# Very Pretty Beamer

Your Name

JІ

2023



You are right, but LATEX is a brand-new typesetting system independently developed by Leslie Lamport. The system is based on a language called "TFX", which powers "macro packages", to guide your writing. You will be the powerful role known as the "user", reading documentation and using all kinds of commands and environments; you will write impressive articles and beamers — and in the meantime reveal the truth of "LATEX".

| シアル★<br>@Paraschach_ |  |
|----------------------|--|
| 如果如此抽象的文本你都能秒懂       |  |
| 那你最好立刻减少网上冲浪         |  |
| _(·ω· 」 ∠)_          |  |
| 關译推文                 |  |
|                      |  |
|                      |  |

#### Table of Contents

Results and Measurements

Uncertainty analysis

# Results and Measurements

# Resonance Method

# Phase Difference Method

#### Table of Contents

Results and Measurements

Uncertainty analysis

# Uncertainty analysis

# Resonance Method

# Phase Difference Method

#### Table of Contents

Results and Measurements

Uncertainty analysis

# **Blocks**

#### **Theorem**

$$e^{i\theta} = \cos\theta + i\sin\theta$$

#### Corollary

$$e^{i\theta+\varphi}=e^{\varphi}(\cos\theta+i\sin\theta)$$

#### Example

$$e^{i\pi}=-1$$

#### Note

In physics, the convention is j because i stands for current.

Here at JI, we go international!

Here at JI, we go international! So let's say hello to the whole world: China, US, France, Germany, Korea, Japan...

► bnes ot tegsof t'now ew bnA

Here at JI, we go international! So let's say hello to the whole world: China, US, France, Germany, Korea, Japan...

- warmest greetings to our friends
- And we won't forget to send

Here at JI, we go international! So let's say hello to the whole world: China, US, France, Germany, Korea, Japan...

- ▶ lailartauA ni
- warmest greetings to our friends
- ► bnes of forget to send