# Seville, a gorgeous beamer theme

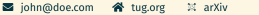
That was the title and this is the subtitle

**Conference Presentation 2022** 

John Doe

University of LATEX















## Seville looks

Seville is a beamer theme inspired by Matthias Vogelgesang's beautiful Metropolis theme.

This theme uses the Fira Sans font by Mozilla **(\*)**, the Font Awesome 5 icons **(a)**, and the Academicons **(A)**.

Colors are taken from the Solarized palette .

Text can be *alerted*, **bold**, or *emphaiszed*.

Presentations using this theme must be compiled with Lua La ET<sub>E</sub>X.

## Beamer blocks<sup>1</sup>

#### **Block**

This is the look of a normal beamer block.

#### Alert!

This is an alerted block.

#### **Example**

This is how an example block looks like with this theme.

<sup>&</sup>lt;sup>1</sup>There are also predefined math block environments: *definition, example, theorem, proof, corollary, lemma, fact, proposition,* and .

### Lists

We have lists, with numbers or symbols, and three indentation levels.

- 1. Carrots.
  - a. Orange.
    - i. Long.
    - ii. Short.
  - b. Purple.
- 2. Onions.
- 3. Lettuce.

- Carrots.
  - Orange.
    - Long.
    - Short.
    - · Purple.
- Onions.
- Lettuce.

### Citations

Citations like D. E. Knuth 1973 contain links to the reference list. Click on it!

You can also credit theorems with citations.

#### **Theorem (Einstein 1905)**

This theorem was proved by Einstein. Click on the red citation too!

# References Click on titles!

- Dirac, P. A. M. (1981). "The Principles of Quantum Mechanics".

  International series of monographs on physics. Clarendon Press.
- Einstein, A. (1905). "Zur Elektrodynamik bewegter Körper. (German) [On the electrodynamics of moving bodies]". *Annalen der Physik* 322, no. 10, pp. 891–921.
- Knuth, D. (n.d.). "Knuth: Computers and Typesetting". Accessed: 01–09–2016.
- Knuth, D. E. (1973). "Fundamental Algorithms". Addison-Wesley. Chap. 1.2.