

The 17TH Australian Network of Structural Health Monitoring Workshop

Hosted by





This premier event is jointly hosted by EngAnalysis and The University of Newcastle.

Australia's unique challenges—such as sparse populations, remote infrastructure, and a need for efficient asset management—have driven the development of world-leading structural health monitoring (SHM) practices.

The 2025 Conference theme is "Custodianship" with a focus on the strategic use of structural data to support long-term asset stewardship.

Topics will explore the emergent capability and limitations of the evolving technologies that facilitate improved management of structures and risk.

The annual ANSHM Workshop brings together experts across disciplines—technology providers, infrastructure owners, researchers, and regulators—to present cutting-edge developments and flagship projects in the SHM space.

We anticipate an audience of 60–80 technical professionals, including senior engineers, researchers, and key decision-makers from utilities, infrastructure owners, and technology developers across Australia.

Gold Sponsors







Silver Sponsor



Bronze Sponsors (& Trade Desks)









REGISTRATION - https://www.trybooking.com/DCPPE

LATE ABSTRACT SUBMISSION - email ANSHM25@enganalysis.com.au

If you have insight from research or the application of monitoring technologies to inform asset management and are happy to share the successes and shortcomings, please submit an abstract to:

There is a TMR "So What" award for the most impactful research, presentation and deployment.

Please submit via - https://easychair.org/conferences/?conf=anshm2025

CONFERENCE VENUE

The Q Building, 16B Honeysuckle Drive, The University of Newcastle NSW 2300.

ACCOMMODATION

A wide range of accommodation options are available near the ANSHM Conference venue, from luxury hotels to boutique stays — all within easy walking distance. This convenient proximity allows delegates to move seamlessly between the workshop and their hotel.

EngAnalysis has partnered with select hotels to offer Special Event Only Accommodation Rates exclusively for registered delegates. Please note that all rates are subject to change and availability.

https://littlenationalhotel.com.au/newcastle/ - for bookings use code ANSHM2025

A 500m walk to the conference.

https://www.rydges.com/ - for bookings use code RYDNTL15

600m walk to the conference.

https://www.questapartments.com.au/properties/nsw/newcastle/quest-newcastle

For bookings use code ANSHM2025

400m walk to the conference.

https://www.idem.events/r/anshm-f71ffd69

The Novotel is on the beach. The light rail is a quick and easy option for transport to the Q Building.

The 17TH Australian Network of Structural Health Monitoring Workshop

The Q Building, 16B Honeysuckle Drive

The University of Newcastle

Day 1, Thursday 20th of November



Topic	Start Time	Speaker	Affiliation	Topic
Registration	8:00 AM- 8.30 AM		Organising Committee	Registration – Q Building, 16B Honeysuckle Drive, Newcastle
Welcome Address	8:30 AM	Sharon Claydon MP	Federal Member for Newcastle	Welcome to Newcastle
	8:35 AM	John Vazey	Organising Committee	Welcome & Opening Comments
	8:40 AM	Tommy Chan	QUT & President Of ANSHM	Presidential Address
	8:50 AM	John Vazey	EngAnalysis	Advances in B-WIM and digital twin technologies that deliver outcomes
Market Leading	9:10 AM	Debra McLaughlin	Jacobs	Perils, pitfalls, and progress: navigating design and installation of SHM
Projects Chair Peter Runcie	9:30 AM	James Debney	Geomotion	Advanced strategies for quantifying settlement
	9:50 AM	Govinda Pandey	Rockfield	Structural Health Monitoring – The Next Frontier
	10:10 AM	Panel Discussion & Questions: Technology Providers Chair: Peter Runcie (Natirar Consulting Services) John Vazey, Debra McLaughlin, James Debney, Govinda Pandey		
		Morning Tea		
Break	10:40 AM	1//		
What it means to own an	10:40 AM 11:10 AM	Desiree Nortje		
What it means		Desiree Nortje Pinaki Banerjee	Moi	The problems of the toilet-seat syndrome: Overcoming organisational reluctance to
What it means to own an asset worth more than you	11:10 AM		Mon Transurban Queensland	The problems of the toilet-seat syndrome: Overcoming organisational reluctance to address complex engineering problems How SHM strategies are providing value
What it means to own an asset worth more than you are going to earn in your lifetime	11:10 AM 11:30 AM	Pinaki Banerjee Duncan Ward	Mor Transurban Queensland Rail TMR Qld	The problems of the toilet-seat syndrome: Overcoming organisational reluctance to address complex engineering problems How SHM strategies are providing value in assessing Structural damage Learnings from bridge and heavy vehicle
What it means to own an asset worth more than you are going to earn in your	11:10 AM 11:30 AM	Pinaki Banerjee Duncan Ward P Pavez Shah (T	Transurban Queensland Rail TMR Qld anel Discussion fNSW), Desiree	The problems of the toilet-seat syndrome: Overcoming organisational reluctance to address complex engineering problems How SHM strategies are providing value in assessing Structural damage Learnings from bridge and heavy vehicle monitoring
What it means to own an asset worth more than you are going to earn in your lifetime Chair	11:10 AM 11:30 AM 11:50 AM	Pinaki Banerjee Duncan Ward P Pavez Shah (T	Transurban Queensland Rail TMR Qld anel Discussion fNSW), Desiree ueensland Rail),	The problems of the toilet-seat syndrome: Overcoming organisational reluctance to address complex engineering problems How SHM strategies are providing value in assessing Structural damage Learnings from bridge and heavy vehicle monitoring A Questions: Utilities Nortje (Transurban), Pinaki Banerjee
What it means to own an asset worth more than you are going to earn in your lifetime Chair Nigel Powers	11:10 AM 11:30 AM 11:50 AM 12:10 PM	Pinaki Banerjee Duncan Ward P Pavez Shah (T	Transurban Queensland Rail TMR Qld anel Discussion fNSW), Desiree ueensland Rail),	The problems of the toilet-seat syndrome: Overcoming organisational reluctance to address complex engineering problems How SHM strategies are providing value in assessing Structural damage Learnings from bridge and heavy vehicle monitoring A Questions: Utilities Nortje (Transurban), Pinaki Banerjee Duncan Ward (TMR Qld)
What it means to own an asset worth more than you are going to earn in your lifetime Chair Nigel Powers Break Decision making in	11:10 AM 11:30 AM 11:50 AM 12:10 PM	Pinaki Banerjee Duncan Ward P Pavez Shah (T (Q) Sam Mazaheri and	Transurban Queensland Rail TMR Qld anel Discussion fNSW), Desiree ueensland Rail), Beta International	The problems of the toilet-seat syndrome: Overcoming organisational reluctance to address complex engineering problems How SHM strategies are providing value in assessing Structural damage Learnings from bridge and heavy vehicle monitoring A Questions: Utilities Nortje (Transurban), Pinaki Banerjee Duncan Ward (TMR Qld) Lunch Prioritising asset defects in transportation

	3:00 PM	David Bailey Maryam Nasim, Abbas Rajabifard, Daniel Lee and Raphael Woon	Sterling & Melbourne University	Real-world challenges in digital twin deployment for railway bridges
Industrialising Analysis Chair David Miller	3:20 PM	Jeyamohan Kunaratnam, Tommy H.T. Chan, Khac-Duy Nguyen, David P. Thambiratnam and Xinqun Zhu	QUT	Advanced techniques for prestress and moving force identification in continuously supported prestressed concrete bridges
	3:40 PM	Rhys Young	Leap Australia	Practical uses of the cutting-edge digital twin technologies and their limitations
	4:00 PM 4:20 PM	Jianchun Li	UTS	Rethink of structural health monitoring in the Al era: A personal perspective
ABM	4:25 PM	Advisory Board Meeting		
Networking	6:30 PM	Conference Dinner Newcastle Cruising Yacht Club (upstairs) 95 Hannell St, Wickham		



The 17TH Australian Network of Structural Health Monitoring Workshop

Q Building, University of Newcastle 16B Honeysuckle Drive

Day 2, Friday 21st of November



Topic	Start Time	Speaker	Affiliation	Topic
Welcome Address	9:00 AM	John Vazey	EngAnalysis	Welcome & Logistics
Research Advances Chair Jianchun Li	9:10 AM	Colin Caprani	Monash University	Monitoring the cracks in SHM's credibility From damage detection myths to load measurement value
	9:40 AM	Igor Chaves, Mark Masia, Paul da Costa, Chee Yin Lam, Lyndsey Terry, and Md Akhtar Hossain	UoN	A non-destructive method for estimating resilience of ageing masonry veneer and cavity walls
	10:00 AM	Huiyue Qiao, Hong Guan and Yong Zhu	Grifith University	loT-based wireless sensor network for footbridge vibration monitoring
	10:20 AM	Maryam Nasim, Abbas Rajabifard, David Bailey, Daniel Lee, and Raphael Woon	Melbourne University & Sterling	Digital twin structural health monitoring railway aged bridge
	10:40 AM	Jun Li	Curtin University	Drive-by techniques for structural health monitoring of bridges
Break	11:00 AM	Morning tea		
Al and the leading edge of academia Chair David Lo Jacono	11:30 AM	Christian Ebel and Stewart Wood	NVMS	Integration and comparison of three different technologies to measure vibrations
	11:50 AM	Mohammad Siahkouhi, Maria Rashidi and Fidelis Mashiri	WSU	Bridge monitoring using innovative self- sensing concrete sensors; An experimental study
	12:10 PM	Sahar Hassani and Ulrike Dackermann	UNSW	Resilient asset management of transportation infrastructures: Unpaired CycleGANs for missing data recovery and future response forecasting under unseer scenarios
	12:30 PM	Zihao Liu, Daniel Dias Costa, Mohsen Ebrahimzadeh Hassanabadi, Raj Das and Mehri Makki Alamdari	UNSW	Universal virtual sensing methods for system identification and structural health monitoring
Break	12:50 PM	Lunch (And the AGM)		

AGM	1:10 PM	Tommy Chan	ANSHM Annual Gener	ral Meeting
Chair Peter Runcie	1:50 PM	Panel Discussion: What model of industry and academic collaboration do we want? Chair: Peter Runcie (Natirar Consulting Services), Ulrike Dackermann, Maria Rashidi		
Student Presentations	2:20 PM	Avish Singh, Lei Hou, Kevin Zhang, and Nic Bao	RMIT	Advancements in structural health m monitoring through robotics
	2:40 PM	Vahid Mousavi and Maria Rashidi	WSU	An Al-Enabled Digital Twin Model for Real-time Bridge Health Monitoring
Break	3:00 PM	Afternoon tea		
	3:20 PM	Sumit Saha	Melbourne University	A two-stage deep learning framework for damage detection using encoded image representations from abnormal sensor data
Student Presentations	3:40 PM	Ali Haidar and Andy Nguyen	USQ	Characterising monitoring data of a Hunter Valley rail bridge
Chair Debra McLaughlin	4:00 PM	Mingyang Ren, Yingjie Wu, Yancheng Li, Arnaud Castel, Karen Thompson, Peter Sleep and Jianchun Li	UTS	Deep learning computer vision for crack quantification in concrete pipelines
Conference Close	4:20 PM	John Vazey	EngAnalysis	Session Close

All speakers have been primed to deliver some valuable insight. To me this is the most important aspect of SHM: that it informs and facilitates better decisions.

This is an interactive event: you will be expected to respectfully listen to the presentation then join in on the discussions that follow. The program has a series of interactive sessions to facilitate this approach.

Please send any suggestions, edits or modifications to ANSHM2025@enganalysis.com.au

For venue details, maps, accommodation suggestions, and background to the event please review the event website at

http://www.17ANSHM2025.com.au

This program relies on the speakers and may change based on speaker availability.