

**FOR PROCEEDINGS CONTRIBUTORS:
USING WORLD SCIENTIFIC'S WS-PROCS975X65
DOCUMENT CLASS WITH L^AT_EX2_ε**

A. B. AUTHOR* and C. D. AUTHOR

*University Department, University Name,
City, State ZIP/Zone, Country*

** E-mail: ab.author@university.com
www.university_name.edu*

A. N. AUTHOR

*Group, Laboratory, Street,
City, State ZIP/Zone, Country
E-mail: an.author@laboratory.com*

This article explains how to use World Scientific's ws-procs975x65 document class written in L^AT_EX2_ε. This article was typeset using ws-procs975x65.cls and may be used as a template for your contribution.

Keywords: Style file; L^AT_EX; Proceedings; World Scientific Publishing.

1. Using Other Packages

The class file loads the packages `amsfonts`, `amsmath`, `amssymb`, `chapterbib`, `cite`, `dcolumn`, `epsfig`, `rotating` and `url` at startup. Please try to limit your use of additional packages as they often introduce incompatibilities. This problem is not specific to the WSPC styles; it is a general L^AT_EX problem. Check this article to see whether the required functionality is already provided by the WSPC class file. If you do need additional packages, send them along with the paper. In general, you should use standard L^AT_EX commands as much as possible.

2. Layout

In order to facilitate our processing of your article, please give easily identifiable structure to the various parts of the text by making use of the usual L^AT_EX commands or by using your own commands defined in the preamble, rather than by using explicit layout commands, such as `\hspace`, `\vspace`, `\large`, `\centering`, etc. Also, do not redefine the page-layout parameters. For more information on layout and font specifications, please refer to our [Layout and Font Specification Guide](#).

3. User Defined Macros

User defined macros should be placed in the preamble of the article, and not at any other place in the document. Such private definitions, i.e. definitions made using the commands `\newcommand`, `\renewcommand`, `\newenvironment` or

`\renewenvironment`, should be used with great care. Sensible, restricted usage of private definitions is encouraged. Large macro packages and definitions that are not used in this example article should be avoided. Please do not change the existing environments, commands and other standard parts of \LaTeX .

4. Using WS-procs975x65

You can obtain these files from the following website:

<http://www.icpress.co.uk/authors/stylefiles.shtml#proceedings>,
http://www.wspc.com.sg/style/proceedings_style.shtml and
<http://eproceedings.worldscinet.com/authors.shtml>.

4.1. *Input used to produce this paper*

```
%\documentclass[square,draft]{ws-procs975x65}
\documentclass{ws-procs975x65}
\begin{document}
\title{FOR PROCEEDINGS CONTRIBUTORS: ...}
\author{A. B. AUTHOR$^*$ and C. D. AUTHOR}
\address{University Department, ...}
\author{A. N. AUTHOR}
\address{Group, Laboratory, Street, ...}
\begin{abstract}
This article explains how to...
\end{abstract}
\keywords{Style file; \LaTeX,...}
\bodymatter
\section{Using Other Packages}
The class file has...
\bibliographystyle{ws-procs975x65}
\bibliography{ws-pro-sample}
\end{document}
```

4.2. *Class options*

```
\usepackage{ws-procs975x65}          - Superscript1 (Default style)
\usepackage[square]{ws-procs975x65} - Bracketed [1]
```

The contributors are advised to consult the proceedings editor before choosing the citation style `square`.

5. Sectional Units

Sectional units are obtained in the usual way, i.e. with the \LaTeX commands `\section`, `\subsection`, `\subsubsection` and `\paragraph`.