Call for Papers – Journal Metalurgija

Dear colleagues,

On behalf of the Editorial Board and the Editor of the journal **Metalurgija**, we would like to inform you that the journal has a new publisher. The new publisher is the **Croatian Society for Materials Protection**, while the previous publisher was the **Croatian Metallurgical Society**.

Metalurgija is a scientific journal that publishes scientific and professional papers from fundamental, applied, and developmental research in metallurgy, as well as from related fields such as physics, chemistry, and mechanical engineering. The journal is published exclusively online and is available in open access format.

We invite you to submit your scientific and professional papers for publication in Metalurgija, which is indexed in major international databases including **Web of Science** (**WoS**), **Scopus**, **Ei Compendex**, and others.

The publication fee is **600 EUR**. Submitted papers undergo a **double-blind review** process. Authors will be notified of the paper's status (acceptance or rejection) **within 30 days of submission**.

Manuscripts should be submitted via email to: vesna.alar@fsb.unizg.hr

Attached to this letter is the manuscript template to guide you in preparing your submission.

We welcome your valuable contributions and look forward to publishing high-quality research in upcoming issues.

Sincerely,

Editorial Board and the Editor of the journal Metalurgija

Instructions for Authors

Abstract

The abstract must not exceed 200 words and should provide a clear and concise overview of the research. It must reflect the manuscript content objectively and should not include information or results not discussed in the main text.

Keywords

Provide three to six keywords separated by semicolons.

1. Introduction

The introduction should clearly present the research context, importance, objectives, and relevant literature. References must be cited in the order of appearance in square brackets (e.g., [1], [2–4]).

2. Materials and Methods

Provide sufficient detail to allow replication. Established methods can be summarized with citations.

3. Results

Present results clearly and logically. Include figures and tables cited in the order of appearance (Figure 1, Table 1, etc.).

4. Discussion

Interpret the results, compare with existing studies, and discuss implications. Future directions may also be included.

5. Conclusions

Summarize main findings, their implications, limitations, and potential for future work.

Figures and Tables

Figures should be placed after their first mention, with captions below (9 pt). Tables should have captions above (9 pt).

Equations

Equations must be created with Equation Editor and numbered (e.g., Eq. (1)). Variables in the text should be italicized.

Formatting and Style

Use English language, Palatino Linotype $10~\rm pt$, $0.75~\rm cm$ indent, SI units, ISO $80000~\rm standards$. Write in third person.

References

Use IEEE referencing style. List references in the order cited. Example:

[1] D. K. Cheng, Field and Wave Electromagnetics, 2nd ed., Addison-Wesley, 1989.

[2] J. Smith and M. Brown, "Microstructure...", J. Metall. Sci., vol. 48, no. 3, pp. 215–222, Mar. 2021.