A Novel Bayesian-based Integrate Risk Assessment in Tunnel Construction
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Adaptation of Horse Shoe Tunnel Section for Variable Width and Formwork Optimization
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Integrating And Restructuring Of Urban Underground Space: A Case Study Of Middle Hong Kong Road CBD In Qingdao
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Effect of Underground Space Development on the Outdoor Thermal Environment in a Residential Area
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Remote-sensing Based Estimation Of The Groundwater Table Position
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Practical and Scientifically Procedures concerning Retaining Systems of Deep Excavations in Cemented Sand in Lebanese Urban Zones
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Enlightenment of Historical Function Evolution of Urban Underground Space
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Underground Projects in Chinese New Towns. Promise and Invisibility in Three Case Studies
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Four Different Internal Traffic Organization Modes of Underground Parking System for Urban Center District
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Study on Ground Suitability and Construction Countermeasures of Metro Shield in China
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Urban Underground Development and Urban Renaissance in Japan
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Research On Underground Utility Tunnel Planning Theory Based On GIS Technology
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Study on the Blasting Vibration and Rock Damage in the Construction of Mountain Tunnel
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Numerical Analysis on Stiffness and Geometry Forms of Shield Tunnel Joints
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Smart Image Based Technology And Deep Learning For Tunnel Inspection And Asset Management
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Underground Development of Campuses in Seoul
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Research on Changes of Approaches on Urban Underground Space Design from the Perspective of Architecture
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Study on New Lining Structures with Openings Applicable to Ultra-thick Open-cut Tunnel
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Risk Countermeasures Of A Large-Scale Underground Space Development Project In The Soft Clay Area
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Tests for Agitating and Volume Shrinkages of a New Single-Component Grout
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Monitoring Trial Using GBInSAR to Assess the Stability of a Massive Rock Waste Stockpile
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Research on the Influence Mechanism of Underground Space in the Compact Development of Tokyo Station Area from the Perspective of Network Connectivity
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Development of an Energy Calculation Approach for Volumetric Analysis of Various Types of Uses in Underground Rock Caverns
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Calculative Substantiation of the Protection Methods for Long-operated Structures of the Sewage Systems of Large Cities
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Effect of Bilateral Excavation on Adjacent Historical Building and Monitored Analysis in Shanghai Soft Area
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Discussion on Underground Space Planning Strategy for Disaster Prevention in Urban High-density Area
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Research on the Influence Mechanism of Underground Space in the Compact Development of Shenzhen Futian Station - Based on GIS Technology
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