Message from the Editor-in-Chief

Journal of Manufacturing and Materials Processing (JMMP) (ISSN 2504-4494) is a new MDPI peer-reviewed, open access venue with a focus on the scientific fundamentals and engineering methodologies of manufacturing and materials processing. We offer an online platform facilitating effective exchange of innovative scientific and engineering ideas and the dissemination of recent, original, and significant research and developmental findings. On behalf of the Editorial Board, I extend an invitation to our scientific and engineering colleagues to contribute high-quality, innovative, and ground-breaking research articles to JMMP.

Author Benefits

- **Open Access** Unlimited and free access for readers
- **No Copyright Constraints** Retain copyright of your work and free use of your article
- **Thorough Peer-Review**
- **No Space Constraints, No Extra Space or Color Charges** No restriction on the length of the papers, number of figures or colors
- **Journal Rank** CiteScore - Q1 (Mechanical Engineering)
- **Coverage by Leading Indexing Services** Scopus, ESCI (Web of Science), Inspec, CAPlus / SciFinder, and other databases
- **Rapid Publication** First decision provided to authors approximately 14.7 days after submission; acceptance to publication is undertaken in 2.9 days (median values for papers published in this journal in the first half of 2022).
**Aims and Scope**

*Journal of Manufacturing and Materials Processing* (ISSN 2504-4494) aims to publish state of the art knowledge in the fields of processes, equipment, systems, and materials in relation to materials processing and manufacturing. It offers an online platform facilitating effective exchange of innovative scientific and engineering ideas and the dissemination of recent, original, and significant research and developmental findings.

The scope of the journal covers, but is not limited to, the following areas:

- Mechanics analysis and predictive modeling of engineering materials
- Establishment of advanced and innovative methodologies for manufacturing operations
- Research findings on materials processing to transform material properties and characteristics
- Design of equipment or the development of tooling for materials processing and manufacturing
- Assessment and control of process quality, efficiency, and competitiveness
- Capability enhancement of materials processing and manufacturing through control, measurement, monitoring, and automation