

EVENT SCHEDULE



Schedule	Session Event	
08:30 - 09:00	Registration & Coffee Break	
09:00 - 09:20	Braemac Welcome	
09:20 - 09:40	NI's Vision and Global T&M Trends & Insights — Jesse Lyles, GM of Portfolio BU, NI	
09:40 - 10:00	NI's Product and Technology Innovations — Qin Fang, APAC Sales Director, NI	
10:00 - 10:30	COFFEE BREAK	

SESSIONS TRACKS

SESSIONS TRACKS				
Schedule	Design, Prototyping & Academic	Schedule	Test & Measurement	
10:30 - 11:10	Cadence OrCAD/Allegro for Electronics Design (AI)	10:30 - 11:10	What's New in NI SW? (LabVIEW, SystemLink, vs. Python, Nigel) — NI	
11:10 - 11:50	Cadence AWR for Microwave Design	11:10 - 11:50	Accelerate Automated Test with PXI: From DC to RF — NI	
		11:50 - 12:50	LUNCH	
11:50 - 12:50	LUNCH	12:50 - 13:30	Application Case Study 1: SYD: Creating Your Digital Twin (A Mining Case Study) — Elevate Control Systems MEL: Building a Product Test System the Right Way — Wired-In Software AKL: What Most Engineers Overlook: From Test Fixtures to Full Test Systems — CPE Systems NZ	
12:50 - 13:30	NI's SDR & RF Platform: Precision Tools for Modern Test & Measurement — NI			
13:30 - 14:10	Shaping the Future of Teaching & Research — <i>Digilent</i>	13:30 - 14:10	Next-Gen DAQ is Here: Smarter, Faster, Better — NI	
14:10 - 14:30	COFFEE BREAK	14:10 - 14:30	COFFEE BREAK	
		14:30 - 15:10	From Edge to Insight: NI's Latest in Embedded Control and Monitoring — NI	
14:30 - 15:10 15:10 - 15:50	Interactive Demo Tour: See you at the Demo Floor with our Engineers!	15:10 - 15:50	Application Case Study 2: • SYD: TBD — Softwire Systems • MEL: TBD — Resonate Systems • AKL: TBD	
15:50 - 16:10	Closing Remarks: Survey Sheets and Lucky Draw	15:50 - 16:10	Closing Remarks: Survey Sheets and Lucky Draw	