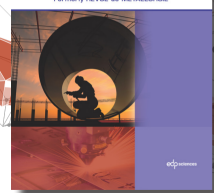
= METALLURGICAL Research & Technology

Formerly REVUE de MÉTALLURGIE



Metallurgical Research & Technology

Formerly Revue de Métallurgie

Revue de Métallurgie was founded in 1904 by the famous metallurgist Henry Le Chatelier. MRT is a peer-reviewed journal dedicated to ferrous and non-ferrous metallurgy.

It aims at making the bridge between research and technology and strengthening the dialogue between scientists and plant engineers.

The journal publishes articles on process developments, new products and experimental techniques; original research articles dealing with technical, industrial or scientific aspects, review articles (state of the art in a specific domain), technical and economic information and short communications.

Indexed in

Astrophysics Data System (ADS), Baidu Scholar, Cabells Journalytics, Cambridge Scientific Abstracts (CSA), CAS, CASSI, CNKI, Crossref, Ebsco Discovery, El Compendex, HIS, Inspec, Journal Citation Reports, Portico, Scopus Crossref, TIB, Wanfang Data

2023 Impact Factor*: 0.9 2023 5-Year Impact Factor*: 1.1 *JCR, Clarivate Analytics © 2024



Key Elements

Rigorous peer review

Strict ethical policies following the COPE code of conduct

Rapid publication: from acceptance to publication ≈ 45 days

Author services: performant search engine, article metrics, bookmarking...

No page charges

Reader services: free e-mail alerts and RSS Feeds. Crossref and DOI

Submit an article - Sign up for e-mail alert www.metallurgical-research.org



Editors-in-Chief



Danièle Quantin
President of the French
Competitiveness Cluster
Materalia and Member
of the French Council for
Scientific Integrity,
France



Jean-Marc Steiler
Former Director of R&D
programme at
ArcelorMittal; expert at
the European
Community, France



Lifeng Zhang
President and
professor at North
China University of
Technology, Beijing,
China



Deputy Editor-in-Chief
Iryna Tomashchuk
Associate Professor in Laboratoire
Interdisciplinaire Carnot de Bourgogne

(University of Burgundy), France

Wish to submit a project? contact-metal@edpsciences.org

www.metallurgical-research.org