Journal of Sustainable Metallurgy
Editors-in-Chief: B. Blanpain; S.-Y. Kitamura; J.M. Schoenung

► Contributes towards advancing the science and as a catalyst for tangible change toward more sustainable practices in the metallurgical industrial sector
► Covers novel metallurgical processes and related research that lead to operations of smaller environmental footprint
► Includes research on utilization, treatment and management of residues such as slags and ashes
► A publication of the Minerals, Metals, & Materials Society (TMS)

Journal of Sustainable Metallurgy is a peer-reviewed journal dedicated to presenting metallurgical processes and related research aimed at improving the sustainability of metal-producing industries, with a particular emphasis on materials recovery, reuse, and recycling. Its editorial scope encompasses new techniques, as well as optimization of existing processes, including utilization, treatment, and management of metallurgically generated residues. Articles on non-technical barriers and drivers that can affect sustainability will also be considered.

The journal aspires to contribute in advancing the science but also to be a catalyst for tangible change toward more sustainable practices in the metallurgical industrial sector.


On the homepage of Journal of Sustainable Metallurgy at springer.com you can
► Sign up for our Table of Contents Alerts
► Get to know the complete Editorial Board
► Find submission information

4 issues/year

Electronic access
► link.springer.com

Subscription information
► springer.com/librarians