



# CALL FOR PAPERS

**ICAGOG 2021**  
**May 20-21, 2021**  
**Vancouver, Canada**

The International Research Conference is a federated organization dedicated to bringing together a significant number of diverse scholarly events for presentation within the conference program. Events will run over a span of time during the conference depending on the number and length of the presentations.

ICAGOG 2021 : International Conference on Advanced Geosciences and Ore Genesis is the premier interdisciplinary forum for the presentation of new advances and research results in the fields of Advanced Geosciences and Ore Genesis. The conference will bring together leading academic scientists, researchers and scholars in the domain of interest from around the world. Topics of interest for submission include, but are not limited to:

Geosciences, Mining and Metallurgy  
Exploration, ore genesis, geology,  
geophysics and geochemistry  
Geostatistics and ore reserve  
estimation covering geostatistical  
methods and reporting requirements  
Ore characterisation including  
classification, mineralogy,  
petrology and geometallurgy at  
regional, mine and orebody scale  
Mining including all aspects from  
pit design and optimisation to  
blasting, ore haulage, automation  
and grade reconciliation  
Processing including crushing,  
screening, grinding, beneficiation,  
dewatering, filtration, tailings  
disposal, granulation, sintering,  
pelletising and value adding

Project development covering the  
expansion of existing and  
development of new operations,  
including regulatory,  
environmental, heritage, community  
and safety issues  
Technical marketing including  
market outlook and the impact of  
product quality on iron and steel  
making  
Logistics and utilities including  
road, rail, shipping, port, water,  
gas and electricity supply  
New equipment including development  
and performance  
Environment including reduction of  
emissions and carbon footprint,  
water conservation and mine  
rehabilitation/closure