

Lanzhou university Beamer Theme

subtitle

Hu Bin 胡斌

Lanzhou University 兰州大学

October 11, 2018



Table Of Contents

1 Section I

2 section II

3 Section III

Outline

- 1 Section I
 - Subsection I
 - Subsection II
- 2 section II
 - section I
- 3 Section III

This is a block

Write something[**kocher99**] in here ...

This is a alertblock

Write something in here ...

Outline

- 1 Section I
 - Subsection I
 - Subsection II

- 2 section II
 - section I

- 3 Section III

Just items:

- item a

Just items:

■ item a

■ item b

Just items:

- item a
- item b
- item c

Just items:

- item a
- item b
- item c

The enumerate item:

1 Item start with number

The enumerate item:

1 Item start with number

2 This is item 2

Outline

- 1 Section I
 - Subsection I
 - Subsection II

- 2 section II
 - section I

- 3 Section III

引用公式：eq.1

$$\hat{H} = \frac{\epsilon}{2} \hat{\sigma}_z - \frac{\Delta}{2} \hat{\sigma}_x + \sum_k \omega_k \hat{b}_k^\dagger \hat{b}_k + \sum_k \frac{g_k}{2} \hat{\sigma}_z (\hat{b}_k + \hat{b}_k^\dagger) \quad (1)$$

伪代码

Algorithm 1 Wrong algorithm

Require: Require**Ensure:** Ensure

```
1: function TREE( $node_1, node_2$ )  
2:   if  $node_1.bv \cap node_2.bv = \emptyset$  then  
3:     return False  
4:     TREE(parameter) // Comment  
5:   else  
6:     for all  $child \in node_1.children$  do  
7:       TREE( $child, node_2$ ) // 递归调用  
8:     end for  
9:   end if  
10: end function
```

表格

引用表格：tab.1

Alpha	Beta	Gamma	Delta	Theta
α	β	γ	δ	θ
A	B	Γ	Δ	Θ

Table: 希腊字母表

三线表

Table: 三线表

○ ○	○ ○	○ ○
○ ○	○ ○	○ ○
○ ○	○ ○	○ ○
○ ○	○ ○	○ ○

页脚

Description item:

description Item starts with description.¹

Fermion This is item 2.[**kocher99**]

¹kocher99.

Q&A?

Q&A?

Thank you!