



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

A novel approach to energy system analysis and technology assessment

1st Line 2nd Line (a 3rd line may be required for single-line titles to move gray box down)



A list that is reveiled

- Item 1
- Item 1 (with dash instead of bullet)
 - Item 1b



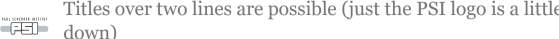
A list that is reveiled

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



A list that is reveiled

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



Some formulas:

$$a + b = \int_{a}^{b} f(x) dx$$
$$\sum_{n=1}^{N} x_{i_n} = \frac{a+b}{c+d}$$

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

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"



Columns and Blocks

You can start text very high with a space command (look into the .tex file of this presentation)

The default beamer theme has uncolored blocks. An option was set for coloring:

_						
10	VT.	ın	2	n	loc	1
	ΛL		a	u	UL	n

This is a block of text in the first column

Text in an 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

This is a block without title (not nice)



You can start text at the gray box with a space command (see the .tex file)



Figure: Figures are automatically centered in beamer



Overwrite the margins

If you need a lot of space, just use an oversized column, as in the code of this slide





Wir schaffen Wissen – heute für morgen

