

A method for retroisotonal blabalysis of a parallel stream of volatile aromas in the semi-quasi-space

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ABSTRACT

This short document is here as a simple jump start. When writing a paper for real please consult `jlm-guidelines.pdf`.

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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This is an example article for JLM. You can use arbitrary Unicode characters in your file, provided they are present in the font: $\alpha\beta\gamma\delta\rho\pi$, «Какво е това?», $\langle na\grave{i}ve \rangle$, *crème brûlée*, $\rho\varsigma\epsilon\pi\jmath\ur'k\omega\text{fsk}'i$, $\blacktriangleright\rightarrow\frac{1}{3}\leftarrow\frac{2}{3}\Rightarrow\frac{2}{5}$, $\alpha\beta\gamma\delta\rho\pi$, «Какво е това?», *naïve*, *crème brûlée*.

Please note, that the traditional TeX notation for dashes and double quotes has to be activated with the `TeXLigs` option, if desired. Without it those characters are rendered as follows:

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

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

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

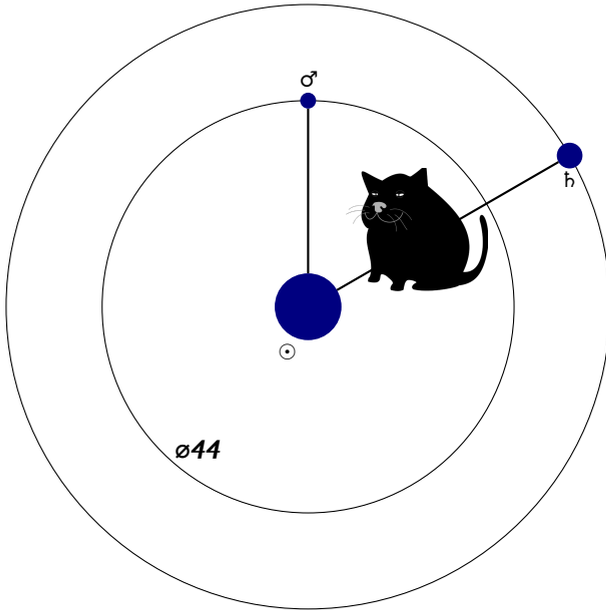


Figure 1:
An example of an included figure

house	♂	α_{Cent}	M_{31}	\approx	\times	\bullet
1	0.43	102	12.4	4	2	1asp
3	0.45	412	32.6	14	7	4kid
7	0.16	111	92.1	3	9	2mer
12	0.49	224	25.5	1	1	4asp

Table 1:
Values of some aspects

Tables

3.2

Over-wide tables have to be reduced to the page width. You can reduce the inter-column distances in such tables (the `\tabcolsep` parameter), rotate the table and place it as a full-page float, or use a `\small` font (if there is no other possibility).

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).

3.3

Maths

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

$$(1) \quad a = \mathbf{d} + \vec{d} + d + d + \mathbf{0} - 1 + \textit{unknown},$$

$$(2) \quad e = f - d,$$

$$g = 1 - \sum_{\substack{0 \leq i \leq m \\ 0 < j < n}} P_{\infty}(i, j) \times \Delta,$$

$$(3) \quad h = (\alpha - \beta) \cdot \left[\sum_i a_i \left| \sum_j x_{ij} \right|^p \right]^{1/p}.$$

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Retroisotonal blabalysis of volatile aromas

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