

Geospatial Modeling & Visualization

A Method Store for Advanced Survey and Modeling Technologies

[GMV](#) [Geophysics](#) [GPS](#) [Modeling](#) [Digital Photogrammetry](#) [3D Scanning](#) [Equipment](#) [Data and Projects by Region](#)

Close-Range Scanning

Featured Project

[The Virtual Hampson Museum](#)



Close-Range scanners are most commonly used to record objects. These scanners operate using a variety of technologies including triangulation of the position of a single spot or stripe of laser light, or fringe projection (also referred to as structured light or white light scanning).

At CAST our close-range Minolta and Breuckmann scanners have been used extensively to record archaeological objects, including ceramic vessels and inscriptions on stele.

Read about CAST's [Konica Minolta](#) and [Breuckmann](#) scanners.

Read about the software used at CAST to work with close-range scanning data: [Optocat](#) and [Rapidform](#).

Read about some of our scanning [projects](#).

[Login](#)

[Log in](#)