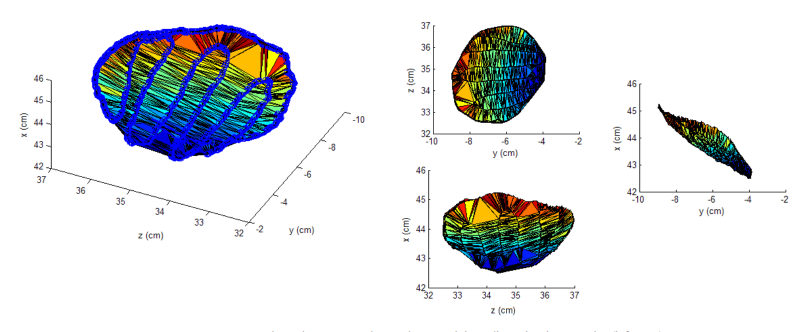


A rectangle (placed on the forearm). Three planar perspectives and a general three-dimensional perspective (left-most), which includes the collected data points (blue), are shown. The actual area of the rectangle was determined to be 70.0 cm<sup>2</sup>, while the computational algorithm determined the area of the rectangle to be 73.4 cm<sup>2</sup>.



A circle (placed on the forearm). Three planar perspectives and a general three-dimensional perspective (left-most), which includes the collected data points (blue), are shown. The actual area of the circle was determined to be 22.90 cm<sup>2</sup>, while the computational algorithm determined the area of the circle to be 25.44 cm<sup>2</sup>.