WCEAM/VETOMAC 2017 DRAFT PROGRAM (Subject to Change) Wednesday 2 August 2017

Registration Opens
Boulevard Level, Brisbane Convention & Exhibition Centre
Opening
CHAIR: Joseph Mathew, Asset Institute, Australia
Boulevard Auditorium
Welcome Addresses
Adjunct Professor Joseph Mathew, Congress Chair, Asset Institute, Australia
Professor Joe Amadi-Echendu, ISEAM Chair, University of Pretoria, South Africa
Professor C W Lim, City University of Hong Kong, China (VETOMAC)
Professor John Bell, Acting Executive Dean, Science & Engineering Faculty, Queensland University of Technology
Opening Address: The Lord Mayor Graham Quirk, Lord Mayor of Brisbane, Australia
Opening Address by Platinum Sponsor
Delivering Operational Effectiveness in Asset Intensive Industries through Asset Intelligence
Darren Covington, Mainpac, Australia
Plenary 1
Sponsored by Mainpac
CHAIR: Darren Covington, Mainpac, Australia
Intelligent Integration and Interoperability of Critical Infrastructure and Assets
Alan Johnston, MIMOSA (Machinery Information Management Open Systems Architecture), & Standards Leadership Council, USA Jess B. Kozman, Professional Petroleum Da Boulevard Auditorium
Morning Tea & Exhibition
Boulevard Concourse
Boulevard Concourse

CONCURRENT SESSION 1 Wednesday

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SESSION 1.1	SESSION 1.2	SESSION 1.3	SE
Building Information Modelling Sponsored by Queensland University of Technology	Sustainability & Climate Change Adaptation of Infrastructure 1	Intelligent & Automatic Fault Diagnosis & Prognosis 1	Re Su
CHAIR: Robin Droegemuller, Queensland University of Technology, Australia	CO-CHAIRS: Dr Fahim Tonmoy and Dr David Rissik, NCCARF, Australia	CHAIR: Peter W. Tse, City University of Hong Kong, China	CH Aus
Boulevard Auditorium	Boulevard Room 1	Boulevard Room 2	Во
BIM, the Next Steps for Queensland, is it that Simple? LEAD SPEAKER: Andrew Curthoys, Department of Infrastructure, Local Government and Planning,	Adaptive Capacity of Australian infrastructure to future climate change risks LEAD SPEAKER: David Singleton, Infrastructure Sustainability Council of Australia (ISCA), Australia	A Smart and Big-Data System for Predicting the Remaining Useful Life of Real Industrial Machines LEAD SPEAKER: Peter W. Tse, City University of Hong Kong, China	Ov the est
Queensland, Australia			Sci
Innovation in BIM for Emergency Management and Response in High Risk Environments Peter W Beven, Queensland University of Technology, Senior Advisor, Queensland Health, Australia	Climate Change Impacts for Asset Managers Adjunct Professor David Hood, Long Future Foundation, Australia	The feature analysis for fault diagnosis of rotating machine Hyeontak Yu, Byunghyun Ahn, Jungpil Noh, Hyomin Jeong and Byeongkeun Choi , GyeongSang National University,Republic of Korea	Sta me Alle Enç
	Building Information Modelling Sponsored by Queensland University of TechnologyCHAIR: Robin Droegemuller, Queensland University of Technology, AustraliaBoulevard AuditoriumBIM, the Next Steps for Queensland, is it that Simple? LEAD SPEAKER: Andrew Curthoys, Department of Infrastructure, Local Government and Planning, Queensland, AustraliaInnovation in BIM for Emergency Management and Response in High Risk Environments Peter W Beven, Queensland University of Technology,	SESSION 1.1SESSION 1.2Building Information Modelling Sponsored by Queensland University of TechnologySustainability & Climate Change Adaptation of Infrastructure 1CHAIR: Robin Droegemuller, Queensland University of Technology, AustraliaCO-CHAIRS: Dr Fahim Tonmoy and Dr David Rissik, NCCARF, AustraliaBoulevard AuditoriumBoulevard Room 1BIM, the Next Steps for Queensland, is it that Simple? LEAD SPEAKER: Andrew Curthoys, Department of Infrastructure, Local Government and Planning, Queensland, AustraliaAdaptive Capacity of Australian infrastructure to future climate change risks LEAD SPEAKER: David Singleton, Infrastructure Sustainability Council of Australia (ISCA), AustraliaInnovation in BIM for Emergency Management and Response in High Risk Environments Peter W Beven, Queensland University of Technology,Climate Change Impacts for Asset Managers Adjunct Professor David Hood, Long Future Foundation,	Building Information Modelling Sponsored by Queensland University of TechnologySustainability & Climate Change Adaptation of Infrastructure 1Intelligent & Automatic Fault Diagnosis & Prognosis 1CHAIR: Robin Droegemuller, Queensland University of Technology, AustraliaCO-CHAIRS: Dr Fahim Tonmoy and Dr David Rissik, NCCARF, AustraliaCHAIR: Peter W. Tse, City University of Hong Kong, ChinaBoulevard AuditoriumBoulevard Room 1Boulevard Room 2BIM, the Next Steps for Queensland, is it that Simple? LEAD SPEAKER: Andrew Curthoys, Department of Infrastructure, Local Government and Planning, Queensland, AustraliaAdaptive Capacity of Australia infrastructure Sustainability Council of Australia (ISCA), AustraliaA Smart and Big-Data System for Predicting the Remaining Useful Life of Real Industrial Machines LEAD SPEAKER: Peter W. Tse, City University of Hong Kong, ChinaInnovation in BIM for Emergency Management and Response in High Risk Environments Peter W Beven, Queensland University of Technology, Senior Advisor, Queensland Health, AustraliaClimate Change Impacts for Asset Managers Adjunct Professor David Hood, Long Future Foundation,

8.00am

9.00am

9.45am

10.10am

10.45am-11.15am Data Management (PPDM) Association, Singapore

ESSION 1.4

eliability Modelling & Maintenance Decision support 1

HAIR: Lin Ma, Queensland University of Technology, ustralia

Boulevard Room 3

Overhaul decision of repairable systems based on he power-law model fitted by a weighted parameter estimation method

EAD SPEAKER: Renyan Jiang, Changsha University of Science and Technology, Changsha, China

Statistical analysis for wood poles using sound wood neasurements data

Allen Tam, Iris Kwan and Mark Halton, Relken Engineering, Australia

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12.00pm	BIM in FM: The Real Deal Malcolm Foort, ZUUSE, Australia		Centrifugal Compressor Diagnosis Using Kernel PCA and Fuzzy Clustering X. Liang, F. Duan, D. Mba, B. Ian, Cranfield University, UK	
12.15pm	Localization of Bluetooth Smart Equipped Assets Based on Building Information Models Mahtab Nezhadasl, Curtin University, Australia	Climate Change and Coastal Transport Infrastructure – How Do We Keep Australia Moving? Greg Fisk, BMT WBM, AustraliaFahim Tonmoy and	Automated and Predictive Monitoring and Diagnosis in the Energy and Natural Resources Sector Yvonne Power, IMPower Technologies, Australia	En ma ne To Uu
12.30pm	Applying the COBie approach to Linear Infrastructure Robin Drogemuller, Queensland University of Technology, Australia	David Rissik, NCCARF, Australia	MBVI (Model-based Voltage and Current) systems: a tool for optimising Asset Management Strategies? What they do, how they work and some case study examples Geoff Walker, Artesis LLP, UK	an Fir
12.45pm - 1.45pm			Exhibition Concourse	
1.45pm		Engineering Asset Management: Un Professor Kerry Brown, Edit CHAIR: Joe Amadi-Echendu, U	note derstanding the Management Element h Cowan University, Australia niversity of Pretoria, South Africa Auditorium	
		CONCURRENT SES	SSION 2 Wednesday	
	SESSION 2.1	SESSION 2.2	SESSION 2.3	SE
	Governance & Planning 1	Sustainability & Climate Change Adaptation of Infrastructure 2	Intelligent & Automatic Fault Diagnosis & Prognosis 2	Re Su
	CHAIR: Kerry Brown, Edith Cowan University	CO-CHAIRS: Dr Fahim Tonmoy and Dr David Rissik, NCCARF, Australia	CHAIR: Peter W. Tse, City University of Hong Kong	С⊢
	Boulevard Auditorium	Boulevard Room 1	Boulevard Room 2	Во
				Co by Eff

Enablers and barriers of smart data-based asset management services in industrial business networks

Toni Ahonen, Jyri Hanski, Helena Kortelainen, Teuvo Uusitalo, Matti Hyvärinen, Henri Vainio, Susanna Kunttu and Kari Koskinen, VTT Technical Research Centre, Finland

ESSION 2.4

eliability Modelling & Maintenance Decision upport 2

HAIR: Ming Zuo, University of Alberta, Canada

Boulevard Room 3

Coordination between Maintenance and Production by means of Auction Mechanisms for Increased Efficiency of Production Systems Günther Prof. Dr.Ing. Schuh and Michael Kurz, FIR e. V. an der RWTH Aachen / Institute for Industrial Management, Germany

Integrated modelling and decision support of continuous production systems Samuel Patterson, Paul Hyland and Talara Berry, Queensland University of Technology & Synengco, Australia

3.00pm 3.15pm	PANEL SESSIONBetter than Best Practice SAMPPreamble: Contemporary asset management reflectsthe general movement to move away from assetmaintenance to focus on the bigger picture of life cycleasset assessment, including strategy, risk measurement,safety and environment and human factors. There is alsoincreased awareness that infrastructure assets are themeans to deliver services to fulfil citizens' and theircommunities' needs and requirements.Motivation: Strategic Asset Management Plans are atthe forefront of these changes as they signal a shift from	Adapting transport infrastructure to climate change: Who bears the risk and responsibility? Samantha Hayes, Griffith University, Australia	Indirect ship hull condition monitoring using speed and fuel consumption analysis Roar Adland, Pierre Cariou, Haiying Jia and Francois- Charles Wolff, Norwegian School of Economics (NHH), Norway Development of autonomous hammering test method for deteriorated concrete structures based on artificial intelligence and 3D positioning system Katsufumi Hashimoto, Tomoki Shiotani, Takahiro Nishida, Hideo Kumagai and Katsuhiko Kokubo, Kyoto University, Japan	Joi Sp Ge Ke Te: As Ele Sy Arr Un
3.30pm 3.45pm	simply planning for asset acquisition and ongoing maintenance to a strategic view about determining the purpose and objectives of assets to support the objectives of the organisation. However, it is often unclear how to formulate and develop SAMPs from a strategic perspective and to generate a long-term perspective for assets and service delivery through those assets. This Panel will discuss next generation examples and latest thinking about SAMPs. CONVENOR: Kerry Brown, ECU, Australia PANELISTS Monique Beedles, Teak Yew, Australia Alan Rosser, Queensland Rail, Australia Christine Ip, Queensland Treasury Corporation, Australia	Flood exposure and social vulnerability for prioritizing local adaptation of urban storm water systems Tanvir Ahmed, University of Sydney, Australia	Features analysis of vibration signal according to crack and leakage of heat exchanger tube Jongmyeong Lee, Hyeontak Yu, Jeongmin Ha, Hyomin Jeong and Byeongkeun Choi, GyeongSang National University, Republic of Korea	De Re Dra Fra Ca
4.00pm - 4.30pm			oon Tea Concourse	
			NT SESSION 3 nesday	
		SESSION 3.2	SESSION 3.3	SE
	SESSION 3.1			
	Governance & Planning 2	Sustainability & Climate Change Adaptation of Infrastructure 3	Video Conferencing Presentations	Re
		Sustainability & Climate Change Adaptation of		Re Su
	Governance & Planning 2	Sustainability & Climate Change Adaptation of Infrastructure 3 CO-CHAIRS: Dr Fahim Tonmoy and Dr David Rissik,	Video Conferencing Presentations	Re Su CH Bo

Joint Optimization of Preventive Maintenance and Spare Parts Logistics for Multi-echelon Geographically Dispersed Systems

Keren Wang and Dragan Djurdjanovic, University of Texas at Austin, USA

Assess the Inter-related Impacts of Carbon Taxation, Electric Power Costs and Solar PV Installation Using System Dynamics Modeling

Amy Trappey and Charles Trappey, National Tsing Hua University, Taiwan

Decision-Making in Asset Management under Regulatory Constraints

Dragan Komljenovic, Georges Abdul-Nour and Jean-François Boudreau, Hydro Quebec Research Institute, Canada.

ESSION 3.4

eliability Modelling & Maintenance Decision upport 3

HAIR: Ming Zuo, University of Alberta, Canada

Boulevard Room 3

Predictive Models of Maintenance Needs for Power Distribution Wood Poles Using Machine Learning – A Conceptual Case Study

Alexandre Cesa, Carla Boehl and Kecheng Shen, Curtin Jniversity, Australia

5.00pm 5.15pm 5.30pm	An approach to quantify value provided by an engineered asset according to the ISO 5500x series of standardsVicente González-Prida Díaz, Adolfo Crespo Márquez, Antonio Guillén, Juan Francisco Gómez Fernández and Antonio De La Fuente, University of Seville, SpainInvestments Portfolio Optimal Planning Jerome Lonchampt, EDF, FranceValue of Asset Management: Investigation into its determination and measurement 	PANEL SESSION Increasing climate resiliency of Australia's infrastructure sector: Challenges and Opportunities CONVENOR: Fahim Tonmoy, NCCARF PANELISTS David Singleton, Infrastructure Sustainability Council of Australia (ISCA), Australia Rodger Tomlinson, Griffith Centre for Coastal Management, Australia David Rissik, NCCARF, Australia Greg Fisk, NCCARF, Australia	Ship Accident cause and consequence analysis using Bayesian Belief Networks Tat-Hean Gan and Subin Kumaran, Brunel University London, UK Reciprocating compressor valve leakage detection under varying load conditions Panagiotis Loukopoulos, George Zolkiewski, Ian Bennett, Suresh Sampath, Pericles Pilidis, Fang Duan and David Mba, Cranfield University, UK	- Mc on Fe Un De Ior Ph Do
5.45pm	Tools to support value for money asset investment outcomes Lloyd Arnott, Aurecon, Australia			
6.00pm - 8.00pm		Welcome	Reception	
		Boulevard Concourse, Brisban	e Convention & Exhibition Centre	
8:00pm - 9:00 pm		ISEAM Men	nbers' Briefing	

Modelling the Effect of Time-dependent Covariates on the Failure Rate of Wind Turbines Feixiang Wu, Yifan Zhou and Jingjing Liu, Southeast University, China

Developing a new dTIMS predictive model to reduce long term routine maintenance Phillipa O'Shea, Hui Chen and Hamish Featonby, Downer New Zealand, New Zealand

	Thursday 3 Au	gust 2017	
	Registratio	on Opens	
	Boulevard Level, Brisbane Co	nvention & Exhibition Centre	
	Keyr The 4th Industry Revolution: Reflecting on the Oppo Professor Marco Macchi, F CHAIR: Helena Kortelainen, VTT To Boulevard A CONCURREN Thurs	ortunities, Barriers and Risk for Asset Management Politecnico di Milano, Italy echnical Research Centre, Finland Auditorium T SESSION 4	
ON 4.1	SESSION 4.2	SESSION 4.3	s
Assets	Maintenance Strategies	NDT & AE in Condition Monitoring 1 Sponsored by NMEMS	V N
R: David Edgerton, APV Valuers and Asset gement, Australia	CHAIR: Moray Kidd, The University of Manchester, UK	CHAIR: Andy C.C. Tan, Universiti Teknologi Abdul Rahman, Malaysia	F F
vard Auditorium	Boulevard Room 1	Boulevard Room 2	в

8.30am

9.00am

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Public

CHAIR:

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	Boulevard Auditorium	Boulevard Room 1	Boulevard Room 2	B
9.45am	Insights into Queensland's Public Assets LEAD SPEAKER: Patrick Flemming, Queensland Audit Office (QAO), Australia	Maintenance Strategies for Next Generation Industry, LEAD SPEAKER: Moray Kidd, The University of Manchester, UK	Advanced NDT contributing performance evaluation of civil structures LEAD SPEAKER:Tomoki Shiotani, Kyoto University, Japan CO-AUTHORS: Takahiro Nishida, Katsufumi Hashimoto	A ir ir d ir b
10.15am	Sustaining public assets for local communities – the	Maintenance Footprints Phillipa O'Shea, Downer, New Zealand	The design of a novel line-array type of laser source for non-contacted guided waves to inspect the integrity of plates Peter W. Tse and Jingming Chen, City University of Hong Kong	T c a a
10.30am	role of innovation and partnerships LEAD SPEAKER: Roland McMillan, Local Government Association of Queensland, Australia	NextGen Forward Works Programme Development and Management Phillipa O'Shea, Downer, New Zealand	Novel nondestructive technique of internal deterioration in concrete deck with elastic wave approaches Kazuo Watabe, Hidefumi Takamine, Takahiro Nishida and Tomoki Shiotani, Toshiba Corp., Japan	s n d F
10.45am	Combining technologies to improve AM outcomes Abe Nezamian, Aurecon, Australia	Partners in maintenance – benefits and barriers in using partnering-based maintenance contracts Anders Ingwald and Mirka Kans, Linnaeus University, Sweden	Evaluation of condition and damage in reinforced concrete by elastic wave method Takeshi Watanabe, Hayato Fukutomi, Kohei Nishiyama, Akari Suzuki and Chikanori Hashiimoto, Tokushima University, Japan	- - - - - - - - -
11.00am	Land Bank for National Strategic Projects in Indonesia Rahayu Puspasari, Ministry of Finance, Republic of Indonesia	Configuration Management – Why Asset Management can't do without it Greg Wilcock and Peter Knights, University of Queensland, Australia	Quantification of valve severity in reciprocating compressor by using acoustic emission technique Hoi-Yin Sim, Rahizar Ramli, Ahmad-Saifizul Abdullah and Ming-Foong Soong, University of Malaya, Malaysia	to A S S

SESSION 4.4

WORKSHOP: Long Future Sustainability for Asset Managers

FACILITATORS: David Hood & Guy Lane, Long Future Foundation, Australia

Boulevard Room 3

ABSTRACT: Long Future Sustainability is a short intensive workshop that seeks to redefine sustainability in the light of current threats to life on Earth. It will empower Asset Managers with knowledge, passion and drive to deliver better outcomes that not only assist you in your business role but help transform society to a better world that we all deserve.

The workshop consists of three parts. Each part contains short presentations, interactive participant activities, videos, and some unique audio/visual content and music.

Whether you are new to the conversation about sustainability, or not, this workshop has content that many people have never considered part of the dialogue about sustainability.

Participating in Long Future Sustainability will help you:

- Identify hidden and future risks to your organisation;

- Learn about exciting new business opportunities;
 See new frameworks to apply to your products & services;
- See exciting and sometimes scary new ideas to share with collegues; and
- Gain new knowledge, passion and drive to contribute to a Long Future for life on Earth

Attendees will come away feeling that the world suddenly makes sense, confident that they have an edge over their competitors, and more than ever able to see the elephants in their own Board rooms. 11.15am-11.45am

		Boulevard	Concourse	
			NT SESSION 5 rsday	
	SESSION 5.1	SESSION 5.2	SESSION 5.3	
	Sustainable Property Assets	Technology & Management – Smart maintenance / Digitalization 1	NDT & AE in Condition Monitoring 2	1
	CHAIR: Tony Brasier, PRDnationwide, Australia	CHAIR: Marco Macchi, Politecnico di Milano, Italy	CHAIR: Andy C.C. Tan, Universiti Tunku Abdul Rahman, Malaysia	
	Boulevard Auditorium	Boulevard Room 1	Boulevard Room 2	
11.45am	Increasing Awareness and Adoption of Sustainability Features and Considerations in the Property Industry	Deep Learning Paradigm for Asset Management LEAD SPEAKER: Nalinaksh Vyas, Indian Institute of	Acoustic Emission technique for monitoring of common faults in diesel engines Andy C.C. Tan, University Tunku Abdul Rahman	
12.00pm	LEAD SPEAKER: Dr Diaswati Mardiasmo, PRDnationwide, Australia	Technology Kanpur & Technology Mission for Indian Railways, India	Avoidance of Generator outage by vibration monitoring R.S. Maurya, NTPC Ltd, India	f f u t
12.15pm	A Novel Approach to Sensor-less Daylight Harvesting in Commercial Office Buildings Brenden Harris, Fredon, Australia	From asset provider to knowledge company - transformation in the digital era Helena Kortelainen, Jyri Hanski and Ari Happonen, VTT Technical Research Centre of Finland	Efficient Evaluation of Internal Concrete Damage of Steel Plate-Bonded RC Slabs Norihiko Ogura, CORE Institute of Technology Corp. Hitoshi Yatsumoto, Hanshin Expressway Company Ltd. Takahiro Nishida and Tomoki Shiotani, Kyoto University	
12.30pm	Sustainable Housing Toolkit Connie Susilawati, Wendy Miller, Queensland University of Technology and Asti Mardiasmo, PRD Nationwide, Australia	Maintenance, Repair and Overhaul Supply System Integrated Planning at Roy Hill Agata Guzek, Indrasen Naidoo and Carla Boehl, Maintenance, Roy Hill, Australia	Feature analysis of ultrasound signal for diagnosis Jungpil Noh, Byunghyun Ahn, Donghee Park, Hyojung Kim and Byeongkeun Choi, Gyeongsang National University, Republic of Korea	a o i i t t
12.45pm	Employee engagement culture in green buildings: The role of managers in managing human assets to drive financial outcomes Subha Parida and Kerry Brown, Edith Cowan University, Australia	Data Quality in Asset Management – Creating and Maintaining a Foundation for data analytics Allen Tam and Iris Kwan, Relken Engineering, Australia	Bearing Defect Detection using Envelope Extraction for Dimension Reduction Fang Duan, Michael Corsar, Linghao Zhou and David Mba	i i i f
1.00pm	Improving Property Practitioners' Involvement in Information Flow of Sustainability Features of Residential Property Shi Yee Wong, Connie Susilawati, Wendy Miller, Queensland University of Technology and Asti Mardiasmo, PRD Nationwide, Australia	Predictive Maintenance is an integral part of Asset Life Cycle Maintenance Model Md Mahdi Hassan, Carla Boehl and Mahinda Kuruppu, Western Australian School of Mines, Curtin University, Australia		
1.15pm - 2.15pm		Sponsored by Schne	Exhibition eider Electric / Fredon Concourse	

SESSION 5.4

WORKSHOP: Evaluating Data Management Maturity for Engineering Assets

FACILITATOR: Jess B. Kozman, Professional Petroleum Data Management (PPDM) Association, Singapore

Boulevard Room 3

PREAMBLE: As asset-intensive industries recognize engineering asset data from critical infrastructure and facilities as a corporate asset, many find themselves unprepared to support projects that manage engineering asset data to support business intelligence or analytics. The goal of this workshop is to understand the elements of asset management capability maturity that are important in industries with a focus on efficient and safe operations.

MOTIVATION: The workshop builds on work done at the Asset Institute at the Queensland University of Technology to develop a cross-industry Asset Management Capability Maturity Model (AMCaMM), and applies survey and benchmarking techniques developed for analyzing information management capability and complexity in other asset-intensive industries over the last two decades. Participants will evaluate their own organization's capability maturity for the management of engineering asset data management, and the workshop facilitator will then lead an interactive workshop to learn how that evaluation can be used to benchmark against other organizations and industries, to select and define quick win projects for improving capability, to identify the best growth strategies for utilizing that data in support of business intelligence and analytics, and to find correlations with financial performance metrics that demonstrate the value of efficiently managed engineering asset data.

2.15pm		Asset Management Ťr Professor Romuald Rzadkowski, Air CHAIR: Chee Wah Lim, City L	note nrough Life Estimation force Institute of Technology, Poland Jniversity of Hong Kong, China Auditorium
			NT SESSION 6 rsday
	SESSION 6.1	SESSION 6.2	SESSION 6.3
	Energy Assets 1 Sponsored by Synengco	Technology & Management – Smart maintenance / Digitalization 2	Condition Monitoring of Machine Elements 1
	CHAIR: Don Sands, Synengco, Australia	CHAIR: Nalinaksh Vyas, Indian Institute of Technology Kanpur & Technology Mission for Indian Railways, India	CHAIR: Wenyi Wang, DST Group, Australia
	Boulevard Auditorium	Boulevard Room 1	Boulevard Room 2
3.00pm	Managing Electricity Assets in the 21st Century- Revolution Not Evolution LEAD SPEAKER: Stephen Saladine, Generator Property	Successful Organisational Development of Asset Management Organisations Jasper Coetzee and Solly Nkosi, University of Pretoria,	Use of cyclostationarity to detect changes in gear surface roughness using vibration measurements Xihao Zhang, Wade A. Smith, Pietro Borghesani, Zhongxiao Peng and Robert B. Randall, University of New South Wales, Australia
	Management & Asset Institute, Australia	South Africa	Extracting the characteristic frequency of the weak fault signal of blade crack by using the underdetermined blind source separation algorithm based on SCA Hongkun Li, Changbo He and Xinwei Zhao, Dalian University of Tehnology, China
3.30pm	Being Certain in Tomorrow's Uncertainty Ben Hayden, Stanwell, Australia	Forecast Model for Optimization of the Massive Forming Machine OEE Markus Ecker and Markus Hellfeier, SMS group GmbH, Germany	Research on the Effect of Meshing Impact on Noise Radiation in Planetary Gear Transmission Bau Heyun, Zhu Rupeng, Dai Lin, Li Fengbo, Nanjing University of Aeronautics and Astronautics, China
3.45pm	Analysing an Industrial Safety Process through Process Mining: A Case Study Anastasiia Pika, Arthur H.M. Ter Hofstede, Robert K. Perrons, Georg Grossmann, Markus Stumptner and Jim Cooley, Queensland University of Technology, Australia	Bridge Management Integrating Big Data of Structural Health Monitoring Yunxia Xia , Chunwei Zhang, Qingdao University of Technology, China	Influence of tooth surface friction on dynamic transmission error of split torque transmission system G.H. Jin, H.Y. Yang, R.P. Zhu, S.M. Li, Nanjing University of Aeronautics and Astronautics, China
4.00pm	Engineering Asset Management for various power generations: common concepts and specificities Jerome Lonchampt, EDF, France	A Data-driven Decision Model: A Case on Drawworks in Offshore Oil & Gas Industry Pengyu Zhu, University of Stavanger, Norway	A modified sideband energy ratio for fault detection of planetary gearboxes Mian Zhang, Dongdong Wei, Kesheng Wang and Ming J Zuo, University of Electronic Science and Technology, China
4.15pm	Five Future-Proof Steps to Drive Relaibility with IIoT Murray Cox, Emerson Automation Solutions, Australia/New Zealand	Method to determine internal leakage of aircraft's hydraulic servo Jouko Laitinen and Kari Koskinen, Tampere University of Technology, Finland	Automated bearing fault diagnostics with cost- effective vibration sensor Agusmian Partogi Ompusunggu, Bovic Kilundu Y'Ebondo, Ted Ooijevaar and Steven Devos, Flanders Make, Belgium
4.30pm - 4.45pm			oon Tea Concourse

SESSION 6.4

WORKSHOP: Recognition of Engineering Asset Management Programmes at Higher Educational Institutions

CHAIR: Joe Amadi-Echendu, University of Pretoria, South Africa

Boulevard Room 3

PREAMBLE: The International Society for Engineering Asset Management (ISEAM www.iseam.org) is a notfor-economic-profit organisation with a primary objective to "pursue charitable purposes, in particular the advancement of science and the advancement of education with a focus in the specific area of scientific knowledge known as integrated engineering asset management". ISEAM is "...dedicated to the development and recognition of Engineering Asset Management (EAM) as an integrated and important body of knowledge" through "...liaising with national and international bodies to provide a global approach to" EAM. It is in this regard that ISEAM organises the WCEAM series, and particularly this 12th edition in conjunction with 13th VETOMAC 2017. This is the second instance of the workshop, and will include a presentation of the results of the survey conducted during the first workshop held in 2016.

MOTIVATION: Engineering asset management encompasses all types of engineered assets including built environment, infrastructure, plant, equipment, hardware systems and components. This workshop will provide an opportunity to present and discuss ISEAM's ongoing initiative to recognise academic programs at higher educational institutions (HEI's). EAM covers a very wide multidisciplinary scope, thus, the key question is "what constitutes EAM body of knowledge (EAMBoK)?" ISEAM's recognition, rather than statutory accreditation, has two fundamental aims:

- To provide assurance that "asset management" academic programs at HEIs address EAM body of knowledge;

- To encourage pedagogical and structured development of educational curricula, as well as research and training programmes that advance the EAM body of knowledge.

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	SESSION 7.1	SESSION 7.2	SESSION 7.3	Ś
	Energy Assets 2	Technology & Management – Smart maintenance / Digitalization 3 Sponsored by Redeye	Condition Monitoring of Machine Elements 2	E
	CHAIR: Don Sands, Synengco, Australia	CHAIR: Ype Wijnia, AssetResolutions BV, The Netherlands	CHAIR: Robert B. Randall, University of New South Wales, Australia	(}
	Boulevard Auditorium	Boulevard Room 1	Boulevard Room 2	E
4.45pm	Enterprise Risk Profiling using Asset Transaction History Robin Platfoot, Covaris, Australia	Digital Transformation of Engineering Technical Reference Material for Complex Asset Owners Michael Carter, Redeye	Acoustic signature based early fault detection in rolling element bearings Amir Najafi Amin, Kris McKee, Ilyas Mazhar, Arne Bredin, Ben Mullins and Ian Howard, Curtin University, Australia	C q
5.00pm	VME a tool for risk informed engineering asset management Jerome Lonchampt, EDF, France		Condition monitoring of rotating machinery with Acoustic Emission: a British-Australian collaboration Davide Crivelli, Simon Hutt, Alastair Clarke, Pietro Borghesani, Zhongxiao Peng and Robert Randall, Cardiff School of Engineering, Wales	
5.15pm	Managing Assets the Digital Way - Eye from Above Sanil C Namboodiripad, Sterlite Power, India	Assessing Total Cost of Ownership: Effective asset management along the supply chain Amir Noorbakhsh, Carla Boehl and Kerry Brown, Western Australian School of Mines, Curtin University, Australia	Vane Pump Damage Detection via Analysing Synchronously Averaged Vibration Signal Wenyi Wang, DST Group, Australia	C F E S
5.30pm	Smart Asset Management for Electrical Utilities: Big Data and Future Swasti R. Khuntia, Delft University of Technology, The Netherlands	Value-based opportunity management process for asset intensive organization Manuela Trindade, Nuno Almeida, Matthias Finger and Daniel Ferreira, IST - University of Lisbon, Portugal	Vibration analysis of machine tools' spindle units Ali Rastegari, Volvo, Sweden	F a E U
5.45pm	An integrated approach to process safety Martin Sedgwick and Steven Rigby, Origin Energy, Australia	Predicting the remaining life of timber bridges Tane Abbott, Nirdosha Gamage, Sujeeva Setunge and Weena Lokuge, University of Southern Queensland, Australia	Single-Sensor Identification of Multi-Source Vibration Faults based on Power Spectrum Estimation with Application to Aircraft Engines Shunming Li, Yu Xin and Xianglian Li, Nanjing University of Aeronautics and Astronautics, China	A a E J
6.30pm - 10.00pm	Dinner Sp	Conference Boulevar eaker: Paul Simshauser, Director-General, Department o Announcement of Finalists for 2 Best Pape ISEAM Lifetime Ac VETOMAC 2018 Poo WCEAM 2018Stavange	rd Room f Energy and Water Supply, "Energy industry – challenge 2017 Global Business Challenge er Awards chievement Award rtugal Presentation	es
		Entertainment: C	hris Poulsen Trio	

SESSION 7.4

Education & Training

CHAIR: Belle Upadhyaya, University of Tennessee, Knoxville, USA

Boulevard Room 3

Do we know we are competent? A controversial question for asset managers and their teams LEAD SPEAKER: Steve Pudney, Intrinsic Engineers, Australia

Competencies Identification and Validation of an Asset Management and Maintenance Postgraduate Program MGA

Edward Johns, Simón Gómez, Tomás Grubessich, Raúl Stegmaier and Fredy Kristjanpoller, Universidad Técnica Federico Santa María, Chile

Reliability and Maintainability Engineering Program at the University of Tennessee Belle Upadhyaya, Mingzhou Jin and Wesley Hines,

University of Tennessee, Knoxville, USA

An evidence based approach to improving training and development in Critical Infrastructure and Engineering Asset Management Organisations Jeremy Novak, Centaur Institute, Australia

s ahead"

		Friday 4 Aug	just 2017	
8.30am		Registra	tion Opens	
		Boulevard Level, Brisbane C	Convention & Exhibition Centre	
9.00am - 9.45am		Systems Resilience: A Unifying F Professor Loon Ching Tang, Temasek Defence S CHAIR: Ming Zuo, Univ Boulevard CONCURRE	ynote Framework and associated Measures Systems Institute & National University of Singapore Eversity of Alberta, Canada d Auditorium ENT SESSION 8 riday	
	SESSION 8.1	SESSION 8.2	SESSION 8.3	5
	Water Assets Sponsored by K2Fly	Performance Measurement 1	Vibration Engineering 1	N E E N
	CHAIR: Nima Gorjian, SA Water, Australia	CHAIR: Melinda Hodkiewicz, University of Western Australia	CHAIR: Shunming Li, National University of Aeronautics and Astronautics, P R China, & Chee W. Lim, City University of Hong Kong	C
	Boulevard Auditorium	Boulevard Room 1	Boulevard Room 2	E
9.45am	Water Asset Management is Fluid and Dynamic - A Utility of the Future Perspective LEAD SPEAKER: Abel Immaraj, Queensland Urban Utilities, Australia	Asset Management Performance Measurement Systems – Why they need to evolve and How LEAD SPEAKER: Rob Schoenmaker, Technical University Delft, The Netherlands CO-AUTHORS: Adolfo Crespo Marquez, Spain, Jayantha Prasanna Liyanage, Norway and Melinda Hodkiewicz, Australia	Thermo-acoustic radiation of free-standing nano-thin film in viscous fluid LEAD SPEAKER: Chee W. Lim, City University of Hong Kong	A b r p T c
10.15am	Enhancing Water Treatment Plant Resilience using Reliability Block Diagram Modelling David Turner, ARMS Reliability, Australia	Process characteristics and process performance indicators for analysis of process standardization Achim Kampker, Maximilian Lukas and Philipp Jussen, FIR e.V. an der RWTH Aachen, Germany	Semi-analytical approach to vibrations induced by oscillator moving on a beam supported by a finite depth foundation Zuzana Dimitrovová, Universidade Nova De Lisboa, Portugal	lı e ir ir o
10.30am	Next Generation Investment Planning & Management: Making Informed Decisions in a Changing World Dane Boers, ARMS Reliability, Australia	Combining reliability assessment with maintenance performance analysis using GAMM Adolfo Crespo Márquez, Antonio Sola Rosique, Antonio J. Guillén López, Asier Erguido and Antonio De La Fuente, University of Seville, Spain	Unsteady Rotor Blade Forces of 3D Transonic Flow Through Steam Turbine Last Stage and Exhaust Hood with Vibrating Blades Romuald Rzadkowski, Vitaly Gnesin and Ryszard Szczepanik, Polish Academy of Sciences, Poland	lr re p s w
10.45am	Quantitative Bowtie Risk Model: An Agile Tool in the Utility Toolkit Daniel Falzon, SA Water, Australia	Semiparametric valuation of heterogeneous assets Roar Adland and Sebastian Köhn, Norwegian School of Economics (NHH), Norway	A study of the torsional vibration of a 4-cylinder diesel engine crankshaft Tian Ran Lin and Xue Wen Zhang, Qingdao University of Technology	n p s
11.00am	An Optimised Energy Saving Model for Pump Scheduling in Wastewater Networks, University of Adelaide Neda Gorjian Jolfaei, Bo Jin, Christopher Chow, Nima Gorjian and Flavio Bressan, SA Water, Australia	Modular-based framework of key performance indicators regulating maintenance contracts Mirka Kans and Anders Ingwald, Linnaeus University, Sweden		
11.15am- 11.45am			ea & Exhibition d Concourse	

SESSION 8.4

MINICOURSE: The Open Industrial Interoperability Ecosystem, A Supplier-Neutral Digital Ecosystem, Enabling Critical Infrastructure & Industrial Asset Management

COURSE LEADER: Alan Johnston, MIMOSA

Boulevard Room 3

ABSTRACT: The entire industrial revolution was driven by massive gains in efficiency derived from systems which were designed, manufactured, assembled and repaired using interoperable components and spare parts.

The Open Industrial Interoperability Ecosystem (OIIE) can provide similar gains in efficiency for industrial Information Technology and Systems associated with the entire life-cycle of complex physical assets and critical infrastructure management, while also enabling industry initiatives such as Industrie4.0 and the Industrial Internet of Things (IIOT).

Individual suppliers of complex physical assets and related industrial IT solutions have begun to offer proprietary digital ecosystems, enabling their own systems and components to interoperate with each other with little need for traditional systems integration. The major challenge is that large industrial and public sector plants, facilities and platforms are highly heterogeneous systems of systems.

This minicourse discusses how the OIIE addresses these challenges, supporting all key phases of the industrial physical asset life cycle, while enabling mutually beneficial cooperation between major industrial device and equipment manufacturers, IT platform and applications suppliers, EPC firms and asset owner/operators.

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	SESSION 9.1	SESSION 9.2	SESSION 9.3
	Defence Assets	Performance Measurement 2	Vibration Engineering 2
	CHAIR: Ben Kidd, ASC	CHAIR: Melinda Hodkiewicz, University of Western Australia	CHAIR: Professor Tian Ran Lin, Qingdao University of Technology, China
	Boulevard Auditorium	Boulevard Room 1	Boulevard Room 2
11.45am	Optimising availability, capability and affordability	Developing a Standard Framework for Improving Equipment Design based on Operational Performance Data Ahmed Khezam, The University of Manchester, UK	Calculation and Analysis of Anti-Shock of Turbocharger for Marine Diesel Engines Lei Hu, Jianguo Yang, Mingchao Zheng and Yonghua Yu, College of Energy and Power Engineering, Wuhan University of Technology, China
12.00pm	across the fleet: a total lifecycle management approach for improving seaworthiness LEAD SPEAKER: Tobias Lemerande, ASC, Australia	Risk Application on Infrastructure in Conventional Contract and Performance Based Contract from Perspective of Owner Mochammad Agung Wibowo, Evita Indrayanti, Bagus Hario Setiadji and Asri Nurdiana, Diponegoro University, Indonesia	Experimental Research on Monitoring Method of Journal Bearing Wear Based on Thermoelectricity for Diesel Engine Biao Wan, Wuhan University of Technology, China
12.15pm	Implementing Asset Management in a Naval Environment LEAD SPEAKER: James Tziros, WAMA Alliance,	PANEL SESSION How to improve Asset Management Performance Assessment Systems? Performance assessment systems are like the weather forecast: they start by telling us what the weather was today.	Analysis of dynamic response of thin-walled structure subjected to thermal-acoustic loading Xianglian Li and Shunming Li, College of Science, Nanjing University of Aeronautics and Astronautics, China
12.30pm	Australia	Performance assessment systems tell us how we have done in yesterday's circumstances fulfilling yesterday's needs. These systems are frequently criticized for encouraging short-term behavior, lacking strategic focus,	The design and performance of a novel vibration- based energy harvester adopted various machine rotational frequencies Peter W. Tse and Shilong Sun, City University of Hong Kong, China
12.45pm	Risk Management of Defence Assets through digital transformation Michael Carter, Redeye, Australia	stimulating sub-optimization, creating a lack of ambition and influencing managers to minimize variances rather than seek to continually improve. How can we improve performance assessment systems to help us meet	Analysis of flexural vibration of V-shaped beam immersed in viscous fluids Lu Hu, Wen-Ming Zhang, Han Yan and Hong-Xiang Zou, Shanghai Jiao Tong University, China
1.00pm	Application of Discrete Event Simulation to Maintenance and Availability Planning Peter Sanders, BMT Design & Technology, Australia	customer's needs in today's and tomorrow's dynamic world? In this session, we first introduce challenges we face. Next we will look at the possibilities to improve performance assessment systems. We propose and discuss six areas for improvement: #1 – Develop a whole of organisation approach #2 – Model causal effects using system dynamics #3 – Focus on customer value not the asset #4 – Build a dynamic and varied PMS #5 – Not all indicators need targets or consequences #6 – Avoid over-reliance on the PMS CONVENOR : Melinda Hodkiewicz, University of Western Australia	Study on the vibration reduction performance of smart spring Miaomiao Li, De Ni, Weiming Wu, Rupeng Zhu and Shunming Li, Nanjing University Of Aeronautics And Astronautics, China
		PANELISTS Rob Schoenmaker, Delft University of Technology, The Netherlands Adolfo Crespo Marquez, University of Sevilla, Spain	
		Jayantha P. Liyanage, University of Stavanger, Norway Darren Covington, Mainpac, Australia	

SESSION 9.4

MINICOURSE: Life estimation & exact time of failure of last stage steam turbine blades

COURSE LEADER: Romuald Rzadkowski, Institute of Fluid-Flow Machinery, Polish Academy of Sciences, Poland

Boulevard Room 3

Despite standards some critical machines fail with very little warning due to excessive alternating stresses and related fatigue damage.

This mini-course outlines theories of general fatigue failures particularly from strain-based conditions which originate from transient conditions such as electrical faults occurring in the field. The negative sequence of currents from short circuits induce severe torsional vibrations, coupling failures, bearing failures, blade rubbing and failures.

In this course we will learn of torsional natural frequencies of the drive train. If the bearings fail, the drive train bending critical speeds would also change. The unbalance response of the rotors will become excessive and misalignment would exacerbate the situation. Fracture mechanics theories for crack initiation, propagation and final fracture and the time taken for this failure phenomenon to occur are presented. Based on rotor coast down conditions verified by the presence of new critical speeds, the exact time of unstable fracture can be estimated.

With today's high performance computers these procedures can be combined with results that would lead to providing timely warning and stoppage of the machine to save it from catastrophic failure.

2.15pm - 3.00pm	Keynote Technologies and Asset Management: What's Really Going on in Industry Professor Klaus Blache, Reliability and Maintainability Center & University of Tennessee – Tickle College of Engineering, USA CHAIR: Stephen Saladine, Asset Institute, Australia Boulevard Auditorium CONCURRENT SESSION 10 Friday			
	Health Infrastructure	Asset Criticality	Reliability Modelling & Maintenance Decision Support 4	MI
	CHAIR: Ashantha Goonetilleke, QUT, Australia	CHAIR: Jayanta P. Liyanage, University of Stavanger, Norway	CHAIR: C W Lim, City University of Hong Kong, China	CC Mir
	Boulevard Auditorium	Boulevard Room 1	Boulevard Room 2	Во
3.00pm	Precinct-based Trigeneration – the large hospital experience at Lady Cilento Children's Hospital, Brisbane Queensland LEAD SPEAKER: Michael Campbell, Children's Health	Strategic Asset Planning: Balancing Cost, Performance and Risk in an Aging Asset Ype Wijnia and John de Croon, AssetResolutions BV, The Netherlands	Theory of Testability Oriented Equipment Health Management Shuming Yang, Xiaofei Zhang and Xiaoyu Wen, National Universtiy of Defense Technology, China	AB inte tec hur
3.15pm		A bibliographic review of trends in the application of 'criticality' towards the management of engineered assets Joel Adams, Ajith Parlikad and Joe Amadi-Echendu, University of Cambridge, UK	Configuring and Optimizing the Maintenance Support Resource Based on a double layer Algorithm, National University of Defence Technology Xiwen Wu, Bo Guo, Ping Jiang and Shiyu Gong, National University of Defense Technology, China	To tec tha cos Bill ap stil
3.30pm	Collaborative Asset Management for Health Care Don Sands, Synengco, Australia PANEL SESSION	Assessment of the Impact of Maintenance Integration within a Plant using MFD: A Case Study Hatem Algabroun, Basim Al-Najjar and Anders Ingwald, Linnaeus University, Sweden	VETOMAC Meeting	con This in a
3.45pm	Utilising Data in Built Environments in Improving Health Care With massive investment in new hospitals and	Key considerations when developing an Asset Criticality Assessment Framework Geoff Hales, Barnewall Resources Pty Ltd, Australia		
4.00pm	redeveloping existing hospitals, the opportunities for leveraging data and the potential impacts on standard and quality of healthcare is unprecedented. Medical equipment, building information, mobility with smart phones and the increased shift to medical devices all create a wealth of big data as a source of significant benefit in standard and quality of care for patients. This panel session will explore the opportunities afforded for hospitals and the potential impact for healthcare.	Effective decisions for asset critical systems under dynamic conditions: An integrated research platform Pengyu Zhu and Jayantha Liyanage, University of Stavanger, Norway		
4.15pm	CONVENOR: Dr Peter W Beven, Queensland University of Technology, Senior Advisor, Queensland Health, Australia	Risk prioritisation for Cultural and Arts Infrastructure Andrew Pham, Christine Soo and Melinda Hodkiewicz, University of Western Australia		
	PANELISTS: Michael Campbell, Children's Health Queensland, Australia Don Sands, Synengco, Australia Darren Covington, Mainpac, Australia Michael Carter, Redeye, Australia	Derren Foster, Western Australia Department of Culture and the Arts		
4.30pm- 4.45pm	Afternoon Tea Boulevard Concourse			
4.45pm	Closing Keynote High Risk Assets Under Uncertain Conditions: Strategic Imperatives and New Initiatives Towards Defensive Solutions in a Rapidly Chang Professor Jayantha P. Liyanage, Cluster on Industrial Asset Management (CIAM) & University of Stavanger, Norway CHAIR: Joseph Mathew, Asset Institute, Australia Boulevard Auditorium			
5.15pm- 5:30pm	Closing Ceremony Boulevard Auditorium			

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ESSION 10.4 /INICOURSE: Mine autonomous haul system: ssessing the impact in asset management

COURSE LEADER: Carla Boehl, Curtin University & Aining Education Australia

Boulevard Room 3

ABSTRACT: Autonomous haulage system (AHS) is an ntelligent management of a system using appropriate echnology so that its operation can occur without direct numan involvement.

To remain competitive in the global mining industry this technology is being pursued in Australia as it is believed that AHS can boost productivity and to reduce mining costs. Even through big companies like Rio Tinto, BHP Billiton and Fortescue Metals Group are currently applying AHS into their daily mining activities, there are still some concerns about deploying AHS for other companies such as the cost and the general acceptance. This mini course will focus on the transformational impact in asset management.

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