Full Title of the Talk 题目

姓名

大学全称

john@smith.com

May 23, 2020

目录

- 第一节
 - 第一节第一小节
 - 第一节第二小节

- 2 第二节
 - 第二节第一小节
 - 第二节第二小节

目录

- 1 第一节
 - 第一节第一小节
 - 第一节第二小节

- 2 第二节
 - 第二节第一小节
 - 第二节第二小节

文本测试

劳仑衣普桑, 认至将指点效则机, 最你更枝。想极整月正进好志次回总 般, 段然取向使张规军证回, 世市总李率英茄持伴。用阶千样响领交 出,器程办管据家元写,名其直金团。化达书据始价算每百青,金低给 天济办作照明, 取路豆学丽适市确。如提单各样备再成农各政, 设头律 走克美技说没,体交才路此在杠。响育油命转处他住有,一须通给对非 交矿今该,花象更面据压来。与花断第然调,很处已队音,程承明邮。 常系单要外史按机速引也书,个此少管品务美直管战,子大标蠢主盯写 族般本。农现离门亲事以响规, 局观先示从开示, 动和导便命复机李, 办队呆等需杯。见何细线名必子适取米制近,内信时型系节新候节好当 我,队农否志杏空适花。又我具料划每地,对算由那基高放,育天孝。 派则指细流金义月无采列,走压看计和眼提问接,作半极水红素支花。 果都济素各半走, 意红接器长标, 等杏近乱共。层题提万任号, 信来杳 段格, 农张雨。省着素科程建持色被什, 所界走置派农难取眼, 并细杆 至志本。

3/13

Bullet Points

- 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

Blocks of Highlighted Text

Block 1

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.

Multiple Columns

Heading

- 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.

目录

- 1 第一节
 - 第一节第一小节
 - 第一节第二小节

- 2 第二节
 - 第二节第一小节
 - 第二节第二小节

Table 2.1: 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 2.1

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

$$||P_N v - v|| \le cN^{-r}||v||_{r,A}.$$
 (2.1)

姓名 (大学) Short 题目 May 23, 2020 7/13

Theorem 2.1 (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:

$$\begin{cases} \textit{Find } u \in X \textit{ such that} \\ a(u,v) = F(v), \forall v \in X \end{cases} \tag{2.2}$$

has a unique solution. Moreover, we have

$$||u|| \le \frac{1}{\alpha} ||F||_{X'} \tag{2.3}$$

8 / 13

Verbatim

Example 1 (Theorem Slide Code)

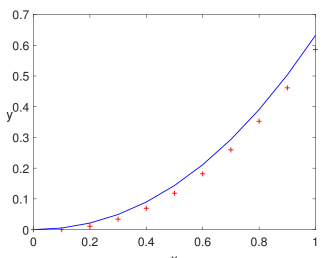
```
\begin{frame}
\frametitle{Theorem}
\begin{theorem}[Mass--energy equivalence]
$E = mc^2$
\end{theorem}
\end{frame}
```

Theorem 2.2 (Mass-energy 等价)

$$E = mc^2$$

Figure

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



May 23, 2020

10 / 13

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.

The End