INSTRUCTION FOR AUTHORS

GENERAL INFORMATION

Technologica Acta is an open access, double-blind peer-reviewed, semiannual international journal devoted to fundamental and applied chemistry, as well as materials chemistry and technology, chemical engineering and technology, environmental protection engineering and food technology research, published by the Faculty of Technology Tuzla, University in Tuzla (Bosnia and Herzegovina), since 2004.

Technologica Acta is an APC-free (there is not an article processing charge or some hidden costs), open access journal.

The Journal is indexed by CAB Abstracts, EBSCO, Index Copernicus Journal Master List, HRČAK, ROAD, COBISS, The Quality Factor and many others.

CATEGORIES OF CONTRIBUTIONS

Original scientific paper reports original research, previously unpublished – except in a preliminary form. It must contain significant and original observations to be critically evaluated. Experimental data should be presented in a way that enables reproduction and verification of analyses and deductions on which the conclusions are based.

Preliminary communication includes short information on the results of scientific research which require and merrit immediate publication.

Scientific note includes report on short but completed original research or describe original laboratory techniques (methods, apparatus etc.).

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All contributors are evaluated according to the criteria of originality and quality of their scientific content, and only those deemed worthy will be accepted for publication. To facilitate the reviewing process, authors are encouraged to suggest two to three persons competent to review their manuscript.

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– on a topic outside the scope of the Journal;
– lacking technical merit;
– of insufficient novelty for a wide international readership;
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– is poorly written.

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When a manuscript is ready for printing, the corresponding author will receive a PDF-formatted manuscript for proof reading, which should be returned to the journal within one week. Failure to do so will be taken as the authors are in agreement with any alteration which may have occurred during the preparation of the manuscript.

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Manuscript should be written with the assumption
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Manuscripts with grammar or vocabulary
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The size of the article (text, along with abstract,
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IUPAC and International Union of Biochemistry
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Symbols of physical values should be in *cursive
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**Tables** are part of the text together with their
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The manuscript must contain the title of the manuscript, full name(s) of the author(s) without abbreviation, abstract, the list of key words, the main text with all the tables and figures embedded and list of references. Can contain also the “Acknowledgement” section.

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A one-paragraph Abstract written of 150–200 words in an impersonal form indicating the aims of the work, the main results and conclusions should be given and clearly set off from the text. It must finish with the list of keywords (up to 6, separated by “;”)

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Introduction should include the aim of the research and a concise description of background information and related studies directly connected to the paper.

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Reference List should be selective rather than extensive. Generally, no more than 30 references should be cited in your manuscript. except when it comes to review article. Please ensure that every reference cited in the text is also present in the Reference List (and vice versa).

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Unpublished results and personal communications are not recommended in the reference list, but may be mentioned in the text.

From this issue of Technologica Acta (vol. 10, no. 2) forward, the Journal will strictly follow the IEEE citation style. The brief explanation of IEEE citation style is given below.

IEEE citation style includes in-text citations, numbered in square brackets, which refer to the full citation listed in the reference list at the end of the paper. The reference list is organized numerically, not alphabetically.

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Refer to the source with a number in a square bracket, e.g. [1], that will then correspond to the full citation in your reference list.
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