

- | | |
|-------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1. Record Nr. | UNINA990000522460403321 |
| Titolo | Applications de la recherche opérationelle : recueil d'articles en recherches opérationelle, 1997-1998 / [a cura di]Ecole des hautes études Commerciales. |
| Pubbl/distr/stampa | Montréal : Ecole des Hautes Etude s Commerciales, 1997 |
| Edizione | [1° edz] |
| Descrizione fisica | 303 p. ; 28 cm |
| Disciplina | 003 |
| Locazione | DINEL |
| Collocazione | 10 ECON 97 |
| Lingua di pubblicazione | Italiano |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| 2. Record Nr. | UNINA9910451913503321 |
| Titolo | Remote sensing in archaeology [[electronic resource]] : an explicitly North American perspective // edited by Jay K. Johnson |
| Pubbl/distr/stampa | Tuscaloosa, : University of Alabama Press, c2006 |
| ISBN | 0-8173-8091-4 |
| Descrizione fisica | 1 online resource (343 p.) |
| Altri autori (Persone) | JohnsonJay K |
| Disciplina | 930.1028 |
| Soggetti | Archaeology - Remote sensing
Archaeology - North America - Remote sensing
Indians of North America - Antiquities - Remote sensing
Excavations (Archaeology) - North America
Electronic books.
North America Antiquities Remote sensing |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Based 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."

Nota di bibliografia

Includes bibliographical references.

Nota di contenuto

Cover; 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 Comparative Guide to Applications; List of Contributors

Sommario/riassunto

The coming of age of a technology first developed in the 1950's. All 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

3. Record Nr.	UNINA9910783677403321
Autore	Bove Tony <1955->
Titolo	Just say no to Microsoft [[electronic resource]] : how to ditch Microsoft and why it's not as hard as you think // Tony Bove
Pubbl/distr/stampa	San Francisco, : No Starch Press, Inc., 2005
ISBN	1-59327-107-7
Descrizione fisica	1 online resource (268 p.)
Disciplina	005.4/46
Soggetti	Operating systems (Computers) Computer software industry - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Preliminaries; Contents; Introduction; Chapter 1: Playing Monopoly Is No Longer Fun; Chapter 2: All You Need Is a Mac; Chapter 3: Linux: Land of the Free, Home of the Brave; Chapter 4: Slay the Word and You'll Be Free; Chapter 5: De-Microsoft Your Office; Chapter 6: Media Lib: Microsoft-Free Music and Video; Chapter 7: The Message Is the Medium for Infections; Chapter 8: This LAN Is Your LAN; Chapter 9: Browsers and Your Own Private Identity; Chapter 10: Twelve Steps to Freedom from Microsoft; Chapter 11: Where Do You Want to Go Tomorrow?; Appendix: The Truth Is Out There; Citations; Index
Sommario/riassunto	Just Say No to Microsoft begins by tracing Microsoft's rise from tiny software startup to monopolistic juggernaut and explains how the company's practices over the years have discouraged innovation, stunted competition, and helped foster an environment ripe for viruses, bugs, and hackers. Readers learn how they can dump Microsoft products - even the Windows operating system - and continue to be productive. The book also shows how to work successfully and seamlessly with computers and people who are still hooked on Microsoft software. Includes full explanations of alternate operating systems, s