### University of Dayton eCommons

**Roesch Library Faculty Presentations** 

**Roesch Library** 

4-12-2019

# Digital Archives in the Discovery Layer: A Collaboration between Archivists and Technical Services Librarians

Christina A. Beis University of Dayton, cbeis1@udayton.edu

Kayla Harris *University of Dayton,* kharris2@udayton.edu

Stephanie Shreffler University of Dayton, sshreffler1@udayton.edu

Follow this and additional works at: https://ecommons.udayton.edu/roesch\_fac\_presentations Part of the <u>Archival Science Commons</u>, and the <u>Cataloging and Metadata Commons</u>

#### **Recommended** Citation

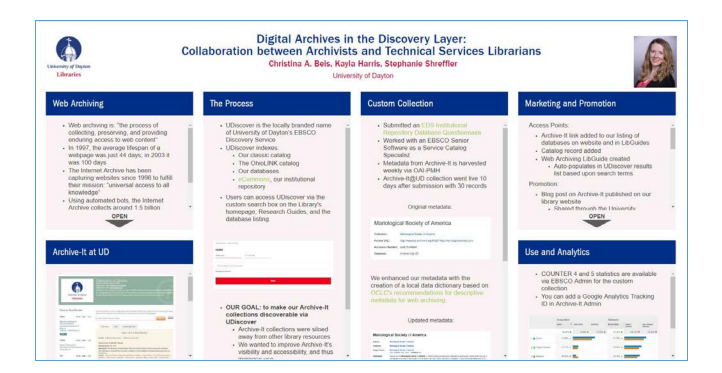
Beis, Christina A.; Harris, Kayla; and Shreffler, Stephanie, "Digital Archives in the Discovery Layer: A Collaboration between Archivists and Technical Services Librarians" (2019). *Roesch Library Faculty Presentations*. 57. https://ecommons.udayton.edu/roesch\_fac\_presentations/57

This Poster is brought to you for free and open access by the Roesch Library at eCommons. It has been accepted for inclusion in Roesch Library Faculty Presentations by an authorized administrator of eCommons. For more information, please contact frice1@udayton.edu, mschlangen1@udayton.edu.

## Digital Archives in the Discovery Layer: A Collaboration between Archivists and Technical Services Librarians

## Christina A. Beis, Kayla Harris, Stephanie Shreffler University of Dayton

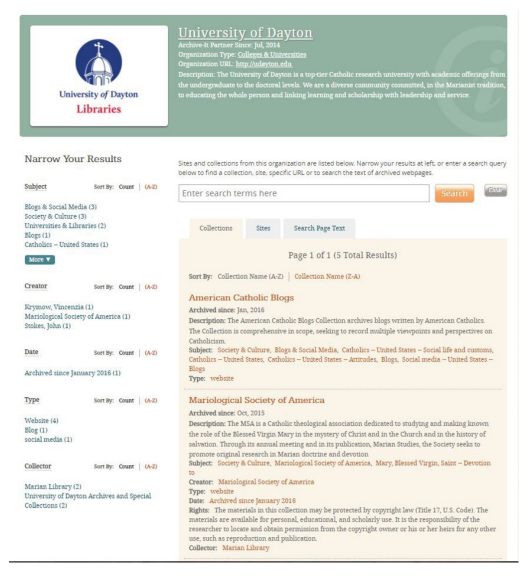




## WEB ARCHIVING

- Web archiving is: "the process of collecting, preserving, and providing enduring access to web content"
- In 1997, the average lifespan of a webpage was just 44 days; in 2003 it was 100 days
- The Internet Archive has been capturing websites since 1996 to fulfill their mission: "universal access to all knowledge"
- Using automated bots, the Internet Archive collects around 1.5 billion internet resources per week, and there are about 1 million captures per week from individuals using the Wayback Machine's "Save Page Now" function

## ARCHIVE-IT AT UD



The University of Dayton Libraries began using Archive-It in 2015 with several distinct goals:

- · Capture our institutional website and social media content
- Capture websites related to departmental collecting missions
  - Marian Library designated repository for Mariological Society of America
  - U.S. Catholic Special Collection blogs written by American Catholics

Today, the University of Dayton Libraries uses Archive-It (https://archive-it.org/home/udayton) to preserve 565.2 GB of Internet content.

## THE PROCESS

- UDiscover is the locally branded name of University of Dayton's EBSCO Discovery Service
- UDiscover indexes:
  - Our classic catalog
  - The OhioLINK catalog
  - Our databases
  - eCommons (http://ecommons.udayton.edu), our institutional repository
- Users can access UDiscover via the custom search box on the Library's homepage, Research Guides, and the database listing

Libraries Home / Libraries Ho	ome		
SEARCH			
UDiscover	UD Catalog		
Find articles, books,	& more		
Advanced Search			
		SUDMIT	

- OUR GOAL: to make our Archive-It collections discoverable via UDiscover
  Archive-It collections were siloed away from other library resources
  - We wanted to improve Archive-It's visibility and accessibility, and thus increase use
- · A cross-departmental team within the Libraries worked on this project:
  - Four archivists
  - Discovery Services Librarian
  - Cataloging Coordinator
  - Digital Projects Manager

### CUSTOM COLLECTION

- Submitted an EDS Institutional Repository Database Questionnaire
  (http://www.tfaforms.com/301123&sa=D&source=hangouts&ust=1553198026629000&usg=AFQjCNGa8Pfz8NAG3KontDoXmsrjC
- · Worked with an EBSCO Senior Software as a Service Catalog Specialist
- · Metadata from Archive-It is harvested weekly via OAI-PMH
- · Archive-It@UD collection went live 10 days after submission with 30 records

Original metadata:

## Mariological Society of America

Collection:	Mariological Society of America
Access URL:	http://wayback.archive-it.org/6426/*/http://mariologicalsociety.com/
Accession Number:	aiud.75A46B41
Database:	Archive-It @ UD

We enhanced our metadata with the creation of a local data dictionary based on OCLC's recommendations (https://www.oclc.org/content/dam/research/publications/2018/oclcresearch-wam-recommendations.pdf)for descriptive metadata for web archiving (https://www.oclc.org/content/dam/research/publications/2018/oclcresearch-wam-recommendations.pdf).

#### Updated metadata:

#### Mariological Society of America

Authors:	Mariological Society of America
Collection:	Mariological Society of America
Subject Terms:	Mariological Society of America Mary, Blessed Virgin, Saint – Societies, etc.
Description:	Website for the <b>Mariological Society</b> of <b>America</b> , a Catholic theological association dedicated to studying and making known the role of the Blessed Virgin Mary in the mystery of Christ and in the Church and in the history of salvation. Through its annual meeting and in its publication, Marian Studies, the <b>Society</b> seeks to promote original research in Marian doctrine and devotion.
Access URL:	http://wayback.archive-it.org/6426/*/http://mariologicalsociety.com/
Accession Number:	aiud.75A46B41
Database:	Archive-It @ UD

We updated the publication type by submitting a publication type lookup table. All items originally appeared as academic journals.

#### **Publication Type Lookup Table**

The <TypeSource> mapped and Icon are fixed fields that are used to reflect your publication and document types present in your collections. This data is commonly located in <dc:type>, <dc:format> or <setName> tags within your data. Please review the list of viable publication types that EBSCO supports within its database and create a key in the table below to identify how your publication types should be represented. Add or delete rows as needed. If a document type in your data is not present in this lookup table, the value will be displayed as is in the database.

<dc:type> Type Source Field Content</dc:type>	<typesource> mapped</typesource>	lcon (fixed per pub type)	
Social Media	Electronic Resource	Electronic Resource	
Facebook page	Electronic Resource	Electronic Resource	
Instagram page	Electronic Resource	Electronic Resource	
Twitter page	Electronic Resource	Electronic Resource	
Blog	Website	Electronic Resource	
Website	Website	Electronic Resource	
Video	Video	Video	

## MARKETING AND PROMOTION

Access Points:

- · Archive-It link added to our listing of databases on website and in LibGuides
- Catalog record added
- Web Archiving LibGuide created
  - · Auto-populates in UDiscover results list based upon search terms

Promotion:

- Blog post on Archive-It published on our library website
  - Shared through the University enewsletter, which reached over 19,000 subscribers
  - Promoted on Facebook



•••

For #ThrowbackThursday, we're highlighting a web archiving software called Archive-It. Browse UD's website like it's 1999. #tbt



'Great Scott!': Go 'Back to the Future' with Archive-It :

University of Dayton, Ohio

- Worked with the Libraries' Coordinator of Marketing and Engagement to reach out to other campus partners:
  - University social media managers
  - University website CMS managers
- · Hosted a professional development event for librarians and staff to attend during Archives Month

## USE AND ANALYTICS

- · COUNTER 4 and 5 statistics are available via EBSCO Admin for the custom collection
- · You can add a Google Analytics Tracking ID in Archive-It Admin

	Acquisition			Behavior		
	Users ↓	New Users 4	Sessions +	Bounce Rate	Pages / + Session	Avg. Session Duration
	14.29% 🏠	6.45% 📤	17.55% 📤	15.49% 📤	25.16% 🖊	16.44% 🖣
1 📕 Direct	14.29% 🚖			11.75% 🚖		
2 📕 Organic Search	11.11% 🔶			18.52% 🔶		
3 📕 Referral	40.00% 🖊			18.75% 🚖	_	
4 📕 Social	100.00% 🛧			166.67% 🛧		_

Google Analytics Acquisition Overview Chart comparing September 2018 (blue) to October 2018 (orange)

## AUTHOR INFORMATION

Christina A. Beis, Discovery Services Librarian

Christina (Tina) manages the life cycle of electronic resources at University of Dayton Roesch Library, which includes access, discovery, assessment, and problem resolution. She also serves as the subject liaison and selector for Sociology, Anthropology, and Social Work. She is a webmaster for the Academic Library Association of Ohio (ALAO) and the convener of the Southwest Ohio and Neighboring (SWON) Libraries Technical Services Special Interest Group.

Kayla Harris, Librarian/Archivist, Marian Library

Kayla is the archivist for the Marian Library, a special library with materials pertaining to the Virgin Mary, at the University of Dayton. She is responsible for managing the Marian Library's archival collections including manuscripts, visual resources, and ephemera. Her primary responsibilities include the arrangement and description of materials, reference services, and outreach, with the goal of making the Marian Library's unique materials accessible.

Stephanie Shreffler, Collections Librarian/Archivist, U.S. Catholic Special Collection

Stephanie Shreffler is the Collections Librarian/Archivist for the U.S. Catholic Special Collection at the University of Dayton Libraries. She is the chair of the Collections Commitee for the Catholic Research Resources Alliance, and is active with the Society of Ohio Archivists, and the Academic Library Association of Ohio. She received her Masters of Science in Information from the University of Michigan School of Information.

## ABSTRACT

Effective collaboration between archives and technical services increases the discoverability of special collection materials. Archivists at a medium-sized institution had been using Archive-It to collect websites for a few years, but the information was isolated in a separate platform and wasn't effectively marketed to users. Working together, the team of archivists and technical services librarians incorporated the website collections into the discovery layer. Metadata was added at the seed level and indexed on a single, user-friendly platform. Attendees will learn about implementing digital archive collections and explore how they can increase their visibility through marketing.

### REFERENCES

Ashenfeld, M. (2011, November 8). The average lifespan of a webpage. [Web log post]. The Signal. Library of Congress. Retrieved from https://blogs.loc.gov/thesignal/2011/11/the-average-lifespan-of-a-webpage/

Lohndorf, J. (2018, September 20). Archive-It access integrations. [Web log post]. Archive-It Help Center. Retrieved from https://support.archive-it.org/hc/en-us/articles/360001231286-Archive-It-Access-Integrations

Matisse, N. (2018, October). The Internet's keepers? "Some call us hoarders - I like to say we're archivists". Ars Technica. Retrieved from https://arstechnica.com/gaming/2018/10/the-internets-keepers-some-call-us-hoarders-i-like-to-say-were-archivists/

Perricci, A. (2015, November). Web archiving fundamentals [PowerPoint slides]. Retrieved from https://www2.archivists.org/