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""A Combined Retaining Structure and Its Application in Deep Excavation""; ""Interaction Effect of Retaining Wall and Existing Foundations in Braced Excavation""; ""Deformation Prediction of Deep Excavation Based on Unequal Interval Grey Model GM(1,1)""; ""Three Dimensional Performance Observed in an Irregular Deep Excavation in Shanghai Soft Clay""; ""Evaluation of Stability of Tailings Dam Based on Evolutionary Artificial Neural Network""; ""Identification of Landslide Susceptible Slopes and Risk Assessment Using a Coupled GIS-FEA-Module""

""Deformation of Anchor-Sheet Pile Wall Retaining System at Deep Excavations in Soft Soils Overlying Bedrock""; ""Centrifuge Model Study of Impact on Existing Undercrossing Induced by Deep Excavation""; ""Tunneling and Underground Construction""; ""Effectiveness of Ground Improvement for a Cut-and-Cover Tunnel with a Backfill Slope Based on Finite Element Analysis""; ""Reconstruction of the Temperature Distribution on the Vertical Direction of Tunnel in Fire Accidents""; ""Determination of Stress Release Coefficient and Analysis of Influence Factors in Granular Soil Tunnel""

""Study on Rock Mass Stability Effect of High Water Pressure Tunnels by Hydraulic Fracturing Failure""; ""Application of Single Pass Tunnel Lining with Steel Fibre Reinforced Shotcrete on the Ventilation Shaft of Mount Motian Tunnel""; ""Numerical Analyses and Elasto-Plastic Behavior Study on Surrounding Rock Mass of the Underground Caverns in a Hydropower Station during Deep Excavations""; ""Study on Mechanism of Simultaneous Backfilling Grouting for Shield Tunneling in Soft Soils""; ""Study on Shiziyang Tunnel Engineering Geology and Shield Tunneling""

""Numerical Analysis of the Thermo-Hydromechanical Behaviour of Underground Storages in Hard Rock""

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