



December 12th-15th 2010

Perth Convention Exhibition Centre (PCEC),
Perth, Western Australia

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Introduction

The latest version of the ACAM 6 Session Program is available to download here.

The National Committee on Applied Mechanics of Engineers Australia is hosting the **6th Australasian Congress on Applied Mechanics (ACAM 6)** in Perth, Australia on December 12th-15th 2010 at the Perth Convention Exhibition Centre (PCEC).

ACAM 6 aims to provide an international forum for researchers, industry practitioners, engineers and postgraduate scholars to promote, exchange and disseminate knowledge and experiences of the most recent results and advances in a wide range of topics in Applied Mechanics, including, but not limited to:

Acoustics	Gear Dynamics	Renewable Energy Mechanics
Biomechanics	Geo-Mechanics	Smart Materials & Structures
Biomedical	Impact Mechanics	Smart Sensors

Engineering		
Composites	Machine Dynamics	Structural Mechanics
Computational Mechanics	Machining/Manufacturing	Structural Health Monitoring
Contact Mechanics/Tribology	Micro & Nanomechanics	Sustainable Engineering
Coupled Systems	Nondestructive Evaluation	Tissue Engineering
Dynamics/Vibration	Particle Mechanics	Tribology
Fluid-Structure Interaction	Plasticity	
Fracture/Fatigue	Reliability & Maintenance Engineering	

The program is aimed at providing opportunities for discussions and exchanges of insights and information on new ideas and problems in the area of Applied Mechanics. This will be facilitated by a number of parallel sessions of oral presentations. A number of leading international researchers are going to present keynote papers.

NDT Seminar

The congress will also include a one-day seminar hosted by the Western Australian branch of the Australian Institute for Non-Destructive Testing. Topics will include case studies and new developments in non-destructive testing.



Publication of Proceedings

All papers accepted for publication in the proceedings will be subject to a full peer review. Selected papers will also be published in a special issue of the Australian Journal of Mechanical Engineering.

Programme Line-up

	Sunday, 12 th December 2010
TIME	PROGRAM
18:00	Welcome Reception
	Registration
	Cocktail food
	Drinks
20:00	CLOSE

DAY					
TIME	Monday, 13th December 2010				
08:00		Registration Desk -	- Tea/Coffee		
08:50		Opening Cere	emony		
09:00 to		Plenary Keynote Address by			
09:45		HUMAN BONE – A SELF HEALING COM			
00.454		River View R			
09:45 to 10:20		Morning Tea	Бгеак		
SESSION		ONE			
ROOM NO	5	6	7	8	
TOPIC	BioMedical Engineering Session Chair: Prof Tony Lucey	Machine Dynamics Session Chair: Prof Bob Randall	Composites Session Chair: Prof Martin Veidt	Reliability Session Chair: Dr Timothy Coates	
10:20 to	Nabil A. Ilahee [1103]	Lifu Wang [1019]	Hitoshi Takagi [1235]	Vladis Kosse [1093]	
10:40	Structural assessment of the human pelvis using finite element modelling	Modelling, parameter estimation and testing of a vehicle with anti-roll systems	Strength evaluation of unidirectional abaca fibre reinforced biocomposites	Revealing Design Flaws at Different Stages of Product Development Using Anticipatory Failure Determination (AFDTM) Technique	
10:40 to	Elijah E.W. Van Houten [1146]	Arcady V. Dyskin [1170]	In Lee [1182]	Simon Kellett [1203]	
11:00	Quantifying Tissue Attenuation and Damping Structure with Magnetic Resonance Elastography	Coupled bilinear oscillators, their resonances and controlling parameters	Aeroelastic Analysis of Composite Wind Turbine Blades	pHUMS - Prognostic Health and Usage Monitoring of Military Land Systems	
11:00 to 11:20	Chih Ling, Lin [1222] Effects of Bone Tissue Microstructure and Aging on the Micro-Mechanical Properties of Human Femoral Heads	Daniel Ausling [1092] Non-constant Radius Curve Profiles in Controlling Lateral Belt Drift Through Horizontal Curves in Belt Conveyor Systems	Hiroyuki Hamada [1178] Long term behaviour of SMC from recycled jute woven cloth	Hack-Eun Kim [1210] New machine prognostics approach based on health state probability estimation	



11 20 4	771	D. 1D W.II [1110]	Ch D [11(1)	11.11[4242]
11:20 to 11:40	Thanapong Chaichana [1250] An investigation of hemodynamic function in	Paul D. Walker [1110] Dynamics and simulations of shifting in a dual clutch	Chensong Dong [1161] Experimental investigation on the formation of	Jens Lodders [1213] Improve your Shutdown Success – an
11:40	realistic coronary arteries: preliminary study	transmission	resin-rich zones in composites processing	Introduction to online Condition Monitoring
	representing the actual psychodynamic	transmission	resin-rich zones in composites processing	introduction to omine condition monitoring
	representing the actual psychologinaline			
11:40 to	John Codrington [1107]	Lav Deshpande [1142]	Warna Karunasena [1064]	Samuel Telford [1215]
12:00	Influence of pre-fatigue microdamage on the	Improved gearbox simulations for diagnostic and	The effect of debonding on the natural frequencies	Modern maintenance practices: approaches
	fracture of human cortical bone	prognostics purposes using finite element model	of laminated fibre composite sandwich plates	and visions towards condition-based asset
		reduction techniques		health management
12:00 to		Lunch		
13:00				
13:00 to		Plenary Keynote Address by		
13:45		A NEW METHOD FOR DYNAMIC PROBLEM		
CECCION		River View Ro TWO	00m 5	
SESSION ROOM NO	5	6	7	8
TOPIC	Computational Mechanics	Fracture & Fatigue	Composites	Dynamics & Vibration
TOTIC	Session Chair: Dr Raj Das	Session Chair: Dr Francis Rose	Session Chair: Dr John Hart-Smith	Session Chair: Dr Kazem Abhary
13:45 to	W.Y. D. Yuen [1172]	Anthony J. Kinloch [1001]	Hakim S. Sultan Aljibori [1264]	Vincent Rouillard [1017]
14:05	Development of a model for strip submergence in	The dynamic fracture of structural adhesives	Experimental and Numerical Investigations of	A Practical Method for Estimating Ground
	pickling tanks		Composite Tubes under Axial and Lateral Loading	Vehicle Frequency Response Function from
				Response Data
14:05 to	Y. T. Gu [1225]	R. Jones [1068]	Kiyoshi Itatani [1173]	Helen Wu [1006]
14:25	An Advanced Implicit Meshless Approach for	On the growth of short cracks in a head hardened	Influence of acid treatment on the characteristics	Vibration investigation of passive control
	Fractional Partial Differential Equation in	rail steel	of Si-Al-C® fibre with carbon interface	using rubber bearing
	Computational Mechanics			
TOPIC			Structural Health Monitoring	
14:25 to	R.J. (Buzz) Sanderson [1077]	Masaaki Watanabe [1007]	W.K. Chiu [1058]	Jens Lodders [1214]
14:45	Non-Linear Explicit Finite Element Analysis of Multi-	Fracture Criterion associated with the Angled Crack	Structural Health Monitoring of Sub-Surface	Monitoring the Sound and Vibration of
	particle Polymer Composite Materials	Problem I. Extended Irwin's Energy Release Rate	Vertical Cracks from Fuel Weep Holes	Windturbines
14:45 to	N. Mai-Duy [1082]	A. Kotousov [1055]	W.G. Favier [1060]	Rejwan Ali [1074]
15:05	A stable and accurate control-volume technique	Some New Developments in 3D Fracture Mechanics	Finite Element Analysis of Strain Transfer from a	Advanced Wireless Architectures for
	based on integrated RBF networks for fluid-flow		Mechanically Loaded Substrate to a Surface	Synchronizing Dynamic Measurements with
	problems		Mounted Piezoceramic Structural Health	GPS Technology
			Monitoring Transducer.	
15:05 to		Afternoon Tea	l Break	
15:30				
SESSION ROOM NO	<u></u>	THREE	7	0
TOPIC	Geomechanics	6 Fracture & Fatigue	Structural Health Monitoring	8 Fluid Structural Interaction
TOPIC	Session Chair: Dr Chunsheng Lu	Session Chair: Prof Tony Kinloch	Session Chair: Prof C.G Koh	Session Chair: Dr Andrew King
15:30 to	L. Wang [1043]	Michael T. Heitzmann [1190]	Gayan C. Kahandawa [1048]	Mark Pitman [1040]
15:50	Experimental Study of Precambered Steel Plate	Numerical analysis of the shaft loaded blister test:	An investigation of spectral response of embedded	Spatio-temporal eigenmodes of plane-
	Strengthened Reinforced Concrete Columns	influence of nonlinearities on analytic solution	Fibre Bragg Grating (FBG) sensors in a hollow	Poiseuille flow interacting with a finite
			composite cylindrical beam under pure torsion	compliant panel
			and combined loading	



15:50 to 16:10	Muhammad Zahid [1096] Mechanics of active earth pressure under surcharge and seismic loading condition	R.J. Callinan [1156] Investigation of Stress Intensity Factor for Overloaded Holes and Cold Expanded Holes	Ying Wang [1113] Integrated Health Monitoring for Reinforced Concrete Beams: An Experimental Study	Nima Nadim [1209] Secondary flow characteristics and prediction of Dean vortices in fluid flow through a curved duct
16:10 to 16:30	B. Hamidi [1150] Application of Dynamic Compaction in Port of Ras Laffan Expansion Project	Weiping Hu [1269] The effect of specimen thickness on fatigue crack growth rate and threshold behaviour in aluminium alloy 7075-T7351	Bhavin Desai [1044] Civionics: The modern approach to structural test and monitoring	Anthony D. Lucey [1033] Fluid-structure interactions in the human upper airway - large-displacement biomechanics
16:30 to 16:50	Boris G. Tarasov [1168] Depth distribution of earthquake activity as a reflection of rock brittleness variation	Xiaobo Yu [1270] Investigations on critical load cases for robust and efficient shape optimisations	Wern H. Ong [1067] Damage Quantification in Plates Using Lamb Waves	Mohd A. A. Rahman [1157] Free surface effects on vortex induced vibrations of cylindrical offshore structures
16:50 to 17:10	Tong Xi Yu [1253] Elastic Deformation and Equivalent Stiffness of a Ring on Elastic Foundation	Matthew Lamb [1080] A practical study of Fourier Analysis for monitoring fatigue progression in elements subjected to random loads	L. R. Francis Rose [1261] A comparison of algorithms for in-situ imaging of structural damage	A.D. Lucey [1127] The effect of inertial inhomogeneity on the flutter of a cantilevered flexible plate
17:10		CLOSE		



DAY					
TIME	Tuesday, 14th December 2010				
08:00	Registration Desk – Tea/Coffee				
08:50			Opening Ceremony		
09:00 to		Pl	enary Keynote Address by Prof Peter Cawley	у	
09:45			NDT TO SHM - POTENTIAL AND CHALLE		
			River View Room 5		
09:45 to 10:20			Morning Tea Break		
SESSIONS			FOUR		
ROOM NO	5	6	7	8	9
TOPICS.	AINDT Session Chair: Prof Peter Cawley	Non-Destructive Evaluation Session Chair: Prof Wing Kong Chui	Dynamics & Vibration Session Chair: Prof Dianne Hesterman	Manufacturing Session Chair: Prof Liangchi Zhang	Structural Mechanics Session Chair: Dr Sook-Ying Ho
10:20 to 10:40	Tony McPherson Lean Manufacturing in the Construction Industry GE	Stuart J. Wildy [1118] New damage detection technique based on governing differential equations of continuum mechanics. Part I: out-of-plane loading	Sook-Ying Ho [1038] Aerothermal-Structural Analysis of High-Speed Flight Vehicles	P. Mathew [1133] Comparison of tool-chip interface stress distributions in predicting cutting forces and tool chip contact lengths in orthogonal machining using the Oxley Machining Model	Elena Pasternak [1266] Negative Poisson's ratio materials' design principles and possible applications
10:40 to 11:00	Damian Tanner RTD ROTOSCAN - Automated Ultrasonic testing of Pipeline Girth Welds, its Present Status and Future Developments ApplusRTD	M. Veidt [1143] Scattering analysis of fundamental anti- symmetric Lamb wave at delaminations in composite laminates	N. Zhang [1051] Attenuation of primary resonance vibrations of a nonlinear system using a nonlinear vibration absorber	R. J. Wescott [1159] Algorithms for Improved Numerically Controlled Manufacture of Stress Optimal Free Form Shapes	Chunguang Wang [1013] Numerical Analysis of Deep Sea Steel Risers under Combined Loads
11:00 to 11:20	Mark Vellacott Comparative Vacuum Monitoring (CVM): a New Way to Monitor Cracks in Bridges Structural Monitoring Systems	Stuart J. Wildy [1119] New damage detection technique based on governing differential equations of continuum mechanics. Part II: in-plane loading	Ming Jin [1084] A Study of Vibration Properties of Parallel Beams Coupled by Insulation Elements	Raj Das [1163] On the use of SPH for three-dimensional simulation of heat transfer and residual stress generation in arc welding processes	Mikail F. Lumentut [1151] The Experimental Validation of an Electromechanical Dynamic Model of a Piezoelectric Bimorph Beam for Prediction of Power Generation
11:20 to 11:40	Mike Trinidad Effective Aboveground Storage Tank Floor Inspections TWI (Singapore)	Ramadas C [1152] Numerical studies on guided Lamb wave reflection and transmission in semi- infinite composite sub-beams	Jonny Latuny [1088] Bearing Fault Analyses through Applicat ion of ANFIS and Vector Array Indicator s Based on Statistical Parameters of Wa velet Transformation Components	M. N. Islam [1257] An investigation of additional factors affecting dimensional accuracy and surface finish of turned parts	R.J.(Buzz) Sanderson [1078] The Design and Analysis of Guyed Wind Monitoring Towers using Explicit Non-linear Finite Element Analysis in response to Wind and Construction Loads
11:40 to 12:00	Peter Clarke Laser scanning for grinding mill condition monitoring Scanalyse	Ben S. Cazzolato [1120] New method for accurate strain measurements utilising a 3D scanning laser Doppler vibrometer	Gareth L. Forbes [1102] Fluid-structure interaction study of gas turbine blade vibrations	S. Kalyanasundaram [1125] Stretch Forming Studies on Thermoplastic Composite.	Atalla A. Mohammed [1265] On the dynamic characteristics of boxgirder bridges under moving vehicles
12:00 to 13:00			Lunch		



13:00 to	Plenary Keynote Address by Dr John Hart-Smith				
13:45		LESSONS LEARNED BY (ONE AEROSPACE STRUCTURES ENGINEER River View Room 5	R IN A 40-YEAR CAREER	
SESSION					
ROOM NO	5	6	7	8	9
TOPIC	AINDT	Particle Mechanics	Fracture & Fatigue	Composites	BioMedical Engineering
	Session Chair:	Session Chair: Prof Vladis Kosse	Session Chair: Prof Andrei Kotousov	Session Chair: Dr Ian Davies	Session Chair: Prof Nick Fazzalari
13:45 to 14:05	Roland Fricke Development and successful deployment of custom built remote operated NDT inspection tools for subsea pipelines Woodside	Lars E. Spelter [1002] Semicontinuous nanoparticle screening and applied Laser-Doppler-Anemometry in tubular bowl centrifuges	Susan Pitt [1069] Application of supersonic particle deposition for restoring the structural integrity of damaged aircraft structures	Hatem Alamri [1232] Mechanical and fracture properties of nano-filler-cellulose fibre-reinforced epoxy nanocomposites	Ling Yin [1175] Mechanical responses of hydrated and dehydrated cortical bones to microindentation
14:05 to 14:25	Lou Carro Inspection of Piping Systems BP	Andrew J. C. King [1024] Discrete particle tracking in fluid flows for particulate filter simulations	Ung Hing Tiong [1016] Impact of Aircraft Corrosion Protection Systems on Joint Durability	Tomoko Ota [1197] A study on the mechanical property of injection molded cellulose/glass hybrid composites	Yongmin Zhong [1164] Hopfield neural network for modelling of soft tissue deformation
14:25 to 14:45	Alison Glover Recent Case Studies in Semi- Automated UT Olympus	Yury A. Stepanyants [1144] Nanoparticle dynamics in a viscous fluid at small Reynolds numbers	Ninh T. Nguyen [1029] Remaining life of a high pressure rotor subjected to thermal fatigue operating conditions	Ian Brown [1140] Application of Composite Theory to the Development of a Tough Wear Resistant High Chromium White Iron	Wenyi Yan [1162] Material Property Influences on the Modelling of Child Brain Injuries
14:45 to 15:05	Zach McCann Developments in subsea ultrasonic inspection. Innospection	Abul Hasan Md. Mamunur Rashid [1052] Attrition Assessment of Alumina using Single Impact with Variable Air Stream Velocity	Matthew Lamb [1081] A multi-resolution time domain technique for monitoring fatigue progression in elements subjected to random loads	Chamila S Sirimanna [1008] Effects of temperature on a pultruded FRP composite	Helen Kershaw [1085] Combining a genetic algorithm with fitness function analysis to improve the elastodynamic inverse problem
15:05 to 15:30			Afternoon Tea Break		
SESSION			SIX		
ROOM NO	5	6	7	8	9
TOPIC	AINDT Session Chair:	Computational Mechanics Session Chair: Dr Daniel Yeun	Fracture & Fatigue Session Chair: Dr Xiaobo Yu	Composites Session Chair: Prof Hitoshi Takagi	Micro & Nanomechanics Session Chair: Dr Chensong Dong
15:30 to 15:50	Zach McCann SLOFEC - fast corrosion screening technique Innospection	Matthias Nenning [1009] Infinite elements in saturated porous media	Dong Hoon Chang [1124] A compact solution for the interface corner stress intensity factor of a cylindrical butt joint	Chun Hui Wang [1267] Computational analysis of the Influence Material Orthotropy on the Residual Strength of Laminated Composites	Chunsheng Lu [1160] Revisit to the estimation of percolation thresholds in electrical conducting nanocomposites
15:50 to 16:10	David Lake Understanding acoustic emission and its application to industry ATTAR	Min-Gyu Im [1026] A New Topology Optimization Scheme Based on BESO for Electro-Thermal- Compliant Mechanisms	N. Nik Abdullah [1255] Determination of the micro-support constant p* of Neuber's rule using elastic-plastic fracture mechanics	Manudha T. Herath [1211] Modelling of delamination damage in composite beams	A. Alhuthali [1194] Mechanical and fracture properties of recycled cellulose fibre reinforced vinyl-ester nanocomposites
TOPIC			Plasticity		
16:10 to 16:30	John Norman Computer based ultrasonics: an adaptable solution NTS Ultrasonics Pty Ltd	James W. Jewkes [1123] LES of a Low Velocity-Ratio Jet in a Flat- Plate Boundary Layer.	Chris Wallbrink [1087] A new method for evaluating the cyclic elastic-plastic stress distribution near an open hole under variable amplitude loading	Sudharshan Venkatesan [1126] Effect of Preheat Temperature on Formability of Consolidated all-PP Composite materials during Stamp Forming	Yuan Tong Gu [1224] Atomistic numerical investigation of single-crystal copper nanowire with surface defects



16:30 to 16:50	Chris Smith Title: To Be Advised Applus RT	Syed H. Masood [1183] An investigation on the Operational improvement in Robotic Palletisation	Maziar Ramezani [1259] Bulge test of sheet metals using rubber as pressure carrying medium	Komsun Siripun [1049] Tensile Strength Improvement Using Fibre Cement Material	Kausala Mylvaganam [1122] Effect of nano-scratching direction on the damage in monocrystalline silicon
TOPIC			BioMedical Engineering		
16:50 to 17:10	Charles Perrie Title: To Be Advised ALS Global	W.Y. D. Yuen [1176] Width-wise Variation of Residual Stresses in Wound Coils	Jane F. MacKenzie [1271] Muscle activity during lifting: effect of core conditioning on the external oblique abdominal	Karu Karunasena [1004] Evaluation of the strength and stiffness of glue-laminated fibre composite sandwich panels for structural beam application	Syed Masood [1065] Effect of selected DMD process parameters on mechanical and microstructural property of cladded H13 tool steel on copper alloy substrate
17:10			Presentations Conclude	1	
	CONFERENCE DINNER Government House - St Georges Tce				
18:00 to 19:00	Pre-dinner drinks in the Lady Kyle Garden				
19:00 to 22:30	Dinner in the Ballroom				
22:30			CLOSE		



DAY						
TIME	Wednesday, 15th December 2010					
08:00	Registration Desk - Tea/Coffee					
08:50	Opening Ceremony					
09:00 to	Plenary Keynote Address by Prof Liangchi Zhang					
09:45			ES IN MULTI-SCALE MANUFACTURING			
			ew Room 5			
09:45 to		Morning	Tea Break			
10:20 SESSION		CE	WEN			
ROOM NO	Ę	55	VEN 7	8		
TOPIC.	Impact Mechanics	Geo-Mechanics	Manufacturing	Dynamics & Vibration		
TOTIC.	Session Chair: Prof Jie Pan	Session Chair: Dr Chunsheng Lu	Session Chair: Prof Yee Cheong Lam	Session Chair: Prof Arcady V. Dyskin		
10:20 to	Tong Xi Yu [1021]	Komsun Siripun [1047]	Md Shahanur Hasan [1099]	[ing Zhao [1032]		
10:40	Dynamic Response of a Ring on Viscoelastic Foundation to Impact	Stress Estimating of Unbound Granular Base Course	Effect of cutting tool nose radius on surface roughness for Stellite 6 machining using coated carbide insert	Fluid Induced Vibration in Liquid-Filled Pipe Guided Hydraulic Circuit Systems		
10:40 to	Dong (Tracy) Ruan [1028]	Md Monir Hossain [1108]	Brian Boswell [1097]	Rejwan Ali [1073]		
11:00	The ballistic impact characteristic of sandwich panel consisting of Kevlar woven fabric and hexagonal aluminium honeycomb	Effect of vertical seismic coefficient on the stability of rock slopes against plane failure	An experimental approach to determine the effectiveness of minimum liquid cooling for end milling 1040 steel	Data Acquisition for a Bridge Collapse Test		
11:00 to	Karthik Ram Ramakrishnan [1037]	Komsun Siripun [1050]	Shankar Kalyanasundaram [1111]	D. P. Lowe [1116]		
11:20	Numerical Simulation of Low Velocity Impact on Plastic Laminates	Effects of moisture characteristics of unbound granular base course	A study on the forming analysis of a self-reinforced polypropylene based composite-aluminium hybrid structures.	Diesel engine condition monitoring and simulated diesel knock		
11:20 to	Roslina Mohammad [1059]	X. Liu [1234]	Md Shahanur Hasan [1117]	Bijan Samali [1198]		
11:40	Dynamic Behaviour of Transporting Liquid Under Impulse Loading	Numerical study of landslide-induced water waves in reservoir	Residual stress analysis on machined surface in turning Stellite 6	Active Vibration Control of two benchmark structures equipped with Multiple Tuned Mass Dampers		
11:40 to	Mustafizur Rahman [1105]	B. Hamidi [1148]	Chensong Dong [1112]	David Lowe [1220]		
12:00	Simulation of impact response of multilayered panels composed of bonded and unbonded plies.	Predicting Soil Parameters by Modelling Dynamic Compaction Induced Subsidence	Mechanism analysis and experimental study for the bevelling of quartz crystal blanks	Enhancing acoustic emission signals from multi- cylinder diesel engine		
12:00 to 13:00	Lunch					
13:00 to			ss by Prof Bharat Bhushan			
13:45	NANOTRIBOLOGY, NANOMECHANICS AND MATERIALS CHARACTERIZATION STUDIES AND APPLICATIONS TO BIO/NANOTECHNOLOGY AND BIOMIMETICS					
SESSION			ew Room 5 GHT			
ROOM NO	5	EI	7	8		
TOPIC	Fluid Structural Interaction	Tribology	Manufacturing	Dynamics & Vibration		
TOFIC	Session Chair: Prof Tony Lucey	Session Chair: Prof Bharat Bhushan	Session Chair: Dr Ron Wescott	Session Chair: Prof Vincent Rouillard		
13:45 to	L. Lai [1034]	Yuriy Solomonov [1061]	Sudharshan Venkatesan [1128]	Matej Krajnc [1072]		
14:05	Numerical two-dimensional flexible channel	Experimental Apparatus and Preliminary	A Study on the Real Time Strain Evolution in Glass	Distributed Systems Architectures For Machine		



	model fixed at both ends for flow-induced instability analysis	Investigations of Friction and Wear Phenomena in Water-Lubricated Bearings	Fiber Reinforced Composites during Stamp Forming	Condition Monitoring
14:05 to 14:25	Jarrad S. Kapor [1041] Fluid-Structure Interaction Using Mesh-Free Modelling	Ronghao Bao [1115] From Stokes roughness to Reynolds roughness: a perturbation characterisation	Phuc Nguyen [1121] Investigation of Thermo-Mechanical Properties of Thermal Barrier Coatings Fabricated using the Slurry Spray Technique	Mohsen Askari [1201] Multi Objective Optimal Placement of Structural Control Actuators
TOPIC		Machine Dynamics		Computational Mechanics
14:25 to	Ben Hoea Tan [1130]	Vladis Kosse [1090]	Garry Leadbeater [1226]	F. Kolahan [1254]
14:45	Hydroelastic Stability of an Inhomogeneous Flexible Panel in a Uniform Mean Flow	Advanced mathematical modelling and experimental investigation of new torque arms for shaft-mounted drives	Processing and properties of porous Ti-Nb-Ta-Zr alloy for biomedical applications using the powder metallurgy route	Modeling and optimization of the electron beam welding process using statistical approaches
14:45 to 15:05	Mohammad Reza Mobinipouya [1138] A promising avenue for the intensification of	F. Ding [1189] Modelling and Dynamic Analysis of a Heavy Duty	Y C Lam [1005] Surface roughness, hardness and strength of an	Mohammad Reza Mobinipouya [1139] Deviation of the calculated vapor and liquid
	turbulent free convection in square cavities using an adequate selection of binary gas mixtures	Truck with Rear Tandem Axle Bogie Suspension System	aluminum mold fabricated by hot embossing	density of refrigerant fluids at different temperatures and pressures using aforementioned equations of state from literature data
15:05 to 15:30		Afternoo	n Tea Break	
SESSION		N	IINE	
ROOM NO	5	6	7	8
TOPIC	Fluid Structural Interaction	Machine Dynamics	Structural Mechanics	Computational Mechanics
	Session Chair: Dr. Mark Pitman	Session Chair: Dr Brian Boswell	Session Chair: Prof Tongxi Yu	Session Chair: Dr James Jewkes
15:30 to 15:50	Session Chair: Dr. Mark Pitman Tony Lucey [1268] Wave propagation in an elastic waveguide: fluid- structure interactions in a spinal disease	Session Chair: Dr Brian Boswell Ray Malpress [1180] Assessment of an eccentric link in the connecting rod of a spark ignition engine intended for variable compression ratio operation	Session Chair: Prof Tongxi Yu Dong (Tracy) Ruan [1188] Experimental investigation of the lateral crushing behaviour of short sandwich tubes	Session Chair: Dr James Jewkes M. H. Abolbashari [1045] Topology optimization of continuum structures with elasto-plastic behaviour using evolutionary structural optimization based on stress and stiffness criteria
	Tony Lucey [1268] Wave propagation in an elastic waveguide: fluid-	Ray Malpress [1180] Assessment of an eccentric link in the connecting rod of a spark ignition engine intended for variable	Dong (Tracy) Ruan [1188] Experimental investigation of the lateral crushing	M. H. Abolbashari [1045] Topology optimization of continuum structures with elasto-plastic behaviour using evolutionary structural optimization based on stress and
15:50	Tony Lucey [1268] Wave propagation in an elastic waveguide: fluid- structure interactions in a spinal disease	Ray Malpress [1180] Assessment of an eccentric link in the connecting rod of a spark ignition engine intended for variable	Dong (Tracy) Ruan [1188] Experimental investigation of the lateral crushing	M. H. Abolbashari [1045] Topology optimization of continuum structures with elasto-plastic behaviour using evolutionary structural optimization based on stress and
15:50 TOPIC 15:50 to	Tony Lucey [1268] Wave propagation in an elastic waveguide: fluid- structure interactions in a spinal disease Acoustics Daniel R. Wilkes [1018] Application of the Fast Multipole Boundary Element Method to Underwater Acoustic	Ray Malpress [1180] Assessment of an eccentric link in the connecting rod of a spark ignition engine intended for variable compression ratio operation Kazem Abhary [1233] A new analytical method for kinematic analysis of	Dong (Tracy) Ruan [1188] Experimental investigation of the lateral crushing behaviour of short sandwich tubes Bijan Samali [1195] Adaptive Neuro-Fuzzy Modelling of a high-rise structure equipped with an Active Tuned Mass	M. H. Abolbashari [1045] Topology optimization of continuum structures with elasto-plastic behaviour using evolutionary structural optimization based on stress and stiffness criteria F. Kolahan [1252] Optimization Of Process Parameters In Laser
15:50 TOPIC 15:50 to 16:10	Tony Lucey [1268] Wave propagation in an elastic waveguide: fluid- structure interactions in a spinal disease Acoustics Daniel R. Wilkes [1018] Application of the Fast Multipole Boundary Element Method to Underwater Acoustic Scattering Jie Pan [1223] Near field sound radiation from a finite-sized	Ray Malpress [1180] Assessment of an eccentric link in the connecting rod of a spark ignition engine intended for variable compression ratio operation Kazem Abhary [1233] A new analytical method for kinematic analysis of planar mechanisms Zhongwei Wang [1262] The Development of Lumped Mass Dynamic Modeling Methods of Planetary Gearbox for Fault	Dong (Tracy) Ruan [1188] Experimental investigation of the lateral crushing behaviour of short sandwich tubes Bijan Samali [1195] Adaptive Neuro-Fuzzy Modelling of a high-rise structure equipped with an Active Tuned Mass Damper M.H. Abolbashari [1071] Analytical solution of functionally graded plates with any combination of clamped and simply supported boundary conditions under transverse	M. H. Abolbashari [1045] Topology optimization of continuum structures with elasto-plastic behaviour using evolutionary structural optimization based on stress and stiffness criteria F. Kolahan [1252] Optimization Of Process Parameters In Laser Welding By Simulated Annealing Algorithm F. Kolahan [1251] Optimizing of fair curves based on the strain



17:10	Shape and topology optimization of mechanical components using adaptive biological growth	
	method	
17:10	CLOSING CEREMONY	

University of Southern Queensland Publications Research Data Collection

C1 - REFEREED JOURNAL ARTICLE

REFEREED ARTICLE IN A SCHOLARLY JOURNAL

Faculty / Department	Faculty of Engineering and Surveying / Department of Mechanical and Mechatronic Engineering
Name of Authors	Mai-Duy, Nam Tran-Cong, Thanh
No of Authors	
No of USQ Authors	
Year of Publication	2011
Journal Name	Australian Journal of Mechanical Engineering
Title of Article	A stable and accurate control-volume technique based on integrated RBF networks for fluid-flow problems
Volume and Page Nos	vol. 8 no. 2 pp. 151-158
Place of Publication	Australia
Publisher	Engineers Australia
ISSN Number	1448-4846
FOR 08 Codes	091307 Numerical Modelling and Mechanical Characterisation 010302 Numerical Solution of Differential and Integral Equations
SEO 08 Codes	970101 Expanding Knowledge in the Mathematical Sciences 970109 Expanding Knowledge in Engineering
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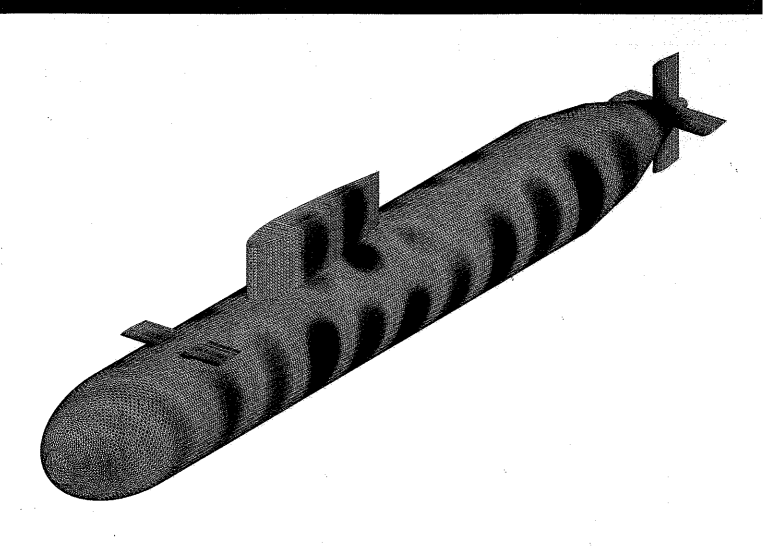
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