Sample Paper for I Workshop on Genetic Fuzzy Systems

Brian Carse

Faculty of Computing, Engineering and Mathematical Sciences University of the West of England Bristol BS16 1QY, UK E-mail: Brian.Carse@uwe.ac.uk

Abstract— The abstract goes here. What you need to do is to insert your abstract here. Please try to make it less than 150 words. We suggest that you read this document carefully before you begin processing your manuscript.

I. INTRODUCTION

If you have an introduction to your paper, put it here. This sample file is intended to serve as a "starter file." You need to cut out our text and then insert your text into this file.

May all your publication endeavors be successful.

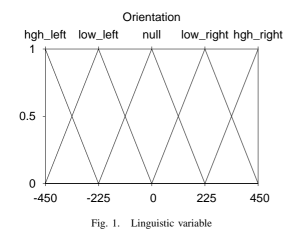
A. Subsection Heading Here

Note that you need to use \subsection. Subsection text goes here, if applicable.

1) Subsubsection Heading: Insert subsubsection text here.

2) About This Template: This sample paper is for latex users. Authors may use the sample paper here to produce their own paper.

3) Example of a Figure: An example of a floating figure using the graphicx package. Note that \label must occur AFTER (or within) \caption. For figures, \caption should occur after the \includegraphics.



II. MAIN RESULTS

The main results and findings go here. When citing references like these [1], [2], [3], you can use BibTeX. To do that,

Jorge Casillas Department of Computer Science and Artificial Intelligence University of Granada Granada E-18071, Spain E-mail: casillas@decsai.ugr.es

you need a file like 'references.bib' with the bibliography cited in your paper. Further information in http://www.ctan.org/texarchive/biblio/bibtex/contrib/doc/.

The file '*.bbl' should be included when submitting source files, or copy its contents in the '*.tex' file.

A. Page Limit

A paper submitted for this workshop should be prepared in a single-spaced, two-column format and its length should be kept to 6 pages and below. This page limit is approximately equivalent to 20 typed, double-spaced pages of manuscript including all graphics.

Table I shows the page limit.

TABLE I Page Limit

Page limits	6
No. columns	2

III. CONCLUSIONS

The conclusion goes here. This sample paper is for latex users. Authors may use the sample paper here to produce their own paper.

ACKNOWLEDGMENT

The authors would like to thank Mr. XYZ for his/her help. This work was supported in part by the National Science Foundation under grant no. XXXXX, etc.

REFERENCES

- P. Thrift, "Fuzzy logic synthesis with genetic algorithms," in *Proceedings* of the 4th International Conference on Genetic Algorithms, R. Belew and L. Booker, Eds. San Mateo, CA, USA: Morgan Kaufmann Publishers, 1991, pp. 509–513.
- [2] O. Cordón, F. Herrera, F. Hoffmann, and L. Magdalena, Genetic fuzzy systems: evolutionary tuning and learning of fuzzy knowledge bases. Singapore: World Scientific, 2001.
- [3] C. Karr, "Genetic algorithms for fuzzy controllers," AI Expert, vol. 6, no. 2, pp. 26–33, 1991.