Record Nr. UNINA9911007138403321

Autore Carlson Jarrett E

Titolo Rapid Excavation and Tunneling Conference 2023 Proceedings

Pubbl/distr/stampa Littleton:,: Society for Mining, Metallurgy & Exploration, Incorporated,

, 2023 ©2023

ISBN 0-87335-515-6

Edizione [1st ed.]

Descrizione fisica 1 online resource (1274 pages)

Altri autori (Persone) DavidsonGregg W

Disciplina 624.193

Soggetti Tunneling

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Nota di contenuto Front cover -- Title -- Copyright -- Preface -- Executive Committee --

International Committee -- Contract Practices -- Atlanta-Plain Train Tunnel West Extension Project-Progressive Design-Build Risk Management Approach -- CMGC Delivery of the I35W SSF Project-Fostering Collaboration to Meet Stormwater System Resiliency Challenges -- Packaging and Contract Delivery Methods for the

Horizon Lateral -- Progressive Design-Build in the

Tunneling/Underground Construction Industry-Perspective from the Private Sector -- Design -- Design Aspects of the Minneapolis Central City Parallel Tunnel -- Gateway Program-Cut and Cover Tunnels in

Manhattan -- Gravity Sewer Tunnel Liner Corrosion Protection-Part Two -- Milestone Reservoir Quarry Project: Collaborative Design

Development Using CMAR -- Tunneling for High-Energy Physics in Menlo Park, CA -- Design-Build Projects -- A Case Study in Successful Progressive Design Build Tunneling -- Design and Construction of the NBAQ4 Project-First Urban EPB TBM Tunnel in Metro Manila -- Designing and Constructing the Advance Tunnel for the Scarborough Subway Extension -- Qualifications and Design of Waterproofing Systems for Underground Structures -- Successful Completion of LA

Metro Regional Connector Transit Project -- Difficult Ground -- Eisenhower Memorial Tunnel-50 Years Later -- Gas Extraction and In-Situ Oxidation for TBM Tunneling of the Purple Line Extension, Section 1, Los Angeles -- Los Angeles, California JWPCP Effluent Outfall Tunnel

Project-Tunneling Under Extremely Challenging Conditions -- Second Narrows Water Supply Tunnel-Conventional Deep Shaft Excavation in Variable Weak Rock -- Future Projects -- Allegheny County Sanitary Authority-Ohio River Tunnel Project Updates -- Design of the Akron Northside Interceptor CSO Tunnel.

Evaluating the Tradeoffs Between Microtunnelling and Tunnel Boring Machines for Small Diameter Tunnels-A Case Study of the Ferry Road and Riverbend Combined Sewer Relief Project -- Metropolitan Water Tunnel Program in Massachusetts -- San Francisco Downtown Rail Extension Project: Evolution of Mined Tunnel Construction Approach and Design -- Understanding the Subsurface Conditions for the Cemetery Brook Drain Tunnel Project -- Geotechnical Considerations -- Adapting to Project Needs: Frozen Cross Passages and Adits --Design-Build Project Delivery Method Selection and Implementation of a GBR-B and GBR-C for the Pawtucket Tunnel -- Ground Improvement in Glacial Soils for the Lower Olentangy Tunnel-Columbus, OH --Submerged Penetrations Through a Frozen Soil Shoring System --Ground Control Approaches and Methods -- Bay Park Conveyance Project, New York-Construction Update -- Evaluation and Construction Effects of a 22-Story Tower on Adjacent Metro Tunnels in Los Angeles -- SVCW Gravity Pipeline-Ground Movements During Construction --Ground Support and Final Lining -- Acclimatization: Adapting Conventional Tunnel Lining Techniques to Overstress Rock Conditions -- Bypass Tunnel Shafts-Shotcrete Lining -- Direct Tensile Testing and CT-Scanning of Fiber Reinforced Shotcrete -- Evaluation of Long Term Loads on Freight Tunnels in Chicago -- Various Rock Tunneling Methods Utilized on the Doan Valley Storage Tunnel Project -- Hard Rock TBMs and Tunnels -- Construction of Coxwell Bypass Tunnel Project in Toronto, ON -- Construction of TBM-Mined Segments of the Sister Grove Outfall Pipeline -- Enhanced Probe Drilling and Pre-Grouting Design and Recommendations on Hard Rock TBMs -- Hard Rock TBMs-The Experience of Brenner Basis Tunnel, Construction Lot Mules 2-3, for the Evaluation of Risk Prediction Tools -- New Diversion Hydropower Plant-Nedre Fiskumfoss.

New Water Supply-Oslo -- Record-Setting Tunnel Boring Below Lake Ontario at the Ashbridges Bay Outfall Tunnel -- Health and Safety & amp -- Sustainability -- Carbon Footprint Reduction in Montreal Blue Line Extension -- Steep TBM Challenge for the Limberg III Pump Storage Power Plant Project -- International Projects -- Bad Bergzabern Bypass Tunnel-NATM Tunneling Through Vineyards -- Design and Construction of REM Tunnels and Underground Structures -- Formwork Solutions for the Final Lining of the Kramertunnel, Germany -- Nice-Tramway T2: A Success Story in Unusual Ground Conditions -- TBM Tunnel Offshore Connection -- Microtunneling and Trenchless Tunneling -- Curved Microtunneling to Reduce Disruption in City Environment -- Northeast Boundary Tunnel Project: First Street Connector Tunnel and Mount Olivet Road Diversion Sewer Design and Construction -- Missouri River Intake Screen Structure and Tunnel: Overcoming Underground Challenges to Build Vital Infrastructure --The Versatility of Tunnelling and Trenchless Methods for Sustainable Grid Construction -- New and Innovative Technologies -- Applying Automation and Machine Learning for Tunnel Inspections -- A Case Study from India on TBM Driving Under Low Overburden -- The Woodsmith Project-Construction of the Access Shaft at Lockwood Beck Using Innovative Blind Boring Technique -- Risk-Based Design Study and Innovative Ventilation Strategy for a High-Gradient Short Tunnel --Lessons Learned: Implementing BIM for the Chiltern Tunnels for High Speed 2 in the UK -- Mechanized Tunneling-New Trends in TBM

Development -- Mobile Solid-State Lidar for Construction Quality Assurance -- Remote De-Tensioning of Tieback Anchors After Structural Completion -- Structural Underpinning an Airport Terminal to Mitigate Tunneling Risk-Atlanta Plane Train West Extension Project. TBM Trailing Sandwich Belt High Angle Conveyor -- Using the Digital Geologist to Count Cobbles at the RSC7 Tunnel -- Using GIS Application for Inlet/Outlet Tunnel Geologic Mapping for Ground Support (CH Reservoir Case Study) -- Virtual Master Rings-Replacing a Tradition -- Wireless Optical Displacement Sensor for Convergence and Divergence Monitoring -- Pressure Face Tunneling -- Design and Construction Considerations for the Pawtucket CSO Tunnel -- Cohesive Soil Conditioning Practice for Earth Pressure Balance Tunneling --Innovative TBM Launching in Urban Areas -- Launch of an Earth Pressure Balance Tunnel Boring Machine in Short-Mode on a Congested Site from Narrow Deep Shafts for The Alexrenew Project in Alexandria. Virginia: A Case Study -- Unique Umbilical Launch of a Slurry TBM in LA -- Project Planning -- Developing Project Cost Estimates in Volatile Markets -- Digital Work Preparation Tool for Underground Construction Tasks-Planning and Optimizing Projects -- Flood Resilience for San Francisco -- Planning for Sound Transit's Proposed LINK Light Rail Expansion in Seattle Washington -- Planning for State-of-Good Repair. Hazard Mitigation, and Resiliency for San Diego County Water Authority's 2nd Aqueduct Water Supply Infrastructure -- Planning the Black Creek Tunnel Project -- Risk Management -- 30 Years of Advances in Risk Management for Underground Projects -- Ashbridges Bay Treatment Plant Outfall TBM Risk Mitigation-Prescriptiveness and Verification of TBM Fabrication -- Fire Damage Assessment of Reinforced Concrete Tunnel Linings -- Overexcavation Risk Management During Pressurized Face Tunneling in the Pacific Northwest -- Risk Baseline Report: An Innovative Risk Management Approach for a Complex Underground Project -- Risk Mitigation of Natural Gas in Louisville MSD's Deep Bedrock, Ohio River Tunnel -- SEM Applications and Projects.

Construction of the Bypass Tunnel for the Upper Llagas Creek Flood Protection Project -- Design and Planning of New Passageway Tunnel for Circulation Improvements at Grand Central-42nd Street Station. New York City -- Excavation and Support of Cross Passages on Westside I -- Kramer Tunnel-Construction of the Ventilation Shaft Project in Germany's Southern Alps -- Pipe Canopy Presupport with SEM Tunneling Under Active Roadway and Rail Tracks -- Shafts. Caverns, and Mining -- Development and Performance of Large Span Caverns at Depth for the LBNF Far Site Project -- Ground Freezing Deep Shaft Excavation Shaft 17B-1 New York City Water Tunnel No. 3 New York, New York -- Large Diameter Shaft Excavation Support Design and Blasting Methods in a Dense Urban Environment for the Pawtucket Tunnel Project -- Project Clean Lake's First Large Diameter EPB TBM in Cleveland, Ohio -- Tunnel Rehabilitation -- Corrosion and Leakage Remediation for WMATA Yellow Line Steel Tunnels -- Major Rehabilitation of the Montreal 55 Years Old Lafontaine Immersed Tube Highway Tunnel-Design Considerations -- A Novel Holistic Approach to Rehabilitation of Underground Structures -- Tunnel Condition Assessment: State of the Practice -- Index -- Back cover.

Sommario/riassunto

Every two years, industry leaders and practitioners from around the world gather at the Rapid Excavation and Tunneling Conference (RETC) to learn about the most recent advances and breakthroughs in this unique field. This book includes the full text of 133 papers presented at the 2023 conference.