

Title of the project

Author name

Date: Leave this empty if you want today's date

Abstract

This is the abstract for a project template in L^AT_EX.

1 A section

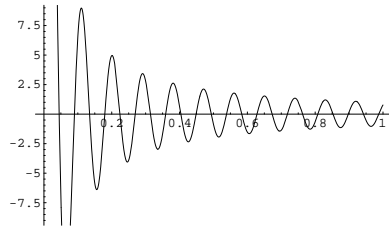
To a bibliography item [1], one has to run LaTeX twice.

Theorem 1.1 (Trivial theorem) *This theorem is false.*

2 A postscript picture

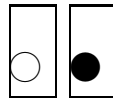
You can obtain postscript pictures with Mathematica for example:

```
Display["graph.ps",Plot[Sin[70x]/x,{x,0,1}], "EPS"]
```



3 A Latex Picture

Example of a LaTeX Picture



A Matrix: $\begin{bmatrix} f(x) & g(x) \\ h(x) & k(x) \end{bmatrix}$

4 Processing the file

Remark. To refer to the remarkable Theorem 1.1, one has to run LaTeX twice.

To process:	latex project.tex
To view:	xdvi project.dvi
To print:	dvips test.dvi
To make postscript file	dvips -o test.ps test.dvi
To print postscript	lpr test.ps

References

- [1] D.E. Knuth, *The T_EXbook*, Addison-Wesley, 1986