

Geospatial Modeling & Visualization

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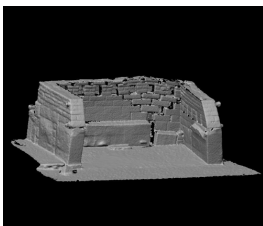
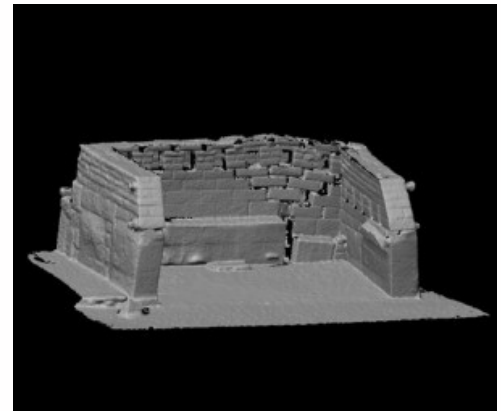
Machu Picchu, Peru – Main Temple

In 2005 and 2009, researchers from CAST used the Optech ILRIS-3D laser scanner to scan the ancient ruins of Machu Picchu in Peru. To read more about the survey, please visit the section on [Machu Picchu Project Details](#).

Several data sets from the Machu Picchu survey are available here as point clouds in the Polyworks PWK format (as IMInspect projects) or .obj polygonal mesh.

For PWK formats, we recommend using the free [Polyworks IMView](#) data viewer and for .obj polygonal mesh, we recommend [Rapidform EXPLORER](#).

To open a PWZIP file – click on the .pwzip link below and **save** the file; if you are using Mozilla Firefox, right click on the link and save the file. Open IMView, left click on “File” at the top of the screen. Select “Open project”, then “Add Workspace” and browse to the .pwzip’s saved location. Next, choose a local location to extract the files. The files will unzip and the project will appear in IMView’s workspace file structure. Left click on the project and open.



[Principal \(Main\) Temple \(.zip\)](#)

[Principal \(Main\) Temple reduced \(.zip\)](#)

Collected 2009

(.obj polygonal mesh available in original resolution and 50% reduced resolution for faster download)

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Credit:

[Instituto Nacional de Cultura](#), [Center for Advanced Spatial Technologies](#), (University of Arkansas) and [Cotsen Institute for](#)

Longer version:

Data developed under the authority of the [Instituto Nacional de Cultura](#), Vladimir Dávila – Arquitecto del P.A.N Machu Picchu, Director del P.A.N Machu Picchu Direccion Regional de Cultura Cusco and Fernando Astete – National Archaeological Park of Machu Picchu. Data acquired, processed and distributed by the Center for Advanced Spatial Technologies staff (Snow Winters, Malcolm Williamson and Katie Simon) and by students in the 2009 Cotsen Institute for Archaeology (UCLA) Cuzco/Machu Picchu Field School, Alexei Vranich Director.



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Please cite this document as: Winters, Snow. 2011. Machu Picchu, Peru – Main Temple. CAST Technical Publications Series. Number 7351. <http://gmv.cast.uark.edu/region-data/region/peru/machu-picchu-peru-maintemple-2/>. [Date accessed: 27 April 2013]. [Last Updated: 9 May 2012]. *Disclaimer: All logos and trademarks remain the property of their respective owners.*

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