

# IJUC formatting in L<sup>A</sup>T<sub>E</sub>X

FIRST AUTHOR<sup>1\*</sup>, A. N. OTHER AUTHOR<sup>2</sup>, LAST AUTHOR<sup>3</sup>

<sup>1</sup> *Department of Computer Science, University of IJUC, UK*

<sup>2</sup> *Department of Unconventional Computing, University of Elsewhere, USA*

<sup>3</sup> *Department of Biology, University of IJUC, UK*

Received 17 December 2004; In final form 1 April 2005

The title of the paper should clearly indicate the scope and findings of the paper and should provide an accurate indication of the contents when searched by computerized methods. The abstract should be 100–150 words, summarizing the significant findings.

*Key words:* Six to twelve keywords or phrases, to aid in indexing the article.

## 1 INTRODUCTION

This describes the IJUC L<sup>A</sup>T<sub>E</sub>X style class file `ijuc.cls` and the BibT<sub>E</sub>X file `ijuc.bst`, suitable for processing with `latex`.

## 2 FORMATTING INSTRUCTIONS

### 2.1 Figures and Tables

Mention of figures and tables within text: When referring to figures, tables and other elements within the text, always call the element by its full name (for example: “See Table 1,” “Figure 1 illustrates...,” “Refer to Scheme 1.” Do not use ambiguous phraseologies (for example: “1 illustrates...” ) that do not clearly denote the element being referred to.

---

\* email: `a1@ijuc.ac.uk`

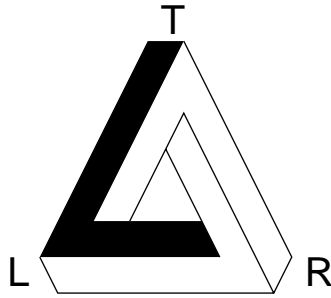


FIGURE 1  
Example figure.

$X$ range	$R$ values	$\alpha$ *	$MIL$ †	$MaxIL$
$-8:20:2$	2.5, 3.0	$0.97^{\ddagger}$	500	500
$-8:30:2$	2.5	0.98	1000	1000

TABLE 1  
Example table, excerpted from reference [1].  
\* a footnote about  $\alpha$ ; † in row not column order; ‡ the last footnote

### Figures

Tables are numbered consecutively and should include a clear descriptive caption (see Figure 1).

### Tables

Tables are numbered consecutively and should include a clear descriptive caption. Avoid the use of structural formulas in the body of tables. Table footnotes should be given a footnote symbol as explained in the Footnotes section, proceeding by row rather than by column order. Footnotes within a table should be indicated by the same symbols listed above. Reinitialize symbol sequence within tables. Place footnotes to a table directly beneath the table. (See Table 1).

## 2.2 Footnotes

Authors are encouraged to minimize the use of footnotes. A footnote may include the designation of a corresponding author of the paper, current address information for an author (if different from that shown in the affiliation), and traditional footnote content.

Footnotes are indicated in the text by the following symbols: asterisk<sup>\*</sup>, dagger<sup>†</sup>, double dagger<sup>‡</sup>, paragraph mark<sup>¶</sup>, section mark<sup>§</sup>, parallels<sup>||</sup>, number sign<sup>#</sup>, and then their doubled counterparts.

Numerals are not used for footnote callouts, as they may be mistaken for bibliographical reference call-outs or exponents.

## 3 ACKNOWLEDGMENTS

Information concerning grant support of research should appear in a separate Acknowledgments section at the end of the paper, not in a footnote. Acknowledgments of the assistance of colleagues or similar notes of appreciation also properly belong in an Acknowledgments section, not in footnotes.

## 4 CITING REFERENCES

References are indicated in the text by consecutive Arabic numbers in brackets. The full list is collected at the end of the paper in numerical order. All references in the list should be cited within the text, and vice versa. Listed references should be complete in all details, including article titles in journals. All authors on each paper should be cited; “et al.” is not sufficient. Journal title abbreviations should conform to Mathematical Reviews Index style.

## REFERENCES

- [1] John A. Clark, Jeremy L. Jacob, and Susan Stepney. (2004). Searching for cost functions. In *CEC 2004: International Conference on Evolutionary Computation, Portland OR, USA, June 2004*, pages 1517–1524. IEEE.

---

\* asterisk or star  
† dagger  
‡ double dagger  
¶ paragraph mark  
§ section mark  
|| parallels  
# number sign