



Research on High School Math Exercise Recommendation Based on Graph Neural Network

Wangzhihui Mei

maywzh@gmail.com
https://maywzh.com/

Central China Normal University Wollongong Joint Institude

May 1, 2021







Outline

Outline

Introduction

内置环境

结论

参考文献







Introduction

- 编译方式
 - 推荐安装完整版的 TeXLive
 - 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

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

● 基于 "华大绿" 颜色 http://www.ccnu.edu.cn/







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



CHINA





带数字列表

- This just shows the effect of the style[1]
- It is not a Beamer tutorial
- 3 Read the Beamer manual for more help
- Contact me only concerning the style file



May 1, 2021





结论

- Easy to use
- Good results







References I



Jacob Devlin, Ming-Wei Chang, Kenton Lee, and Kristina Toutanova.

Bert: Pre-training of deep bidirectional transformers for language understanding, 2019.

