## ACTA POLYTECHNICA

# **Authors Guide**

**Title:** Concise, do not use abbreviations where possible. Max. length of title is two lines.

### **Author names and affiliations:**

First Author<sup>1,3</sup>, Second A. Author<sup>2</sup>, First-name A. B. Surname<sup>2,3</sup>

#### Abstract

The factual abstract is required. Max. length of abstract is 800 characters (including spaces). It should not contain citations, and nonstandard characters and symbols.

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

# **Structure of the Article:**

Every article should contain sections

- 1. Introduction,
- 2. Aims defined in introduction or as a single section,
- 3. Material and methods which could be renamed

(for example "Description of

the Large scale measurement")

- 4. (Results and) Discussion,
- 5. Conclusions,
- 6. Acknowledgments

and unnumbered section References (see below).

Please do not use more than 3 levels of headings.

# Figures and Tables

JPEG or PNG images should be used, with resolution 300 dpi.

All figures should be send separately, independent on this including in the text file, caption should be mentioned in text file, not attached to the figure.

Figures and tables must be numbered.

# Figures and Tables description in example:

Figure 1: Some long text which characterizes this figure; when you have three samples on one figure a) description, b) description, c) description

Figure 2: Description

Figure 3: Another description

<sup>&</sup>lt;sup>1</sup>Department of physics, University of Physics, Some City, Physicland

<sup>&</sup>lt;sup>2</sup>Red Laboratory, Institute of Red, Redcity, Republic of Red

<sup>&</sup>lt;sup>3</sup>Department of theoretical physics, New University of Physics, Physics City, Physicland E-mail: corresponding.author@email.em

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

#### References

Indicate please the reference by number in squre brackets [1] in the same way as they are used in the article. If the first author is refered, the reference number must be given too. If publication have more than three autors, only the first one is mentioned. Please fill all titles and names of journals, do not use abbreviatures.

### **Example:**

As we demonstrated before [3,4], ... and vice versa Jonas [2] do not use equivalent...

### **References:**

- [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 Archaeometry" (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.