Journal Scope

Digest Journal of Nanomaterials and Biostructures (DJNB) appears with four issues per year and is

open to the reviews, papers, short communications and breakings news inserted as Short Notes, in the field of

nano-materials, nano-structures, in the field of biostructures, biomaterials and composite bio-anorganic

nanomaterials as well as catalysts and biocatalysts.

Cross-fertilization of both domains of the condensed matter field (anorganic and organic) is one of the

most important purposes of this Journal. Papers on the applications of nanomaterials, biomaterials in medicine

are accepted.

In starting the DJNB as an Electronic Journal, we will make every effort to publish new research results

in an expedient fashion taking a maximum of one month from the date of submission to make a decision.

Submissions will undergo a set review process. Submissions with a high impact in the nano and bio

fields will be given a faster review process.

A publication tax of 300 EURO (360 USD) will be perceived after the approval of the paper for

publication. Publication fee covers the review process, technical processing and free access to the online edition.

The payment document will be sent together with the copyright signed by the corresponding author.

Instructions for authors

ATTENTION, CORRESPONDING AUTHORS! When you submit a paper to DJNB, please send as attached

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1. Does the present submission represent original work?

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3. Is some part of the present work published elsewhere? If so, provide details.

4. Are all co-authors aware of this submission?

5. Have all co-authors contributed to this work?

Signature

The authors must send their manuscripts electronically on the email addresses of Managing Editor of

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The manuscript must be written in British English, as Word document (extension doc. or .rtf). Review papers are limited to 20 pages. Regular papers are limited to 12 pages. Short communications are limited to 6 pages and short breaking news notes are limited to 3 pages. Every manuscript must have an abstract with maximum 200 words. Figures and Tables are recommended to be introduced in the text with their legends.

The following structure of the paper is highly recommended:

- 1. Abstract,
- 2. Keywords,
- 3. Introduction,
- 4. Experimental (Theory, Modelling),
- 5. Results.
- 6. Discussion,
- 7. Conclusions,
- 8. References.

Please use the following style for references:

- [1] F. Auzel, O. L. Malta, J. Physique 44, 201 (1983).
- [2] N. F. Mott, E. A. Davis, Electron Processes in Non-Crystalline Materials, Clarendon Press, Oxford (1979).
- [3] A. M. Chinie, A. Stefan, S. Georgescu, O. Toma, E. Borca, M. Bercu, presented at the 6-th International Balkan Workshop on Applied Physics, July 5-7 -th, 2005, Constanta, Romania (to be published in J. Optoelectron. Adv. Mater. 8(1) 2006.

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