MEETING VENUE:

From the Celtic origin to the 21st century, between invasions and battles, lordships and great artists, **Milano** has evolved and expanded its horizons. It is not easy to describe Milano today. There are cities of evident beauty that give themselves to everyone, and other secret cities that love to be unveiled. Milano belongs to this species, to the point that it is difficult to establish the reasons for its charm (C.Castellaneta, 1997).

The meeting is hosted by **Politecnico di Milano**, a scientific-technical university for studies on engineering, architecture and design, first in Italy and in the top 10 Universities in the World in Civil & Structural Engineering field.

The meeting will take place in the conference room **Aula De Donato**, in the main Leonardo Campus, Piazza Leonardo da Vinci 32, easily reached by subway MM2 (*green line*) and by tram (no. 19 and 33).



Hotels can be found within walking distance to the meeting location or in Milano centre, please refer to common web portals. For a guidance on Milano sightseeing itineraries and public transport, please refer to:

www.turismo.milano.it/wps/portal/tur/en, www.atm.it/en

REGISTRATION:

All participants must register on the web site to submit abstracts and papers. Full and reduced registration fees include ice-breaker, coffee breaks and lunches.

FEES (€, incl.VAT) Payment is managed via web site	Early bird before June 4 th	Late after June 5 th
Full	270.00	320.00
Reduced – BSc/MSc (*)	50.00	80.00
Reduced – PhD (*)	150.00	180.00
Conference Dinner	60.00	60.00
Technical Visit	60.00	60.00
(*) please, provide certification		

WEB SITE: https://www.eko.polimi.it/index.php/EWGIE2018/







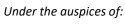




With the support of:











WELCOME TO THE 26th ANNUAL MEETING OF EWG-IE

We are pleased to invite you in Milano, Italy, to attend the 26th Annual Meeting of the European Working Group on Internal Erosion (EWG-IE), from 10th to 13th September 2018.

Following the last successful workshop in Delft in September 2017, the meeting will provide a forum for sharing novel ideas and sound knowledge on topics related to internal erosion in water retaining structures, such as dam embankments, levees and dikes, and in their foundations. Researchers, scientists and engineers, participants from agencies, industry and public bodies, from Europe and overseas, are welcome.

Stéphane Bonelli – Chairman EWG-IE (stephane.bonelli@irstea.fr) Cristina Jommi & Donatella Sterpi – Chairpersons of 26th Annual Meeting

Call for contributions

Prospective authors are invited to submit abstracts, before March 30th 2018, via the web site. The abstracts, covering the themes of the workshop and written in English, should not exceed 1 page including figures and references.

Upon notification of acceptance, the full manuscript is due before May 14th and the final revised paper before July 6th.

All the revised papers will be presented during the workshop and will be included in Proceedings published by Springer International Publishing and indexed in Scopus database.

Workshop themes

In line with the traditional aims of EWG-IE the main discussion themes are:

- Internal erosion mechanisms and modelling
- Laboratory testing and physical modelling
- Field cases and observations
- Inspection and monitoring
- Risk assessment and management
- Remediation of dikes and dams
- Best practices and design guidelines

Important dates and deadlines:

Abstract submission: March 30th
Notification of approval: April 10th
Manuscript submission: May 14th
Peer reviews: June 1st
End of early-bird registration: June 4th
Final submission: July 6th

PROGRAMME

Monday 10/9	17.00-19.00 18.00-19.00	Registration Ice-breaker
Tuesday 11/9	8.30-9.00 9.00-16.00 17.00-20.00	Registration 1st day session Social event in Milano Clty
Wednesday 12/9	9.00-18.00 20.00-23.00	2nd day session Conference dinner
Thursday 13/9:	8.00-18.00	Technical visit along Po River

Full information and updates are available on the web site: https://www.eko.polimi.it/index.php/EWGIE2018/

For other requests, please contact: info-EWGIE2018@polimi.it

SCIENTIFIC COMMITTEE

