

1. Record Nr.	UNISA996466067703316
Titolo	Research and Advanced Technology for Digital Libraries [[electronic resource]] : 10th European Conference, EDCL 2006, Alicante Spain, September 17-22, 2006, Proceedings // edited by Julio Gonzalo, Constantino Thanos, M. Felisa Verdejo, Rafael C. Carrasco
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2006
ISBN	3-540-44638-9
Edizione	[1st ed. 2006.]
Descrizione fisica	1 online resource (XVII, 569 p.)
Collana	Information Systems and Applications, incl. Internet/Web, and HCI ; ; 4172
Disciplina	025.04
Soggetti	Information storage and retrieval Computers Library science Database management Application software Multimedia information systems Information Storage and Retrieval Theory of Computation Library Science Database Management Information Systems Applications (incl. Internet) Multimedia Information Systems
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	Architectures I -- OpenDLibG: Extending OpenDLib by Exploiting a gLite Grid Infrastructure -- A Peer-to-Peer Architecture for Information Retrieval Across Digital Library Collections -- Scalable Semantic Overlay Generation for P2P-Based Digital Libraries -- Preservation -- Reevaluating Access and Preservation Through Secondary Repositories: Needs, Promises, and Challenges -- Repository Replication Using NNTP and SMTP -- Genre Classification in Automated Ingest and Appraisal Metadata -- Retrieval -- The Use of Summaries in XML Retrieval -- An

Enhanced Search Interface for Information Discovery from Digital Libraries -- The TIP/Greenstone Bridge: A Service for Mobile Location-Based Access to Digital Libraries -- Architectures II -- Towards Next Generation CiteSeer: A Flexible Architecture for Digital Library Deployment -- Digital Object Prototypes: An Effective Realization of Digital Object Types -- Design, Implementation, and Evaluation of a Wizard Tool for Setting Up Component-Based Digital Libraries -- Applications -- Design of a Digital Library for Early 20th Century Medico-legal Documents -- Expanding a Humanities Digital Library: Musical References in Cervantes' Works -- Building Digital Libraries for Scientific Data: An Exploratory Study of Data Practices in Habitat Ecology -- Methodology -- Designing Digital Library Resources for Users in Sparse, Unbounded Social Networks -- Design and Selection Criteria for a National Web Archive -- What Is a Successful Digital Library? -- Metadata -- Evaluation of Metadata Standards in the Context of Digital Audio-Visual Libraries -- On the Problem of Identifying the Quality of Geographic Metadata -- Quality Control of Metadata: A Case with UNIMARC -- Evaluation -- Large-Scale Impact of Digital Library Services: Findings from a Major Evaluation of SCRAN -- A Logging Scheme for Comparative Digital Library Evaluation -- Evaluation of Relevance and Knowledge Augmentation in Discussion Search -- User Studies -- Designing a User Interface for Interactive Retrieval of Structured Documents — Lessons Learned from the INEX Interactive Track -- "I Keep Collecting": College Students Build and Utilize Collections in Spite of Breakdowns -- An Exploratory Factor Analytic Approach to Understand Design Features for Academic Learning Environments -- Modeling -- Representing Contextualized Information in the NSDL -- Towards a Digital Library for Language Learning -- Beyond Digital Incunabula: Modeling the Next Generation of Digital Libraries -- Audiovisual Content -- Managing and Querying Video by Semantics in Digital Library -- Using MILOS to Build a Multimedia Digital Library Application: The PhotoBook Experience -- An Exploration of Space-Time Constraints on Contextual Information in Image-Based Testing Interfaces -- Language Technologies -- Incorporating Cross-Document Relationships Between Sentences for Single Document Summarizations -- Effective Content Tracking for Digital Rights Management in Digital Libraries -- Semantic Web Techniques for Multiple Views on Heterogeneous Collections: A Case Study -- Posters -- A Content-Based Image Retrieval Service for Archaeology Collections -- A Hierarchical Query Clustering Algorithm for Collaborative Querying -- A Semantics-Based Graph for the Bib-1 Access Points of the Z39.50 Protocol -- A Sociotechnical Framework for Evaluating a Large-Scale Distributed Educational Digital Library -- A Tool for Converting from MARC to FRBR -- Adding User-Editing to a Catalogue of Cartoon Drawings -- ALVIS – Superpeer Semantic Search Engine – ECDL 2006 Demo Submission -- Beyond Error Tolerance: Finding Thematic Similarities in Music Digital Libraries -- Comparing and Combining Two Approaches to Automated Subject Classification of Text -- Concept Space Interchange Protocol: A Protocol for Concept Map Based Resource Discovery in Educational Digital Libraries -- Design of a Cross-Media Indexing System -- Desired Features of a News Aggregator Service: An End-User Perspective -- DIAS: The Digital Image Archiving System of NDAP Taiwan -- Distributed Digital Libraries Platform in the PIONIER Network -- EtanaCMV: A Visual Browsing Interface for ETANA-DL Based on Coordinated Multiple Views -- Intelligent Bibliography Creation and Markup for Authors: A Step Towards Interoperable Digital Libraries -- Introducing Pergamos: A Fedora-Based DL System Utilizing Digital Object Prototypes --

Knowledge Generation from Digital Libraries and Persistent Archives -- Managing the Quality of Person Names in DBLP -- MedSearch: A Retrieval System for Medical Information Based on Semantic Similarity -- Metadata Spaces: The Concept and a Case with REPOX -- Multi-Layered Browsing and Visualisation for Digital Libraries -- OAI-PMH Architecture for the NASA Langley Research Center Atmospheric Science Data Center -- Personalized Digital E-library Service Using Users' Profile Information -- Representing Aggregate Works in the Digital Library -- Scientific Evaluation of a DLMS: A Service for Evaluating Information Access Components -- SIERRA -- A Superimposed Application for Enhanced Image Description and Retrieval -- The Nautical Archaeology Digital Library -- The SINAMED and ISIS Projects: Applying Text Mining Techniques to Improve Access to a Medical Digital Library -- The Universal Object Format -- An Archiving and Exchange Format for Digital Objects -- Tsunami Digital Library -- Weblogs for Higher Education: Implications for Educational Digital Libraries -- XWebMapper: A Web-Based Tool for Transforming XML Documents.

2. Record Nr.	UNISA996202531703316
Titolo	Constructive Side-Channel Analysis and Secure Design [[electronic resource]] : 5th International Workshop, COSADE 2014, Paris, France, April 13-15, 2014. Revised Selected Papers // edited by Emmanuel Prouff
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2014
ISBN	3-319-10175-7
Edizione	[1st ed. 2014.]
Descrizione fisica	1 online resource (X, 313 p. 110 illus.)
Collana	Security and Cryptology ; ; 8622
Disciplina	005.8
Soggetti	Computer communication systems Data encryption (Computer science) Management information systems Computer science Algorithms Computer security Computers and civilization Computer Communication Networks Cryptology Management of Computing and Information Systems Algorithm Analysis and Problem Complexity Systems and Data Security

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	A note on the use of margins to compare distinguishers -- A Theoretical Study of Kolmogorov-Smirnov Distinguishers: Side-Channel Analysis vs. Differential Cryptanalysis -- Pragmatism vs. Elegance: comparing two approaches to Simple Power Attacks on AES -- Addition with Blinded Operands -- On the Use of RSA Public Exponent to Improve Implementation Efficiency and Side-Channel Resistance -- Common Points on Elliptic Curves: The Achille's Heel of Fault Attack Countermeasures -- On Adaptive Bandwidth Selection for Efficient MIA -- Generic DPA attacks: curse or blessing? -- Template Attacks on Different Devices -- Using the Joint Distributions of a Cryptographic Function in Side Channel Analysis -- A Multiple-Fault Injection Attack by Adaptive Timing Control under Black-Box Conditions and a Countermeasure -- Adjusting laser injections for fully controlled faults.
Sommario/riassunto	This book constitutes the thoroughly refereed post-conference proceedings of the 5th International Workshop, COSADE 2014, held in Paris, France, in April 2014. The 20 revised full papers presented together with two invited talks were carefully selected from 51 submissions and collect truly existing results in cryptographic engineering, from concepts to artifacts, from software to hardware, from attack to countermeasure.

3. Record Nr.	UNINA9910797686303321
Autore	Forbes Bruce David
Titolo	America's favorite holidays : candid histories / / Bruce David Forbes
Pubbl/distr/stampa	Oakland, California : , : University of California Press, , 2015 ©2015
ISBN	1-78539-874-1 0-520-96044-0
Edizione	[[Enhanced Credo edition]]
Descrizione fisica	1 online resource (0 p.)
Disciplina	394.26973
Soggetti	Holidays - United States - History
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Front matter -- CONTENTS -- ACKNOWLEDGMENTS -- Introduction -- Christmas -- Valentine's Day -- Easter -- Halloween -- Thanksgiving -- Afterword -- NOTES -- ILLUSTRATIONS AND CREDITS -- INDEX
Sommario/riassunto	America's Favorite Holidays explores how five of America's culturally important holidays-Christmas, Valentine's Day, Easter, Halloween, and Thanksgiving-came to be what they are today, seasonal and religious celebrations heavily influenced by modern popular culture. Deftly distilling information from a wide range of sources, Bruce David Forbes reveals often-surprising answers to questions about each holiday's traditions. Was Christmas always as commercialized as it is today? Is Thanksgiving a religious or secular holiday? When did we begin trick-or-treating on Halloween? Appealing and insightful, America's Favorite Holidays satisfies our curiosity about the origins of our holidays and the fascinating ways in which religion and culture mix.