



Applied Sciences

---

an Open Access Journal by MDPI

---

CiteScore: 5.5

Impact Factor: 2.5

Special Issue Reprint

# Stability Control of Underground Openings under High Stress and Deep Mining Environment

**Edited by: Jianhang Chen , Zizheng Zhang and Qingliang Chang**

This reprint aims to summarise the latest research on stability control in underground openings under high stress and those in deep mining environments. With this reprint, scientists, researchers and engineers can find the latest research results, outcomes and conclusions regarding stability control in underground openings. Moreover, engineers and operators can use this as a reference for the application of the latest research in in situ operations. Thereby, the stability of underground openings can be improved, and the safety of underground operators can be guaranteed.

