




Second Milestone



Presentation

1/3 5 Nov

Team Management


1/4 5 Nov

C++ Implementation First Part of Pipeline

1/4 5 Nov

Surface Extraction Algorithm

1 1/4 5 Nov





Surface Fitting Algorithm

1/4 5 Nov

Y

Add a card...




Organisation



Meeting slot for next semester?

Friday 12:30

1 8/19 21 Oct



Meeting 21.10.15 14:30



8/8

Add a card...


Work in Progress

Implementation of reader

1 1 3/4





SR




Implementation of voxelizer

3 3/4





SR



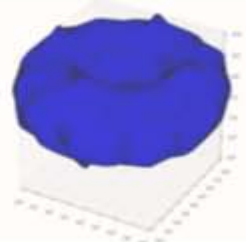
Implementation of writer

2 5/6



Add a card...

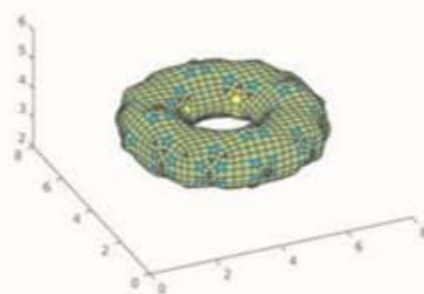
Completed Tasks



Reimplement Doo-Sabin algorithm in Python

1 1 4/4

Y



Add a card...

Next Goal

Make all Quads from SurfaceExtraction consistent

Redesign surface reconstruction code

0/3



Get Torus Data from Surface Extraction working.

3 1

E Y

Implementing of the Peter's scheme

Add a card...