Enter your title here(style-Title1)

|  |  |
| --- | --- |
| Author  Institute or Department (optional)  University or College  City, Country  e-mail: e-mail address | Second Author  Institute or Department (optional)  University or College  City, Country  e-mail: e-mail address |
|  | |
| (Example)  I.N. Ivanov  Department of Computer Science and Robotics  Ufa State Aviation Technical University  Ufa, Russia  e-mail: [ivanov@ugatu.ac.ru](mailto:ivanov@ugatu.ac.ru)  **(style -Title5)** | |

Abstract[[1]](#footnote-1)

The text of your abstract should be placed here. It is in your own interest to ensure the abstract adequately describes the content of your paper.**(style -abstract)**

1. Introduction (style -Title2)

Describe your main results here.

This document is provided to help you prepare your paper for submission to . Papers must be submitted in their final version as WinWord camera ready file.

The published PostScript and PDF versions of the paper will be generated by Editor from your source, submitted by the author or editors of the Workshop.

Use the citation as shown here, e.g., [3]. The footnote looks as usually[[2]](#footnote-2) to indicate the additional information. **(style -Plane Text)**

2. Publishing (style -Title2)

Workshop’s Proceedings are published by Organizing Committee both in a hard copy and electronically.(style -Plane Text)

This means that instead of receiving printed copies of the papers customers will select an electronic format (WinWord).

* Papers from Workshops will be printed out individually. This means each page of each paper should have enough context information to identify the paper and the Workshop it came from.
* The print area of the **page** is defined to be the largest area which fits on **A4** paper with **2 cm** margins (everywhere as this template).**(style -List N)**

2.1. Contents of the paper (style -Title2)

The WinWord versions of the papers submitted to will be published exactly as they are received. There will be no further proof reading of the papers. Please proof read the paper carefully before submitting to . The use of a spelling checker is recommended. **(style -Plane Text)**

2.2. Further help (style -Title2)

Publishing process (style -Title3)

represents a new publishing process. The guidelines and style files are new, and have not yet been extensively used. Please do not hesitate to contact us at the address below if you have any problems or questions when preparing your paper.

Additionally, if you have any suggestions as to how the instructions could be made clearer or easier to use, please let us know.**(style -Plane Text)**

Formatting (style -Title3)

Recommends the next articles formatting. If there is the article in an another format then:

1. Save file name as your name(for example Ivanov doc); **(style -List )**
2. Copy article tile into the title place and the second page running title;
3. Copy your data and Second Author data into authors table. If the author is alone, you must unit your cells.
4. Insert abstract and article text, and then format them as it’s demonstrated in the sample.
5. Change the text parts styles as it’s demonstrated in the sample:

* Article title must has -Title1 style;
* Author list must has - Title5 style;
* Abstract title must has - Title4 style;
* Abstract must has -abstract style;
* Clause title and subclause title must has - Title2 style;
* Subclause the second level(without numbering ) must has - Title3 style;
* The article text and formulas must have Plane Text style;
* The figures and the tables (space must be after the table) must have -Normal style;
* Figures signatures (under the object) and tables signatures (above the object) must have Object Name style. The tables titles level to the left side;
* The numbered lists must have -List style (if the numbering is continuos, necessary to correct the first number in the list);
* The unnumbered lists must have -List N style.

For style changing, it’s recommended to past cursor at the beginning of paragraph and mark some paragraphs. Using the menu points: Format and style, choose the necessary style from styles list and then choose the point “Apply”.

1. The first letter of the main title words, figures signatures words, the main tables words must be the capital letter.
2. The formulas must be looked in the following way:

. (1)

The tab is situated above and under the formula. The formula is situated in the center in accordance with Plane Text style. Then the formula is numbered. This is leveled at the right side. None other symbols must be in the string.

Use only Equation-3 for formulas. The **formula symbols** must have the following sizes:

**10 pt** common, **8 pt** the large index, **6 pt** small index, **12 pt** large symbol, **10 pt** small symbol. **Variables** must be **italic** and the another symbols must be normal;

**Warning:** Don’t change formulas symbols size by changing formulas scale.

The requires to sizes and symbols style are the same, even if the formulas aren’t made by Equation,

Figures

The figures should be included, clear indicated and explicitly described.

They should be centred with the caption centred below the figure. For instance, fig. 1 is an instance-level view of the model, showing COM objects. The ProjectItems collection for the instance of the Project labeled MyProject has three relationships, one of which, labeled x, points to the instance of Form labeled MyForm. MyForm, in turn, supports IProjectItem and therefore has the collection Projects, which contains two relationships pointing to instances of Project, one of which is x pointing to MyProject.

Symbols size, words size and number size in the figure field must be according text symbols and formulas.

The figures, which are made in Windows Paint, must be insert with the CleapBoard. If the figures are made with another tools, they must be insert with the use the next points of menu: Copy, Special Insert, Figure, placement must be chosen “In the text”.



Fig 1. Relationships and relationship collections(style -Object Name)

Large figures and tables may be formatted into one colon. Break is pasted before and after figure on the current page. Table title must be insert above the table.

3. References

3.1. Citation in the text

The numerical system for citing references should be used, references being cited as numbers inside square brackets like this [1] for single references [1,2] for multiple references.

3.2. Reference list (style -Title2)

All publications cited in the text (and only those) must be included in the reference list. The list of references should appear, on its own, as the final section. Please write all references in the bibliography in a standard format which is bibliographically complete. Avoid shorthand denotations for proceedings (such as ``in: ESA 93 Proceedings, pp.419-427'') unless the shorthand is the actual bibliographical name of the proceedings.

If the work has more than six authors, list only the first three, followed by ``et al''. Please use the styles listed in the References Section for Journal Article [1], Book [2], Chapter in a Book (or Paper in a Proceedings) [3] and Thesis [4]. **(style -Plane Text)**

4. Conclusion (style -Title2)

The main results should be listed here, e.g.:

* Extensibility and resolvability of types and classes without breaking applications.(style -List N)
* Class-independent sharing of type information using interfaces.
* Easy prototyping of information models without writing any code.
* Use of Visual Basic as a persistent programming language with no impedance mismatch.

Acknowledgments (style -Title2)

References (style -Title2)

The list of reference is made in accordance with GOST R 7.0.5 2008.

1. Crawford P.J., Barrett Т. P. The reference librarian and the business professor: a strategic alliance that works // Ref. Libr. 1997. Vol. 3. № 58. P. 75-85. **(style for Magazines article).** (style -Ref).
2. Ivanov V. I. Sistema upravleniia obrazovatel'nym protsessom: dis. .....kand. tekhn.. nauk. [Educational process management system. Cand. dis. (Tech.)] — Moscow, 2002. — pp. 45-55. **(style for dissertation)**.
3. GOST R 7.0.5 2008 «Bibliograficheskaia ssylka»—Moskva, STANDARTINFORM, 2008 — 20p. **(style for normative legal documents)**.
4. Mironov, V. V. Situation-oriented databases: virtual data management/ V.V. Mironov, A.S. Gusarenko, N. I. Yusupova // Proc. of the 18th International Workshop on Computer Science and Information Technologies CSIT’2016’. Czech Republic, Prague, Kunovice, 2016. P. 34–39. (**style for Paper in a Proceedings).**
5. Yusupova N.I. Smetanina O.N. Gayanova M.M. Klimova A.V. Program realization of the approach to management of the educational route within academic mobility and evaluation of effectiveness its use // Modern problems of science and education. – 2015. – № 2-2.; URL:https://science-education.ru/ru/article

/view? id=22375 (дата обращения: 01.03.2017). (in Russ.)

**(style for electronic resource).**

1. Obshchaia teoriia sistem / A.M. Ivanov, V.P. Petrov, I.S. Sidorov, K.A. Kozlov. — SPb.: Nauchnaia mysl', 2005. — 480. (**style for Book)**

1. **Proceedings of the 6th All-Russian Conference "Information Technologies for Intelligent Decision Making Support", May 28-31, Ufa - Stavropol, Russia, 2018** [↑](#footnote-ref-1)
2. [↑](#footnote-ref-2)