

# The title of your paper goes here

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## *Abstract*

Your abstract goes here. The abstract should be indented left and right 5mm from the column edges.

The first paragraph should be indented a further 5mm. Subsequent paragraphs should not be left indented.

the page. Complex tables or figures may stretch across the full page width.


Table 1: Data from the experiment

## 1 General Formatting Instructions

Title should be Times New Roman, bold, 20 point, centred. Author names should be 12 point, bold, affiliation address and e-mail address 12 point normal. Use affiliations in columns for multiple affiliation papers, with superscript numbers to indicate author to respective affiliation. Word users should follow the taros-example.doc example, LaTeX users should consult the taros-example.tex files available from www.taros.org.uk.

### 1.1 Dimensions, Fonts and Numbering

Papers should be double column, except for title and author information. The text height should be 220 mm, the width of each column should be 82 mm, with 5mm spacing between columns. Please format for A4 (210x297mm) paper.

Please use a serif font, such as Times New Roman. All text should be 10 point single-spaced. Camera ready papers must be submitted in pdf or postscript format.

Please use clear section headings, and number sections, subsections, etc. using arabic numbers. Headings at level one should be Times New Roman, 12 point, bold. At level two or below, Times New Roman, italic, 12 point. All heading levels should have 12 points space before and six after.

#### 1.1.1 Tables and Figures

Number tables and figures separately. Table and figure titles should be Times New Roman, normal, 9 point, centred and below the respective table or figure. Figures and tables should fit within the column width, or across

### 1.2 How to Cite

Here are some examples of citations: (Smith and Wesson, 2002); (Brill *et al.*, 1998); (Ishiguro *et al.*, 1996); (Bloggs, 1999); (Walter, 1953).

The way the bibliography should look is indicated at the end of this example paper. Please arrange references alphabetically by first author, then year of publication.

## References

- Bloggs, F. (1999). *My thesis*. Ph.D. thesis, Dept. of Artificial Intelligence, University of Milton Keynes.
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- Ishiguro, A., Watanabe, Y., Kondo, T. and Uchikawa, Y. (1996). Decentralized consensus-making mechanisms based on immune system application to a behavior arbitration of an autonomous mobile robot. In *1996 IEEE International Conference on Evolutionary Computation (ICEC'96)*, pages 82-87. IEEE, New York, NY, USA. (Cat. No.96TH8114).
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