

Infinite 4D Fish

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ABSTRACT

This work originated a unique idea of imaginary multidimensional fish by integrating CG and real sculpture. Making an CG animation which includes a tentacle-like fish, and a Lenticular of it, then transform it in a real sculpture with vivid color. There happen an intersection between each dimension as hyper, 4D sculpture.

Keywords

Lenticular, neural-sculpture.

DESCRIPTION

Infinite 4D fish is a unique, new mixture of sculpture, CG and Lenticular 3D picture. Making an CG animation which includes a tentacle-like fish, and a Lenticular of it, then transform it in a real neural sculpture with vivid color. There happen an intersection between each dimension as hyper, 4D sculpture. People can see and even walk around inbetween those elements like Lenticular 3D panel and real sculpture itself and enjoy the gradually changing images of imaginary fish. Also the lenticular has some massive real structures on its surface, and it shows a kind of transformation from 2D animation to lenticular 3D picture, and more hyper dimensional expression of 4D world.

