

广东工业大学 Beamer 模板

——这里是副标题

薛 拯

xuezheng@mail2.gdut.edu.cn
http://www.gdut.edu.cn/

广东工业大学信息工程学院 电子与通信工程

2020 年 12 月 12 日

 Zheng Xue
 Dec. 12 2020
 广工 Beamer 模板
 1 / 15



目录

介绍

内置环境

结论

参考文献





介绍

内置环境

结论

急孝立献





介绍

- 编译方式
 - 推荐使用 Overleaf
 - 使用 X⊐ATFX 编译
- 请参考 LATEX 和 Beamer 用户文档
- 行内数学公式示例 $\sin^2 \theta + \cos^2 \theta = 1$
- 行间数学公式示例

$$y_1 = \int \sin x \, \mathrm{d}x$$



 Zheng Xue
 Dec. 12 2020
 广工 Beamer 模板
 4 / 15



介绍

内置环境

结论

急来立献





内置环境

Slides with LATEX

Beamer offers a lot of functions to create nice slides using LATEX.

The basis

内部使用以下主题

- split
- whale
- rounded
- orchid



 Zheng Xue
 Dec. 12 2020
 广工 Beamer 模板
 6 / 15



带数字列表

- This just shows the effect of the style
- It is not a Beamer tutorial
- 3 Read the Beamer manual for more help
- 4 Contact me only concerning the style file



 Zheng Xue
 Dec. 12 2020
 广工 Beamer 模板
 7 / 15



块并列

block1

- ① item1
 - item1.1
- item2
 - item2.1
- (a) item3
 - item3.1

block2

- ① item1
 - item1.1
 - item2
 - item2.1
- item3
 - item3.1



 Zheng Xue
 Dec. 12 2020
 广工 Beamer 模板
 8 / 15



图片

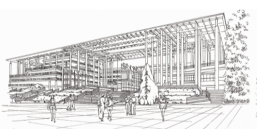




图: GDUT

图: GDUT



Zheng Xue Dec. 12 2020 广工 Beamer 模板 9 / 1



块中多图

多图比较与分析



图: GDUT



图: GDUT



廣東工業大學

图: GDUT

- *********
- **

Zheng Xue Dec. 12 2020 广工 Beamer



介绍

内置环境

结论

会 孝 文 樹





- Easy to use
- Good results



Zheng Xue Dec. 12 2020 广工 Beamer 模板 12 / 15



介绍

内置环境

结论

参考文献







- R. Sun, Y. Wang, L. Lyu, N. Cheng, S. Zhang, T. Yang, and X.Shen, "Delay-oriented caching strategies in [1] d2d mobile networks." IEEE Trans. Veh. Technol., vol. 69, no. 8, pp. 8529-8541, Aug. 2020.
- Z. Su, Y. Hui, Q. Xu, T. Yang, J. Liu, and Y. Jia, "An edge caching scheme to distribute content in vehicular networks," IEEE Trans. Veh. Technol., vol. 67, no. 6, pp. 5346-5356, Jun. 2018.
- [3] Q. Xu, Z. Su, Y. Wang, and K. Zhang, "Secure edge caching for layered multimedia contents in heterogeneous networks," in Proc. IEEE Global Commun. Conf., Waikoloa, HI, USA, Dec. 2019, pp. 1-6.
- [4] B. Hu, L. Fang, X. Cheng, and L. Yang, "In-vehicle caching (iv-cache) via dynamic distributed storage relay (d^2sr) in vehicular networks," *IEEE Trans. Veh. Technol.*, vol. 68, no. 1, pp. 843–855, Jan. 2019.
- C. Liu, K. Liu, S. Guo, R. Xie, V. C. S. Lee, and S. H. Son, "Adaptive offloading for time-critical tasks in [5] heterogeneous internet of vehicles," IEEE Internet Things J., vol. 7, no. 9, pp. 7999-8011, Sep. 2020.
- [6] J. Chen, H. Wu, P. Yang, F. Lyu, and X. Shen, "Cooperative edge caching with location-based and popular contents for vehicular networks." IEEE Trans. Veh. Technol., vol. 69, no. 9, pp. 10291-10305, Jun. 2020.

Dec. 12 2020

广工 Beamer 模板 14 / 15



Ending

Thanks for Your Attention! Q & A?



Zheng Xue Dec. 12 2020 广工 Beamer 模板 15 / 15