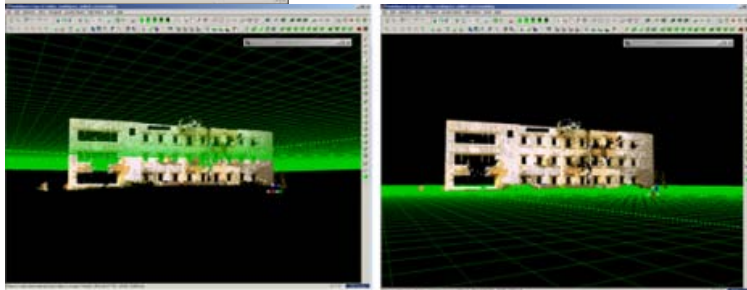
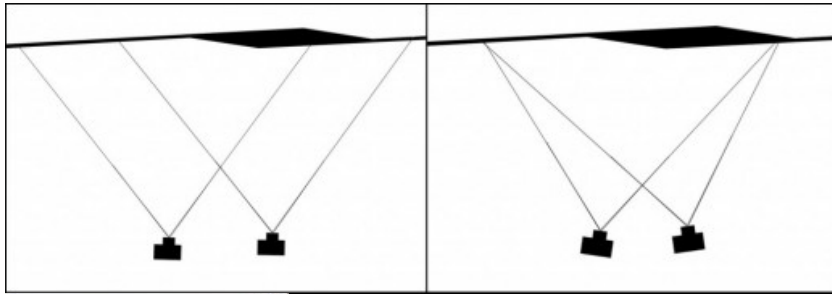


Geospatial Modeling & Visualization

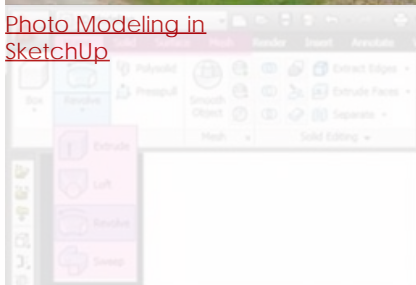
A Method Store for Advanced Survey and Modeling Technologies

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

Tag Archives: Modeling



[Photo Modeling in SketchUp](#)



[Modeling an Irregular Feature from Point Cloud Data - Method 1](#)



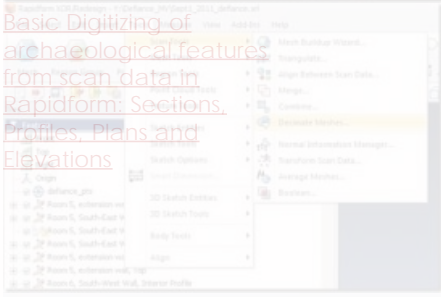
[Rapidform: Basic Digitizing of archaeological features from scan data: Annotated 3D models](#)



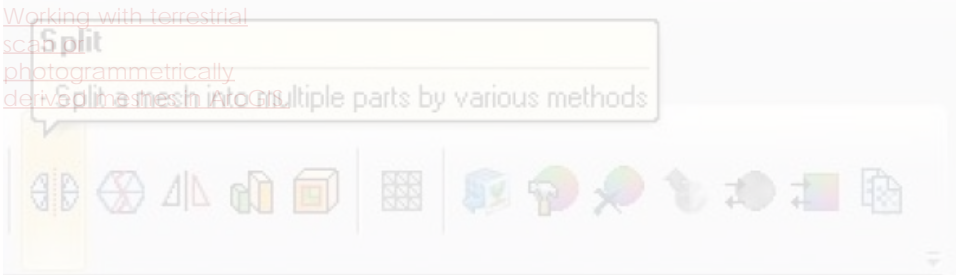
[Rapidform XOR3 Interface Basics](#)



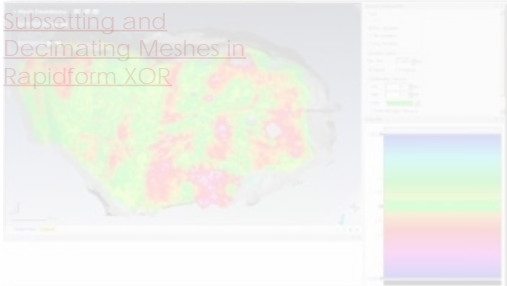
[Basic Digitizing of archaeological features from scan data in Rapidform: Sections, Profiles, Plans and Elevations](#)



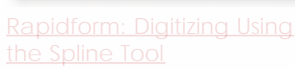
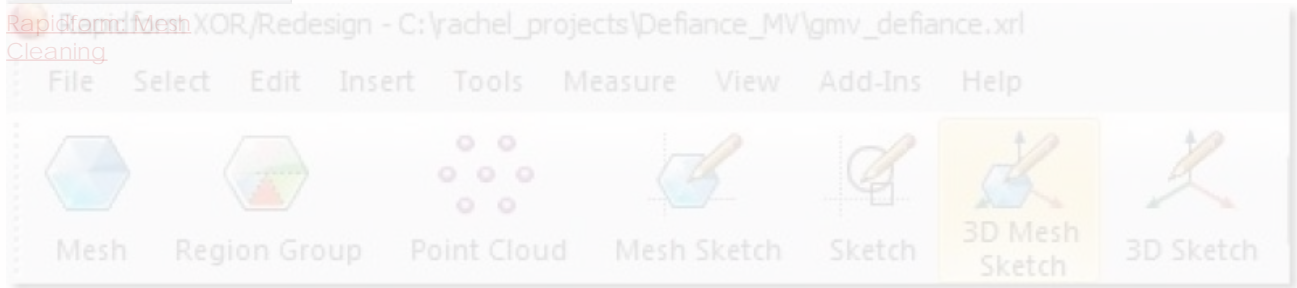
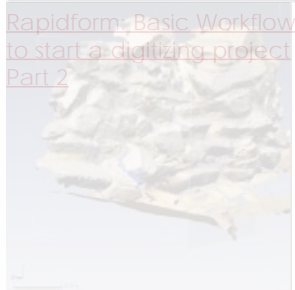
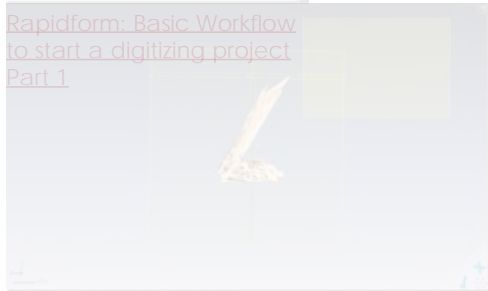
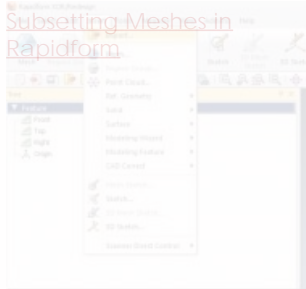
[Working with terrestrial scan data photogrammetrically derived mesh in Rapidform](#)

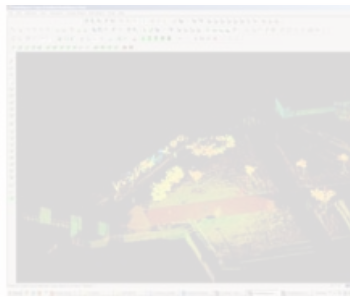
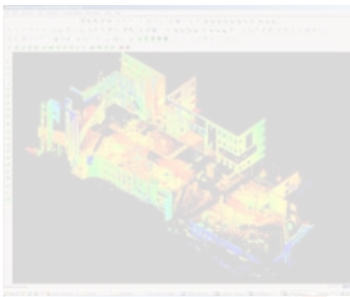


[Subsetting and Decimating Meshes in Rapidform XOR](#)



[Comparing 3D models in Rapidform](#)

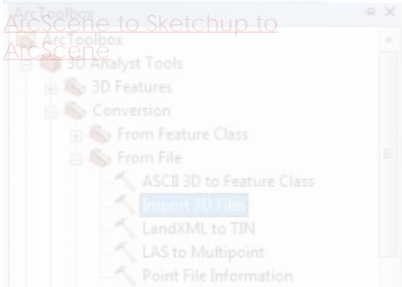




[Leica Cyclone - Creating a Mesh and Modeling Surface Topography: Setting Up the Model Space and Break Lines](#)



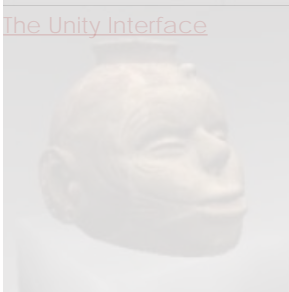
[ArcScene to Sketchup to ArcScene](#)



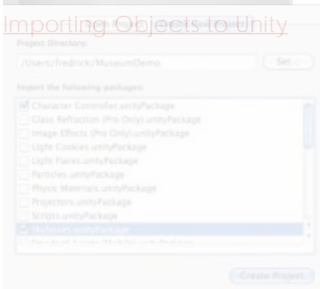
[Photoscan to ArcGIS](#)



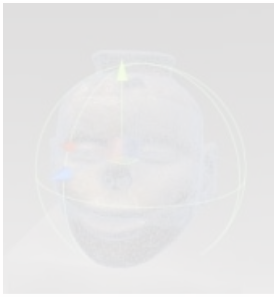
[The Unity Interface](#)



[Importing Objects to Unity](#)



[A Walkable Unity Demo](#)



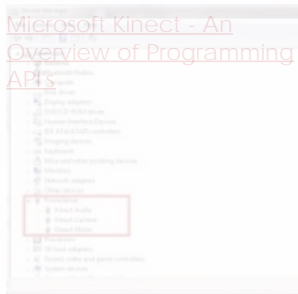
[Basic Interaction and Scripting in Unity](#)



[Microsoft Kinect - Hardware](#)

OpenNI™

[Microsoft Kinect - An Overview of Programming APIs](#)



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



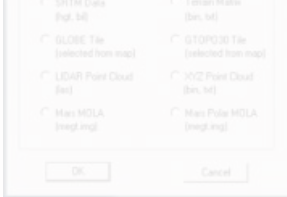
[Microsoft Kinect - Additional Resources](#)



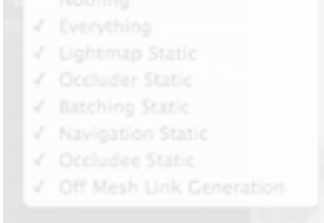
[Microsoft Kinect - An Overview of Working With Data](#)



[Converting a 3D Model to OpenCTM In Meshlab for WebGL](#)



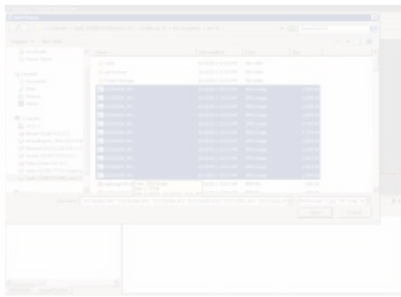
[Creating a Terrain in Unity From a DEM](#)



[Unity Pro vs Unity Indie](#)
[Microsoft Kinect - Sample RGB Project](#)



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



PhotoScan - Basic

1. [Processing for](#)
2. [Photogrammetry](#)
3. 3
4. 4
5. 5
6. 6
7. 7
8. 8
9. 9

Login

[Log in](#)