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Metals



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Message from the Editors-in-Chief

Metallic materials play a vital role in the economic life of modern societies; contributions are sought on fresh developments that enhance our understanding of the fundamental aspects related to the relationships between processing, properties and microstructure—disciplines in the metallurgical field ranging from processing, mechanical behavior, phase transitions and microstructural evolution, nanostructures, as well as unique metallic properties – inspire general and scholarly interest among the scientific community.

Editors-in-Chief

Prof. Dr. Hugo F. Lopez Prof. Dr. Yong Zhang

Aims

Metals (ISSN 2075-4701) is an open access journal of related scientific research and technology development. It publishes reviews, regular research papers (articles) and short communications. Our aim is to encourage scientists to publish their experimental and theoretical results in as much detail as possible. Therefore, there is no restriction on the maximum length of the papers. The full experimental details must be provided so that the results can be reproduced.

Metals provides a forum for publishing papers which advance the in-depth understanding of the relationship between processing, structure, and properties or functions of all kinds of metals.

Scope

- metallurgy
- alloys
- base metals (include iron, nickel, lead and zinc)
- ferrous and non-ferrous metals
- noble metals (include tantalum, gold, platinum, silver and rhodium)
- precious metals
- transition metals
- metalloids
- semi-metals
- metal compounds
- cermets
- biometals
- metallicity
- rare metals
- synthetic metals
- applications of metals
- trade of metals

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