ArgüelloSimple, typographic beamer theme

June 2, 2022

Place Holder

University of T_EX

✓ username@domain.com



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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
 - Second level
 - Third level

A frame with title only

Theorem

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

 $e^{iz} = \cos z + i \sin z$

Proof

therefore
$$e^{i\pi}+1=\cos\pi+i\sin\pi+1$$

$$=-1+i\times0+1$$

$$=0$$

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

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.

A standout frame can be used to focus attention	n

Acknowledgements

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

https://github.com/piazzai/Arguelles

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- Bergh, P. A. and M. Thaule (July 2, 2013). "The axioms for *n*-angulated categories". *Algebraic & Geometric Topology* 13, no. 4, pp. 2405–2428.
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- 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.

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



https://github.com/FMuro/Arguello