Wayne State University DigitalCommons@WayneState

Library Scholarly Publications

Wayne State University Libraries

3-18-2011

Choosing and Using DigitalCommons@WSU: Preserving Wayne State University's Scholarly Output

Jonathan McGlone
Wayne State University, jmcglone@umich.edu

Recommended Citation

McGlone, Jonathan, "Choosing and Using DigitalCommons@WSU: Preserving Wayne State University's Scholarly Output" (2011). Library Scholarly Publications. Paper 42.

http://digitalcommons.wayne.edu/libsp/42

This Conference Proceeding is brought to you for free and open access by the Wayne State University Libraries at DigitalCommons@WayneState. It has been accepted for inclusion in Library Scholarly Publications by an authorized administrator of DigitalCommons@WayneState.





Choosing and Using DigitalCommons@WSU

Preserving WSU's Scholarly Output

Jon McGlone

Digital Projects Librarian – *Digital*Commons

jwmcglone@wayne.edu

March 18, 2011

Presented at Michigan Academic Library Council Spring 2011 Meeting

Agenda

- Digital Collections@WSU Background
- Choosing Digital Commons
- Using Digital Commons@WSU
- Questions

About Digital Collections@WSU

- 1 Assoc. Director
- 2 Digital Projects Libs
- 1 Developer Lib
- 1 Web Lib
- 2 Sys. Admins

OMEKA

Digital Exhibits, Small Collections

DIGITAL COMMONS

WSU Research and Scholarship **DLXS**

Michigan Historic and Archival Materials

Digital Library Initatives

LUNA

Visual Resources

About DigitalCommons

- BePress hosted repository solution
- 125+ institutions worldwide
- Supports a variety of formats and document types
- Extensive backups and quarterly data dumps
- Training/support

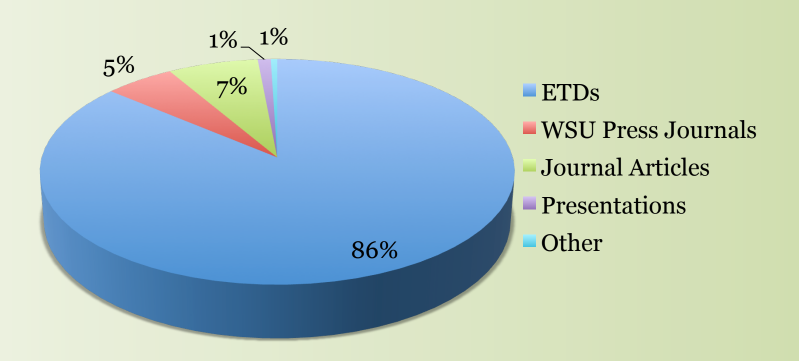
DigitalCommons@WSU

We want to publish and archive WSU and WSU-affiliated:

- Published articles (post-prints)
- Theses/Dissertations
- Presentations, talks, unpublished manuscripts, working papers
- Journals
- Book chapters
- Paper/seminar series
- Conference proceedings and Symposia
- Out-of-print books
- Teaching materials
- Datasets and other supplemental materials
- Research, scholarship, or creative activity of any kind

http://digitalcommons.wayne.edu

DigitalCommons@WSU



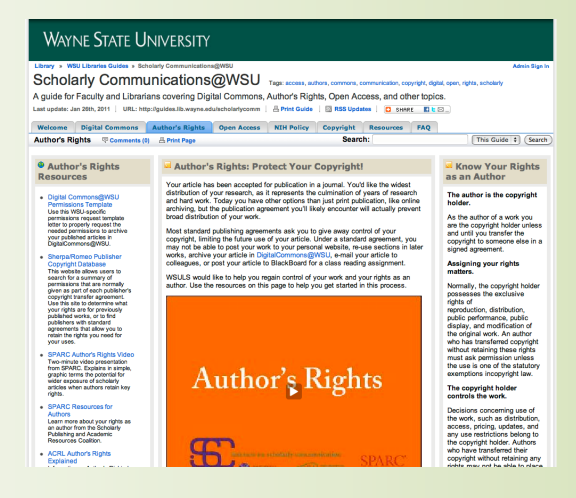
2005: Why DigitalCommons@WSU?

- Limited library technology staff
- Wanted to move quickly
- Theses and Dissertations from ProQuest
- Training/Support
- Library to lead campus conversation on Scholarly Communications

Library Initiatives

- Digital Commons can serve as catalyst for campus outreach and initiatives:
 - Scholarly Communications education for librarians
 - Author's Rights
 - Preserving WSU's research
 - NIH mandate compliance
 - Increasing visibility of author/department
 - Graduate students and publishing
 - Campus partnerships and collaboration
- Opportunities for Scholarly Communications Team and Liaison Program to overlap activities

Author's Rights



- Very effective engagement tool
- Provide templates and resources to authors, librarians

Faculty/Staff Publications



digitalcommons.wayne.edu

PROMOTE YOUR SCHOLARSHIP

The Digital Commons is an open-access electronic publishing tool that will help raise the profile and increase visibility of your research in Google and online. Digital Commons content is indexed by Google and Google Scholar, and allows you to track interest of your work with monthly readership reports.

PUBLISH AND ARCHIVE RESEARCH ONLINE

The Digital Commons gives you a permanent space to archive and distribute your publications, presentations, data sets or any research/scholarly output that you generate at Wayne State.

RETAIN CONTROL OVER YOUR COPYRIGHT

Digital Commons doesn't ask for your copyright, just for your permission to distribute freely. We'll also work with you to help you protect your copyright on articles you publish in the future.

GET STARTED

To get started, all you have to do is e-mail your CV to Web Librarian, Jon McGlone. From there, he will consult with the publishers of your work to see what can be posted to the Digital Commons. Send an e-mail to jwmcglone@wayne.edu today to begin sharing your research!

- Harvest faculty citations, contact those who publish with IR friendly publishers
- Present at Departmental Meetings
- Provide workshops with Division of Research
- Pilot project with Dept.
 Library Committee
- Provide rights checking and batch loading services

WSU Press



For Authors

- Increase visibility, increase citation rates
- Comprehensive usage data
- Google search optimization
- Perpetual access & preservation
- Encourages retention of copyright
- Library provides batch loading

Robert Holley, Library Science



F LIBRARY AND INFORMATION SCIENCE **FACULTY RESEARCH PUBLICATIONS**

Aandom Aamonings: A Digital Dilemma for Public Libraries	Download
	Tell a Colleague 🔏
Robert P. Holley, Wayne State University	Print 🖨
Document Type	Download Adobe Reader 🚵
Article	🔁 BOOKMARK 📲 😭 🧦)
Disciplines	
Library and Information Science	

Di

This column is the publisher's pre-print version, previously appearing in Against the Grain. v. 22, no. 6 (January 2011) p. 63. http://www.against-the-grain.com/

Recommended Citation

Holley, Robert P., "Random Ramblings: A Digital Dilemma for Public Libraries" (2011). School of Library and Information Science Faculty Research Publications, Paper 13. http://digitalcommons.wayne.edu/slisfrp/13

- Provide access to column from Against the Grain, only available in print.
- Load pre-print versions to Digital Commons

Timothy Stemmler, Biochemistry



IT OF BIOCHEMISTRY AND MOLECULAR BIOLOGY

Biogenesis

Timothy L. Stemmler, Wayne State University
Emmanuel Lesuisse, Institut Jacques Monod
Debumar Pain, University of Medicine and Dentistry, New Jersey
Andrew Dancis, University of Pennsylvania

Document Type
Article

Abstract
Friedreich's ataxia is an inherited neurodegenerative disease caused by frataxin

Disciplines

mitochondrial Fe-S cluster biosynthesis.

Chemistry

Comment

This is the author's post-print version, previously appearing in the Journal of Biological Chemistry, 2010, 285, 35, 26737-43. http://www.jbc.org/

deficiency. Frataxin is a conserved mitochondrial protein that plays a role in Fe-S

cysteine desulfurase Nfs1 that supplies sulfur, thus placing it at the center of

cluster assembly in mitochondria. Fe-S clusters are modular cofactors that perform essential functions throughout the cell. They are synthesized by a multi-step and multi-subunit mitochondrial machinery that includes a scaffold protein lsu for assembling a protein bound Fe-S cluster intermediate. Frataxin interacts with lsu, iron, and with the

- Represent highest quality publications
- Output of his grantsupported lab
- Provide re-formatting for post-prints

DigitalCommons Metrics

• 878 papers added in 2010, a 270% increase from 2009.

• 270 papers added since Jan. 2011, on track to outpace 2010.

DigitalCommons in 2010



- 33,745 visits
- 29,401 absolute unique visitors
- 130 visits/day

DigitalCommons Metrics

- 14,573 full-text downloads in the last year
- 10,329 unique visitors between Jan 2011 March 2011, a 215% increase from 2010
- 76% of visitors come directly from a Google search
- Visits from over 145 countries

2011: Why DigitalCommons@WSU?

- Focus on collection development and campus engagement
- Collaboration with departments, units, and faculty
- Cost Savings

2011: Why DigitalCommons@WSU?

- Reports/Stats
- Batch loading CSV & XML
- OAI-PMH
- Other opportunities
 - University Archives
 - Data Sets and Image collections
 - Symposia and Conferences

Questions?

Jon McGlone

WSULS Digital Projects Librarian – Digital Commons

jwmcglone@wayne.edu

313-577-6294

DOWNLOAD

http://digitalcommons.wayne.edu/libsp/42

MORE INFO

http://digitalcommons.wayne.edu

http://guides.lib.wayne.edu/scholarlycomm

http://digitalcommons.bepress.com

http://bepress.com/ir