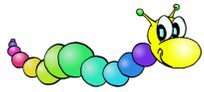


The title of your poster



Your Name

Your institute

Your professional address

you@mail.com

Abstract

YOUR abstract, if you wish: put here your abstract to have it shown under an unnumbered section called **Abstract**.

1. The first section: in a box

SOME text to appear under the box containing the name of the section. This is a 3-column document. You can change the number of the columns some lines above, in the *multicols* environment.

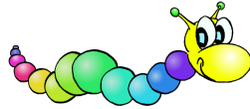


Figure 1: This is the wood-worm figure. The size of the figure can be given through the parameters `width=XXcm` or `height=XXcm`.

2. The Second Section

EACH paragraph might start with a fancy initial word if the `\PARstart` command is used. References might

be inserted by the `\cite` command like in standard LaTeX, cf. [1]. The bibliographical list at the end of the poster can either appear inside the last of the poster's columns, or can form a footer (like here below) spanning through all the columns. It depends if the `thebibliography` environment is inside or outside of the `multicols` envelope.

3. How to compile the poster

Make sure you have both style-files `a0size.sty` and `sciposter.cls` in your tex path or in the current directory. Then run `pdflatex poster.tex` to compile this source file `poster.tex` directly into the PDF file `poster.pdf`.

References

[1] An. Author: *This article's title*, journal, pages.