



PROGRAMME

TUNNELLING WEEK ONLINE CONFERENCE & EXHIBITION

20 to 24 September 2021

Organised by





PROGRAMME*

ITA, the International Tunnelling and Underground Space Association, organizes the first ever Tunnelling Week from 20 to 24 September 2021.

These 5 days of online conferences and debates dedicated to the underground construction industry, will be the occasion to give an annual overview of the global tunnelling activity, present key figures, and future projects all over the world.

Thanks to our digital platform, each session include live or prerecorded presentations as well as a live debate with the panelists. Participants are able to access an exhibition hall, a viewing room with different videos of projects, ITA library with many publications and a chat to exchange with other participants. The event is available free of charge after registration.

ay September 20 th	Tuesdo	ıy September 21 st
Opening ceremony	13:00 - 15:00 CEST	Session 3 Tunnel refurbishment - ITACET Lunchtime Series
 Session 1 Presentation of the following projects Central Interceptor (New Zealand) World's first spiral excavation using H&V shield method - Rainwater Discharge Pipe under Tachiaigawa (Japan) Advanced analytics for early damage detection in TBM/EPB's cutting wheel and excavation tools (Spain) City Rail Link (New Zealand) Excavating mixed rock where risk of landslide is high - North construction site of Yoshinomoto tunnel, Higashikyushu Expressway (Japan) Overview of tunnelling in Thomson Line - from design to completion (Singapore) 	17:00 - 19:00 CEST	
 Shafts (WG23) TBM services guidelines (ITAtech) Health and safety planning guide (WG5) Permanent spayed concrete linings (WG12/ITAtech) Presentation of the guideline 		in Brazil • The construction of the tunnels of the Américo Vespucio Oriente 1 project in Santiago de Chile (Chile)
	Opening ceremony Session 1 Presentation of the following projects • Central Interceptor (New Zealand) • World's first spiral excavation using H&V shield method - Rainwater Discharge Pipe under Tachiaigawa (Japan) • Advanced analytics for early damage detection in TBM/EPB's cutting wheel and excavation tools (Spain) • City Rail Link (New Zealand) • Excavating mixed rock where risk of landslide is high - North construction site of Yoshin omoto tunnel, Higashikyushu Expressway (Japan) • Overview of tunnelling in Thomson Line - from design to completion (Singapore) Session 2 Presentation of the work from WGs and Committees • Shafts (WG23) • TBM services guidelines (ITAtech) • Health and safety planning guide (WG5) Permanent spayed concrete linings	Opening ceremony 13:00 - 15:00 CEST Session 1 Presentation of the following projects - • Central Interceptor (New Zealand) - • World's first spiral excavation using H&V shield method - Rainwater Discharge Pipe under Tachiaigawa (Japan) - • Advanced analytics for early damage detection in TBM/EPB's cutting wheel and excavation tools (Spain) 17:00 - 19:00 CEST • City Rail Link (New Zealand) - • Excavating mixed rock where risk of landslide is high - North construction site of Yoshin omoto tunnel, Higashikyushu Expressway (Japan) 17:00 - 19:00 CEST • Overview of tunnelling in Thomson Line - from design to completion (Singapore) 17:00 - 19:00 CEST Session 2 Presentation of the work from WGs and Committees - • Shafts (WG23) - • TBM services guidelines (ITAtech) - • Health and safety planning guide (WG5) - Permanent spayed concrete linings -

Wednesday September 22nd

12:00 - 14:00 Session 5 CEST

Underground space in environmental planning. Full session ITACUS

- AG urban sustainability
- AG Think Deep National Action Programme
- AG Young Professional Think Deep Programme (YPTDP)
- Multi-Dimensional Planning Approach (MDPA)
- Underground space development in Hong-Kong (China)
- Underground space development in Singapore

17:00 - 19:00

CEST

Session 6

Presentation of the following projects:

- MBHLS Geological risks mitigation -Variable density TBM slurries development - Lyon Metro B (France)
- Upgrade of ancient Madrid Metro Tribunal Station by modelling with modern 3D models (Spain)
- Tunnelling market in Poland
- Turkey's longest highway tunnel: new Zigana Tunnel
- Ovit Tunnel (Turkey)
- EPB TBM 10 km subsea tunnel for drainagge works (India)
- E16 Vossebanen (Norway)

Thursday September 23rd

Session 7

12:00 - 14:00 CEST

Beyond tunnelling - views from the new generation tunnellers

- Sessions organized by the ITA YM with 6 presentations
- Towards resilient infrastructures with digital transformation and predictive maintenance
- Integrating environmental sustainability with tunnel planning and designs
- Young engineers leading innovation in tunnel design
- Believe in the light at the end of the tunnel
- Young tunneller challenges in microtunnelling
- A Swiss engineer in the French metropolis: a first international team experience

16:00 - 18:00 Session 8

Structural use of fiber reinforced concrete in precast segments

- Lessons from 20 years of application
- Design procedure for precast fibre reinforced concrete
- Example of the design of FRC segments
- FRC product aspect
- Grand Paris Linéa 16.1: Case studies
- Tunnelling tomorrow

Friday September 24th

12:00 - 14:00 Ses CEST

Session 9

Presentation of the following projects: Tunnelling in China

- Outline of tunnelling in China
- Challenges and countermeasures of big TBM projects in China
- Challenges and countermeasures of the largest immersed tunnel under construction in China
- Design and construction badaling underground HSR Station on Beijing-Zhangjiakou High Speed Railway (China)
- A cloud based intelligent system for fully automated realtime design of tunnel supporting system (China)

16:00 - 18:00 CEST

Session 10

Contracts and Insurance

- FIDIC Emerald book
- ITIG

Closing ceremony

 Announcement of ITA Awards Finalists

OUR PARTNERS



ITA Tunnelling Week offers a great opportunities for sponsors and exhibitors to drive their businesses forward. Our sponsorship packages help companies educate their target market on key industry issues and spread brand awareness throughout the industry. If you want to discuss how we can help you generate leads and add-value to your corporate and brand image please go to:

https://awards.ita-aites.org/documents/Sponsoring_packages_for_Events_2021.pdf

For any further information , feel free to contact our secretariat:

ita-tunnelling_week@ita-aites.org

REGISTRATION

ITA Tunnelling Week Registration is free and can be done by using the following link or the QR code.



SCAN ME

https://ita-aites.6connex.eu/event/ITAVirtualEvents/login



ITA-AITES

Maison Internationale de l'Environnement 2 9 Chemin de Balexert CH-1219 Châtelaine (GE) - Switzerland Tel + 41 (0) 22 547 74 41 E-mail: secretariat@ita-aites.org www.ita-aites.org