

Sample coding file for the Authors

AUTHOR1* and AUTHOR2†

**Affiliation1*, †*Affiliation2*

ABSTRACT

This L^AT_EX Document Class has been designed to satisfy the specifications of the Iahr Journal guidelines for author submissions. The class has been derived from the standard L^AT_EX article class, and this documentation addresses the differences from the article class.

RÉSUMÉ

This section is for the French abstract for the article.

Keywords:

1 Opening page

The Iahr document class allows the use of the standard article commands `\title`, `\author`, `\address`, `\maketitle` command from the book class.

For `\author`, distinguish the affiliation of the authors by the symbols `*`, `†`, `‡` etc. If more than one author, use `\and` command. This will produce lowercase “and” in the output as the author names as in uppercase. Use the same symbol in the `\address` also.

`\begin{abstract}` is for the abstract to the article and `\begin{resume}` is for the French abstract to the article.

`\keywords{}` command for the keywords.

Close the opening page by the command `\maketitle`. After this command the text will flow in two columns.

2 The document body

Four level of headings are provided. The commands for the headings are respectively, `\section`, `\subsection`, `\subsubsection` and `\paragraph` for first, second, third and fourth level headings.

2.1 Figures and tables

Figures and tables should be coded using the standard `figure` and `table` environments. Figures should be included using the `graphics` or `graphicx` packages. Tables are best coded using the `tabular` or `tabbing` environments. Figure and tables captions are automatically centered if they are less than one line in length, and are justified to the text measure if they exceed one line, with the second and subsequent lines left aligned.

For Figures and tables to be spanned to the two columns, use `\begin{figure*}` and `\begin{table*}`.

Use `rotating.sty` for Landscape figures and tables.

2.2 Math environment

Usage of `\begin{eqnarray}`, `Amsmath` package are allowed. Because this class file is largely derived from the standard L^AT_EX `book` and `article` classes, there should be no compatibility problems with other L^AT_EX packages. If you are using any special packages, please submit that packages also along with the L^AT_EX coded file.

2.3 References

These environments are unchanged from the `article` class. The heading for the `thebibliography` environment has been changed to ‘References’ instead of ‘Bibliography’.

2.4 Other commands

In addition to the standard L^AT_EX environments, this class also contains environments like `quote`, `quotation`, `verse` which are the same as those found in the article class.