



Ludwig Wittgenstein :: Laboratory of Energy Systems Analysis, Paul Scherrer Institute

A novel approach to energy system analysis and technology assessment

Line 1

Line 2 (a 3rd line may be required for single-line titles to move gray box down)

A list that is revealed

- Item 1
 - Item 1 (with dash as bullet)
 - Item 1b

A list that is revealed

- Item 1
 - Item 1 (with dash as bullet)
 - Item 1b
- Item 2 (revealed on next slide)

A list that is revealed

- Item 1
 - Item 1 (with dash as bullet)
 - Item 1b
- Item 2 (revealed on next slide)
- Item 3
 - Item 4
 - Item 5

Titles over two lines are possible 11111 11111 1111
1111 11111 11111 1111 11111 111 1111 1111

This is a frame with the usual ‘squeeze’ option of beamer to narrow linespacing a little bit, The color of this text is called “alert” in beamer

This is a color predefined in beamer called “structure”

$$a + b = \int_a^b f(x) dx$$

$$\sum_{n=1}^N x_{i_n} = \frac{a+b}{c+d}$$

- $\alpha = \zeta$
- $\mathcal{F}_t, \mathbb{R}^n$
- $\{t \mid t = 1, \dots, T\}$
- $f: x \rightarrow y$

Columns and Blocks

You can start text very high with the space command with the code in the .tex file of this slide

The color of the blocks are defined in the preamble of the .tex file:

Text in a block

This is a block of text in
the first column

Text in a example block

This is a block of text in
the first column

Text outside of block in
first column

Text in a block

This is a block

Text in an alert block

This is a block

You can start text a little bit lower with the command in this slide



Figure: Figures are automatically centered

Wir schaffen Wissen – heute für morgen

My thanks go to

- Co-author 1
- Co-author with verrry loong name 2
- Supervisor 1
- Supervisor 2

