# IATEX: 文本与段落结构

### 任公子 @SJTU

Date: February 28, 2020

### **Abstract**

这是我的摘要。这是我的摘要。这是我的摘要。这是我的摘要。这是我的摘要。这是 我的摘要。这是我的摘要。这是我的摘要。

## **Contents**

1	SECTION		
	1.1	subsection	3
		1.1.1 subsubsection	3

### 章节的划分:

### 1 SECTION

iMoDS model consists of three main submodels, Risk Cost Model, Power Supply Ability Model, and Series Safety Model. For explanation, there is a figure which connects all related parts together.

#### 1.1 subsection

iMoDS model consists of three main submodels, Risk Cost Model, Power Supply Ability Model, and Series Safety Model. For explanation, there is a figure which connects all related parts together.

#### 1.1.1 subsubsection

iMoDS model consists of three main submodels, Risk Cost Model, Power Supply Ability Model, and Series Safety Model. For explanation, there is a figure which connects all related parts together.

空格,分行与分段方法

(1) 空格

this is a brief document

(2) 分行

this is a brief document about writing

this is a

this is a brief document about writing

this is a

(3) 分段

首行缩进

this is a brief document about writing. I'd like to introduce it to you.

this is a brief document about writing. I'd like to introduce it to you.

首行不缩进

this is a brief document about writing. I'd like to introduce it to you.

更改字体、字号、颜色

字体

Introduction

Introduction

Introduction

Introduction

Introduction

```
颜色
Introduction
Introduction
Introduction
突出强调
You should use it carefully.
You should use it carefully.
You should use it carefully.
字体大小(由小到大)
apple
```

# apple 文本对齐方式

apple

iMoDS model consists of three main submodels, Risk Cost Model, Power Supply Ability Model, and Series Safety Model. For explanation, there is a figure which connects all related parts together.

iMoDS model consists of three main submodels, Risk Cost Model, Power Supply Ability Model, and Series Safety Model. For explanation, there is a figure which connects all related parts together.

iMoDS model consists of three main submodels, Risk Cost Model, Power Supply Ability Model, and Series Safety Model. For explanation, there is a figure which connects all related parts together.