Message from the Editor-in-Chief

*Mining*, a new MDPI journal, presents a great opportunity for disseminating your valuable research, focusing on the mining industry and related engineering sciences. You will benefit from a rigorous and fast submission, review, and publication process, facilitated by a strong team of Editorial Board Members. The research area covers the global mining life cycle (from prospection/exploration to mine closure, including ore extraction and beneficiation) as well as all other aspects of mining. The journal will also encourage new trends relating to the concept of Mining 4.0, including best practices and technological developments, mine digitalization, geometallurgy, and sustainability. We will work together to make this open-access journal one of the top journals in the field, with great impact.

Author Benefits

- **Open Access** Unlimited and free access for readers
- **No Copyright Constraints** Retain copyright of your work and free use of your article
- **Thorough Peer-Review**
- **Discounts on Article Process Charges (APC)** If you belong to an institute that participates with the MDPI Institutional Open Access Program
- **No Space Constraints, Extra Space, or Color Charges** No restriction on the length of the papers, number of figures, or colors
Aims and Scope

Mining (ISSN 2673-6489) is a new Journal dedicated to the scientifically rigorous dissemination of peer-reviewed publications pertinent to mining science and engineering in the 21st century. It will benefit from the success of the MDPI publishing strategy in many research areas. The mining industry has known recently many metamorphoses constrained by numerous economical, technical, social and environmental issues. World-leading mining companies still need high-level research and developments in many domains related to the complete mining cycle. Therefore, research related to mining is growing in many related fields. Mining is an accessible tribune, which will encourage submissions in the form of reviews, research papers, and technical notes in mining-related scientific themes. There is no restriction on the length of the papers. We are an online journal, and we aim to benefit from that by encouraging researchers to report their research work in as much detail as possible. This is a requirement as our aim is to publish research that can be scrutinized in minute detail and replicated.

The topics related to this journal include but are not limited to the following:

- mine exploration geology
- mining and sustainability
- geometallurgical approaches applied to mining
- mining and exploitation engineering
- underground engineering
- mineral/metallurgical processing and beneficiation
- ventilation systems
- etc