





an Open Access Journal by MDPI

Fluid Engineering in Mineral Processing

Guest Editors:

Dr. Christian Ihle

Department of Mining Engineering, Universidad de Chile, Tupper, Santiago 2069, Chile

Dr. Erin R. Bobicki

Department of Materials Science and Engineering, University of Toronto, Toronto, ON M5S, Canada

Deadline for manuscript submissions:

closed (23 July 2021)

Message from the Guest Editors

Central to mineral processing is the need to perform unit operations that handle or alter fluids or multiphase mixtures. Examples include pulp, concentrate and tailing hydraulic transport systems, mixing and holding tanks, hydrocyclones, mills, flotation cells, thickeners, and tailing storage facilities. This Special Issue intends to present a balanced landscape of frontier research on fluid-related infrastructure, design, and applied rheology relevant to mineral processing systems, including their crossroads with efficient process water and energy use, the interaction between fluids, geo- and surface chemistry, and the impact of clay and ultra-fine minerals on key related processes such as comminution in mills and flocculation, settling and consolidation in thickener-clarifiers, and subsequent tailing disposal. The focus will be on fluids, multiphase mixtures, or suspensions rather than the processes they belong to. Works of experimental, numerical, or conceptual nature are welcome.







IMPACT FACTOR 2.2



an Open Access Journal by MDPI

Editor-in-Chief

Prof. Dr. Leonid DubrovinskyBayerisches Geoinstitut, University Bayreuth, D-95440 Bayreuth, Germany

Message from the Editor-in-Chief

Minerals welcomes submissions that report basic and applied research in mineralogy. Research areas of traditional interest are mineral deposits, mining, mineral processing and environmental mineralogy. The journal footprint also includes novel uses of elemental and isotopic analyses of minerals for petrology, geochronology and thermochronology, thermobarometry, ore genesis and sedimentary provenance. Contributions are encouraged in emerging research areas such as applications of quantitative mineralogy to the oil and gas, manufacturing, forensic science, climate change, geohazard and health sectors.

Author Benefits

Open Access: free for readers, with <u>article processing charges</u> (APC) paid by authors or their institutions.

High Visibility: indexed within Scopus, SCIE (Web of Science), GeoRef,

CaPlus / SciFinder, Inspec, Astrophysics Data System, AGRIS, and other databases.

Journal Rank: JCR - Q2 (Mineralogy) / CiteScore - Q2 (Geology)

Contact Us