Let's compare the shape accuracy of "Bio-", "Optical-" and "Fused-Deposition" 3D printer.

3D printers are used in a variety of fields to create complex shapes. 3D printer technology and the materials used in 3D printers vary widely.

In this research theme, based on 3D design data created by yourselves, 3D models will be fabricated by three types of 3D printers: a "Bio 3D printer," an "Optical 3D printer," and a "Fused-Deposition 3D printer," and the shape accuracy of each modeled object will be compared and evaluated.











Instructor: Prof. YAMAMOTO Masaya, O Assis. Prof. KOBAYASHI Mako Contact: 022-795-7313, mako.kobayashi.e1@tohoku.ac.jp