

Computer Aided Geometric Design - Assignment 10

December 16, 2024

1. Use the Tutte/Floater algorithm to parameterize a triangular mesh to a plane. Optional: use either uniform or shape-preserving weights.

References:

Floater 1997. Parametrization and smooth approximation of surface triangulations

Requirements

Download homework10.zip and complete the `tutte_embed` function in the `tutte_test.m` file.

Deadline: Sunday, December 22, 2024 (evening)