

Journal of the Free/Libre and Open Source Software

in Educational Research | FLOSSinER

Vol. 1, Issue 1, 2018





Test Article

Andrei J. Vukolov ¹ , Olga V. Egorova ²

Abstract	Received:
Abstract comes here. 10pt. Max. 250 words	XX.XX.XXXX
•	
Keywords:	Accepted:
keyword1, keyword2, keyword3 (max. 5 values)	XX.XX.XXXX

Introduction

Introduction comes here. 12pt, regular, justified. Dont use inline. Line-height=1.15, add space after paragraph.

The document should link the LATEX class file flossiner.cls provided from the official website through following directive: \documentclass{flossiner}.

Method

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

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

Tools & LATEX prerequisites

Class file flossiner.cls uses the following LATEX packages you should have on the machine to successfully compile the article:

${\tt mathpazo}$	${\tt anyfontsize}$	ifthen
fancyhdr	geometry	graphicx
listings	color	hyperref
titlesec	tabularx	colortbl
environ	caption	apacite

¹BMSTU

²BMS

All these packages are bundled into any modern LATEX 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 LATEX would see it.

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 1 is printed in Listing 1.

Listing 1. Code for floating table (from above)

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

The header string for the listing above looks like \begin{lstlisting}[language=TeX, label=lst:lst1,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)
```

```
cout << "Hello World!" << endl;
return 0;
}</pre>
```

Figures

To include images into your article please use standard figure environment wrapping includegraphics command as the following (fig. 1):

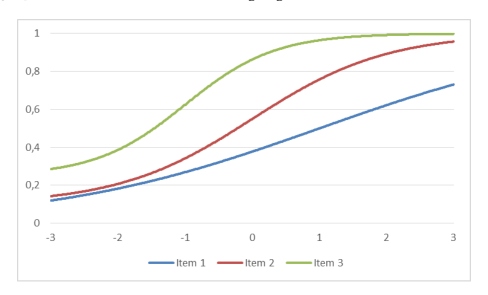


Figure 1. Test figure

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}
```

Conclusion

You can edit this title as Summary, etc.

Acknowledgments

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

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.