

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.