

Poster title goes here... (for the sake of readability, the title is limited to 3 lines)

D.C.T. Section
Dynamics and Control
PO Box 513, WH 0.000
5600 MB Eindhoven
The Netherlands
Tel. +31 40 247 0000
d.c.t.section@tue.nl

Introduction

This is an example of the \LaTeX poster template in the new TU/e-style for the Dynamics and Control and Control Systems Technology sections.

Requirements

The poster style file has been created for the TU/e \LaTeX 2.7 distribution, which is available as a network installation [1]. The style file has only been tested under this version and is not guaranteed to work with earlier versions. Furthermore, the style is based on the `tuepdfscreen2008` package, which is provided from the ‘huisstijl’-homepage for scientific posters [2]. Modifications have been done by Erik Steur and Rob Mestrom, whom can be contacted for help. For additional information, see also the FAQ section at www.win.tue.nl/latex.

Usage

Modify the file `poster.tex` to contain your own poster. Information on where and how these modifications have to be done can be found in `poster.tex` as well. Next, run PDFLaTeX or PDFTeXify on this file to obtain `poster.pdf`. Note that normal LaTeX will *not* produce the desired result. Make sure that all figures are in a PDFLaTeX-compatible format (PNG, PDF or JPG).

Figures

Figures can be included easily as PNG, JPG or PDF-file, see, for instance, Fig. 1.



Figure 1: Example of a figure.

Equations

Equations can be included either in numbered version (1):

$$\oint_A E \cdot dA = \int_V (\nabla \cdot E) dV, \quad (1)$$

or without number:

$$\oint_A E \cdot dA = \int_V (\nabla \cdot E) dV.$$

Deadline for posters

PDF-files of the posters should be handed in at the secretary.

References

- [1] Network drive: `\\webmath1\miktex27\`
- [2] ‘Huisstijl’-homepage for scientific posters