

Figure 2a. Convex hull of uniformly distributed, 3-d points. Average and range for ten trials.


Figure 2b. Convex hull of uniformly distributed, 3-d points. Average and range for ten trials.


Figure 2c. Convex hull of uniformly distributed, 3-d points. Average and range for ten trials.

igure 3. Five erroneous facets when F1 and F3 are visible from P but not F2. The erroneous facets are built from the ridges a-e

