The **European Journal of Materials Science and Engineering** (EJMSE) is a high quality peer-reviewed journal devoted to the publication of original research papers in the broad field of materials science and engineering.

EJMSE is an **OPEN ACCESS** journal. The journal **DOES NOT HAVE** Article Publication Charge (APC) nor a Submission Charge.

Starting with Volume 4, EJMSE has **DOI** for each published article: https://doi.org/10.36868/ejmse EJMSE publishes original research papers, review articles, survey articles and book and project reviews in all areas dedicated to materials research.

Our topics cover all disciplines and branches of modern materials research:

- Materials Science & Engineering: Multidisciplinary
- Obtaining & Characterization of Materials (metals, ceramics, composites, biomaterials, polymers, etc.)
- Materials Properties (mechanical, chemical, electrical, magnetic and optical)
- Materials Processing (mechanical, thermal, chemical)
- Process modelling and optimization
- Surfaces, Interfaces, Thin Films, Coatings
- Nanotechnology

Journal co-edited by: Gheorghe Asachi Technical University of Iasi (TUIASI), Romania and

Universiti Malaysia Perlis, Malaysia (UNIMAP)

Editors in Chief: Prof.Dr.Eng. Petrica VIZUREANU (TUIASI) and

Prof.Dr. Mohd Mustafa Al Bakri ABDULLAH (UNIMAP)

Publishing Editors: Assoc.Prof.Dr.Eng. Andrei Victor SANDU (TUIASI) and

Assoc.Prof.Dr.Eng. Mohd Arif Anuar MOHD SALLEH (UNIMAP)

Secretary Board: TUIASI: UNIMAP:

Dragos Cristian ACHITEI Rafiza Abdul RAZAK Simona M. BALTATU Zarina YAHYA

Doru D. BURDUHOS-NERGIS Shayfull Zamree Abdul RAHIM

Manuela Cristina PERJU Liew Yun MING Mirabela G. MINCIUNA Heah Cheng YONG

Editorial Board

Iulian ANTONIAC	Politehnica University of Bucharest, Romania
Ljubisa BALANOVICI	Technical Faculty in Bor, University of Belgrade, Serbia
Costica BEJINARIU	Gheorghe Asachi Technical University of Iasi, Romania
Dan CASCAVAL	Gheorghe Asachi Technical University of Iasi, Romania
Georgi Evgeniev CHERNEV	University of Chemical Technology and Metallurgy, Sofia, Bulgaria
Shih-Hsuan CHIU	National Taiwan University of Science and Technology, Taiwan
Kurmashev Ildar GUSMANOVICH	M. Kozybayev North Kazakhstan State University, Kazakhstan
Tudor LUPASCU	Instit. of Chemistry of Academy of Science of Moldova, R. Moldova
Angelos MARKOPOULOS	National Technical University of Athens, Greece
Ivana MARKOVIC	Technical Faculty in Bor, University of Belgrade, Serbia
Julia MIRZA ROSCA	Universidad de Las Palmas de Gran Canaria, Spain
Strul MOISA	Ben-Gurion University of Negev, Beer Sheva, Israel
Marcin NABIALEK	Czestochowa University of Technology, Poland
Azlin Fazlina OSMAN	Universiti Malaysia Perlis, Malaysia
Fatos REXHEPI	University of Mitrovica "Isa Boletini", Kosovo
Che Mohd RUZAIDI GHAZALI	Universiti Malaysia Terengganu, Malaysia
Ion SANDU	Alexandru Ioan Cuza University of Iasi, Romania
Isabel Margarida Miranda SALVADO	Universidade de Aveiro, Portugal
Andriana SURLEVA	University of Chemical Technology and Metallurgy, Sofia, Bulgaria
Michal SZOTA	Czestochowa University of Technology, Poland
Laszlo TOTH	Óbuda University, Budapest, Hungary
Savinkin Vitaliy VLADIMIROVICH	M. Kozybayev North Kazakhstan State University, Kazakhstan

Publication Ethics, Rights and Malpractice

in agreement with the Committee on Publication Ethics (COPE)

Publication ethics

Publishers and editors will take reasonable steps to identify and prevent the publication of papers where research misconduct has occurred. Plagiarism software is used for primary check-up of manuscripts. We do not encourage any misconduct or fraud.

In the event that a published article doesn't respect the ethics, will be *retracted* and the information will be displayed on the webpage of the journal, respectively all databases will be informed. The authors involved in non-ethical issues will be banned from publication for a specific amount of time.

Corrections or clarifications are possible on articles, based on letter to editor, if issues are identified. If is the case the authors will offer apologies.

Duplicate Publication

It is unethical for authors to submit multiple similar manuscripts for publication at a time. It is also unethical for authors to submit a manuscript that has already been published or is in the process of review elsewhere.

The publication which exhibits substantial overlapping from two or more previous publications without appropriate cross-referencing or justification for the overlap, i.e. *redundant publications*, are accepted only if: (i) it is felt that editorially this will strengthen the academic discourse and (ii) citation to the original source is included.

Reproducibility, Plagiarism and Falsification

Authors must report their work accurately and precisely in order to be reproduced by other researchers independently. Plagiarism and falsification in any parts of the submitted paper are serious offences to the scientific community and must strictly be avoided.

Data and Supporting Evidence

We support transparency and openness around data, code, and other materials associated with research. We expect authors to maintain accurate records of supporting evidence necessary to allow others to understand, verify, and replicate new findings, and to supply or provide access to this supporting evidence, on reasonable request.

Using artificial intelligence (AI) to create written or visual content

Authors should not include generative AI technology as a co-author or author on any submitted manuscript. Generative AI technologies cannot be held accountable for all aspects of a manuscript, and thus do not meet the criteria for authorship.

If the author of a submitted manuscript used written or visual content created or edited with generative AI technology, the use must adhere to all publishing guidelines and policies. Specifically, the author is responsible for verifying the factual accuracy of any content generated by generative AI technology. This includes, but is not limited to,

all quotes, citations, and references. Figures created or edited with generative AI technology must be verified to ensure they accurately reflect the data presented in the manuscript. Authors must also ensure that any written or visual content created or edited using generative AI technology is plagiarism-free.

If the author of a submitted manuscript used written or visual content created or edited with generative AI technology, such use must be acknowledged in the manuscript's acknowledgements section as well as the methods section, if applicable. This explanation must include the name, version, model, and source of the generative AI technology.

We encourage authors to include all input prompts and outputs received from generative AI technology in the manuscript's supplementary files.

Peer-review Process

All articles published in the EJMSE journal are subjected to peer-review. **Single blind Peer-review is used**, involving minimum 2 top experts in the field for each article (Reviewers aware of the name of authors, but authors do not know the name of reviewers). All reviewers involved in the journal's work should not have any conflict of interest.

Authorship

The co-authors should be limited to those who have sufficiently contributed to the content of the work in responsible and accountable manners. The corresponding author must confirm that submission of the manuscript has been approved by all co-authors. Authors are obliged to participate in peer review process. All authors are obliged to provide retractions or corrections of mistakes. Please make sure that financial support is presented, if any.

CRediT author statement

The author statement is compulsory to be included before references, with the intention of recognizing individual author contributions, reducing authorship disputes and facilitating collaboration. **Example**: First AUTHOR: Conceptualization, Methodology, Software. Second AUTHOR: Data curation, Writing- Original draft preparation. Third AUTHOR: Visualization, Investigation. Last AUTHOR: Supervision, Software, Validation.: Sun Qi: Writing- Reviewing and Editing,

Conflict of Interest

Authors must disclose conflicts of interest and state all funding sources that have supported the work.

Research with Humans or Animals

Research involving humans or animals should be approved by relevant ethics committee(s) and should conform to international ethical and legal standards for research. We also expect authors to respect human participants' right to privacy, and to gain any necessary consent to publish before submitting to EJMSE.

Copyright - CC BY-NC

EJMSE is an **OPEN ACCESS** journal. All content is freely available without charge to any user or his/her institution. Users are allowed to read, download, copy, distribute, print, search, or link to the full texts of the articles in this journal without asking prior permission from the publisher or the author. *It is compulsory to insert reference of the cited article.*

[Creative Commons License - This work is licensed under a Creative Commons Attribution-NonCommercial 4.0 International License]



Concerning the permission for copyrighted images used in your manuscript, this is entirely the responsibility of authors (whether they'll be screenshots – e.g. of a scene from a video, photos, figures, tables, maps, graphics, etc.).

The journal allows the author(s) to hold the copyright without restrictions and to retain publishing rights without restrictions.

As an author, you retain rights for large number of authors uses, including use by your employing institute or company. These rights are retained and permitted without the need to obtain specific permission from Editor. These include:

- the right to read, download, copy, distribute, print, search or link to full texts of the article;
- the right to present the journal article at a meeting or a conference;
- the right to include the journal article, in full or in part, in a thesis or dissertation;
- patent and trademark rights and rights to any process or procedure described in the journal article;
- the right to use the journal article or any part thereof in a printed compilation of works of the author,
- the right to prepare other derivative works, to extend the journal article into booklength form, or to otherwise re-use portions or excerpts in other works, with full acknowledgement of its original publication in the journal.

Publication Fee: No submission or publication charge is applied.

The EJMSE publishes 4 regular issues/year (March/June/September/December).

Digital Archiving and Preservation Policy

LOCKSS - multiple copies - saved on different servers and backups.

Digital preservation is a set of processes and activities that ensure the retrieval and distribution of information now available in digital formats to guarantee long-term, perpetual access. The preservation policy includes the following measures:

Website Archiving

All of the electronic content (website, manuscript, etc.) is stored in three different sources. Content on a server is online and accessible to readers. A copy of the same content is preserved as a backup on two other sources. Should a server fail, other resources can be brought online, and the website is expected to be available in 24-72 hours.

Abstracting/Indexing Services

EJMSE's Abstracting/Indexing services store essential information about articles. In addition, some of EJMSE's Abstracting/Indexing services archive metadata about the ISSN print: 2537-4338 / ISSN online: 2537-4346

article and electronic versions of the articles. In this way, copies of articles are presented to the scientific community through these systems as an alternative to journals.

Responsibilities

Politehnium Publishing House assumes the responsibility of archiving all digital materials included in EJMSE for as long as needed. The integrity of these archives is periodically checked.

We follow current standards and best practices related to creating, maintaining, and storing digital archives according to the digital archiving policy as determined by international and national institutions and governing bodies.

We accomplish digital archiving goals by developing and maintaining the hardware, software, expertise, and protocols necessary to ensure long-term access.

Recommendations for authors

- 1. Authors are encouraged to use and preserve the final version of PDFs on the journal website. If an article has been posted on a preprint server, a link to the journal website or the publication reference should be added to the preprint record.
- 2. Authors could choose an official or suitable online platform to archive articles through <u>Directory of Open Access Repositories</u>.

Editorial Office - "POLITEHNIUM" Publishing House

Faculty of Materials Science and Engineering
"Gheorghe Asachi" Technical University of Iasi, Romania
Str. Prof.dr.doc. D. Mangeron 41, Iasi, 700050 – Romania

E-mail: ejmsesecretary@gmail.com

Web: www.ejmse.ro

Emergency phone: +40-745-438-604