IMProceedings Document Class Sample Document for Presentation

1 Introduction

IMProceedings document class was created for writing internal presentation manuscripts at the Intelligent Media Processing Research Group. In addition, options for meeting materials are also available. Please note that the IM-Proceedings document class is not compatible with the imp style file.

1.1 Document Style

You can specify the document style using the document class options.

\documentclass[lualatex,STYLE]{improceedings}

- presentation: For research presentation materials (default)
- meeting: For meeting materials

Also, you can specify the language using the english option.

2 Fonts

In the IMProceedings document class, the fonts used are as follows:

- Japanese: Haranoaji fonts
- English and math: Times series fonts (newtxtext, newtxmath)
- · Calligraphy: mathalfa package

3 Header

IMProceedings document class displays the author's name, research group, grade, type of material, presentation date, and presentation title in the header of the first page. These are specified by the author, group, grade, term, date, and title commands. For example, the header information of this document is as follows.

```
\title{\pkg{IMProceedings} Document ...}
\term{Lab Presentation Manuscript ...}
\date{2024/06/01}
\group{Learning Group}
\grade{M1}
\author{Yuichiro Iwashita}
```

4 Tables

To create tables, use the standard LATEX environments. Table 1 is a table created using the table environment and the tabular environment.

Table 1		Sample		Table
	A	В	C	
	1	2	3	
	4	5	6	

You can also use the table* environment to place a table that spans the entire width of the page. Table 2 is a table created using the table* environment.

5 Figures

To insert figures, use the figure environment and the includegraphics command. Figure 1 is a figure inserted using the figure environment and the includegraphics command.



Figure 1 Sample Figure

As with tables, you can use the figure* environment to place a figure that spans the entire width of the page.

A	В	С
1	2	3
4	5	6

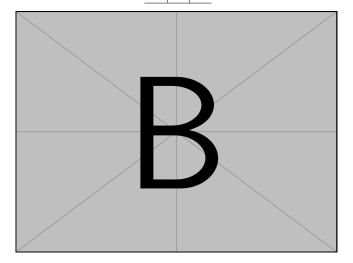


Figure 2 Sample Figure 2

6 Equations

There are three ways to display equations: inline equations, numbered display equations, and unnumbered display equations. Inline equations are enclosed in \dots . For example, Y = XW + b is written as Y = XW + b. Numbered display equations are written using the equation environment.

$$Y = XW + b \tag{1}$$

Unnumbered display equations are written using the equation* environment or by enclosing the equation in $\[\ldots\]$.

$$Y = XW + b$$

To display equations in bold (a), use $\begin{tabular}{l} \begin{tabular}{l} \begin{ta$

7 Citations

It is recommended to use BibTeX for citing references. In this sample document, the following code is written just before \end{document} to output the list of references.

\bibliographystyle{unsrt}

\bibliography{sample-base}

The default bibliography style is unsrt, but you can change it as needed.

To cite a reference, use \cite{...}. For example, Yamada et al. proposed ShakeDrop [1]. Ishimaru et al. proposed an activity recognition method using Google Glass [2].

8 Pseudocode

To write pseudocode, use the algorithm and algorithmic environments. Algorithm 1 is a sample pseudocode.

Algorithm 1 Compute ab

- 1: *c* ← 1
- 2: while $b \ge 0$ do
- $3: c \leftarrow ac$
- 4: $b \leftarrow b 1$
- 5: end while

9 Miscellaneous

To insert footnotes, use $footnote{...}$. For example, Google ¹) is written as shown. To insert a URL, use $url{...}$.

Acknowledgments

This document class was created based on the jlreq and NLProceedings document classes.

Last Updated

2024/05/29

References

- [1] Yoshihiro Yamada, Masakazu Iwamura, Takuya Akiba, and Koichi Kise. Shakedrop regularization for deep residual learning. *IEEE Access*, 7:186126–186136, 2019.
- [2] Shoya Ishimaru, Kai Kunze, Koichi Kise, Jens Weppner, Andreas Dengel, Paul Lukowicz, and Andreas Bulling. In the blink of an eye: combining head motion and eye blink frequency for activity recognition with google glass. In *Proceedings of the 5th augmented human international conference*, pages 1–4, 2014.

¹⁾ http://www.google.co.jp