

1. Record Nr.	UNINA9910464968803321
Titolo	The electronic library [[electronic resource]] : the international journal for minicomputer, microcomputer, and software applications in libraries . Volume 29, Number 2 2009 Metadata and Semantics Research (MTSR) Conference and 2009 African Digital Scholarship And Curation Conference
Pubbl/distr/stampa	[Bradford, UK], : Emerald, 2011
ISBN	1-283-07163-0 9786613071637 1-78052-043-3
Descrizione fisica	1 online resource (129 p.)
Collana	Electronic library ; ; v. 29, no.2
Altri autori (Persone)	SiciliaMiguel-Angel <1973->
Disciplina	025.3
Soggetti	Digital libraries Digital preservation Libraries - Information technology Library science Electronic books.
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	Cover; CONTENTS; EDITORIAL ADVISORY BOARD; The 2009 Metadata and Semantics Research (MTSR) conference editorial; Using data mining techniques for exploring learning object repositories; Adapting a quality assurance framework for creating educational metadata in an agricultural learning repository; A water conservation digital library using ontologies; Second African Digital Scholarship and Curation Conference editorial; Cloud computing; The use of wikis as alternatives to learning content management systems; The use of metadata and preservation methods for continuous access to digital data DRIVER: building a sustainable infrastructure for global repositories Ethics and trust in digital scholarship; Book reviews
Sommario/riassunto	A double special issue on two conferences: The 2009 Metadata and Semantics Research conference and the 2009 African Digital Scholarship and Curation Conference. The MTSR conference series is

focused on theoretical and practical aspects of metadata research in a broad sense: models, languages, standards and applications among other aspects, and also on the application of Semantic Web technologies or any other kind of advanced metadata expression language to Web applications. The purpose of the 2nd ADSCC was to identify opportunities, strategies and practical examples for new forms of research a
