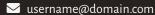
# **Argüello**Simple, typographic beamer theme

June 2, 2022

### Place Holder

University of T<sub>F</sub>X





Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.

#### Ordered list:

- 1. First item
  - a) 1st item 2nd level
    - (i) 1st item 3rd level
    - (ii) 2nd item 3rd level
  - b) 2nd item 2nd level
- 2. Second item
- 3. Third item

#### Unordered list:

- First level
  - o Second level
    - Third level

### A frame with title only

Theorem

$$e^{i\pi}+1=0$$

Proof

$$e^{iz}=\cos z+i\sin z$$
 therefore  $e^{i\pi}+1=\cos\pi+i\sin\pi+1$   $=-1+i imes 0+1$   $=0$ 

Let's cite a paper by Amiot 2007 and another one by Bergh, Jasso, and Thaule 2016. Click on years!

### Frames have no headline

\Alegreya
\AlegreyaExtraBold
\AlegreyaBlack
\AlegreyaMedium
\AlegreyaSansThin
\AlegreyaSansLight
\AlegreyaSansExtraBold
\AlegreyaSansBlack

Lorem ipsum dolor sit amet

Alert! A plain frame does not show the progress bar but it still appears in the progress bar of other frames unless it is placed after \ThankYou.

<b>NDOUT</b> frame can be used to focus	attention

A STA

### Acknowledgements

This beamer theme is based in the Argüelles theme, originally developed by Michele Piazzai under the MIT license:

https://github.com/piazzai/arguelles

## In combination with plain, it makes a nice thank-you slide!



https://github.com/FMuro/Arguello

- Amiot, C. (2007). "On the Structure of Triangulated Categories with Finitely Many Indecomposables". Bull. Soc. Math. France 135, no. 3, pp. 435–474.
- Balmer, P. and M. Schlichting (2001). "Idempotent Completion of Triangulated Categories". *J. Algebra* 236, no. 2, pp. 819–834.
- Bergh, P. A., G. Jasso, and M. Thaule (Feb. 2016). "Higher *n*-angulations from local rings". *J. London Math. Soc.* 93, no. 1, pp. 123–142.
- Bergh, P. A. and M. Thaule (July 2, 2013). "The axioms for *n*-angulated categories". *Algebraic & Geometric Topology* 13, no. 4, pp. 2405–2428.
- Bondal, A. I. and M. M. Kapranov (1991). "Enhanced Triangulated Categories". *Mat. USSR Sb.* 70, no. 1, pp. 93–107.
- Geiss, C., B. Keller, and S. Oppermann (2013). "n-angulated categories". J. Reine Angew. Math. 675, pp. 101–120.

- El Iyama, O. and Y. Yoshino (Jan. 16, 2008). "Mutation in Triangulated Categories and Rigid Cohen—Macaulay Modules". *Inventiones mathematicae* 2008 172:1 172, no. 1, pp. 117–168.
- Jasso, G. (2016). "*n*-abelian and *n*-exact categories". *Math. Z.* 283, no. 3-4, pp. 703–759.
- Muro, F. (2020a). "Enhanced Finite Triangulated Categories". *Journal of the Institute of Mathematics of Jussieu*, pp. 1–43.
- = − (2020b). "The First Obstructions to Enhancing a Triangulated Category". Math. Z. 296, no. 1-2, pp. 719-759.
- Muro, F., S. Schwede, and N. Strickland (2007). "Triangulated Categories without Models". *Invent. Math.* 170, no. 2, pp. 231–241.