
Library and Information Science Research 2001: *A Bibliography of Master's Papers from the University of North Carolina School of Information and Library Science*

The following master's papers were submitted in partial fulfillment of the requirements for the master of science in information and library science degree at the School of Information and Library Science at the University of North Carolina at Chapel Hill. The subject headings used to index them have been given. They are available for interlibrary loan.

Argue, Bradley C. "The Development of a Web-based Commercial Vehicle Tracking and Maintenance System." 30 pages. May 2001.

Headings: Database Management – Systems; Information – System – Design; Web databases.

Baker, Donna. "Frameworks Revisited: Comprehensive User Assessment System for the Manuscripts Department at the University of North Carolina at Chapel Hill." 49 pages. November 2001.

Headings: Archives – Reference services; User surveys.

Beaudin, Danielle. "A Content Analysis of Disability Access on Government Websites in Australia, the United Kingdom, and the United States." 64 pages. November 2001.

Headings: Computers and the handicapped – United States; Web site development; World Wide Web Design; Disabled persons; Internet.

Buttram, Nora Dineane. "Evaluation Study of Online Course Offerings from the Department of African and Afro-American Studies at the University of North Carolina at Chapel Hill." 82 pages. November 2001.

Headings: Computer-assisted instruction; Instructional assessment; Online courses; African and African American studies.

Dopke, Justin R. "The Importance of Iterative Design in Collaborative Efforts for Educational Resources: A Case Study of the Plant Information Center (PIC) Website." 31 pages. November 2001.

Headings: Children's resources – Electronic; Collaboration; Participatory design; Usability testing; Information system design.

Dunn, Lindsey. "Developing Policies for the University of North Carolina at Chapel Hill's Curriculum Materials Center in the School of Education." 46 pages. November 2001.

Headings: Curriculum libraries; Curriculum libraries– Policy statements; Planning, Library; Libraries – Policy statements.

King, L. Scott. "Local Area Networks: Tracking the Physical Layer Via a Web Database." 47 pages. November 2001.

Headings: Database design; Database management; Computer networks – Management; Local area networks – Management; Web databases.

Mercer, Vikki Nicole. "The Double-Edged Sword: Examining Perceptions of Technology as a Process of Enablement and Constraint within an Academic Organization." 97 pages. October 2001.

Headings: Technology; Technology, Dialectics of; Technology, Perceptions of.

Moon, Youngjoo. "A Study on the Hypercatalog Applying Bibliographic Relationships: A Gateway to Information in a Networked Environment." 76 pages. August 2001.

Headings: Library catalogs; Hypercatalog; Bibliographic relationships.

Parkhurst, Naomi. "Content, Form, and Currency: The Information Provided on North Carolina Public Web Sites." 41 pages. November 2001.

Headings: Web sites – Evaluation; Web sites – Design; Internet – Public libraries; Public libraries – North Carolina.

Rowe, Beth L. "UCITA: An Act of Promise or Peril? A Critique of the Uniform Computer Information Transactions Act." 51 pages. November 2001.

Headings: Intangible property – United States; Intellectual property – United States; Copyright – United States; License agreements – United States; Uniform state laws – United States; UCITA.

Samuel, Monecia. "Routes and Resources on the Information Horizon Map: Understanding Undergraduate Students' Information Seeking Patterns and Preferred Resources to Enhance Bibliographic Instruction." 57 pages. November 2001.

Headings: Bibliographic instruction – Academic libraries; Information horizons; Information horizon maps; Information-seeking behavior – Undergraduate students; Undergraduate students – College and academic libraries.

Vong, Monica. "Using SAS Version 8.2 and JSP/JAVA to Create a Product Database." 50 pages. November 2001.

Headings: Web-enabled database; Web development – JSP, Java, Servlets, HTML; Data management – SAS; Data cleanup – SAS; User-interface design.