

Possible paper subjects “Underground Space Technology”:

- Underground malls
- Underground home delivery
- Underground waste systems
- Safety in subsurface constructions
- Ability to cope for oneself in underground space use
- Risk inventory of underground space use
- Social acceptable safety level
- Inventory of safety levels in Europe
- Utility tunnel
- Combining Underground Infrastructure
- Architecture in Underground Space Technology
- "Rondje Randstad" a network in the Randstad
- Underground constructions and ecology
- Underground storage of waste (i.e. nuclear waste)
- Steel-fibre concrete tunnelling
- Continuous Boring
- Influence of soil freezing on the surroundings
- Pulling bored tunnels with the use of HDD techniques
- Can the feasibility of underground constructions be improved with PPS
- Relationship between underground constructions and groundwater flow
- Coupling of segments in Bored tunnels
- Applicability of multiple space use in station areas
- Developments in underground stations (i.e. social safety)
- Underground roller coaster
- The possibility of a multi-face-shield in the Dutch soils
- Inventory of renovation techniques
- Underground construction and the 5th note of spatial planning
- What are the possibilities of HDD in urban areas
- Cost comparison between different construction methods (possibly a case study)
- Differences in construction processes between above and underground construction
- Risks in underground construction
- Sustainability of underground construction
- Connection highway A6-A9
- Social benefits of underground construction
- Improvement of the TU campus with underground space design
- Hurricane Evacuation Route
- A tram below the Mekelweg?
- Multiple Space Use at Amsterdam CS
- Pipe line project by using a micro tunneling method
- Submerged floating tunnels
- Freezing techniques
- Comparison Underground Construction in different countries
- The use of HDD and micro tunneling by drainage projects
- Hybride construction methods
- Value against cost of Underground Structures
- Archeological aspects of underground construction
- Zoning of the underground
- Delft Underground Station
- Logistics on major underground civil projects
- HDD and Micro tunneling as prevention for landslides
- Multiple Space Use