## **Contribution to the Linz Seminar**

First Author<sup>1</sup>, Second Author<sup>2</sup>, and Third Author<sup>2</sup>

<sup>1</sup> First Author's Institute / Department
University, City, State
first.author@unil.edu
<sup>2</sup> Second and Third Author's Institute / Department
University, City, State
{second.author,third.author}@uni2.edu

**Abstract.** We provide the guidelines for the abstracts of a Linz Seminar contribution. For newcomers of Latex, we include a couple of references. Contributions are submitted via EasyChair.

#### 1 Instruction for authors

Participants of the Linz Seminar are strongly encouraged to submit their contributions in Latex. You may use the Latex source file of this text as a pattern.

We use the llncs document class; the file llncs.cls can be downloaded from our webpage. The page style is "empty". The title section is made with the commands \title, \author, and \institution; cf. the source file.

When preparing your abstract, you are kindly requested to take into account the following points:

- Please include additional packages only if you really need them.
- Please restrict self-written macros to the necessary minimum. In particular, include only those macros that you actually use.
- Please include comments into your file only if you think they are useful for us.
   Otherwise please delete all parts not needed for compilation.
- Graphics can be included with a command like:

```
\includegraphics[width=0.3\textwidth]{Figure.pdf}
```

The format is preferably pdf, but it can also be one of png or jpg. The format ps is not possible and please avoid eps.

 Apart from files containing figures, please submit only one source file (together with a corresponding compiled pdf file). If you use bibtex, please copy your references, i.e., your bbl-file, into the main file.

#### 2 Hints for newcomers of Latex

If you are new to Latex, you may find information on it, e.g., at the following places:

- the very basics: http://www.aps.org/meetings/abstract/latex.cfm;
- a short introduction: http://tug.ctan.org/info/short-math-guide/short-math-guide.pdf;
- a detailed introduction: http://www.maths.tcd.ie/ dwilkins/LaTeXPrimer.

# 3 Submission of your contribution

The submission of abstracts of a proposed talk for the Linz Seminar is managed through the online conference paper management system **EasyChair**:

- Visit https://easychair.org/conferences/?conf=linz2023.
- If you have not yet used EasyChair before, please sign up for an account. Note that this account will be valid for subsequent conferences as well.
- Log in with your user name and password.
- Upload the Latex source file of your abstract and, if applicable, the files of figures.
   Please provide a pdf version as well.
- In case that you would like to update your contribution, simply log in to EasyChair again and replace your submission with a new version.

**Acknowledgement.** In order to express your gratefulness, please place your words of thanks at the end of your text.

### References

- 1. First Author, "Foundations of Fuzzy Set Theory", Kluwer, Dordrecht 2002.
- 2. Second Author, On the theory of fuzzy partitions, Fuzzy Sets Syst. 533 (2009), 473–489.