

21st Australian International Aerospace Congress

24 – 26 March 2025 | Melbourne Convention and Exhibition Centre & Avalon Airport



ENGINEERS AUSTRALIA

Day 1 – Monday 24 March as of 20 January 2025 and subject to change			
Time	Plenary room 1		
8.45	Congress opening		
9.05	Overcoming Adversity in Complex Defence Development Projects: Insights from Australia's Ghost Bat and Ghost Shark Dr Shane Arnott and Dr Andrew Glynn (Anduril Australia)		
9.35	United in the Skies: The Power of US-Australia Aerospace Research Partnerships and International University Collaborations Lt Col David Newell, Ph.D., and Dr Geoff Andersen (Asian Office of Aerospace Research and Development)		
10.05	ASA presentation Further information to be available shortly		
10.35	Morning tea		
Time	Plenary room 1	M101 & M102	M103
	AAC: Structures and materials	AAC: Autonomous systems / UAS	AAC: Airworthiness and sustainment
11.00	Keynote presentation. 111: Beyond Horizons: NLR's contribution to shaping tomorrow's aerospace frontiers Mr Marcel Bos (Royal Netherlands Aerospace Centre NLR)	Keynote presentation Faytte Collier (National Aeronautics and Space Administration NASA)	Keynote presentation: 149: Royal Australian Navy embarked uncrewed aircraft system flight trials - a decade in review Dr Gareth Forbes (Royal Australian Navy (RAN - AMAFTU))
11.30	56: A method for imparting small scale damage for damage tolerance testing Mr Isaac Field (Defence Science & Technology Group)	17: Autonomous close formation flight control using optical flow Mr Jonathan Dansie (Defence Science & Technology Group)	1: Automated aircraft defect tracking utilising maintenance and pilot reports Mr Michael Scott (RMIT University)
11.50	150: Manufacturing and testing functional composite antenna structures for uncrewed aerial systems Dr Mitch Dunn	28: Autonomous aerial deployment systems for fixed-wing aircraft Dr Artur Medon (Defence Science & Technology Group)	103: Governance, regulations and innovation challenges in the Australian General Aviation Mr Craig Dows (RMIT University)
12.10	131: Energy storage composites with nanomaterial functionalisation Mr Venkatesh Gangipamula (Swinburne University)	29: Relative localisation of fixed wing UAVs with ultraviolet LED markers Dr Blake Mcivor (Defence Science & Technology Group)	69: UAVs, are they fit for humanitarian purpose? Miss Carina Koutsambasis (RMIT University)
12.30	8: Developments in determining the closure free da/dN Versus ΔK_{eff} Curve Dr Rhys Jones (Monash University)	31: Informative path planning for UAV self-localisation Dr John Mcguire (Department of Defence)	185: Workforce development and STEM engagement: positioning Australia to be a leader in high-tech capability and sustain its engineering workforce into the future. Miss Carina Koutsambasis (RMIT University)
11.00 breakout session continued next page...			

21st Australian International Aerospace Congress

24 – 26 March 2025 | Melbourne Convention and Exhibition Centre & Avalon Airport



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Time	M104	M105	M106
	NSES: Spacecraft Dynamics and Control I	AAC: Propulsion and aerospace systems	HUMS: Machine Condition Monitoring
11.00	Keynote presentation: Prof. Sabine Klinkner (University of Stuttgart)	Keynote presentation: Dr Eric Manrineau (Office of Naval Research, Naval Air Warfare and Weapons)	Keynote presentation 1: HUMS enabling predictive maintenance: transforming commercial helicopter operations Dr. Eric Bechhoefer (Green Power Monitoring Systems, International Inc. (GPMS))
11.30	25: Shaping the future: state-of-the-art space sensors, based on Synthetic Aperture Radar (SAR) and agile platforms Ms Jaione Martinez, Mr Luis Guerra	35: Thermal cracking effects on mixing of JP-10 in a scramjet combustor Dr Magesh Ravindran (ASC Pty Ltd)	162: Automating vibration analysis: optimised multidelay filters for improved signal separation Mr Cédric Peeters
11.50	80: Exploring efficiency of inertial morphing in attitude control of spinning smart prototype: journey from concept to Experimental Reality Mr Suraj Aranha	42: Commissioning of a Supersonic Test Facility at UniSQ Dr Phillip Swann	14: Understanding the influence of the load zone on the vibrations excited by discrete faults in rolling element bearings Dr Iain Epps (Mobolo Technology Ltd)
12.10	86: Dynamic modelling of the lunar lander toppling Prof Pavel Trivailo (RMIT University)	64: Emerging air-breathing propulsion systems for highspeed flight A/Prof Adrian Pudsey	156: Automatic peak detection algorithm for gearbox monitoring Mr Jean-Frederic Diebold
12.30		78: An overview of high-speed jet noise in aerospace-propulsion applications A/Prof Daniel Edgington-Mitchell (Monash University)	38: Treatment of erroneous interference effects from post-processed planet gear vibration signals Dr Nader Sawalhi (Defence Science & Technology Group)
12.50	Lunch		
Time	Plenary room 1	M101 & M102	M103
1.30	Keynote presentation Dr Les Cohen (The Aerospace Corporation)	Keynote presentation Ms Amanda Holt (SYPAQ)	Keynote presentation Dr Sam Meure (Defence Aviation Safety Authority DASA)

21st Australian International Aerospace Congress

24 – 26 March 2025 | Melbourne Convention and Exhibition Centre & Avalon Airport



ENGINEERS AUSTRALIA

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Time	Plenary room 1	M101 & M102	M103
	AAC: Structures and materials	AAC: Autonomous systems / UAS	AAC: Aerodynamics and flight mechanics
2.10	John Hart-Smith Lecture Murray Scott	55: System identification and control tuning of the Wanderer UAS Mr Oliver Wykes (Defence Science & Technology Group)	161: Ground vibration testing and dynamic model updating for a collaborative combat aircraft Mr Michael Reece (Boeing Aerostructures Australia)
2.30		60: Koopman Expectation for range safety assurance Ms Emma Comino (Shoal Group Pty Ltd)	75: Planar and twodimensional linear stability theory on modelling rectangular jet Mr Grant Lu (Monash University)
2.50	9: Predicting the growth of small cracks in wire arc additively manufactured (WAAM) CP-Ti Dr Rhys Jones (Monash University)	65: Fixed-Wing UAV System for aerial tethered delivery of small to medium packages Mr Samuel Ord	94: Experimental analysis of near and far field wingtip vortex using particle tracking velocimetry Ms Merina Mwasandube (RMIT University)
3.10	140: Enhancing the fatigue performance of AM components with minimal intervention. Mr Jason Rogers	91: Towards the transition manoeuvre of Lift-Cruise configuration eVTOL Ms Ridhima Kaul (AIAA)	105: A numerical investigation of the interaction between shock buffet and freeplay nonlinearity Dr Michael Candon (RMIT University)
3.30	178: Ensuring airworthiness of additive manufactured parts and repairs for the Australian Defence Force Mr Beau Krieg (Defence Science & Technology Group)	85: Development and testing of a fixed-wing UAV swarm system for large-area monitoring Dr Matthew Marino (RMIT University)	152: A physics-based approach for flutter mitigation in highly flexible wings A/Prof Aditya Paranjape (Monash University)
2.10 breakout session continued next page...			
3.10	Afternoon tea		

21st Australian International Aerospace Congress

24 – 26 March 2025 | Melbourne Convention and Exhibition Centre & Avalon Airport



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Time	M104	M105	M106
	NSES: Spacecraft systems design and analysis I	HUMS: Data challenge session 1	HUMS: Sensors, SHM and HUMS
2.10	10: Modelling potential distribution for a neutraliser-free ion thruster. Phillip Dowling (Australian National University)	121: The HUMS2025 data challenge dataset Wenyi Wang (Defence, Science & Technology Group)	26: An Improved wireless vibration sensor for real time, in-situ rotorcraft gearbox condition monitoring Dr George Jung (Defence Science & Technology Group)
2.30	11: Coulomb force computation between an ion thruster and plume particles Phillip Dowling (Australian National University)	HUMS: Data challenge Further details available shortly	68: Improving the extreme temperature measurement capability of FBG sensors encapsulated in low thermal expansion materials Mr Gerard Natividad (Defence Science & Technology Group)
2.50	34: Lunar wheel design optimisation Dr Quentin Michalski (RMIT University)		51: Architecture for a low cost, light weight HUMS for commercial helicopters Dr Eric Bechhoefer (Green Power Monitoring Systems, International Inc. (GPMS))
3.10	41: Buccaneer Main Mission concept of operations Mr Harrison Bennett (Defence Science & Technology Group)		112: A review of the improvements made to the F/A-18 fatigue tracking system: Individual Aircraft Tracking with a safe life philosophy Mr Mathew Phillips (Defence Science & Technology Group)
3.30	72: The effect of phase change material on the performance of heat sinks for small satellites thermal management: An experimental study Mrs Laryssa Sueza Raffa (University Technology of Sydney)		45: Formulation and validation of an aircraft health monitoring tool for the MH-60R/S Fleet Miss Katie Krohmaly (US NAVY)
3.50	Afternoon tea		

21st Australian International Aerospace Congress

24 – 26 March 2025 | Melbourne Convention and Exhibition
Centre & Avalon Airport



ENGINEERS
AUSTRALIA

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Time	Plenary room 1	M101 & M102	M103
	AAC: Structures and materials	AAC: Autonomous systems / UAS	AAC: Aerodynamics and flight mechanics
4.10	44: Through-thickness dielectric cure monitoring for thermoset composites manufacturing cost reduction Dr Molly Hall (University of Southern Queensland)	93: Boosting drone and AAM propeller efficiency: exploring novel boundary layer tripping techniques Mr Nitish Kumar Kamalahasan (RMIT University)	107: A Data-driven reduced order model for trajectory prediction of transonic cavity store release Dr Arpan Das (RMIT University)
4.30	73: Artificial Intelligence of Things (AIoT) Framework for Composites 4.0 Dr Boon Xian Chai (Swinburne University of Technology)	145: A design optimisation framework for small Uncrewed Aerial Vehicles Mr Juan Rasines Mazo (University of Sydney)	108: Predicting trajectory repeatability in unsteady flow conditions: refining Jfactor for store certification Mr Errol Hale (RMIT University)
4.50	129: Microscale multifield analyses of composite materials using CUF Miss Rebecca Masia (Politecnico di Torino)	79: Fuel-injection strategies for rotating-detonation engines Junjie Yang (Monash University)	110: Optimising asset placement in IAMD scenarios Ms Emma Comino (Shoal Group)
5.10	43: Pressure recovery performance of a Mach 3 Ramjet Inlet Phillip Swann		113: Stabilising extended dynamic mode decomposition using parsimonious mode selection criterion Dr Arpan Das (RMIT University)
4.10 breakout sessions continued next page...			
End of Day 1			
5.30 – 6.00	Welcome reception <i>Melbourne Convention and Exhibition Centre</i>		
6.30 – 10.30	HUMS dinner <i>The Bank on Collins – 394 Collins Street, Melbourne VIC 3000</i>		

21st Australian International Aerospace Congress

24 – 26 March 2025 | Melbourne Convention and Exhibition Centre & Avalon Airport



Day 1 – Monday 24 March as of 20 January 2025 and subject to change			
Time	M104	M105	M106
	NSES: Spacecraft dynamics and control II	HUMS: Data challenge session 2	HUMS: Diagnostics, prognostics, ODA
4.10	176: Ground-penetrating radar for mapping LavaTubes on the moon A/Prof Gail Iles (RMIT University)		109: New applications of cepstrum analysis in machine diagnostics Dr Wade Smith (UNSW Sydney)
4.30	155: Discovery of the quaternion patterns while studying spinning spacecrafts in flipping motions Prof Pavel Trivailo (RMIT University)	HUMS: Data challenge Further details to be available shortly	37: Planet gear crack fault detection and propagation tracking using FRESH filters Mr Rik Vaernberg (KU Leuven, Belgium)
4.50	173: Space domain awareness training of undergraduates in the RMIT Mission Control Centre A/Prof Gail Iles (RMIT University)		165: Comparison of bearing spall and fault diagnostics using inline oil debris monitoring Mr Nick Breeuwer (Gastops, Canada)
5.10	175: Phase A study for the LifeSprings Mars mission A/Prof Gail Iles (RMIT University)	122: Benchmark analyses of the HUMS2025 data challenge dataset Dr Nader Sawalhi (Defence Science & Technology Group)	166: Fluorescence Spectroscopy for inline oil contamination and condition monitoring to improve HUMS Mr Nick Breeuwer (Gastops, Canada)
	End of Day 1		
6.30 – 10.30	<p style="text-align: center;">HUMS dinner <i>The Bank on Collins – 394 Collins Street, Melbourne VIC 3000</i></p>		

21st Australian International Aerospace Congress

24 – 26 March 2025 | Melbourne Convention and Exhibition
Centre & Avalon Airport



ENGINEERS
AUSTRALIA

Day 2 – Tuesday 25 March as of 20 January 2025 and subject to change			
Time	Plenary room 1		
9.00	Welcome to Day 2		
9.05	The X-59 Low Boom Flight Demonstrator (LBFD): A Structures Perspective Dr Walter A Silva (National Aeronautics and Space Administration NASA)		
9.35	Regulating Defence aviation safety in the decade ahead AIRCDRE James Badgery (Defence Aviation Safety Authority DASA)		
10.05	Plenary presentation Dr Craig Benson (SkyKraft)		
10.35	Morning tea		
Room	Plenary room 1	M101 & M102	M103
	AAC: Structures and materials	AAC: Autonomous systems / UAS	NSES: Mission and trajectory design
11.00	Keynote presentation Dr Chiara Bisagni (Politecnico di Milano)	Keynote presentation Dr Kisa Christensen (BAE Systems)	Keynote presentation Dr Delphine Spaterna (Thales Group)
11.30	48: Laser powder bed fusion of tantalum: hafnium-carbide for hypersonic thermal protection systems Mr Michael Ives (RMIT University)	148: Development of a modelling framework for swarms of drones with obstacle avoidance capabilities Mr Thotage Madhupa Kalhara (RMIT University)	174: Australian participation in the Milo Mission academy for Lunar exploration A/Prof Gail Iles (RMIT University)
11.50	46: Thermophysical properties of a highdensity carbon/carbon composite for hypersonic platforms at ultra-high temperatures Marco Attia (Defence Science & Technology Group)	164: Drone Racing's utility to contemporary operations as FPV kamikaze loitering UAV munitions and the next tech leapWGC Dr Keirin Joyce (Royal Australian Air Force)	74: On leveraging Ballistic Lunar Transfers to devise cis-lunar transfers from the Lunar Gateway Dr Kawsihen Elankumaran (Australian National University)
12.10	7: An on-board independent sensing system for in-flight aircraft empennage buffet measurement Mr Michael Scott (RMIT University)	24: A3TESS – A virtual proving ground for UAS computer vision-based object detection and localisation algorithms Mr Siddhant Tandon (Defence Science & Technology Group)	172: Investigating the effectiveness of passive radiation shielding against space radiation using OLTARIS A/Prof Gail Iles (RMIT)
12.30	19: Measurement of extreme temperatures and strains using distributed fibre optic sensors Mr Julian McIntyre (Defence Science & Technology Group)	101: Optimising control for camber morphing wings: unlocking new levels of UAV efficiency Dr Matthew Marino (RMIT University)	154: Analysis of lunar navigation services for availability on the surface and in the low lunar orbit Dr Rohan Kapoor (Royal Aeronautical Society)
11.00 breakout sessions continued next page			

21st Australian International Aerospace Congress

24 – 26 March 2025 | Melbourne Convention and Exhibition Centre & Avalon Airport



Day 2 – Tuesday 25 March as of 20 January 2025 and subject to change			
Time	Plenary room 1		
Room	M104	M105	M106
	AAC: New technologies	HUMS: AI-based predictive maintenance solutions	AAC: Structures and materials and new aerospace
11.00	Keynote presentation Dr Bjorn Nagel (German Aerospace Center DLR)	Keynote presentation 2: Methodologies for the design of health indicators Prof Jerome Antoni (Institut National des Sciences Appliquées de Lyon INSA-Lyon)	Keynote presentation Prof. Prof Joseph Koo (University of Texas at Austin)
11.30	115: Leveraging high-fidelity multi-physics computer simulations in the development of electro-optical/infra-red sensors for the detection and tracking of a vehicle for counter-hypersonic applications Dr Valerio Viti (Ansys)	12: Physics-informed Neural Network for Explainable Gear Condition Monitoring Nico Herwig (University of New South Wales)	49: Metal Matrix Composite Syntactic Foam (MMCSF): a wonderful choice for lightweight structural applications Mr Shashank Kumar Srivastava (RMIT University)
11.50	117: Harnessing the power of GPUs for aerospace simulations Dr Lewis Clark (Leap Australia)	4: A spatiotemporal data fusion technique for aircraft environmental and operational condition (EOC) Representation Wei Yin Chia (RMIT University)	13: Object-oriented modelling: a streamlined approach to simulate landing gear drop tests Dr Koranat Pattarakunnan (MEMKO Aviation)
12.10	98: The single-step and simplified Lattice Boltzmann method for aerospace and maritime applications Dr Arturo Delgado-Gutierrez (RMIT University)	92: Blind peak detection in vibration spectra using Region-based Convolutional Neural Networks for instantaneous angular speed estimation Mr Georgios Protopapadakis (Vrije Universiteit Brussel)	20: Instrumentation of a carbon-carbon coupon with fibre optic sensors for extreme temperature and strain measurements Mr Julian McIntyre
12.30	106: PyFSI – A Python-Based Fluid-Structure Interaction code: recent developments in nonlinear modelling Dr Michael Candon (RMIT University)		133: Effect of ply stacking sequence on the hygrothermal degradation of aerospace-grade carbon fibre epoxy laminates Katherine Grigoriou
12.50	Lunch		

21st Australian International Aerospace Congress

24 – 26 March 2025 | Melbourne Convention and Exhibition
Centre & Avalon Airport



ENGINEERS
AUSTRALIA

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Time	Plenary room 1	M101 & M102	M103
1.30	Keynote presentation Mr Jim Simpson (Titomic)	Keynote presentation Prof Dimitri Marvis (Georgia Institute of Technology)	Keynote presentation Dr Benjamin Garcia (Weber State University)
Time	Plenary room 1	M101 & M102	M103
	AAC: Structures and materials	AAC: Aerodynamics and flight mechanics	NSES: Spacecraft systems design and analysis II
2.10	147: A thermoelastic stress analysis and coupled modelling approach for improved structural testing and evaluation Dr Stuart Wildy (University of Adelaide)	116: Experimental unsteady aerodynamic loads on an aerofoil covering pre- and post-stall conditions Mr Christopher Brown (RMIT University)	83: Orbit determination concept of CubeSat in cislunar space by asynchronous one-way ranging Mr Shingo Nishimoto (Australian National University)
2.30	21: Optical fibre sensing for enhanced system state awareness Ms Suzanna Turk (Defence, Science & Technology Group)	104: Technical outcomes from the Helicopter Advanced Fatigue Test – Technology Demonstrator (HAFT-TD) program Mr Geoff Swanton (Defence, Science & Technology Group)	90: A study on positioning service to the vehicles on or around a celestial body Mr Shingo Nishimoto (Australian National University)
2.50	22: Barely visible impact damage detection on an F/A-18 stabilator using line scan thermography Dr Shamron Prasad (Defence, Science & Technology Group)	142: X – WING: Achieving directional stability in an Uncrewed Aerial System (UAS) without a vertical tail Mr Nishanth Pradyumna (University of Sydney)	127: Building Australia's enduring space capability with iLAUNCH Dr Joni Sytsma (Outerloop Engineer)
3.10	39: Defect assessment in lattice structures using thermoelastic stress analysis Mr Joshua Rodrigues (RMIT University)	53: The flow induced noise of the finite wall mounted circular cylinders Miss Wenyu Chen	97: Comparison of computational tools used for system optimisation in a millimetre wave intersatellite link design study Mr Oliver Kirkpatrick (RMIT University)
3.30	134: A capability for rapid experimental validation of geometrically complex and safety critical aerospace structural components Prof Nik Rajic (1Millikelvin)		146: From Mobile Edge to Orbital Edge– a new space edge paradigm Mr Sam Hall
2.10 breakout session continued next page...			

21st Australian International Aerospace Congress

24 – 26 March 2025 | Melbourne Convention and Exhibition Centre & Avalon Airport



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Time	M104	M105	M106
	AAC: Autonomous systems/UAS	HUMS: Data science and LLM applications	Further details to be available shortly
2.10	30: AI large language models at the edge: Applications for UAV autonomy Dr Simon Crase (Defence Science & Technology Group)	168: Systems of agents Mr Nathon Regoni (LMC Aviation)	61: Digital twins for training neural network wind shear prediction for urban air mobility Mr Timothy Wiley (Defence Science & Technology Group)
2.30	33: Ensuring safety in Urban Air Mobility: addressing collision risks and structural integrity challenges Ms Chanya Charnsethikul (RMIT University)	47: Using Natural Language Processing (NLP), a Machine Learning (ML) technique, to classify maintenance dataset Dr Eric Lee (Defence, Science & Technology Group)	52: Redesign of structural aerospace components for metal additive manufacturing using multi-objective topology optimisation Mr Christos Dionyssopoulos (Defence Science & Technology Group)
2.50	114: Collaborating to develop autonomous air systems Mr Ben Luther (NOVA Systems)	157: Prediction method for remaining useful life based on BNN A/Prof Hongkun Li (Dalian University of Technology)	57: An overview of the accelerated fatigue crack growth that underloads can cause in AA7050-T7451 Mr Isaac Field (Defence Science & Technology Group)
3.10	135: Feasibility of Quiescent Period Prediction for maritime rotorcraft and UAS recovery Mr Jonathan Lakkis (RMIT University)	158: Semi-supervised learning-based machinery anomaly detection: a case study with HUMS2023 dataset Mr Dhiraj Neupane (Deakin University)	63: Enhancing damage tolerance in tufted composites: finite element modelling and predictions Mr Manatsawee Limprapuwattana (RMIT University)
3.30	124: Design and manufacture of a fixed wing electric aircraft for cargo transport Dr Joni Sytsma (Outerloop Engineer)	50: Digital twins for aircraft structural inspections: enhancing dent detection Ms Ann-Kathrin Koschlik (German Aerospace Centre)	58: High-fidelity simulation of the double diaphragm forming process for aerostructures preforms Mr George Miris (Aerostructures Innovation Research Hub)
3.50	Afternoon tea		

21st Australian International Aerospace Congress

24 – 26 March 2025 | Melbourne Convention and Exhibition
Centre & Avalon Airport



ENGINEERS
AUSTRALIA

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Time	Plenary room 1	M101 & M102	M103
	AAC: Structures and materials	AAC: Propulsion and aerospace systems	NSES: Launch vehicle design and methods
4.10	15: Filament winding of oxide ceramic material composites (OCCMC) – initial observations and considerations Dr Tristan Shelley (University of Southern Queensland)	126: Investigation of afterburner thrust augmentation performance for electric ducted fan UAS propulsion Dr Joni Sytsma (Outerloop Engineering)	96: How Australia can establish and sustain an internationally competitive industrial space engineering capability Peter Moar (Swinburne University)
4.30	40: High-temperature thermomechanical testing capabilities in the DSTG Fatigue and Fracture Laboratory Mr Joshua Rodrigues (Defence, Science & Technology Group)	88: Impact of aerodynamic interactions on flutter onset in wings featuring distributed propulsion systems Dr Vincenzo Muscarello (RMIT University)	171: Australian model of a space station module for astronaut training A/Prof Gail Iles (RMIT University)
4.50	102 - The post-impact multi-axial load response of aero-representative stiffened composite structures: experimental observations Mr Cooper Swann (RMIT University)	125: Optimisation of electric ducted fan performance Dr Joni Sytsma (Outerloop Engineering)	81: Development of a low cost space radiation spectrometer for small satellites (RAY) Mr Akash Katudia (Defence Science & Technology Group)
5.10	132 - Effect of hygrothermal ageing temperature on the mechanical degradation of aerospace-grade carbon fibre epoxy laminates Dr Katherine Grigoriou (Monash University)	36: Pertinent injection condition for mixing enhancement of catalytic cracked JP-10 in a scramjet combustor Dr Magesh Ravindran (ASC Pty Ltd)	136: Assessment of flight modelling tools for predicting rocket apogee Mr Patrick Underwood (RMIT University)
4.10 breakout sessions continued on next page			
End of Day 2			
6.30 – 10.30	AIAC21 conference dinner Aerial South Wharf		

21st Australian International Aerospace Congress

24 – 26 March 2025 | Melbourne Convention and Exhibition Centre & Avalon Airport



Day 2 – Tuesday 25 March as of 20 January 2025 and subject to change			
Time	M104	M105	M106
	AAC: MBSE and digital twins	HUMS: Data science/analytics	Further details to be available shortly
4.10	160: Model-based approach to aerodynamic database development for Collaborative Combat Aircraft Mr Luca Brown (Boeing)	67: Insights from using a rapidly deployable, wireless data acquisition system for non-intrusive flight test instrumentation Mr Sam Mancarella (MEMKO)	Reserved for HUMS 2025 Data Challenge presentation and industry tech demonstration presentations
4.30	120: FEA digital twin of a scarf repair for a composite component Dr Cam Minh Tri Tien (University of Southern Queensland)	144: Wildfire detection information management using sensor fusion Dr Rohan Kapoor (RMIT University)	
4.50	3: Digital engineering and digital twins to drive collaborative microelectronics design Mr Steve Carslon (Candence)	119: Mode shape identification using graph neural networks for aircraft structure design Mr Sitthichart Tohmuang (RMIT University)	
5.10	66: A model-based systems engineering approach to deliver continued airworthiness through integrated working teams and datasets Mr Sam Mancarella (MEMKO)	HUMS closing ceremony	
End of Day 2			
6.30 – 10.30	AIAC21 conference dinner <i>Aerial South Wharf</i>		

21st Australian International Aerospace Congress

24 – 26 March 2025 | Melbourne Convention and Exhibition
Centre & Avalon Airport



ENGINEERS
AUSTRALIA

Day 3 – Wednesday 26 March as of 12 January 2025 and subject to change	
Time	Avalon Conference Centre
9.30	Welcome to Day 3
10.00	<p>Panel 1: Advanced Air Mobility (AAM) Deployment in Australia: Key Industry challenges to global competitiveness</p> <p>Moderated by Adriano Di Pietro Panel Presenters:</p> <ul style="list-style-type: none"> • Siobhan Lyndon (AMSL Aero) • Catherine MacGowan (Wisk) • Emma Whittlesea (Stralis Aircraft)
11.00	<p>Panel 2: Workforce development and STEM engagement: positioning Australia to be a leader in high-tech capability and sustain its engineering workforce into the future</p> <p>Moderated by Anntonette Dailey Panel Presenters:</p> <ul style="list-style-type: none"> • Julia Dickinson (Military Satellite Communications) • Tamara Mason (Accenture Australia) • Elita Huynh (Thales) • Ben Sorensen (ELO2)
12.00	End of Day 3 / Airshow display