

Readme

The World Scientific style/template document for L^AT_EX2e, allow authors to prepare manuscripts that can be brought directly into the World Scientific production process for camera-ready titles.

The L^AT_EX2e class file and the sample coded files are located on the website in ZIP format called `ws-procs11x85_2e.zip`. Once unzipped successfully, you will find the following files:

Filename	Purpose
<code>procs-readme11x85_2e.pdf</code>	Preliminary guide.
<code>procs-instruction11x85_2e.pdf</code>	General instructions for authors & Layout and Font Specification Guide.
<code>ws-procs11x85.cls</code>	Main class file.
<code>ws-procs11x85.bst</code>	BIB _T E _X style file.
<code>ws-pro-sample.bib</code>	Sample BIB _T E _X database.
<code>procs-fig.eps</code> , <code>procs-fig1.eps</code> , <code>procs-fig2.eps</code> , <code>procs-fig12.eps</code>	Sample EPS files.
<code>ws-procs11x85.tex</code>	Main T _E X file coded in <code>multicol</code> package.
<code>ws-procs11x85.pdf</code>	Style guide, PDF version of <code>ws-procs11x85.tex</code> .
<code>ws-procs11x85-sample.tex</code>	Sample T _E X file using <code>\twocolumn</code> command.
<code>ws-procs11x85-sample.pdf</code>	PDF version of <code>ws-procs11x85-sample.tex</code> .
<code>cite.sty</code>	Compressed, sorted lists of superscript numerical citations.
<code>epsfsafe.tex</code>	EPS support file.

`ws-procs11x85.tex`, is the sample file coded in L^AT_EX2e to enable authors to use it as a template and for ready reference. Authors who are not familiar with `multicols` environment may use `ws-procs11x85-sample.tex` for reference.

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 can email their comments and suggestions to either of the following:

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