

Contributing Title for the Book of Abstracts

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Summary. The summary of your 1–2 page abstract goes here. This summary should contain no more than 10 lines of text as produced by L^AT_EX with this template and the `scee2008` class package. (This summary has 7 lines.) Separate text sections in the main text body below with the standard L^AT_EX sectioning commands.

1 General Instructions

The main body of your text begins here. The `scee2008` class package has been derived from Springer–Verlag’s `svmult` package for multiple authors contributing to a book, since the 8-page full paper will be published in the post-conference book by Springer. All normal requisites and most of Springer’s macros (title macros, theorem and lemma) work fine, although all of the features in `svmult` are not supported.

Typeset your abstract using standard L^AT_EX macros or commands. Avoid defining your own macros, but if you do, put them in the preamble (between your last `\usepackage` command and the `\begin{document}` command) in the standard manner. Use the L^AT_EX automatism for cross-references and citations [1]. See Sects. 2 and 3 for multiple citations. The citation system is the default used by Springer in their book style with multiple authors. This should work normally without any problems on most L^AT_EX systems, but, should you have any problems ensure that the `natbib.sty` package is installed on your system.

1.1 Some Details

Some details, by no means exhaustive, on fine-tuning in equations, figures, and tables follow.

Equations

Equations are centered. The notation for vectors is the same as the default notation used by Springer: upright bold font.

$$\mathbf{a} \times \mathbf{b} = \mathbf{c} \quad (1)$$

Refer to equations as follows:

- Equation (1) is the product of ...
- But, note that (1) is the product of ...

So, start your sentence with “Equation” but do not use the word “equation” or the abbreviation “eq.” when the reference appears midsentence.

In accordance with Springer requirements, use “ \times ” to indicate scalar multiplication or vector cross product, “ \cdot ” means dot product.

Subscripts and superscripts should be upright when they are words or abbreviations. Also units, operators like differentials, and the imaginary unit must be upright:

$$V_{\text{out}} = \oint_C \mathbf{E} \cdot d\mathbf{l} = -\frac{d\phi}{dt} = 4.7 \mu\text{V} \quad (2)$$

$$\nabla \times \mathbf{E} = -i\omega\mu\mathbf{H} \quad (3)$$

Note the small space between the number and its unit. Additionally, use “ Δ ” to denote an infinitesimal increment and “ e ” for the base of the natural logarithm.

Theorems and lemmas.

The theorem and lemma environments are as defined by Springer.

Theorem 1. *Theorem text¹ goes here.*

Lemma 1. *Lemma text goes here.*

Known problem. The footnote might get typeset on the following and wrong page when L^AT_EX must decide whether a float (a figure or table) is to be placed at the bottom of the current page or must be moved to the top of the next page. We have not yet been able to solve this known problem. Sorry.

Figures

Your figures should be done as shown in Fig. 1. Refer to figures as follows:

- Figure 1 ... when beginning a sentence with the word “figure”.
- In midsentence, it is Fig. 1.

¹ Footnote

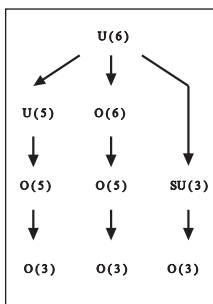


Fig. 1. Please write your figure caption here

Figure Format

Save all your diagrams and figures in encapsulated Postscript (EPS) format and then include them into your abstract. Don't forget to send your .eps files along with the .tex file and the .pdf file of the complete abstract to SCEE 2008.

Tables

Use the \LaTeX automatism for cross-references as well as for your citations, see Sect. 1. Tabulate your data, etc. as shown in Table 1.

Table 1. Please write your table caption here

first	second	third
number	number	number
number	number	number

Refer to your table as Table 1 both when starting a sentence as well as midsentence.

2 Section Heading

Your text goes here. Use the \LaTeX automatism for your first list of citations [2, 3].

2.1 Subsection Heading

This is an interesting result²:

$$\mathbf{E}(\mathbf{r}) = \mathbf{E}_0 e^{i\mathbf{k}\cdot\mathbf{r}} \quad (4)$$

Subsubsection Heading

Your text goes here.

Paragraph Heading

Your text goes here.

² Another footnote

Subparagraph Heading. Your text goes here.

3 Section Heading

Your text goes here. Use the \LaTeX automatism for your second list of citations [2–4].

3.1 Subsection Heading

Your text goes here.

Subsubsection Heading

Your text goes here. Use the \LaTeX automatism for cross-references and citations, see Sects. 1, 2, and 3.

Paragraph Heading

Your text goes here.

Subparagraph Heading. Your text goes here.

Acknowledgement. Financial and spiritual support is acknowledged.

References

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