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Altri autori (Persone)	CrowMatthew MorganAmanda MurtaghKathy
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Nota di contenuto	Preface -- UCA of SME 2024 Executive Committee -- NAT 2024 Conference Committee -- SEM/NATM Excavation Techniques Session -- Construction Phase Services for Australian and North American SEM Tunneling -- Influence of Early Ring Closure of Center Drift on Main Tunnel Excavation Under High Overburden Conditions -- Chimney Hollow Reservoir Project Inlet/Outlet Tunnel Excavation and Valve Chamber Construction -- Mitchell Point Tunnel, Oregon— Design and Construction -- Application of the Observational Method in the T-48 Tunnel Project in the Himalayas -- The Upper Hidden Basin Diversion Project Design and Construction at Terror Lake— Kodiak, Alaska -- Shaft Excavation, Tunnel Rehabilitation & Challenges Session -- Secant Pile Wall as Support of Excavation and Final Lining of a Major Underground Metro Station -- TBM Rescue Shaft, Tunnel, and Relaunch in Karst Conditions -- Shaft Construction in Glacial Overburden and Karstic Limestone on the Lower Olentangy Tunnel Project -- Ground Freezing for Deep Shaft Excavation Shaft 18B-1 New York City Water Tunnel No. 3 New York, New York -- Sumner

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### Sommario/riassunto

The North American Tunneling Conference is the premier biennial tunneling event for North America, bringing together the brightest, most resourceful, and innovative minds in the tunneling industry. Crafted from a collection of 100 papers presented at the 2024 conference held in Nashville, TN, this volume takes you deep inside the projects.

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