

TRIZ Developers Summit 2019

June 13-15, 2019. Minsk, Belarus

TITLE OF THE ARTICLE

First Author^a, Second Author^b, add more authors if any^c

^a*First affiliation, City, Postcode, Country*

^b*Second affiliation, City, Postcode, Country*

^c*add more affiliations if any*

Abstract

Insert here your abstract text.

Keywords: at least three keywords that reflect the theme of work.

Аннотация

Insert here your abstract text in Russian

Keywords: at least three keywords that reflect the theme of work in Russian.

1. Subtitle of Level One

This document was typed according to the requirements set for papers to be printed in the proceedings of TRIZ Developers Summit conference. You can type your text directly in this document (do not forget to change document's title), or copy and insert your text into this document and use styles defined for this document.

1.1. General Requirements

The text should be set in from MS Word 97 to MS Word 2019 (MS Word 365).

Paper length: Full papers should have a length **between 4 and 14 pages** using the following formatting, references and appendixes included.

Above or under this range, the abnormal content size should be formally justified by the corresponding author with a risk of major amendment requested by the reviewers.

Paper size is A4, portrait orientation.

Subtitles must be numbered.

Margins: upper – 2.5 cm and lower – 2 cm, left – 2.5 cm, right – 2.5 cm.

Font types: Times New Roman, Times ET, Windings, Symbol.

Font sizes:

- Paper title: 16pt, all letters capital,
- Abstract: 11pt,

- Keywords: 11pt, italic,
- Main text: 12pt,
- Subtitles: 14pt,
- Captions, keywords: 11pt.
- References: 11pt, justification: left.

Pre-set interlinear spacing: Single. Justified alignment.

Hyphenation: automatic arrangement.

Footnotes: 11pt, italics, independent numbering at each page.

References to sources in the main text are placed in square brackets, e.g. [4]. The numeration in the bibliography reflects the order of mentioning.

2. Lists, Formulas, Tables, Pictures

2.1. Lists

1. Work with bulleted and numbered lists should be either manual or with using the MS Word formatting toolbar.
2. After typing the number, put a full stop, a gap and then follow with the text.

2.2. Formulas

It is preferable to type simple formulae in the text mode, using subscript and superscript indices, see (1) below:

$$F = R_s + D_k, \quad (1)$$

where s and k are subscript indices. Punctuation at the end of a formula is as in an ordinary sentence. Formulae numbering is placed on the right, even with the right edge of the column.

Complex formulas are typed in the formula editor MS Word, see (2):

$$V = \frac{F}{C}. \quad (2)$$

In the formula editor setting Style/Size for typing symbols should be only by default. The main font size of the formulae is 14 pt, big index – 9, small index – 7, a big symbol – 18, small symbol – 14. In the formula editor and the text itself, the variables expressed by Latin symbols are typed in italics; figures, Greek and Russian symbols are Roman type as well as symbols of functions (*sin*, *ln*, etc.).

2.3. Tables

Tables should be either inserted as pictures or typed directly in MS Word. Table number (for example, Table 1) is placed above in centre. The title of the Table is typed after the table number. The margins of the Table should not extend beyond the borders of the printed text.

Table 1: Table Title

Column 1	Column 2	Column 3	Column 4

2.4. Figures and Diagrams

Figures and diagrams can either black and white or colour. They must be put in the text of your paper. Pictures and diagrams must be of high quality and with good resolution, text must be clearly visible and well readable.

Titles of diagrams and drawings are indicated below in the center, font size is 11. For example, see Fig. 1.

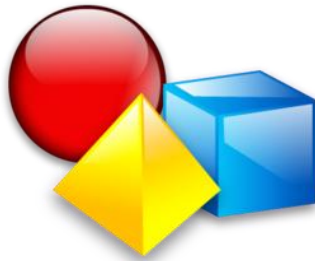


Fig. 1. Caption to the Figure, no full stop at the end

3. Conclusions

Conclusions at the end of the article are welcome.

Acknowledgements

These and the References headings are in bold but have no numbers. Text below continues as normal.

References

1. Neiman D., Morgenstern O. & Wilson K. “*Theory of Games and Economic Behavior*”. Moscow, Nauka Publishers, 1970.
2. Germeier Yu.B. “On the problem of finding a maxi-min with constraints”. *Journal of Computational Mathematics and Mathematical Physics*, vol. 10, # 1, 1970, pp. 39-54.
3. Ivanov A.A. “The task of controlling a fast-flying cigar-shaped object”. Proceedings of the *International scientific conference “Controlling fast-flying systems”*, Moscow, IPU RAN, 2007. pp. 35-48.
4. Jackson J.K. “Data management”. *Archives of Computer Science*, Vol. 28, # 5. 2010. pp. 123-134.

Communicating Author:

Name, yourname@yourdomain.org