

# 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<sup>A</sup>T<sub>E</sub>X style to be used for the ‘Mikulášská kryptobesídka 2002’ 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  $\text{\LaTeX}$  environments `itemize` and `enumerate` were changed to reduce the inter-item gaps.

## 2.7 References

Use standard  $\text{\LaTeX}$  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  $\text{\LaTeX}$  or  $\text{\TeX}$  packages or macros. The document must compile on standard  $\text{\TeX}$ 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.