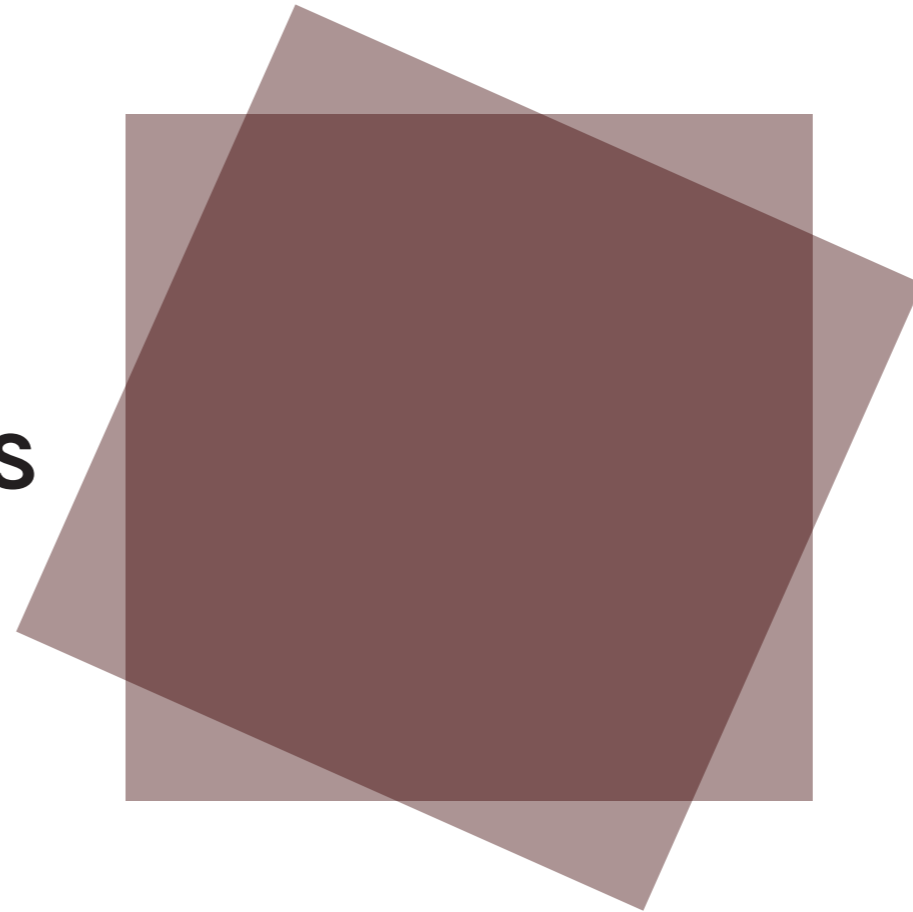


Parametrics



Product Families

03.25.2018

Student - Nijat Bunyadov

Professor - Benjamin Howes



1. Each modul is lower than the other one.
This creates a pattern on a wall which is
different from all sides.



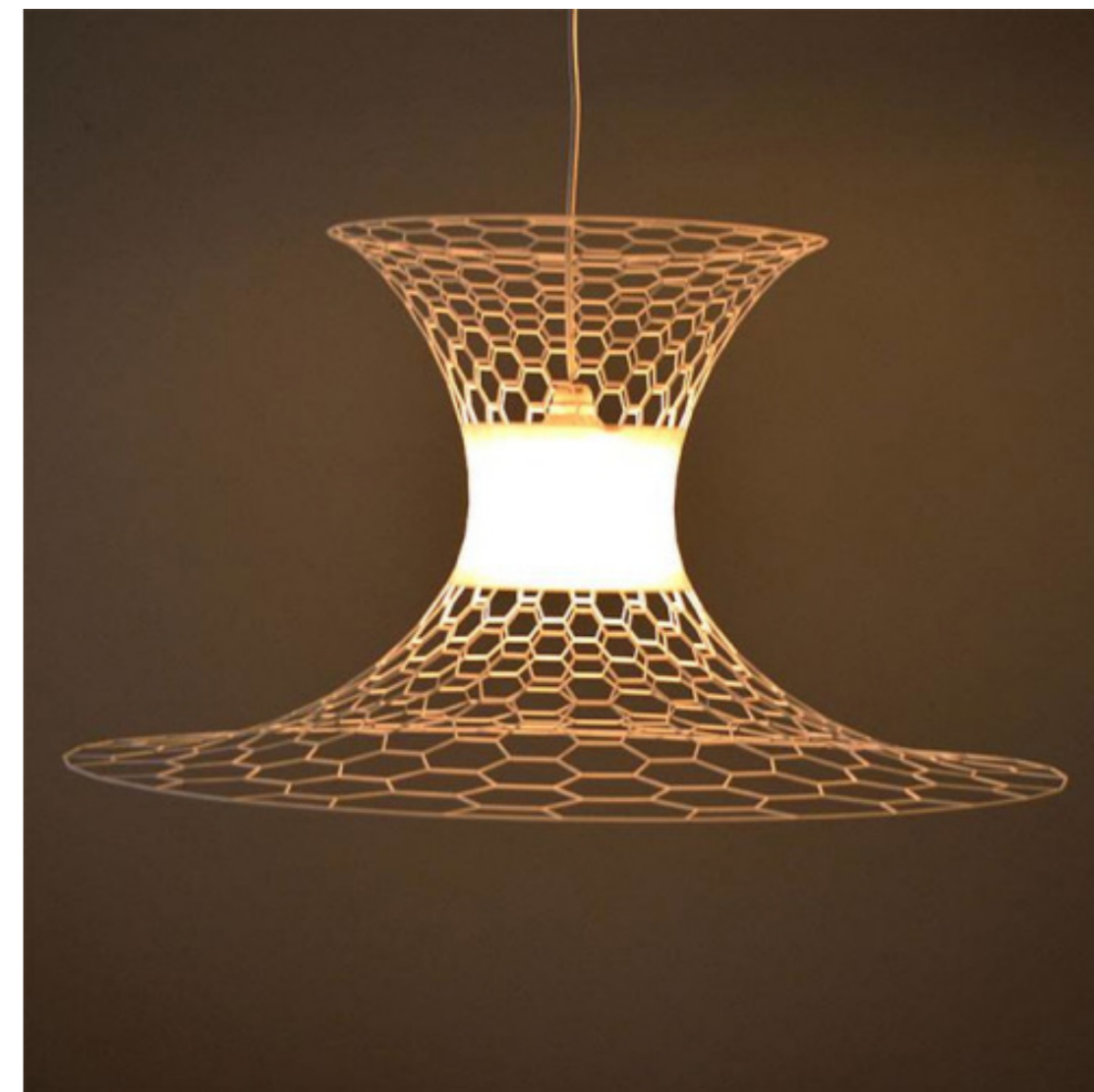
2. Horizontal modules are rotating agter after
the other and thise creates and opening
between each piece. Through those the light
illumintaes the interior surface.



3. The up light hits the surface of the modules and creates a pattern on a ceiling.



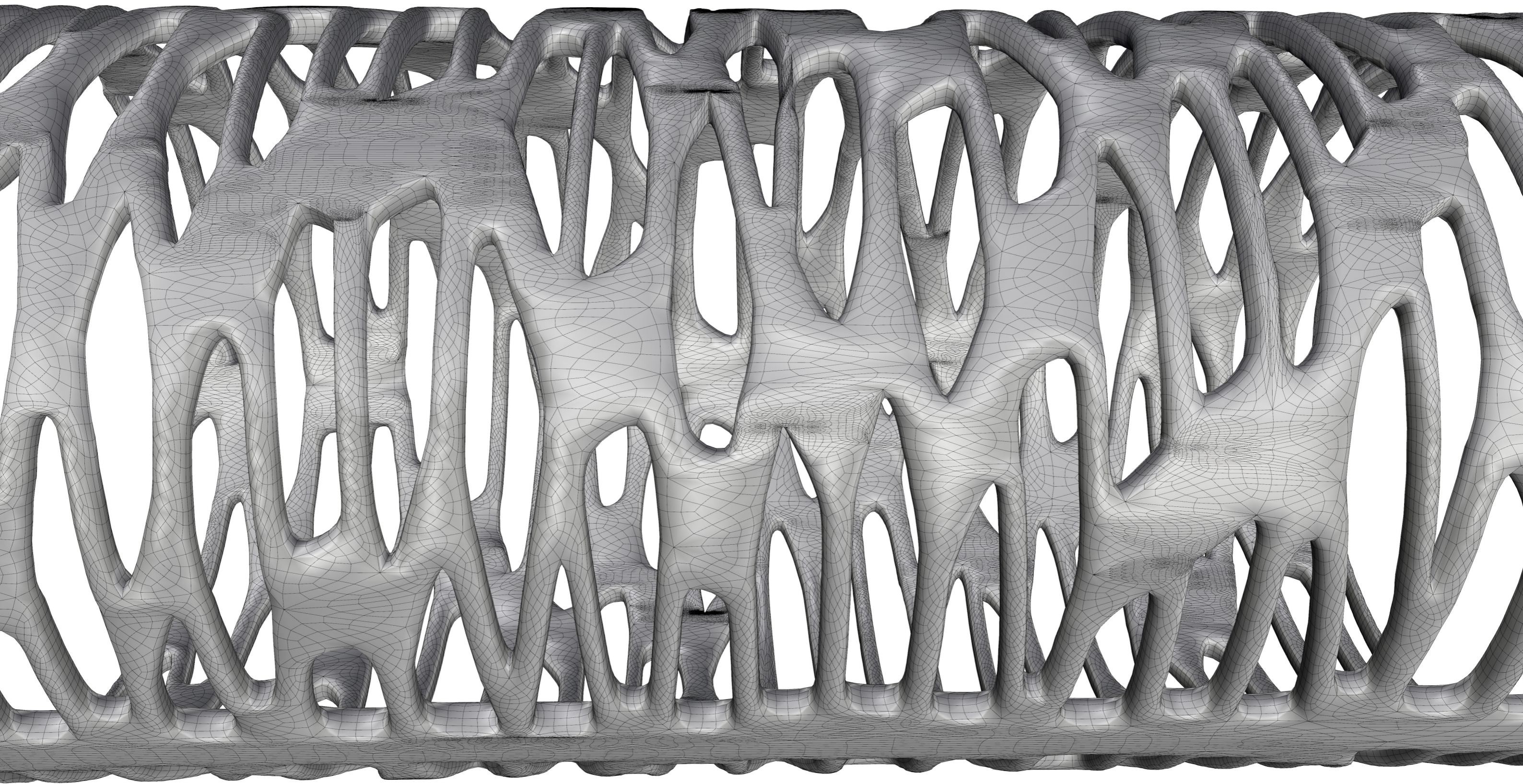
4. This hanging lamp is very similar to the lamp number 3, however, this one is a down light and the distance between each pieces is more dense.



5. The lighting source in the in the middle hits the surface (top and bottom) hence illuminates the space. The lighting type is very soft so that won't create any pattern on the walls.

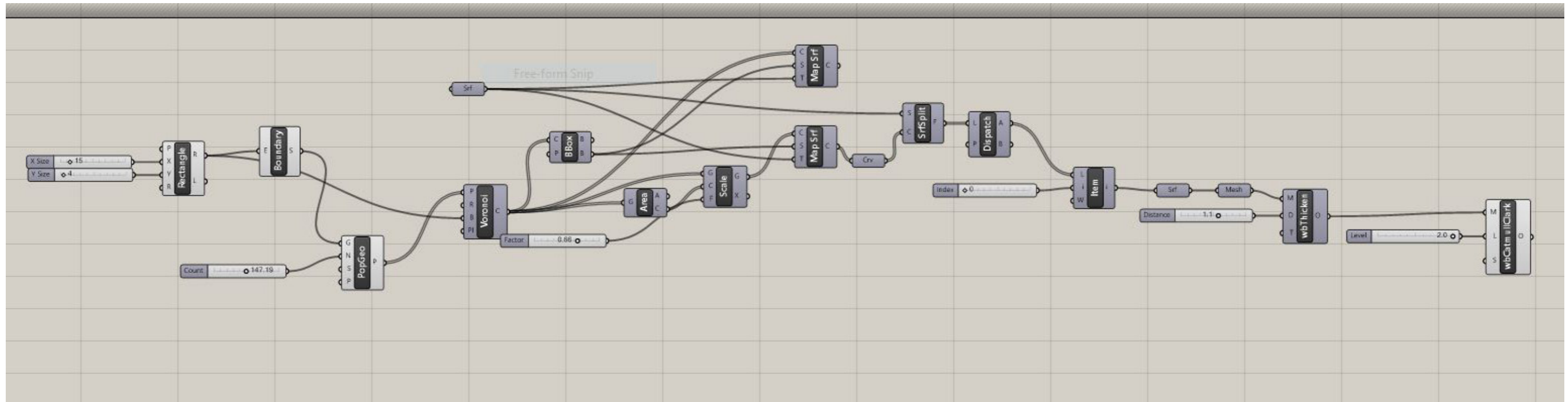


The natural pattern of the surface allows the light to pass through which creates a pattern on the walls. Personally for me, this design dominates over the other ones because all these patterns are unexpected hence the pattern turns out to be an interesting shape.



HANGING LAMPATTERN

Program



Final Shape

