

# The trebuchet

# **Henrik Skov Midtiby**

Department of Physics and Chemistry, University of Southern Denmark

henrik@midtiby.dk



#### Resumé

NOUR abstract, if you wish: put here your abstract to have it shown under an unnumbered section called Abstract. Test af de danske bogstaver: æøåÆØÅ.

#### 1. The first section: in a box

OME 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.

### 2. The Second Section

TILL some text, and let's have a reference: [1], which will appear below outside the multicolumns. Maybe you want it to appear in a column? Just move the text before the end of the multicols environment.



Figur 1: En modvægtsblide, en meget lang figur tekst der ikke betyder noget som helt, men bare skal fylde så meget som muligt.

The only file you have to modify is the file poster.tex. If you compile it with pdflatex, you will be able to include bitmap figures (PNG, BMP and JPG) and PDF files by using the class graphicx (\useclassgraphicx at the beginning of the document and e.g. \includegraphics[width=10.5cm]./figure.png in the document body). For this option, it is not possible to include EPS or [2] An Other Author *A reference*. Some paper.

PS figures.

If you compile poster.tex with latex, you will be able to include only EPS and PS figures using the same class graphix. (The template poster.tex already contains an image, see how it is included).

$$\tan(x) = \frac{\sin(x)}{\cos(x)} \tag{1}$$

$$\sin(x) = \int_0^\infty \cos(a) da \tag{2}$$

We suggest you use pdflatex to compile your poster, as we are 100% sure that it produces nice looking posters that can be easily printed on plotters.

## 3. How to compile the poster

Make sure you have both a Osize.sty and sciposter.cls in yout tex path or in the [2] current directory, then run pdflatex on this file. Voilà.

#### Litteratur

[1] An Author A reference. A paper.