



UNIVERSITY OF
CANBERRA

48TH AUSTRALASIAN UNIVERSITIES
BUILDING EDUCATION ASSOCIATION
(AUBEA 2025) INTERNATIONAL CONFERENCE

Building Sustainable, Smart, and Resilient Communities:
Planning, Design, Construction, and Education

20
AUBEA
25

26–28 November 2025 | University of Canberra



The University of Canberra acknowledges the Ngunnawal people, traditional custodians of the lands where Bruce Campus is situated. We wish to acknowledge and respect their continuing culture and the contribution they make to the life of Canberra and the region. We also acknowledge all other First Nations Peoples on whose lands we gather.

We pay respect to Elders past and present and extend that respect to all Aboriginal and Torres Strait Islander peoples joining us for AUBEA2025. As we come together to share knowledge, explore innovations, and collaborate on building for a sustainable future, we honour the enduring cultures, histories, and contributions of First Nations peoples. May this conference reflect the spirit of respect, inclusion, and shared learning.

WELCOME TO THE AUBEA 2025 CONFERENCE

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Find more information by scanning the QR code
canberra.edu.au/aubea-2025

WELCOME MESSAGE FROM UNIVERSITY OF CANBERRA



Associate Professor Sam Hinton

Head of School, Design and the Built Environment
Faculty of Arts and Design
University of Canberra

Dear Colleagues and Participants,

On behalf of the University of Canberra, it my pleasure to warmly welcome you to the 48th Australasian Universities Building Education Association (AUBEA 2025) International Conference, to be held from 26–28 November 2025 at our Bruce Campus in Canberra.

Under the theme “Building Sustainable, Smart, and Resilient Communities: Planning, Design, Construction, and Education”, this event brings together researchers, educators, students and industry professionals from across Oceania and beyond. During your time here, you can expect stimulating presentations, cutting-edge research, and meaningful conversations focused on:

- advancing technology and digital transformation in construction and the built environment;
- exploring low-carbon design, hazard-resilience, and sustainable practices;
- rethinking teaching and learning in built environment education;
- strengthening collaboration between academia, industry, and community;
- fostering leadership and innovation for a sustainable construction future; and
- promoting equity, diversity, and social inclusion in the built environment professions.

As your host institution, the University of Canberra is committed to providing a supportive environment for networking, discovery, and professional growth. We look forward to connecting with you, hearing your insights, and working together to shape the future of the built environment.

Thank you for your participation and for contributing to the success of AUBEA 2025. We hope you enjoy your stay in Canberra and leave inspired and equipped with new knowledge and partnerships.

WELCOME MESSAGE FROM THE PRESIDENT OF AUBEA



Professor Srinath Perera FRSN

PhD MSc IT BSc (Hons) QS FRSN FAIB MRICS
AAIQS ICECA MICCPM MAIPM

President, Australasian Universities Building
Education Association (AUBEA)

It is both an honour and a privilege to welcome you to the 48th Annual Conference of the Australasian Universities Building Education Association (AUBEA), hosted this year by the University of Canberra.

Since its inception in 1975, AUBEA has stood as the collective voice of construction educators and researchers across Australasia. The Association has grown into a robust network of 18 active member institutions spanning Australia, New Zealand, and the Pacific region, all united by a shared mission: to advance knowledge, innovation, and educational excellence in the construction and built environment sectors.

Over nearly five decades, AUBEA has served as a crucible for thought leadership in construction education and research. Its conferences have provided a unique forum for scholars, educators, and industry partners to exchange ideas, critique established paradigms, and co-create pathways toward a more resilient, digital, and sustainable built environment.

The challenges we face today are complex and interrelated encompassing sustainable construction, productivity enhancement, housing affordability, workforce and skill shortages, and the persistent lag in digitalisation and industrialisation within the sector. Moreover, the accelerating impacts of climate change are reshaping the way we conceptualise, design, construct, and manage our built environment. These global pressures demand not only technical responses but also systemic transformation in how we educate, research, and practice within the construction disciplines.

AUBEA continues to play a pivotal role in shaping this transformation. The annual conference provides an academic platform for critical inquiry, interdisciplinary collaboration, and dissemination of cutting-edge research that informs both theory and practice. It is also a nurturing space for emerging scholars and early career researchers to engage with peers and experts, test new ideas, and contribute to the growing body of knowledge that underpins our profession.

Equally, AUBEA remains committed to advancing pedagogical innovation. The dialogue around new modes of teaching and learning including the integration of artificial intelligence, digital twins, and data-driven education underscores our collective effort to ensure that construction programs remain future-ready and responsive to the evolving demands of the industry.

Crucially, AUBEA acts as a bridge between academia and industry. By fostering meaningful collaboration, the Association helps ensure that the next generation of construction professionals is equipped with the intellectual agility, ethical foundation, and technological literacy required to navigate the challenges of the 21st century-built environment.

On behalf of the AUBEA Council, I extend my deepest gratitude to the University of Canberra for hosting this year's conference, to our sponsors and the scientific committee, and the reviewers for their invaluable contributions, and to all delegates whose participation sustains the vibrancy and relevance of our Association.

As we convene for this 48th AUBEA Conference, let us reaffirm our collective vision to advance the frontiers of construction education and research, to cultivate innovation and inclusivity, and to shape a built environment that is sustainable, equitable, and resilient for generations to come.

WELCOME MESSAGE FROM THE CONFERENCE CHAIR



Dr Larry Xiancun Hu

Conference Chair, AUBEA 2025

School of Design and the Built Environment

Faculty of Arts and Design

University of Canberra

It is with great pleasure and honour that I welcome you to the 48th Australasian Universities Building Education Association (AUBEA) International Conference, proudly hosted by the University of Canberra, on its Bruce Campus in Canberra, Australia, from 26–28 November 2025.

Under the theme “Building Sustainable, Smart, and Resilient Communities: Planning, Design, Construction, and Education”, this year’s conference brings together a diverse and dynamic community of researchers, educators, students, and industry professionals from across Oceania and beyond. The goal is to collaboratively explore, reflect and advance solutions to the many challenges facing our built environment: from climate adaptation and resilience enhancement, to digital transformation and the future of teaching and learning in construction and built environment disciplines.

I wish to express my profound gratitude to our distinguished keynote speakers, panelists, and site presenters, whose deep expertise across industry and academia has enriched this conference. Their willingness to share insights that both challenge and inspire is deeply appreciated. I also extend my sincere thanks to our generous sponsors, whose support has been vital to the success of AUBEA 2025, and to the members of the Program Committee, the Scientific Committee, and our many reviewers for their commitment to a rigorous blind peer review process that ensures the quality and relevance of the contributions presented here.

A special acknowledgement is extended to Professor Srinath Perera (AUBEA President), Associate Professor Hitomi Nakanishi (Co-Chair), Fiona Morgan (Secretary), and all members of the University of Canberra team and dedicated volunteers for their sustained efforts in shaping and delivering this conference.

Whether you are joining us in person on-campus or participating virtually, I am confident that AUBEA 2025 will provide you with rich opportunities to share, learn and build new networks. I hope you depart invigorated, challenged and well-equipped to contribute to the future of our profession.

I wish you a stimulating, productive and enjoyable conference.

UC MAP



KEY

- FOOTPATHS
- CAMPUS BUILDINGS
- CAMPUS ACCOMMODATION
- UNDER DEVELOPMENT
- Ⓢ STUDENT CENTRAL
- Ⓢ SECURITY
- Ⓜ FOOD OUTLETS
- Ⓡ BUS STOP
- 🚲 BIKE SHELTER
- 🏍️ MOTORBIKE PARKING
- Ⓟ CASUAL AND PERMIT PARKING
- Ⓟ PERMIT PARKING ONLY
- Ⓟ TENANT PARKING
- Ⓟ TIMED PARKING
- Ⓟ RESERVED PARKING
- ♿ ACCESSIBLE PARKING
- 🚚 LOADING ZONE
- 🏠 CAMPUS ACCOMMODATION PARKING

IMPORTANT LOCATIONS FOR CONFERENCE

- 🚌 Bus drop-off point
- Building 2
- Building 24 – Ann Harding Conference Centre

AUBEA 2025 CONFERENCE PROGRAM OVERVIEW

Day 1 – Wednesday 26 November 2025

TIME	PROGRAM AND LOCATION
16:00–17:00	AUBEA management council meeting
	Welcome cocktail/drinks Venue: Juliet Room, Verity Lane, Sydney Building, Canberra CBD
17:00–17:30	Conference Registration
17:35–17:40	Welcome to AUBEA 48th International Conference Moderator: Dr Larry Xiancun Hu
17:40–17:50	Welcome address Prof. Julian Knowles, Dean, Faculty of Arts and Design, UC
17:50–18:00	Larry: Introduce conference committee members and conference arrangements
18:00–19:00	Social Network

Day 2 – Thursday 27 November 2025

TIME	PROGRAM AND LOCATION	TIME	PROGRAM AND LOCATION
	Participants take shuttle bus to UC		
		9:35–9:40	Address by AIB CEO, Mr Robert Hunt
8:00–8:55 and ongoing	Registration with coffee in Building 2	9:40–9:45	Address by Sponsor – Massey University, Professor Monty Sutrisna
9:00–9:05	Open Ceremony Venue: 2B09, Building 2, University of Canberra Moderator: A/Prof. Hitomi Nakanishi	9:45–9:50	Address by AIQS CEO, Mr James Cameron
9:05–9:10	Welcome to Country Auntie Della Fraser	9:50–10:30	Keynote speech 1 with QA Mr Robert Gordon Whittaker AM
9:10–9:20	President of AUBEA Prof. Srinath Perera (Western Sydney University)	10:30–10:45	Tea and coffee break
9:20–9:35	Address by ACT Minister, The Hon Chris Steel	10:45–11:25	Moderator: Prof. Srinath Perera Keynote speech 2 with QA: Distinguished Professor Vivian Tam

AUBEA 2025 CONFERENCE PROGRAM OVERVIEW

Day 2 – Thursday 27 November 2025 (continues)

TIME	PROGRAM AND LOCATION	TIME	PROGRAM AND LOCATION
11:25–12:05	Keynote speech 3 with QA: Mr Andrew Crimston	15:30–15:45	Tea and coffee break
12:05–13:30	Lunch Location: UCX May have a short campus visit	15:45–17:45	Thematic Session 1: Who Gets to Build? Structural and cultural barriers in construction (2B07) Thematic Session 2: Future Construction in the Age of AI: Bridging Education, Research, and Practice (2B11) Social network in UCX
13:30–15:30	Parallel paper presentations -1	18:00–21:00	Conference Gala Dinner Venue: Ann Harding Conference Centre, University of Canberra
14:00–17:45	AUBEA council meeting (2B04)		Shuttle bus to CBD

Day 3 – Friday 28 November 2025

TIME	PROGRAM AND LOCATION	TIME	PROGRAM AND LOCATION
	Participants take shuttle bus to UC Bus station: Jolimont Centre	11:15–12:30	Book Launch Panel Discussion: Body of Knowledge in Modern Methods of Construction and Offsite Construction (2B04)
8:30–8:55 and ongoing	Registration Some participants leave baggage in storage (2B02)	12:45–14:00	Lunch in conjunction with Closing Ceremony Venue: UCX, Moderator: Dr Larry Hu
9:00–11:00	Parallel paper presentations –2	13:15–13:25	Vote of thanks: A/Professor Sam Hinton, Head of School, University of Canberra
9:00–10:00	Forging the Future: Strategic Developments and Academic Recruitment at PolyU Building and Real Estate (2B04)	13:25–13:30	Closing the conference: Prof. Srinath Perera (AUBEA president)
9:00–12:45	CIB doctoral school (2B07)	13:30–13:35	CIB doctoral school award
9:00–12:45	Online Presentation (2A01)	13:35–13:40	AUBEA 2026 presentation
10:00–11:00	Journal of Construction Innovation: Information, Process, Management (TBC)	13:40–13:45	Closing Remarks
11:00–11:15	Tea and coffee break	14:00–16:30	Technical tour by shuttle bus Facilitator: Adj. Prof. Andrew Blencowe; Dr Mike Low
11:15–12:45	Parallel paper presentations –3		

AUBEA 2025 CONFERENCE KEYNOTE SPEAKERS



Professor Robert (Bob) Whittaker

Professor Robert (Bob) Whittaker AM FRSN is a nationally and internationally recognised leader in building and construction management, honoured for his significant contributions as both educator and practitioner. Admitted as a Member of the Order of Australia and elected Fellow of the Royal Society of New South Wales, Bob currently serves as Deputy Chair and founding Director of the International Building Quality Centre (IBQC) at the University of Canberra. He holds honorary doctorates from Central Queensland University, Western Sydney University, and, most recently, the University of Newcastle (to be conferred in December). A licensed builder and accredited quantity surveyor, he has led major construction projects, advised governments on building regulation reform, and served on multiple university advisory committees. Bob also frequently collaborates with the legal profession, being regularly briefed by solicitors and barristers, and remains deeply engaged in advancing professional and academic standards across the industry. A past National President of the Australian Institute of Building (and a Fellow of the same, FAIB); a Fellow of the NZIOB; a Fellow of the AIQS; a Companion of IEAust; and a Member of the Society of Construction Law.



Professor Vivian W. Y. Tam

Distinguished Professor Vivian W. Y. Tam is the Fellow of the Australian Academy of Technological Sciences and Engineering and a world-leading researcher in the field of construction engineering and management. Her findings have found applications and impact for tackling climate-change issues for green buildings and recycled concrete. She is currently the Director for the ARC Industrial Transformation Training Centre in Digital Platforms for Net-Zero Building Ecosystem Lifecycle (NØBEL), Director of Centre for Infrastructure Engineering, Associate Dean (Research and HDR) at School of Engineering, Design and Built Environment, Western Sydney University, Australia. She has served as the College of Expert, Australian Research Council, Australian Government in 2018–2021 and currently holds this position again from 2025 onward. She is currently the Editor-in-Chief of International Journal of Construction Management. She has published over 330 referred journal articles of which 8 are highly-cited. Her work has been recognised by peers nationally and internationally, which has been exemplified by nine Australian Research Council projects and over 40,000 citations with a h-index over 106. Vivian is also named as 100,000 Top-Scientists (Top 2% Scientists) in the World for since 2017. Vivian is also nominated as a Runner Up, Scopus Researcher of the Year Award 2019, Excellence in Research Impacting a Sustainable Future, Scopus, and her team has won the Gold Award, 2021 Urban Innovation and Entrepreneurship Competition, Guangzhou International Sister-City Universities (GISU), from this project development.

AUBEA 2025 CONFERENCE KEYNOTE SPEAKERS



Andrew Crimston , Founder and CEO of Washbox and The Green Sink Initiative.

Andrew Crimston is the inventor of the world's first closed-loop multi trade wash station for construction trades, transforming how the industry manages liquid waste. Now operating in four countries with more than 500 projects completed, Washbox has prevented over 20 million litres of polluted discharge. He founded the Green Sink Initiative, a global education campaign promoting more sustainable construction practices, endorsed by the UN Ocean Decade and the Clinton Global Initiative. Recognised internationally for construction innovation and environmental stewardship, Andrew partners with global sustainability networks, universities and industry to embed zero-liquid-discharge systems and circular-economy thinking into the future of building.

AUBEA 2025 CONFERENCE

THEMATIC SESSIONS

Thematic session 1: Who Gets to Build? Structural and cultural barriers in construction

How can we create a construction industry where women lead, influence and thrive?

This session will bring together leaders from across industry and academia to explore the current landscape for women in construction – in the ACT, across Australia and internationally. The discussion will look at what's changing, what still needs attention, and how we can work together to create inclusive, rewarding pathways for women entering and advancing in the sector. Together, they'll explore critical questions including:

- How are women in construction faring – in the ACT, nationally, and globally?
- What's working well, and where are the persistent challenges?
- How can industry, education and government collaborate to improve participation and leadership opportunities for women?
- What role can universities play in preparing and supporting women to build successful, long-term careers in construction?
- What practical steps can organisations take now to turn ambition into action?

Panellists: Adjunct Professor Catherine Carter (Chair), Jo Farrell, Dr Natalie Galea, Sameera Pokhrel

Time and Location: 15:45–17:45, 27th Nov., 2B07

Thematic session 2: Future Construction in the Age of AI: Bridging Education, Research, and Practice

This plenary will explore how rapidly evolving technologies – including artificial intelligence, robotics, digital twins, and automation – are reshaping construction education, professional practice, research collaboration and policy implication. The discussion will address both the opportunities and challenges of integrating these technologies into curricula, industry workflows, and applied research to build a more future-ready construction sector.

Panellists: Dr Yang Zou (Chair), A/Professor Mostafa Babaeian Jelodar (Co-Chair), Mark Bauer, Jonno de Puit, A/Professor Riza Yosia Sunindijo, Dr Liyaning (Maggie) Tang

Time and Location: 15:45–17:30, 27th Nov., 2B11

Book Launch Panel Discussion: Body of Knowledge in Modern Methods of Construction and Offsite Construction

This panel marks the launch of the book "Building a Body of Knowledge in Modern Methods of Construction (MMC) and Offsite Construction (OSC)", edited by Professor Monty Sutrisna and Dr. Wajiha Shahzad. MMC and OSC are critical for advancing technology, enhancing sustainability, and addressing the evolving capacity and capability demands of the construction industry. The body of knowledge presented in this book provides a comprehensive exploration of the latest research, case studies, and expert insights into MMC and OSC, equipping project managers, industry practitioners, students, and academic researchers with the most up-to-date knowledge and skills required to manage construction projects effectively. Bringing together contributions from New Zealand, Australia, the United Kingdom, the United States, and South Africa, it captures a truly global perspective on modern and offsite construction practices. This panel brings together some of the contributing authors to discuss the ideas and experiences that shaped this important body of knowledge and its role in advancing innovation in the built environment.

Panellists: Professor Monty Sutrisna (moderator), Dr Wajiha Shahzad (moderator), Professor Srinath Perera, Professor James Rotimi, Associate Professor Mostafa Jelodar, Dr An Lee

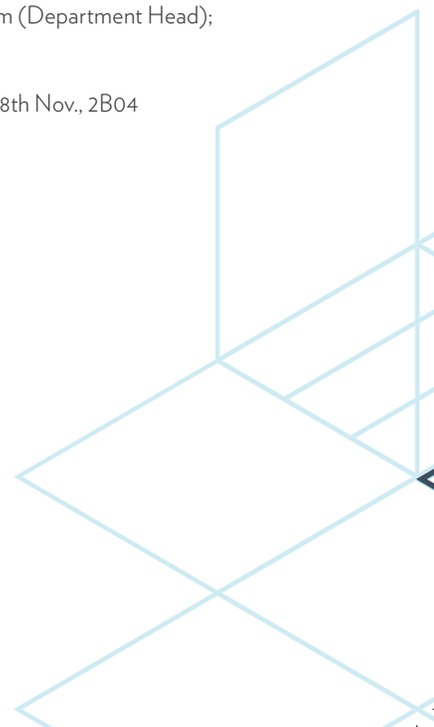
Time and Location: 11:15–12:30, 28th Nov., 2B04

Information Session:

Forging the Future: Strategic Developments and Academic Recruitment at PolyU Building and Real Estate.

Moderators: Professor Michael Yam (Department Head); Professor Albert P.C. Chan

Time and Location: 9:00–10:00, 28th Nov., 2B04



AUBEA 2025 CONFERENCE ORGANISING COMMITTEE

- **Conference Chair:** Dr Larry Xiancun Hu
- **Conference Co-chairs:** Prof. Srinath Perera (AUBEA President, Western Sydney University); Assoc. Prof. Hitomi Nakanishi
- **Industry advisory subcommittee:** Adj. Prof. Robyn Hardy; Adj. Prof. Maxine Cooper; Adj. Prof. Robert Gordon Whittaker AM; Adj. Prof. Simon Butt; Andrew Blencowe (AIB); Adre de Waal (AIQS).
- **Effective communication:** You have the skills to clearly articulate ideas, actively listen, and engage meaningfully with others.
- **Conference Organising Subcommittee:**
 - Associate Professor Sam Hinton (Head of School)
 - Dr. Larry Xiancun Hu (Chair)
 - Associate Professor Hitomi Nakanishi (Co-chair)
 - Fiona Morgan (Secretary)
 - Dr. Amy Aifang Wei (Submission System)
 - Dr. Biruk Tekle (Registration & Payment)
 - Dr. Mike Louw (Site Visit)
 - Dr. Nethmin Pilanawithana (Registration & Volunteer)
- **Conference Theme Leader:**
 - Advanced Construction Project Management: Dr. Hamed Golzad
 - Hazard-resilient Built Environment: Associate Professor Hitomi Nakanishi
 - Innovative Teaching and Learning: Associate Professor Henry Liu
 - Low-carbon Planning and Design: Dr. Mike Louw
 - Smart Built Environment: Dr. Larry Xiancun Hu
 - Sustainable Built Environment: Dr. Amy Aifang Wei
 - CIB Doctoral School: Dr. Nethmin Pilanawithana

AUBEA 2025 CONFERENCE SCIENTIFIC COMMITTEE

- Professor Srinath Perera, Western Sydney University
- Professor Anthony Mills, Deakin University
- Professor Josh Pienaar, University of Technology Sydney
- Professor Monty Sutrisna, Massey University
- Professor Zora Vrcelj, Victoria University
- Dr. Larry Xiancun Hu, University of Canberra
- Assoc. Prof. Hitomi Nakanishi, University of Canberra
- Dr. Hamed Golzad, University of Canberra
- Assoc. Prof. Henry Liu, University of Canberra
- Dr. Mike Louw, University of Canberra
- Dr. Nethmin Pilanawithana, University of Canberra
- Dr. Biruk Tekle, University of Canberra
- Dr. Amy Aifang Wei, University of Canberra
- Dr. Rahmatollah Amirjani, University of Canberra
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- Assoc. Prof. Mostafa Babaeian, Massey University
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- Assoc. Prof. Mary Hardie, Western Sydney University
- Professor Richard Hu, University of Canberra
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- Assoc. Prof. Marcus Jefferies, Newcastle University
- Professor Thomas S.T. Ng, City University of Hong Kong
- Dr. Hongyu Jin, University of Auckland
- Assoc. Prof. Xiaohua Jin, Western Sydney University
- Professor Imriyas Kamardeen, Deakin University
- Assoc. Prof. Linda Kestle, Unitec
- Professor Charles Lemckert, Southern Cross University
- Professor Chunlu Liu, Deakin University
- Professor Tayyab Maqsood, RMIT University
- Dr. Dane Miller, Bond University
- Dr. Mehran Oraee, University of Melbourne
- Professor Alan Patching, Bond University
- Professor Rameez Rameezdeen, University of South Australia
- Dr. Don Samarasinghe, Massey University
- Assoc. Prof. Eric Scheepbouwer, University of Canterbury
- Assoc. Prof. Sepani Senaratne, Western Sydney University
- Dr. Michael Sing, Hong Kong Polytechnic University
- Professor Ron Wakefield, RMIT University
- Assoc. Prof. Ron Weber, CQUniversity
- Dr. Yang Wei, University of Melbourne
- Professor Peng Wu, Curtin University
- Dr. Jin Xue, University of Sydney
- Professor Tak Wing Yiu, UNSW Sydney
- Professor Jingfeng Yuan, Southeast University
- Dr. Jianfeng Zhao, Northumbria University
- Dr. Yang Zou, University of Auckland
- Professor Jian Zuo, University of Adelaide

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LIST OF REVIEWER COMMITTEE

- Abdul Rahimi Bin Abdul Rahman, Universiti Malaysia Pahang Al-Sultan Abdullah
- Abhishek KC, Western Sydney University
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- Akwasi Olatoyese Oni, University of Johannesburg
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- Ali Bidhendi, Auckland University of Technology
- Ali Rashidi, La Trobe University
- Alice Bui, Auckland University of Technology
- Alisson Silva, Federal University of Bahia
- Amar Khennane, The University of New South Wales
- Amy Wei, University of Canberra
- An Le, Massey University
- Anjalee Wijethunge, Massey University
- Anne Carman, University of Newcastle
- Aparna Samaraweera, University of South Australia
- Archchana Shandraseharan, The University of Hong Kong
- Arimiyaw Dramani, The Hong Kong Polytechnic University
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- Bambang Trigunaryah, RMIT University
- Bimali Rathnayake, RMIT University
- Biruk Tekle, University of Canberra
- Bitian Wang, University of Auckland
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- Caleb Debrah, The Hong Kong Polytechnic University
- Carol Hon, Queensland University of Technology
- Chamitha Sanjani Wijewickrama, The University of Adelaide
- Chandana Siriwardana, Massey University
- Charlotte Firth, University of New South Wales
- Chukwuka Ohueri, University Sains Malaysia
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- Diocel Harold Aquino, Massey University
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- Diya Yan, University of New South Wales
- Edoghogho Ogbefun, University of Jos
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- Elrasheid Elkhidir, Massey University
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- Fanrong Ji, Shandong Jianzhu University
- Faranak Zagia, Queensland University of Technology
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- Fusen Guo, The University of New South Wales
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- Gayani Karunasena, Deakin University
- Geethmi Thisakya Pattividanalage, The University of Adelaide
- Hamed Golzad, University of Canberra
- Henry Liu, University of Canberra
- Hirusheekesan Selvanesan, University of Adelaide
- Hong Xian Li, Deakin University
- Hongyu Jin, University of Auckland
- Imriyas Kamardeen, Deakin University
- Iresha Gamage, Western Sydney University
- Isuru Hettiarachchige, Massey University
- Isuri Kurukulasooriya, Queensland University of Technology
- Jerry Walliah, Papua New Guinea University of Technology
- Jianfeng Zhao, Northumbria University

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LIST OF REVIEWER COMMITTEE

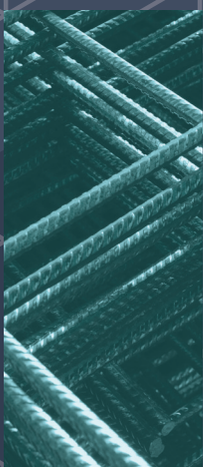
- Jingchao Yang, The Hong Kong Polytechnic University
- Judith Amudjie, The Hong Kong Polytechnic University
- Kamal Dhawan, Auckland University of Technology
- Kanchuka Withanage, Queensland University of Technology
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- Linda Kestle, Unitec Institute of Technology
- Maggie Tang, University of Newcastle
- Mani Poshdar, Auckland University of Technology
- Manish Bharadwaj, Atal Bihari Vajpayee-Indian Institute of Information Technology and Management
- Marcus Jefferies, University of Newcastle
- Marini Samaratunga, Western Sydney University
- Mary Hardie, Western Sydney University
- Maryam Tagharobi, Massey University
- Matt Stevens, Western Sydney University
- Mbanga Abulele, Nelson Mandela University
- Mehran Oraee, The University of Melbourne
- Milica Muminovic, University of Canberra
- Mike Louw, University of Canberra
- Mitansha, Massey University
- Mohamed Nashat, The Hong Kong Polytechnic University
- Mohammad Afjalur Rahman, Unitec Institute of Technology
- Mona Jahangirzadeh, Western Sydney University
- Mostafa Jelodar, Massey University
- Muzna Anam, RMIT University
- Nana Akua Gyadu-Asiedu, University of Johannesburg
- Nathnael Azmeraw Workeluel, The University of New South Wales
- Navodana Rodrigo, University of Adelaide
- Neda Abbasi, Central Queensland University
- Niluka Domingo, Massey University
- Nirusika Rajenthiran, The University of Adelaide
- Olabisi Ajiferuke, Victoria University of Wellington
- Olabode Ogunmakinde, Central Queensland University
- Olatoyese Oni, University of Johannesburg
- Opeoluwa Akinradewo, University of the Free State
- Ornella Tambwe, University of Johannesburg
- Parisa Moshashaei, University of Canberra
- Patrick Fong, Griffith University
- Paulo Vaz-Serra, University of Melbourne
- Peter Edwards, RMIT University
- Peter Irga, University of Technology Sydney
- Prasad Perera, Centre for Smart Modern Construction, Western Sydney University
- Prince Antwi-Afari, University of Adelaide
- Qinghong Cui, Qingdao University of Technology
- Rasaki Fagbenro, University of New South Wales
- Riza Sunindijo, UNSW Sydney
- Ruwini Edirisinghe, RMIT University
- Sakibu Seidu, The Hong Kong Polytechnic University
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- Salman Shooshtarian, RMIT University
- Sam Neave, University of Melbourne
- Samudaya Nanayakkara, Western Sydney University
- Samuel Adekunle, University of Johannesburg
- Sara Omrani, Queensland University of Technology
- Sara Rashidian, Queensland University of Technology
- Senthilkumar Venkatachalam, Indian Institute of Technology Palakkad
- Sepani Senaratne, Western Sydney University
- Seyi Stephen, University of Johannesburg
- Shankar Sankaran, University of Technology Sydney

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LIST OF REVIEWER COMMITTEE

- Shashini Jayakodi, Western Sydney University
- Sittimont Kanjanabootra, University of Newcastle
- Srividya Krishnamoorthy, Otago Polytechnic Auckland International Campus
- Stephen Kajewski, Queensland University of Technology
- Sujuan Zhang, The University of Sydney
- Sundeep Daggubati, Ara Institute of Canterbury
- Tahsin Anjum, Swinburne University of Technology
- Tayyab Maqsood, RMIT University
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- Trung Nguyen, Massey University
- Tuan Nguyen, VNU University of Economics and Business
- Udara Ranasinghe, University of South Australia
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- Wei-Ting Hong, The University of Sydney
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- Wenye Hu, University of Sydney
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- Willy Sher, University of Newcastle
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- Xinyue Zhang, Massey University
- Yang Miang Goh, National University of Singapore
- Yanni Bouras, Victoria University
- Yu Wang, University of Auckland
- Yupeng Zhang, DDDI Group
- Zhen Zhang, University of Auckland
- Zongjun Li, The University of New South Wales

AUBEA 2025 CONFERENCE IMPORTANT INFORMATION



Shuttle Bus Pick-Up & Drop-Off Points Details

Canberra CBD	Canberra Theatre stop station – Civic Square, London Circuit, Canberra ACT 2601
UC Campus	Bimbimbie Street – Outside P9, follow the sign in the campus
Conference Centre	Ann Harding Conference Centre – Building 24 University Dr S, Bruce ACT 2617
War Memorial	Poppys Café, P1 Australian War Memorial, Canberra – Treloar Cres, Campbell ACT 2612

Emergency Contacts (University of Canberra)

UC SECURITY (24/7 EMERGENCY)	+61 2 6201 2222
UC SECURITY OFFICE (BUSINESS HOURS)	+61 2 6201 2050
CRISIS SUPPORT (AFTER HOURS)	1300 271 790
UC MEDICAL AND COUNSELLING CENTRE	+61 2 6201 2351 0488 884 227 (SMS)
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Wi-Fi Access for Visitors

CBRfree (Public Wi-Fi)

- Available across the UC campus.
 - Select “CBRfree” in Wi-Fi settings.
 - Open your browser and accept the terms to connect.
 - Note: Does not provide access to UC-restricted systems.
-

Eduroam (For eligible guests)

- Available for visitors from institutions participating in Eduroam.
 - Connect to “**eduroam**” using your home institution’s username and password.
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