Preface p. xiv
Program Committee p. xv
Conference Committee p. xvii
Steering Committee p. xviii
Panels p. xix
Opening Keynote
Music and Digital Libraries: From Users to Algorithms
An Ethnographic Study of Music Information Seeking: Implications for the Design of a Music Digital Library p. 5
Content-Based Indexing of Musical Scores p. 18
Structural Analysis of Musical Signals for Indexing and Thumbnails p. 27
Automatic Metadata Creation
Automatic Document Metadata Extraction Using Support Vector Machines p. 37
Bibliographic Attribute Extraction from Erroneous References Based on a Statistical Model p. 49
Automated Semantic Annotation and Retrieval Based on Sharable Ontology and Case-Based Learning Techniques p. 61
Managing Resources and Services
Towards a Cultural Heritage Digital Library p. 75
The DSpace Institutional Digital Repository System: Current Functionality p. 87
Metis: Lightweight, Flexible, and Web-Based Workflow Services for Digital Libraries p. 98
Information Retrieval and Data Mining
Protein Association Discovery in Biomedical Literature p. 113
Genescene: Biomedical Text and Data Mining p. 116
Taxonomies for Automated Question Triage in Digital Reference p. 119
Topic Detection and Interest Tracking in a Dynamic Online News Source p. 122
Methods for Precise Named Entity Matching in Digital Collections p. 125
An Application of Multiple Viewpoints to Content-Based Image Retrieval p. 128
Minute Madness: Poster/Demo Short Presentations
Knowledge and Representation
Convergence of Knowledge Management and E-Learning: The GetSmart Experience p. 135
Acquisition, Representation, Query and Analysis of Spatial Data: A Demonstration 3D Digital Library p. 147
Leveraging a Common Representation for Personalized Search and Summarization in a Medical Digital Library p. 159
User Interaction
Visualizing and Exploring Picasso’s World p. 173
Graded Access to Sensitive Materials at the Archive of the Indigenous Languages of Latin America p. 176
Learning Digital Library Technology across Borders p. 179
Personal Spaces in the Context of OAI p. 182
PoPS: Mobile Access to Digital Library Resources p. 184
How to Turn the Page p. 186
OAI in Action

Repository Synchronization in the OAI Framework p. 191
EBizSearch: An OAI-Compliant Digital Library for eBusiness p. 199
The OAI-PMH Static Repository and Static Repository Gateway p. 210

Multimedia Issues in Digital Libraries

Event-Based Retrieval from a Digital Library Containing Medical Streams p. 231
Music Representation in a Digital Music Library p. 234
A Quantified Fidelity Criterion for Parameter-Embedded Watermarking of Audio Archives p. 237

Fourth-Phase Digital Libraries: Pacing, Linking, Annotating and Citing in Multimedia Collections p. 240

Designing and Accessing Scientific Digital Libraries

On Querying Geospatial and Georeferenced Metadata Resources in Gportal p. 245
A Scientific Digital Library in Context: An Earth Radiation Budget Experiment Collection in the Atmospheric Sciences Data Center Digital Library p. 256
Designing a Language for Creating Conceptual Browsing Interfaces for Digital Libraries p. 258

Content Access Characterization in Digital Libraries p. 261

Scens: A System for the Mediated Sharing of Sensitive Data p. 263

Digital Libraries in the Classroom

Understanding Educator Perceptions of “Quality” in Digital Libraries p. 269
Integrating Digital Libraries into Learning Environments: The Leboned Approach p. 280
The Interactive Shared Educational Environment: User Interface, System Architecture and Field Study p. 291

Standards, Mark-Up, and Metadata

XML Semantics and Digital Libraries p. 303
Utility of an OAI Service Provider Search Portal p. 306
The Dienst-OAI Gateway p. 309

The XML Log Standard for Digital Libraries: Analysis, Evolution, and Deployment p. 312
A Quantitative Analysis of Unqualified Dublin Core Metadata Element Set Usage within Data Providers Registered with the Open Archives Initiative p. 315
Extracting Geometry from Digital Models in a Cultural Heritage Digital Library p. 318

Tools for Building Digital Libraries

Assembling and Enriching Digital Library Collections p. 323
A System for Building Expandable Digital Libraries p. 335
The Web-DL Environment for Building Digital Libraries from the Web p. 346

Correction and Analysis

Distributed Proofreading p. 361
Correcting Broken Characters in the Recognition of Historical Printed Documents p. 364
Correcting Common Distortions in Camera-Imaged Library Materials p. 367
Link Attachment (Preferential and Otherwise) in Contributor-Run Digital Libraries p. 369
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Automatic Disambiguation of Latin Abbreviations in Early Modern Texts for Humanities in Digital Libraries</td>
<td>372</td>
</tr>
<tr>
<td>Demonstrations</td>
<td></td>
</tr>
<tr>
<td>Educational Tools in Support of the Stanford MediaServer</td>
<td>377</td>
</tr>
<tr>
<td>Processing and Formatting System for Digital Collections</td>
<td>378</td>
</tr>
<tr>
<td>CMedPort: A Cross-Regional Chinese Medical Portal</td>
<td>379</td>
</tr>
<tr>
<td>V2V: A Second Variation on Query-by-Humming</td>
<td>380</td>
</tr>
<tr>
<td>A Digital Collections Management System Based on Open Source Software</td>
<td>381</td>
</tr>
<tr>
<td>Object-Oriented Modeling, Import and Query Processing of Digital Documents</td>
<td>382</td>
</tr>
<tr>
<td>Stanford Encyclopedia of Philosophy: A Dynamic Reference Work</td>
<td>383</td>
</tr>
<tr>
<td>Digital Library Service Integration</td>
<td>384</td>
</tr>
<tr>
<td>5SGraph Demo: A Graphical Modeling Tool for Digital Libraries</td>
<td>385</td>
</tr>
<tr>
<td>ICON (Innovation Curriculum Online Network): The National Digital Library for Technological Literacy</td>
<td>386</td>
</tr>
<tr>
<td>NanoPort: An Example for Building Knowledge Portals for Scientific Domains</td>
<td>387</td>
</tr>
<tr>
<td>EconPort: A Digital Library for Microeconomics Education</td>
<td>388</td>
</tr>
<tr>
<td>Metis: Lightweight, Flexible, and Web-Based Workflow Services for Digital Libraries</td>
<td>98</td>
</tr>
<tr>
<td>Genescene: Biomedical Text and Data Mining</td>
<td>116</td>
</tr>
<tr>
<td>eBizPort and cBizPort: Collecting and Analyzing Business</td>
<td></td>
</tr>
<tr>
<td>Concept Mapping and Searching in an E-Learning Environment</td>
<td>135</td>
</tr>
<tr>
<td>On Querying Geospatial and Georeferenced Metadata Resources in Gportal</td>
<td>245</td>
</tr>
<tr>
<td>The Web-DL Environment for Building Digital Libraries from the Web</td>
<td>346</td>
</tr>
<tr>
<td>Posters</td>
<td></td>
</tr>
<tr>
<td>Displaying Resources in Context: Using Digital Libraries to Support Changes in Undergraduate Education</td>
<td>391</td>
</tr>
<tr>
<td>A Proposal for Digital Library Protection</td>
<td>392</td>
</tr>
<tr>
<td>Content-Based Summarization for Personal Image Library</td>
<td>393</td>
</tr>
<tr>
<td>Modularization Framework for Digital Museum Exhibition</td>
<td>394</td>
</tr>
<tr>
<td>Sustainability Issues and Activities for the NSDL</td>
<td>395</td>
</tr>
<tr>
<td>Contribution and Collaboration Strategies for the National Science Digital Library (nsdl.org): Investigating Technological Solutions to Facilitate Social Evolution of a Collaborative Infrastructure</td>
<td>396</td>
</tr>
<tr>
<td>FLOW: Co-constructing Low Barrier Repository Infrastructure in Support of Heterogeneous Knowledge Collection(s)</td>
<td>397</td>
</tr>
<tr>
<td>MetaTest: Evaluation of Metadata from Generation to Use</td>
<td>398</td>
</tr>
<tr>
<td>Finding and Using Data in Educational Digital Libraries</td>
<td>399</td>
</tr>
<tr>
<td>An XQuery Engine for Digital Library Systems</td>
<td>400</td>
</tr>
<tr>
<td>NSDL Community Services Standing Committee and The</td>
<td></td>
</tr>
<tr>
<td>CephSchool: A Pedagogic Portal for Teaching Biological Principles with Cephalopod Molluscs</td>
<td>401</td>
</tr>
<tr>
<td>The NSDL Policy Committee: Community and Action</td>
<td></td>
</tr>
<tr>
<td>VIVO - A Video Indexing and Visualization Organizer</td>
<td>403</td>
</tr>
</tbody>
</table>
BioSci Education Network (BEN) Collaborative p. 405
Steps towards Establishing Shared Evaluation Goals and Procedures in the National Science Digital Library p. 407
A Comparison of Two Educational Resource Discovery Systems p. 408
A Digital Collections Management System Based on Open Source Software p. 381
NanoPort: An Example for Building Knowledge Portals for Scientific Domains p. 387
EconPort: A Digital Library for Microeconomics Education p. 388
Designing a Language for Creating Conceptual Browsing Interfaces p. 258
A Scientific Digital Library in Context p. 256
GetSmart: Integrating Digital Library and Knowledge Management p. 135
Automatically Extracting Genetic Relations from Biomedical p. 116
Digital Library Analysis: Advantages of Using the XML p. 312
Closing Keynote
Workshops
Cross-Cultural Usability for Digital Libraries p. 415
International Workshop on Information Visualization Interfaces for Retrieval and Analysis (IVIRA) p. 416

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.