



Journal of the Free/Libre and Open Source Software

in Educational Research || FLOSSinER

Vol. 1, Issue 1, 2026



flossiner.com



@flossiner

## Test Article (this is a very long line of text to provide a test for the multiline title space)

Andrei J. Vukolov <sup>1</sup>, Olga V. Egorova <sup>2</sup>

### Abstract

Abstract comes here. 10pt. Max. 250 words

### Keywords:

keyword1, keyword2, keyword3 (max. 5 values)

### Remarks

(filled by editor)**Received:**  
XX.XX.XXXX

### Accepted:

XX.XX.XXXX

## 1 Introduction

Introduction comes here. 12pt, regular, justified. Don't use inline. Line-height=1.15, add space after paragraph.

The document should link the L<sup>A</sup>T<sub>E</sub>X class file `flossiner.cls` provided from the official website through following directive: `\documentclass{flossiner}`.

## 2 Method

### 2.1 Sample or Study Group (second order title, 12pt, bold, italic)

Please give detailed information here about your sample or study group.

#### 2.1.1 Tools & L<sup>A</sup>T<sub>E</sub>X prerequisites

Class file `flossiner.cls` uses the following L<sup>A</sup>T<sub>E</sub>X packages you should have on the machine to successfully compile the article:

```
mathpazo    anyfontsize    ifthen  
fancyhdr    geometry      graphicx  
listings    color         hyperref  
titlesec    tabularx     colortbl  
environ    caption       apacite
```

<sup>1</sup>BMSTU

<sup>2</sup>BMS

All these packages are bundled into any modern L<sup>A</sup>T<sub>E</sub>X distribution. If you do not have one of them, you always can download it on CTAN: <https://www.ctan.org/>. Simply place the contents of uncompressed archive into the directory where L<sup>A</sup>T<sub>E</sub>X would see it.

### 3 Tables

You may use centered `tabular` or unjustified `tabularx` environments wrapped into standard `table` floating object. Please keep the structure of your tables as simple and readable as possible.

*Table 1*

Sample table

Group	par1	par2	par3
Group1	10	20	30
Group2	400	500	800

You can also add source code listings into your articles. To do so, you should use `lstlisting` environment. Source code which represents Table ?? is printed in Listing ??.

*Listing 1.* Code for floating table (from above)

```

1\begin{table}[h]%Table environment
2    \caption{Sample table}
3    \label{tbl:tbl1}
4    \begin{tabularx}{\textwidth}{p{10cm}cXr}
5        \hline %Place data under the line
6        Group & par1 & par2 & par3 \\ 
7        \hline %Separator
8        Group1 & 10 & 20 & 30 \\
9        Group2 & 400 & 500 & 800 \\
10       \hline
11    \end{tabularx}
12\end{table}
```

The header string for the listing above looks like `\begin{lstlisting}[language=TeX,label=lst:lst 1,caption={Code for floating table (from above)}]`.

For another language like C++ just change the header of the environment: `\begin{lstlisting}[language=C++,label=lst:lstcpp,caption={Code}]`:

*Listing 2.* C++ code example

```

1#include <iostream>
2using namespace std;
3int main(int argc, char** args)
4{
5    cout << "Hello World!" << endl;
6    return 0;
7}
```

### 4 Figures

To include images into your article please use standard `figure` environment wrapping `includegraphics` command as the following (fig. ??):

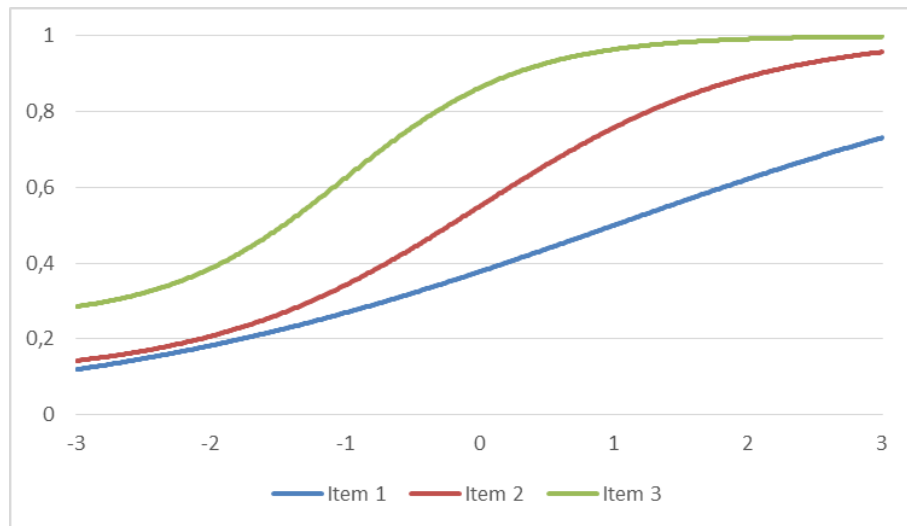


Figure 1. Test figure

Listing 3. Code for floating figure

```

1 \begin{figure}[h]
2   \begin{center}
3     \includegraphics[width=\textwidth]{testfigure}
4     \caption{Test figure}
5     \label{fig:fig1}
6   \end{center}
7 \end{figure}

```

## 5 Conclusion

You can edit this title as Summary, etc.

## 6 Acknowledgments

Please provide any notes about your article (inc. grants, financial support etc.) under this section.

## 7 Bibliography

Use apacite bibliography style to generate citations using BibTeX. It is strongly unrecommended to write `\bibitem` commands manually because of very specific form of APA entry. Instead of it, use bibliographic entries collected within .bib file according to BibTeX documentation (<http://www.bibtex.org/>) and write the following commands:

Listing 4. Adding a bibliography

```

1   \bibliographystyle{apacite}
2   \bibliography{books}

```

where book is the name of your .bib file. These commands will also add 'References' section automatically.