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DESCRIPTION

The Journal of Materials Research and Technology provides an international medium for the publication of theoretical and experimental studies related to processing, properties, and performance of materials. The complex relationship between processing and properties of materials is being revealed by advanced characterization, analytical and computational methods. At the root of the intricate connections are defects which operate at the nano, micro, meso, and structural level. These defects, or their absence, are instrumental in determining the mechanical, optical, magnetic, electrical properties which in turn are responsible for new functionalities which expand the performance of materials and structures. JMRT seeks cutting edge contributions in the following areas: Novel processing methods such as additive manufacturing, friction welding, severe plastic deformation, phase transformations. Advanced materials including metals, alloys, intermetallics, composites, ceramics, polymers, biomaterials and bioinspired materials Advanced characterization, analysis, and modelling of material behaviour Materials for energy

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AUDIENCE

Engineers and researchers working in subjects related to Metallurgy, Materials and Minerals research and technology.

IMPACT FACTOR

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ABSTRACTING AND INDEXING

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GUIDE FOR AUTHORS

INTRODUCTION

Aims and Scope
The *Journal of Materials Research and Technology* provides an international medium for the publication of theoretical and experimental studies related to Metallurgy, Materials and Minerals research and technology.

Appropriate submissions to the *Journal of Materials Research and Technology* should include scientific and/or engineering factors which affect processes and products in the Metallurgy, Materials and Mining areas. The journal does not seek or publish non-technical or scientific papers or papers on case studies concerning optimization of equipments, processes and others where the technical or scientific content on the report is not heavily present.

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- Chemical analysis;
- Coating.

Processing
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**AFTER ACCEPTANCE**

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