

吾道一以貫之(NTOUMSV-2017)

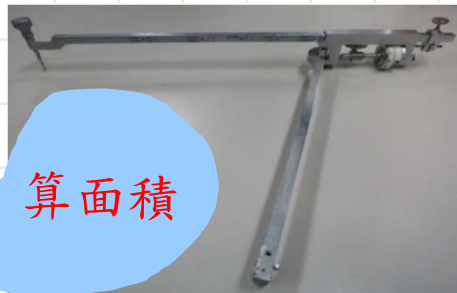
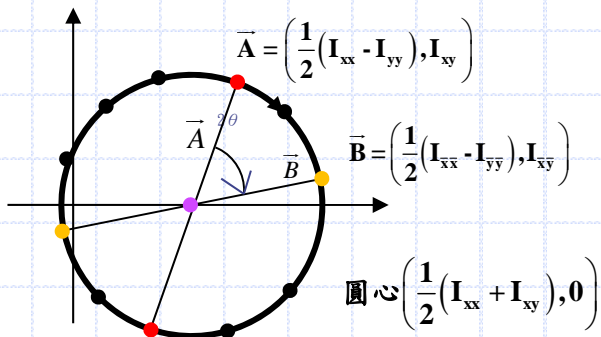
教學

研究

西遊記

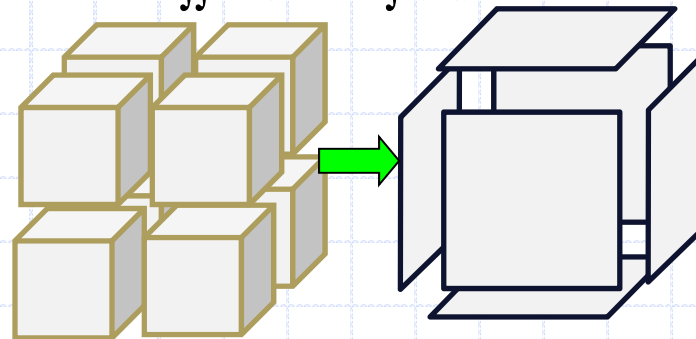
$$1 + 2 + 3 + 4 + 5 + 6 + \dots + 100 = 5050$$

$$\frac{(1+100) \times 100}{2} = 5050$$



$$\iint \nabla \cdot \underline{v} \, dA = \oint \underline{v} \cdot \underline{n} \, ds$$

$$\begin{cases} \bar{\mathbf{I}} = \mathbf{Q} \mathbf{I} \mathbf{Q}^T \\ \bar{\boldsymbol{\sigma}} = \mathbf{Q} \boldsymbol{\sigma} \mathbf{Q}^T \\ \bar{\boldsymbol{\varepsilon}} = \mathbf{Q} \boldsymbol{\varepsilon} \mathbf{Q}^T \end{cases}$$



$$2\pi u(\mathbf{x}) = \int_B T(\mathbf{s}, \mathbf{x}) u(\mathbf{s}) dB(\mathbf{s}) - \int_B U(\mathbf{s}, \mathbf{x}) t(\mathbf{s}) dB(\mathbf{s})$$

二階張量逃不出莫耳手掌心

陳正宗逃不出高斯手掌心

孫悟空逃不出如來佛手掌心



2017/1/4

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2017/01/03 魯蛋製 陳正宗老師指導



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