

HELMHOLTZ AI

SUPER AWESOME PROJECT TITLE

Subtitle

Max Mustermann

Helmholtz Center ABC / YYYY-MM-DD

SUPER AWESOME PROJECT TITLE

Subtitle

Max Mustermann

Helmholtz Center ABC / YYYY-MM-DD



SUPER AWESOME PROJECT TITLE

Subtitle

Max Mustermann

Helmholtz Center ABC / YYYY-MM-DD

SUPER AWESOME PROJECT TITLE

Subtitle

Max Mustermann

Helmholtz Center ABC / YYYY-MM-DD

SUPER AWESOME PROJECT TITLE

Subtitle

Max Mustermann

Helmholtz Center ABC / YYYY-MM-DD

SUPER AWESOME PROJECT TITLE

Subtitle

Max Mustermann

Helmholtz Center ABC / YYYY-MM-DD

SUPER AWESOME PROJECT TITLE

Subtitle

Max Mustermann

Helmholtz Center ABC / YYYY-MM-DD

SUPER AWESOME PROJECT TITLE

Subtitle

Max Mustermann

Helmholtz Center ABC / YYYY-MM-DD

SUPER AWESOME PROJECT TITLE

Subtitle

Max Mustermann

Helmholtz Center ABC / YYYY-MM-DD



SUPER AWESOME PROJECT TITLE

Subtitle

Max Mustermann

Helmholtz Center ABC / YYYY-MM-DD

USAGE

1. Download all files from Github
2. Edit `slides.tex` with your favorite editor
3. Compile the slides by either:
 - 3.1 Typing `make` or `latexmk` in the directory of `slides.tex` or
 - 3.2 Using a LaTeX IDE like TeXstudio

MAIN SLIDE TITLE

Subtitle with more details

- Standard bullet **point** can be created with the `itemize environment`
- They can have multiple sub-point
 - As can be seen here
 - Or here
 - The ordering is unimportant

EQUATIONS

$$f(x) = \sum_i w x_i^2 + \frac{\beta}{2}$$

COLUMNS AND FIGURES

1. Columns allow you to have side-by-side content
2. Each column itself is its own mini-slide
3. Figures can be imported by path
4. Scaling can be done relative to text width, height or initial size



Karlsruher Institut für Technologie

Source: Karlsruhe Institute of Technology

SOURCE CODE

```
import numpy as np

def foo(a, b):
    """
   asd
    """
    return a + b + 1
```

CITATIONS

- Using the usual `cite` command [1]
- Using `fullcite`:

Charlotte Debus et al. "Reporting electricity consumption is essential for sustainable AI". In: *Nature Machine Intelligence* 5.11 (2023), pp. 1176–1178. DOI:
[10.1038/s42256-023-00750-1](https://doi.org/10.1038/s42256-023-00750-1)

COLORS

Basic Definitions

Color	Name
	hgblue
	hglightblue
	hgdarkblue
	hgmint
	hghighlight
	hgfpale
	hggreen
	hggray
	hg aerospace (short: hgfast)
	hg earth and environment (short: hgfee)
	hgenergy
	hghealth
	hginformation (short: hginfo)
	hgmatter

COLORS

Shades

For each color there exist 10 lighter shades, exemplary for hgblue

Color	Name
	hgblue10
	hgblue20
	hgblue30
	hgblue40
	hgblue50
	hgblue60
	hgblue70
	hgblue80
	hgblue90
	hgblue

BLOCKS

block

This is how a regular block looks like

exampleblock

An example block is styled differently.

alertblock

Alert blocks can draw attention to critical information

SECTIONS LOOK LIKE THIS

URLS AND FONTS

- There are raw links with the full URL <https://www.google.com>
- You can add also links with names [Google](#)
- You might also want to write in **HERMANN BOLD** - Helmholtz's title font¹

¹With footnotes like this.

ON-SLIDE REFERENCES AND COLLABORATORS

REFERENCES I

- [1] Charlotte Debus et al. "Reporting electricity consumption is essential for sustainable AI". In: *Nature Machine Intelligence* 5.11 (2023), pp. 1176–1178. DOI: [10.1038/s42256-023-00750-1](https://doi.org/10.1038/s42256-023-00750-1).