Record Nr. UNINA9910449662703321 MARC and metadata [[electronic resource]]: METS, MODS and **Titolo** MARCXML: current and future implications / / theme editor, Bradford Lee Eden Bradford, England, : Emerald, c2004 Pubbl/distr/stampa **ISBN** 1-280-51533-3 9786610515332 1-84544-393-4 Descrizione fisica 1 online resource (127 p.) Library Hi Tech. No. 2;; 22, pt. 2 Collana Altri autori (Persone) EdenBradford Lee Disciplina 027.073 Soggetti MARC formats Metadata Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di contenuto Contents; Abstracts & keywords; Editorial Selection for digital preservation; Using XSLT to manipulate MARC metadata; Metainformation about MARC: an XML framework for validation, explanation and help systems; Creating metadata practices for MIT's OpenCourseWare Project; Repurposing MARC metadata: using digital project experience to develop a metadata management design; Future considerations: the functional library systems record; A bibliographic metadata infrastructure for the twenty-first century; A comparative review of common user interface products Visual image repositories at the Washington State University LibrariesGIS in the management of library pick-up books; PSU Gateway Library: electronic library in transition; ProPrint world-wide print-ondemand services for study and research; Patently ridiculous; Book review This paper describes the MARCXML architecture implemented at the Sommario/riassunto Library of Congress. It gives an overview of the component pieces of the architecture, including the MARCXML schema and the MARCXML toolkit, while giving a brief tutorial on their use. Several different

applications of the architecture and tools are discussed to illustrate the features of the toolkit being developed thus far. Nearly any metadata format can take advantage of the features of the toolkit, and the process of the toolkit enabling a new format is discussed. Finally, this paper intends to foster new ideas with regards t