



AMBERG CHALET



WTC 2019
Naples, Italy



Visit our cozy
Swiss Chalet,
take a seat, relax
and chat with
our market
representatives
and experts.

AREA 1, BOOTH NO. 62/63





PRESENTATIONS



Saturday, May 4

09.00 - 13.30

ITACET Training Course:

Automation in monitoring, surveying and supervision of works and equipment operation

Moderation by F.Amberg, ITACUS treasurer

Saturday, May 4

10.30 - 11.15

ITACET Training Course:

Project communication using new media and social networks

A. Cornaro, ITACUS co-chair

Sunday, May 5

15.10 - 15.30:

Working Group 22 - Information Modelling in Tunnelling: buildingSMART

M. Stelzer, Amberg Engineering

P. Dohmen, Amberg Group

Sunday, May 5

15.00 - 18.00: Room SARDEGNA

ITACUS Think Deep Workshop:

Beyond Tunnelling - a manifesto for national action groups

Moderation by A. Cornaro, ITACUS co-chair

Tuesday, May 7

14.20 - 14.40: Room EUROPA

Brenner Base Tunnel - Interaction between underground structures, complex challenges and strategies

G. Wieland, Amberg Engineering

Tuesday, May 7

14.20 - 14.40: Room ISCHIA

The use of artificial intelligence for a cost-effective tunnel maintenance

O. Schneider, Amberg Technologies

Tuesday, May 7

17.00 - 17.20: Room ITALIA

Civil engineering constraints on tunnel ventilation and safety

M. Bettelini, Amberg Engineering

Wednesday, May 7

17.20 - 17.40: Room EOLIE

A model for fair compensation of construction costs in TBM tunneling: a novel contribution

N. Radonic, Amberg Engineering

Wednesday, May 8

08.30 - 08.50: Room MEDITERRANEO

ITACUS special report 1: The next level up is down - working with industry to further an urban underground future

A. Cornaro, ITACUS co-chair

Wednesday, May 8

12.20 - 12.40: Room EOLIE

Contribution of continuous geophysical measurements to the success of tunnelling

T. Dickmann, Amberg Technologies

Wednesday, May 8

14.00 - 14.20: Room MEDITERRANEO

ITACUS special report 2:

The National Actions Program Think Deep - reported on the national think deep groups

A. Cornaro, ITACUS co-chair

