





Topic "Managing Risks, Sustainability and Innovation in Rock Tunnelling"

 $9^{th} - 10^{th}$ May 2025

Stockholm, Sweden

Friday, the 9th May 2025:

Session 1: Advanced risk management in tunnel construction

| 08:45 - 09:00: 09:00 - 09:45: 09:45 - 10:30 | Opening Specifics of underground works – geological and hydrogeological uncertainties /Håkan Stille, Johan Spross/ Risk management approach and assessment principles |
|---------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | /Elena Chiriotti/ |
| 10:30 – 10:45: | Coffee Break |
| 10:45 – 11:00: | Application in conventional tunnelling – case studies /Etienne Garin/ |
| 11.00 11.45. | • |
| 11:00 – 11:45: | Contractual management of risks – reference documents /Johan Spross, Gösta Ericson/ |
| 11:45 – 12:30: | Q&A |

Session 2: Sustainable underground

| 14:00 – 14:45: | Global and local environmental impacts of the tunnelling activity /Tommy Olsen/ |
|----------------|-----------------------------------------------------------------------------------------------|
| 14:45 – 15:30: | Carbon footprint evaluation and carbon emission reduction /Katarina Malaga/ |
| 15:30 – 15:45: | Coffee break |
| 15:45 – 16:30: | Resource efficient tunnelling - groundwater and excavated material management /Robert Galler/ |
| 16:30 – 17:15: | Rock fracture grouting for minimizing for minimizing environmental impact /Mikael Creütz/ |
| 17:15 – 18:00: | Q&A |







Saturday, the 10th May 2025:

Session 3: From the concept to the construction : the progressive approach in difficult ground conditions

| 09:00 – 09:45: | The different phases in progressive project design /Fredrik Johansson, Björn Stille/ |
|----------------|----------------------------------------------------------------------------------------------------------------|
| 09:45 – 10:30: | Specific investigations in difficult ground conditions and choice of the tunnelling method /Laurence Delplace/ |
| 10:30 – 10:45: | Coffee break |
| 10:45 – 11:30: | BIM as a tool for handling uncertainties in difficult ground conditions /Mats Svensson/ |
| 11:30 – 12:15: | How to prepare the conditions for a proper monitoring and asset management /Jeanne Doreau/ |
| 12:15 – 13:00 | Q&A |

Session 4: The future of engineering : smart technologies and innovative approaches

| 14:00 – 14:45 | Smart systems and smart monitoring in tunnelling /Werner Lienhart/ |
|---------------|------------------------------------------------------------------------------------------|
| 14:45 – 15:30 | Worksite management and useful tools /Frida Isaksson/ |
| 15:30 – 15:45 | Coffee break |
| 15:45 – 16:30 | Structural inspections and new robotics applications /Nikolaos Petropoulos, Jan Nyqvist/ |
| 16:30 – 17:15 | Perspectives on AI in design and construction /Peter Burman/ |
| 17:15 – 18:00 | Q&A |
| 18:00 – 18:30 | Round table: The future of engineering |