



# RAPID EXCAVATION and TUNNELING CONFERENCE

2025 PROCEEDINGS



A Landmark Collection of Tunneling Insight and Innovation

The 2025 Rapid Excavation and Tunneling Conference held in Dallas, Texas marks a record-setting milestone, featuring 115 cutting-edge papers representing 18 in-depth sessions. Whether you're an experienced contractor, a design engineer, or a curious student of the tunneling world, this compilation covers the latest developments shaping the industry.

Since 1972, RETC has been the premier forum where tunneling professionals gather to exchange practical knowledge, share lessons learned, and introduce transformative technologies. These proceedings continue that proud tradition — highlighting real-world challenges and successes from the field and offering invaluable insights that will serve as both a conference recap and an enduring reference for years to come.

**SME**  
Society for Mining, Metallurgy & Exploration

The Society for Mining, Metallurgy & Exploration (SME) is a professional society whose members include engineers, geologists, metallurgists, educators, students, and researchers. SME advances the worldwide mining and underground construction community through information exchange and professional development.

[smenet.org](http://smenet.org)



# RAPID EXCAVATION and TUNNELING CONFERENCE

2025 PROCEEDINGS



# RAPID EXCAVATION and TUNNELING CONFERENCE

2025 PROCEEDINGS

EDITED BY SAMER SADEK and BRIAN HAGAN



<b>Part 5: Future Projects and Project Planning</b> .....	<b>359</b>
Case Study: Changes to Methodology for a Shale Rock Tunnel Big Walnut Sanitary Trunk Extension, Phase 2.....	360
<i>Teppel Tsutsumi, Shane Riesen, Sadie Carducci, Mike Nuhfer</i>	
The Delta Conveyance Project: Current Developments and Future Outlook.....	371
<i>Steve Dubnewych, Shaun Firth, Graham Bradner</i>	
Metropolitan Water Tunnel Program in Massachusetts .....	382
<i>Kathy Murtagh, Paul Savard, Brad Miller</i>	
Planning for Site Preparation, Equipment Mobilization, and Concurrent TBM Operations for the North Side Interceptor Tunnel Project in Akron, Ohio.....	396
<i>Josh Morton, Brett Mann, Martino Scialpi, John Criss, Farah Elamir</i>	
Pumped Hydro Energy Storage Facilities: Are We Really Going to Get One? .....	412
<i>Greg Raines</i>	
Simulation for Tunnel Excavation Production (STEP)—An Integrated Method for the Assessment of TBM Construction Site Interactions .....	424
<i>Ferranti Matteo, Amoroso Cristina, Fantini Paolo, Flor Alberto</i>	
Tunneling Deep in the Heart of Texas: A Look into the Davis Medium Service Water Transmission Main.....	437
<i>Jason Swartz, Chris Mason, Audrey Housson, Selena Allen, Matt Hendrix, Kane Wei</i>	
<b>Part 6: Ground Control, Face Support, and Monitoring</b> .....	<b>449</b>
DEN DIW Pond Expansion Runway & Taxiway I&M .....	450
<i>Banks Irelan, Andrew Bock</i>	
Shoreline Storage Tunnel: A Case Study for Open Air Interventions in Plastic Clays .....	459
<i>Ian Danielson, Aaron McClellan, Ryan Sullivan, Wayne Gyorgak</i>	
Real-Time Data-Driven Monitoring of Tunnel Boring Machine Induced Sinkholes Through Memory-Gated Autoencoders.....	472
<i>Jorge Loy-Benitez, Sean Seungwon Lee</i>	
Theoretical and Actual Annulus Grout Volumes .....	485
<i>Mike Mooney, Vitaly Proshchenko, Joseph Verkler</i>	
Urban Tunnel Blasting Using Deflagrating Cartridges in Midtown Manhattan.....	493
<i>Michael Stokes, Dominic Reda, Walter Klary, Matthew Zettwoch</i>	
Construction of Sprayed Concrete Lined Cross Passages in Artificially Frozen Ground for the Silvertown Tunnel Project, London, UK .....	504
<i>M. Tinney, D.W. Morgan, T. Higuchi, K. Zeidler, O.H. Lim</i>	
<b>Part 7: Ground Support and Final Lining</b> .....	<b>519</b>
Chimney Hollow Reservoir Project Inlet/Outlet Upstream Tunnel Conduit Installation and SCC Backfill.....	520
<i>Kyle Kittle, Gregory Raines, Colin Huismann, Alex Casilla, Luke Giffen</i>	
Construction Aspects of the Minneapolis Central City Parallel Tunnel.....	532
<i>Craig Eckdahl, Bruce Wagener, Brent Nelson, Randall Divito, Nap Scott, Joseph Klejva</i>	
Design Build of the Large Cavern: Innovative Ground Support in Weak Fractured Zone and Unique Final Lining Under Difficult Conditions .....	544
<i>Kenji Akiyoshi, Shunsuke Inui, Shoichi Murakami, Akira Fujimi</i>	

## Contribute Your Expertise at MINEXCHANGE 2026

Put your unique knowledge on display at the industry's most exciting annual event by submitting a 100-word abstract before August 1, 2025.

[SUBMIT NOW](#)

SME. Inspiring Mining Professionals Worldwide.

We use essential cookies to make our site work. With your consent, we may also use non-essential cookies to improve user experience and analyze website traffic. By clicking "Accept", you agree to our website's cookie use as described in our [Cookie Policy](#). You can change your cookie settings at any time by clicking "Preferences."

[Accept](#)

THE WORKER EVOLUTION  
JOBS OF TOMORROW

New Episodes Available

Explore the exciting career paths integral to the modern mining industry, now playing on SME Studios.