
Here comes your front page title

Firstname₁ Lastname₁^{*} — Firstname₂ Lastname₂^{}**

^{*} *First affiliation*

^{**} *Second affiliation*

ABSTRACT. Here comes the abstract. Please note that a French abstract (RÉSUMÉ below) and French keywords (MOT-CLÉS below) will be asked for the final version of the paper. The set "summaries in French and English + keywords in French and English" must fit on the first page only.

KEYWORDS: Keyword₁, Keyword₂, Keyword₃.

TITRE. Le titre est à écrire ici.

RÉSUMÉ. Le résumé est à écrire ici.

MOTS-CLÉS : mot-clé₁, mot-clé₂, mot-clé₃.

1. Introduction

When not specified, latin1 is the encoding scheme by default. For any other encoding scheme than latin1, specify that encoding scheme as an option passed to \documentclass. For instance:

\documentclass[english,utf8x]{article-hermes}

Possible encoding schemes are: latin1, latin9, utf8 or utf8x. Your files, including the bibliography, should be in the specified encoding. This template uses utf8x.

Ensure that your figures and tables never go beyond the left and right margins. Ensure that your figures and tables never go beyond the left and right margins. Ensure that your figures and tables never go beyond the left and right margins. Ensure that your figures and tables never go beyond the left and right margins. Ensure that your figures and tables never go beyond the left and right margins. Ensure that your figures and tables never go beyond the left and right margins. Ensure that your figures and tables never go beyond the left and right margins. (Chmielik and Grabar, 2011; Virpioja *et al.*, 2011)

2. A section of the paper

[illegible]

2.1. First sub-section

[illegible][illegible]

Ensure that your figures and tables never go beyond the left and right margins. Ensure that your figures and tables never go beyond the left and right margins. Ensure that your figures and tables never go beyond the left and right margins. Ensure that your figures and tables never go beyond the left and right margins. Ensure that your figures and tables never go beyond the left and right margins. Ensure that your figures and tables never go beyond the left and right margins. Ensure that your figures and tables never go beyond the left and right margins.

3. Conclusion

Ensure that your figures and tables never go beyond the left and right margins. Ensure that your figures and tables never go beyond the left and right margins. Ensure that your figures and tables never go beyond the left and right margins. Ensure that your figures and tables never go beyond the left and right margins. Ensure that your figures and tables never go beyond the left and right margins. Ensure that your figures and tables never go beyond the left and right margins. Ensure that your figures and tables never go beyond the left and right margins.

Acknowledgements

The acknowledgments come here.

4. References

- Celata C., Calderone B., Montermini F., “Enriched sublexical representations to access morphological structures. A psycho-computational account”, *TAL*, vol. 52, n^o 2, p. 123-149, 2011.
- Chmielik J., Grabar N., “Détection de la spécialisation scientifique et technique des documents biomédicaux grâce aux informations morphologiques”, *TAL*, vol. 52, n^o 2, p. 151-179, 2011.
- Lavallée J.-F., Langlais P., “Moranapho : un système multilingue d’analyse morphologique fondé sur l’analogie formelle”, *TAL*, vol. 52, n^o 2, p. 17-64, 2011.
- Virpioja S., Turunen V. T., Spiegler S., Kohonen O., Kurimo M., “Empirical Comparison of Evaluation Methods for Unsupervised Learning of Morphology”, *TAL*, vol. 52, n^o 2, p. 45-90, 2011.
- Walther G., Sagot B., “Modélisation et implémentation de phénomènes flexionnels non canoniques”, *TAL*, vol. 52, n^o 2, p. 91-122, 2011.