



Advances in Intelligent Systems and Computing

Originally published with the title : Advances in Intelligent and Soft Computing

ISSN: 2194-5357

Information for Authors

Springer has developed LaTeX style files and Word templates to help you prepare your paper or monograph. LaTeX is the preferred format (especially for texts containing several formulae), but Word templates are also available.

PROCEEDINGS AND OTHER MULTI-AUTHORED VOLUMES

For your convenience, we have summarized in the Author Guidelines document how a paper should be structured, how elements (headings, figures, references) should be formatted using our predefined styles, etc.

We also give some insight on how your paper will be typeset at Springer.

The PDF of the Authors Guidelines can be downloaded [here](#) or as part of the zip files containing the complete sets of instructions and templates for the different text preparation systems.

[Author guidelines \(pdf, 91 kB\)](#)

Copyright form

Each contribution must be accompanied by a Springer copyright form, a so-called 'Consent to Publish' form. Modified forms are not acceptable.

Authors will be asked to transfer the copyright of the paper to Springer. This will ensure the widest possible protection and dissemination of information under copyright laws.

One author may sign on behalf of all of the authors of a particular paper. In this case, the author signs for and accepts responsibility for releasing the material on behalf of any and all co-authors.

A prefilled copyright form is usually made available to authors by the volume editor. In the case of a proceedings volume, it can often be downloaded from the conference website.

Proceedings and Other Multiauthor Volumes - Using LaTeX2e

We want to add hyperlinks to your manuscript in the online version, so we recommend the use of LaTeX2e for the preparation of your manuscript, together with the corresponding Springer class file - llncs2e.zip contains:

- (i) llncs.cls, Springer class file;
- (ii) llncs.dem, sample input file, you can use it as a source for your own input;
- (iii) llncs.doc (actually a TeX file), the documentation of the class, with detailed instructions on how the macro package works;
- (iv) llncs.dvi, DVI resulting out of llncs.doc.

Please download llncs2e.zip.

Proceedings and Other Multiauthor Volumes - Sample File

We also provide the LaTeX2e source file of the "Authors' Instructions," which may serve as a further sample input. typeinst.zip contains a separate LaTeX file for the text and EPS file for the figure.

Please download typeinst.zip.

Proceedings and Other Multiauthor Volumes - Using Office 2007 Word

We do not encourage the use of Microsoft Word, particularly as the layout of the pages (the position of figures and paragraphs) can change between printouts. However, we do provide the relevant template ("splnproc1110.dotm"). Please read the explanatory typing instructions "SPLNPROC Word 2007-2010 Technical Instructions.pdf" contained in the ZIP archive carefully.

Please download splnproc1110.zip

Word 2003 template for the preparation of proceeding and multi-authored volume papers

A document template has been prepared by Springer for use with Word 2003. Predefined style formats are available for all the types of content that are part of a paper, and these formats can be easily accessed via special toolbars.

The downloadable zip archive contains:

- A pdf of the general guidelines for authors of computer science proceedings papers;
- A pdf of the instructions explaining how to work with the Word 2003 template;
- The Word 2003 template svlnproc1104.dot.

Proceedings_Author Tools_Word 2003 (last update: April 19, 2011) (zip, 229 kB)