

USTC Beamer Theme

Subtitle

Author

Institute

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/vwnqmqzndvwyb`

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.

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Slide title

- Items
 - Smaller items.
- Equations
- Footnote ¹

$$a^2 + b^2 = c^2 \quad (1)$$

¹footnote

A two-column slide

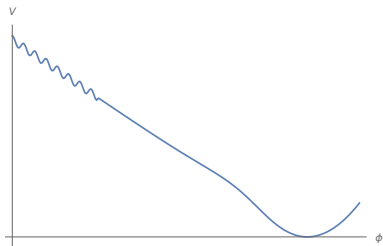


Fig. 1: Caption of Fig.1

$$\frac{d^2 \delta \Phi_k}{dz^2} + [P - 2Q \cos(2z)] \delta \Phi_k = 0 \quad (2)$$

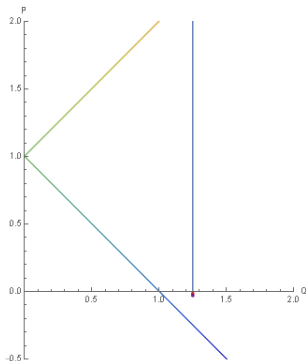
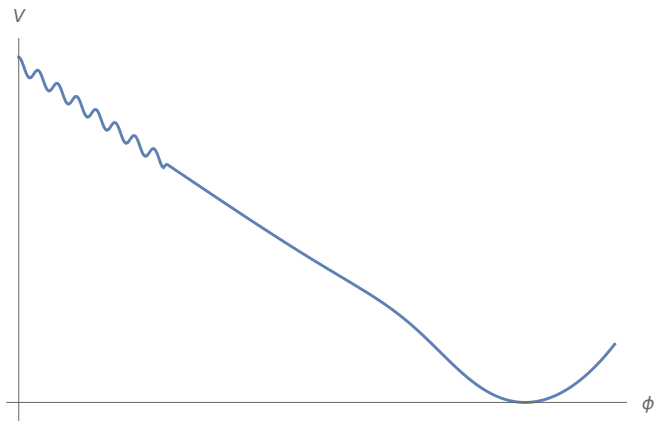


Fig. 2: Caption

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

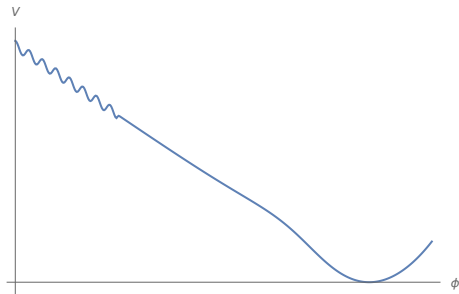


Fig. 3: Caption

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Thanks!