IFT_EX2 $_{\varepsilon}$ SVMULT Document Class Editor Instructions for - Contributed Books -

© 2018, Springer Nature All rights reserved.

Contents

Step-	by-Step Instructions
2.1	Setting up a Root File for Your Book
2.2	Initializing the Class
2.3	Required Packages
2.4	Structuring Commands
2.5	Compiling the Contributions
2.6	List of Contributors
2.7	Index

1 Introduction

This *editorial supplement* gives advice on how to collect, edit and compile the complete set of authors' contributions for your planned book. It comes with the SVMULT tool package specific to – *Contributed Books (global)* –.

The components of the SVMult tool package (for editors) are:

- The Springer Nature LEX class symult.cls (major version 5) and BiBTeX styles spmpsci.bst, spphys.bst, spbasic.bst as well as the template with preset class options, packages and coding examples;
 - *Tip*: Copy these files to your working directory, run \LaTeX 2 $_{\varepsilon}$ and produce your own example *.dvi or *.pdf file; rename the template file as you see fit and use it for your own input.
- Instructions with style and coding instructions specific to contributed books;
 - *Tip*: Follow these instructions to set up the files, to typeset the text and to obtain a consistent formal style; use these pages as checklists before finally submitting the manuscript or print data.
- The Reference Guide describing the SVMULT features independent of any specific style requirements.
 - *Tip*: Use it as a reference if you need to alter or enhance the default settings of the SVMULT document class and the templates.

For volume editors only the SVMult tool package is enhanced by

• the *editor instructions* for compiling multiple contributions into a single book.

2 Step-by-Step Instructions

Although we assume that you wish the layout of your book to reflect the individual work of the contributing authors we recommend that all authors of your book use the same basic macros, styles, and sample input files for their manuscript, i.e. the $\text{LATEX2}_{\mathcal{E}}$ SVMULT package. Please advise your authors accordingly.

In contrast to our macro package for monographs the SVMult document class provides a text layout specific to *contributed books* with

 the names and affiliations of the contributing authors mentioned in the header and foot of each contribution's first page; a front and back matter "reserved" for editorial contents, such as foreword, preface, table of contents, list of contributors, introduction to the volume, common appendix and subject index, etc.

For default settings, detailed instructions on stylistic and formal standards as well as on the inclusion of figures we refer you also to the *Author Instructions*.

2.1 Setting up a Root File for Your Book

In order to compile all the contributions into a single book it will be necessary that you check the T_EX file of each individual contribution.

Assuming that the authors have used the Springer Nature template author.tex for their own input and thus have all used the same file structure, you must in the *preamble* of each of these T_EX files

• delete everything including the command \begin{document}. Any individual styles and definitions the author has used must be moved to your *root* file (see below)!

At the end of each contribution file

• delete the commands that format the index (\printindex) and delete \end{document}.

Save each single contribution as an individual file.

Set up a *root* file complete with all commands needed to invoke the class, the packages and the individual contributions.

2.2 Initializing the Class

Enter

\documentclass{svmult}

Tip:
Use the preset template editor.tex

at the beginning of your root file. This will set the text area to a \textwidth of 117 mm or 27-3/4 pi pi and a \textheight of 191 mm or 45-1/6 pi plus a \headsep of 12 pt (space between the running head and text).

N.B. Trim size (physical paper size) is 155×235 mm or $6^{1/8} \times 9^{1/4}$ in.

For a description of all possible class options provided by SVMult see the "SVMult Class Options" section in the enclosed *Reference Guide*.

2.3 Required Packages

The following selection in the past has proved to be essential in preparing a fully formatted (i.e. ready-to-print) manuscript.

Invoke the required packages with the command

\usepackage{}

newtxtext.sty and	Supports roman text font provided by a Times clone, sans
${\tt newtxmath.sty}$	serif based on a Helvetica clone, typewriter faces, plus
	math symbol fonts whose math italic letters are from a
	Times Italic clone
<pre>graphicx.sty</pre>	is a powerful tool for including, rotating, scaling and
	sizing graphics files (preferably *.eps files)
makeidx.sty	provides and interprets the command \printindex
	which "prints" the index file *.ind (compiled by an index
	processor) on a chosen page
multicol.sty	balances out the columns on the last page of, for example,
	your subject index
footmisc.sty	together with style option [bottom] places all footnotes
	at the bottom of the page

For a description of other useful packages and SVMULT class options, special commands and environments tested with the SVMULT document class see the *Reference Guide*.

2.4 Structuring Commands

Use the declarations

\frontmatter \mainmatter \backmatter

in the root file to divide your manuscript into three parts: (1) the *front matter* for the dedication, foreword, preface, introduction to the volume, table of contents, list of acronyms and, if applicable, the list of contributors; (2) the *main matter* for the individual contributions; (3) the *back matter* for a possible common appendix, bibliography, index, etc.

2.5 Compiling the Contributions

Use this root file for the compilation of your book (see Sects. 2.1–2.4, or adapt and use the sample root file editor.tex which comes with this package.)

Insert the individual contribution files with the \include command and compile your root file.

2.6 List of Contributors

If your contributions do not contain full author information please create your own list of contributors by using the environment \begin{thecontriblist} ... \end{contriblist} provided in the macro package. Detailed instructions for use of this environment can be found in the *Reference Guide*.

Tip:
Use the preset template cblist.tex

2.7 Index

Provided that the contributing authors have coded "their" entries for the book's subject index with the command \index{} you may use the *MakeIndex* program to automatically generate a common subject index.

Please check the output for any redundancy before submitting your manuscript files.

Be sure to use the style file svind.ist with the index processor *MakeIndex* to give your index the required Springer Nature layout.

For a description of SVMult enhancements to the index environment refer to the enclosed *Reference Guide*.

3 Submitting your Manuscript

As soon as you have finalized the content and structure of your book and have compiled all contributions, send us all the source files (text and figures), i.e. *.tex, *.eps, *.cls, *.sty, as well as the digitial output, i.e. *.dvi, *.ps, *.pdf, and, if possible, a 600 dpi printout.

Please direct any queries concerning your book project to your contact person at Springer Nature. He or she will be happy to respond directly or pass on your query to the expert in charge.