

# Very Pretty Beamer

Your Name

JI

2023

□□□□, □□⟨⟨□□⟩⟩

You are right, but  $\text{\LaTeX}$  is a brand-new typesetting system independently developed by Leslie Lamport. The system is based on a language called “ $\text{\TeX}$ ”, 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 “ $\text{\LaTeX}$ ”.



シアル★

@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・」 ∠)\_

翻译推文

# Results and Measurements

# Resonance Method

# Phase Difference Method

# Uncertainty analysis

# Resonance Method

# Phase Difference Method



# Conclusions

# Blocks

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

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

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

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

# Overlays

Here at JI, we go international!

So let's say hello to the whole world: China, US, France, Germany, Korea, Japan...

- ▶ in Australia!
- ▶ warmest greetings to our friends
- ▶ And we won't forget to send