Example of a paper for the proceedings of the conference of the Slovenian Language Technology Society

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Abstract

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1. Introduction

The first line of all paragraphs of each section is indented by 0.5 cm. The first line of all paragraphs of each section is indented by 0.5 cm. The first line of all paragraphs of each section is indented by 0.5 cm. The first line of all paragraphs of each section is indented by 0.5 cm.

2. Goal of the paper

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2.1. Example of a subsection

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2.1.1. Example of a sub-subsection

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2.1.2. Example of a sub-subsection with a long heading that will occupy two lines

Yet another example of a sub-subsection. Yet another example of a sub-subsection. Yet another example of a subsubsection. Yet another example of a sub-subsection. Yet another example of a sub-subsection.

3. Additional guidelines

3.1. Footnotes

This is an example of a footnote¹.

3.2. Figures

Example of a figure enclosed in a box.

This is a figure with a caption. This is a figure with a caption. This is a figure with a caption.

Figure 1. The caption of the figure

3.3. Tables

Two types of tables are distinguished: in-column and big tables that don't fit in the columns.

3.3.1. In-column tables

An example of an in-column table is presented here.

Level	Tools
Morphology	Pitrat Analyser
Syntax	LFG Analyser (C-Structure)
Nemanface	LFG F-Structures + Sowa's
	Conceptual Graphs

Table 1: The caption of the table

¹ This is an example of the footnote text.

3.3.2. Big tables

An example of a big table which extends beyond the column width is presented here.

Level	Tools
Morphology	Pitrat Analyser
Syntax	LFG Analyser (C-Structure)
Semantics	LFG F-Structures + Sowa's Conceptual Graphs

Table 2: The caption of the big table

4. Citation Format

All references within the text should be placed in parentheses containing the author's surname followed by a comma before the date of publication (Toporišič, 1984). If the sentence already includes the author's name, then it is only necessary to put the date in parentheses: Bolta (1985). When several authors are cited, those references should be separated with a semicolon (Toporišič, 1984; Vidovič-Muha, 1991). When the reference has two authors their names are separated by "and" (Erjavec and Džeroski, 2004) and if it has three or more authors, only cite the name of the first author followed by et al. (Scheible et al., 2011).

Bibliographical references should be listed in alphabetical order at the end of the article. The title of the section, "References", should be a level 1 heading. The first line of each bibliographical reference should be justified to the left of the column, and the rest of the entry should be indented by 0.35 cm.

The examples in the following section illustrate the basic format required for papers in conference proceedings (Brants, 2000), books (Koehn, 2010), articles in journals (Erjavec and Džeroski, 2004), Ph.D. theses (Croft, 1978), and chapters of books (Eckstein and Zuckermann, 1960).

5. References

- Marija Bolta. 1985. Povezovanje povratnega zaimka v slovenski pretvorbeno-tvorbeni slovnici. In: *Zbornik 3. srečanja »Računalniška obdelava jezikovnih podatkov«*, pages 239–50. Institut »Jožef Stefan« and Društvo za uporabno jezikoslovje Slovenije.
- Thorsten Brants. 2000. TnT A Statistical Part-of-Speech Tagger. In: *Proceedings of the Sixth Applied Natural Language Processing Conference ANLP-2000*, pages 224–31, Seattle, WA. http://www.coli.unisb.de/~thorsten/tnt/.
- William Bates Croft. 1978. Organizing and searching large files of document descriptions. Ph.D. thesis, Cambridge University.
- Paul Eckstein in Simone Zuckermann. 1960. Morphology of the reproductive tract. In: A. S. Parkes, ed., *Marshall's Physiology of Reproduction*, Vol. 1, pages 43–154. Longman, London.
- Tomaž Erjavec in Sašo Džeroski. 2004. Machine Learning of Language Structure: Lemmatising Unknown Slovene Words. *Applied Artificial Intelligence*, 18(1):17–41.
- Philipp Koehn. 2010. *Statistical Machine Translation*. Cambridge University Press.
- Silke Scheible, Richard J. Whitt, Martin Durrell in Paul Bennett. 2011. A Gold Standard Corpus of Early Modern German. In: *Proceedings of the 5th Linguistic*

Annotation Workshop, pages 124–8, Portland, Oregon, ZDA. Association for Computational Linguistics.

Jože Toporišič. 1984. *Slovenska Slovnica*. Založba »Obzorja«, Maribor.

Ada Vidovič-Muha. 1991. Nadaljevanka o slovenski besedotvorni teoriji. *Slavistična Revija*, 39(1):101–13.