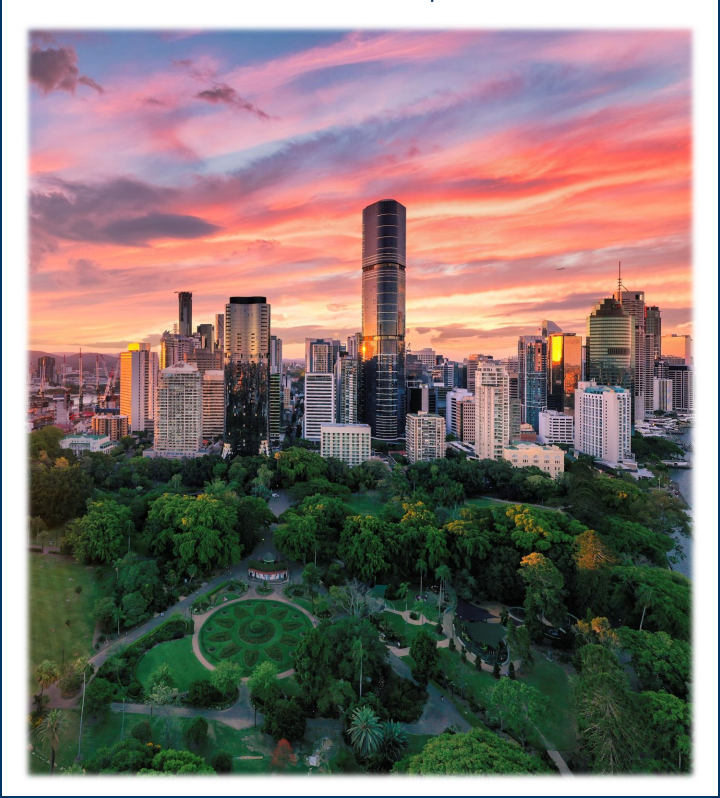
APCOM-ACCM

7-10 Dec 2025, Brisbane

9th Asian Pacific Congress on Computational Mechanics & 7th Australasian Conference on Computational Mechanics



Dear Potential Sponsor,

We invite you to support the 9th Asian Pacific Congress on Computational Mechanics (APCOM) & 7th Australasian Conference on Computational Mechanics in Brisbane, Australia, 2025. Your sponsorship is crucial to the success of this prestigious event.

As a sponsor, your organization will gain significant visibility through our conference program and publicity materials. This joint event brings together experts in computational mechanics from across the Asia-Pacific region and beyond, covering topics from advanced numerical methods to Al in mechanics.

Your support will facilitate cutting-edge discussions and foster collaborations that drive the future of computational mechanics. It's an opportunity to showcase your commitment to innovation and excellence in the field while connecting with leading researchers and industry professionals.

We look forward to the possibility of partnering with you for this landmark event. Your sponsorship will contribute significantly to the advancement of computational mechanics and engineering.

Sincerely,

Prof YuanTong Gu

Conference Chair, on behalf of the Organizing Committee

APCOM-ACCM 2025

The International Association for Computational Mechanics (IACM) and the Asian Pacific Association for Computational Mechanics (APACM) are proud to present the 9th Asian Pacific Congress on Computational Mechanics (APCOM) & 7th Australasian Conference on Computational Mechanics (ACCM), to be held in Brisbane, Australia in 2025.

APACM, established in 1999, promotes computational mechanics activities in the Asian Pacific region and represents the region's interests within the IACM. The APCOM congress, held triennially, is APACM's flagship event, bringing together the brightest minds in computational mechanics from across the region and beyond.

The 2025 conference marks a significant milestone as it combines the 9th APCOM with the 7th Australasian Conference on Computational Mechanics. This joint event will showcase cutting-edge research, innovative applications, and the latest developments in computational mechanics, covering a wide range of topics including structural analysis, fluid dynamics, multiphysics simulations, and more.

We expect to welcome leading researchers, industry professionals, and students from across the Asia-Pacific region and globally. The program will feature distinguished plenary and keynote speakers, alongside parallel sessions, poster presentations, and networking opportunities.



PARTNER SPONSOR OPPORTUNITIES

NB All fees are in Australian Dollars (AUD) and are exclusive of GST.

Entitlements	Platinum \$20,000	Gold \$10,000	Silver \$5,000	Bronze \$2,000
Delegate Registrations inclusive of Conference Banquet.	Four (4)	Two (2)	One (1)	One (1)
Organisational logo displayed in printed and digital conference materials, including conference booklets, conference website, conference email signature, venue signage, and marketing materials.	✓	✓	√	√
Opportunity to provide marketing materials in delegate registration packages.	√	√	✓	√
Opportunity to provide a pull-up banner positioned on main session room stage (to be provided by the sponsor).	√	✓	√	-
Invitation to nominate a Keynote Speaker for the Conference with Complimentary registration.	√	√	-	-
Invitation to nominate a Concurrent Session Speaker for the Conference with Complimentary registration.	√	-	√	-
One (1) Trestle Table Display in prominent location in the exhibition area.	√	√	✓	-
Sponsor logo to feature on the attendee satchel bag.	✓	✓	-	-





PARTNER SPONSOR OPPORTUNITIES

NB All fees are in Australian Dollars (AUD) and are exclusive of GST.

SPECIAL EVENTS

Conference banquet

\$5,000

The Conference banquet will be the premier social event of the conference. The conference banquet tickets are at an additional cost to the conference registration fee.

Entitlements include:

- Exclusive naming rights to the Conference Banquet, and Organisational logo displayed in printed and digital Conference materials, including on session slides, Conference website, venue signage, and marketing materials.
- One (1) Delegate Registration and two (2) Conference Banquet tickets.
- Opportunity to provide a welcome address (5 minutes).
- Recognition as the Conference Dinner sponsor in printed conference materials, sponsor slides and conference website.
- Opportunity to provide freestanding banner at Dinner venue entrance (provided by the sponsor).

Welcome Reception

\$3,500

The Welcome Reception will be the networking event that launches the conference and will be well attended by delegates.

Entitlements include:

- Sponsor literature may be displayed on tables during the event (to be provided by the sponsor).
- Special mention during conference welcome address with organisational logo displayed.
- One (1) Delegate Registration inclusive of Conference banquet.
- Organisational logo displayed in printed and digital Conference materials, including on session slides, Conference website, venue signage, and marketing materials.
- Opportunity to provide additional signage within the Welcome Reception venue (to be provided by the sponsor).

Students & Young Investigator Presentation Award

\$1,000

This option allows you to directly support out early career researchers to help shape their future.

Entitlements include:

- Opportunity for a company representative to present the award during the Gala Dinner.
- Recognition as the Student & Young Investigator Presentation Award sponsor in printed conference materials and conference website.



Why Sponsor

- ✓ Showcase your brand at this prestigious computational mechanics event in the Asia-Pacific and Australasian communities.
- ✓ Connect with a diverse audience of engineers, researchers, and industry leaders.
- ✓ Gain invaluable insights into the latest advancements in computational mechanics, from cutting-edge algorithms to innovative applications across various engineering disciplines.
- ✓ Demonstrate your commitment to driving technological progress in engineering analysis and simulation.
- ✓ Support and engage with the next generation of computational mechanics experts.

Brisbane, Queensland

Brisbane, the capital of Queensland, is a vibrant and sun-soaked metropolis nestled along the picturesque Brisbane River. Known for its year-round warm climate and outdoor lifestyle, this bustling city seamlessly blends urban sophistication with laid-back charm.

Visitors can explore world-class museums, dine at waterfront restaurants, and stroll through lush parklands. With its proximity to iconic beaches, wildlife sanctuaries, and the Great Barrier Reef, Brisbane serves as an ideal gateway to explore the natural wonders of Australia's east coast.

Conference Venue

The Congress will take place at the award-wining <u>Brisbane Convention & Exhibition Centre (BCEC)</u>, located at the Southbank of Brisbane. With a focus on innovation and sustainability, BCEC brings over 29 years of industry knowledge to deliver exceptional, world class experiences with award-winning service, and a commitment to providing a safe, inclusive, and welcoming environment.

BCEC is next to the Southbank Parklands and many other attractions. It is also within walking distance to downtown Brisbane and many hotels.

Key Dates

1 July 2024 – 31 December 2024	Minisymposium proposal submission
15 January – 18 April 2025	Call for abstracts
31 March – 30 June 2025	Early registration
31 July 2025	Deadline for presenting authors to register
1 July – 15 November 2025	Standard registration
7-10 December 2025	Congress dates

Contact

We are looking forward to talking with you about the level of sponsorship and involvement you would like to have at the conference. Conference email: apcom2025@qut.edu.au

APCOM-ACCM
7-10 Dec 2025, Brisbane