

The Title of Your Presentation

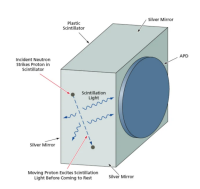
Your Name TU Dortmund University, Department of Physics



Interesting Headline

- text on the left, figure on the right
- 1 if you want to enumerate stuff
- \rightarrow or use other symbols
- * like stars
- + or plus symbols
- or minus symbols or no symbol at all
- You
- ♣ Get
- ♡ The
- ♦ Idea

Figure



sometimes this is nicer for the caption in a presentation, because it doesn't have a "Figure" prefix.

Second Huge Interesting Headline

- For only a few items it can be nice to enlarge the space between items
- Use footnote marks for referencing where clickable links don't make sense ¹
- Obviously, **all the stuff** we like about 上下 works the same way in beamer as in your thesis document
 - Equations:

$$i\hbar \frac{\partial}{\partial t} \Psi(\mathbf{r},t) = \hat{H} \Psi(\mathbf{r},t)$$

■ Or chemical symbols: ³He ...

Y. Name | xxxxxxxxx 3/3

¹Add all you want to say about your reference in tiny light gray letters.

A Frame without further framenumbering

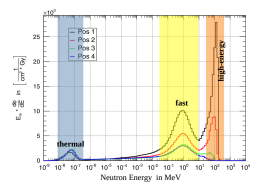


Figure: A representative secondary neutron energy spectrum measured at a proton therapy center with an initial proton beam of 200 MeV. Reference: Paper S.Trinkl et al.

Y. Name | xxxxxxxxx 3/3



An Appendix Frame

- ✓ If you want no frame numbers at all, then just use the appendix style...
- ✓ The difference to the slide before is, that the slide before had the same frame number as the slide before it (3 /3) (should also be the case in your pdf viewer)
- √ This one has no number on the bottom at all and in your pdf viewer it should count as page "1" (...of the appendix)

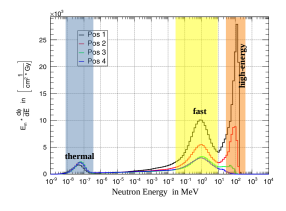


Figure: A representative secondary neutron energy spectrum measured at a proton therapy center with an initial proton beam of 200 MeV. Reference: Paper S.Trinkl et al.