Building Research Networks to Support Campus Programs

John F. Furfey
MBLWHOI Library

Let us know how access to this document benefits you.
Follow this and additional works at: https://escholarship.umassmed.edu/escience_symposium

Part of the Library and Information Science Commons

Repository Citation

Creative Commons License
This work is licensed under a Creative Commons Attribution-Noncommercial-Share Alike 3.0 License.
This material is brought to you by eScholarship@UMassChan. It has been accepted for inclusion in University of Massachusetts and New England Area Librarian e-Science Symposium by an authorized administrator of eScholarship@UMassChan. For more information, please contact Lisa.Palmer@umassmed.edu.
**Building Research Networks to Support Campus Programs**

**MOTIVATION**

**Library Expertise**
For decades, the Library has been the keeper of the scholarly output of the Woods Hole scientific community. In 2008, we launched Connected Village, a research networking and discovery service. The community has begun to recognize the Library as experts in promoting up-to-date information about researchers and research activities in Woods Hole.

**Demand for Research Impact**
- Various groups across Woods Hole are increasingly interested in publication lists and research trends of our researchers.
- Funding agencies are requiring more outreach and information/data sharing with regards to research results.

**CHALLENGES**

- Author name disambiguation
- De-duplication of works
- Reformattting citation lists of all kinds for ingest
- Enhancing citations with abstracts, keywords, DOIs, etc.
- Soliciting citations from researchers
- Keeping profiles current as researcher affiliations shift
- Systems administration

**RESULTS TO DATE**

- **2854** Researcher profiles
- **44** Research groups
- **20630** Papers

**USE CASE: NOSAMS RELATED RESEARCH**

**Goal:** Create a search & browse interface to the works related to NOSAMS research since its inception in 1990. Support WHOI in its NSF renewal to be the host institution of the National Ocean Sciences Accelerator Mass Spectrometry Facility.

**About NOSAMS Related Research**

NOSAMS Related Research is a database of researchers and their publications related to radiocarbon analyses made at the National Ocean Sciences Accelerator Mass Spectrometry Facility (NOSAMS) located at the Woods Hole Oceanographic Institution.

**Features**
- Visual representation of collaborations among clients
- Easy reuse of publication data
- Customizable researcher profiles
- Link to client datasets ["next phase"]
- Provides a means of communication and paper solicitation between facility and client

**NOSAMS Related Research pages**

- Home
- Individual Researcher
- Faceted Browsing

- 1037 researchers, 1922 papers

**Data reuse on the rise**

- RDF or RSS

**Demand for Research Impact**

- Various groups across Woods Hole are increasingly interested in publication lists and research trends of our researchers.
- Funding agencies are requiring more outreach and information/data sharing with regards to research results.

**Increased Discoverability**

- Systems administration
- Visual representation of collaborations among clients
- Easy reuse of publication data
- Customizable researcher profiles
- Link to client datasets ["next phase"]
- Provides a means of communication and paper solicitation between facility and client

**From the Facility Director**

"The idea is to provide you with a straightforward, comprehensive, and intuitive interface to this literature and the investigators (including yourself) who did the work. This has the potential for enhancing the public exposure of your work and helps to fulfill the important work of outreach that our funding agencies (especially NSF) desire."

**BibApp source code:** github.com/bibapp/bibapp

**Connected Village:** research.mblwhoilibrary.org

**NOSAMS Related Research:** nosams.mblwhoilibrary.org

**Questions and comments**

Please contact me regarding anything about this project at jfurfey@mbl.edu

**NOTES**

The projects mentioned in this poster run on the open-source platform BibApp, developed by: