# Lanzhou university Beamer Theme

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

#### Outline

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

Subsection I

#### This is a block

Write something[1] in here ...

Section I

### This is a alertblock

Write something in here ...

Subsection II

#### Outline

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

Just items:

■ item a

section

#### Just items:

- item a
- item b

section

#### Just items:

- item a
- item b
- item c

section

#### Just items:

- item a
- item b
- item c

Subsection II

The enumarate item:

■ Item start with number

Subsection II

#### The enumarate item:

- 1 Item start with number
- This is item 2

#### Outline

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

#### 引用公式: eq.1

$$\hat{H} = \frac{\epsilon}{2}\hat{\sigma}_{z} - \frac{\Delta}{2}\hat{\sigma}_{x} + \sum_{k}\omega_{k}\hat{b}_{k}^{\dagger}\hat{b}_{k} + \sum_{k}\frac{g_{k}}{2}\hat{\sigma}_{z}(\hat{b}_{k} + \hat{b}_{k}^{\dagger})$$
(1)

## 伪代码

```
Algorithm 1 Wrong algorithm
Require: Require
Ensure: Ensure
 1: function TREE(node1, node2)
       if node_1.bv \cap node_2.bv = \emptyset then
           return False
3:
          TREE(parameter) // Comment
 4:
 5:
       else
           for all child ∈ node<sub>1</sub>.children do
6:
              TREE(child, node2) // 递归调用
          end for
       end if
10: end function
```

表格

引用表格: tab.1

Alpha	Beta	Gamma	Delta	Theta
α	β	$\gamma$	δ	$\theta$
Α	В	Γ	Δ	Θ

Table: 希腊字母表

三线表

# Table: 三线表

00 00 00

# 页脚

Description item:

description Item starts with description.<sup>1</sup> Fermion This is item 2.[1]

<sup>&</sup>lt;sup>1</sup>Hubert Partl, Irene Hyna, and Elisabeth Schlegl. "一份不太简短的 LATEX2ε 介绍". In: 2016.

bibliography

[1] Hubert Partl, Irene Hyna, and Elisabeth Schlegl. "一份不太简短的 LATEX2ε 介绍". In: 2016 (cit. on pp. 4, 17).

References

Q&A?

Q&A

# Q&A? Thank you!