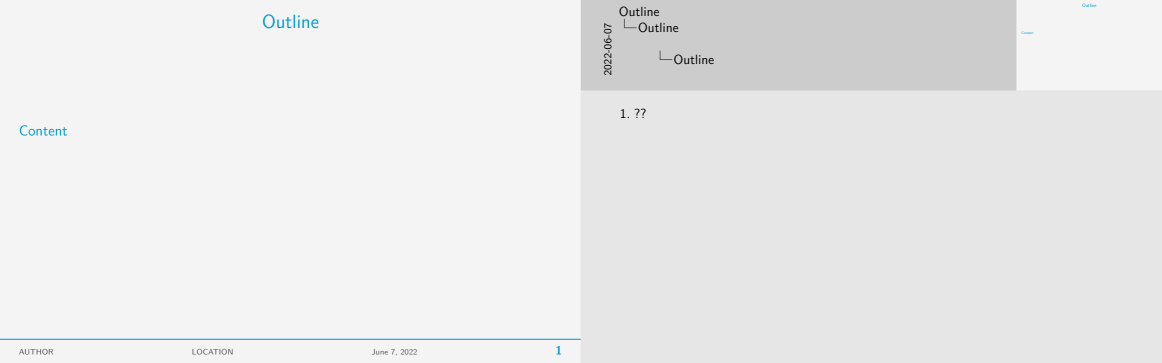
TITLE

2. topic

1. greeting

living.knowledge



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:

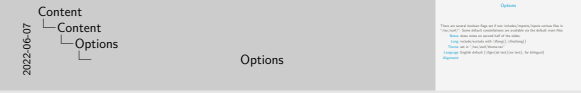
Notes: show notes on second half of the slides.

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

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

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

Alignment:



AUTHOR LOCATION June 7, 2022 2

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 Content Content Optio

party jish and boring (side with), as one enterior reparted printer join and software (side with jish cross sentence special granty jish and boring side with jish cross sentence special granty jish and boring side with jish cross sentence special printer jish consideration of the sentence special sentence proposed party jish and boring side with jish cross sentence special granty jish and boring side with jish cross sentence special party jish and boring side with jish cross sentence special granty jish and boring side with jish cross sentence special granty jish and boring side with jish cross sentence special granty jish and boring side with jish cross sentence special granty jish and boring side with jish cross sentence special granty jish and boring side with jish cross sentence special granty jish and boring side with jish cross sentence special granty jish and boring side with jish cross sentence special granty jish and boring side with jish cross sentence special granty jish and boring side with jish cross sentence special

Folien-Überschrift

LOCATION

Hier kommt Text!

Ein "normaler" Block

Inhalt hier.

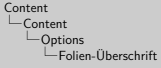
itemize und enumerate:

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

AUTHOR

- 1. LIII I UIIKU
- 1.1 Ein Unterpunkt

2. Noch ein Punkt



2022-06-07

Ein mormaler Block
Inhalt hier.

itenize und enumerate:

Ein Pankt

Ein Punkt

1. Ein Punkt

2. Noch ein Unterpunkt

2. Noch ein Punkt

Hier kommt Text!

unkt nkt

Folien-Überschrift

June 7, 2022 4

Ein Alert-Block Ein Folien-Untertitel

Achtung!

AUTHOR

Hier kommt Rot ins Spiel!

LOCATION

June 7, 2022

Content

Content

Content

Options

Ein Alert-Block

Cite

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

Print bibliography:

QCD amplitudes with massive partons. *Phys. Lett. B* **500**, 149–160. arXiv: hep-ph/0011222 (2001).

1. Catani, S., Dittmaier, S. & Trocsanyi, Z. One loop singular behavior of QCD and SUSY

2. 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).

└─Content └─Cite └─

2022-06-

Content

Cite

Only cite arxiv: farXiv: hep-ph/0011222].farXiv: hep-ph/0201036]

 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. & Trocsanvi, Z. The Disole formalism for

Catani, S., Dittmaier, S., Seymour, M. H. & Trocsanyi, Z. The Dipole formalism next-to-leading order QCD calculations with massive partons. *Nucl. Phys. B* 627, 189-265. arXiv. hep-ph/0201036 (2002).

¹Catasi, S. et al. Nucl. Phys. B 60

► Footnote cite:1

➤ Default cite: [2] Print bibliography:

AUTHOR LOCATION June 7, 2022 6

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

Ein Example-Block

LOCATION

Beispiel

AUTHOR

Hier kommt Grün ins Spiel!

June 7, 2022

Content
Content
Cite
Ein Example-Block

SUBSECTION

framesubtitle

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

Content
Content
SUBSECTION

2022-06-07

SUBSECTION

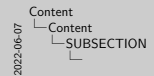
The iframe environment automatically uses the section as frametitle. Then the structure is preserved in the toc.

SUBSECTION

AUTHOR LOCATION June 7, 2022 8

SUBSECTION

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



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

SUBSECTION

1. spectator contains informations on color and spin correlations to the Real correction (from LO)

SUBSECTION

2. upper vs lower index indicates in vs out

