Special Issue

Application of Spectrometric Analyses to Cultural Heritage

Message from the Guest Editors

TRANSLATE with x English Arabic Hebrew Polish
Bulgarian Hindi Portuguese Catalan Hmong Daw
Romanian Chinese Simplified Hungarian Russian
Chinese Traditional Indonesian Slovak Czech Italian
Slovenian Danish Japanese Spanish Dutch Klingon
Swedish English Korean Thai Estonian Latvian Turkish
Finnish Lithuanian Ukrainian French Malay Urdu German
Maltese Vietnamese Greek Norwegian Welsh Haitian
Creole Persian // TRANSLATE with COPY THE URL
BELOW Back EMBED THE SNIPPET BELOW IN YOUR
SITE Enable collaborative features and customize
widget: Bing Webmaster Portal Back //

Guest Editors

Prof. Dr. Donatella Barca

Department of Biology, Ecology and Earth Sciences (DiBEST), University of Calabria, Rende, Italy

Dr. Natalia Rovella

Department of Biological, Geological and Environmental Sciences, University of Bologna, 48123 Ravenna, Italy

Deadline for manuscript submissions

closed (31 July 2023)



Minerals

an Open Access Journal by MDPI

Impact Factor 2.2 CiteScore 4.1



mdpi.com/si/135257

Minerals

MDPI, Grosspeteranlage 5 4052 Basel, Switzerland Tel: +41 61 683 77 34 minerals@mdpi.com

mdpi.com/journal/ minerals





Minerals

an Open Access Journal by MDPI

Impact Factor 2.2 CiteScore 4.1



About the Journal

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.

Fditor-in-Chief

Prof. Dr. Leonid Dubrovinsky

Bayerisches Geoinstitut, University Bayreuth, D-95440 Bayreuth, Germany

Author Benefits

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)

Rapid Publication:

manuscripts are peer-reviewed and a first decision is provided to authors approximately 18 days after submission; acceptance to publication is undertaken in 2.6 days (median values for papers published in this journal in the first half of 2024).

