainty in the age of AI	Tony Bergen
12:10 PM	Lunch		
1:00 PM	Special session: Metrology 101 – Fundamentals of the SI system and laboratory practice, Part 1		
3:00 PM	Afternoon tea		
3:30 PM	Special session: Metrology 101 – Fundamentals of the SI system and laboratory practice, Part 2		
5:30 PM	Day two close		
		Thursday 28 August	
7:30 AM	MSA AGM - Breakfast (Attendance must be listed at Registration)		
9:00 AM	Keynote 4	Title TBC	Adam Spencer
10:15 AM	Morning tea		
10:45 AM		Zedflo Sponsor Spotlight	
10:55 AM	Impedance and	Advances in impedance metrology	Brady Shearan
11:20 AM	surface tension	A high-current resistance measurement system - shunting the path to traceability	Owen Brace
11:45 AM	metrology	Recent development of measurement facility for liquid surface tension at National Measurement Institute	Weichen Wang
12:10 PM	Lunch		
1:10 PM	Laboratory	376.5 days, 3,765 hours, in a third tier laboratory	Daryl Pettit
1:35 AM	practice, MU and PT (2)	Quantifying the influence of misalignment and pin diameter variation on indication errors of tension-link style tension load cells in high-capacity tension calibration fixturing	Thomas Tilley
2:00 PM	. (=/	Cosine error: A case study in the use of advanced statistics for uncertainty estimation	Douglas J. Little
2:25 PM	Afternoon tea		
2:50 PM	Panel session: Workshop on measurement-related ISO/IEC 17025 requirements		
4:00 PM	Conference Closing		

<sup>\*</sup>Please note that the programme is subject the change.