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HOW TO WRITE A PAPER FOR COMPUTING AND INFORMATICS

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Abstract. This short text offers the guide how to write a paper for CAI. The journal is published in B5 format. The papers are composed by help of the $L^{AT}EX$ system. A special $L^{AT}EX$ style is used, derived from the *article* style.

Keywords: Writing a paper, document structure, LATEX style

Mathematics Subject Classification 2010: AB-XYZ

1 INTRODUCTION

The ET_EX style for writing papers is available on the web [1]. Beside the style, the source file of this document can be found there. It is recommended to use the source file when writing a paper.

2 DOCUMENT STRUCTURE

A pre-defined *cai* style, the result of a modification of the *article* style, is used for the papers (\documentstyle{cai}). Document structure is obvious from the source file of this guide [1].

To structure text into sections and subsections, use the commands \section{} and \subsection{} (or \subsubsection{}).

As a rule, the text to be *highlighted* is italicized $\texttt{textit}\{\ldots\}$.

2.1 Itemizing, Enumerating ...

Itemized and numbered lists can be created by help of standard $L^{AT}EX$ environments *itemize* and *enumerate*. For longer descriptions use lists in the *description* environment.

2.2 References

References to literature are listed in the end of the paper text, as shown in this document. To refer to a concrete literature, use the $\cite{...}$ command. As an example of literature reference, a journal paper, a book and a conference paper are given [3, 4, 5].

To refer to a section of the text, use the $\label{...}$ and $\ref{...}$ commands.

3 INSERTING SPECIALS

3.1 Tables

To insert tables, use the *table* environment:

```
\begin{table}
...
\caption{Caption for this table}\label{tabone}
\end{table}
```

To create a body of table, use standard $\ensuremath{{\rm L}\!{\rm T}\!_{\rm E}\!X}$ methods. We did not create a body of table in the *table* environment.

3.2 Figures

To insert figures, use the *figure* environment:

```
\begin{figure}
```

```
\caption{Caption for this figure}\label{figone}
\end{figure}
```

To include external figures, use the \includegraphics{file.pdf} command from the *graphicx* package. External figures are admissible in the Encapsulated PostScript (.eps) or PDF (.pdf) format.

Figures can also be created by help of the techniques available directly in $\ensuremath{\mathbb{I}}\xspace{}\ensuremath{\mathbb{I}}\xspace{}\xspacee{}\xspace{}\xspace{}\xspace{}\xspace$

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3.3 Mathematical Constructions

Mathematical formulas are enclosed in \$ as the math bracket. To insert equations, use the \$\$...\$\$ constructions. To insert numbered equations, or equations to be referred to, use the *equation* environment.

```
\begin{equation}
...
\label{eqno1}
\end{equation}
```

For multi-line equations, use the *equarray* environment:

```
\begin{eqnarray[*]}
var_1 & rel_1 & eq1 \\
var_2 & rel_2 & eq2 \\
...
\end{eqnarray[*]}
```

3.4 Lemmas, Proofs...

To write Proofs, use the *proof* environment:

```
\begin{proof}
```

...
\end{proof}

If you need further (numbered) environments to express mathematical structure, define them according to the following example:

```
\newtheorem{lemma}{Lemma}
```

Lemma 1 (Hopcroft). This is Lemma...

4 CONCLUSIONS

We believe that this short guide will help you to write papers for CAI. In case of any technical problems, contact us at cai@fpv.utc.sk.

Having finished the paper, send the T_EX (.tex) and PDF (.pdf) files to the Editorial Office. If you insert external figures (.eps or .pdf), include them as well. Use the e-mail address cai.ui@savba.sk.

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