



ACEER 2026

The 8th International Conference on Advances in Civil and Ecological Engineering Research

July 7-10, 2026 | Macao, China



Organizers



Co-organizer



Website



WeChat



WhatsApp



ACEER 2026 Invitation

The 8th International Conference on Advances in Civil and Ecological Engineering Research (ACEER 2026) will take place on July 7-10, 2026, at the City University of Macau, Macao, China.

Since 2019, ACEER has served as a premier platform for fostering academic exchanges and collaborations among researchers, scientists, and practitioners in civil and ecological engineering. This year, we invite you to join us for an engaging program that will showcase cutting-edge research, innovative solutions, and multi-disciplinary approaches to address global challenges related to civil and ecological engineering.

On behalf of the organizing committee, we cordially invite you to participate in ACEER 2026 and contribute to the advancement of civil and ecological engineering.

Welcome to join ACEER 2026!

ACEER 2026



Conference Topics

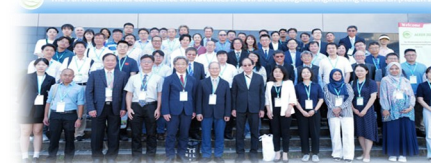
Civil Engineering

Structural Engineering
Geotechnical Engineering
Bridge Engineering
Geological Engineering
Construction Engineering and Management
Tunnel, Subway and Underground Earthquake Engineering
Coastal Engineering
Transportation Engineering
Water Resources Engineering
Urban Planning and Design

Ecology & Environment

Ecosystems
Wetlands and Aquatic Environmental Monitoring
Sustainable Development
Meteorology and Climate Change
Heavy Metals in the Environment
Renewable Energy Technologies
Water Pollution and Treatment
Environmental Landscaping
Protection and Reclamation of Soils
Air Quality and Atmospheric Pollution

Past Conference Glances



ACEER 2025
Matsue, Japan
July 21-24, 2025

ACEER 2024
Beijing, China
July 23-26, 2024



ACEER 2023
Macao, China
July 4-7, 2023

ACEER 2020-2022
Online via MS TEAMS



ACEER 2019
Kaohsiung City
July 1-4, 2019



Highlights

Global Platform: More than 700 participants from over 25 countries joined ACEER conference series since 2019

Diversity Forms: Physical or virtual plenary & keynote speeches, Invited, oral and poster presentations, workshops and networking events are available.

Awards: Best Oral/Poster Presentation, Best & Outstanding Student Oral Presentation Awards will be conferred.

Publication opportunities: Publication opportunities in conference proceedings or International journals indexed by Scopus, EI or ISI with impact factors.

Special Session

Social Science and Economic Approaches Towards Sustainable Development



Prof. Yoshihiro Hamaguchi
Hannan University

Session Chair

- ✓ Construction Waste Impacts
- ✓ Pollution Economic Risks
- ✓ Environmental Policy for Sustainability
- ✓ Renewable Energy Economics
- ✓ Green Building Opportunities

➡ [Details could be found here](#)

[Submit and register for this Special Session Now](#)

Conference Committee

Conference Chair

Prof. Chih-Huang Weng, I-Shou University

Technical Program Committee (TPC)

Dr. Ali Al-Balhawi, Mustansiriyah University
Prof. Jamila Bouchgl, Higher Institute of Marine Fisheries
Prof. Xuande Chen, University of Quebec at Rimouski
Assoc. Prof. Robert Dylewski, University of Zielona Góra
Prof. Jose Maria Goicolea, Technical University of Madrid
Prof. Zhimin Qiang, Shanghai Jiao Tong University
Assoc. Prof. Jichao Sun, China University of Geosciences
Prof. Marco Guerrieri, University of Trento
Dr. Malek Hassanpour, Osmania University
Prof. Benjamin Heydecker, University College London
Dr. Yiyang Luo, Ghent University of Belgium
Distinguished Prof. Ming-Chun Lu, National Chung Hsing University
Find more via <https://www.aceerconf.org/TPC>

Keynote Speakers



Prof. Ming Hung Wong

Advisor/Research Chair Professor
(Environmental Science)
The Education University of Hong Kong



Prof. Guoxing Sun

Director of the Advanced Materials R&D Centre,
Zhuhai UM Science & Technology Research
Institute, University of Macau

More speakers would be updated soon...

Conference Venue



ACEER 2026 will be held at

City University of Macau

Address: Avenida Padre Tomás Pereira Taipa, Macao

Explore Macao

The Macao Special Administrative Region (MSAR) is a part of China's territory. It is located on the Southeast coast of China to the western bank of the Pearl River Delta. Bordering on Guangdong Province, it is 60 km from Hong Kong and 145 km from the city of Guangzhou. After more than 400 years of coexistence of European civilization, the fusion of eastern and western cultures had made Macao a city with unique features and left a large number of historical and cultural relics.

ACEER 2026 Welcome Banquet

July 8, 2026

360° Café, Macau Tower



Macau Tower, located in the New Reclamation Area of Macao West Bay, stands 338 meters tall with 56 floors. Its 360° Café on the 60th floor offers guests a panoramic view of Macao in 90 minutes along with a variety of cuisines.

ACEER 2026 Field Visit July 10, 2026

Ruins of St. Paul → A-Ma Temple → Handover Gifts

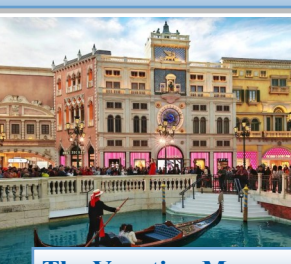
Macao Museum → The Venetian Macao



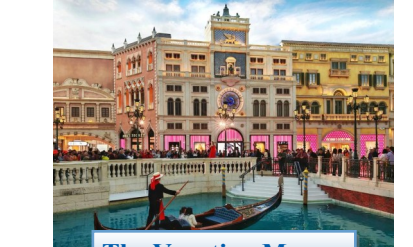
Ruins of St. Paul



A-Ma Temple



Handover Gifts Macao Museum



The Venetian Macao

Registration

Registration Type	Early Registration (Before May 31)	Late Registration (After May 31)
Regular Participant	USD 550	USD 600
Student/Listener	USD 450	USD 500