

# TITLE

AUTHOR1, AUTHOR2

WESTÄLISCHE WILHELMS-IMINFOCITÄT MATTA

living.knowledge

## Outline

Content

## **Options**

There are several boolean flags set if one includes/imports/inputs various files in "/tex/conf/". Some default constellations are available via the default main files:

Notes: show notes on second half of the slides.

 $\textbf{Long:} \ include/exclude \ with \ \backslash iflong\{\}, \backslash ifnotlong\{\}$ 

Theme: set in "/tex/conf/theme.tex"

Language: English default (\ifger{de text}{en text}, for bilingual)

Alignment:

pretty plain and boring slide with just one sentence repeated pretty plain and boring slide with just one sentence repeated pretty plain and boring slide with just one sentence repeated pretty plain and boring slide with just one sentence repeated pretty plain and boring slide with just one sentence repeated pretty plain and boring slide with just one sentence repeated pretty plain and boring slide with just one sentence repeated pretty plain and boring slide with just one sentence repeated pretty plain and boring slide with just one sentence repeated pretty plain and boring slide with just one sentence repeated pretty plain and boring slide with just one sentence repeated pretty plain and boring slide with just one sentence repeated pretty plain and boring slide with just one sentence repeated pretty plain and boring slide with just one sentence repeated pretty plain and boring slide with just one sentence repeated pretty plain and boring slide with just one sentence repeated

## Folien-Überschrift

Hier kommt Text!

#### Ein "normaler" Block

Inhalt hier.

itemize und enumerate:

- Ein Punkt
  - ► Ein Unterpunkt
- Noch ein Punkt
- 1. Ein Punkt
  - 1.1 Ein Unterpunkt
- 2. Noch ein Punkt

## Ein Alert-Block

Ein Folien-Untertitel

### Achtung!

Hier kommt Rot ins Spiel!

AUTHOR LOCATION June 7, 2022 5

#### Cite

- Only cite arxiv: [arXiv: hep-ph/0011222],[arXiv: hep-ph/0201036]
- ► Footnote cite:<sup>1</sup>
- Default cite: [2]

Print bibliography:

- Catani, S., Dittmaier, S. & Trocsanyi, Z. One loop singular behavior of QCD and SUSY QCD amplitudes with massive partons. *Phys. Lett. B* 500, 149–160. arXiv: hep-ph/0011222 (2001).
- Catani, S., Dittmaier, S., Seymour, M. H. & Trocsanyi, Z. The Dipole formalism for next-to-leading order QCD calculations with massive partons. *Nucl. Phys. B* 627, 189–265. arXiv: hep-ph/0201036 (2002).

AUTHOR LOCATION June 7, 2022 6

<sup>&</sup>lt;sup>1</sup>Catani, S. et al. Nucl. Phys. B **627**, 189–265. arXiv: hep-ph/0201036 (2002).

# Ein Example-Block

#### Beispiel

Hier kommt Grün ins Spiel!

### **SUBSECTION**

framesubtitle

The iframe environment automatically uses the section as frametitle. Then the structure is preserved in the toc.

### **SUBSECTION**

Here is left and here is right negative vspace removes the space otherwise used by frame titles

Thank you!