

# A Method for Retroisotonal Blabalysis of a Parallel Stream of Volatile Aromas in the Semi-quasi-space

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## ABSTRACT

The abstract should summarise the contents of the paper in at least 70 and at most 150 words. The present paper has no scientific relevance and should be used as a practical example of text formatting for the Journal of Language Modelling.

*Keywords:*  
*blabalysis,*  
*volatile aromas*

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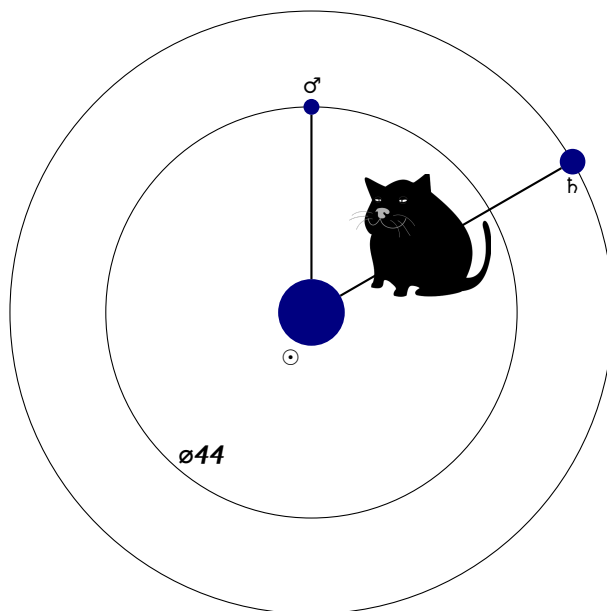
e--f g-h ``a" "b" `c' 'd'.

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## IMPORTANT REMARKS ON THE USAGE OF REFERENCES

We strongly suggest using author-year references, which are easier to follow for the reader than numerical identifiers (cf. Fifak 2001). The class internally loads the natbib package for that purpose. Please employ the \citet command when referring to the author(s), as advised

Figure 1:  
An example of an  
included figure



by Fifak (2001) or works cited, and `\citep` – only for parenthetical references (Fifak 2001).

The bibliography should be ordered alphabetically (Blarbarucki 2006, pp. 20–22), which can be achieved automatically using BibT<sub>E</sub>X and the bibliographical style `jlm` used in this example (Blarbarucki 2006, 1916; Fifak and Gryzogrzechotalski 2000).

### 3 ILLUSTRATIONS AND TABLES

#### 3.1 *Illustrations*

Your figures *must* be available in formats accepted by X<sub>Y</sub>L<sup>A</sup>T<sub>E</sub>X (PDF, PNG, JPEG, PGF/TikZ). To include them in your document it is advisable to use the standard package `graphicx` (see the example in Figure 1).

When preparing figures with external programs, please consider the following suggestions:

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7	0.16	111	92.1	3	9	2mer
12	0.49	224	25.5	1	1	4asp

Table 1:  
Values of some  
aspects

the on-line version.

- Prefer vector graphics formats, which will not deteriorate when scaled.
- If a bitmap is unavoidable, use a resolution of at least 300 dpi (with the obvious exception of screen shots).
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Elements like Section 3.1, Figure 1, Table 1, and Equation (2) can be referenced symbolically if you provide respective labels (see the source code for this document).

For math you can use all constructs provided by the `amsmath` package, e.g.:

$$a = c + d, \tag{1}$$

$$e = f - d, \tag{2}$$

$$g = \sum_{\substack{0 \leq i \leq m \\ 0 < j < n}} P_{\infty}(i, j) \times \Delta, \\ h = (\alpha - \beta) \cdot \left[ \sum_i a_i \left| \sum_j x_{ij} \right|^p \right]^{1/p}. \tag{3}$$

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## REFERENCES

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