

Satellite Remote Sensing

[DOWNLOAD HERE](#)

From the contents: Foreword by Volker Liebig Foreword by Tom G. Farr Acknowledgements Introduction
Part I Optical Satellite Remote Sensing in Archaeology: An Overview 1 Remote Sensing in Archaeology:
From Visual Data Interpretation to Digital Data Manipulation; Rosa Lasaponara and Nicola Masini 2
Image Enhancement, Feature Extraction and Geospatial Analysis in an Archaeological Perspective; Rosa
Lasaponara and Nicola Masini 3 Pattern Recognition and Classification Using VHR Data for
Archaeological Research; Rosa Lasaponara and Nicola Masini 4 Pan-Sharpening Techniques to
Enhance Archaeological Marks: An Overview; Rosa Lasaponara and Nicola Masini Part II Satellite
Remote Sensing for Cultural Heritage Documentation and Management 5 Remote Sensing and
Integration with Other Geomatic Techniques in Archaeology; Gabriele Bitelli 6 Integrated Methodologies
for the Archaeological Map of an Ancient City and Its Territory: The Case of Hierapolis in Phrygia;
Giuseppe Scardozzi 7 NASA Remote Sensing and Archaeology; Marco J. Giardino 8 Satellite-Based
Monitoring of Archaeological Looting in Peru; Rosa Lasaponara, Maria Danese, and Nicola Masini Part III
Palaeoenvironment and Archaeology: The Contribution of Satellite Observation 9 Uncovering Angkor:
Integrated Remote Sensing Applications in the Archaeology of Early Cambodia; Damian Evans and
Arianna Traviglia 10 Remote Sensing Study of the Ancient Jabali Silver Mines (Yemen): From Past to
Present; Jean-Paul Deroin, Florian Tereygeol, and J rgen Heckes 11 Irrigation Is Forever: A Study of the
Post-destruction Movement of Water Across the Ancient Site of Sri Ksetra, Central Burma; Janice
Stargardt, Gabriel Amable, and Bernard Devereux 12 Following the Ancient Nasca Puquios from Space;
Rosa Lasaponara and Nicola Masini 13 High-Resolution Satellite Imagery and the Detection of Buried
Archaeological Features in Ploughed Landscapes; Ioana A. Oltean and Lauren L. Abell 14 Integrated
Remote Sensing Approach in Cahuachi (Peru): Studies and Results of the ITACA Mission (2007 2010);
Nicola Masini, Rosa Lasaponara, Enzo Rizzo, and Giuseppe Orefici Index EAN/ISBN : 9789048188017
Publisher(s): Springer, Berlin, Springer Netherlands Format: ePub/PDF Author(s): Lasaponara, Rosa -
Masini, Nicola

[DOWNLOAD HERE](#)

Similar manuals:

[Satellite Remote Sensing](#)

[Satellite Remote Sensing For Archaeology - Sarah H. Parcak](#)