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Chapter 7 Mapping Archaeological Landscapes in Transformation

Archaeologists have defined it variously as satellite archaeology, space archaeology, and satellite remote sensing for archaeology. NASA has a specific Space Archaeology program (now nearly 10 years old) to fund scientists applying remote sensing datasets to archaeological sites and landscapes.

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GIS, Remote Sensing, and Landscape Archaeology - Oxford ...

The cultivation of spatial intelligence in landscape architecture is therefore of crucial importance. In visual landscape research, the development of knowledge on spatial-visual aspects of landscape space is put forward as an important knowledge field. Mapping landscape spaces is the main subject of visual landscape research.

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CBS News (2017, May 21) "Space archaeology" transforms how ancient sites are discovered. Accessed August 3, 2017. Clapp, N. (1999, June 16) The Road to Ubar: Finding the Atlantis of the Sands. (New York, NY: Mariner Books) Comer, D. and Harrower, R. (2013) Mapping Archaeological Landscapes from Space. (Baltimore, MD: Springer)

Peering through the Sands of Time: Searching for the ...

This article presents participatory mapping (PM) and Participatory Geographical Information Systems (PGIS) approaches as an appropriate and still developing kind of community-based spatial study in archaeology. Researchers and practitioners who advocate reflexive mapping practices in the field recognize that mapping is not an objective practice and that maps are necessarily the product of ...

Participatory Mapping and Participatory GIS for Historical ...

Urbanism and Cultural Landscapes in Northeastern Syria: The Tell Hamoukar Survey, 1999-2001. Oriental Institute Publications 137. Chicago: University of Chicago Oriental Institute. Ur, Jason A. 2013. "CORONA Satellite Imagery and Ancient Near Eastern Landscapes," in Mapping Archaeological Landscapes from Space.

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*Menze, Bjoern H., and Jason A. Ur. 2013. "Mapping Anthrosols in Multi-Spectral Images using a Multi-Temporal Classification Strategy: An Approach to Settlement Survey at a Large Scale in the Upper Khabur Basin, Syria," in Mapping Archaeological Landscapes from Space. Edited by Douglas C. Comer and Michael J. Harrower, pp. 209-218.

Publications | Jason Ur

My research interests include the political organization of the Prehispanic Maya, archaeology of complex societies, landscape archaeology and remote sensing, ... Mapping Archaeological Landscapes from Space. Ed. Douglas C. Comer and Michael J. Harrower. New York: Springer, 2013. 145-158.

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