



Guide for Authors

Submission format: pdfLaTeX, pdf, MS Word

The upper length limit for a submitted article is approximately 11 manuscript pages, including tables and references.

Title: Concise; where possible, do not use abbreviations. The maximum length of the title is two lines.

Author names and affiliations

First Author^{1,3}, Second A. Author², First-name A. B. Surname^{2,3}

¹Department of Physics, University of Physics, Some City, Physicland

²Red Laboratory, Institute of Red, Redcity, Republic of Red

³Department of Theoretical Physics, New University of Physics, Physics City, Physicland

E-mail: corresponding.author@email.em

Abstract

A factual abstract is required. The maximum length of the abstract is 250 words.

It should not contain citations, nonstandard characters or symbols.

Keywords (example): sample paper, external dosimetry, Planck's constant, SCK-CEN, fermentation, ZigBee.

Structure of the paper

Every paper should contain the following sections

1. Introduction,
 2. Aims, defined in the introduction or as a single separate section,
 3. Material and methods, which can be renamed (for example Description of the Large Scale Measurement),
 4. (Results and) Discussion,
 5. Conclusions,
 6. Acknowledgments
- and an unnumbered References section.

Do not use more than 3 levels of headings.

Figures and Tables

PDF, PNG or JPG images should be used.

All figures should be sent separately, even if they are included in a LaTeX or MS Word file.

Captions should be given in a text file, not attached to the figure.

Figures and tables must be numbered.

Example: Figure 1 shows something. Our experimental results are presented (Fig. 1). Our devices are also presented (Figs. 2, 3). Figures 2 and 3 show something else. Figure 4 is wide.

References

Please indicate a reference by a number in square brackets [1], in the same way as it is used in the paper. If the first author is referred to, the reference number must also be given.

If the publication has more than three authors, only the first author is mentioned.

DOI

Where available, DOI and URLs for the references must be given.

DOIs can be found with the article full text, content, or article information at the journal (publication) or publisher website, or in the publisher on-line database.

If DOI is not available with the full text or at any other location, please, check its availability at the DOI lookup service: <http://search.crossref.org> . Search on-by-one by the full title and /or any other available information (author names, journal title, etc...).

You can also retrieve DOIs for all your references together at <http://www.crossref.org/SimpleTextQuery/> (free registration required).

Simply cut and paste your reference list (in any reference style) into the box, click “Submit”, and DOIs will appear at each reference (where available). You can then simply copy and paste the references incl. DOIs into your submission.

If you have problems retrieving DOIs for your reference list, please, contact the CTU Central Library for help at: knihovna@cvut.cz .

Authors are also obliged to use their article’s DOI when referring to it in any further publication.

References example:

[1] Osvay, M., Ranogajec-Komor, M.: LET Dependence of High Sensitivity TL Dosimeters. *Radiat.Prot. Dosim.*, 84 (1{4), 2009, p. 219{222.

[2] Scharf, W. et al.: *Akceleratory biomedycne*. Warszawa: Wydawnictwo Naukowe PWN, 2004.

[3] Conyers, L. B.: The Use of Ground-penetrating Radar in Archaeology. In: *Radiation in Art and Archeometry* (Editors: D. C. Creagh and D. A. Bradley). Amsterdam: Elsevier, 2000, p. 1-14.

[4] Conyers, L. B., Kawade, K. et al.: Measurement of Formation Cross Sections of Short-Lived Nuclei by 14MeV Neutrons. Report JAERI-M 92-020. Tokai-mura: Japan Atomic Energy Research Institute, 1992.