





CALL FOR PAPERS

JCCME 2024

2024 International Joint Conference on Civil and Marine Engineering November 1-4, 2024 | Jeju Island, South Korea

Overview

2024 International Joint Conference on Civil and Marine Engineering (JCCME 2024) organized by Dalian University of Technology and Dalian Maritime University, which aims to bring together scholars, managers, researchers and students of Civil and Marine Engineering related areas and industries for intellectual exchanges, research cooperation, education and professional development. JCCME 2024 will offer keynote speeches and several research topics, for inviting presentations of theoretical research findings and case study in Civil and Marine Engineering and its related fields, and also offers excellent networking opportunities to participants, with a wonderful taste of local culture and scenery in Dalian, China on November 1-3, 2024.

Topics of interest include, but are not limited to:

- 1. Mechatronic components and systems under ocean or subsea environment
- 2. Fluid-structure interactions
- 3. Intelligent maritime structures
- 4. Maritime rescue and salvage technologies
- 5. Ocean energy extraction
- 6. Maritime sensor and sensing technologies
- Maritime related strategy and planning
- 8. Polar region technologies

Registration

Publication

Early Birds (May 22) Student

450 USD

Nonmember 500 USD All accepted and presented papers will be published in digital conference proceeding, which will send to be reviewed and indexed by major citation databases such as El Compendex, Scopus, CPCI, Google Scholar etc. Selected papers will be considered for submission in journal after significant extension.

Full Paper Submission: July 5, 2024

Online submission: www.jccme.org

For more information:

Keynote Speakers

Dezhi Ning Dalian University of Technology, China

> Zaijin You Ludong University, China

Menglan Duan China University of Petroleum (East China), China

Scott Draper University of Western Australia, Australia

Bin Teng

Yongjun Gong Dalian Maritime University, China

Shixiao Fu Shanghai Jiao Tong U<u>niversity, China</u>

Sa Young Hong Korea Research Institute of Ships and Ocean Engineering, Korea

> **Jun hang** University of Bath, UK

Conference Chairs

Paulo Mendonça University of Minho (EAUM), Portugal

University of Technology, China

Program Chair

Jun Hu Hao Tian Hainan University, China Dalian Maritime University, China

Advisory Committee

Dashnor HOXHA Polytech'Orléans, Laboratory PRISME, Franc

> Dimitrios K. Savvidis Independent expert, Belgium

Hui Tong Chua The University of Western Australia, Australia

> Wen-Feng Lin Loughborough University, U.K

Program Committee

Tao Wang — Zhejiang University, China Peng Zhang — Dalian Maritime University, China Zhenju Chuang — Dalian Maritime University, China Guoqian Chen — Peking University, China Marquez-Barja — Trinity College Dublin (TCD), Ireland Nicola Epicoco — Politecnico Di Bari, Italy Hj. Ramli Nazir — Universiti Teknologi Malaysia, Malaysia Ali Tolooiyan — University of Tasmania, Australia David Vázquez Bermúdez — Universitat Autònoma de Barcelona, Spain



Contact: Ms. Sophia Lee Tel: +852-30696823(English) Email: email@jccme.org