

Conference

25 may - Segrate (MI)



★ CALL FOR ABSTRACT

https://s1.easyabstract.it/congress/NODIG2023

The Second Edition of the European NO **DIG Conference** will take place on 25 May 2023 at the NOVEGRO exhibition site in Seqrate (province of Milan), as part of the First Edition of ITALIA NO DIG LIVE.

This will be an event of great technical and scientific scope regarding NO DIG technology at the European level. Speakers will have the opportunity to present their work to an audience of experts.

This edition will spotlight all forms of NO DIG technology focusing on aspects of workplace safety, energy savings, and social and environmental costs.

Speakers

Speakers interested in participating in the call for abstract are asked to send scientific articles in English (no more than 300 words) by 30 November 2022, along with a brief professional profile. The abstracts will be assessed by a Scientific Committee and their submission implies automatic consent to publish them, although authors' intellectual property copyright will be unaffected.

Topics

The scientific articles submitted should fall under the following topics:

- A. Preliminary investigations
- B. Laying pipes by Horizontal Directional Drilling
- C. Microtunnelling
- D. Relining
- E. Safety on working sites
- F. The Trenchless Technology energy saving and environmental impact
- G. Materials

All abstracts must be submitted at the following link: https://s1.easyabstract.it/congress/NODIG2023

Deadlines

Final date for Abstract submission: 15 December 2022 Notification of acceptance to Authors: 10 January 2023 Final date for submission of paper: 28 February 2023

Paper acceptance notice: 31 March 2023 Conference presentation file: 2 May 2023

All accepted papers will be published on the IATT website (www.iatt.it) as conference proceedings. If a large number of papers is received, the Scientific Committee will select those that will actually be presented during the conference.



The Scientific Committee will assign the "Milco Anese" Prize to projects most innovative in the field of trenchless technology.



Conjunction with

Organized by

In cooperation with





















Contact: iatt@iatt.info