

# Instructions for Authors

## SMPS 2024

### General information

- Papers must be between 6 and 8 pages. Additional pages will be subject to extra charges.
- Since the proceedings of the SMPS 2024 will be published by Springer Nature submissions have to be written in  $\text{\LaTeX}$  using the style contained in the zip-folder

**contributions\_SMPS2024.zip**

In case of serious problems you can mail to

M. Asunción Lubiano: [lubiano@uniovi.es](mailto:lubiano@uniovi.es)

### Preparation of manuscripts

- Copy the files contained in the zip file to your working directory.
- It is recommended you update MiKTeX in order to get the latest bug fixes and package updates.
- Use the template **author\_SMPS2024.tex** (which includes the Springer document class **svproc.cls**) to write your article, run  $\text{\LaTeX}$  and produce your own example \*.pdf file.
- See the pdf file **quickstart.pdf** with "essentials" for an easy implementation of the "svproc" package.
- For a description of other useful packages and SVProc class options, special commands and environments tested with the SVProc document class see the *Reference Guide* in **refguide.pdf**.
- For a detailed description of how to fine-tune your text, mathematics, and references, of how to process your illustrations, and of how to set up your tables, see the enclosed *Author Instructions* in **authinst.pdf**.
- The **first manuscript page** should contain the *title* of the paper, *author(s) names* (including affiliations), a short *running title* and *full addresses* of the corresponding author (including *e-mail and postal address*).
- Each paper has to be preceded by a short **Abstract** (no more than 200 words) that summarizes the content.
- In general, text, formulae, figures and tables should be typed using the standard  $\text{\LaTeX}$  commands. The standard sectioning commands may be used.
- For individual text structures such as theorems, definitions, examples, etc., the SVPROC document class provides numerous predefined environments (numbered as well as unnumbered) which conform with the specific Springer Nature layout requirements. Do not include any new definition (e.g. `\newenvironment`, `\newcommand`, or `\def`).
- Please always give a `\label` where possible and use `\ref` for cross-referencing.
- **Figures** should be numbered consecutively and their captions are placed beneath the figure. Figures should be in *eps format* with fonts embedded, without preview and with the so-called bounding box adjusted to the actual content of the figure. Use the standard  $\text{\LaTeX}$  **graphicx** package to include your graphics files. Authors using pdfTEX should use the graphic formats: PNG, JPEG, or PDF for their figures. In general any colour figures will be converted into b/w figures or graytones for the printed version of the book.

- **Tables** should be numbered separately from the illustrations. By default, tables and their captions are justified. Please make sure that every table is preceded by a caption.
- **References** may be cited in the text either by number (preferred) or by author/year. The reference list should ideally be sorted in alphabetical order – even if reference numbers are used for their citation in the text.

Please make sure that all references from the list are cited in the text. Always use `\cite` and `\bibitem` mechanism for cross-referencing.

If you use BiBTeX for generating your reference list please use the Springer Nature style **spbasic.bst**.

When producing your bibliography please make sure that the data is complete (name and initial of author, year of publication, book title, publisher's name and place, journal name, volume number, page numbers) and up to date (e.g. edition number).

If there are several works by the same author, the following order should be used:

1. all works by the author alone, ordered chronologically by year of publication
2. all works by the author with a coauthor, ordered alphabetically by coauthor
3. all works by the author with several coauthors, ordered chronologically by year of publication.

Always use the standard abbreviation of a journal's name according to the ISSN List of Title Word Abbreviations, see <http://www.issn.org/2-22661-LTWA-online.php>

## Using 3rd Party Materials:

As an author of a work, you are responsible for overseeing the inclusion of third party content. By 'third party content' we mean any work that you have not created yourself and which you have reproduced or adapted from other sources.

To obtain permission to use third-party material in the manuscript visit the Rights Holder website or Copyright Clearance Center. If the material is not found, please exert your best efforts to use our **Permissions Request Form** and/or **Release Request Form** (to obtain permission from interviewees or other identifiable individuals or the owners of identifiable property in source material) for your request. If the rights-holder issues their own form, please ensure that the document they provide includes all Required Rights listed in the 'Guide to Obtaining Permissions' section in our Springer Nature Third Party Permissions Guidelines.

## Contributor Agreement

All authors submitting papers to a contributed volume must grant us specific permission to publish the work. This is a legal requirement that arises from provisions of copyright law and acts as additional protection for you.

Each corresponding author should print the form, enter the title of the chapter as well as the names of the authors at the top of the form and sign it. Important: details of the chapter authors (sequence, names, name and affiliation of corresponding author) given in the **Contributor Agreement** form should be complete, final and correspond to the details given in the manuscript. As this is a legal document, we cannot accept changes at a later stage and ask for your understanding in this matter.