# Paper template for Coling 2004, Geneva

# **First AUTHOR**

Group, Lab, Organisation Address Town, Country, ZIP First.Author@here.com

### **Abstract**

This is a MS-Word model for your paper.

### 1 Introduction

This is a model document for a communication. Don't use fonts smaller than this one (Times 11) and don't forget to leave it in A4 (21 x 29.7 cm).

#### 2 Section

Text<sup>1</sup>, note at end of page.

#### 2.1 Subsection

Text of the subsection with citations such as (Sparck Jones, 1972), (Kay, 1986) and (Mosteller and Wallace, 1964).

# 2.1.1 Subsubsection

Text of the subsubsection. Text of the subsubsection (see Table 1).

Corpus	Features
AA	1m words
BB	Spoken corpus (expensive)
CC	2M words (free to academics)

Table 1: The caption of the table

Text of the subsubsection. Text of the subsubsection.

### 3 Section

Filling text, filling text. Filling text, filling text. Filling text, filling text, filling text. Filling text, filling text. Filling text, filling text. Filling text, filling text. Filling text, filling text.

# Second AUTHOR

Group2, Lab2, Organisation2 Address Town, Country, ZIP Second.Author@there.com

Filling text, filling text. Filling text, filling text. Filling text, filling text. Filling text, filling text.

Filling text, filling text. Filling text, filling text. Filling text, filling text. Filling text, filling text. Filling text, filling text.

#### 4 Section

Text. Text.

Text. Text.

Text. Text. Text. Text. Text. Text. Text. Text. Text. Text.

#### 5 Conclusion

Concluding text

# 6 Acknowledgements

Our thanks go to ...

### References

M. Kay. 1986. *Parsing in Functional Unification Grammar*. In "Readings in Natural Language Processing", B. J. Grosz, K. Spark Jones & B. L. Webber, ed., pages 125-138, Morgan Kaufmann Publishers, Los Altos, California.

Frederick Mosteller and David Wallace. 1964.

Inference and Disputed Authorship: The Federalist. Addison-Wesley, Reading, Massachusetts.

K. Sparck Jones. 1972. A statistical interpretation of term specificity and its application in retrieval. *Journal of Documentation*, 28(1):11-21.

<sup>&</sup>lt;sup>1</sup> Text of note.