# 目录

1. 基本语法	2
1.1. 图片	2
1.2. box	2
1.3. grid	
1.4. block	2
1.5. 文献及引用	2
参考文献	2
2. packages 推荐	2
2.1. showybox	2
2.2. codly	3
2.3. tablem	3
2.4. drafting	3
3. 其他一些有用的东西	3

- 1. 基本语法
- 1.1. 图片
- 1.2. box
- 1.3. grid
- 1.4. block
- 1.5. 文献及引用

文献<sup>1</sup> 做了 XXX,文献 2. Yin, S. *et al.* Atomistic simulations of dislocation mobility in refractory high-entropy alloys and the effect of chemical short-range order. *Nature Communications* **12**, 4873 (2021) 得到了 XXX。

## 参考文献

- 1. Pei, Z. *et al.* Theory-guided design of high-entropy alloys with enhanced strength-ductility synergy. *Nature Communications* **14**, 2519 (2023)
- 2. Yin, S. *et al.* Atomistic simulations of dislocation mobility in refractory high-entropy alloys and the effect of chemical short-range order. *Nature Communications* **12**, 4873 (2021)
- 脚本

A is a letter. B is a letter. C is a letter.

(3, 5, 9, 17)

# 2. packages 推荐

### 2.1. showybox

自定义盒子。

l	Hello world!				
í	This is an important message!				

#### Stokes' theorem

Let  $\Sigma$  be a smooth oriented surface in  $\mathbb{R}^3$  with boundary  $\partial \Sigma \equiv \Gamma$ . If a vector field  $F(x,y,z) = \left(F_x(x,y,z), F_y(x,y,z), F_z(x,y,z)\right)$  is defined and has continuous first order partial derivatives in a region containing  $\Sigma$ , then

$$\iint_{\Sigma} (\boldsymbol{\nabla} \times \boldsymbol{F}) \cdot \boldsymbol{\Sigma} = \oint_{\partial \Sigma} \boldsymbol{F} \cdot \mathrm{d} \boldsymbol{\Gamma}$$

### **2.2.** codly

Python 源代码:

```
1 def fibonaci(n):
2   if n <= 1:
3     return n
4   else:
5     return(fibonaci(n-1) + fibonaci(n-2))</pre>
```

Rust 源代码:

```
pub fn main() {
    println!("Hello, world!");
}
```

#### 2.3. tablem

三线表:

Name	Location	Height	Score
John	Second St.	180 cm	5
Wally	Third Av.	160 cm	10

# 2.4. drafting

3. 其他一些有用的东西

```
这是一个 note
```

这是一个 warn

这是一个 info

这是一个 prof

这是一个 answer