# FOCUS: A MINIMALIST BEAMER THEME

**SUBTITLE** 

AUTHOR 1
AUTHOR 2

Institute Name Institute Address

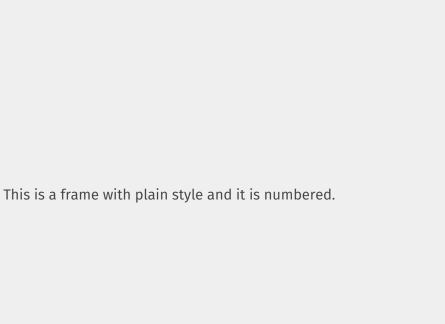
DD MM YYYY



## **SECTION 1**

#### SIMPLE FRAME

This is a simple frame.



This frame has an empty title and is aligned to top.



This frame is not numbered and is citing reference [1].

#### Typesetting and Math

The packages inputenc and FiraSans<sup>1,2</sup> are used to properly set the main fonts.

This theme provides styling commands to typeset *emphasized*, **alerted**, **bold**, example text, ...

FiraSans also provides support for mathematical symbols:

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

https://fonts.google.com/specimen/Fira+Sans

<sup>2</sup>http://mozilla.github.io/Fira/

## **SECTION 2**

#### **BLOCKS**

#### Block

Text.

#### **BLOCKS**

#### Block

Text.

#### Alert block

Alert text.

#### **BLOCKS**

#### Block

Text.

#### Alert block

Alert text.

#### Example block

Example text.

#### LISTS

#### Items:

- Item 1
  - ► Subitem 1.1
  - ► Subitem 1.2
- Item 2
- Item 3

#### **Enumerations:**

- 1. First
- 2. Second
  - 2.1 Sub-first
  - 2.2 Sub-second
- 3. Third

#### Descriptions:

First Yes.

Second No.

# THANKS FOR USING **FOCUS**!

#### REFERENCES

Donald E. Knuth.

Computer programming as an art.

Commun. ACM, pages 667–673, 1974.

DONALD E. KNUTH.

Two notes on notation.

Amer. Math. Monthly, 99:403–422, 1992.

LESLIE LAMPORT.

LATEX: A DOCUMENT PREPARATION SYSTEM.

Pearson Education India, 1994.

#### **BACKUP FRAME**

This is a backup frame, useful to include additional material for questions from the audience.

The package appendixnumberbeamer is used not to number appendix frames.