

Figures/NISTLogo.jpg

Figures/ITLL

Talk Title Goes Here

Author Name Goes Here

Division Name  
Group Name

19 July 2016

- The stuff in the footer is defined in the title slide block
- Note that `\today` gives you today's date, but you will want to use the date of your talk
  - ▶ An example of a sub-item
  - ▶ You can keep extending the nesting, but don't get carried away<sup>†</sup>

---

<sup>†</sup>You can also add footnotes. Again, don't get carried away.

# A Figure by Itself

Figures/NISTLogo.jpg

Figures/I

Figures/model.pdf

- You can put simple math like  $y = mx + b$  inline
- For more complicated stuff, you need a centered equation. They can be un-numbered:

$$V = \iiint_{\mathcal{S}} f(x, y, z) \, dx \, dy \, dz$$

- ...or numbered

$$\sum_{k=0}^{\infty} a^k = \frac{1}{1-a}, \quad |a| < 1 \quad (1)$$

## A Two-Column Page

Figures/NISTLogo.jpg

- This uses the `columns` environment
- You may need to play with the width settings in the `\column` commands
- This figure is based on Fig. 3 from [?]
- How do you make such cool figures with  $\text{\LaTeX}$  symbols built in? Go here:  
<http://ipe7.sourceforge.net/>

Figures/I

Figures/model.pdf



[1] L<sup>A</sup>T<sub>E</sub>X

*WikiBooks*.

<http://en.wikibooks.org/wiki/LaTeX>



[2] D. López-Pérez, I. Güvenç, and X. Chu,

“Theoretical analysis of handover failure and ping-pong rates for heterogeneous networks,” in *2012 IEEE Intl Conf. on Comm. (ICC)*. IEEE, 2012, pp. 6774–6779.