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Digitizing Dissertations for the eScholarship@UMMS Institutional Repository

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Digitizing Dissertations for the eScholarship@UMMS Institutional Repository

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http://library.umassmed.edu



MLA TSS Introduction to Library Digitization Worcester, MA

October 28, 2008

Overview

Background

- 1st digitization project
- Team members and roles
- Choosing a repository system
- Identifying manageable first project
- Project: digitizing 300 dissertations in-house 2006-2007
 - Partnership with one of our graduate schools
 - Metadata
 - Permissions process
 - Technical decisions
 - Workflow
 - Skills needed
 - Coordination between and within departments
 - Ongoing operations

UMass Medical School



- Massachusetts' only public medical school, founded in 1970
- Consistently ranked in top 10 in primary care education among 125 U.S. medical schools by U.S. News & World Report
- 990 students and growing
- School of Medicine, Graduate School of Nursing, Graduate School of Biomedical Sciences
- Clinical partner: UMass Memorial Health Care
- Separate graduate campus in UMass system

Lamar Soutter Library



- National Library of Medicine's Regional Medical Library for the New England Region
- 210,000 volumes
- Journals: 1350 print subscriptions, 5000 subjectfocused electronic subscriptions
- Special collections: rare books, history of medicine, humanities in medicine, consumer health, pediatrics, archives
- 42 Library FTE
- Medium-sized academic health sciences library

Team Charge

"Investigate institutional repository products and make a recommendation for the Medical School"

The Team

- Associate Director for Technology Initiatives and Resource Management (Project Leader): Project management, technology, workflow analysis, usability
- Associate Director for Education and Research Services: Outreach to faculty and students, copyright, training
- Catalog Librarians (2): Metadata, indexing, documentation, quality control, usability

System Evaluation

- Research: articles, discussion lists, library websites, users from other libraries, workshops, product demonstrations
- "Score card"

The Score Card

User Interface: 25 points -Customizability -User friendliness -Searching/retrieval -Submission process -Navigation	Cost: 10 points Initial cost Annual maintenance fee Licensing fee Impact on staffing models Pricing model
Tools: 30 points -E-mail lists -Faculty web pages -E-journal publication -Alerting service -Controlled vocabulary lists -Data feeds -PDF conversion -Ability to link related files	Administration: 25 points - Setup time - Statistical reporting - Interoperability/compatibility - Maintenance interface - Long-term maintenance required - Accepted file formats - Export of data - New staff skills required - Branding/customizing - Training - Access control
Company/Community: 10 points -Customer service/support -User documentation -Company stability -Customer references -Number of product installations -Installed base	

Digital Commons http://www.bepress.com/ir/

- 2-year license purchased in January 2006
- Hosted
- Cool stuff: ability to link video & sound files, data sets
- OAI compliant
- Usage statistics, including monthly readership statistics emailed to authors
- Functionality that would make it easier to promote the repository: email alerts, "paper of the day"
- Faculty researcher pages, online journal publishing

Getting Started

- "eScholarship@UMMS"
 - http://escholarship.umassmed.edu
- Testing with Library staff publications: articles, presentations & posters
- Basic customizations to end-user and administrative interfaces

Pilot Project

Needed a manageable first project to

- Populate repository quickly
- Generate visibility
- Gain support

Dissertations

- Graduate School of Biomedical Sciences, founded in 1979
- Good demonstration project
 - GSBS Dean interested in project
 - Reasonable number (~300)
 - Already cataloged and had metadata
- Very few submitted in electronic form
- Not submitted to UMI

Preparing the System: Metadata

- "Supports export to XML Dublin Core (DC) format" – not exactly
 - Elements captured: title, creator, description, date, type, format, identifier, publisher, subject
 - Elements not captured: contributor, source, language, relation, coverage, rights
- Added new fields to dissertation template
 - DC elements not captured
 - Department ("UMMS Affiliation")
 - ID number for bibliographic record in library catalog

Sample XML Dublin Core View

<?xml version="1.0" encoding="utf-8" ?>

<dc>

<dc-record>

<title>Analysis of RNA Interference in C. elegans: A Dissertation</title> <creator>Grishok, Alla</creator>

<description>RNA interference (RNAi) in the nematode Caenorhabditis elegans is a type of homology-dependent post-transcriptional gene silencing induced by dsRNA. This dissertation describes the genetic analysis of the RNA interference pathway and inheritance properties associated with this phenomenon. We demonstrate that the RNAi effect can be observed in the progeny of the injected animal for at least two generations. Transmission of the interference effect occurs through a dominant extragenic agent....

<date>2001-09-27</date>

<type>text</type>

<format>application/pdf</format>

<identifier>http://escholarship.umassmed.edu/gsbs_diss/139</identifier>

<publisher>eScholarship@UMMS</publisher>

<subject>Caenorhabditis elegans</subject>

<subject>RNA Interference</subject>

<subject>RNA, Small Interfering</subject>

<subject>Academic Dissertations</subject>

<subject>Dissertations, UMMS</subject>

</dc-record>

</dc>

Preparing the System: Metadata (cont.)

- Added new document type:
 - Dissertation, Doctoral
- Activated live link functionality in Relation, Source, Comments fields
- Changed delimiter for subject field to accommodate MeSH
 - Before: <subject>Libraries</subject>

<subject>Medical; Library Technical Services</subject>

After: <subject>Libraries, Medical</subject> <subject>Library Technical Services</subject>

Preparing the System: Metadata (cont.)

- Specified display order of fields for various displays
- Data entry decisions
 - Use Relation field to provide link to record in OPAC for print version of dissertation
 - Use Rights field for information about copyright or permissions
 - Comments field

Preparing the System: Metadata (cont.)

- How to re-utilize MARC data from online catalog
 - Small collection
 - Permission granted unevenly
 - Dismissed batch loader functionality
 - Decision: Copy & paste from OPAC; use macros where possible

Sample Record

Comments

Video Files -

Relation

Functions of the Cdc14-Family Phosphatase Clp1p in the Cell Cycle Regulation of *Schizosaccharomyces pombe* by Susanne Trautmann

< Previous Dissertation, Doctoral Next Dissertation, Doctoral > Home > gsbs > GSBS DISS > 10 Enter search terms: Search GSBS DISSERTATIONS in this series ¥ **Advanced Search** Functions of the Cdc14-Family Phosphatase Clp1p in the Cell Cycle Regulation of Download 🗍 Notify me via email or RSS Schizosaccharomyces pombe: A Tell a Colleague 🖷 Links Dissertation Print 🚔 Library Download Adobe Reader 🍌 Susanne Trautmann, University of Massachusetts Medical School Related Sites 🖸 Bookmark 📲 🗐 🦓 📗 Help GSBS Dissertations Website Date May 2005 Browse UMMS Affiliation Graduate School of Biomedical Sciences, Molecular Genetics & Collections Microbiology, Interdisciplinary Graduate Program Disciplines Document Type Authors Dissertation, Doctoral Author Corner Subjects Cytokinesis; Cell Cycle Proteins; Gene Expression Regulation, Author FAO Enzymologic; Protein-Serine-Threonine Kinases; Schizosaccharomyces Submit Research pombe Proteins; Genes, cdc; Academic Dissertations; Dissertations, UMMS Abstract In order to generate healthy daughter cells, nuclear division and cytokinesis need to be coordinated. Premature division of the cytoplasm in the absence of chromosome segregation or nuclear proliferation without cytokinesis might lead to aneuploidy and cancer. Comments Chapter 5 not included in digitized version, per author's request. **Related Resources** Link to record for print version in Library Catalog Additional Files trautmann video1.mov (569 kB) Video1: S. pombe cells expressing clp1-GFP sid4-GFP trautmann video2.mov (991 kB) Video2: S. pombe cells expressing sid4-GFP trautmann video3.mov (546 kB) Video3: S. pombe cells with GFP labeled centromere II (cen2-GFP), released from nda3-km311 block trautmann video4.mov (1018 kB) Video4: S. pombe cells with GFP labeled centromere II (cen2-GFP) and deletion of clp1, released from nda3-km311 block

eScholarship@UMMS

About FAQ My Account

Home

University of

UMASS Medical School

Massachusetts

Metadata Skills

Description Indexing Authority control Search and retrieval Testing Usability Quality control **Documentation**

Outsource?

- UMI digitization service \$22,500 (in 2006)
 - 2-3 month turn-around
 - Not full-text searchable
- In-house estimate
 - \$27,750 (in 2006)
 - Two temporary employees
 - Equipment
 - Project management
 - 14-week turnaround

Estimates Per Title

	Estimate (Minutes)
Scanning	45
Quality Control	45
OCR Abstract	20
Add to IR	20
Project Management	15
Total	145

Recommendation

- Process in-house
 - Gain experience
 - Retain access throughout
 - Tighter control
 - Project
 - Quality



- \$10,000 for temporary help
- Circulation staff
- ILL copier/scanners

Process

- 1. Obtain Permission
- 2. Scan Dissertation
- 3. Quality Control
- 4. Build a Table of Contents
- 5. Process Abstract
- 6. Add Dissertation to eScholarship

Permissions

No process in place

- Created two forms
 - Alumni
 - Current graduates
- Forms approved by Legal department
- Contact 300 alumni
 - Access database
 - Local e-mail address

<u>**Permissions**</u> - Scanning - Quality - ToC - Abstract - Adding

Permissions Cont ...

- 310 authors
 - 250 contacted
- 167 granted permission
- 67% success rate

Skills: Access, Word, Mail Merge, Writing, Searching, Political

<u>Permissions</u> – Scanning – Quality – ToC – Abstract – Adding

Scanning

- Who: Circulation staff
- What: 250 pages single-sided
- When: Nights & weekends
- Where: ILL office

Average: 2 per night, 5 on weekends

Permissions – <u>Scanning</u> – Quality – ToC – Abstract – Adding

Scanning

Hardware

- Canon networked printer/copier/scanner
- Image Runner 3300 black & white
- Image Runner C3200 color
- Software
 - ECopy 3.1
 - http://www.ecopy.com

Permissions – <u>Scanning</u> – Quality – ToC – Abstract – Adding

Scanning

- Printout from OPAC
- Scan using eCopy
 - Break file up if called away
 - File is stored on the copier

<u>Skills</u>: Teamwork, Work Prioritization, Attention to Detail, Scanner Operation

Permissions – <u>Scanning</u> – Quality – ToC – Abstract – Adding

Quality Control

- Assemble the files
- Check for completeness
- Clean up edges
- Verify image quality
- Saving of file in various formats

<u>Skills:</u> Attention to Detail, eCopy, Scanner, Save As, File Management

Permissions – Scanning – **Quality** – ToC – Abstract – Adding

Table of Contents

In PDF using bookmarks to build a ToC

- Title
- Signature
- Abstract
- Chapters
- References

Skills: Adobe Acrobat Professional, Bookmarks

Permissions – Scanning – Quality – <u>ToC</u> – Abstract – Adding

Process Abstract

- eCopy
- OCR
- Notepad
- Cleanup
- HTML tagging
- Cataloging "In Box"

Skills: Attention to Detail, Proofreading, Basic HTML

Permissions – Scanning – Quality – ToC – <u>Abstract</u> – Adding

Review: 3 Files

- eCopy file for future use
- Searchable PDF
- HTML version of abstract

Add to eScholarship



Handoff to Cataloging

Add to eScholarship

- Step 1: Add record to eScholarship
 - Copy/paste from OPAC
 - Author, title, department, date, subjects
 - Document type, comments, abstract, link to OPAC, upload PDF
- Step 2: Add full-text link to record in online catalog
- Step 3: Move files to "Added to eScholarship" folder
- Step 4: Update alumni database

<u>Skills:</u> Cataloging, Organization, Multi-tasking, HTML, Access, Teamwork

Permissions – Scanning – Quality – ToC – Abstract – Adding

Decision

- No permission form on file
 - Scan dissertation and add record to eScholarship without full-text
- Pro: Process was working well, under budgetCon: Adding records without the full text

Workflow without Permission

Step 1: Add record to eScholarship

- Copy/paste from OPAC
- Author, title, department, date, subjects
- Document type, comments, abstract, link to OPAC
- Step 2: Add comment: seeking permissions
- Step 3: Move abstract to "Added to eScholarship" folder
- Step 4: Update alumni database

When Permission is Obtained

- Step 1: In eScholarship, edit comments and upload PDF
- Step 2: In online catalog, add notes and full text link
- Step 3: Move PDF to "added" folder

<u>**Results:</u>** More steps, more coordination, higher risk of errors, user frustration</u>

The Unexpected

- Privacy
 - Dean's signature
- Signature PageDean, advisor, committee members

Resolution

- Create blank signature page
 - Adobe Illustrator
- Replace files in eScholarship

Estimate vs. Actual Per Title

	Estimate (Minutes)	Actual (Minutes)	
Scanning	45	45	
Quality Control	45	25	
OCR Abstract	20	30	
Add to IR	20	10	
Signature Page		25	
Replace File		5	
Project Management	15	30	
Total	145	170	

Under estimated Over estimated

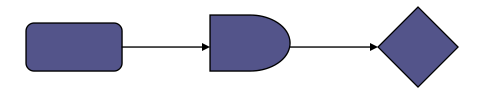
Estimates vs. Actual Project

	Estimate		Actual	
	Hours	Cost (\$)	Hours	Cost (\$)
Scanning	225	4,500	240	4,800
Quality Control	225	5,625	133	2,926
OCR Abstract	100	2,500	160	3,520
Add to IR	100	2,500	54	1,890
Signature Page			133	2,926
Replace File			26	910
Project Management	75	2,625	160	5,600
Hardware / Software		10,000		990
Total	725	\$27,750	903	\$23,562

Outsourced Costs

	Actual		
	Hours	Cost (\$)	
Quality Control	133	2,926	
OCR Abstract	160	3,520	
Signature Page	133	2,926	
Total		9,372	

Visio in Your Handout



Long Term Coordination

- Between the Library and the Graduate School on the dissertation approval process
- Between Cataloging and Systems

Project Evaluation

Budget

Usage statistics as of 10-26-2008

- 382 dissertations submitted
- 33,385 full text downloads
- One 2005 dissertation on dengue fever has been downloaded over 800 times

Visibility

Future Directions

Administrative

- Manage copyright issues
- Create a marketing and promotion plan
- Self-submission of dissertations
- Content recruitment
 - Specialized student scholar programs
 - Open access journal articles
 - GSBS student publications

Conclusion

Success factors

- Library funding, support, management, skills
- Buying a hosted product
- Support of Graduate School Dean
- Small, defined project
- Future success
 - Continued funding
 - Dedicated repository staff
 - Increased faculty and department participation
 - Greater campus awareness

Thank You!!



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Presentation slides and handouts:

http://escholarship.umassmed.edu/lib_articles/96/ Detailed journal article about this project: http://escholarship.umassmed.edu/lib_articles/94/