

1. Record Nr.	UNINA9910456480103321
Titolo	America's future in space [[electronic resource]] : aligning the civil space program with national needs / / Committee on the Rationale and Goals of the U.S. Civil Space Program, Space Studies Board, Aeronautics and Space Engineering Board, Division on Engineering and Physical Sciences, National Research Council of the National Academies
Pubbl/distr/stampa	Washington, D.C., : National Academies Press, c2009
ISBN	0-309-14037-4
Descrizione fisica	1 online resource (106 p.)
Disciplina	629.40973
Soggetti	Astronautics - Technological innovations - United States Space security Space environment Electronic books. Outer space Exploration
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	""Preface""; ""Acknowledgment of Reviewers""; ""Contents""; ""Summary""; ""1 From Sputnik and Apollo to Todaya€™s Globalized Environment""; ""2 Goals for U.S. Civil Space Activities""; ""3 Foundational Elements""; ""4 Recommendations""; ""Appendixes""; ""Appendix A: Committee Member and Staff Biographies""; ""Appendix B: Statement of Task""; ""Appendix C: Meeting Agendas""; ""Appendix D: Committee Outreach and Public Responses""

2. Record Nr.	UNINA9910484655303321
Titolo	Research and Advanced Technology for Digital Libraries : 14th European Conference, ECDL 2010, Glasgow, UK, September 6-10, 2010, Proceedings / / edited by Mounia Lalmas, Joemon Jose, Andreas Rauber, Roberto Sebastiani, Ingo Frommholz
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2010
ISBN	1-280-38865-X 9786613566577 3-642-15464-6
Edizione	[1st ed. 2010.]
Descrizione fisica	1 online resource (XXII, 573 p. 140 illus.)
Collana	Information Systems and Applications, incl. Internet/Web, and HCI, , 2946-1642 ; ; 6273
Altri autori (Persone)	LalmasMounia
Disciplina	005.7
Soggetti	Application software Database management Information storage and retrieval systems Data mining Multimedia systems Natural language processing (Computer science) Computer and Information Systems Applications Database Management Information Storage and Retrieval Data Mining and Knowledge Discovery Multimedia Information Systems Natural Language Processing (NLP)
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	Keynote: The Web Changes Everything: Understanding and Supporting People in Dynamic Information Environments -- Keynote: The Web Changes Everything: Understanding and Supporting People in Dynamic Information Environments -- System Architectures -- Modelling Digital Libraries Based on Logic -- General-Purpose Digital Library Content

Laboratory Systems -- Component-Based Authoring of Complex, Petri net-based Digital Library Infrastructure -- Metadata -- Uncovering Hidden Qualities – Benefits of Quality Measures for Automatically Generated Metadata -- Query Transformation in a CIDOC CRM Based Cultural Metadata Integration Environment -- User-Contributed Descriptive Metadata for Libraries and Cultural Institutions -- Multimedia IR -- An Approach to Content-Based Image Retrieval Based on the Lucene Search Engine Library -- Evaluation Constructs for Visual Video Summaries -- Visual Expression for Organizing and Accessing Music Collections in MusicWiz -- Interaction and Interoperability -- An Architecture for Supporting RFID-Enhanced Interactions in Digital Libraries -- New Evidence on the Interoperability of Information Systems within UK Universities -- Enhancing Digital Libraries with Social Navigation: The Case of Ensemble -- Digital Preservation -- Automating Logical Preservation for Small Institutions with Hoppla -- Estimating Digitization Costs in Digital Libraries Using DiCoMo -- In Pursuit of an Expressive Vocabulary for Preserved New Media Art -- Social Web/Web 2.0 -- Privacy-Aware Folksonomies -- Seamless Web Editing for Curated Content -- Automatic Classification of Social Tags -- Search in Digital Libraries -- Exploring the Impact of Search Interface Features on Search Tasks -- Relevance in Technicolor -- Application of Session Analysis to Search Interface Design -- (Meta) Analysis of DigitalLibraries -- An Analysis of the Evolving Coverage of Computer Science Sub-fields in the DBLP Digital Library -- Analysis of Computer Science Communities Based on DBLP -- Citation Graph Based Ranking in Invenio -- Query Log Analysis -- A Search Log-Based Approach to Evaluation -- Determining Time of Queries for Re-ranking Search Results -- Ranking Entities Using Web Search Query Logs -- Cooperative Work in DLs -- Examining Group Work: Implications for the Digital Library as Sharium -- Architecture for a Collaborative Research Environment Based on Reading List Sharing -- CritSpace: A Workspace for Critical Engagement within Cultural Heritage Digital Libraries -- Ontologies -- German Encyclopedia Alignment Based on Information Retrieval Techniques -- Lightweight Parsing of Classifications into Lightweight Ontologies -- Measuring Effectiveness of Geographic IR Systems in Digital Libraries -- Domain-Specific DLs -- A Visual Digital Library Approach for Time-Oriented Scientific Primary Data -- DINAH, A Philological Platform for the Construction of Multi-structured Documents -- The PROBADO Project - Approach and Lessons Learned in Building a Digital Library System for Heterogeneous Non-textual Documents -- Posters -- Capacity-Constrained Query Formulation -- AAT-Taiwan: Toward a Multilingual Access to Cultural Objects -- Using Pattern Language as a Framework for Future Metadata Structure -- i-TEL-u: A Query Suggestion Tool for Integrating Heterogeneous Contexts in a Digital Library -- The Planets Testbed -- A Functionality Perspective on Digital Library Interoperability -- Overview and Results of the INEX 2009 Interactive Track -- SciPlore Xtract: Extracting Titles from Scientific PDF Documents by Analyzing Style Information (Font Size) -- Academic Publication Management with PUMA – Collect, Organize and Share Publications -- Using Mind Maps to Model Semistructured Documents -- Towards a Public Library Digital Service Taxonomy -- Multimodal Image Collection Visualization Using Non-negative Matrix Factorization -- A New Perspective on Collection Selection -- Creating a Flexible Preservation Infrastructure for Electronic Records -- Matching Intellectual Works for Rights Management in the European Library -- Mopseus – A Digital Library Management System Focused on Preservation -- Link Proximity Analysis - Clustering Websites by Examining Link Proximity -- SliDL: A

Slide Digital Library Supporting Content Reuse in Presentations --  
Metadata Impact on Research Paper Similarity -- Exploring the  
Influence of Tagging Motivation on Tagging Behavior -- A Teaching  
Tool for Parasitology: Enhancing Learning with Annotation and Image  
Retrieval -- Framework for Logging and Exploiting the Information  
Retrieval Dialog -- Defining the Dynamicity and Diversity of Text  
Collections -- Manuzio: A Model for Digital Annotated Text and Its  
Query/Programming Language -- Effective Term Weighting for  
Sentence Retrieval -- User-Oriented Evaluation of Color Descriptors for  
Web Image Retrieval -- A Topic-Specific Web Search System Focusing  
on Quality Pages -- Reliable Preservation of Interactive Environments  
and Workflows -- Automated Country Name Disambiguation for Code  
Set Alignment -- LIFE-SHARE Project: Developing a Digitisation Strategy  
Toolkit -- Ensemble: A Distributed Portal for the Distributed  
Community of Computing Education -- A New Focus on End Users:  
Eye-Tracking Analysis for Digital Libraries -- Digital Library Educational  
Module Development Strategies and Sustainable Enhancement by the  
Community -- Demos -- Approach to Cross-Language Retrieval for  
Japanese Traditional Fine Art: Ukiyo-e Database -- OpenSource  
Historical OCR: The OCropodium Project -- A Voice-Oriented Image  
Cataloguing Environment -- DMP Online: A Demonstration of the  
Digital Curation Centre's Web-Based Tool for Creating, Maintaining and  
Exporting Data Management Plans -- DiLiA – The Digital Library  
Assistant -- Xeproc©: A Model-Based Approach towards Document  
Process Preservation -- A Prototype Personalization System for the  
European Library Portal -- Meta-Composer: Synthesizing Online FRBR  
Works from Library Resources -- Digital Library in a 3D Virtual World:  
The Digital Bleek and Lloyd Collection in Second Life.

---

#### Sommario/riassunto

In the 14 years since its ?rst edition back in 1997, the European Conference on Research and Advanced Technology for Digital Libraries (ECDL) has become the reference meeting for an interdisciplinary community of researchers and practitioners whose professional activities revolve around the theme of d- th ital libraries. This volume contains the proceedings of ECDL 2010, the 14 conference in this series, which, following Pisa (1997), Heraklion (1998), Paris (1999), Lisbon(2000),Darmstadt(2001),Rome(2002),Trondheim(2003),Bath (2004), Vienna (2005), Alicante (2006), Budapest (2007), Aarhus (2008), and Corfu (2009), was held in Glasgow, UK, during September 6–10, 2010. th Asidefrombeingthe14 edition of ECDL, this was also the last, at least with this name since starting with 2011, ECDL will be renamed (so as to avoid acronym con?icts with the European Computer Driving Licence) to TPDL, standing for the Conference on Theory and Practice of Digital Libraries. We hope you all will join us for TPDL 2011 in Berlin! For ECDL 2010 separate calls for papers, posters and demos were issued, - sulting in the submission to the conference of 102 full papers, 40 posters and 13 demos. This year, for the full papers, ECDL experimented with a novel, two-tier reviewing model, with the aim of further improving the quality of the resu- ing program. A ?rst-tier Program Committee of 87 members was formed, and a further Senior Program Committee composed of 15 senior members of the DL community was set up.

---