

## 9 - 13 September 2024 | Palazzo Hercolani | Bologna (Italy)



https://eventi.unibo.it/ewg-ie-ooe-meetings-bologna2024

EurCOLD

ALMA MATER STUDIORUM Università di Bologna DEPARTMENT OF CIVIL, CHEMICAL, ENVIRONMENTAL, AND MATERIALS ENGINEERING

## JOIN US FOR 30<sup>th</sup> EWG-IE and 5<sup>th</sup> EWG-OOE Meetings!





INVITATION

The University of Bologna is delighted to welcome you all to the 30<sup>th</sup> Meeting of the European Working Group on Internal Erosion (EWG-IE), from September 9<sup>th</sup> to 11<sup>th</sup> 2024, and to the 5<sup>th</sup> Meeting of the European Working Group on Overtopping and Overflow Erosion (EWG-OOE), from September 11<sup>th</sup> to 13<sup>th</sup> 2024. The Meetings follow the successful event held in Lyon (2023), where the IE and OOE meetings were held for the first time together. As tradition of the EWG-IE and OOE workshops, vibrant discussions on recent research results on erosion processes, case studies, risk assessment methods and mitigation solutions can be hold in a friendly and fruitful atmosphere. The meetings aim indeed at providing **world's experts, academics and practitioners** with a unique opportunity of sharing up-to-date knowledge, new guidelines and emerging solutions in the broad area of erosion problems affecting water retaining structures.

The event will be held in Bologna, a renowned Italian city celebrated worldwide for its rich artistic legacy, cultural significance and intense economic activity.

## **ABSTRACTS AND THEMES**

Prospective Authors are invited to submit two-page abstracts by **June 30th**, **2024**, using the online submission tool. For further information, please visit the meeting website **https://eventi.unibo.it/ewg-ie-ooe-meetings-bologna2024**.

The Meeting themes encompass well-established topic categories typically addressed in EWG-IE and OOE events, such as internal erosion mechanisms and modelling, laboratory testing, physical and numerical modeling, inspection and monitoring, field cases and observations, risk assessment and management, remediation of dikes and dams, overflow erosion of embankment dams and levees, overflow erosion of bedrock downstream of concrete dams, overflow erosion of spillways, overtopping erosion of costal levees, protection technologies against overflowing erosion of dams and levees, best practices and design guidelines.

The extended abstracts will be made available to registered participants.

Both Meetings will be in person.



## DEADLINES

- Abstract Title Submission
- Extended Abstract Submission June 30th, 2024
- Revised Abstract Submission July 15th, 2024
- Notification Abstract Acceptance July 20th, 2024
- Registration from June 1st to August 31st, 2024
- Early Bird Registration July 20th, 2024



DEPARTMENT OF CIVIL, CHEMICAL, ENVIRONMENTAL, AND MATERIALS ENGINEERING

May 31st, 2024