

PILING DAY ROMANIA

Innovation in design, technology, products and testing for piling

PROGRAMME



- 09:00 – 09:50** Registration
- 09:50 – 10:00** Opening words
- 10:00 – 10:20** **Piling Design in the Second Generation of Eurocode 7**
Prof. Dr. Loretta Batali, SRGF, UTCB
- 10:20 – 10:40** **Application of Steel Sheet Piles in various conditions**
Patrick IJnsen, Van 't Hek Groep
- 10:40 – 11:00** **Recent piling works in Romanian and Bulgarian ports**
Cristian Dragu, Dewatering & Silent Piling SRL
- 11:00 – 11:20** Coffee break
- 11:20 – 11:40** **Deep foundations with self-drilling micropiles according to the European standards**
Alex Junker, Friedr. Ischebeck GmbH
- 11:40 – 12:00** **Micropiles for consolidation works in Romania**
Ionut Alexandru Ciocaniu, Geosond SA
- 12:00 – 12:20** **A sustainable method on building underground car parks**
François Fohl, ArcelorMittal Commercial RPS Sarl
- 12:20 – 14:00** Lunch break
- 14:00 – 14:20** **How technological advancement ensure 100% driven pile verification**
Hossein Ahmadi, Pile QA
- 14:20 – 14:40** **The Screwsol threaded displacement piling system**
Lóránd Sata, SBR Soletanche Bachy Fundații SRL
- 14:40 – 15:00** **Foundations to Energy Solutions: The Untapped Potential of Piles as Renewable Energy Assets**
Dr. Iulia Prodan, GreenTAGS & Expert Proiect SRL
- 15:00 – 15:20** Coffee break
- 15:20 – 15:50** **Challenges on sheet pile installation, combi walls, flap anchors, circular cells, etc.**
Ernst Weber, ArcelorMittal Commercial RPS Sarl
- 15:50 – 16:10** **Piling and non-piling solution in infrastructural projects**
Agnieszka Tomczyk, Menard Sp. z o. o.
- 16:10 – 16:30** **A case study of a failed pile test**
Dr. Darius Macijauskas, GeoMint Sarl-S
- 16:30** Closing of the conference



Register at
www.pilingday.ro
seats are limited

The organisers reserve the right to modify the programme, schedule, speakers at any time without prior notice.

10/10/2024

JW Marriott Bucharest Grand Hotel

Calea 13 Septembrie 90

Bucharest, Romania

SPONSORS AND PARTNERS

