

A Simple beamer template: Pure

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1. Motivation

2. Results

- Environments
- Lists
- Mathematical equations

3. Conclusions

Motivation

This is a subtitle

You should place the `beamerthemepure.tex` with your main file together. Then add

```
\usetheme{pure}
```

in your preamble.

theorem environments

Theorem (a theorem)

A theorem here.

Definition (a definition)

A definition here.

a proof.

A proof here.



blocks enviroments

Including blocks, alert, examples

block title

A block here.

alert title

An alert here.

Examples (example)

An example here.

different lists

① item1

② item2

③ item3

- item1

- item2

- item3

different lists

① item1

② item2

③ item3

• item1

• item2

• item3

item1 This is item1.

item2 This is item2.

Equations

$$4\pi w^\infty(-d, z) = u^{sc}(z, d), \quad z \in \mathbb{R}^3 \setminus \overline{D}, \quad d \in \mathbb{S}^2 \quad (1)$$

- You can use `alert` to emph something important.

- You can use `alert` to emph **something important**.
- You can use `columns` to arrange your slides.

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- ...

Conclusions

Enjoy L^AT_EX and Beamer!