



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

# A novel approach to energy system analysis and technology assessment

#### 1st line of subtitle

2nd line (different no of lines move the gray box at correct position. Empty line:  $\sim$ \\)

## A list that is revealed

- PSI-style itemize with option PSIitemize
- With dash instead of bullet
  - 1. Enumerated 1a
  - 2. Enumerated 1b

# A list that is revealed

- PSI-style itemize with option PSIitemize
- With dash instead of bullet
  - 1. Enumerated 1a
  - 2. Enumerated 1b
- Item 2 (revealed on next slide)

# A list that is revealed

- PSI-style itemize with option PSIitemize
- With dash instead of bullet
  - 1. Enumerated 1a
  - 2. Enumerated 1b
- Item 2 (revealed on next slide)
- Item 3
  - Item 4
    - Item 5

# Titles over two lines are possible

# (PSI logo goes to 2nd line)

Some formulas, which can be tagged, e.g. (\*):

$$\Gamma = \int_{a}^{b} f(x) dx \tag{*}$$

$$\sum_{n=1}^{N} x_{i_{n}} = \left(\frac{a+b}{c+d}\right) \cdot \sin(x)$$

- $\alpha = \zeta$ ; \boldsymbol:  $\alpha = \zeta$
- $\mathcal{F}_t$ ,  $\mathbb{R}^n$
- $\{t \mid t = 1, \dots, T\}$
- $f: X \to Y; f: x \mapsto y$
- $y_n x_n^m$  versus  $y_n x_n^m$

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



### Columns and Blocks

You can start text high with a top-aligned frame in beamer
The default beamer theme has uncolored blocks. The option blockcolored was set in
the package for coloring:

-	-	٠.							
	П	ıt	le	$\sim$	r 1	าเ	$\sim$	$\sim$	/
		ı	1	O		.,		u	•

Top-aligned block in first column

Title of example block

Block in first column

Text outside of block in first column

This is a box (without title)

This is a box (without title)

Title in block

Block in second column

Title of alert block

Block in second column

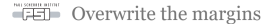
Block with empty title



You can start text at the gray box with the command \PSIspace and a top-aligned frame in beamer (see the .tex file)



Figures are automatically centered in beamer



You can overwrite the margins with a wide column:

### We need more space:

This is a very long text that needs a lot of space this is a very long text that needs a lot of space this is a very long text that needs a lot of space



## Wir schaffen Wissen – heute für morgen

### My thanks go to

- Co-author 1
- Co-author 2 who has a very long name
- Supervisor 1
- Supervisor 2

