Call for papers

Publication Date: September 2020
Manuscript Deadline: April 1, 2020

High Temperature Processing of Complex Ores - By Invitation Only

Invited papers only will be published in this topic covering pyrometallurgical processes developed to recover metals from complex ores. The term complex refers to multi-metal sulfide resources, which often present inclusions and intricate structural or alteration patterns. Also included are orebodies such as multi-metal oxide ores that complicate processing due to the diversity of minor elements they contain. This topic will present a state-of-the-art picture of the high-temperature processing of complex ore, from historical to best available technologies.

Original research papers should be 3,000-6,000 words with up to 8 figures maximum; review papers should be 6,000-10,000 words with up to 15 figures maximum.

Detailed author instructions are available at: http://www.tms.org/AuthorTools/

Keywords for this topic: Copper / nickel / cobalt; other nonferrous; precious metals; pyrometallurgy

Guest Editor(s): Leili Tafaghodi, Camille Fleuriault and Joseph Grogan:
leili.tafaghodi@ubc.ca; camille.fleuriault@gopherresource.com; joe.grogan@gopherresource.com

Committee Sponsor(s): Pyrometallurgy

If you are interested in submitting a paper, upload your manuscript at https://www.editorialmanager.com/jomj/

Please note that all submissions will be subject to peer review. Submission does not guarantee acceptance.

For more information on JOM, please visit jom.tms.org