BNAIC Instructions to Authors

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Abstract

This is the abstract of my paper. Please start the first paragraph of your abstract with a \noindent command. This is the abstract of my paper. Please start the first paragraph of your abstract with a \noindent command. This is the abstract of my paper. Please start the first paragraph of your abstract with a \noindent command.

1 The bnaic Package

The bnaic.sty file is a package that is to be used together with the standard article document class. Please adhere strictly to the instructions of this document. The bnaic style file uses the standard times package and the geometry package, which is included in the bnaic package; please do not change it!

2 The Title

The title of the article has to appear in bold and the huge keyword has to be used to set the correct font size. For the authors and their affiliations, three cases are distinguished:

- One author: define the author with \author and the affiliation with \date.
- Multiple authors, all with the same affiliation: define the authors with \author, separated by \and, and the affiliation with \date.
- Multiple authors, multiple affiliations: define the authors with \author. Put after each name a letter for the affiliation, generated by \affila, \affilb, etc. On the next lines: one affiliation per line, each preceded by the appropriate letter generated by \affila, \affilb. See the title of this document.

Note that affiliations have to appear in italics.

3 The abstract

Put the abstract before the first section with the abstract environment. Please start the first paragraph of your abstract with a \noindent command.

4 Sections and paragraphs

Use the usual $\section, \subsection, and \subsubsection command for formatting section heads.$

Do not leave extra space between paragraphs.

4.1 A Subsection Heading

4.1.1 A Subsubsection Heading

5 Making References

Make references in the running text with the \cite command [2]. Multiple references go like this [1, 3].

References

- [1] E. Charniak and D. McDermott. *Introduction to Artificial Intelligence*. Addison-Wesley, Reading, MA, 1985.
- [2] E.W. Dijkstra. Goto statements considered harmful. Communications of the ACM, 11(3):147–148, 1968.
- [3] L. Steels. Bootstrapping cognition through language. In H. La Poutré and H.J. van den Herik, editors, Proceedings of the Tenth Netherlands/Belgium Conference on Artificial Intelligence (NAIC'98), page 3, 1998.