# NATA MSA Conference 2020 The biennial conference of the Metrology Society of Australasia

# Conference Programme Draft 20/02/2020 - Subject to change

#### **Programme summary**

Monday 02/03/2020		
Start	End	
6:30 PM	8:30 PM	Welcome Reception

	Tuesday 03/03/2020			
Start	End	Who / what	Title	
9:00 AM	9:20 AM	MSA President, NATA (Sponsor)	Welcome, introductory statements, housekeeping	
9:20 AM	10:00 AM	Dr Barry Inglis	Keynote address	
10:00 AM	10:30 AM		Morning tea	
10:30 AM	11:10 AM	Dr Murray Early	Invited talk	
11:10 AM	12:30 PM	Session 1 (4 talks)	Traceability and the SI Revision	
12:30 PM	1:30 PM		Lunch	
1:30 PM	2:30 PM	Session 2 (3 talks)	Temperature	
2:30 PM	3:15 PM	Workshop 1	Method for Dry Block Spatial Surveys (Temperature)	
3:15 PM	3:45 PM		Afternoon tea	
3:45 PM	4:30 PM	Workshop 2	Calibration of Microwave Furnaces (Temperature)	
4:30 PM	5:00 PM	Fluke (Sponsor Session)	MET/CAL MET/TEAM	
6:30 PM	10:30 PM		MCG Tour and Conference Dinner	

	Wednesday 04/03/2020			
Start	End	Who / what	Title	
8:30 AM	9:30 AM	Session 3 (3 talks)	Lab Management and MU	
9:30 AM	10:10 AM	Session 4 (2 talks)	Anti-doping analysis	
10:10 AM	10:40 AM		Morning tea	
10:40 AM	11:20 AM	Dr Jonathan Mittaz	Invited talk	
11:20 AM	12:20 PM	Session 5 (3 talks)	Environment	
12:20 PM	1:20 PM		Lunch	
1:20 PM	2:20 PM	Session 6 (3 talks)	Dimension and Pressure	
2:20 PM	3:05 PM	Workshop 3	Pressure Interest Group	
3:05 PM	3:35 PM		Afternoon tea	
3:35 PM	4:15 PM	Session 7 (2 talks)	Humidity	
4:15 PM	5:00 PM	Workshop 4	Humidity (Aus-NZ cooperation to facilitate consistency)	
5:00 PM	6:00 PM		MSA AGM	
6:00 PM	7:00 PM		Drinks and canapes	

	Thursday 05/03/2020				
Start	End	Who / what	Title		
8:30 AM	9:50 AM	Session 8 (4 talks)	Electrical (1)		
9:50 AM	10:20 AM		Morning tea		
10:20 AM	11:00 AM	Dr Colin Allison	Invited talk		
11:00 AM	12:00 PM	Session 9 (3 talks)	Electrical (2)		
12:00 PM	1:00 PM		Lunch		
1:00 PM	2:00 PM	Session 10 (3 talks)	Flow		
2:00 PM	2:40 PM	Session 11 (2 talks)	Education and outreach		
2:40 PM	3:10 PM		Afternoon tea		
3:10 PM	3:55 PM	Workshop 5	Can model-based testing be accredited and is it traceable?		
3:55 PM	4:00 PM	MSA President	Closing remarks		

Shading guide:	Special sessions: keynote/invited talk, opening, closing
	Oral presentation sessions
	Workshops and sponsor sessions
	Breaks
	Social activities
	MSA Annual General Meeting

#### Programme Detail - Monday 02/03/2020

Start	End	
6:30 PM	8:30 PM	Welcome Reception
		Conference registration opens

The welcome reception will be held at the conference venue: The Angliss Conference Centre Level 5, 555 LaTrobe St, Melbourne

#### Programme Detail - Tuesday 03/03/2020

Start	End	Who / what	Title
8:30 AM			Registration
9:00 AM	9:20 AM	MSA President, NATA (Sponsor)	Welcome, introductory statements, housekeeping
9:20 AM	10:00 AM	Keynote address: Dr Barry Inglis	The International Bureau of Weights and Measures (BIPM) and its role
			in the 21st century
10:00 AM	10:30 AM		Morning tea
10:30 AM	11:10 AM	Invited talk: Dr Murray Early	The 2019 SI redefinition: now what?
		Ses	sion 1: Traceability and the SI Revision
11:10 AM	11:30 AM	Peter McDowall	A pressure-based Kibble balance for realising New Zealand's kilogram
11:30 AM	11:50 AM	Tony Bergen	Calibration of photometers – impact of the SI revision and future
			directions
11:50 AM		Robert J. Williams	Verifying stopwatches using the NMIA webtimer
12:10 PM	12:30 PM	Calla Klafas	Transitioning to the re-definition of the SI units
12:30 PM	1:30 PM		Lunch
			Session 2: Temperature
1:30 PM	1:50 PM	Nigel Gibson	Optimising an 16-bit digital to analog converter for a low cost 2 decimal
			point thermometer
1:50 PM		Daryl Pettit	High temperature calibration of themocouples
2:10 PM		Rod White	Hysteresis in bimetallic dial thermometers
2:30 PM	3:15 PM	Workshop 1	Method for Dry Block Spatial Surveys (Temperature)
3:15 PM	3:45 PM		Afternoon tea
3:45 PM		Workshop 2	Calibration of Microwave Furnaces (Temperature)
4:30 PM	5:00 PM	Fluke (Sponsor Session)	MET/CAL MET/TEAM
6:00 PM			Buses leave to MCG
6:30 PM	7:30 PM		Tour of the MCG
7:30 PM	10:30 PM	Co	onference Dinner - Olympic Room, MCG

Shading guide:	Special sessions: keynote/invited talk, opening, closing
	Oral presentation sessions
	Workshops and sponsor sessions
	Breaks
	Social activities
	MSA Annual General Meeting

## Programme Detail - Wednesday 04/03/2020

Start	End	Who / what	Title
			Session 3: Lab Management and MU
8:30 AM	8:50 AM	Paul McMullen	Transition to ISO/IEC 17025:2017 & ISO 17034:2016, an accreditation
			point of view
8:50 AM	9:10 AM	Allister Prosser	Implementation of an integrated management system to meet world
			best practice
9:10 AM	9:30 AM	Tony Bergen	Monte Carlo anaysis of complex measurement uncertainty tasks
			Session 4: Anti-doping analysis
9:30 AM	9:50 AM	Fong-Ha Liu	A new steroid reference material to underpin stable carbon isotope
			ratio measurement in anti-doping analysis
9:50 AM	10:10 AM	Somanath Bhat	Fairness in sport - a DNA test for detecting gene doping in athlete
			blood samples
10:10 AM	10:40 AM		Morning tea
10:40 AM	11:20 AM	Invited talk: Dr Jonathan Mittaz	Applying principles of metrology to earth observation satellite data
			Session 5: Environment
11:20 AM	11:40 AM	Giorgio Buonanno	On the influence of different methodologies in the estimate of ultrafine
			particle dose received by population in all-day activities
11:40 AM	12:00 PM	Robert Kay	Intercomparison of CSIRO (Au) – JAMSTEC (Japan) – NCOSM
			(China) oceanographic calibrations facilities
12:00 PM	12:20 PM	Jane Warne	Consistent measurement in a dynamic world, measurering temperature
			in the real world
12:20 PM	1:20 PM		Lunch
			Session 6: Dimension and Pressure
1:20 PM	1:40 PM	Neil Sturrock	The development of an automated dimensional calibration system to
			verify the performance of radial gauges
1:40 PM	2:00 PM	Richard Crendal	Alternative methodology for establishing a vacuum scale using a static
			expansion system
2:00 PM		Robert Clayton	Zeroing absolute pressure transducers
2:20 PM	3:05 PM	Workshop 3	Pressure Interest Group
3:05 PM	3:35 PM		Afternoon tea
0.05.014	0.55.014	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Session 7: Humidity
3:35 PM	3:55 PM	Wenwen Lei	Hysteresis effects on capacitance humidity sensors
3:55 PM	4:15 PM	Jarkkko Ruonala	Improving the performance of relative humidity measurements in high-
4.15 DM	5.00 DN4	Walkshap 4	humidity environments.
4:15 PM	5:00 PM	Workshop 4	Humidity (Aus-NZ cooperation to facilitate consistency)
5:00 PM	6:00 PM	Metrology	y Society of Australasia Annual General Meeting
6:00 PM	7:00 PM		Drinks and canapes

Shading guide:	Special sessions: keynote/invited talk, opening, closing
	Oral presentation sessions
Workshops and sponsor sessions	
	Breaks
	Social activities
	MSA Annual General Meeting

## Programme Detail - Thursday 05/03/2020

Start	End	Who / what	Title
			Session 8: Electrical (1)
8:30 AM	8:50 AM	Bill Spath	PMU calibration - why and how?
8:50 AM	9:10 AM	Adam Knight	Modelling the errors of a transfer power standard for improved
			calibration efficiency
9:10 AM	9:30 AM	Tieren Zhang	Calibration techniques for new-generation digital multimeters and
			calibrators
9:30 AM	9:50 AM	Wei Yan	Calibration of high-voltage modules of electromagnetic compatibility
			test sets
9:50 AM	10:20 AM		Morning tea
10:20 AM	11:00 AM	Invited talk: Dr Colin Allison	Chemical metrology of atmospheric greenhouse gas measurements
			Session 9: Electrical (2)
11:00 AM	11:20 AM	Ilya Budovsky	NMI standard of electrical power as a reference for phase
			measurement and characterisation of voltage and current scaling
			devices
11:20 AM	11:40 AM		Traceable calibration for partial discharge calibrators
11:40 AM	12:00 PM	Jane Warne	Electrical calibration of field electronics under a range of environmental
			conditions and scaling the process to deal with hundreds of units
10.00 514			
12:00 PM	1:00 PM		Lunch
			Session 10: Flow
1:00 PM	1:20 PM	Simon Dignan	Preliminary results of Coriolis meter testing over a wide viscosity range
1:20 PM		Salam Matalka	A facility for the calibration of flow meters using high viscosity fluids
1:40 PM	2:00 PM	Khaled Chahine	Establishment of an Ultra-High-Accuracy 670l PVTt Gas Flow Primary
			Standard at NMIA
			Session 11: Education and outreach
2:00 PM	2:20 PM	Cynthia Lendrum	Outreach – why, what and how?
2:20 PM	2:40 PM	Lenice Evergreen	Boosting the metrology workforce – one apprentice at a time
2:40 PM	3:10 PM	<u></u>	Afternoon tea
3:10 PM	3:55 PM	Workshop 5	Can model-based testing be accredited and is it traceable?
3:55 PM	4:00 PM	MSA President	Closing remarks

Shading guide:	Special sessions: keynote/invited talk, opening, closing
	Oral presentation sessions
	Workshops and sponsor sessions
	Breaks
	Social activities
	MSA Annual General Meeting