



Deltares and TU Delft are delighted to welcome you to the 5<sup>th</sup> European Conference on Physical Modelling in Geotechnics (ECPMG 2024) in the charming city of Delft, Netherlands. From the 2<sup>nd</sup> to the 4<sup>th</sup> of October 2024.

### **Key Conference Themes**

- Scaling Principles and Fundamentals
- New Facilities, Equipment, and Measuring Techniques
- Onshore and Offshore Foundation Systems
- Geotechnical Infrastructure
- Energy Geo-structures and Climate Effects

#### **Keynotes**



**Britta Bienen - University of Western Australia** Physical Modelling of Offshore Infrastructure



Mattieu Blanc - Université Gustave Eiffel Revolutionary Equipment and Advanced Measuring Techniques



Cor Zwanenburg - Deltares & TU Delft Innovations in Flood Defense Infrastructure Modelling

This three-day event will unfold at Deltares campus, conveniently located just a short 10-minute drive from the heart of Delft and within walking distance from TU Delft itself.

Lab tours to the labs and Geo-Centrifuges of TU Delft and Deltares will be organised!

## Deltares



Don't miss this opportunity to be a part of ECPMG 2024 and immerse yourself in the cutting-edge world of physical modelling in geotechnics.

# Please visit our website at

https://tc104-issmge.com/ecpmg-2024/



### Kev dates:

17 Nov. 2023 Deadline for abstracts1 Feb. 2024 Deadline for papers

ECPMG 2024 is organised by the Technical Committee on Physical Modelling (TC104) of the International Society of Soil Mechanics and Geotechnical Engineering (ISSMGE), and in cooperation with the EU-funded GEOLAB project!



