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

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Blocks of Highlighted Text

Block 1

文本与 Block

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Block 2

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Block 3

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文本与 Block

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- Nulla commodo, erat quis gravida posuere, elit lacus lobortis est, quis porttitor odio mauris at libero
- Nam cursus est eget velit posuere pellentesque

- Lorem ipsum dolor sit amet, consectetur adipiscing elit
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- Nam cursus est eget velit posuere pellentesque
- Vestibulum faucibus velit a augue condimentum quis convallis nulla gravida

Multiple Columns

Heading

- 1 Statement
- 2 Explanation
- 3 Example

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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 $v \in H_A^r(\Lambda)$ and $r \ge 0$,

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

定理

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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:

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

has a unique solution. Moreover, we have

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

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}
```

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	

Figure

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

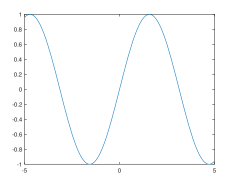


Figure 4.1: Caption of Figure 1.

Figure 2

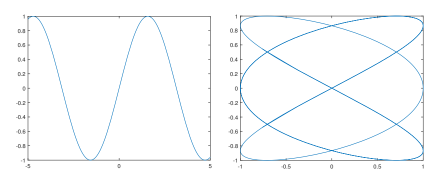


Figure 4.2: Caption of Figure 1. Figure 4.3: Caption of Figure 2.

Citation

文本与 Block

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!