



# Preparing beautiful presentations in the HZDR and HIF styles

— A LATEX template —

Alexander Grahn<sup>1</sup>, John Doe<sup>2</sup>, Jane Roe<sup>2</sup>

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

<sup>2</sup>Massachusetts Institute of Technology, Media Lab

July 17, 2023

### Introduction

This template is based on the popular LATEX Beamer class. It mimics the official presentation template outlined in the corporate design manual. For producing a HIF version, enable the global hif option:

### HIF setting

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

PDF and SVG output is possible (see below). SVG offers some interesting features: embedded videos, GIFs and animations that work reliably in modern Web browsers, such as Chrome, Edge and Firefox, and the mouse pointer can be turned into an emulated laser spot: •

### SVG settings

```
\documentclass[
  dvisvgm, hypertex, % required
  laserspot % optional
]{beamer}
```

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



### Producing output (I)

This presentation and its sources are packaged as a zip archive which can be downloaded here. The archive's root 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, it can be found with kpsewhich --var-value TEXMFHOME on the command line.

Building the presentation requires at least  $T_EX$  Live 2023 (preferred) or MiKTeX with up-to-date packages. Both distributions can be installed with normal user privileges alongside a system-wide installation. Additionally, building the SVG version needs a recent Ghostscript.

### **PDF**

pdflatex talk % or lualatex talk

As usual, run latex as often as needed to resolve internal references. Runs of bibtex/biber and makeindex may be necessary if the presentation contains citations or an index.



### Producing output (II)

For SVG output, first enable the hypertex and dvisvgm document class options in the input file.

### **SVG**



### Part I

### This is a Part page.

### **Frame Title**

Frame Subtitle

Some math text:

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

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

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

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

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

< □

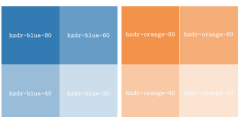
## Colours (Primary)

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

#### Primary colours



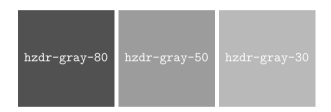
### Primary colours at different saturations







## **Colours** (Secondary)







### Part II

### Videos and animations

(Available only in the SVG version.)

### THE END.

Thank you for your attention!



