



Preparing beautiful presentations in the HZDR and HIF styles

— A LATEX template —

Alexander Grahn¹, John Doe², Jane Roe²

¹Helmholtz-Zentrum Dresden-Rossendorf, Institute of Resource Ecology, mailto:a.grahn@hzdr.de, https://www.hzdr.de

²Massachusetts Institute of Technology, Media Lab

April 16, 2021

Introduction

This template is based on the popular LATEX Beamer class. It tries to mimic the official presentation template outlined in the corporate design manual.

To turn the presentation into a HIF one, enable the global "hif" option:

HIF setting:

```
\documentclass[
  hif,
  ...
]{beamer}
```

The directory "LaTeX-Beamer-2020" should be used as the master. Make a copy of it for every new presentation. Alternatively, the subdirectory "beamerthemehzdr" can be copied to \$TEXMFHOME/tex/latex/. On Unix-like systems, the personal texmf tree is located in the user's home directory as ~/texmf. In doubt, its exact location can be determined with "kpsewhich --var-value TEXMFHOME" at the command line.

Please send suggestions or feature requests to a.grahn@hzdr.de.





Part I

This is a Part page.

Frame Title Frame Subtitle

Some math text:

$$E = mc^2 (1)$$

$$\rho = \frac{m}{V} \tag{2}$$

$$\omega = \frac{\partial v}{\partial x} - \frac{\partial u}{\partial y} \tag{3}$$

$$\int_0^1 2x \, \mathrm{d}x = 1 \tag{4}$$

$$\log(a \cdot b) = \log a + \log b \tag{5}$$

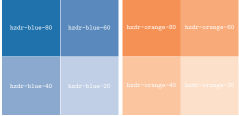
Colours (Primary)

Pre-defined, named colours are available and can be used with the usual colour commands, such as colour{...}.

Primary colours



Primary colours at different saturations







Colours

(Secondary)

