

Institutional Repositories and the Need for "Value-added" Services: Perspectives from Two Universities

Tyler Walters, Georgia Tech Library and Information Center
Eric Lease Morgan, University Libraries of Notre Dame

Value-Added Repository Services at Georgia Tech:

EPAGE - Electronic Press at Georgia Tech
epage.library.gatech.edu



Publishing

- E-journals
- E-books
- Conference Proceedings

Capturing & Hosting

- Instructional Materials
- Conferences
- Symposia
- Lecture Series
- Multimedia



Information Systems Integration

OSP - Library: Research Final Reports Project



Automated metadata and document transfer into SMARTech from the GT WebWISE sponsored project report system

CoA Faculty Digest



A College-level web application to announce a faculty's scholarly activities - their works can be attached to announcements and automatically submitted to IR

Other Library Services provided to Faculty

- Metadata Enrichment
- IP Research Services (copyright/self-archiving policies)
- Digital Format Conversions



For more information, contact
Tyler Walters, Associate Director
for Technology & Resource Services
tyler.walters@library.gatech.edu

For more information, contact
Eric Lease Morgan, Head, Digital Access
and Information Architecture
morgan@nd.edu

Services applied against IR content at the University of Notre Dame

DSpace/DigiTool/ETD-db institutional repository combination - an amalgamation of IR content through the use of an open source system called MyLibrary, which creates a browsable and searchable interface to the underlying collection but also a set of services on top of it.



Enhanced services via OAI-PMH and MyLibrary

- Enhanced Dublin Core
- Name Authority
- Standards-based Search
- Syndicating content with "widgets"
- Pseudo peer-review
- Thumbnail browsing



Enhanced browsing

Enhanced syndication

