

### Example Template

Johannes Agricola
II. Physikalisches Institut
2014-06-18







#### **Test Slide**



- Some example text
  - And some subitems

#### Titlepage peculiarity

Do not forget to build this template twice after you have altered the title page. It uses tikz for alignment and the remember picture option which requires two runs.

If you forget to do that, parts of the title page may be shifted.

# Test slide with a slightly longer frame title



- Long frame titles should not be used.
- Nevertheless, they are possible now.

## Shorter Title And a slightly longer subtitle.



- Long frame titles should not be used.
- Nevertheless, they are possible now.

### Some Blocks...



#### Standard Blocks

 $\begin{block}...$ 

#### Alerted Blocks

\begin{alertblock}...

#### Example Blocks

\begin{exampleblock}...

# Some Blocks w/o a title...



```
\begin{block}...
```

\begin{alertblock}...

 $\\ \setminus begin\{exampleblock\}.\ .\ .$ 

• A completely titleless page



- A titleless page with an overlayed logo.
- use \ugoeAddLogo command
- recompile twice



- A titleless page with an overlayed logo, but no text.
- use \ugoeAddShortLogo command
- recompile twice



- A titleless page with an overlayed logo, no text, and the logo is really, really tiny.
- use \ugoeAddSmallLogo command
- recompile twice

- A titleless page with an overlayed logo filling the whole page
- use \ugoeHugeLogo{0.9} command
- replace 0.9 with the preferred contrast reduction. For projectors anything above 0.9 is probably totally useless
- recompile twice

## Did you know...



that the ATLAS Pixel Detector extends to about 1.3 m in Z direction? Most pixels are  $50 \times 400~\mu\text{m}^2$  in size. The area of each pixel is then the product of these sides  $A = x \cdot y$ .

Sorry if you did not learn that much. This slide is mostly just for testing math fonts. (By the way...don't forget to use Slunits wherever possible. Non-italicized  $\mu$ s are also available when using

$$\label{eq:local_local_problem} \\ \mbox{ } \mbox{ unit} \{400\} \{\mbox{ } \mbox{ micro} \mbox{ metre}\} \ \mapsto 400 \ \mbox{ } \mbox{ }$$

Additionally, \micro is available in plain text ( $\mu$ ), without the need to include textcomp.)

We also have some aligned math:

$$\int_V \operatorname{div} \vec{F} \, dV = \oint_S \vec{F} \cdot \vec{n} \, dS$$

## Multiple columns?

## Two Columns



- This is the right column to put stuff into
- They are both centered, as usual.
- You can also put images in one of the two columns if you prefer that.

This is the right column

## Multiple columns?

GEORG-AUGUST-UNIVERSITÄT GÖTTINGEN

Two columns and some stuff below

- This is the right column to put stuff into
- They are both centered, as usual.
- You can also put images in one of the two columns if you prefer that.

• This is the right column

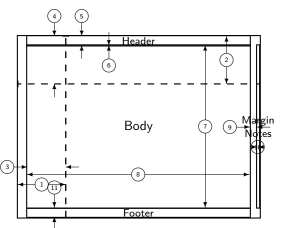
We can also add stuff after the two columns. Though, this does not look as nice as you would expect.

#### **Fonts**



scriptsize footnotesize small normalsize large Large huge

Huge





- 1 one inch + \hoffset
- 3 \oddsidemargin = -58pt
- 5 \headheight = 14pt
- 7 \textheight = 244pt
- 9 \marginparsep = 11pt
- 11 \footskip = 14pt \hoffset = 0pt \paperwidth = 364pt

- one inch + \voffset
- 4  $\setminus topmargin = -72pt$
- 6 \headsep = 0pt
- 8 \textwidth = 335pt
- 10 \marginparwidth = 3pt
   \marginparpush = 5pt (not shown)

\voffset = Opt

\paperheight = 273pt

## **LATEX** Makefile



This template comes with convenient latex makefile. Some Features:

- ullet Automatic SVG ightarrow PDF conversion
  - For files in images/\*.svg
  - · Requires inkscape
  - Can be easily extended to other file types
- Automatic bibtexing
- Cleaning mechanism
- Keeps temporary files in tmp/

#### Usage

Just copy the Makefile to your LATEX working directory and change the value of the SRC variable at its top to your top tex file. Then just type make in a shell in that directory.



If you are using vim and Makefiles you may consider adding this to your vimrc:

- map <C-M> :!make<CR>
- incidentally, C-M is also mapped to the return key. So every time you will hit return and are not in edit mode, make will be called.

# The next page is intentionally left blank







### Thank you for your attention.



## Backup

### Frame numbering

Have you noticed that the total page count is not counting past the thank you page? This is automatically included in the ugoe theme!