

The Title Of The Paper*

John Example

John.Example@address.com

Faculty of Computer Science
Example University
Big City, Famous Country

Abstract

The abstract should contain complete but concise description of your work. Do not forget to mention your participation.

Keywords: example, style.

1 Guidelines

This is the ‘mkb.sty’ L^AT_EX style to be used for the ‘KEYMAKER 2005’ proceedings. You can use `cslatex`, `pdfcslatex`, `latex` or `pdflatex` to compile. Start with the class `article` and add the package `mkb`.

This is an example how the document should look like:

```
\documentclass[twoside,a4paper]{article}
\usepackage{mkb}
%% add the package ‘czech’ if you write in Czech
\usepackage{czech}

\begin{document}
\head{Title\thanks{Note}}{Author}{e-mail}{address}
\begin{abstract}
This is an example ...
\end{abstract}

\keywords first keyword, second keyword ...

\section{Introduction}
\end{document}
```

2 How to use commands defined in mkb.sty

2.1 Title and author

For a single author use:

```
\head{Title\thanks{Note}}{Author}{e-mail}{address}
```

or simply

```
\head{Title}{Author}{address}{}
```

Use commands `\thanks` or `\footnote` for footnotes.

Two or three authors may use:

```
\head{Title\thanks{A footnote.}}%
{}% free
% authors
{\large\bf Author 1\\[8pt]
```

*A footnote.

```

email@address1\\[8pt]
Institute 1\\University 1\\City 1
\\and
\\large\\bf Author 2\\[8pt]
email@address2\\[8pt]
Institute 2\\University 2\\City 2
\\and
\\large\\bf Author 3\\[8pt]
email@address3\\[8pt]
Institute 3\\University 3\\City 3}%
{}% free

```

2.2 Abstract

Use the environment `abstract` for the abstract.

2.3 Keywords

For keywords use the command `\keywords`.

```
\keywords first keywords, second keyword ...
```

2.4 Environments figure and table

The package `mkb` defines its own environments `figure` and `table`. You can use the command `\caption`, too. See figure 1 on the page 2 and table 1 on the page 2:



Figure 1: This is figure number 1. It is centered.



Table 1: This is table number 1. It is centered.

2.5 Page Numbering

Do not alter page numbering. Twoside numbering (parameter `twoside`) is used, the footer carries the name of the conference.

2.6 Environments itemize and enumerate

The \LaTeX environments `itemize` and `enumerate` were changed to reduce the inter-item gaps.

2.7 References

Use standard \LaTeX bibliography environment.

3 Page size

Paper size is A4. Use ‘a4paper’ parameter of the article class to define margins and other sizes.

4 Structure

Suggested length of the paper is 10 pages. Do not forget to include the ‘Abstract’, ‘Introduction’, ‘Conclusions’ and ‘References’. Please do not use any non-standard \LaTeX or \TeX packages or macros. The document must compile on standard \TeX Live distribution.

References

- [1] Example, J., and Example, W.: The best paper ever written, in *Proc. Of Cryptoworkshop*, pp. 1-2, 2002.
- [2] Example, J.: Big fat book, Famous publisher, Big City, 2002.