## **JOM Call for papers**

An official publication of The Minerals, Metals & Materials Society



ALLAN STREET MAN IN THE REAL

## Publication Date: *December 2023* Manuscript Deadline: *June 1, 2023*

## **Pyrometallurgical Techniques Towards Emissions Reductions**

All industries are aiming to reduce their emissions and working on developing new techniques that aim towards the reduction of emissions such as NOx and CO2 gases as well as particulates emissions. Papers in this topic will focus on the development of these techniques such as: new burner designs, using hydrogen as an alternative to hydrocarbon fuels, dust management, etc.

Original research papers should be 3,000-9,000 words with up to 12 figures maximum; review papers should be 6,000-11,000 words with up to 20 figures maximum.

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

Keywords for this topic: Advanced Processing; Environmental Effects; Environmental Issues; Pyrometallurgy

Guest Editor(s): Mohamed Elzohiery and Will Hannemann: mohamed.elzohiery@riotinto.com; will.hannemann@glencore.com.au

## 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