



Scholar Services – Overview of Systems

Service: Digital Text Collections

System: XTF

XTF (eXtensible Text Framework) is a system for building and providing access to full-text, XML-encoded resources, such as TEI-encoded monographs and EAD finding aids. It is open source software developed by the University of California. Archival and manuscript finding aids from Spencer Research Library are available in XTF: <http://hdl.handle.net/10407/7372013700>.
<http://etext.ku.edu>

Service: Image Gateway (Digital Collections of Still Images)

System: LUNA Insight

LUNA Insight is image management and delivery software commonly used by academic researchers, faculty, museum professionals, and others who need to use visual materials in their work. LUNA serves very high-resolution images and lets users create advanced slide shows with arrangements of image comparisons and annotation.

<http://www.lib.ku.edu/imagegateway/index.cfm?page=insight>.

Service: Journals@KU

System: OJS

Journals@KU supports the publication of scholarly journals online, and assists journal editors with the management, editorial work, and production work involved in producing scholarly journals. Our journal services are built on the open source Open Journal Systems (OJS) journal management software designed to facilitate online peer-reviewed publishing.

<http://journals.ku.edu>

Service: KU ScholarWorks

System: DSpace

KU ScholarWorks is a digital repository for scholarly work created by the faculty and staff of the University of Kansas. KU ScholarWorks makes important research available to a wider audience and assures its long-term preservation. DSpace is open source software.

<http://kuscholarworks.ku.edu>

Service: Library Resource Access & Delivery

System: Locally Developed

The KU Libraries Web site provides access to commercially licensed digital content, freely available Internet resources, all the holdings in the KU library catalog, a growing collection of locally developed digital materials, as well as assistance in locating, evaluating, and using all these resources for research and learning. The goal is to provide users a single place to begin research.

<http://www.lib.ku.edu>

Service: Name Resolution Service

System: CNRI Handle System

The Name Resolution Service assigns permanent identifiers to Web-addressable content. Handles are maintained by CNRI, and provide stable URLs, which aid in long-term preservation and availability of digital resources. This service is now available to Scholar Services partners.