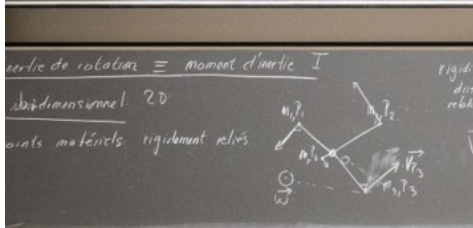
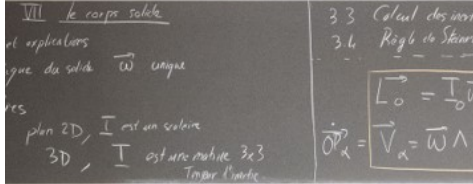


This is a very interesting presentation

Presenting Author
Other Author
Another Author
Another Author



Motivation

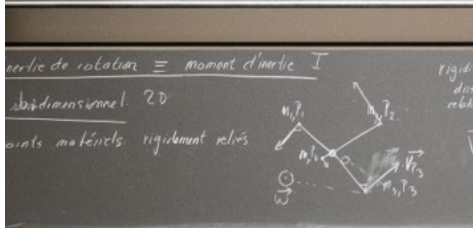
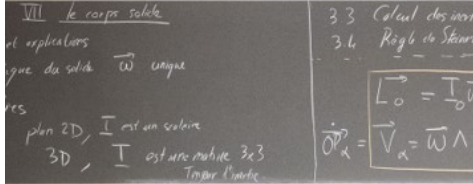
Formulation

Results

Outlook

References

- Bullet Points
 - One
 - Two
 - Three
- More Motivation
 - More
 - Even More
 - So much



Motivation

Formulation

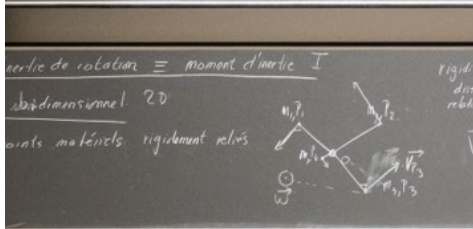
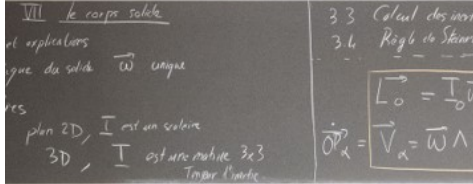
Results

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$$Z_{0,nm} = jkZ \int_S \int_S \boldsymbol{\psi}_n(\mathbf{r}) \cdot \mathbf{G}(\mathbf{r}, \mathbf{r}') \cdot \boldsymbol{\psi}_m(\mathbf{r}') dS dS' \quad (1)$$

$$Z_{\rho,nm} = \int_S \int_S Z_{\rho} \boldsymbol{\psi}_n(\mathbf{r}) \cdot \boldsymbol{\psi}_m(\mathbf{r}') dS dS' \quad (2)$$



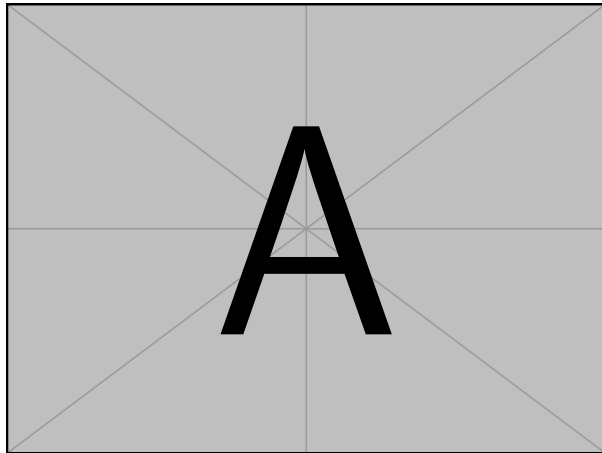
Motivation

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An image

VII le corps solide

et explications

igue du solide $\vec{\omega}$ unique

res

plan 2D, I est un scalaire

3D, I est une matrice 3x3

Tensor d'inertie

3.3 Calcul des moments

3.4 Règle de Steiner

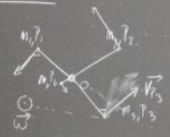
$$\vec{L}_O = \mathbf{I}_O \vec{\omega}$$
$$\vec{OP}_i = \vec{V}_i = \vec{\omega} \wedge \vec{r}_i$$

nergie de rotation \equiv moment d'inertie I

bidimensionnel 2D

oints matériels rigidelement reliés

rigidité
dist
relatifs



$\frac{m}{l}$

$\frac{m}{l}$

$\int_{-l/2}^{l/2} x$



Motivation

Formulation

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Outlook

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- This is some item.
- Another item.
 - A subitem.
 - Another subitem.
- Yet another item.

VII le corps solide

et explications

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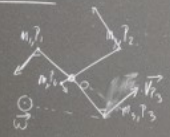
$$\vec{L}_O = \mathbf{I}_O \vec{\omega}$$
$$\dot{\vec{O}}\vec{P}_A = \vec{V}_A = \vec{\omega} \wedge \vec{r}_A$$

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Motivation

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Outlook

References

- [1] M. Shaqfa and K. Beyer, "A virtual microstructure generator for 3d stone masonry walls," *European Journal of Mechanics - A/Solids*, vol. 96, p. 104656, 2022. [Online]. Available: <https://www.sciencedirect.com/science/article/pii/S0997753822001218>



Thank you!