AUSTRAL	ACTAC19 AUSTRALIAN INTERNATIONAL BARROSPACE CONGRESS						
	19th Australian International Aerospace Congress (AIAC) (Incorporating HUMS and Space) and 10th Australasian Congress on Applied Mechanics (ACAM) (AEDT) Time in Sydney, Australia						
8:45		٨	AIAC & ACAM Joint Welcome (5 mins)	i			
		AIAC	nanda Caples (10 mins) victorias Lead Scient	ACAM	ACAM		
		AIAC PLENARY		Biomechanics, bio/sustainable composites 1	Micro/nano-mechanics		
09:00	110. Prediction of mechanical properties of soft palate using machine learning 145. Size-dependent elastic wave Dr Liujie CHEN propagation of a piezo-electro-magneto- (Guangzhou University) Dr Mir Abbas ROUDBARI (RMIT University) (RMIT University)						
9:20	188: Boeir	AIAC PLENARY ng's Australian autonomous new product devel Ms Emily HUGHES (Boeing)	opment	104. Experimental investigation and mathematical modelling of temperature and force in surgical bone drilling Mr Chandana SAMARASINGHE (University of South Australia)	 121. Modeling of 3D fracture propagation in reservoirs rocks at a microscale Mr Victor NACHEV (Sadovsky Institute of Geospheres Dynamics of Russian Academy of Sciences; Moscow Institute of Physics and Technology) 		
9:40	102 The Aust	AIAC PLENARY		113. Design of Head Protective Equipment for Blast-induced Traumatic Brain Injuries Dr Kwong MING TSE (Swinburne University of Technology)	185. Size Effect on the Free Vibration Behaviour of Organic Solar Cell Miss Qingya LI (UNSW)		
10:00	192. The Austr M	Ir Enrico PALERMO (Australian Space Agency)	or the future	159. Actuation Mechanism for Torque Variation and Motion Reversal of Powered Lower-Limb Exoskeleton Dr Gaurav GARG	44. Analysis of the constitutive behaviour of a porous material based on micro-indentation Assoc/Prof Kostas SENETAKIS (City University of Hong Kong)		
10:20			Morning Tea (20 mins)	(central Queensiand Oniversity)			
10.40	AIAC Space Technologies	AIAC Diggnostics & Prognostics 1	AIAC Structures and Materials	ACAM Mechanics of geomaterials and concrete 1	ACAM Fatigue, fracture and failure analysis of		
10:40	Space Technologies Diagnostics & Prognostics 1 AIAC KEYNOTE HUMS KEYNOTE 187: Rocket Lab, Democratizing Access to Space 202: CASG NX - Integrating Industry 4.0 for		AIAC KEYNOTE 36: Automated Manufacturing Technologies with Machine-Learning & Artificial Intelligence	ACAM KEYNOTE 201. Numerical Simulation of Concrete Column Confined with Basalt Textile Reinforced ECC	structures 1 ACAM KEYNOTE 100. Notch fatigue analysis and lifetime prediction in additively manufactured steels subjected to multiaxial loading		
	Mr Sandy TIRTEY (Rocket lab)	SQNLDR Mike MORONEY (Department of Defence)	Dr Waruna SENEVIRATNE	Prof Yan ZHUGE (University of South Australia)	Mr Ricardo BRANCO		
11:10	46: Construction of spacecraft deployment mechanisms from shape memory alloys Mr Will HOUTSMA (RMIT University)	162: An approach to merging machine learning models in an ensemble for load estimation Ms Catherine CHEUNG (National Research Council Canada)	92: Additively Manufactured Pinning Technology for Titanium-to-Composite Joints Prof Adrian ORIFICI (RMIT University)	8. Localisation Analysis of Porous Reservoir Rocks under Triaxial Conditions Using A Breakage Mechanics Model Mr Nhan NGUYEN (The University of Adelaide)	109. Multi-physics Numerical Study on Fire- Structural Response in a Naval Post-Flashover Fire Test Mr James O'NEILL (Royal Melbourne University Of Technology)		
11:30	155: Heater-Free, Lowest Power Consumption & Highest Volume Availability Gas-Generator Propulsion System – Most Suitable for Micro to Nano Satellites Mr Tiago MONTEIRO PADOVAN (Patchedconics, LLC) Mr Satellites		171: High fidelity residual strength assessment for composite aircraft sustainment Mr Kade JACOBS (RMIT University)	25. AUSBIT to Control the Concrete Disc Cracking under Diametric Compression Dr Rupesh VERMA (The University of Adelaide)	192. Evaluation of Crack Closure with a Piezoelectric Strain Gauge Mr James HUGHES (University of Adelaide)		
11:50	177: Electromagnetic shielding for the protection of crew in the space radiation environment Dr Gail ILES (RMIT University)	178: Is Deep Learning Superior in Machine Health Monitoring Applications Dr Wenyi WANG (DST Group)	82: Transverse Tensile Testing of Environmentally Aged Composites Mr Lachlan BURGESS-ORTON (Defence Science and Technology Group)	32. Cyclic behaviour of stabilized tailing sand with polymer-based additives: Grain-scale study Assoc/Prof Kostas SENETAKIS (City University of Hong Kong)	167. Fatigue properties enhancement of steel weldments by laser peening with microchip lasers Prof Yuji SANO (Institute for Molecular Science)		
12:10	79: Increasing resiliency: Understanding the effect of Low Earth Orbit environmental conditions on space structures Miss Zoe JANES (RMIT University)	29: Categorical outlier detection for Health Usage and Monitoring Systems Mr Leonard WHITEHEAD (Defence Science Technology Group(DSTG))	56: Efficient Damage Prediction in Fibre Reinforced Composites Dr Johannes REINER (Deakin University)		153. Race conformity effect on the contact characteristics and wear of spherical roller bearings Mr Abdul MANNAN (The University of Queensland)		
12:30	53: Spacesuit modifications and devices for the electrostatic repulsion of lunar dust Ms Stephanie BATTEN (RMIT University)	195: An Overview of ADF Wear Debris Analysis Dr Andrew BECKER (Department of Defence), Mr Paul NOCEJA (Department of Defence)	31: Hawk Lead-In-Fighter Full Scale Fatigue Test – An Overview Mr Marco ATTIA (Defence Science and Technology Group)				
12:50			Lunch Break (40 mins)	A	AM		
13:30	Space Technologies	HUMS Data Analytics	Structures and Materials	A			
13:30	186: Aircraft Systems Prognostic Health Ontology 190: Meso-scale Damage Modelling of Hybrid Braided Composites using a Homogenisation Approach AIAC KEYNOTE Dr Richard DE ROZARIO Tible: Table confirmed (The University of Melbourne)						
13:50	Jason Held (Saberasto)	48: Operation Mode determination and Regime-based anomaly detection using Unsupervised methods Mr Navid ZAMAN (PHM Technology)	159: The Load variant stress concentrating effect of Interference Fit Fasteners, and its effects on durability. Mr Jordan CARROLL (RMIT University)	Professor Elena PASTERNAK (University of Western Australia) 33			
14:10	ΑΙΑϹ ΚΕΥΝΟΤΕ	201: A hybrid method for degradation assessment and fault detection in rolling element bearings Mr Yonatan Nissim (PHM Laboratory)	24: Achieving Test Loading Fidelity Requirements in the Hawk Lead-In-Fighter Full Scale Fatigue Test Mr Michael JONES (RMIT University)	ACAM F	PLENARY		
14:30	Title: To be confirmed Carl Seubert (SmartSat CRC)	66: Helicopter vibration-based operating regimes identification through the use of mixture models on health indicator Mr Maxime MEUTERLOS (Univ Lyon, INSA Lyon, LVA, EA677, 69621	95: The effect of CICs on the fatigue life of 1&1/2 single-shear lap joints with HiLok and rivet fasteners Mrs Rachelle FERBER (The University of Adelaide)	Mechanics of toughening carbon fibre Professor Chun WANG (Uni	composites for super cold applications versity of New South Wales)		
14.50		vileurbanne, France)	Afternoon Tea (20 mins)	I			

	Day 1 continued					
	AIAC	AIAC	AIAC	ACAM	ACAM	
15:10	Space Technologies	Diagnostics & Prognostics 2	Structures and Materials	Structural health monitoring and structural optimization 1	Composites 2	
15:10	81: Development of software tools for Mission Control Operations training at RMIT Mr Pieter ROMBAUTS (RMIT University)44: Towards fault diagnosis of spur gears using Fiber Bragg Grating (FBG) strain sensors Mr Lior BACHAR (Ben-Gurion University)3:		3: Seminal developments in the durability and damage tolerance (dadt) assessment of adhesively bonded air frames Prof Rhys JONES (Monash University)	80. A Machine Learning-Based Method For Simulation of CFRP-Strengthened Structures Without An Explicit Bond-Slip Model Mr Zihao LIU (The University of Sydney)	24. Vibrations of a CNT reinforced beam resting on a distributed spring bed MR Oscar Zi Shao ONG (The University of Adelaide)	
15:30	80: Characterisation of hydrated Martian minerals for development of a water extraction device Mr Nicholas FLORENT (RMIT University)	10: Novel approach for the estimation of transfer functions using a realistic dynamic model of gear and in-out zeros technique extraction device Mr Nicholas FLORENT (RMIT University) (RMIT University) (RMIT University of the Negev) (CHM Laboratory, Department of University of the Negev) (CHM Laboratory, Department of CRMIT University) (Chefence Science & Technology Group)		66. Composite helical springs with cladding structures - Design, manufacturing, and mechanism studies Dr Ling CHEN (Flinders University)		
15:50	163: Ionizing radiation dose distributions on board habitable modules of the International Space Station Mr Liam MOSHOVELIS (RMIT University)	172: Deep One-Class Method for Helicopter Anomaly Detection based on Cyclic Spectral Analysis Prof Konstantinos GRYLLIAS (KU Leuven)	45: Rapid Development of a Novel Method of Damage Introduction in Full-Scale Damage Tolerance Testing in Support of F/A-18 Hornet Sustainment Mr David RUSSELL (RMIT/DSTG)	124. Automated calibration of TSA imaging through parallel DIC Mr Elliot WHEATLAND (The University Of Adelaide)	191. Free and forced vibration analysis of graphene nanoplatelets (GPLs) and carbon fibre reinforced three-phase laminate plates Prof Karu KARUNASENA (University Of Southern Queensland)	
16:10			Break (5 Mins)			
	ACAM	ACAM	AIAC	ACAM	ACAM	
16:15	Mechanics of geomaterials and concrete 2	Multi-functional structures and materials	Structures and Materials	Structural health monitoring and structural optimization 1. Cont.	Composites 2 Cont.	
16:15	183. Numerical investigation on the fracture mechanism of rock-like Brazilian discs with interbedded hard-soft layers Mr Lei YANG (The University of Sydney)	67. Development of Smart Cementitious Composites with Integrated Self-sensing and Self-healing Capacities Dr Wengui LI (University Of Technology Sydney)	6: Design and build of a large-scale aerospace multi-axial structural testing capability for emerging aerospace technologies Mr Ben MAIN (Defence Science and Technology Group)	135. Effect of geometrical parameters to detect the surface defects in gas pipelines using bimorph sensor method Mr Taha SHEIKH (Department of Mechanical Engineering, Indian Institute of Technology Kanpur)	152. Use of Nanoparticles to Produce Multiscale Carbon-Epoxy Composite Laminates for Cryogenic Liquid Hydrogen Fuel Tank Dr Mohaamad ISLAM (The University of New South Wales)	
16:35	64. Investigating the Kaiser effect in concrete with no stress history using deformation rate analysis (DRA) and acoustic emission (AE) Mr Zulfiqar ALI (University of Adelaide)	45. On-demand Debonding and Rebonding of Adhesives Reinforced by Magnetic and Conductive Nanofillers Dr Xinying CHENG (University of New South Wales)	179: Improved cyclic damage model for fatigue crack growth in high strength aerospace alloy structures Dr Kevin WALKER (QinetiQ Pty Ltd)	149. Structural Topology Optimization and Application to Sustainability Mr Vahid SHOBEIRI (The University of Adelaide)	179. Toughening Epoxy Polymers at Cryogenic Temperature Using Cupric Oxide Nanorods Mr Wenkai CHANG (University of New South Wales)	
16:55	77. Study of hydraulic fracturing dynamics based on ultrasonic transmission data Dr Sergey TURUNTAEV (Idg Ras)		91: Root cause analyses of damage growth indications observed in-service within critical titanium to composite bonded joints Alex Harman (DST Group)	36. Long Short-Term Memory (LSTM) Autoencoder Based Damage Quantification using Impulse Response Function Mr CHENCHO (Curtin University)	Nonlinear dynamic behaviour of the functionally graded plate resting on Winkler- Pasternak elastic foundation Mr Luo BO (University of New South Wales)	
17:15			END			
Themes	Aeronautics (AIAC19) HUMS Conference Space Technology ACAM					

AUSTRAL	AC19 ROYAL LAN INTERNATIONAL LCC CONGRESS	ICAL						
	19th Australian International Aerospace Congress (AIAC) (Incorporating HUMS and Space) and 10th Australasian Congress on Applied Mechanics (ACAM) (AEDT) Time in Sydney, Australia <u>Tuesday, 30 November 2021</u>							
8:50		AIAC	AIAC & ACAM Recap & Day	2 Welcome (10 mins) ACAM	ACAM	ACAM		
09:00		AIAC PLENARY AIAC PLENARY 23: Actomic Brogram Uldato		Kinematics, dynamics and vibrations 1 144. Applied mechanics of sliding with asymmetric friction Mr Rui Xiang WONG (University of Western Australia)	Computational mechanics 1 208. A solution to eliminate mesh sensitivities observed in ductility predictions in crystal plasticity finite element models Dr Fatemeh AZHARI (The University of Melbourne)	Advanced materials and structures 1 70. Analysis of quasi-static perforation performance of metal-plastic laminates with different indenter shapes Dr Mohammad UDDIN (Unisa Stem)		
9:20		Mr Greg CHAVERS (NASA)		14. Effects of non-uniform cross-section and stiffness on the nonlinear vibration behaviour of soft robotic arms Mr Hossein KHANIKI (The University of Adelaide)	136. Temperature Prediction of Railway Overhead Contact Wire Mr Esteban BERNAL (CQUniversity)	198. Applied Mechanics of Topological Interlocking Structures Prof Arcady DYSKIN (University of Western Australia)		
9:40		AIAC PLENARY		107. Review of Trajectory Planning for Autonomous Excavator in Construction Sites Mr Ngoc Tam LAM (Curtin University)	16. A recursive high-order implicit time integration method including controllable numerical damping Miss Xiaoran ZHANG (University of New South Wales)	46. Analysis of AFP manufactured fibre metal laminate structures under impact loading. Mr Arcade SERUBIBI (University of New South Wales)		
10:00	203: Focusing Our National S	cience and Technology Enterprise: Creating Im Dr Katerina AGOSTINO (DST Group)	pact Through Defence Science	82. Vibratory Evaluation of Material Damping Performance of Cross Laminated Timber Panels Mr Adam FAIRCLOTH (Department of Agriculture and Fisheries)		101. Longitudinal Three-point Bending of Corrugated Sandwich Panels with Cores of Various Shapes Mr Fukun XIA (Swinburn University of Technology)		
10:20	AIAC	AIAC	Morning Tea AIAC	(20 mins) ACAM	ACAM	ACAM		
10:40	Structures and Materials	Operations, Airworthiness & Sustainment	Structural Health Monitoring / Sensors & Algorithms	Kinematics, dynamics and vibrations 2	Non-destructive evaluation and materials identification 1	Advanced materials and structures 2		
10:40	AIAC KEYNOTE 34: Materials Science to Implementation – Strategies for Closing the Gap Mr Neil MATTHEWS (RUAG)	AIAC KEYNOTE 194: The Air Force Journey to Initial Operating Capability for F-35A – Innovation in Operations and Sustainment GPCAPT Matthew MCCORMACK (81 WG)	HUMS KEYNOTE Enterprise PHM Digital Thread Concepts & Opportunities Tom Dabney PHM Engineering	112. Two-to-one internal resonance in bending-torsion modes of a L-shaped cantilever structure Mr Yimin FAN (The University of Adelaide)	ACAM KEYNOTE 139. Exploring "Breathing" Crack-induced Contact Acoustic Nonlinearity: Analytical Modeling, Experimental Validation, and Quantitative Evaluation of Fatigue Cracks Prof Zhongqing SU (Hong Kong Polytechnic University)	161. Wave attenuation of a novel three- dimensional elastic metamaterial with low frequency bandgaps Mr Youchuan ZHOU (The University of Sydney)		
11:10	68: Effect of oxygen shielding on the tensile and fatigue performance of 300M repaired through laser directed energy deposition Dr Cameron BARR (RMIT University)	8: Air-to-air refuelling from an mrtt's perspective – the effect of fuel offload on the payload range performance Dr Nicholas BARDELL (RMIT University)	37: Frictional heating as an estimator of modal damping and structural degradation – a vibrothermographic approach Prof Nick LIEVEN (University of Bristol)	65. A robust numerical model to investigate the response of aluminum cladding systems subjected to impact loading Mr Iqrar HUSSAIN (School of Engineering And Built Environment, Griffith University)	211. Condition assessment of internal damage of structural timber using guided wave technique Mr Jinhng WU (The University of Adelaide)	51. Challenges of using Zeolite 13x in Thermal Energy Storage (TES) system in the domestic sector: Mr Amirhossein BANAEI (Finders University)		
11:30	57: Mechanical and fatigue properties of laser metal deposited Ti-6Al-4V for aerospace applications Dr Edward LUI (Centre for Additive Manufacturing, RMIT University)	30: Improving Remaining Useful Life Prediction of Complex Systems through CNN- LSTM Network Adaptations Professor Chun Wang Dr Wim VERHAGEN (RMIT University)	55: Multi-Impact Force Identification on Aircraft Composite Structures using Operational Modal Analysis Mr Morteza PAYAB (RMIT university)	54. Auto-tuning Bayesian Filtering for Model Identification and Updating Using Reinforcement Learning Dr Yuguang FU (Nanyang Technological University)	205. Scaling subtraction method for local defect resonance determination in orthotropic CFRP laminates: Experimental and numerical studies Prof Jun CHEN (Beihang University)	97. Structural Stability of Carbon/Glass/Chopped Strand Ceramic Fibre Reinforced Bisphenol A Epoxy Hybrid Composites at Elevated Temperatures Mrs Jayani ANURANGI (University of Southern Queensland, Australia)		
11:50	63: Acetate Replica Inspection for Aircraft Structural Integrity Management Mr David RUSSELL (RMIT/DSTG)	1: The state of the art in the durability and damage tolerance analysis of am parts and attritable aircraft Prof Rhys JONES (Monash University)	42: Passive phased array acoustic emission localisation via recursive signal-averaged Lamb waves with an applied Warped Frequency Transformation Mr Luke POLLOCK (UNSW Canberra)		9. Thermal Damage Detection and Monitoring of Pristine Graphene (PGR) Mortar Materials Using a Cross-Modulation Vibro-Acoustic Technique Ms Tingyuan YIN (University of Adelaide)	TBC Mr Fidelis MASHIRI (Western Sydney University)		
12:10	27: Undeniable proof of a first-order error in the classical expressions for shear strains in curvilinear co-ordinates Dr John HART-SMITH (Royal Aeronautical Society)	94: Mobile Beacon Path Planning for Optimal Unmanned Aerial Vehicle Self-Localization Mr John MCGUIRE (University of South Australia)	54: Validation of optimised vibration energy harvesters under near operational conditions Mr Jess FLICKER (Defence Science and Technology Group)		203. Experimental investigations on the second harmonics generated by leaky guided waves in immersed plates Mr Xianwen HU (The University of Adelaide)			
12:30	28: On the Previously Unknown Other Buckling Mode for Thin Cylindrical Shells under Longitudinal Compression Dr John HART-SMITH (Royal Aeronautical Society)		164: A wireless accelerometer for in situ gearbox condition monitoring of rotating components Dr George JUNG (DSTG)					
12:50	AIAC	AIAC	Lunch Break	(40 Mins)	ACAM Plenary			
13:30 13:30	Structures and Materials 184: Observations from interpretation of a full-scale wing fatigue test Ms Sarah BUDGE (Qinetiq)	Autonomous Systems/UAS 64: Validation of sky simulation model against data from an automated sky photography station. Miss Yiting TAO (University of South Australia)	Platform Asset Management 183: Optimal plans and policies for the management of military aircraft fleets Dr David MARLOW (Joint and Operations Analysis Division, Defence Science and Technology Group)		ACAM PLENARY			
13:50	158: An improved algorithm for crack tip location finding with thermoelastic stress analysis Mr Lloyd BUTTON (Structural Integrity Research Group (SIRG) - School of Mechanical Engineering - The University of Adelaide)	65: A Methodology of aerodynamic parameter characterization for a small agile fixed-wing UAV Mr Yuchen HUANG (University of Sydney)	11: A Study on Fleet Agnostic Health Usage and Monitoring System for Bridging Assets Mr Steven KOULOUMENDAS (Anywise Consulting Pty Ltd)	Real-time non destructive testing during metal additive manufacturing Professor Hoon SOHN (Korean Advanced Institute of Science and Technology) ts				
14:10	84: A Building-Block Approach to Study Aeroelastic Instabilities for Unconventional Aircraft Configurations Mr Nils BöHNISCH (FH Aachen University of Applied Sciences, Aachen, Germany)	75: Electromagnetic actuators for flapping wing flight Mr Blake MCIVOR (University of South Australia)		ACAM PLENARY Insect-scale robots on stimuli-responsive hydroxides/oxides: multi-material design, synthesis and chemo-mechanics				
14:30	39: Durability/economic life analysis of cold spray repairs to simulated corrosion damage Mr Neil MATTHEWS (RUAG)	196: Monitoring of Large Floating Covers Using UAV Photogrammetry Mr Chiu WINGKONG (Monash University)		Alfonso H.W. NGAN (The University of Hong Kong, Hong Kong)				
14:50	Structures and Materials	Autonomous Systems/UAS	ACAM Fatigue, fracture and failure analysis of	ACAM				
14:50	191: In Situ Thermoelastic Stress Analysis for Enhanced Structural Performance Assessment Dr Nik RAJIC (Department of Defence)	22: Design, Build and Test of a Bi-modal Propulsion System Mr Zhe YANG (Aerospace engineering and Aviation, RMIT University)	27. A Review of 3D Effects on Fatigue and Fracture Controlling Parameters Mr Behnam ZAKAVI (The University of Adelaide)	42. Direct structural analysis of point-cloud models using octree meshing techniques and the scaled boundary finite element method Miss Yifan ZHAN (University of New South Wales)				
15:10	50: Dynamic characteristics of bioinspired micro-corrugated aerofoils Ms Nasim CHITSA2 (UNISA STEM, Australian Research Centre for Interactive and Virtual Environments, University of South Australia)	60: Deep Learning Airframe Load Prediction: A Data-Driven System for Aircraft Structural Health Management Dr Haytham FAYEK (RMIT University)	221. Rolling contact fatigue prediction using locomotive digital twin and a wheel-rail experimental program Mr Esteban BERNAL (CQUniversity)	59. Abaqus Implementation of Phase Field Models for Brittle and Cohesive Fracture Dr Wenjin XING (Flinders University)				

	Day 2 continued					
	AIAC	AIAC	ACAM	ACAM	ACAM	ACAM
15:50	Structures and Materials	New Technologies			Structural health monitoring and structural	
20100				Computational mechanics 3	optimization 3	Kinematics, dynamics and vibrations 3
15:50	90: Deriving Optimal Control from Data using Machine Learning for Force Load Control Systems Miss Juliette SMITH (Defence Science and Technology Group, Melbourne)	23: Digital technology in passenger door-to- door air travel Miss Jiezhuoma LA (RMIT University)	90. Fatigue life estimation for heavy-tailed cyclic stress distributions Dr Aditya KHANNA (The University of Adelaide)	142. The application of interface damage plasticity model in the simulation of masonry walls in mesoscale level Mr Yu NIE (The University of Adelaide)	73. Image overlapping and fractal dimension analysis for automated monitoring of crack propagation Mr Wei ZHANG (The University of Sydney)	37. Visco-elastic free vibrations of axially functionally graded graphene-nanoplatelets- reinforced Euler- Bernoulli beams Miss Kelly YEE (The University of Adelaide)
16:10	78: Design Development and Manufacture of a Full-Scale Helicopter Airframe Test RigDesign Development, Manufacture and Commissioning of a Full-Scale Helicopter Airframe Test Rig Mr Geoff SWANTON (Defence Science and Technology Group)	89: A Physical Load Metric Development for Assessment of Mixed Reality in Aircraft Maintenance Tasks Dr Tauseef GULREZ (Defence Science and Technology Group, Melbourne)	78. Predicting failure in fibre reinforced composites under fatigue loading conditions Dr Mathew JOOSTEN (Deakin University)	128. An Eulerian–Eulerian approach to model submerged granular Dr Thien PHAN (Monash University)	132. Study of shear connector damage influence on interface slippage in steel- concrete composite beams with a novel slippage measurement method Mr Bing ZHANG (University of Technology Sydney)	54. Auto-tuning Bayesian Filtering for Model Identification and Updating Using Reinforcement Learning Dr Yuguang FU (Nanyang Technological University)
16:30	47: Strain Characterisation of Laser Repaired Titanium Using Fibre Optic Sensing Mr Matthew STEVENS (DSTG)	74: On the applicability of traditional stabilizer sizing methods to novel joined wing configurations Mr Julius QUITTER (RMIT University / FH Aachen)	133. Numerical modelling on cycling behaviour of retrofitted steel transmission towers Assoc/Prof Xing MA (University of South Australia)	147. Computational simulation of mechanical stability and mechano-biology of fracture healing under volar locking plate Mr Xuanchi LIU (The University Of Melbourne)	207. Guided Wave Mixing and Bispectrum Analysis for Monitoring of Bolted Joints Mr Juan CARLOS (The University of Adelaide)	197. Applied Mechanics of Bilinear Oscillators Prof Arcady DYSKIN (University of Western Australia)
16:50			213. The presence and future of residual stress measurements in Australia Prof Anna Paradowska (ANSTO/USYD)	164. Integrity Operating Window review of a steam reformer's inlet Tee by Level 3 Fitness- For-Service assessment Mr David OSUNA (Incitec Pivot Limited)	94. Robust Sensor Networks for Applications in Structural Health Monitoring Dr Samir MUSTAPHA (American University of Beirut)	
17:10				96. An application of framed space curve to higher-order geometrically-exact beam with a deforming cross-section Dr Mayank CHADHA (University of California San Diego)	127. Mathematical Instability within the Modal-Curvature Damage Detection Algorithm Mr Aaron BAKER (Flinders University)	
17:30					15. Debonding damage detection and monitoring using nonlinear guided wave for bending in reinforced concrete beam Mr Ahmed ASEEM (The University of Adelaide)	
17:50			END			
Themes	Aeronautics (AIAC19) HUMS Conference Space Technology ACAM					

AUSTR	IAC19 ALIAN INTERNATIONAL PACE CONGRESS	UTICAL			ENGINEERS JUSTRALIA		
		19th Australian Internation and 10th Aus	nal Aerospace Congress (AIAC) (Incor stralasian Congress on Applied Mech (AEDT) Time in Sydney, Australia	porating HUMS and Space) anics (ACAM)			
8:50		A	IAC & ACAM Recap & Day 3 Welcome (10 min	s)			
9:00	ACAM PLENARY Recent Developments in fracture mechanics and fatigue design Professor Filippo BERTO (Norwegian University of Science and Technology)						
	Al	AC	ACAM	ACAM	ACAM		
	AIAC PI	LENARY	manufacturing 1	Advanced materials and structures 3	Composites 3		
09:40	AIAC PI 189: Evolution of Military Aviation Regulation recent chronology of where we have com challe	LENARY ns and Aviation Safety. My intent to provide a ne from and why, current work and future enges.	ACAM KEYNOTE 118. Damage Tolerance of High-Performance Alloys Manufactured by Laser Powder Bed Fusion Prof Jamie KRUZIC (URGW Surdney)	ACAM KEYNOTE 74. Development of novel protective materials and systems for resilient buildings and infrastructure Prof Tuan NGO (University of Mollecures)	ACAM KEYNOTE 38. Graphene Origami Enabled Metamaterials Prof Jie YANG (RMIT University)		
10:20			Morning Tea (20 mins)				
	AIAC	AIAC	ACAM Additive manufacturing and advanced	ACAM	ACAM		
10:40	Autonomous Systems/UAS	Operations, Airworthiness & Sustainment	Additive manufacturing and davanced manufacturing 2	Advanced materials and structures 4	Composites 4		
10:40	193: Rapid non-destructive inspection of composite laminates using robotic line-scan thermography Ms Jace DENNY (Department of Defence)	70: Development of autonomous systems for drone racing Mr Muddasir TAHIR (The University of Sydney)	106. Detection of GMAW Faults using Acoustic Signal Analysis Mr Mitchell CULLEN (University of Technology Sydney)	156. Effects of biocompatible nanoparticles in DGEBA based shape memory polymers for biomedical applications Mr Lama Hewage Janitha JEEWANTHA (University of Southern Queensland - CFM)	170. Digital image correlation with X-ray micro-Computed Tomography characterisation of woven fibre-reinforced composites Mr John HOLMES (Australian National University)		
11:00	18: An Approach for Autonomous Landing of UAVs using aDeep Neural Network (DNN) and Visual Features Dr Aakash DAWADEE (Defence Science and Technology Group (DSTG))	67: A Proposed Framework and Review of Probabilistic Methodologies to Characterise UAS Operational Risks Dr Reuben STRYDOM (Department of Defence)	177. Topology optimisation design for additive manufacturing with a passageway for powder removal Assoc/Prof Wenyi YAN (Monash University)	26. Mechanical behavior of Primitive- reinforced cement beam under impact loading Mr Vuong NGUYEN (RMIT)	178. Constitutive material model for Timber- filled Steel Tubular (TFST) columns Mrs Sadaf KARKOODI (Griffith University)		
11:20	51: On Dependability in Human-Swarm Teaming- Toward Qualification of Smart Autonomous Systems Mr Andrew BUCKLEY (School of Engineering and Information Technology, The University of New South Wales, Canberra)	93: Investigating the performance dependency on the weight of different cost functions for the 3DVFH+ Mr Andreas THOMA (FH Aachen University of Applied Sciences)	190. Conventional and ultrasonic diamond milling of pre-sintered zirconia Assoc/Prof Ling YIN (The University of Adelaide)	172. Wearable Temperature Sensors with Enhanced Sensitivity by Engineering Microcrack Morphology Ms Yuyan YU (UNSW)	154. Promoting interfacial interactions between montmorillonite and cement Ms Jeong-a OH (University of South Australia)		
11:40	19: Vision based traverse of a pipe by UAV Dr Kent ROSSER (DST)	185: Holistic Risk Analysis of an Ageing Aircraft Wing Mr Rafal RUTKOWSKI (QinetiQ)	199. Additive manufacturing of Diamond- Titanium composite as a multifunctional material for medical application using laser metal deposition Ms Nour MANI (RMIT)	35. Fatigue life of welded high strength steel T-joints Dr Han FANG (The University of Adelaide)	87. Characterisation of Pseudo-Ductile Hybrid 3D Printed Continuous Fibre-Reinforced Composites Miss Cheng HUANG (Deakin University)		
12:00	21: Aerial deployment of a small quadrotor Mr Jonathan DANSIE (Defence Science and Technology Group)	40: A review of hypersonic vehicle accidents Mr Luke POLLOCK (UNSW Canberra)	293. Effect of heat treatment on the residual stress in laser clad hypereutectoid rail components using neutron diffraction Ms Olivia Kendall (Monash University)				
12:20	69: Towards Australia's First Certified Remotely Piloted Aircraft System Mr Austin KONG (Capability Acquisition and Sustainment Group - Department of Defence)						
12:40			Lunch Break (40 mins)				
13:20	Autonomous Systems/UAS & Industry	Additive Manufacturing Panel Session	Structural health monitoring and structural optimization 4	Structure-fluid interactions	Non-destructive evaluation and materials identification 2		
13:20	77: Feasibility of Ultra-Long Endurance Aerial Vehicles Mr Michael YOUNG (Defence Science and Technology Group)		182. Vibration-based debonding assessment on tile panels using finite element numerical simulation Miss Daiheng SHEN (Monash University)	204. Computational Fluid Dynamics Validation Of A Two-Dimension Marine Propeller Blade Mr Long Hin POON (Flinders University)	129. Application of the Governing Differentia Equation for Damage Detection in Composite Beam-like Structures Dr Stuart WILDY (Flinders University)		
13:40	157: Monitoring patterns for UAS Bistatic LIDAR-based CO2 Concentration Monitoring in Precision Agriculture Mr Maidul ISLAM (RMIT University)		56. Novel osseointegration implant optimization Mr Shouxun LU (Monash University)	102. The Mechanical Contributions and Effects of Underwater Explosion Loading on Structural Responses Dr Steven DE CANDIA (Defence Science And Technology Group)	134. Ultrasonic third order harmonic generation of shear horizontal guided waves Mr Chang JIANG (Xiamen University)		
				5 Analytical Investigation on the			

26: Identifying the challenges faced by airport sector in Australia after VOVID A/Prof Chrystal ZHANG (Engineers Australia)	Additive Manufacturing Panel Session	89. Alkali-silica reaction crack evaluation using artificial intelligence Miss Lucinda STERLING (University of Southern Queensland)	5. Analytical Investigation on the Performance of a Morphing Forward-folding Blades Wind Turbine by Using Qblade Mr Yung Jeh CHU (City University Of Hong Kong)	200. Ultrasonic imaging with point cloud- based elastic reverse time migration Dr Jing RAO (University of New South Wales)
12: Digital transformation in air travel at pre- flight stage Dr Iryna HEIETS (RMIT University)		111. Crack recognition and classification using improved MobilenetV3-Large deep learning model Dr Liujiu CHEN (Guangzhou University)	186. Aerodynamic damping estimation for a horizontal axis wind turbine (HAWT) with the consideration of blade flexibility and mountain slope Mr Yisu CHEN (UNSW)	7. The use of phase-reversal approach for extraction of second order harmonics of mixing waves Mr Hankai ZHU (The University of Adelaide)
14:40		Afternoon Teo (20 mine)	19. Vortex-induced Vibration of a Textured Rigid Pipe at Subcritical Reynolds Numbers Assoc/Prof Kaiming Bl (Curtin University)	Utilisation of Neutron Diffraction for Assessment of High-Cycle Fatigue Damage Mr James HUGHES (University of Adelaide)
14:40		Afternoon Tea (20 mins)	Rigid Pipe at Subcritical Reynolds Numbers Assoc/Prof Kaiming BI (Curtin University)	Assessment of High-Cy Mr James (University o

15:00	Day 3 continued					
	AIAC	AIAC	ACAM	ACAM	ACAM	
				Mechanics of geomaterials and concrete 3		
15:20	Aerodynamics	Autonomous Systems/UAS	Fatigue, fracture and failure analysis of	and Biomechanics, bio/sustainable	Additive manufacturing and advanced	
			structures 4	composites 2	manufacturing 3	
15:20	61: The Role of Posture in Dragonfly-like Air Vehicles in Turning Flight. Ms Titilayo OGUNWA (University of South Australia)	52: Buffet Load Prediction via Frequency Response Functions Mr Stephan KOSCHEL (RMIT)	81. Numerical analysis of rolling contact fatigue crack growth on curved railway tracks Mr Yiping WU (Monash University)	183. Numerical investigation on the fracture mechanism of rock-like Brazilian discs with interbedded hard-soft layers Mr Lei YANG (The University of Sydney)	117. Influence of shot peening and ball burnishing on surface integrity and corrosion resistance of AZ31B Mg alloys Mr Vincent SANTOS (Unisa - Stem)	
15:40	165: Modal Investigation of Transonic Shock83: Rapid production of aircraft interiorBuffet using Gappy Proper Orthogonalreplacement parts with additiveDecompositionmanufacturingMr Arpan DASMr Akesh SENANAYAKE(RMIT University)(RMIT University)		187. Warping/Flexural Torsion: A Consistent Explanation Prof Douglas Clyde (Retired UWA)	64. Investigating the Kaiser effect in concrete with no stress history using deformation rate analysis (DRA) and acoustic emission (AE) Mr Zulfiqar ALI (University of Adelaide)	23. Bioinspired 3D Printing – Unravel the Secret behind Porcupine Quill Structure Mr Yun LU TEE (RMIT University)	
16:00	49: Investigating on flow characteristics of different fabrication methods of mimicking 3D corrugated dragonfly wing through PIV method 76: Wind Tunnel for Investigation of Ice 3D corrugated dragonfly wing through PIV method Dr Khalid SALEH Ms Nasim CHITSAZ (School of Mechanical and Electrical Engineering, University of South Australia) Queensland) Queensland)		115. Fatigue Analysis of Metallic-Plastic- Metallic Pipeline Systems Mr Ji-sung LEE (Deakin University)	202. Study of hydraulic fracturing dynamics based on ultrasonic transmission data Dr Sergey TURUNTAEV (Idg Ras)	22. Additively manufactured triply periodic minimal surfaces (TPMS) based lattice structure to reduce stress shielding Miss Chenxi PENG (RMIT University)	
16:20	86: Modal Analysis of Corrupt Transonic Shock Buffet Data using Robust Dynamic Mode Decomposition Mr Arpan DAS (RMIT University)		196. Fatigue performance and design of structures fabricated with WAAM process Mr Andrew SALES (University of Adelaide)	43. Fluid-Elastic Versus Computational Fluid Dynamics Techniques for the Biomechanical Analysis of Coronary Arteries. Miss Sophie HEATH (The University of Adelaide)	190. Conventional and ultrasonic diamond milling of pre-sintered zirconia Assoc/Prof Ling YIN & Miss Afifah JURI (The University of Adelaide)	
16:40			168. Development of laser peening device to prolong fatigue life of metallic infrastructure Prof Yuji SANO (Institute For Molecular Science)	55. Effect of different proximal neck and iliac bifurcation angles on the biomechanics of saccular AAA Mr Xiaochen WANG (The University of Adelaide)		
17:00	AIAC Closing and A	wards Ceremony		148. Development of a Soft Sensor Pad for Pressure Measurement within Regions of Limb-Socket Interface of a Lower Limb Prosthesis Mr Swapno ADITYA (University of Wollongong)		
17:20		END		180. A Laboratory Model to Evaluate the	END	
17:40				Prospective of Multi-Material Bone Plate for Transverse Fracture Fixation of Long Bones MR K M Anamul HOSSAIN (University of Technology Sydney)		
Themes	Aeronautics (AIAC19) HUMS Conference Space Technology ACAM					