2025 4th International Joint Conference on Civil and Marine Engineering

JCCME 2025

2025年第四届土木与海洋工程国际会议

October 8-10, 2025 | Qingdao, China

Overview

Welcome to the 2025 4th International Joint Conference on Civil and Marine Engineering (JCCME 2025), which will be held in Qingdao, China on October 8-10, 2025. The conference is organized by Harbin Engineering University. JCCME combines Academia with Industry to adapt scientific achievements into practical applications in the field of Civil and Marine Engineering.

We, the organizers, are very excited to greet you. JCCME 2025 will promote the relevant engineering research and applications in a vast range of topics, including port and coastal engineering, offshore engineering, fluid-structure interactions, intelligent maritime structures, maritime rescue and salvage technologies, ocean energy extraction, maritime sensor and sensing technologies, mechatronic components and systems under ocean or subsea environment, maritime related strategy and planning, and polar region technologies.

Conference Organizers

Organized by: Harbin Engineering University

Hosted by: Qingdao Innovation and Development Base, Harbin Engineering University

Co-organized by: Ocean University of China China University of Petroleum International Joint Laboratory of Naval Architecture and Offshore Technology International Joint Research Center of Ship and Ocean Engineering Mechanics Sino-Russian Belt and Road Joint Laboratory on Polar Technology and Equipment National Key Laboratory of Hydrodynamics MIIT Key Laboratory of Underwater Propulsion Technology *Journal of Marine Science and Application*

Call for papers

Click here for more information.

Topics of interest for submission include, but are not limited to:

1. Maritime Sensor and Sensing Technologies

- Sensors
- Actuators and Networks
- Instrumentation and Control
- Pattern Recognition and Image Processing
- Structural Liability
- Durability and Health Monitoring
- 2. Coastal and Offshore Mechanics
- Aerodynamics
- Breakwaters and Coastal Protection
- Computational Fluid Dynamics
- Fluid-structure interactions
- Vortex Shedding & VIV
- Hydroelasticity
- Structural Mechanics
- Earthquake Engineering
- Wave Loads

3. Maritime Related Strategy and Planning

- Intelligent Maritime Structures
- Maritime rescue and salvage technologies
- Ocean energy extraction
- Polar region technologies
- Extreme Event Analyses
- Marine and Coastal Hazards
- Municipal Engineering

Keynote Speakers



Decheng Wan Shanghai Jiao Tong University, China



Erkan Oterkus University of Strathclyde, UK

Committee

International Advisory Committee

Bin Teng, Ludong University, China Atilla Incecik, University of Strathclyde, UK Huidong Zhang, Ocean University of China, China Jose Luis Mantari, National University of Engineering, Peru Miguel Hinostroza, Norwegian Science and Technology, Norway Chien-Ming Wang, The University of Queensland, Australia Zhiming Yuan, University of Strathclyde, UK Hui Liang, The Technology Centre for Offshore and Marine, Singapore (TCOMS), Singapore He Li, Liverpool John Moores University, UK Dong Ho Park, Hallym University, South Korea Baoyu Ni, Harbin Engineering University, China Guiyong Zhang, Dalian University of Technology, China Hongdong Wang, Shanghai Jiao Tong University, China China Tanyun Li, Huazhong University of Science and Technology, Xianzhong Wang, Wuhan University of Technology, China Rui Deng, Sun Yat-sen University, China Yuanhang Hou, Dalian Maritime University, China Guanghua He, Harbin Institute of Technology (Weihai), China Baoping Cai, China University of Petroleum, China Kun Liu, Jiangsu University of Science and Technology, China Binzhen Zhou, South China University of Technology, China Aman Zhang, Harbin Engineering University, China Dezhi Ning, Dalian University of Technology, China Decheng Wan, Shanghai Jiao Tong University, China

College of Shipbuilding Engineering, Harbin Engineering University



Dezhi Ning Dalian University of Technology, China



Selda Oterkus University of Strathclyde, UK



Aman Zhang, Harbin Engineering University, China

Publication

Conference presented and registered full paper will be included in digital conference proceeding, and submitted to major citation databases like Ei Compendex, Scopus, etc. for reviewing and indexing.

Engineering Village Scopus

Accepted and selected extended papers can be recommended to publish in the following journal: "International Journal of Vehicle Systems Modelling and Testing" (ISSN: 1745-6444).



(3rd Announcement)

Abstract Submission Due: July 14, 2025 Full-Length Paper Submission Due: July 28, 2025 Author Notification Due: August 28, 2025 Registration Due: September 18, 2025 Final Paper Acceptance Due: September 18, 2025 Main Conference: October 8-10, 2025

Submission

Online submission system https://cmt3.research.microsoft.com/JCCME2025

Or scan the QR code:



Conference Chairs

Carlos Guedes Soares, University of Lisbon, Portugal Duanfeng Han, Harbin Engineering University, China Program Chairs

Peng Li, Harbin Engineering University, China Hao Tian, Dalian Maritime University, China Publication Chair

Hongyang Ma, Harbin Engineering University, China Publicity Chair

Chao Wang, Harbin Engineering University, China Finance Chair

Yaping Shi, Harbin Engineering University, China Local Chair

Xueqian Zhou, Harbin Engineering University, China Program Committee

Xuanlie Zhao, Harbin Engineering University, China Shiping Wang, Harbin Engineering University, China Shuai Li, Harbin Engineering University, China Huilong Ren, Harbin Engineering University, China Hongde Qin, Harbin Engineering University, China Ahmed Chemori, University of Montpellier, France Tao Wang, Zhejiang University, China Zhenju Chuang, Dalian Maritime University, China