TitoloRemote sensing in archaeology : an explicitly North American perspective / / edited by Jay K. JohnsonPubbl/distr/stampaTuscaloosa : , : University of Alabama Press, , 2006 ©2006ISBN0-8173-8091-4Descrizione fisica1 online resource (xiv, 322 pages) : illustrations, mapAltri autori (Persone)JohnsonJay KDisciplina930.1028SoggettiArchaeology - Remote sensing Archaeology - North America - Remote sensing Indians of North America - Antiquities - Remote sensing Excavations (Archaeology) - North America North America antiquities Remote sensing CongressesLingua di pubblicazioneIngleseFormatoMateriale a stampaLivello bibliograficoMongrafia	Record Nr.	UNINA9910778378103321
Pubbl/distr/stampaTuscaloosa : , : University of Alabama Press, , 2006ISBN0-8173-8091-4Descrizione fisica1 online resource (xiv, 322 pages) : illustrations, mapAltri autori (Persone)JohnsonJay KDisciplina930.1028SoggettiArchaeology - Remote sensing Archaeology - North America - Remote sensing Indians of North America - Antiquities - Remote sensing Excavations (Archaeology) - North America North America Antiquities Remote sensing CongressesLingua di pubblicazioneIngleseFormatoMateriale a stampaLivello bibliograficoMonografia	Titolo	
Descrizione fisica1 online resource (xiv, 322 pages) : illustrations, mapAltri autori (Persone)JohnsonJay KDisciplina930.1028SoggettiArchaeology - Remote sensing Archaeology - North America - Remote sensing Indians of North America - Antiquities - Remote sensing Excavations (Archaeology) - North America North America Antiquities Remote sensing CongressesLingua di pubblicazioneIngleseFormatoMateriale a stampaLivello bibliograficoMonografia	Pubbl/distr/stampa	Tuscaloosa : , : University of Alabama Press, , 2006
Altri autori (Persone)JohnsonJay KDisciplina930.1028SoggettiArchaeology - Remote sensing Archaeology - North America - Remote sensing Indians of North America - Antiquities - Remote sensing Excavations (Archaeology) - North America North America North America Antiquities Remote sensing CongressesLingua di pubblicazioneIngleseFormatoMateriale a stampaLivello bibliograficoMonografia	ISBN	0-8173-8091-4
Disciplina930.1028SoggettiArchaeology - Remote sensing Archaeology - North America - Remote sensing Indians of North America - Antiquities - Remote sensing Excavations (Archaeology) - North America North America Antiquities Remote sensing CongressesLingua di pubblicazioneIngleseFormatoMateriale a stampaLivello bibliograficoMonografia	Descrizione fisica	1 online resource (xiv, 322 pages) : illustrations, map
SoggettiArchaeology - Remote sensing Archaeology - North America - Remote sensing Indians of North America - Antiquities - Remote sensing Excavations (Archaeology) - North America North America Antiquities Remote sensing CongressesLingua di pubblicazioneIngleseFormatoMateriale a stampaLivello bibliograficoMonografia	Altri autori (Persone)	JohnsonJay K
Archaeology - North America - Remote sensing Indians of North America - Antiquities - Remote sensing Excavations (Archaeology) - North America North America Antiquities Remote sensing CongressesLingua di pubblicazioneIngleseFormatoMateriale a stampaLivello bibliograficoMonografia	Disciplina	930.1028
Indians of North America - Antiquities - Remote sensing Excavations (Archaeology) - North America North America Antiquities Remote sensing CongressesLingua di pubblicazioneIngleseFormatoMateriale a stampaLivello bibliograficoMonografia	Soggetti	Archaeology - Remote sensing
Excavations (Archaeology) - North America North America Antiquities Remote sensing CongressesLingua di pubblicazioneIngleseFormatoMateriale a stampaLivello bibliograficoMonografia		
North America Antiquities Remote sensing CongressesLingua di pubblicazioneIngleseFormatoMateriale a stampaLivello bibliograficoMonografia		
Lingua di pubblicazioneIngleseFormatoMateriale a stampaLivello bibliograficoMonografia		
FormatoMateriale a stampaLivello bibliograficoMonografia		North America Antiquities Remote sensing Congresses
Livello bibliografico Monografia	Lingua di pubblicazione	Inglese
Livello bibliografico Monografia	Formato	Materiale a stampa
	Livello bibliografico	
Note generaliBased on presentations made at a workshop held in Biloxi, Miss. in 2002, preceding the annual meeting of the Southeastern Archaeological Conference."Published for the Center for Archaeological Research at the University of Mississippi, the University of Mississippi Geoinformatics Center, and NASA Earth Science Applications Directorate at the Stennis Space Center."	Note generali	Conference. "Published for the Center for Archaeological Research at the University of Mississippi, the University of Mississippi Geoinformatics Center, and NASA Earth Science Applications Directorate at the Stennis Space
Nota di bibliografia Includes bibliographical references.	Nota di bibliografia	Includes bibliographical references.
Nota di contenutoCover; Contents; List of Figures; List of Tables; Acknowledgments; 1. Introduction; 2. The Current and Potential Role of Archaeogeophysics in Cultural Resource Management in the United States; 3. A Cost-Benefit Analysis of Remote Sensing Application in Cultural Resource Management Archaeology; 4. Airborne Remote Sensing and Geospatial Analysis; 5. Conductivity Survey: A Survival Manual; 6. Resistivity Survey; 7. Ground-Penetrating Radar; 8. Magnetic Susceptibility; 9. Magnetometry: Nature's Gift to Archaeology; 10. Data Processing and Presentation; 11. Multiple Methods Surveys: Case Studies 12. Ground Truthing the Results of Geophysical Surveys 13. A 	Nota di contenuto	Introduction; 2. The Current and Potential Role of Archaeogeophysics in Cultural Resource Management in the United States; 3. A Cost-Benefit Analysis of Remote Sensing Application in Cultural Resource Management Archaeology; 4. Airborne Remote Sensing and Geospatial Analysis; 5. Conductivity Survey: A Survival Manual; 6. Resistivity Survey; 7. Ground-Penetrating Radar; 8. Magnetic Susceptibility; 9. Magnetometry: Nature's Gift to Archaeology; 10. Data Processing and Presentation; 11. Multiple Methods Surveys: Case Studies 12. Ground Truthing the Results of Geophysical Surveys 13. A
Sommario/riassunto The coming of age of a technology first developed in the 1950's. All	Sommario/riassunto	The coming of age of a technology first developed in the 1950's. All

1.

the money spent by the United States space program is not spent looking at the stars. NASA is composed of a vast and varied network of scientists across the academic spectrum involved in research and development programs that have wide application on planet Earth. Several of the leaders in the field of remote sensing and archaeology were recently brought together for a NASA-funded workshop in Biloxi, Mississippi. The workshop was organized specifically to show these archaeologists and culture