## Long Presentation Title Include An Optional Subtitle

First Author<sup>1</sup> Second Author<sup>1</sup>

Third Author<sup>2</sup> Fourth Author<sup>2</sup>

<sup>1</sup>Institute of Physics and CINSaT University of Kassel

<sup>2</sup>Department of Something University of Somewhere

DPG-Frühjahrstagung SAMOP, 2024







# Frame Title (Keep Short)

### Frame Subtitle (Optional, Can Be Longer But No Longer Than One Line)

- Use itemize a lot.
- Use very short sentences or short phrases.

Use columns environment for side by side content.

#### Some Math In A Block

$$\left(\frac{\hat{p}^{2}}{2\mu} + U_{e\Lambda=0\Sigma=0}(R) - \frac{\hbar^{2}}{2\mu R^{2}} \cdot J(J+1)\right) \cdot \chi_{\nu}^{J}(R) = E_{\nu}^{J} \cdot \chi_{\nu}^{J}(R) \tag{1}$$

F. Author | DPG 2024 Short Title 2/7





- using the pause command:
  - First item.





You can create overlays...

- using the pause command:
  - First item.
  - Second item.
- using overlay specifications:

using the general uncover command:





- using the pause command:
  - First item.
  - Second item.
- using overlay specifications:
  - First item.
- using the general uncover command:





- using the pause command:
  - First item.
  - Second item.
- using overlay specifications:
  - First item.
  - Second item.
- using the general uncover command:





- using the pause command:
  - First item.
  - Second item.
- using overlay specifications:
  - First item.
  - Second item.
- using the general uncover command:
  - First item.





- using the pause command:
  - First item.
  - Second item.
- using overlay specifications:
  - First item.
  - Second item.
- using the general uncover command:
  - First item.
  - Second item.





- using the pause command:
  - First item.
  - Second item.
- using overlay specifications:
  - First item.
  - Second item.
- using the general uncover command:
  - First item.
  - Second item.
- or look at: Overleaf Overlay Tutorial for Beginners

### **Blocks**



#### You Can Use Blocks

- References go into the references.bib file.
- There are some examples [Lehman et al. 2014; Einstein 1945] in there.
- Feel free to modify the theme to your liking.

#### You Can Use Alertblocks

- This is alerted first.
- This is alerted second.

### You Can Use Exampleblocks

■ This is an example.

### **Blocks**



#### You Can Use Blocks

- References go into the references.bib file.
- There are some examples [Lehman et al. 2014; Einstein 1945] in there.
- Feel free to modify the theme to your liking.

#### You Can Use Alertblocks

- This is alerted first.
- This is alerted second.

### You Can Use Exampleblocks

■ This is an example.



### Summary



- The first main message of your talk in one or two lines.
- The second main message of your talk in one or two lines.
- Perhaps a third message, but not more than that.

#### Outlook

- Something you haven't solved.
- Something else you haven't solved.

# Acknowledgements



Thank you for your attention!



### References



- Lehman, Philipp et al. (2014). The Biblatex Package. Programmable Bibliographies and Citations. URL: ftp://ftp.fu-berlin.de/tex/CTAN/macros/latex/contrib/biblatex/doc/biblatex.pdf.
- Einstein, A. (1945). "A Generalization of the relativistic theory of Gravitation". In: *Annals of Mathematics* 46.4, pp. 578–584.

F. Author | DPG 2024 Short Title 7/7