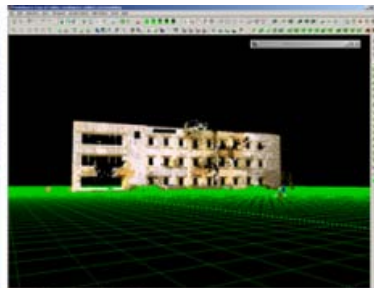
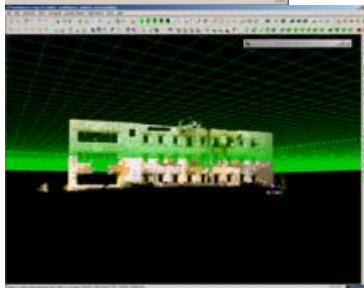
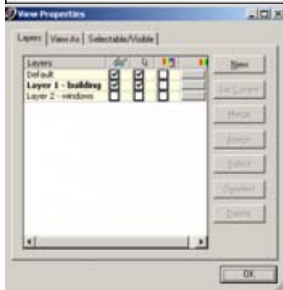
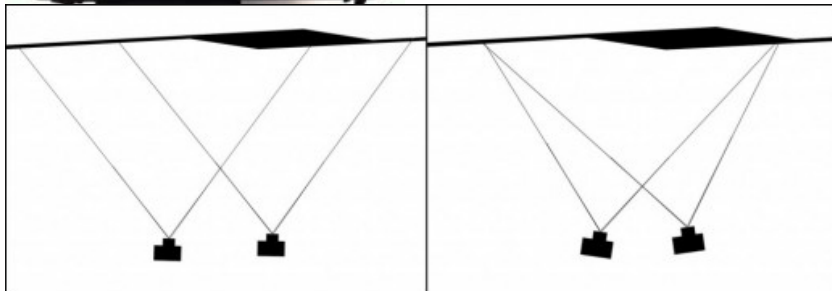


Geospatial Modeling & Visualization

A Method Store for Advanced Survey and Modeling Technologies

GMV Geophysics GPS Modeling Digital Photogrammetry 3D Scanning Equipment Data and Projects by Region

Tag Archives: *Workflow*



[Leica Cyclone 7.0:
Advanced Guide for
Building Modeling: Tracing
& Modeling a Curved
Building Footprint](#)

Polyworks Interface Basics

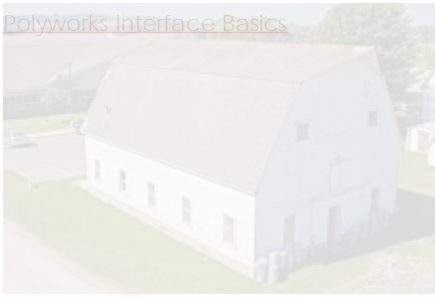
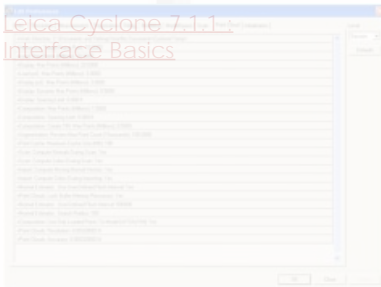


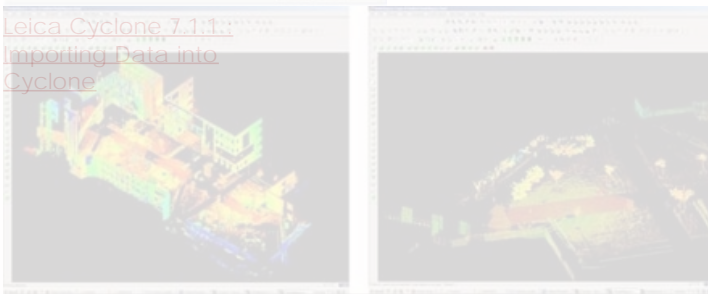
Photo Modeling in SketchUp



Leica Cyclone 7.1.1 - Interface Basics



Leica Cyclone 7.1.1 - Importing Data into Cyclone

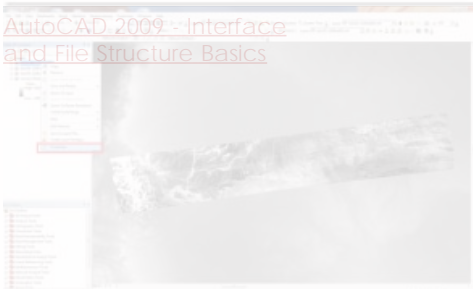


Leica Cyclone 7.1.1 - Creating Basic Geometries, Tracing Topography (2D)

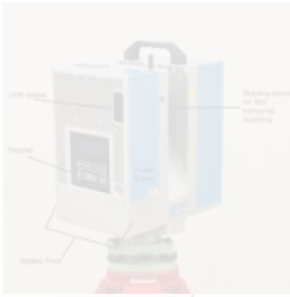


Pull-down menu allows user to change workspace settings depending on type of modeling/drawing

AutoCAD 2009 - interface and File Structure Basics



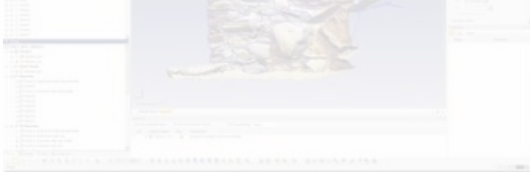
On-the-fly and Permanent Orthorectification of NITF Images in ArcMap



[Z+F Laser Scanner Workflow: Setting up the Scanner](#)



[Rapidform: Basic Digitizing of archaeological features from scan data: Annotated 3D models](#)



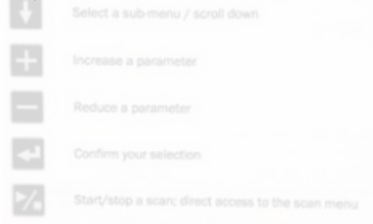
[Basic Digitizing of archaeological features from scan data in Rapidform](#)
Split
Split a mesh into multiple parts by various methods



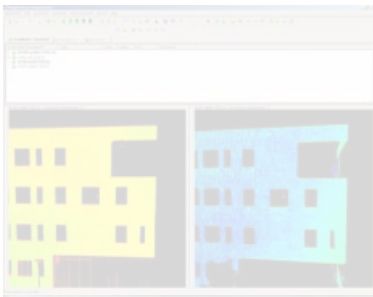
[Subsetting and Decimating Meshes in Rapidform XOR](#)



[Comparing 3D models in Rapidform](#)



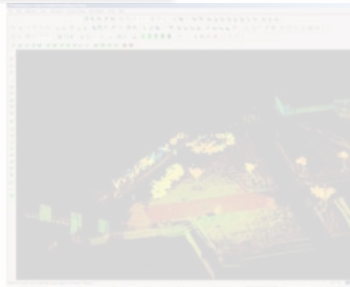
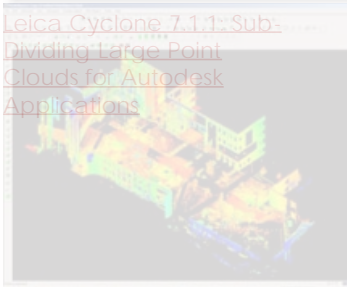
[Z+F Laser Scanner: Starting your Scan](#)



[Leica Cyclone 7.1.1: Registering Scans in Cyclone](#)



[Leica Cyclone 7.1.1: Sub-Dividing Large Point Clouds for Autodesk Applications](#)



[Leica Cyclone - Creating a Mesh and Modeling Surface Topography: Setting Up the Model Space and Break Lines](#)



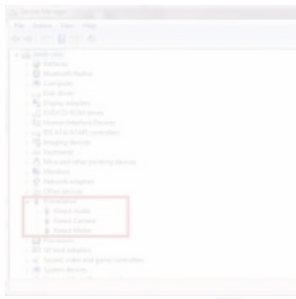
[Guide to leveling and aligning the Breuckmann tripod and SmartScan HE for calibration](#)



[Microsoft Kinect - Hardware](#)

OpenNI™

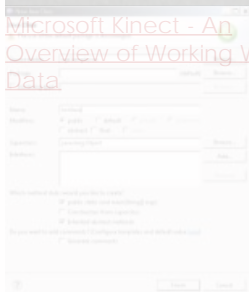
[Microsoft Kinect - An Overview of Programming API's](#)



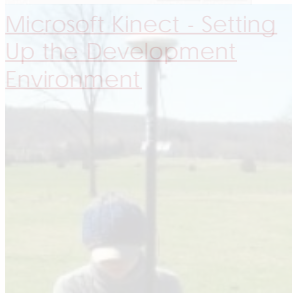
[Microsoft Kinect APIs - Installing the OpenNI Microsoft Kinect software Modules To Use](#)



[Microsoft Kinect - An Overview of Working With Data](#)



[Microsoft Kinect - Setting Up the Development Environment](#)



[Acquire External Control with Trimble 5700/5800](#)

- 1
- 2
- 3
- 4
- 5
- 6

7. 7
8. 8

Login

[log in](#)

© 2013 - Geospatial Modeling & Visualization