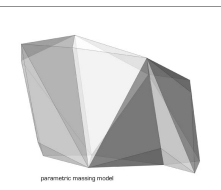
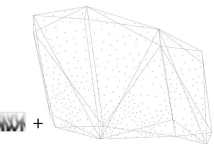
CONCEPT INSPIRATION

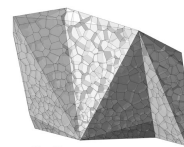
This eco-refrigerator is proposed to generate new ecological behaviors in users. The shapes inspiration comes from natural forms. To achieve a balance between the organic forms of nature and the geometrics necessary to create a traditional refrigerator, the design is based on the method of generative geometry. This process allows to create a basic geometric shapes combined with organic patterns taken from nature, as a result is possible generate kaleidoscopic winding surfaces.



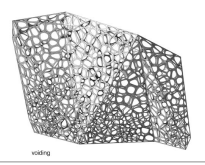




source bitmap point cloud from bitmap











Rochester Institute of Technology. School of Design / MFA Industrial Design. Design Studio. Prof. Alex Lobos. FALL 2014. Team EYE.

_Project: "Eco-Refrigerator for General Electric".