



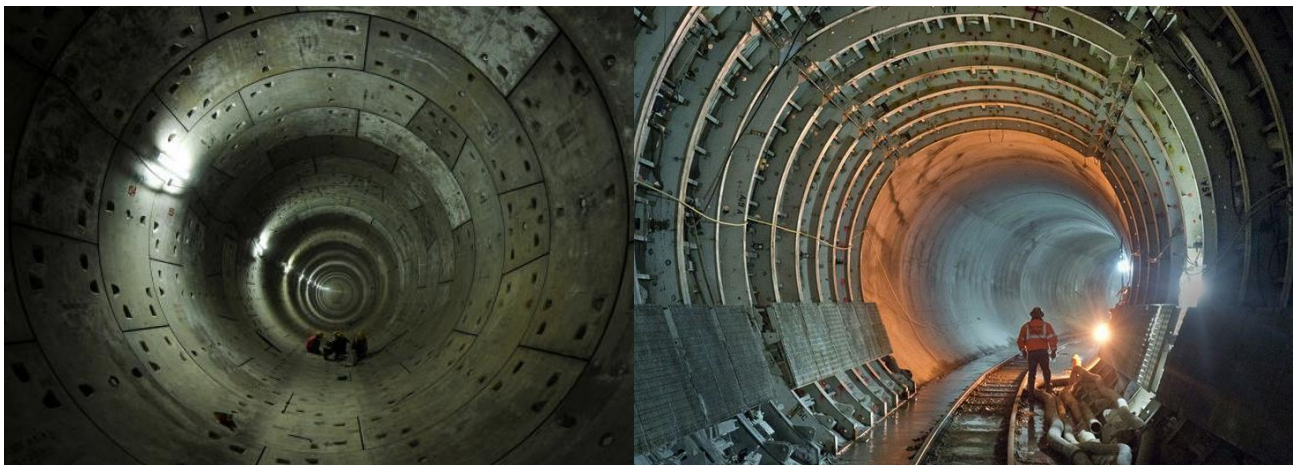
INVITATION to
DFTU International Tunnelling Symposium

6th June 2016 from 8.30-17.00
at COWI, Parallelsvej 2, 2800 Lyngby

On June 6th an impressive selection of internationally recognised experts will participate in the International Tunnelling Symposium in DFTU – and you are invited!

In the morning session the presentations will focus on conventional tunnelling, where presentation on subjects such as developments in sprayed concrete lining, waterproofing and monitoring of settlements are held.

The afternoon session will focus on development and construction of metro projects with presentations from projects all over the world including Rome and Milan Metro Projects, Seoul Metro Development, Sao Paolo Metro and many others.



The full programme is attached.

Registration deadline on 01 June 2016 to dftu@dftu.dk

The presentations will be in English. We look forward to see you!

On behalf of the DFTU board

Søren Degn Eskesen



DFTU International Tunnelling Symposium
6th June 2016
c/o COWI, Parallelvej 2, 2800 Lyngby

On the occasion of the termination of Søren Degn Eskesen seat as ITA President the ITA Executive Council have organised its next meeting in Copenhagen. On this occasion, the DFTU Board is pleased to invite to a truly international symposium with highly qualified speakers from around the world. It will be an occasion to learn from development and experience in Conventional Tunnelling and from Metro projects located in Korea, China, Europe and South America.

Programme

- 8:30 Registration
- 9:00 Opening and welcome.

9:15-12:30 Part 1: Aspects of Conventional Tunnelling

1. Development in Sprayed concrete lining. Prof Tarcisio Celestino, Themag, Brazil
2. Sprayed concrete and waterproofing membrane. Normet, Finland
3. Vibration control in Urban D&B Tunnelling. Timo Latinen, Sandvik, Finland

Refreshment break

4. Tunnelling Induced Settlements. Eric Leca, Arcadis, France
5. Monitoring in Rock Tunnels and caverns. Felix Amberg, Amberg Group, Switzerland
6. Safety in Tunnelling. Ruth Haug, Rambøll, Norway

13:30 to 17:00 Part 2: Metro Development and Construction

1. Rome and Milan Metro. Giuseppe Lunardi, Rocksoil, Italy
2. Santiago Metro. Alexander Gomes, Geoconsult, Chile
3. Seoul Metro development. Prof Chungsik Yoo, Sung Kyun Kwan University, Korea
4. Warsaw Metro. Prof Anna Lewandowska, Warsaw University of Technology, Poland

Refreshment break

5. Sao Paulo Metro. Prof Tarcisio Celestino, Themag, Brazil
6. Metro construction in China. Prof Yan Jinxiu, China Railway Academy, Chengdu, China
7. Toulouse Metro and Grand Paris Express. ITA Director, Olivier Vion
8. Closing

DFTU Board