Super Mario Game

Author Names Go Here Using the Author Name Style (Required)

Affiliations and Addresses Go Here Using the Affiliation and Address Style (Required)  
publications19@aaai.org (email is text roman font using Affiliation and Address Style (Required)

Abstract

This is an example abstract. It goes here in 9 point Times New Roman type. Use of the Abstract Text style is required.

Problem to Solve

The idea behind this project is to

Significance

The

This is the second paragraph. It in formatted with the Text-indent style. Use of the Text-Indent style is required.

This Is a Subsubsection Heading. Use of This Style Sheet Is Required for all subsubsections.

This is example text. It is 10 point Times New Roman. This is example text. It is 10 point Times New Roman.

This is example indented text. It is 10 point Times New Roman. This is example indented text. It is 10 point Times New Roman. This is example indented text. It is 10 point Times New Roman. This is example indented text. It is 10 point Times New Roman.

This is an example of an extract or quotation. Note the indent on both sides. Quotation marks are not neces­sary if you offset the text in a block like this, and properly identify and cite the quotation in the text.

This Is an Example of a Figure Caption. Use of the figure caption style is required.

This Is a Section Heading   
This Style Sheet Must Be Applied   
to All Section Headings

Use of the section heading style is required.

Figures and Tables

This Is an Example of a Figure Caption.

You must have at least 6 points additional space between your figure or table and the figure or table caption. You must have at least 1 carriage return (12 points additional space) after the caption. You must also have at least 1 carriage return of space (12 points additional space) before a figure or table that does not begin at the top of a page. Figures and tables must not intrude into *any* margin or gutter (this includes boxes and rules and frames).

Margins

Papers **must** be printed in two-column format on 8-1⁄2 x 11 inch paper. The margins if you use 8-1/2 x 11 inch paper must be **exactly** as follows:

• Top margin: 3⁄4 of an inch

• Left margin: 3⁄4 inch

• Right margin: 3⁄4 inch

• Bottom margin: 1-1⁄4 inches

**Be certain that the margins apply to all pages in your document, not just the first section.** The actual image size for your paper (minus margins) is 7x 9 inches (17.78 x 22.86 cm). Papers that deviate from these measurements will not be published.

Style Sheet Use and Alterations

You are required to use the custom style sheets embedded in this document without alteration, including, but not limited to Paper Title, Author Name, Affiliation and Address, Abstract Head, Abstract Text, Section Heading, Text, Text-Indent, Subsection Heading, Subsubsection Heading, List Paragraph, Figure, and Figure Caption. Do not use the built-in Word styles such as Header, Normal, and Heading 1.

Fonts

All fonts must be embedded for your paper to be published. No exceptions.

Citation Style and Reference Style

All AAAI papers must use author year citations in the text (Engelmore and Morgan 1986). Numbered references may not be used. The references must be formatted using the exact references style shown the Author Formatting Instructions for Authors Using Word. Citations must be placed in alphabetical order. Lines must be justified. References may not be numbered. No indent is allowed. The style sheet will automatically add the proper amount of space between entries; no additional space should be added.

References

Clancey, W. J. 1984. Classification Problem Solving. In *Proceedings of the Fourth National Conference on Artifi­cial Intelligence,* 49-54. Menlo Park, Calif.: AAAI Press.

Engelmore, R., and Morgan, A. eds. 1986. *Blackboard Sys­tems.* Reading, Mass.: Addison-Wesley.

Hasling, D. W.; Clancey, W. J.; and Rennels, G. R. 1983. Strategic Explanations in Consultation. *The International Journal of Man-Machine Studies* 20(1): 3–19.

Rice, J. 1986. Poligon: A System for Parallel Problem Solving, Technical Report, KSL-86-19, Department of Computer Science, Stanford University, Stanford, CA.

Robinson, A. L. 1980a. New Ways to Make Microcircuits Smaller. *Science* 208:1019-1026.