

Materials & Biomaterials Science

Research and Engineering

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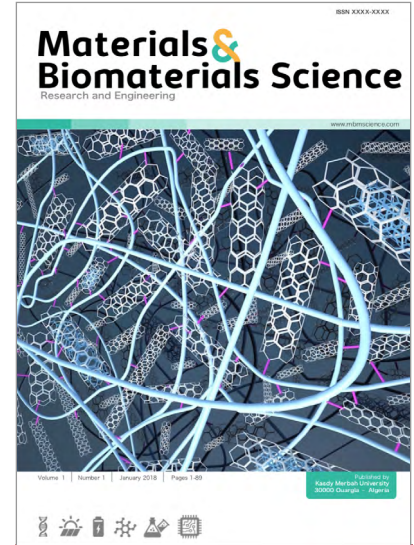


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Description

Materials and biomaterials Science provides a unique forum for the discussion of novel processing, applications and theoretical studies of functional materials and biomaterials for (opto)electronics, sensors, detectors, biotechnology and green energy.

This journal encompasses insights into the chemistry, biology and materials science underpinning (bio) materials research, new concepts in biomaterials design, and using materials to answer fundamental questions.

Each issue will aim to provide a snapshot of current insights, new achievements, breakthroughs and future trends in such diverse fields as microelectronics, energy conversion and storage, biologically inspired and biomimetic materials, communications, polymer materials, biotechnology, which are the backbone of advanced materials processing and applications.

Materials and biomaterials Science offers authors rigorous peer review, **rapid publication**, and maximum visibility. The journal will provide very rapid evaluation to prevent publication delays.

Visit the journal homepage to **submit your article** or contact the Editors.

Scope

Materials and Biomaterials Science is an international journal for the publication, covering all aspects of the production of (bio) materials or the properties or applications of (bio) materials related to to different technologies.

Its scope encompasses insights into the chemistry, biology and materials science underpinning (bio) materials research and the new concepts in (bio) materials design.

Abstracting and Indexing

Google Scholar, Journals Index Copernicus, Academic Resource Index, ResearchBib

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Types of Paper

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- Research papers
- Reviews
- Communications
- Comments
- Letters to the editor

Submission of an article implies that the work described has not been published previously (except in the form of an abstract or as part of a published lecture or academic thesis), that it is not under consideration for publication elsewhere, that its publication is approved by all authors and that, if accepted, it will not be published elsewhere in the same form, in English or in any other language, without the written consent of the Publisher.

Peer Review Process

Manuscripts should be submitted via the **Open Journal Systems (OJS)**, for manuscript preparation, see Author Guidelines.

The manuscript should be accompanied by a Cover Letter signed by the corresponding author. The Cover Letter, dated and signed in blue ink, should be submitted as a supplementary file during submission process of the manuscript (in pdf format). Manuscripts that are not accompanied by a Cover Letter will be automatically rejected.

The Editor-in-Chief makes an initial appraisal of each manuscript. If the topic and treatment seem potentially appropriate for the journal, the manuscript is assigned to a section editor who oversees the review process. Once the review process has been completed, the section editor recommends acceptance, revision, or rejection of the manuscript. The final decision is made by the Editor-in-Chief.

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The journal of Materials end Biomaterials Science accepts only electronic submissions sent via the Open Journal Systems (OJS). Manuscripts must be in a form of a single Word file. Authors are recommended to consult the back issues of the journal for the form and style of published articles.

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Formatting of manuscript

In their submission to peer review, articles will be structured as follows: (1) title, (2) a summary in English (followed by keywords in English) (3) text, (4) Acknowledgements (if any) (5) bibliography.

Title

The title of the publication must be written in English language and submitted in upper case, centered, interline 1.5 in bold. Double space and then write the full names of the authors. Double space and then write their complete addresses. The name of the correspondent author will be marked with «*» give his/her e-mail, telephone and fax number. Live double space before the abstract.

Abstract

A self-contained abstract of 100 to 200 words, outlining in a single paragraph the aims, scope and conclusions of the paper must be supplied.

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The summary will be followed by **three to six** keywords that express the essentials of the article. The keywords should not contain words of the title. The keywords should be separated by semicolons.

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The text will be divided into: «introduction», «equipment and methods», «results», «discussion», «references» and «acknowledgment». The text does not contain line breaks between paragraphs.

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