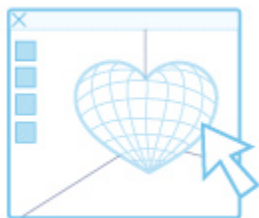


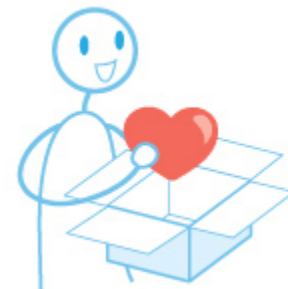
„Įvadas į 3D spausdinimą ir technologijas. Tarp mitų ir realybės“

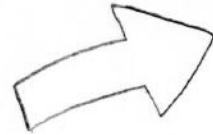
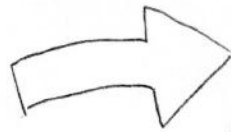


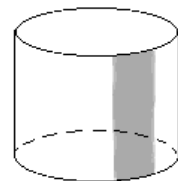
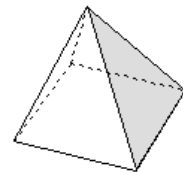
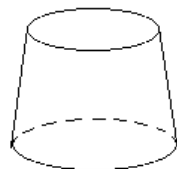
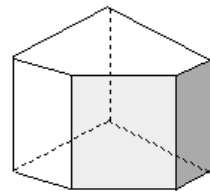
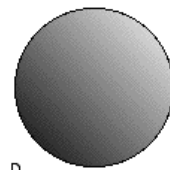
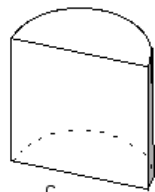
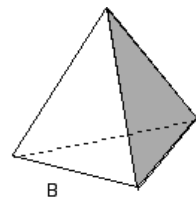
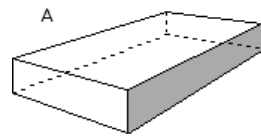
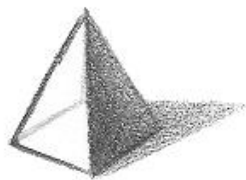
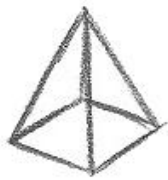
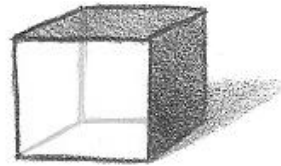
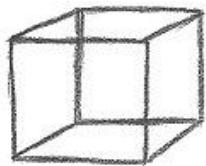
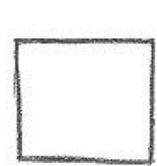
Edita Verbickaitė



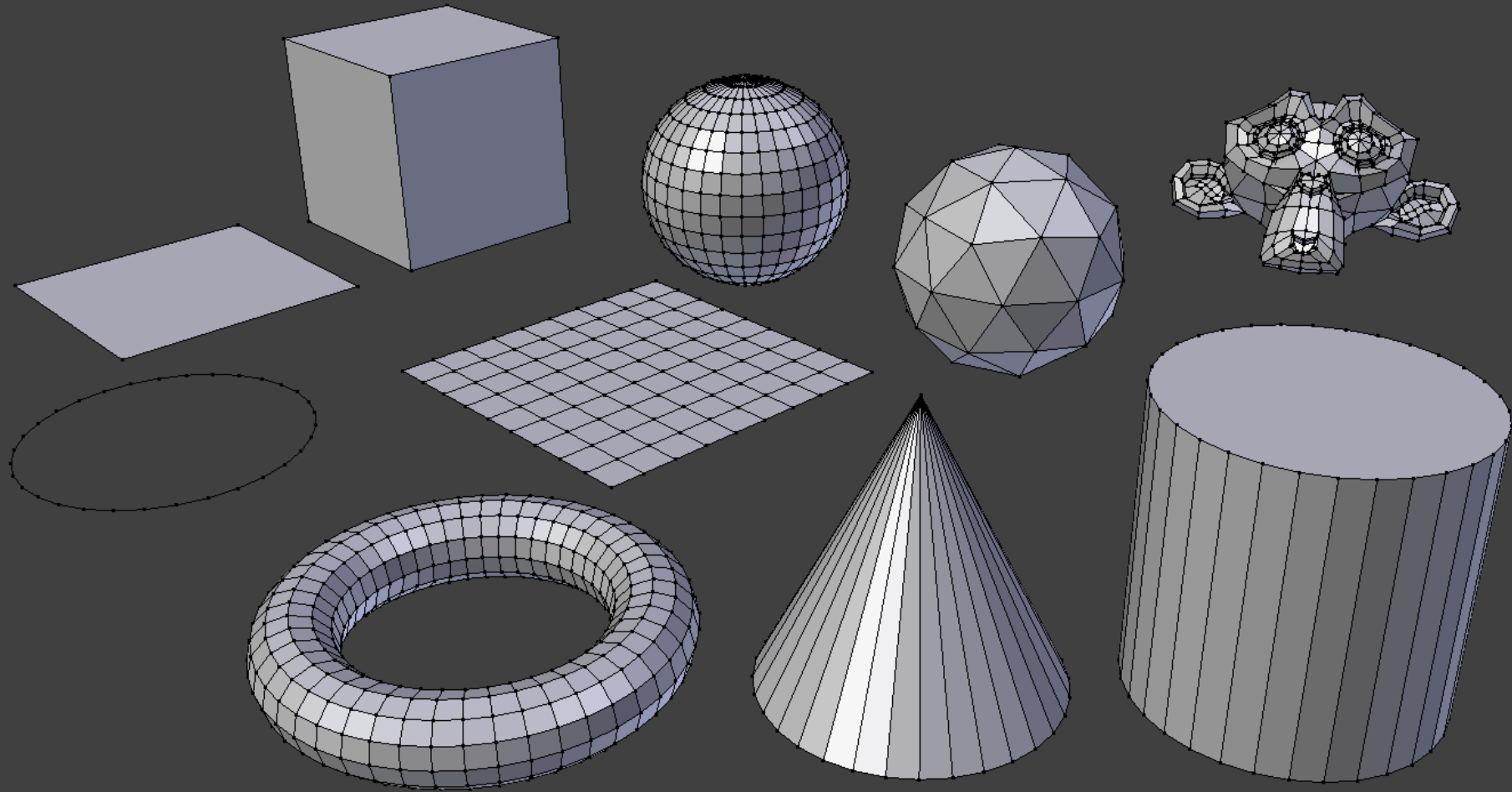
2018

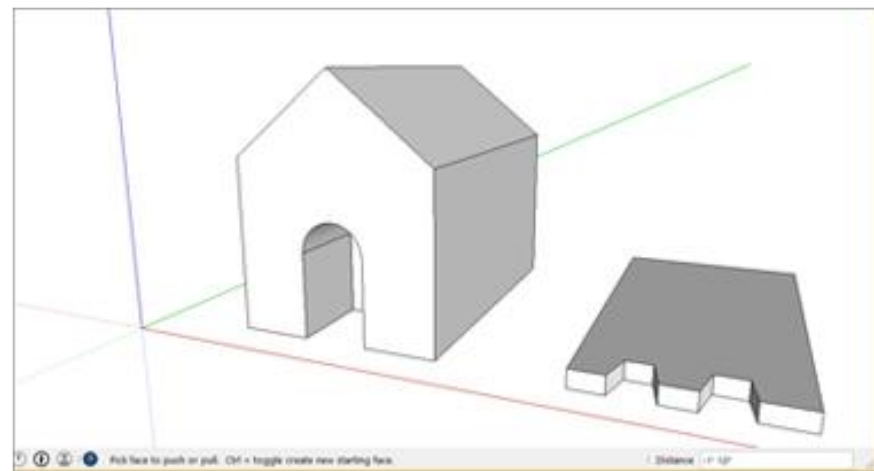
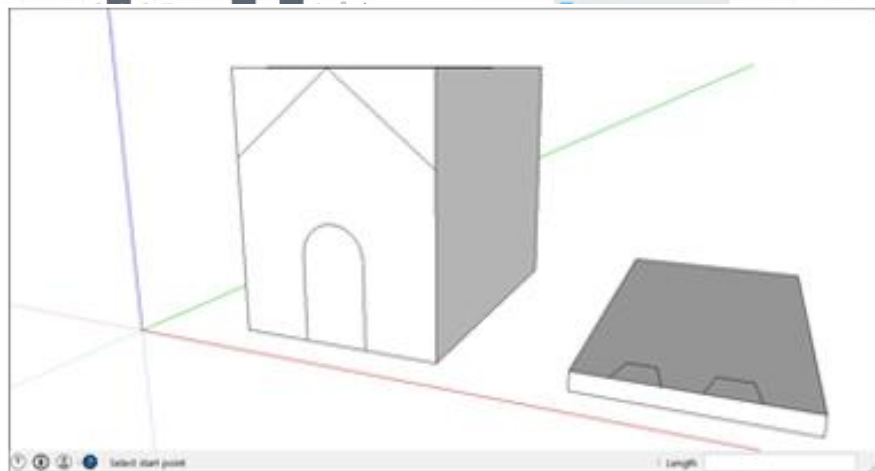
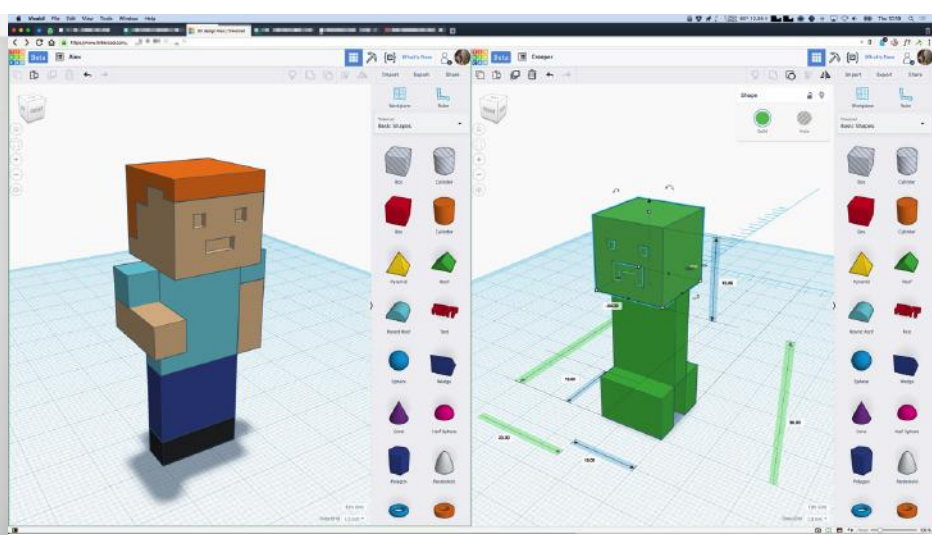
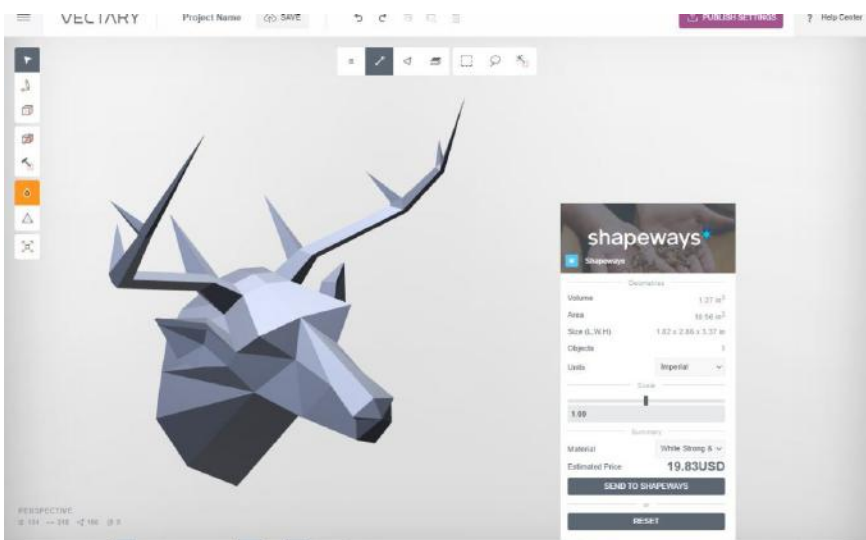


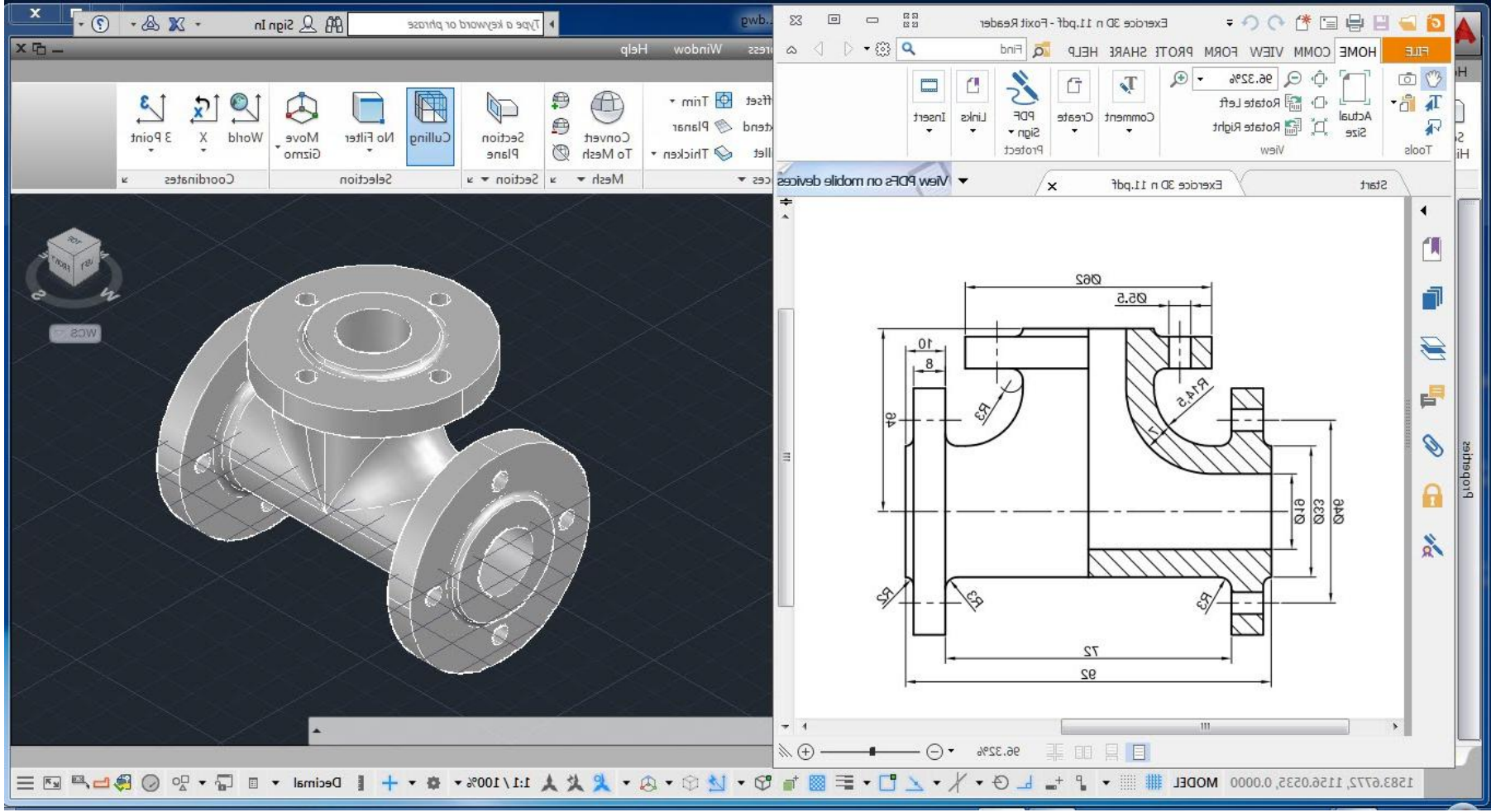




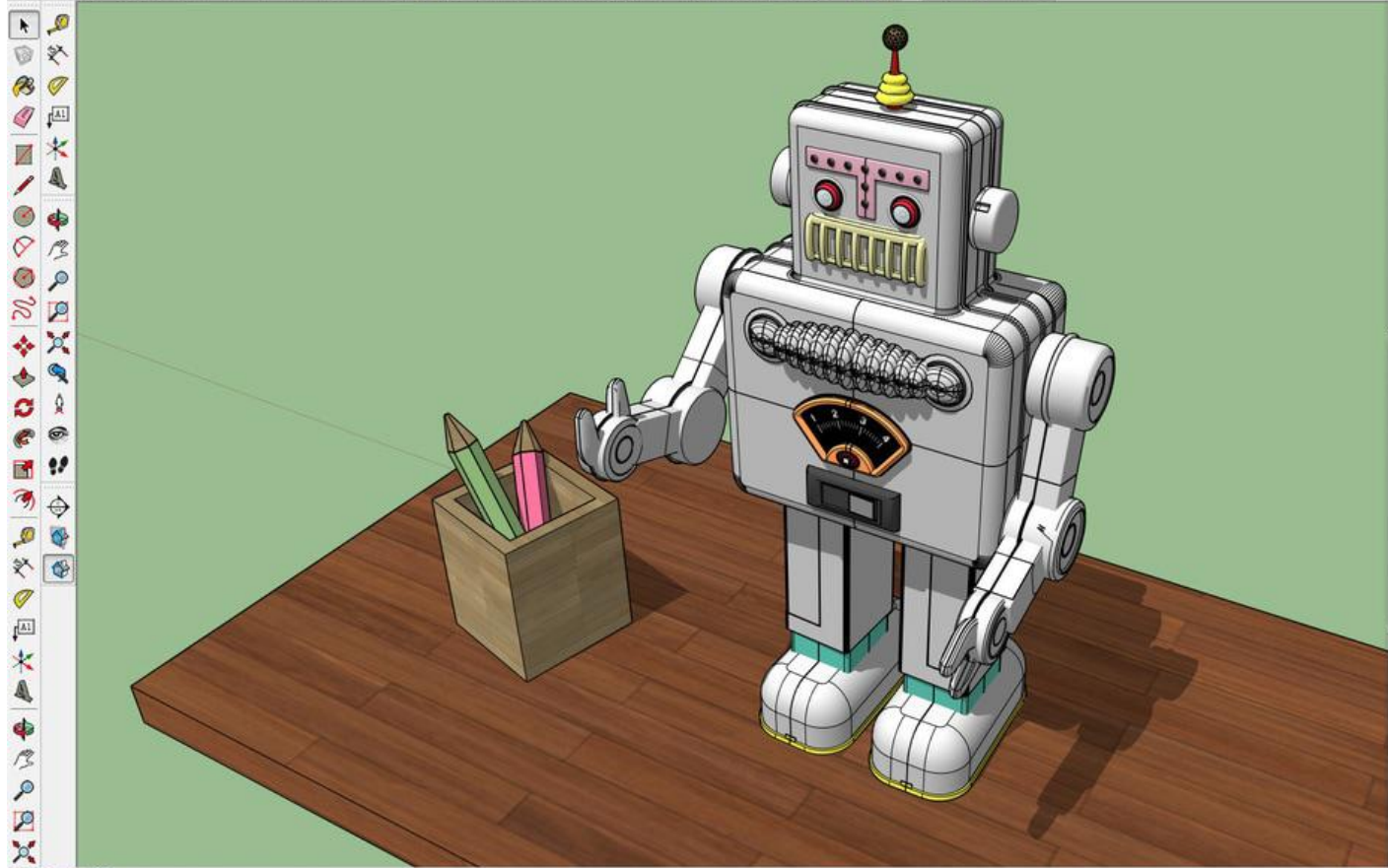
RAPID FIRE











Components

2D Girls Dog
Use the Interact Tool to change the color of the girls' clothes and the

Select Edit Statistics

car

2D Girls Dog
by SketchUp
Use the Interact Tool to change the color of the girls' clothes and the dog's fur.

Archtop Door
by SketchUp
A scalable door that glues to walls and cuts a hole through them.

Bed
by SketchUp
Professional Bedroom Bed

Components Sampler

Materials

Default

Select Edit

Blinds

Styles

Simple Style
Default colors. Shaded with textures face style. Sky enabled. Green

Select Edit Mix

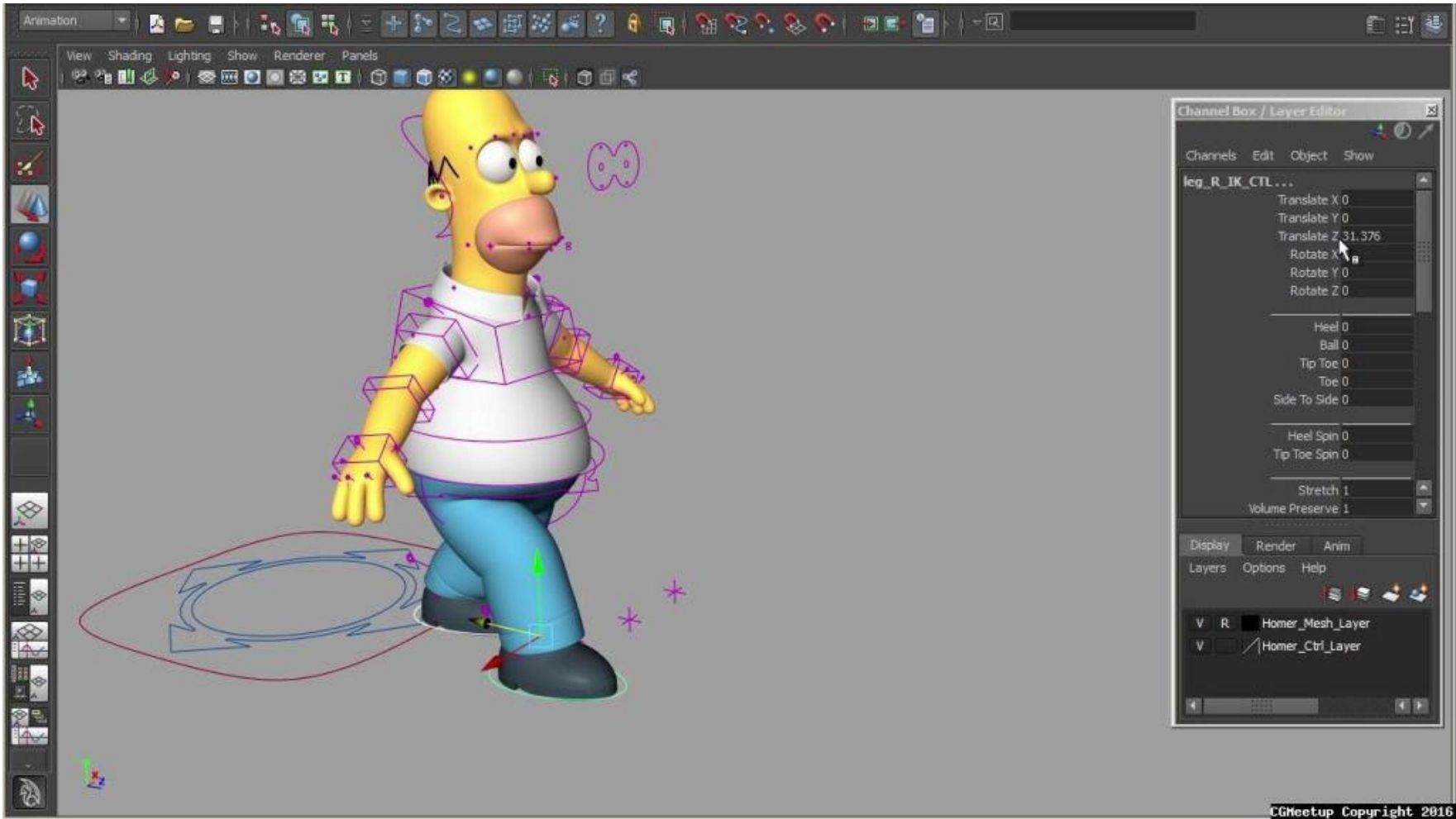
Edge

Edges

Back Edges

Profiles 2

Depth cue 4

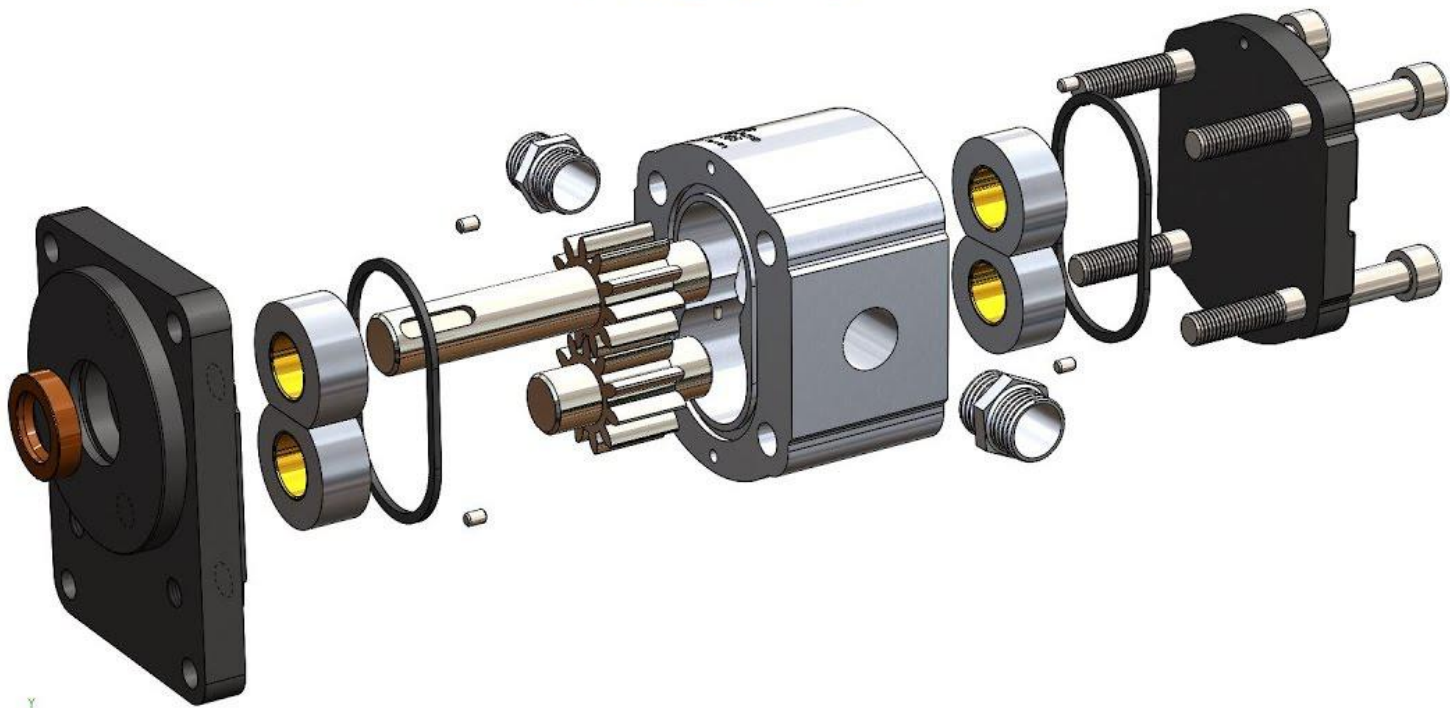


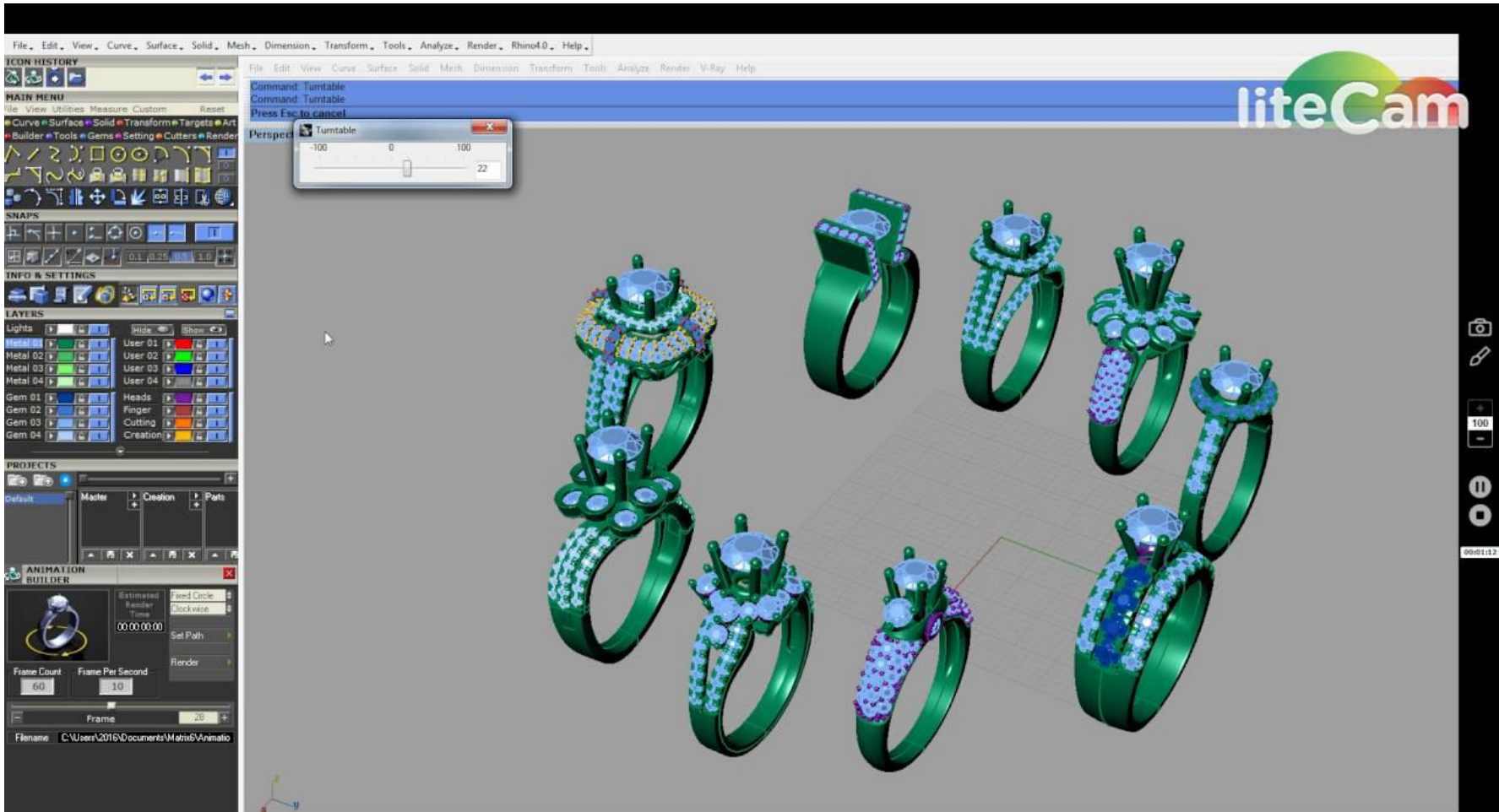




Assembly | Layout | Sketch | Evaluate | Office Products | Simulation

- Final Assembly (Default<D
- History
- Sensors
- Annotations
- Front Plane
- Top Plane
- Right Plane
- Origin
- (f) 1.Body<1> (Default<
- 9.Assembly Lag Sleeve<
- 9.Assembly Lag Sleeve<
- (-) 4.Pin2X4<1> (Defaul
- 6. housing Seal<1> (Def
- (-) 12.Assembly Idle Gea
- (-) 11.Assembly Drive sh
- 6. housing Seal<2> (Def
- 9.Assembly Lag Sleeve<
- (-) 4.Pin2X4<2> (Defaul
- 9.Assembly Lag Sleeve<
- (-) 5.Pin 4X6<1> (Defaul
- (-) 5.Pin 4X6<2> (Defaul
- (-) 5.Pin 4X6<3> (Defaul
- (-) 5.Pin 4X6<4> (Defaul
- 2.End Plate<1> (Defaul
- (-) socket head cap screv
- (-) socket head cap screv
- (-) socket head cap screv
- (-) socket head cap screv
- (-) 13.Nipple<1> (Defaul
- (-) 13.Nipple<2> (Defaul
- 3.Drive end plate<1> (D





Back Preview Next

Anatomy design

Temporary Pontic 8



Smile Composer

Smile Library

Sculpt

Multiple teeth tools



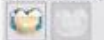
Single tooth tools



Smart tools

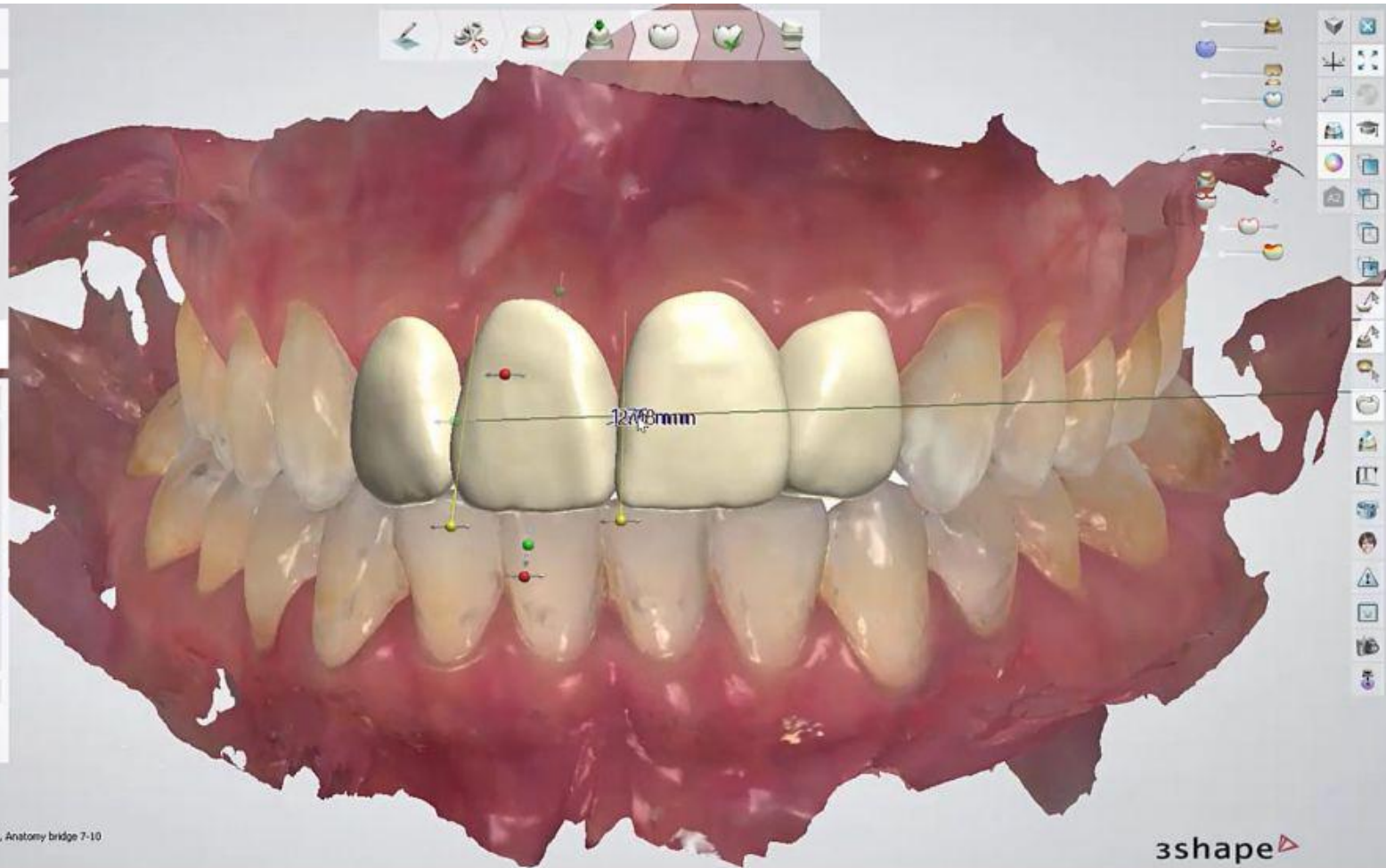


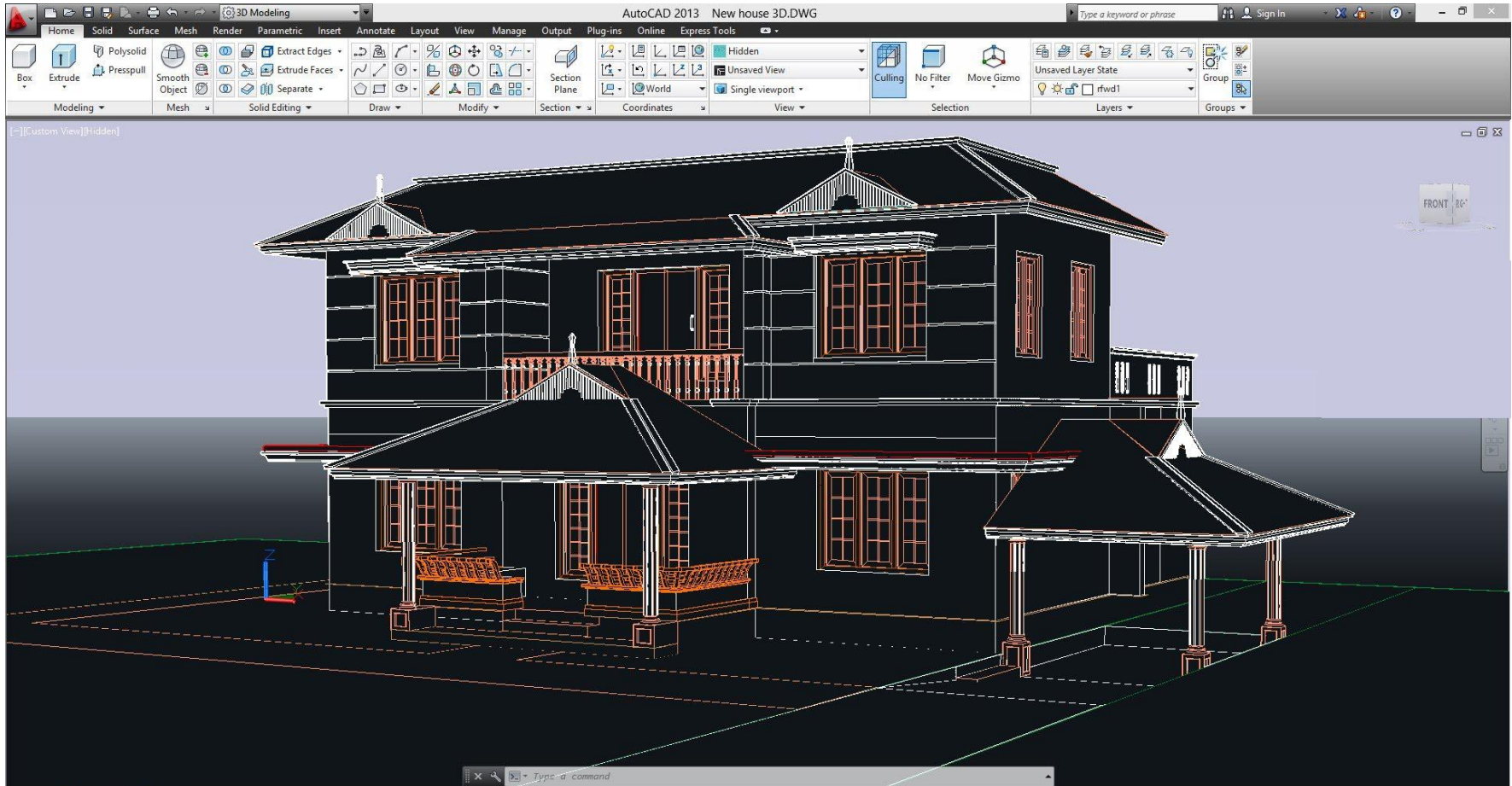
Connection to margin line



Individual transformation

Sculpt protected surfaces







oly Lab



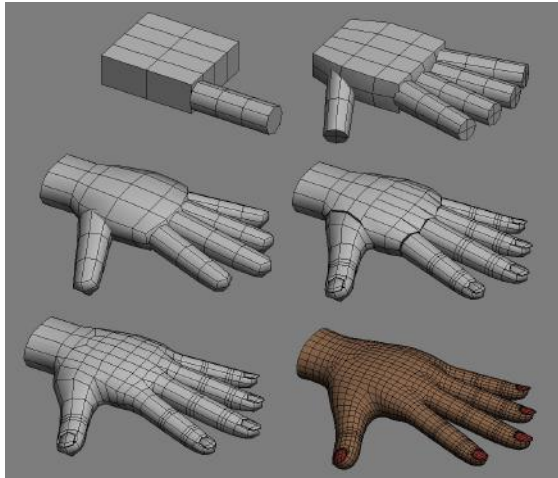
Kas yra 3D spausdinimas?





3D spausdinimo etapai

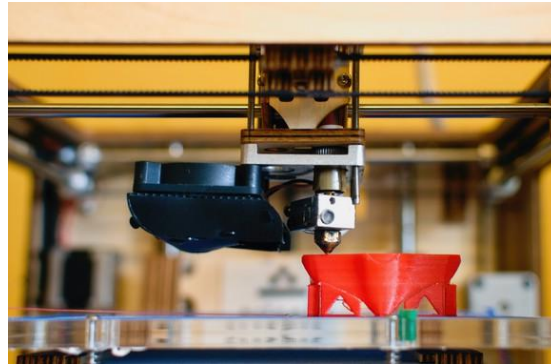
Priešspausdininiai procesai

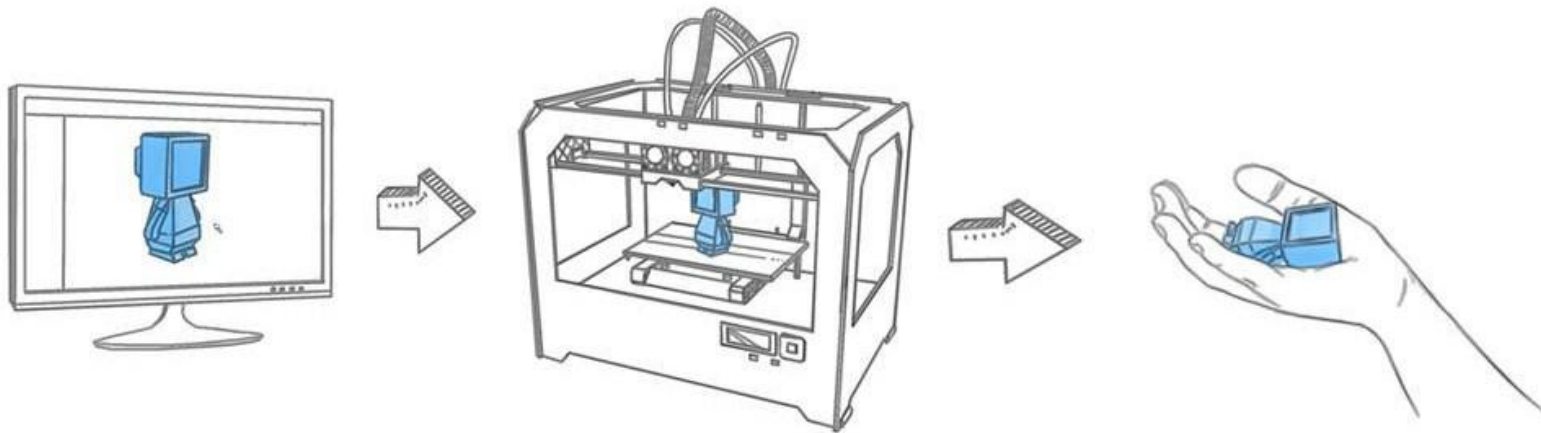


Pospaušdiminiai procesai



Spausdinimas



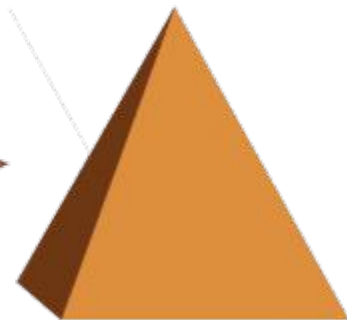
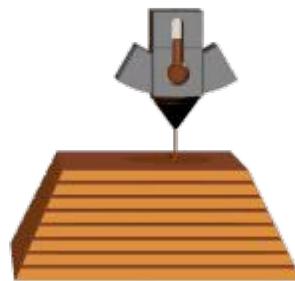
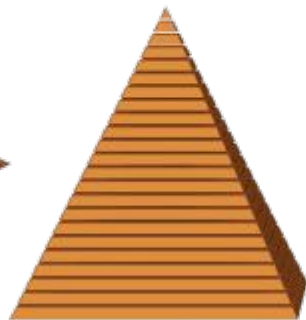


3D CAD FILE
.STL file format

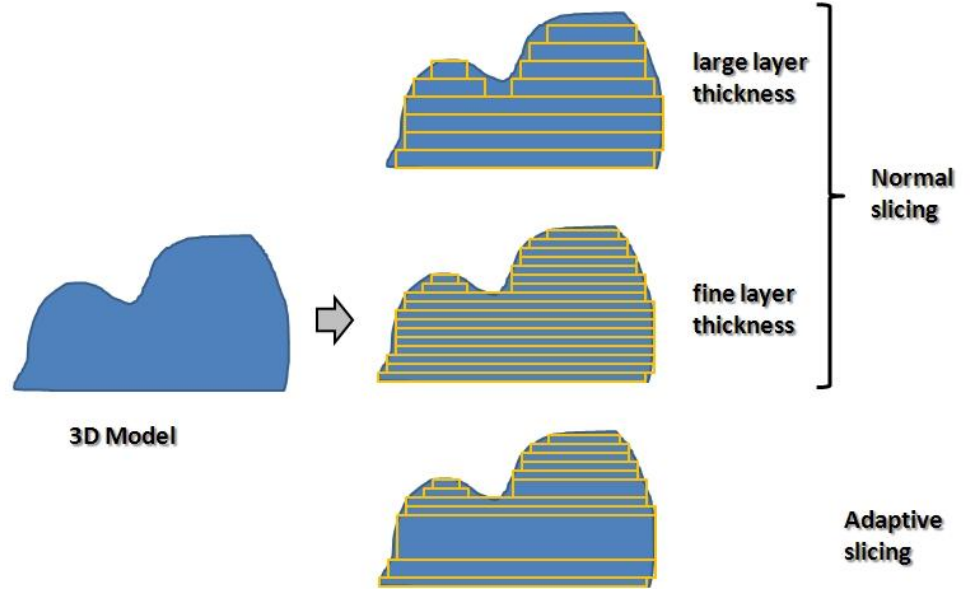
CAM - SLICIGN
.GCODE file format

3D PRINTING

FINAL-PHYSICAL
OBJECT



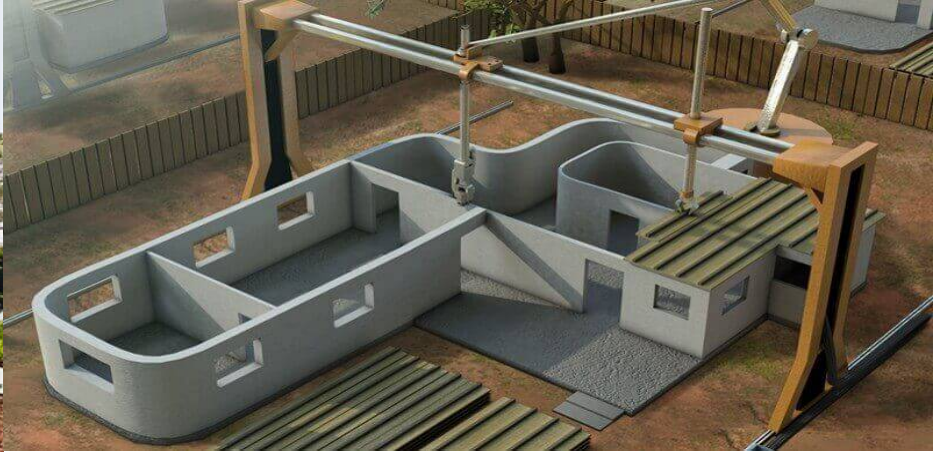
Slicing (Sluoksniavimas)





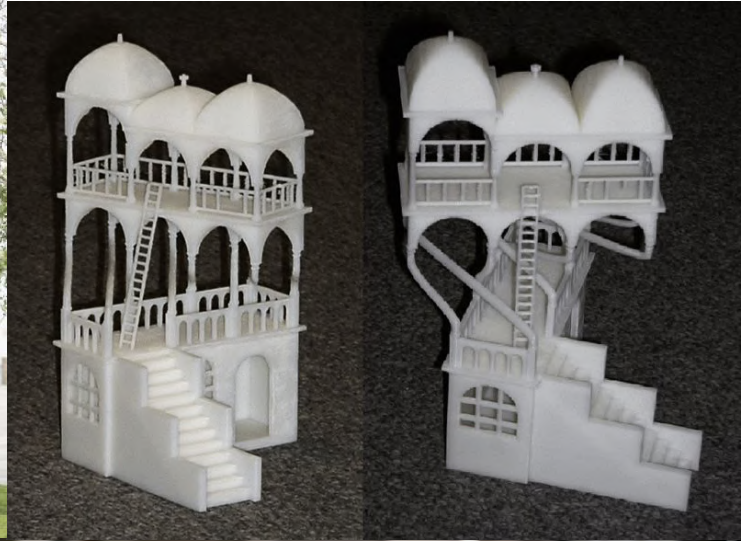
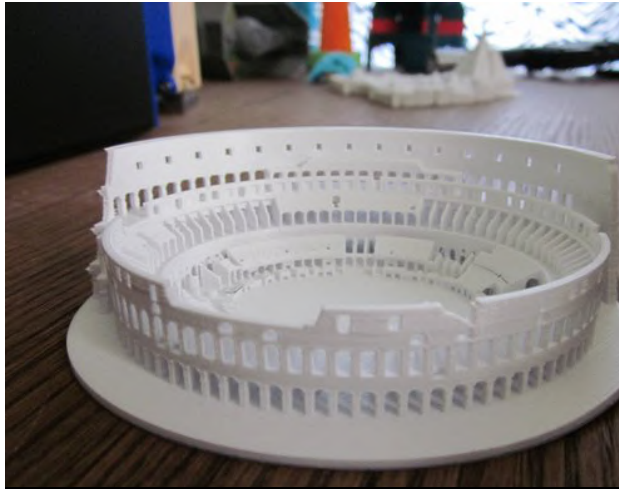
3D spausdinimo pritaikymo sritys šiandien

- Inžinerija (Automobiliai, karo technika, prototipai, lėktuvai, kompiuteriai, sensoriai ir t.t.)
- Medicina (Bio-spausdinimas, medicininiai prietaisai, tabletės)
- Architektūra (pastatai, kultūriniai ir istoriniai paveldai)
- Mada (Drabužiai, batai, papuošalai)
- Maistas (NASA kulinarijos architektūra)
- Mokslas ir tyrimai





vocativ

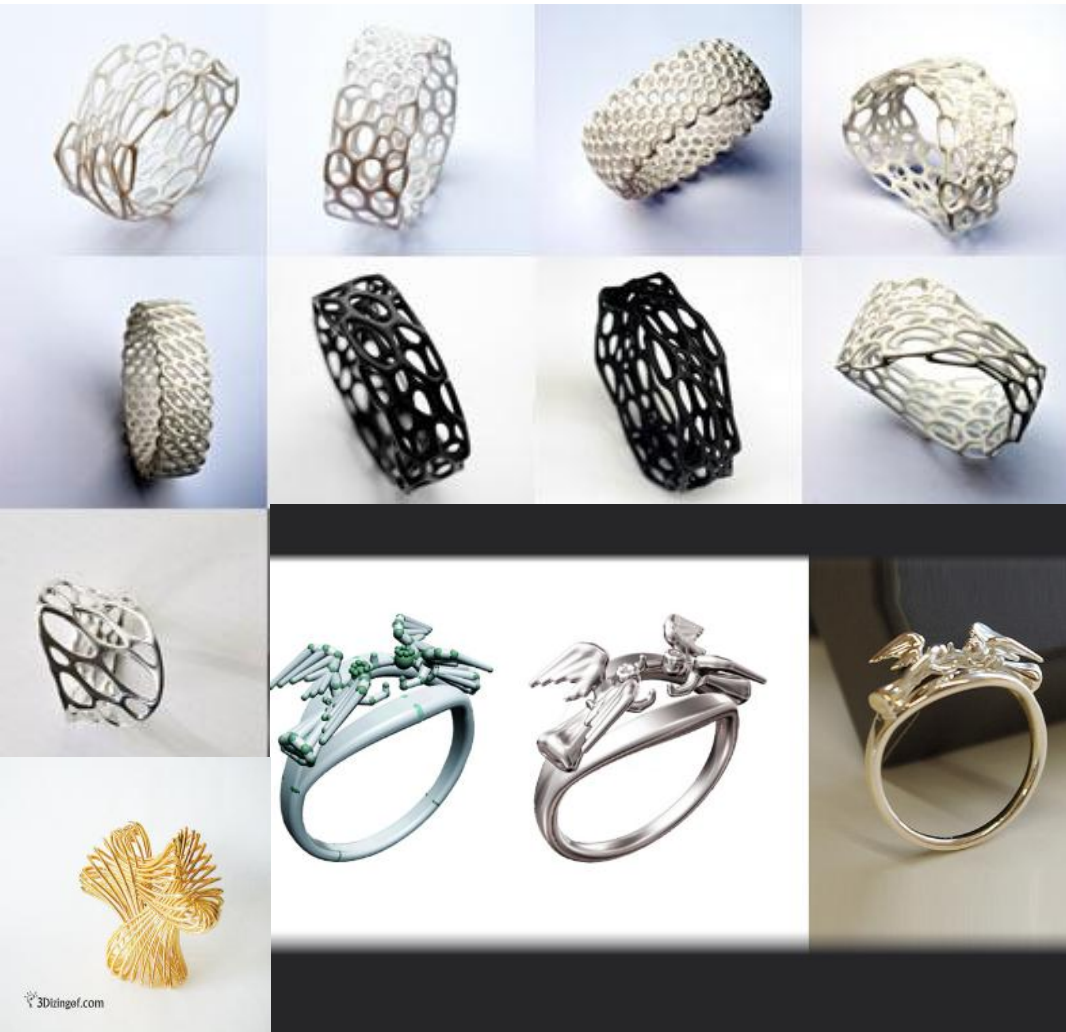




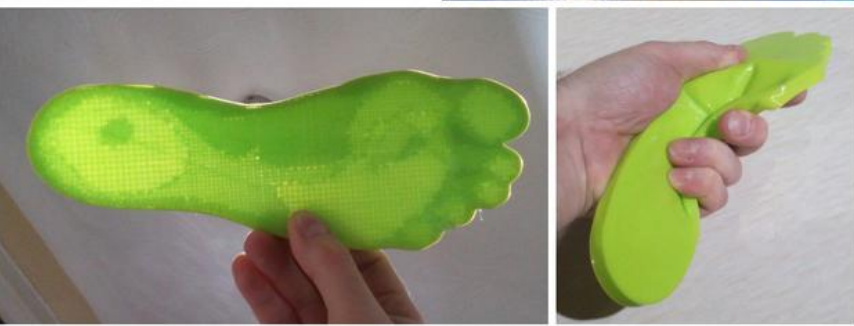
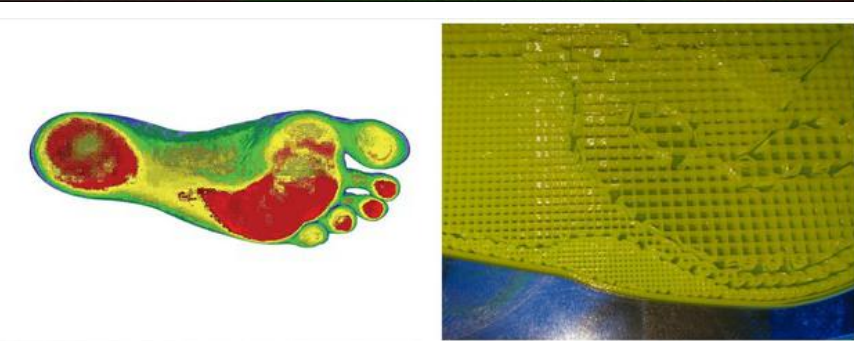
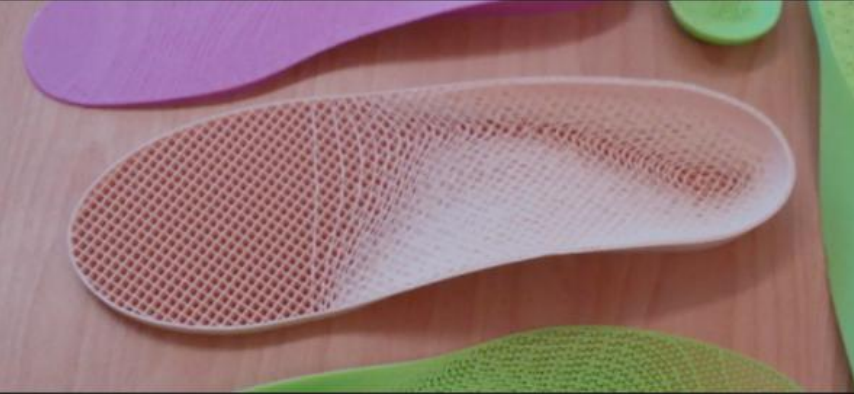


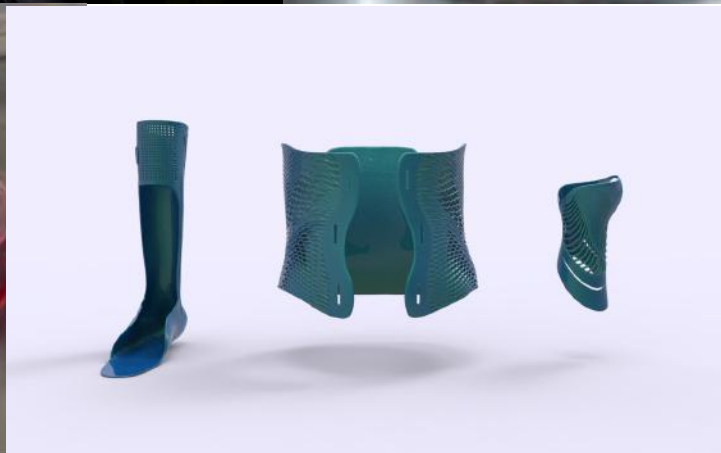
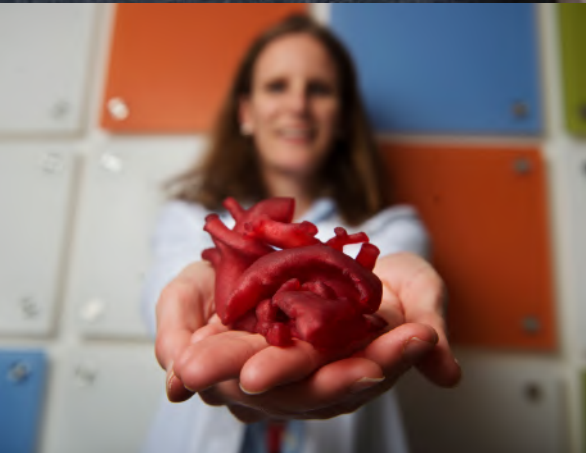




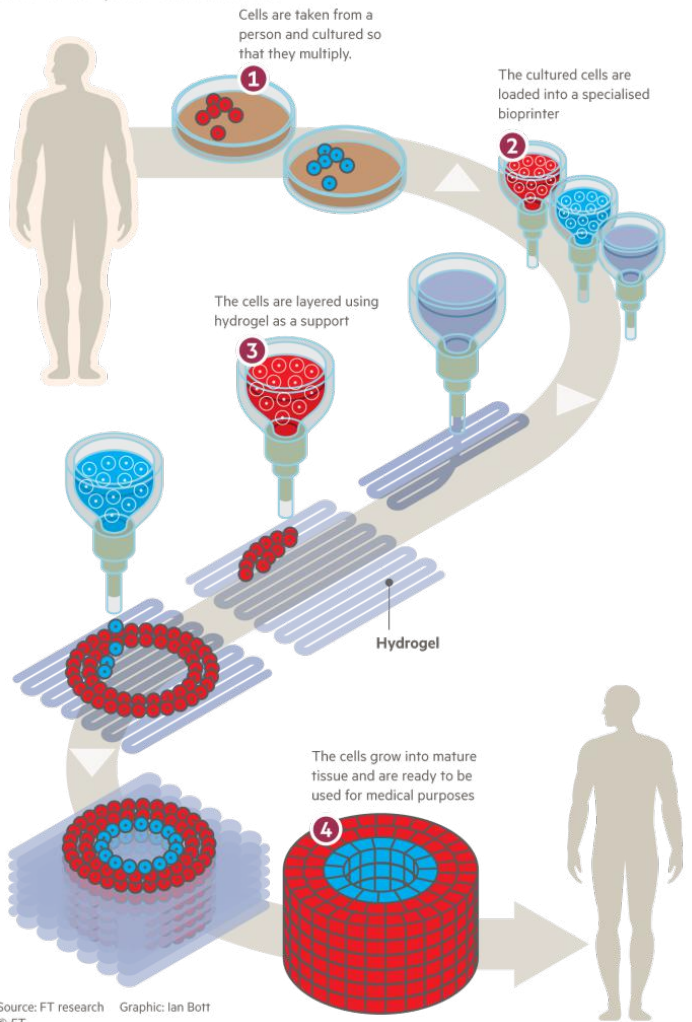








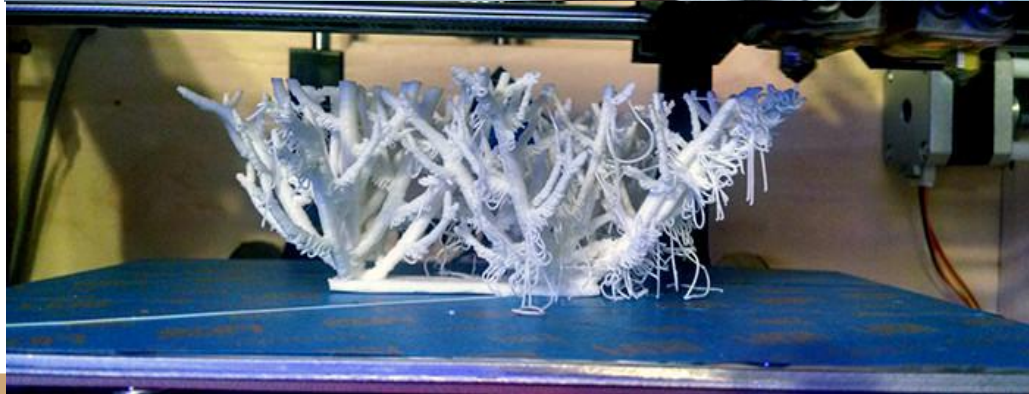
How to 3D print human tissue



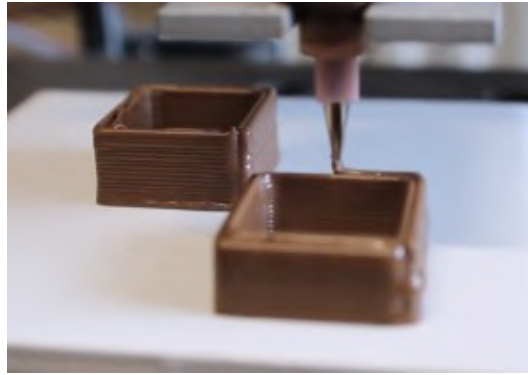
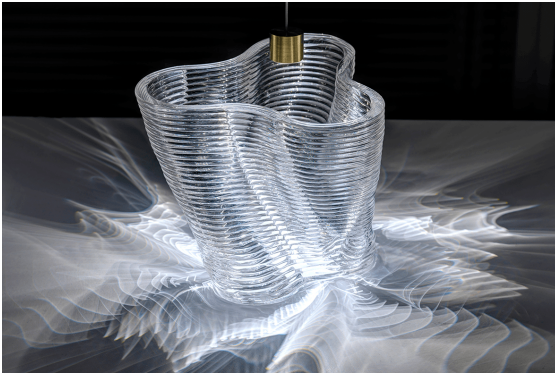
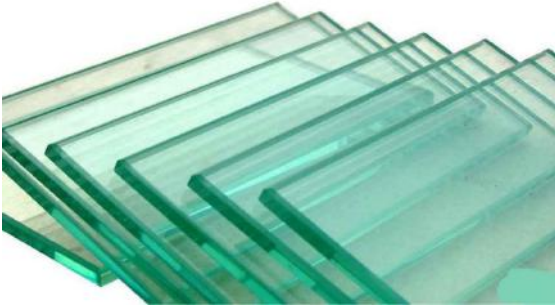


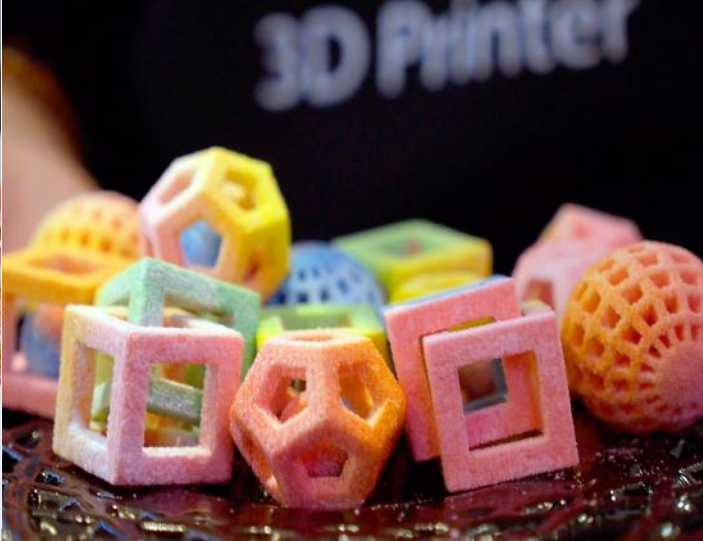
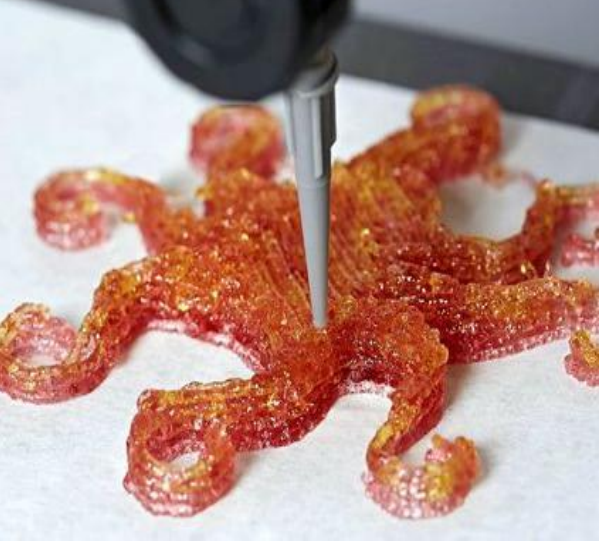


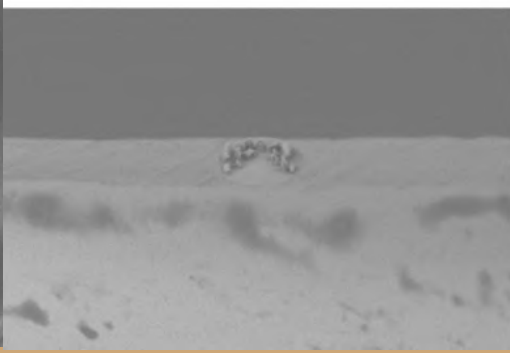
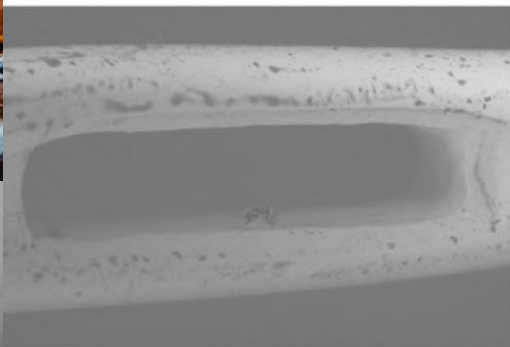
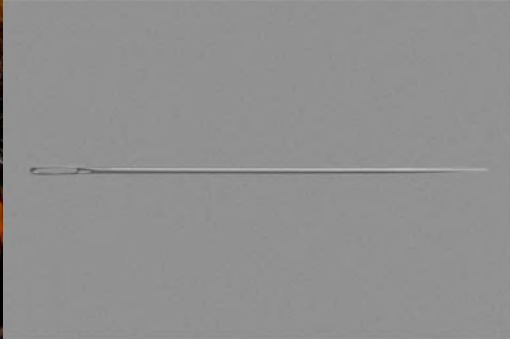


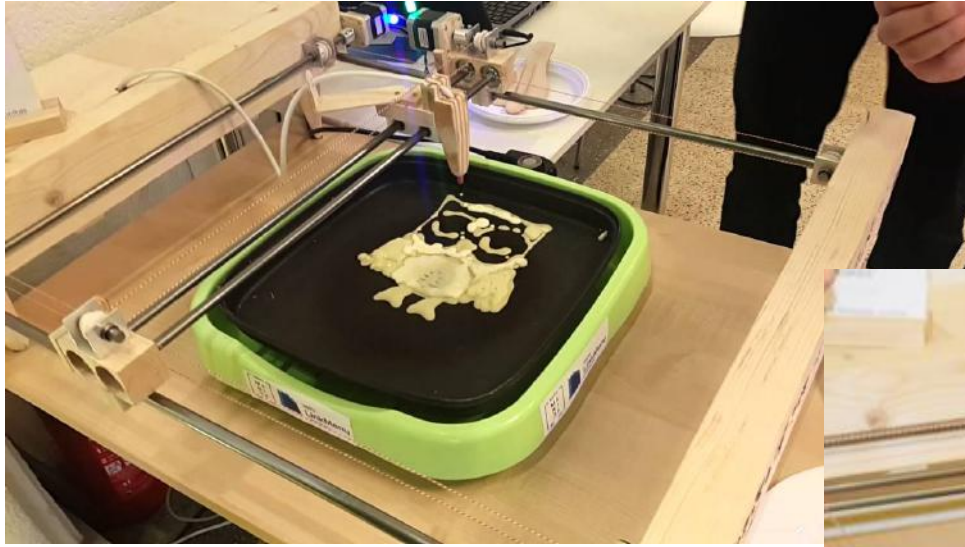


Egzotika

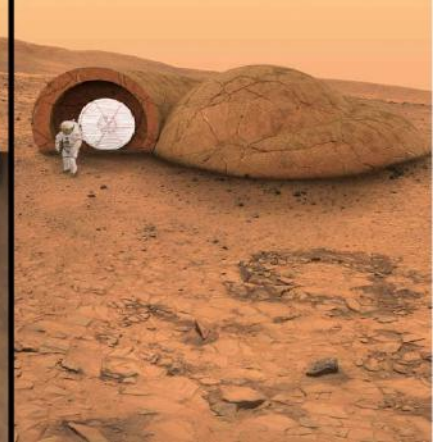
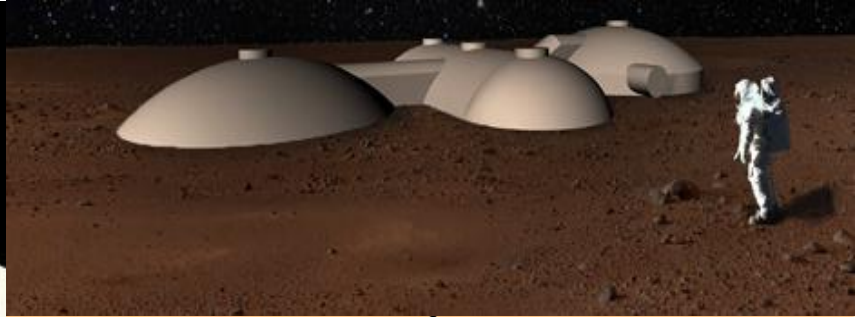
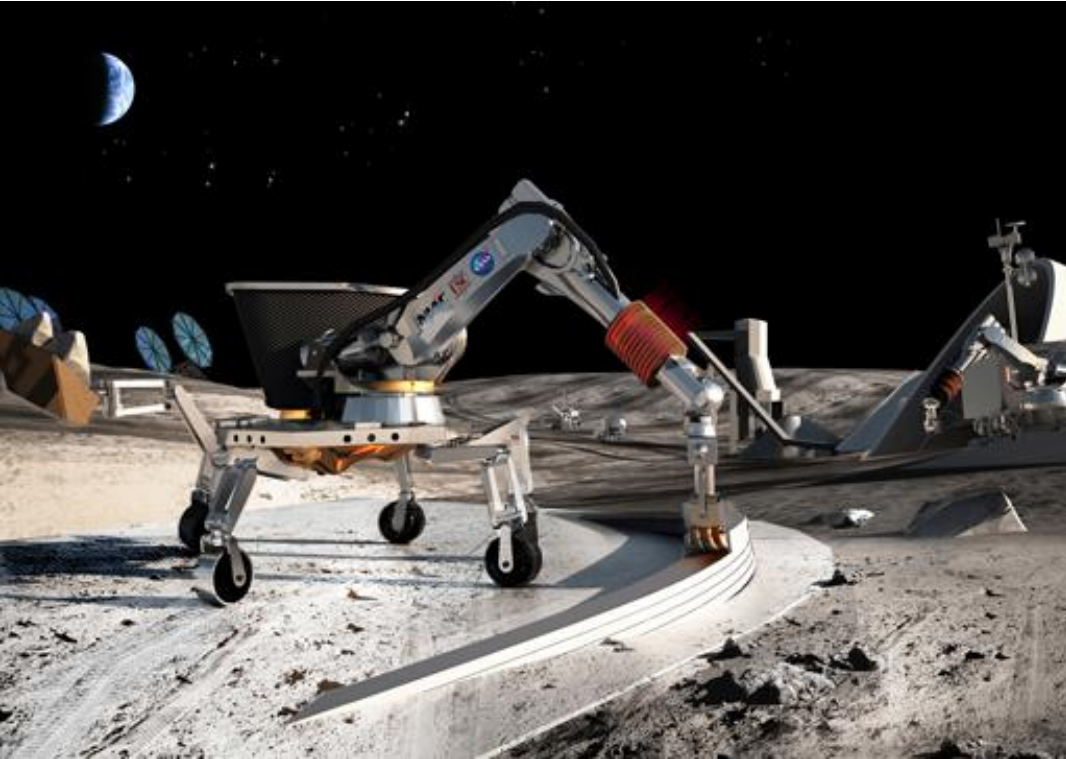








3D spausdinimo ateitis





AIRBUS S S