

Document Template Usage Example for Dateso 200x Workshop Proceedings^{*}

Pavel Moravec and Tomas Skopal

Department of Computer Science, FEI, VSB - Technical University of Ostrava,
17. listopadu 15, 708 33, Ostrava-Poruba, Czech Republic
{pavel.moravec, tomas.skopal}@vsb.cz

Abstract. Paper abstract, usually 70 – 150 words long.

Keywords: template, proceedings, Dateso

1 Introduction

This is an example of paper formatted by LLNCS style. We suggest you the TexLive package for L^AT_EX processing (both Windows and Linux).

2 Author guidelines

The paper must be formatted as following (in given order): name, authors¹, institutions and author addresses, email addresses, abstract, keywords, structured paper body and bibliography.

2.1 Paragraphs, remarks, equations, ...

Paragraph title. Named paragraph text inside of a section. The named paragraphs are not numbered and the title (with comma in the end) is directly followed by paragraph text without a line break.

Remark 1. Remark example.

Theorem 1. *Mathematical theorem. Definitions, lemmas, corollaries, etc. are written in similar manner.*

Proof. Proof terminated by a square. \square

Definition 1. *Definition text.*

Corollary 1. *Corollary text.*

Lemma 1. *Lemma text.*

^{*} This paper was supported by ...

¹ The names without academic titles are preferred, but the usage of titles is up to you.

2.2 Equations, examples, tables, pictures, ...

Equations, pictures and tables must be centered. If we need to mark an equation, we use numbering shown in following example.

$$L_p(v_x, v_y) = \left(\sum_{j=1}^n |v_x[j] - v_y[j]|^p \right)^{\frac{1}{p}} \quad (1)$$

Use following formatting for tables and pictures:

Table 1. Table caption (above the table).

Caption type	Keyword
Paper Title	<code>\title</code>
Section	<code>\section</code>
Subsection	<code>\subsection</code>
Paragraph	<code>\subsubsection</code>
Remark	<code>\remark</code>

Figure can be inserted using two methods:

1. Directly in \LaTeX source not the EPS or PDF graphics.

FIGURE TEXT OR GRAPHICS

Fig. 1. Figure caption (bellow the figure).

2. It is highly recommended to insert EPS or PDF figure by `\image` macro from the `unity.tex`, file. This way, you can supply EPS (or PDF) image for \LaTeX (or $\PDF\LaTeX$) at once, they only have to have same name (without the EPS/PDF suffix). EPS can be easily converted by `epstopdf` utility, from the TexLive package (you need to have Perl package and GhostScript installed for this).

Example 1. Example text.

2.3 Citations and references

All citations must be enclosed in square brackets, (e.g. [1]). The references must be sorted alphabetically by authors.

Please include the bibliographic informations (even generated by Bib \TeX) inside the article body instead of including Bib \TeX `.bib` file.

Paper citation example - see [1], book citation example [2], URL citation example [3].

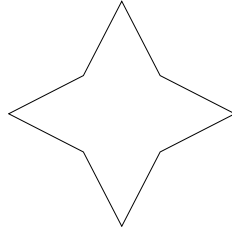


Fig. 2. EPS/PDF image description

References

1. Author. Paper name in proceedings or serial. *Name and year of the conference or serial name, year and number*. Place and year of publishing. ISBN.
2. Author. *Book title*. Publisher, year and place of publishing. ISBN.
3. Author or institution. **URL**, or page name.