

我的 Beamer 模板

作者

2022 年 5 月 11 日

第一部分

- 第一节
- 第二节

赴戍登程口占示家人二首（其二）

【清】林则徐

力微任重久神疲，再竭衰庸定不支。
苟利国家生死以，岂因祸福避趋之！
谪居正是君恩厚，养拙刚于戍卒宜。
戏与山妻谈故事，试吟断送老头皮。

$$\begin{aligned}[q, p]_{Q, P} &= \frac{\partial q}{\partial Q} \cdot \frac{\partial p}{\partial P} - \frac{\partial q}{\partial P} \cdot \frac{\partial p}{\partial Q} \\&= \left(-\frac{\sqrt{1 - P^2 e^{2Q}}}{e^Q} - \frac{P^2 e^Q}{\sqrt{1 - P^2 e^{2Q}}} \right) \cdot \left(\frac{-e^Q}{\sqrt{1 - P^2 e^{2Q}}} \right) - \\&\quad \left(\frac{-P e^Q}{\sqrt{1 - P^2 e^{2Q}}} \right) \cdot \left(\frac{-P e^Q}{\sqrt{1 - P^2 e^{2Q}}} \right) \\&= 1 + \frac{P^2 e^{2Q}}{1 - P^2 e^{2Q}} - \frac{P^2 e^{2Q}}{1 - P^2 e^{2Q}} \\&= 1\end{aligned}$$

$$D_n = \frac{2}{l} \int_0^l \frac{2blx^3 - abx^4}{12a^2} \sin \frac{n\pi}{2l} x \, dx = \begin{cases} 0 & , \quad n = 2k \\ -\frac{8bl^4}{a^2 \pi^5 n^5}, & n = 2k + 1 \end{cases} \quad (1)$$

$$w(x, 0) = 0, \quad \left. \frac{\partial w}{\partial t} \right|_{t=0} = - \left. \frac{\partial v}{\partial t} \right|_{t=0} = - \frac{Aa \sin \left(\frac{\omega x}{a} \right)}{ES \cos \left(\frac{\omega l}{a} \right)} \quad (2)$$

$$\iiint \nabla \cdot \mathbf{A} \, dV = \oiint \mathbf{A} \, d\mathbf{S} \quad (3)$$

第二部分

- 第三节
- 第四节

- 我能吞下玻璃而不伤身体。
 1. 我能吞下玻璃而不伤身体。、——:; “恭喜发财”!?
 2. 我能吞下玻璃而不伤身体。、——:; “恭喜发财”!?
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- PHP是世界上最好的语言
- 欢迎来到**北京大学**物理学院!

Frame Title 5

Lorem ipsum dolor sit amet,
consectetur adipiscing elit, sed
do eiusmod tempor incididunt
ut labore et dolore magna
aliqua. Ut enim ad minim
veniam, quis nostrud
exercitation ullamco laboris
nisi ut aliquip ex ea commodo

consequat. Duis aute irure
dolor in reprehenderit in
voluptate velit esse cillum
dolore eu fugiat nulla pariatur.
Excepteur sint occaecat
cupidatat non proident, sunt
in culpa qui officia deserunt
mollit anim id est laborum.

Frame Title 6

模板代码:

```
1      def permutations(a, arr, pos, end): # 获取列表的全排列
2          if pos == end: # 递归结束
3              arr = arr[:]
4              a.append(arr)
5          else:
6              for index in range(pos, end):
7                  arr[index], arr[pos] = arr[pos], arr[index] # 交换相邻两个↔
                        元素
8                  permutations(a, arr, pos+1, end) # 列表长度-1
9                  arr[index], arr[pos] = arr[pos], arr[index] # 交换相邻两个↔
                        元素
10         return a
```

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Frame Title 7

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Fourier 变换

$$F(\omega) = \frac{1}{\sqrt{2\pi}} \int_{-\infty}^{\infty} f(t) e^{-i\omega t} dt$$

Fourier 逆变换

$$f(t) = \frac{1}{\sqrt{2\pi}} \int_{-\infty}^{\infty} F(\omega) e^{i\omega t} d\omega$$

谢谢大家！