

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

Machu Picchu, Peru – Photogrammetry of Intiwatana (Texture)

Data collected in 2009 as part of the [Computer Modeling of Heritage Resources, Peru](#)



[Intiwatana.zip](#) (~741 mb)

High resolution DSLR texture photos (Nikon D200 and D70) for visualization applications.

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

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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[Machu Picchu, Peru – Photogrammetry of Main Temple \(Photos\)](#)

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[Machu Picchu, Peru – Photogrammetry of Condor Temple \(Photos\)](#)

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Please cite this document as: Stevens, Caitlin. 2011. Machu Picchu, Peru – Photogrammetry of Intiwatana (Texture).CAST Technical Publications Series. Number 7376. <http://gmv.cast.uark.edu/region-data/region/peru/machu-picchu-peru-photogrammetry-of-intiwatana-texture-photos-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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