

仓鼠养殖与产后护理中的深度学 习技术应用

——看不见我

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介绍

- 改编自如下 Beamer 主题：
https://github.com/dscroft/coventry_beamer
- 改造自模板：<https://github.com/xzsunbest/whurs-beamer>
- 由此模版添加 cse 内容：<https://github.com/hamsterwk/whucs-beamer>
- 编译方式
 - 推荐安装完整版的 TeXLive
 - 编译方式为：`xelatex -> bibtex -> xelatex*2`
- 请参考 L^AT_EX 和 Beamer 用户文档
- 内置七种主题颜色（CS 蓝、蓝、青、绿、橙、紫、红），默认采用 CS 蓝
- 默认长宽比为 16:10，提供 16:9 与 4:3 选项对应的背景水印排布方式
- 可在 whucs.tex 内进行修改



分块测试

分块 1

这是第 1 分块。

Block 2

This is the second block.

Block 3

仓鼠是无情的生物



分栏测试

Heading

- ① Statement(陈述)
- ② Explanation(解释)
- ③ Example(示例)

Wuhan University is in Wuhan, Hubei. It is one of the most prestigious and selective universities in China, which has been selected as a Chinese Ministry of Education Class A Double First Class University. It was one of the four elite universities in the republican period and also one of the oldest universities in China.



表格测试

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

表: 测试表格



公式测试

Given $g : [0, \infty) \rightarrow \mathbb{R}$, With $g(0) = 0$, derive the formula

$$u(x, t) = \frac{x}{\sqrt{4\pi}} \int_0^t \frac{1}{(t-s)^{\frac{3}{2}}} e^{\frac{-x^2}{4(t-s)}} g(s) ds \quad (1)$$

for a solution of the initial/boundary value problem

$$\begin{cases} u_t - u_{xx} = 0 & \text{in } \mathbb{R}_+ \times (0, \infty) \\ u = 0 & \text{on } \mathbb{R}_+ \times \{t = 0\} \\ u = g & \text{on } \{x = 0\} \times [0, \infty) \end{cases}$$

(Hint: Let $v(x, t) := u(x, t) - g(t)$ and extend v to $\{x < 0\}$ by odd reflection.)



代码测试

例 (main.cpp)

```
#include<iostream>
using namespace std;
int main(){
    cout<<"Hello World!"<<endl;
    return 0;
}
```



图片测试



(a) 1a



(b) 1b



1a



1b

可爱的仓鼠们



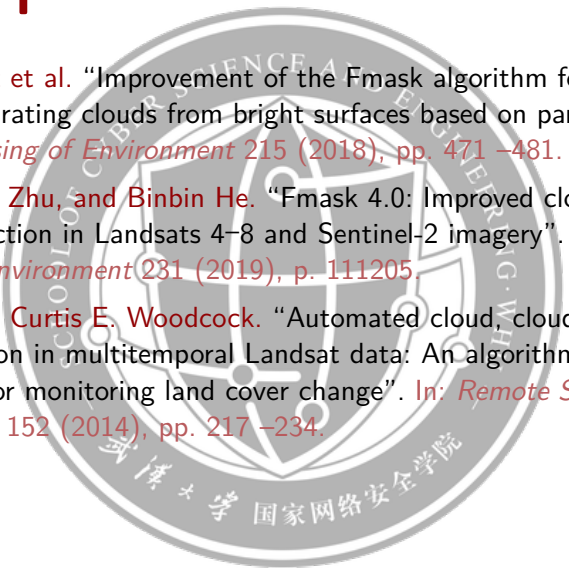
参考文献注意事项

如果你的参考文献编译失败了，可以尝试：

- ① 清空缓存文件（可调用 `delete-temp-files.bat`）
- ② 考虑是否有 bibtex 支持



参考文献 I

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- [1] David Frantz et al. "Improvement of the Fmask algorithm for Sentinel-2 images: Separating clouds from bright surfaces based on parallax effects". In: *Remote Sensing of Environment* 215 (2018), pp. 471 –481.
- [2] Shi Qiu, Zhe Zhu, and Binbin He. "Fmask 4.0: Improved cloud and cloud shadow detection in Landsats 4–8 and Sentinel-2 imagery". In: *Remote Sensing of Environment* 231 (2019), p. 111205.
- [3] Zhe Zhu and Curtis E. Woodcock. "Automated cloud, cloud shadow, and snow detection in multitemporal Landsat data: An algorithm designed specifically for monitoring land cover change". In: *Remote Sensing of Environment* 152 (2014), pp. 217 –234.



