



# ETH L<sup>A</sup>T<sub>E</sub>X Beamer Template

Karl Wuest

## New colors and their names

Here we show the different colors you can use. From left to right, this are the colors ETH1, ETH2, ..., ETH9.



Please use no more then two of them in your presentation. The first two (counted from the left hand side) are reserved for the administration chapter of the ETHZ (first one for external presentation, second for internal), all others you can freely choose.

## Some mathematical specialities

Theorem (Murphy (1949))

*Anything that can go wrong, will go wrong.*

Proof.

A special case of Theorem 1 is proven in



# Title Page

The title page is created using the `\titleframe` command.

# Normal Frame

The normal frame looks like this. It is created using the `frame` environment.

# Inverse Slides

The inverted frame looks like this. It is created using the `inverseframe` environment.

# Minimal Frame

The minimal frame looks like this. It is created using the `minimalframe` environment.