一种 MEX 模板

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摘要

为了以后能摆大烂而创造了一个模板,为了展现转行效果而开始啊对对 对对对对对对对对对对对对

关键词: 摆大烂、啊对对对

Abstract

Attention! If you input "different", the computer will output "different", but if you input "dif{}ferent", the computer will output "different"

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- 1 摆烂一阶段
- 2 摆烂二阶段
- 2.1 摆的理论基础
- 2.1.2 摆理论的完善与发展
- 2.2 摆的实际应用
- 1. 啊对
 - (a) 太对辣
 - (b) 好对捏
- 2. 啊对对
- 3. 啊对对对1
- 3 摆烂三阶段

至臻无双

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Figure 1: 俺美美滴老婆



Figure 2: 穿搭



Figure 3: 也是穿搭

$$C_{0} = \frac{2V_{1}\operatorname{arcth}\left[\frac{(L+R_{1}-R_{2})(L-R_{1}-R_{2})}{(L+R_{1}+R_{2})(L-R_{1}+R_{2})}\right]^{\frac{1}{2}}}{\operatorname{arch}\left(\frac{L^{2}-R_{1}^{2}-R_{2}^{2}}{2R_{1}R_{2}}\right)} + \frac{2V_{2}\operatorname{arcth}\left[\frac{(L+R_{2}-R_{1})(L-R_{1}-R_{2})}{(L+R_{1}+R_{2})(L-R_{2}+R_{1})}\right]^{\frac{1}{2}}}{\operatorname{arch}\left(\frac{L^{2}-R_{1}^{2}-R_{2}^{2}}{2R_{1}R_{2}}\right)}$$
(1)

$$A_{0} = \frac{V_{2} - V_{1}}{\ln \frac{R_{2}'}{R_{1}'}}$$

$$C_{0} = \frac{V_{1} \ln R_{2}' - V_{2} \ln R_{1}'}{\ln \frac{R_{2}'}{R_{1}'}}$$
(2)

$$A_0 = 3c + 6666 \tag{3}$$

$$= 369 \tag{4}$$

R_1	R_2	L	V_1	V_2
1mm	1mm	100mm	2V	0V

Table 1: 表 (不应该是表上图下吗?)

Table 2: 仪器及边界条件参数

R_1/mm	R_2/mm	L/mm	V_1/V	V_2/V
2	1.5	190	6.55	0