

## THE 3RD INTERNATIONAL CONFERENCE ON **GEOMECHANICS AND GEO-ENVIRONMENTAL ENGINEERING** (ICGMGE-2025)



# Western Sydney University | Sydney Australia | 26 - 28 November 2025

#### **CONFERENCE INFORMATION**

The International Conference on Geomechanics and Geoenvironmental Engineering (iCGMGE-2025) will be held on 26-28th November 2025, Sydney, Australia. It is jointly organised by the School of Engineering, Design and Built Environment at Western Sydney University, Sydney, Australia and Global Circle for Scientific, Technological and Management Research (GCSTMR).

The iCGMGE-2025 conference will feature keynote addresses by world leaders in Geomechanics and Geoenvironmental Engineering. All the abstracts and full papers submitted to iCGMGE-2025 will be refereed by two independent reviewers and the accepted papers will be published in the conference proceedings within Lecture Notes in Civil Engineering and indexed in Scopus.

#### **KEY DATES**

- 10 Mar 2025: Abstract submission opens 30 Apr 2025: Abstract submission closes
- 15 May 2025: Abstract review outcome emailed to authors
- 15 Aug 2025: Full paper submission closes
- 1 Jun 2025: Registration to conference opens
- 30 Sep 2025: Early bird registration closes
- 26-28 Nov 2025: Conference days

## **REGISTRATION FEES**

Full registration (face-to-face, including dinner, early bird): \$995 Full registration: \$1095 Student registration (early bird, no dinner): \$650 Student registration (no dinner): \$750 Conference dinner: \$130 One-day participant (early bird): \$600 Normal one-day participant: \$700 Accompanying family member (early bird): \$400 Accompanying family member: \$500 Online presentation via zoom (early bird: \$250; normal: \$300) Additional paper above 2 papers: \$350

## <u>VENUE</u>

Western Sydney University Parramatta South Campus, Sydney, Australia



## **CONFERENCE THEMES**

- Soil and rock testing and investigation
- Shallow and deep foundations
- Retaining structures
- Offshore geotechnics
- Tunnels and underground works
- Earthen constructions
- Constitutive and multi-physics modelling of soil and rock
- Geosynthetics and ground improvements
- Geoenvironmental engineering
- Buried infrastructures
- Numerical methods and back analysis
- Landslides and slope stability
- Soildynamics and earthquake engineering
- **Rock mechanics**



## **FURTHER INFORMATION**

Dr Pan Hu (conference secretary) Email: p.hu@westernsydney.edu.au Phone: (+61)247360949 Website: www.icgmge.net.au

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