

Readme

The World Scientific style/template document for Latex2e, allow authors to prepare manuscripts that can be brought directly into the World Scientific production process for camera-ready titles.

The Latex2e class file and the sample coded files are located on the website in ZIP format called `ws-rv9x6_2e.zip`. Once unzipped successfully, you will find the following files:

Filename	Purpose
<code>check.tex</code>	Utility to test if all the files required for your WS Review Volume project are available in your present LaTeX path. (usage: <code>latex check</code>)
<code>ws-rv9x6.cls</code>	Main class file.
<code>ws-rv-har.bst</code>	BiBTeX style file (author-date).
<code>ws-rv-van.bst</code>	BiBTeX style file (numbered).
<code>ws-rv-van.sty</code>	Style file to produce references/citations in author-date format.
<code>ws-rv-har.sty</code>	Style file to produce references/citations in numbered format.
<code>ws-rv-sample.bib</code>	Sample BiBTeX database.
<code>ws-index.sty</code>	Style file to produce multiple indexes, e.g., general index, subject index, author index.
<code>ws-rv9x6.tex</code>	Sample chapter - "Using World Scientific's Review Volume Document Style".
<code>ws-rv9x6.pdf</code>	PDF version of the master file.
<code>rv-fig1.eps</code> , <code>rv-fig2a.eps</code> , <code>rv-fig2b.eps</code> , <code>rv-fig3.eps</code>	Sample EPS files.

Note: As your first step, please execute `latex check.tex` to make sure that all the files required by your WS Review Volume project are available in your present L^AT_EX path.

Getting Help

Although a lot of effort has been put in to keep the document style easy to use and provide a concise description of the most common aspects of style, it is of course possible that authors encounter problems. Also authors might have suggestions for improvement. In those cases they should email their comments and suggestions to either of the following:

ykoh@wspc.com.sg,
rajesh@wspc.com.sg