

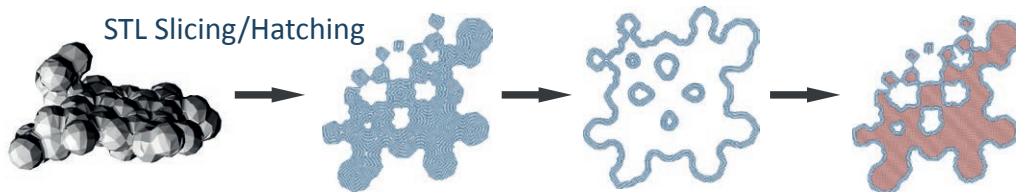
3D Printing Software

Endless possibilities from the 100 nm to the cm scale

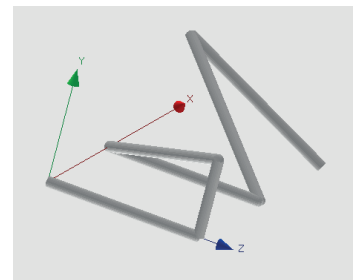
The flexible software package is designed for the LithoProf3D printing equipment as well as a stand-alone software for Gcode compatible manufacturing machines. It meets the most demanding requirements, and is available for standard 3D structuring jobs and sophisticated work flows with selectable exposure strategies – 3D printing from the 100 nm to the cm scale with highest precision.

Benefits

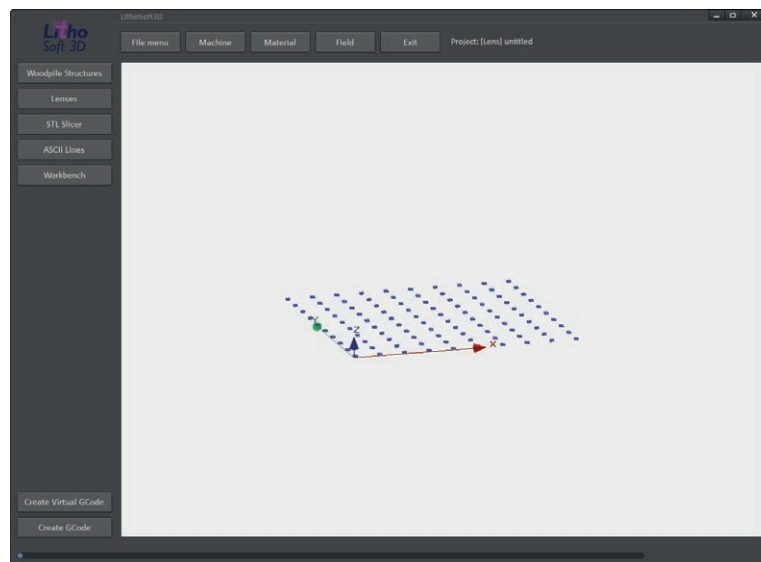
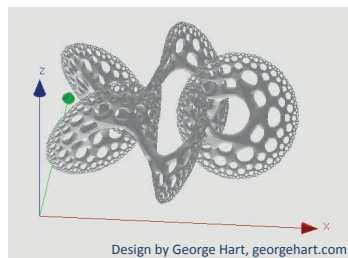
- Field viewer coordinates writing of multiple objects/object-arrays on a substrate
- Highly flexible lens editor to define smooth aspheric or custom lens-shapes
- Create custom woodpile structures
- Contouring and hatching of STL files
- Repair damaged STL files
- Import line-definitions ASCII files
- GCode can be created to use ISO GCode commands or Aerotech commands



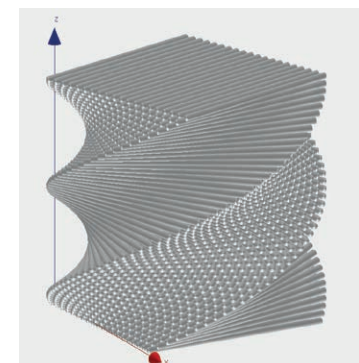
Line definition imported from an ASCII file



GCode Generation from STL files



Arbitrary stacking for woodpile structure



Lens-files created with the lens editor

