The Journal of Materials Processing Technology covers the processing techniques used in manufacturing components from metals and other materials. The journal aims to publish full research papers of original, significant and rigorous work and so to contribute to increased production efficiency and improved component performance.

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• The analysis of material properties, surfaces or product performance without reference to the processing which caused them.
• Statistical methods or techniques from Artificial Intelligence which treat the process as a black box.
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Mechanical engineers in universities and in industry, materials scientists.

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GUIDE FOR AUTHORS

INTRODUCTION
This guide should be read in conjunction with two other documents available on the homepage of the Journal of Materials Processing Technology: the ‘Editorial Policy’, which sets out the criteria for paper acceptance in the journal; and, the ‘Writing a good paper for JMPT’, which suggests a structure for writing a good research paper.

Please pay particular attention to the sections of this guide that describe proper article structure, layout and referencing.

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