## Title

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- TexLive
- xelatex
- LATEX Beamer

$$\sin^2\theta + \cos^2\theta = 1$$

$$y_1 = \int \sin x \, \mathrm{d}x$$

"DARLING in the FRANXX" http://grid.hust.edu.cn/



## Slides with LATEX

Beamer offers a lot of functions to create nice slides using LATEX.

## The basis

- split
- whale
- rounded
- orchid



- This just shows the effect of the style
- It is not a Beamer tutorial
- 3 Read the Beamer manual for more help
- Contact me only concerning the style file



- Easy to use
- Good results



Title



Yi Zhao, An introduction to X, Sep. 15, 2015



Er Qian, San Sun, Phys. Rev. J. C xx, 2xx (20xx)



Si Li, Phys. Rev. J. C **xx**, 5xx (20xx)

