

Geodesics v17

Peter MOUEZA

Introduction

We commonly see and understand the definition like : shortest path between 2 points. But here we want to see really by 3D view the concrete path from A(-1,-1) to B(1,1) of $z(x,y)=e^{-(x^2+y^2)}$ for instance

Section with a title

Main body text goes here.

Conclusion

Exciting and inspiring conclusion goes here.