

Przekształcenia Liniowe w 3D Rotacja, Odbicie, Skalowanie

Jan Banaszkiewicz Jakub Kopaniewski

Matematyka Grafiki Komputerowej

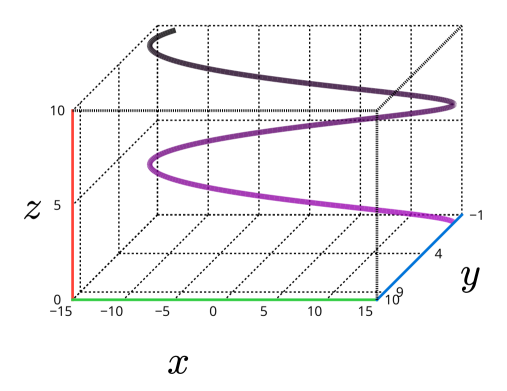
First Slide

Good luck with your presentation! [Gar25]

$$\mathbf{\nabla} \times (\mathbf{\nabla} f), T_{\mu}{}^{\nu}, \frac{\partial^3 f}{\partial x \partial y^2}$$

3D Cube Example

$$x(t) = 15\cos(t), \ y(t) = \sin(t), \ z(t) = t$$



Politechnika Łódzka

Bibliography

[Gar25] E. M. García, "ISEC Slides Typst Template." Accessed: Aug. 31, 2025. [Online]. Available: https://github.com/ecomaikgolf/typst-isec-master-thesis-template