JOM Call for papers

An official publication of The Minerals, Metals & Materials Society



ALLAN AND AND A DECK

Publication Date: *September 2019* Manuscript Deadline: *April 1, 2019*

The Pyrometallurgy Committee is seeking papers on the topic of Sustainable Pyrometallurgical Processing

Extractive metallurgy is experiencing a steady transformation towards more sustainable processes based on alternative sources and practice. In particular, recycling of complex materials and biomass utilization as fuel/reductant are leading examples of new theories and techniques applicable to sustainable processing. This topic covers the development of recycling and bio-based fuel technologies to meet current environmental standards as well as sourcing issues. Fields include but are not limited to: process optimization, alternative material sourcing, by-product utilization, energy efficiency.

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: Environmental issues, extraction and processing, pyrometallurgy, recycling and secondary recovery

Guest Editors for the *JOM* topic are Camille Fleuriault and Joseph Grogran:

camille.fleuriault@GopherResource.com; joe.grogan@GopherResource.com

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