PROCEEDINGS
OF THE
1ST ACM INTERNATIONAL CONFERENCE
ON DIGITAL LIBRARIES

Edited by
Edward A. Fox and Gary Marchionini

Sponsored by ACM SIGIR and SIGLINK

Held in Cooperation with

- SIGAda, SIGART, SIGBIO, SIGCAPH
- SIGCOMM, SIGCUE, SIGDA, SIGMIS, SIGOIS
- ASIS (American Society for Information Science)
- CNI (Coalition for Networked Information)
- D-Lib (Digital Library Forum)
- IEEE CS (IEEE Computer Society)
- KSI (Knowledge Systems Incorporated)
- LITA (Library and Information Technology Association)
- LoC (Library of Congress)
- NAL (National Agricultural Library)
- NLM (National Library of Medicine)
- SLA (Special Libraries Association)

March 20-23, 1996
Bethesda, Maryland
Table of Contents

KEYNOTE ADDRESS
   Interoperability Issues in Digital Libraries.............................................................................1
   Barry M. Leiner, Advanced Research Projects Agency

MULTIMEDIA DIGITAL LIBRARIES
Chair: Cliff McKnight, Loughborough University, UK

   Building a Digital Library: The Perseus Project as a Case Study in the Humanities...3
   Gregory Crane, Tufts University

   Towards the Digital Music Library: Tune Retrieval from Acoustic Input..................11
   Rodger J. McNab, Lloyd A. Smith, Ian H. Witten, Clare L. Henderson,
   Sally Jo Cunningham, University of Waikato, New Zealand

VISION: A Digital Video Library..............................................................................................19
   Wei Li, Susan Gauch, John Gauch, Kok Meng Pua, University of Kansas

LIBRARY AND INFORMATION SCIENCE PERSPECTIVES
Chair: David Levy, Xerox PARC

   The Role of Intermediary Services in Emerging Digital Libraries..............................29
   Allen Brewer, Wei Ding, Karla Hahn, Anita Komlodi, Univ. of Maryland, College Park

   Toward the Bibliographic Control of Works: Derivative Bibliographic
   Relationships in an Online Union Catalog................................................................36
   Gregory H. Leazer, University of California, Los Angeles
   Richard P. Smiraglia, Long Island University

HUMAN-COMPUTER INTERACTION: BROWSING AND VISUALIZATION
Chair: Catherine Marshall, Texas A&M University

   Graphical Table of Contents.............................................................................................45
   Xia Lin, University of Kentucky, Lexington

   Visual Relevance Analysis.................................................................................................54
   Nikos Pediotakis and Mountaz Zizi, Laboratoire de Recherche en Informatique

   A Browsing Tool of Multi-lingual Documents for Users without Multi-lingual
   Fonts...............................................................................................................................63
   Tetsuo Sakaguchi, Akira Maeda, Takehisa Fujita, Shigeo Sugimoto, Koichi Tabata
   University of Library and Information Science, Ibaraki, Japan
KEYNOTE ADDRESS
How Will We Know When It Is a Library? ......................................................... 72
Ann S. Okerson, Yale University

HUMAN-COMPUTER INTERACTION: IMAGES AND SPATIAL ORGANIZATION
Chair: Su-Shing Chen, University of North Carolina, Charlotte

User Controlled Overviews of an Image Library: A Case Study of the Visible
Human ........................................................................................................ 74
Chris North, Ben Shneiderman, Catherine Plaisant, University of Maryland, College Park

A Spatial Approach to Organizing and Locating Digital Libraries and Their
Content ......................................................................................................... 83
Jason Orendorf, Charles Kacmar, Florida State University

DOCUMENTS
Chair: Henry Gladney, IBM Almaden Research Center

Index Structures for Structured Documents .................................................. 91
Yong Kyu Lee, Seong-Joon Yoo, Kyoungro Yoon, P. Bruce Berra, Syracuse University

Toward Active, Extensible, Networked Documents: Multivalent Architecture
and Applications ....................................................................................... 100
Thomas A. Phelps, Robert Wilensky, University of California, Berkeley

Physical Objects in the Digital Library ......................................................... 109
Richard Furuta, Catherine C. Marshall, Frank Shipman III, John J. Leggett, Texas A&M U.

INFORMATION RETRIEVAL
Chair: Bruce Schatz, University of Illinois, Urbana-Champaign

Natural Language Information Retrieval In Digital Libraries ....................... 117
Tomek Strzalkowski, GE Corporate Research & Development
Jose Perez-Carballo, Rutgers University
Mihnea Marinescu, New York University

Interactive Term Suggestion for Users of Digital Libraries: Using Subject
Thesauri and Co-occurrence Lists for Information Retrieval ......................... 126
Bruce R. Schatz, Eric H. Johnson, Pauline A. Cochrane, U. of Illinois, Urbana-Champaign
Hsinchun Chen, University of Arizona

Information Product Evaluation as Asynchronous Communication in Context:
A Model for Organizational Research ....................................................... 134
Lisa D. Murphy, Indiana University
DOCUMENT INDEXING AND ANALYSIS

Chair: Nancy Ide, Vassar College

Text to Hypertext: Can Clustering Solve the Problem in Digital Libraries?...........144
Robert B. Kellogg, PRC, Inc., Reston, VA
Madhan Subhas, Virginia Tech

Indexing Handwriting Using Word Matching..................................................151
R. Manmatha, Chengfeng Han, E. M. Riseman, W. B. Croft, U. of Mass., Amherst

Building a Scalable and Accurate Copy Detection Mechanism.........................160
Narayanan Shivakumar, Hector Garcia-Molina, Stanford University

WORKING SESSIONS - Abstracts

Chair: William Arms, Corporation for National Research Initiatives

Metadata to Describe Information in Digital Libraries....................................170
Chair: Terence R. Smith, University of California, Santa Barbara

User Needs Assessment and Evaluation......................................................170
Organizer: Nancy A. Van House, University of California, Berkeley
Moderator: David Levy, Xerox PARC

Social Aspects of Digital Libraries..............................................................170
Chair: Christine L. Borgman, University of California, Los Angeles

Repository Interactions....................................................................................171
William L. Scherlis, Carnegie Mellon University

Digitization and Conversion.............................................................................171
Chair: M. Stuart Lynn, U. of California, Office of the President

Naming Objects in the Digital Library............................................................172
Chair: William Y. Arms, Corp. for National Research Initiatives

PANELS - Abstracts

Chair: Charles Kacmar, Florida State Univ.

Library of Congress..........................................................................................174
To be determined

National Agricultural Library:
Agricultural Network Information Center (AgNIC) A Model for
Access to Distributed Resources.................................................................174
Richard E. Thompson, National Agricultural Library

National Library of Medicine:
Knowledge-Based Biomedical Information Retrieval.....................................175
Alexa T. McCray
POSTERS
Abstracts.................................................................................................................................177
Chair: Beth Davis-Brown, Library of Congress

WORKSHOPS - Abstracts
Chair: Maria Zemankova, National Science Foundation

The Text Encoding Initiative Guidelines and Their Applications to Building Digital Libraries.............................................................................................................................184
Nancy Ide, Vassar College
Judith Klavans, Columbia University

User Needs Assessment and Evaluation.................................................................................186
Nancy Van House, University of California, Berkeley
David Levy, Xerox PARC