

1. Record Nr.	UNINA9910483834603321
Titolo	Adaptive multimedia retrieval : identifying, summarizing, and recommending image and music : 6th International Workshop, AMR 2008, Berlin, Germany, June 26-27, 2008 : revised selected papers // Marcin Detyniecki, Ulrich Leiner, Andreas Nurnberger, (eds.)
Pubbl/distr/stampa	Berlin, : Springer, 2010
ISBN	1-280-38814-5 9786613566065 3-642-14758-5
Edizione	[1st ed.]
Descrizione fisica	1 online resource (X, 185 p. 65 illus.)
Collana	Lecture notes in computer science, , 0302-9743 ; ; 5811 LNCS sublibrary. SL 3, Information systems and applications, incl. Internet/Web, and HCI
Altri autori (Persone)	DetynieckiMarcin LeinerUlrich NurnbergerAndreas
Disciplina	006
Soggetti	Multimedia systems Information retrieval
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Invited Contribution -- The Future of Audio Reproduction -- User-Adaptive Web Retrieval -- Using Thematic Ontologies for User- and Group-Based Adaptive Personalization in Web Searching -- A Poset Based Approach for Condition Weighting -- User-Adaptive Music Retrieval -- Adaptive User Modeling for Content-Based Music Retrieval -- Towards User-Adaptive Structuring and Organization of Music Collections -- Music Tracking and Thumbnailing -- An Approach to Automatically Tracking Music Preference on Mobile Players -- Music Thumbnailing Incorporating Harmony- and Rhythm Structure -- Symbolic Music Retrieval -- Automatic Reduction of MIDI Files Preserving Relevant Musical Content -- Automatic Synchronization between Audio and Partial Music Score Representation -- Tagging and Structuring Image Collections -- Automatic Image Tagging Using Community-Driven Online Image Databases -- Geo-temporal

Structuring of a Personal Image Database with Two-Level Variational-Bayes Mixture Estimation -- Unsupervised Clustering in Personal Photo Collections -- Systems for Still and Motion Images -- Towards a Fully MPEG-21 Compliant Adaptation Engine: Complementary Description Tools and Architectural Models -- Mobile Museum Guide Based on Fast SIFT Recognition.
