Formatting Guidelines for Authors of the 14th IFK

Christop Steiert1\*, Jürgen Weber1, John Doe2

1Institute of Mechatronic Engineering, Technische Universität Dresden, Helmholtzstrasse 7a, 01069 Dresden

2 Institute of something else, Technische Universität Dresden, Helmholtzstrasse 7a, 01069 Dresden

\* Corresponding author: Tel.: +49 351 463-33989; E-mail address: papers@ifk-dresden.de

Abstract

This document provides authors with guidelines for composition of conference papers for the 14th IFK 2024 in Dresden. The layout of this document is based on the format guidelines for the conference proceedings. You can download this template at www.ifk-dresden.de, the official IFK conference website. For your submissions, please use this file, which contains the official format template. Margins and format templates described in the file will automatically be defined if you use the pre-defined styles. Pre-defined styles always start with the prefix IFK\_. No further formatting or inserting of line breaks is necessary in order to stay within the margins.

***Keywords:*** Layout, Template

1. General instructions

All papers for the 14th IFK are to be submitted in English. The length of the paper should not exceed 12 pages. The title of the paper must be identical to the title of the abstract that you submitted for the Call for Papers.

In order to ensure uniform style throughout the volume, all the papers have to be prepared strictly according to the instructions set below. For the convenience of the authors Word template files are provided. We ask you to upload your paper in Word 2007+ format (.docx) and in PDF format (.pdf).

1. Important Deadlines

Full papers should be uploaded at https://www.conftool.pro/ifk2024/ by October 15, 2023 (with review) and by January 14, 2024 (without review). More information on the review process and criteria will be published on our website.

1. Document Layout
   1. Margins

The document is adjusted to A4 format with the following margins: top, left and right 2 cm, bottom 2.5 cm.

* 1. Title formatting

The title should be in the format of *IFK\_Title* (Arial 15 pt, left, bold, spacing of 20 pt after the paragraph). The authors’ names are to be assigned to *IFK\_Author* (Times New Roman, 14 pt, left, spacing of 16 pt after the paragraph). The names and addresses of the institutions should be assigned to *IFK\_Institution* (Times New Roman, italic, 11 pt) and the corresponding author to *IFK\_Author\_Info* (Times New Roman, 10 pt, spacing of 25 pt after the paragraph).

* 1. Abstract

Each conference paper should begin with a summary (abstract) containing a maximum of 15 lines. The abstract is set in one column, framed by two horizontal lines and followed by a line of keywords in *IFK\_keywords* format (Times New Roman, spacing before 4 pt, spacing after 16 pt). Text and indenting

The font style assigned to the text is *IFK\_Body.* All text should be typed in Times New Roman, 12.5 pt on 14.5 pt line spacing, justified. Small text in tables, captions and references (10 pt on 11 pt). All line spacing is exact. Never add any space between lines or paragraphs. Headings

Primary headings

Please number primary headings with consecutive numbers 1, 2, etc. (*IFK\_Heading1*) and type them in capital letters with a font size of 12 pt. The spacing shall be 20 pt above and 7 pt beneath the primary headings.

Secondary headings

The secondary headings (*IFK\_Heading2* and *IFK\_Heading2\_in*) are in lower case and numbered with 1.1, 1.2, etc. Please use the formatting *IFK\_Heading2* for headings beneath primary headings with a spacing of 12 pt before and 7 pt after. For secondary headings in between a section *IFK\_Heading2\_in* with a spacing of 20 pt before and 7 pt after shall be used.

Tertiary headings

Tertiary headings (*IFK\_Heading3*) are set italic and are not numbered. The spacing shall be of 12 pt before and 7 pt after the heading.

Formulas and Equations

Please clearly label formulas and equations by using a new line. Assign the style tag *IFK\_Formula* and number equations consecutively. Please place equation and number between parentheses in the table, shown in (1):

|  |  |  |
| --- | --- | --- |
|  |  | (1) |

For inline equations like the text will automatically be converted.

* 1. Listing and numbering

When listing facts use either the style tag *IFK\_List\_signs* or *IFK\_List\_numbers*, exemplary shown in the following:

There are several reasons to come to the IFK:

* IFK is a great possibility to present new industrial innovations and research results
* IFK provides a platform to get to know new people and to connect each other
* Dresden is a nice place to visit

Please bring with you:

1. Good mood
2. An interesting presentation or poster
3. Curiosity, openness and questions
4. FIGURES and Tables

Number figures consecutively in the order in which reference is made to them in the text, making no distinction between diagrams and photographs. Figures, photographs, etc. can be in black/white or full colour. In order to be legible in the conference proceedings, the resolution of images should be at least 300dpi. Therefore, 9 point should be the minimum size of the lettering. Lines should preferably be 0.2 mm thick. Keep figures as simple as possible.

* 1. Figures

Figures should fit within the text width of 170 mm. Choose the style tag *IFK\_Figure* for the figure that provides 6 pt. spacing before the figure. Use the style tag *IFK\_Figure\_Subtitle* (11 pt) for the subtitle of the figure, shown in **Figure 1** Place the caption underneath the figure. Type as follows: “**Figure1:** Caption” and refer to the figure in the text with bold letters



**Figure 1:** Logo of the 14th IFK

Tables

Locate tables close to the first reference to them in the text and number them consecutively. Avoid abbreviations in column headings. Indicate units in the line of the heading. Use only horizontal rules: One above and one below the column headings and one at the foot of the table, see for example **Table 1**. Use the style tag *IFK\_Table* for the text and *IFK\_Table\_Caption* for the caption of the Table.

**Table 1:** Parameters of the cylinder

|  |  |
| --- | --- |
| Cylinder parameter | Value [m²] |
| Cap end area | 15.32 × 10−3 |
| Rod end area | 1.36 × 10−3 |

1. Copyright

In order to publish articles in the conference proceedings and in electronic form, it is mandatory that you grant us permission to use your article (Copyright). The permission is to be granted when submitting the paper.

1. Conclusion and outlook

Conclusions should state concisely the most important propositions of the paper as well as the author’s views of the practical implications of the results.

Nomenclature

The heading of the nomenclature section shall be not numbered. Please name any symbols you may have used at the end of your text, including the physical unit, exemplary shown below. The format template for this is called *IFK\_Nomenclature*. Please enter symbols in *italic* font and use consistent font type in your text, formulas and the list of nomenclature.

|  |  |  |
| --- | --- | --- |
| *A* | Area | m2 |
| *IFK* | International Conference of Fluid Power |  |

References

The heading of the references section shall be not numbered. Number bibliographical references consecutively in the order of appearance in the text between square brackets [1] and use Springer Basic citation style with the formatting style *IFK\_References* and a fontsize of 11.5.

[1] Weber J (2024) 14th International Fluid Power Conference. Dresden, March 19-21, 2024, Dresden, Germany

[2] Ali E, Weber J, Wahler M (2016) A Machine Learning Approach for Tracking the Torque Losses in Internal Gear Pump - AC Motor Units. 10th Int Fluid Power Conf 121–134