

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 Xe \LaTeX or Lua \LaTeX .



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.