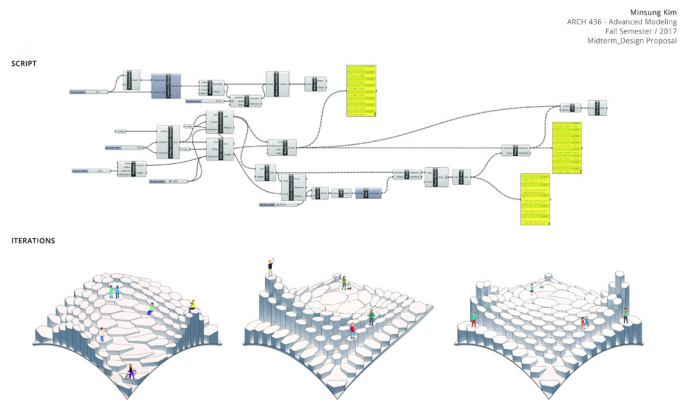
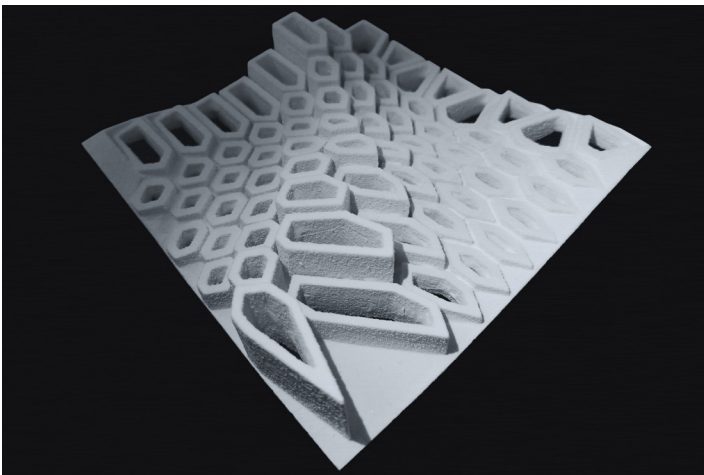
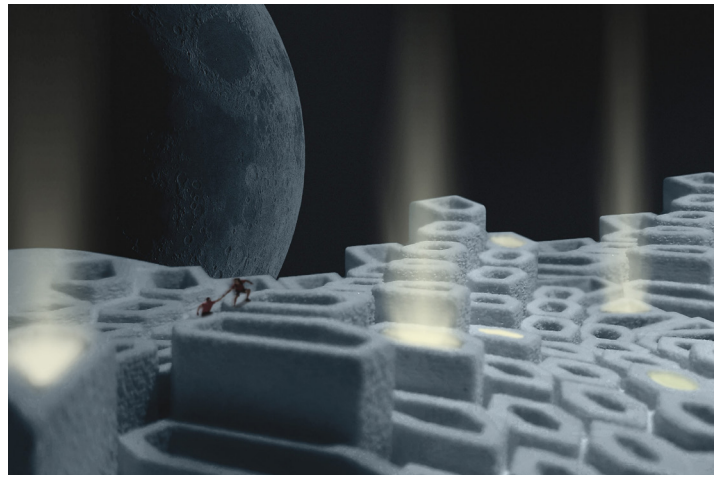


Assignment 04 _ Paneling Tools Effects



Minsung Kim Fall 2017

- Project:** Use Grasshopper and **PANELING TOOLS** to create a component (Unit) then tessellate it using (3) of the attractor point methods.
- Objective:** Apply the in class attractor techniques to create your own design and 'skill build' for the Midterm
- Process:** Make a parametric component (Unit) then use the '**PANELING TOOLS**' to tessellate it with effect.
- Schedule:** Class-05 - Submit the deliverables listed below before the start of class-05:
- Deliverables** Produce (1) 11x17 sheet at 200 ppi with the following drawings
(3) Tessellations using (3) different attraction methods
Include the Grasshopper definitions
- Submit:** **Submit:** Submit all deliverables to the shared google drive
Please save your files in a folder Firstname_Lastname
Please save your work as a PDF Firstname_Lastname_Assignment#

HOMEWORK ASSIGNMENTS MUST INCLUDE THE FOLLOWING:

- YOUR NAME
- ARCH 436 - Advanced Modeling
- SEMESTER / YEAR
- HOMEWORK ASSIGNMENT #