**Knowledge-Ontology-Theory (KONT-2023)**

How to Prepare a Paper for KONT-2023

First Author1, Second Author2

1Dept. of Computer Science and Engineering, Karlovo nam. 13, 121 35 Praha 2, Czech Rep.
2Dept. of Informatics, University, Street 1, City, Country

first@author.mail.cz, second@authormail.com

**Abstract.** The abstract gives brief information about a contents of the paper. The abstract should not be shorter than 80 words and should not exceed 250 words. The abstract introduces a reader into a field of your research, describes the problem and its solution. It also introduces results reached in experiments.

Keywords: paper preparation, typography, artificial neural networks

1. Introduction

Please make sure, that the paper size is A4 (595.276 x 841.89 pts, or 210 x 297 mm). Please use font Times New Roman and following font sizes: 20 pts for paper heading, 14 pts for section heading, 14 pts for subsection heading and 10 pts for text. Page margins should be 23 mm at the top and bottom sides, right and left margins should be 32 mm. The first page starts with the following line:

**Knowledge-Ontology-Theory (KONT-2023)**

The spacing between this line and the title is 10mm. Do not number pages. The pages will be numbered automatically in the final proceedings.

1. Theoretical Part

Papers will be merged into a single PDF file and published. A single paper should not exceed 10 pages. Papers should not contain color illustrations. All accepted documents will be published in the conference proceedings, which will be indexed in the Russian Science Citation Index.

* 1. Tables

Table heading has to be bold. Table should be split to heading and body by horizontal lines. Provide a description of each table above the body of the table. The description has width of 0.75 of text width or less. See example table 1.

**Tab.1.** Description of figures and tables are of the same style.

|  |  |  |
| --- | --- | --- |
| **Layer** | **Width** | Height |
| 1 | 2 | 7 |
| 2 | 12 | 7 |
| 3 | 3 | 3 |

* 1. Figures



Fig. 1. Description of the figure.

Figures should be referenced by numbers as well as tables. Description of a figure is put below the figure. Figures should be centered, see figure 1.

* 1. Equations

Use standard tools for equations. Equations can be labeled and referenced as well.

1. Conclusion

See you in Novosibirsk.

1. Acknowledgements

You can provide additional information about support of this work etc. in Acknowledgements section.

References

1. Ivakhnenko A. G. Polynomial theory of complex systems. IEEE Transactions on Systems, Man, and Cybernetics, SMC-1(1):364­378, 1971.
2. Kazakov, V. V. Application of Information Technologies in Researches at the NSU Laboratory of Multidisciplinary Research on Prehistoric Art in Eurasia // Vestnik NSU Series: Information Technologies. - 2016. - Volume 14, Issue No 4. - P. 50-57.