

IMPORTANT REMARKS ON THE USAGE OF REFERENCES

JLM uses 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 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_EX and the bibliographical style `jlm` used in this example (Blarbarucki 2006, 1916; Fifak and Gryzogrzechotalski 2000).

ILLUSTRATIONS AND TABLES

Illustrations

Your figures *must* be available in one of the formats accepted by X_YL^AT_EX (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:

- The printed version of the journal will be in black and white. Please check that your figure is readable when stripped out of colour. The pictures can, however, be in colour for the benefit of 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 screenshots).
- Do not use lossy JPEG compression for screenshots nor line graphics (in particular for pictures containing textual elements).

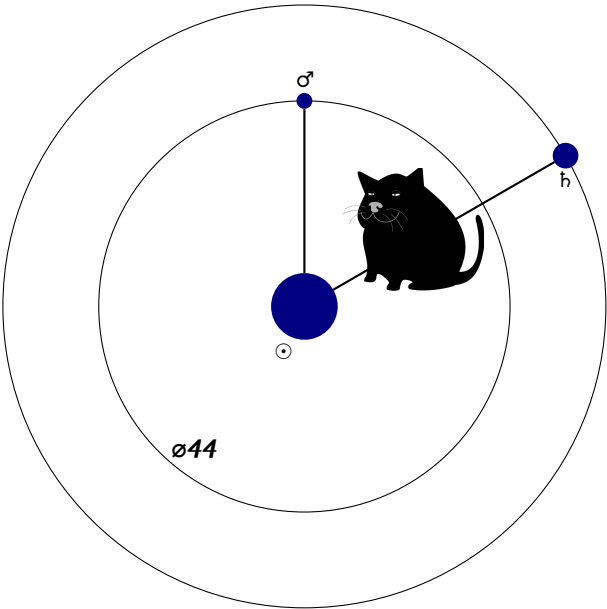


Figure 1:
An example of an included figure

house	☉	α_{Cent}	M_{31}	\approx	\times	♂
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.:

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

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

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

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

4

THE REVIEWING PROCESS

The journal uses a double-blind reviewing process. Your article should be made anonymous before sending to the reviewers. When submitting your paper please use the [anonymous] option of the document class (see the header of this example), which will remove the names and affiliations of the authors from the title page. Please note, however, that you may have other identifying elements in your text (especially in references), which you should adapt accordingly.

When the article is accepted these changes should be reverted. The final version should contain a complete list of authors and their affiliations.

REFERENCES


Elizjusz BLARBARUCKI (1916), On some aspects of some aspects, *Astrolog Polski*, 16:13–36.

Robert BLARBARUCKI (2006), *The implementation of a differential blabalyser*, Master's thesis, Faculty of Computer Science, Warsaw University, <https://www.mimuw.edu.pl/~sjack/WMIM/batory/Kurs5/magister/rblarba.pdf>.

Filigran FIFAK (2001), On σ -p aromas in blabalystics, *Acta Fetorica*, 12(2):227–234.

Filigran FIFAK and Gizbert GRYZOGRZECHOTALSKI (2000), On blabal fetoria in the Polish language, in *Proceedings of Euroblabal 2000*, pp. 124–132.

This work is licensed under the *Creative Commons Attribution 4.0 Public License*.

 <http://creativecommons.org/licenses/by/4.0/>