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Composite Rock Mechanics and Engineering

Guest Editors:

submissions:

Message from the Guest Editors

The Special Issue, "Composite rock mechanics and Prof. Dr. Yunliang Tan engineering", aims to showcase the latest advances in geo-Prof. Dr. Zonglong Mu composite rock materials, with a specific focus on the failure rationale of different composited mineral particles Dr. Sitao 7hu on a macro-micro scale. Reinforcement techniques for Dr. Xuesheng Liu ground and underground engineering, collapse monitoring and early warning in rock engineering, and stress measurement in rock, rock blasting and rock crushing engineering, and utilizations of different composite Deadline for manuscript structures (such as reinforced concrete, composite metal closed (1 November 2023) mesh, steel and plastic support, etc.) are very important. High-end properties, such as strength, stiffness, impact resistance, and fatigue life, bearing a dynamic load capacity, are integral to the tunnel and other underground space. Original research papers, short communications, and review articles are solicited for this Special Issue.



