

Readme

World Scientific has produced a style/template document for Latex2e, which will allow authors to prepare manuscripts that can be brought directly into the World Scientific production process for CRC titles of the proceeding size [11 in x 8.5 in]. This will enable more accurate production of page proofs, reducing your need during proofreading to locate typographic mistakes.

The World Scientific Latex2e class file and the sample coded files are located in the website in various formats: a zip format called lp2003ws-procs11x85_2e.zip; a tar file called lp2003ws-procs11x85_2e.tar; and as individual files. Download the file in your preferred format and unzip or extract. If successful, you will find the following files:

lp2003procs-readme.pdf,	: preliminary guide (this file)
lp2003procs-instructions.pdf	: general instructions for authors
lp2003_copyright.pdf,	: copyright transfer form
ws-procs11x85.cls	: Latex2e class file
lp2003ws-procs11x85.tex	: main text sample file
lp2003-figure1.eps	: first sample figure
lp2003-figure2.eps	: second sample figure
lp2003ws-procs11x85.ps	: sample typeset pages of the above text file
lp2003ws-procs11x85.pdf	: sample typeset pages in PDF format

A complete set of sample coded files is supplied to enable authors to use it as a template and for ready reference. With this class file you can use any package which comes with standard Latex2e distribution to avail different features.

The preliminary guide, general instructions and sample text file have been modified slightly for the specific requirements of the 2003 Lepton Photon Symposium proceedings. Please refer to these files posted on the Lepton Photon Symposium web pages instead of the generic World Scientific proceedings files and instructions.