The sintefposter class



Eivind Fonn Kjetil Andre Johannessen

SINTEF Digital, Dept. of Mathematics and Cybernetics, Trondheim, Norway

Eivind.Fonn@sintef.no Kjetil.Johannessen@sintef.no

Class Description

My nice heading

This is the abstract. It is a pretty good abstract. This class is meant to prepare posters for academic conferences. The class is not particularly original: it is essentially a custom configuration of sciposter.

This class is meant to prepare posters for academic conferences. The class is not particularly original: it is essentially a custom configuration of sciposter.

The SINTEF corporate colors are taken from the sintefcolor package, which is therefore necessary to have together with this class. Because of the requirement of using the Calibri font, sintefposter must be compiled with Xeletax or Lualetax.



The poster title is set to be in SINTEF blue and \huge size.

All class options will be passed to sciposter, so you should refer to its documentation on CTAN, however some sensible defaults were chosen for you:

• Font size is set to 36pt. The default for sciposter is ludicrously small, unless you

have bad results and want no one to read them.

- Sections are a bit more sober than the default in sciposter (plainsections option). If you choose to use the block layout, the colours have already been changed to SINTEF corporate colors.
- The SINTEF logo automatically appears in the left corner. This can be overridden with \leftlogo{} or \noleftlogo.

Suggestions & Links

Refer to sciposter's manual for how to customise the poster layout.

To insert figures with text wrapped around them, use the wrapfig package.

For best results in plots, the pgfplots package makes it easy to keep the same font style and size in plots as in the text.