

Title of article

John Smith*, Anna Brown**, John Brown**

**Name of Faculty, Institute, Name of University*

***Institute of Applied Informatics, Wroclaw University of Technology*

john.smith@email.com anna.brown@email.com

john.brown@sophisticated.email.com

To be or not? To be! –Wally Shakelance

Abstract

This is an example article made in LaTeX to illustrate making articles for e-Informatyka.pl. It can be used as template.

Keywords: example template article LaTeX

1 Section - foundations of L^AT_EX

Text text text text text text text text text text text text text text text text text text text text.

Another paragraph of text. Text text text text text end of line
text text text text text text text text text text text text. This text is „in
quotes”. This is ellipsis ...

1.1 Subsection

1.1.1 Subsubsection

Text of first subsubsection.

1.1.2 Another subsubsection

Text of second subsubsection.

1.2 Lists

Example of list of items:

- first point,
- second point.

Example of enumerated list:

1. first point,
2. second point.

Itemized and enumerated listst can be nested (up to fourth level), list of items can contain enumerated list and inversely

- first level
 - second level
 - * third level
 - fourth level
 - * third level
 - second level

- first level

1. first level
 - (a) second level
 - i. third level
 - A. fourth level
 - ii. third level
 - (b) second level

2. first level

1. first level
 - second level
 - (a) third level
 - fourth level
 - (b) third level
 - second level

2. first level

1.3 Footnotes

In the article you can insert footnotes ¹ and you can do it many times.² The contents of the footnotes can be found at the bottom of the page.

1.4 Distinguished parts of text

Some parts of text can be *distinguished*, **bold**, underlined, they can be nested, e.g.: *11111111122222222333333344444444444333332222222221111111111*, but only up to fourth level! Mixes are allowed:
this text is distinguished, bold and underlined.

1.5 Tables

In LaTeX you can also create tables. Here's the example:

longlonglong	longlonglong	longlonglong	longlonglong
short	short	short	short
mediumm	mediumm	mediumm	mediumm

Table 1: Example table

1.6 Placing a source code

The code of method main in MyMainClass should be similar to the following example:

```
public MyMainClass
{
    public static void main(String[] args)
    {
        System.out.println("Yekshe mash?");
    }
}
```

¹first footnote
²second footnote

1.7 Equations

Placing equations is possible in so called mathematical mode. To do so you have to surround the contents of equation by the signs of dollar (\$). Superscripts and subscripts: Also complex fractions or roots don't make a problem: You can place a different mulidots You can make a negation of symbol if it is necesarry, e.g. Using some mathematical functions:Some greek symbols:

1.8 Figures

Submit your illustrations or pictures in an electronic format (.eps or .pdf) ensuring a high quality and level of detail. Sometimes, in order to place a figure a file figure_name.bb containing figure's size is necessary:

```
%% BoundingBox: 0 0 width_in_pixels height_in_pixels
```



Figure 1: Caption of picture

1.9 Bibliography

How to make a bibliography.

Bibliography should be made in a separate file .bib (it is recommended to name it the same as the document with the article .tex). You can place positions from your bibliography by using cite command [SB00a]. It's abbreviation will be put in the text of article and whole position at the end article. If you want to put a position in the References list, you can use nocite command, but the command is not recommended. .

An example of bibliography is in file einfo_sample.bib and includes [SB00a, SB00b,

SB00f, SB00c, SB00d, SB00e, Ste00b, Ste00a, Ste00c, Smi00, Ste00d, Ste00e].

You have to place those two lines at the end of document .tex (but before end{document} command):

```
%\bibliography{plik_bibliografii}  
%\bibliographystyle{alpha}
```

Name of file of bibliografy should not contain file extension.

References

- [Bla00] John Black. Title. the way the booklet was published, publisher address, Nov 2000. additional note.
- [SB00a] John Smith and Anna Brown. *Title*, volume tom of *Series*. Publisher, Address, edition edition, Nov 2000. additional note.
- [SB00b] John Smith and Anna Brown. Title. *Journal*, Volume 2(12):45–50, Dec 2000. additional note.
- [SB00c] John Smith and Anna Brown. Title. In Joan Smith, editor, *Book title*, chapter Chapter 5, pages 5,7, 12–22. Publisher, Publisher address, Nov 2000. additional note.
- [SB00d] John Smith and Anna Brown. Title. In Joan Smith, editor, *Book title*, pages 5,7, 12–22, Publisher address, Nov 2000. Organization supporting the conference, Publisher. additional note.
- [SB00e] John Smith and Anna Brown. *Title*. Organization, Publisher address, edition edition, Nov 2000. additional note.
- [SB00f] John Smith and Anna Brown. *Title of book*, volume Volume 2 of *Series*, chapter Chapter 5, pages 5,7, 12–22. Publisher, Publisher address, edition edition, Nov 2000. additional note.
- [Smi00] Joan Smith, editor. *Title*, Publisher address, Nov 2000. Organization, Publisher. additional note.
- [Ste00a] Jack Stephenson. Matherials from www. <http://www.address.org/>, Nov 2000. additional note.
- [Ste00b] Jack Stephenson. Title, Nov 2000. additional note.

- [Ste00c] Jack Stephenson. *Title*. PhD thesis, University, Publisher address, Nov 2000. additional note.
- [Ste00d] Jack Stephenson. Title. Type of report 11, Institution, Publisher address, Nov 2000. additional note.
- [Ste00e] Jack Stephenson. Title. additional note, Dec 2000.