

# TUDoBeamerTheme and TUDoBeamerTheme\_dark

A LATEX beamer theme

Richard Feynman

October 21, 2022

Name of chair

Name of department



# **Table of contents**

About this theme

Fonts

## Sample slides

Theory

Results

R. Feynman | October 21, 2022



#### Notes

This theme is based on the excellent TUDoBeamerTheme provided by Maximilian Nöthe

https://github.com/maxnoe/TUDoBeamerTheme. I merely added the dark theme option as well as some extras I found useful or "nice to have" when I created some talks with the original theme.

- To install this theme at least the file **beamerthemetudo.sty** as well as the folder **logos**/ have to be moved to a folder where धा<sub>т</sub>X can find packages. This can be
  - TEXMFHOME/tex/latex/tudobeamertheme. You can get TEXMFHOME by running kpsewhich --var-value TEXMFHOME, usually this would be \$HOME/texmf.
  - The same folder in which you compile your document.
  - Any folder that is included in the variable TEXINPUTS (see makefile).

One liner for installation:

\$ cd `kpsewhich --var-value TEXMFHOME` && git clone https://github.com/aknierim/tudobeamertheme\_dark

General information on ETFX and Beamer:

- Extensive course on MTX by PeP et Al.

  http://toolbox.pep-dortmund.org/notes.html
- Beamer 上X class documentation: http://www.ctan.org/pkg/beamer



The font recommended in the corporate design of the TU Dortmund university is "Akkurat Office".

If that font is not available, "Fira Sans" will be used as an alternative.

When using xelatex or lualatex the font "Latin Modern Math" will be used as a default but can be changed to "Fira Math" if you want a sans serif font.

### Some maths

Maths fonts can be set in **beamerthemetudo.sty**. Currently, this is set to "Latin Modern Math". Look for **\setmathfont**{} to set a different math font.

$$\begin{split} \nabla \cdot \mathbf{B} &= 0 & \nabla \cdot \mathbf{E} = \frac{\rho}{\varepsilon_0} \\ \nabla \times \mathbf{E} &= -\partial_t \mathbf{B} & \nabla \times \mathbf{B} = \mu_0 \mathbf{j} + \mu_0 \varepsilon_0 \partial_t \mathbf{E} \end{split}$$



### Plot

This theme also comes with a darktheme.mplstyle that allows you to create plots fitting the dark or light theme (see plots/darktheme.mplstyle). The style will be applied automatically when running make <all | light | dark>.

