## USTC Beamer Theme

## Subtitle

Author<br>Institute<br>date



## (1) Based on THU beamer theme

(2) Commonly used operations
(3) Conclusions
(1) Based on THU beamer theme

## (2) Commonly used operations

(3) Conclusions

## Please refer to THU beamer theme for more operations

- https://www.overleaf.com/latex/templates/ thu-beamer-theme/vwnqmzndvwyb


## Another USTC beamer theme on overleaf

- https://www.overleaf.com/latex/templates/ ustc-presentation-slash-beamer-template/ rvpmgprgfhmr

This beamer theme is simple but everyone can know how to use it.

- I hope it helps.


## (1) Based on THU beamer theme

(2) Commonly used operations
(3) Conclusions

## Slide title

- Items
- Smaller items.
- Equations

$$
\begin{equation*}
a^{2}+b^{2}=c^{2} \tag{1}
\end{equation*}
$$

- Footnote ${ }^{1}$
${ }^{1}$ footnote


## A two-column slide



Fig. 1: Caption of Fig. 1

$$
\begin{equation*}
\frac{\mathrm{d}^{2} \delta \Phi_{k}}{\mathrm{~d} z^{2}}+[P-2 Q \cos (2 z)] \delta \Phi_{k}=0 \tag{2}
\end{equation*}
$$



Fig. 2: Caption

A one-column slide with a big figure (could be equations that are too many to write)


## A two-column slide with items and a figure

- item1
- item2


Fig. 3: Caption

## (1) Based on THU beamer theme

## (2) Commonly used operations

(3) Conclusions
USTC Beamer Theme $12 / 13$

Author

