# 毕业论文题目毕业论文题目毕业论文题目

报告人: 学生姓名

专业:专业名称

指导教师: 导师姓名 职称

研究方向:专业研究方向

2020.x.x

## Outline

文本与 Block

列表环境

表格与定理

插图环境

参考文献

# 文本测试

文本与 Block

这是一段测试文字。这是一段测试文字。这是一段测试文字。这 是一段测试文字。这是一段测试文字。这是一段测试文字。这是 一段测试文字。这是一段测试文字。这是一段测试文字。这是一 段测试文字。这是一段测试文字。这是一段测试文字。

这是一段测试文字。这是一段测试文字。这是一段测试文字。这 是一段测试文字。这是一段测试文字。这是一段测试文字。这是 一段测试文字。这是一段测试文字。这是一段测试文字。这是一 段测试文字。这是一段测试文字。这是一段测试文字。

#### Block 1

文本与 Block

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Integer lectus nisl, ultricies in feugiat rutrum, porttitor sit amet augue.

#### Block 2

Pellentesque sed tellus purus. Class aptent taciti sociosqu ad litora torquent per conubia nostra, per inceptos himenaeos.

#### Block 3

Suspendisse tincidunt sagittis gravida. Curabitur condimentum, enim sed venenatis rutrum, ipsum neque consectetur orci, sed blandit justo nisi ac lacus.

• Lorem ipsum dolor sit amet, consectetur adipiscing elit

- Lorem ipsum dolor sit amet, consectetur adipiscing elit
- Aliquam blandit faucibus nisi, sit amet dapibus enim tempus eu

参考文献

文本与 Block

- Lorem ipsum dolor sit amet, consectetur adipiscing elit
- Aliquam blandit faucibus nisi, sit amet dapibus enim tempus eu
- Nulla commodo, erat quis gravida posuere, elit lacus lobortis est, quis porttitor odio mauris at libero

文本与 Block

- Lorem ipsum dolor sit amet, consectetur adipiscing elit
- Aliquam blandit faucibus nisi, sit amet dapibus enim tempus eu
- Nulla commodo, erat quis gravida posuere, elit lacus lobortis est, quis porttitor odio mauris at libero
- Nam cursus est eget velit posuere pellentesque

文本与 Block

- Lorem ipsum dolor sit amet, consectetur adipiscing elit
- Aliquam blandit faucibus nisi, sit amet dapibus enim tempus eu
- Nulla commodo, erat quis gravida posuere, elit lacus lobortis est, quis porttitor odio mauris at libero
- Nam cursus est eget velit posuere pellentesque
- Vestibulum faucibus velit a augue condimentum quis convallis nulla gravida

表格与定理

# Multiple Columns

## Heading

文本与 Block

- Statement
- 2 Explanation
- Example

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Integer lectus nisl, ultricies in feugiat rutrum, porttitor sit amet augue. Aliquam ut tortor mauris. Sed volutpat ante purus, quis accumsan dolor.

# 表格和引理

Table 3.1: Table caption

Treatments	Response 1	Response 2
Treatment 1	0.0003262	0.562
Treatment 2	0.0015681	0.910
Treatment 3	0.0009271	0.296

## Lemma 3.1

For any 
$$v \in H^r_A(\Lambda)$$
 and  $r \ge 0$ ,

$$||P_N v - v|| \le cN^{-r}||v||_{r,A}. (3.1)$$

文本与 Block

## Theorem 3.1 (Lax-Milgram Lemma)

Let X be a Hilbert space, let  $a(\cdot,\cdot): X\times X\to \mathbb{R}$  be a continuous and coercive bilinear form, and let  $F: X \to \mathbb{R}$  be a linear functional in X'. Then the variational problem:

$$\begin{cases} \textit{Find } u \in X \textit{ such that} \\ a(u,v) = F(v), \forall v \in X \end{cases} \tag{3.2}$$

has a unique solution. Moreover, we have

$$||u|| \le \frac{1}{2} ||F||_{X'} \tag{3.3}$$

## Verbatim

文本与 Block

```
Example 1 (Theorem Slide Code)
\begin{frame}
\frametitle{Theorem}
\begin{theorem}[Mass--energy equivalence]
$E = mc^2$
\end{theorem}
\end{frame}
```

表格与定理

# Theorem 3.2 (Mass-energy)

 $E = mc^2$ 

# 论文进度安排

文本与 Block

论文起止时间	论文筹备过程	
2019.xx - 2019.xx	论文定题,整理相关文献	
2020.xx - 2020.xx	审查、修改、完成开题报告	
2020.xx - 2020.xx	对论文排版、初步完成论文初稿	
2020.xx - 2020.xx	毕业论文预答辩	
2021.xx - 2021.xx	对论文进行补充、完善	
2021.xx - 2021.xx	论文定稿	
2021.xx - 2021.xx	毕业论文答辩	

表格与定理

000

# **Figure**

Uncomment the code on this slide to include your own image from the same directory as the template .TeX file.

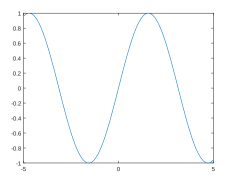


Figure 4.1: Caption of Figure 1.

# Figure 2

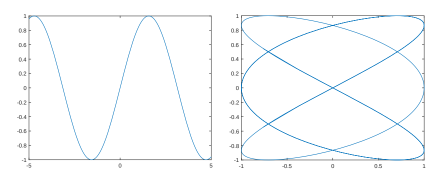


Figure 4.2: Caption of Figure 1.

Figure 4.3: Caption of Figure 2.

## Citation

An example of the \cite command to cite within the presentation:

This statement requires citation [Smith, 2012].

## References



John Smith (2012), Title of the publication, *Journal Name* 12(3), 45 – 678.

# Thank you!