

DATA PUBLICATION



Daniella Lowenberg
Research Data Specialist & Product Manager
University of California Curation Center (UC3), UCOP

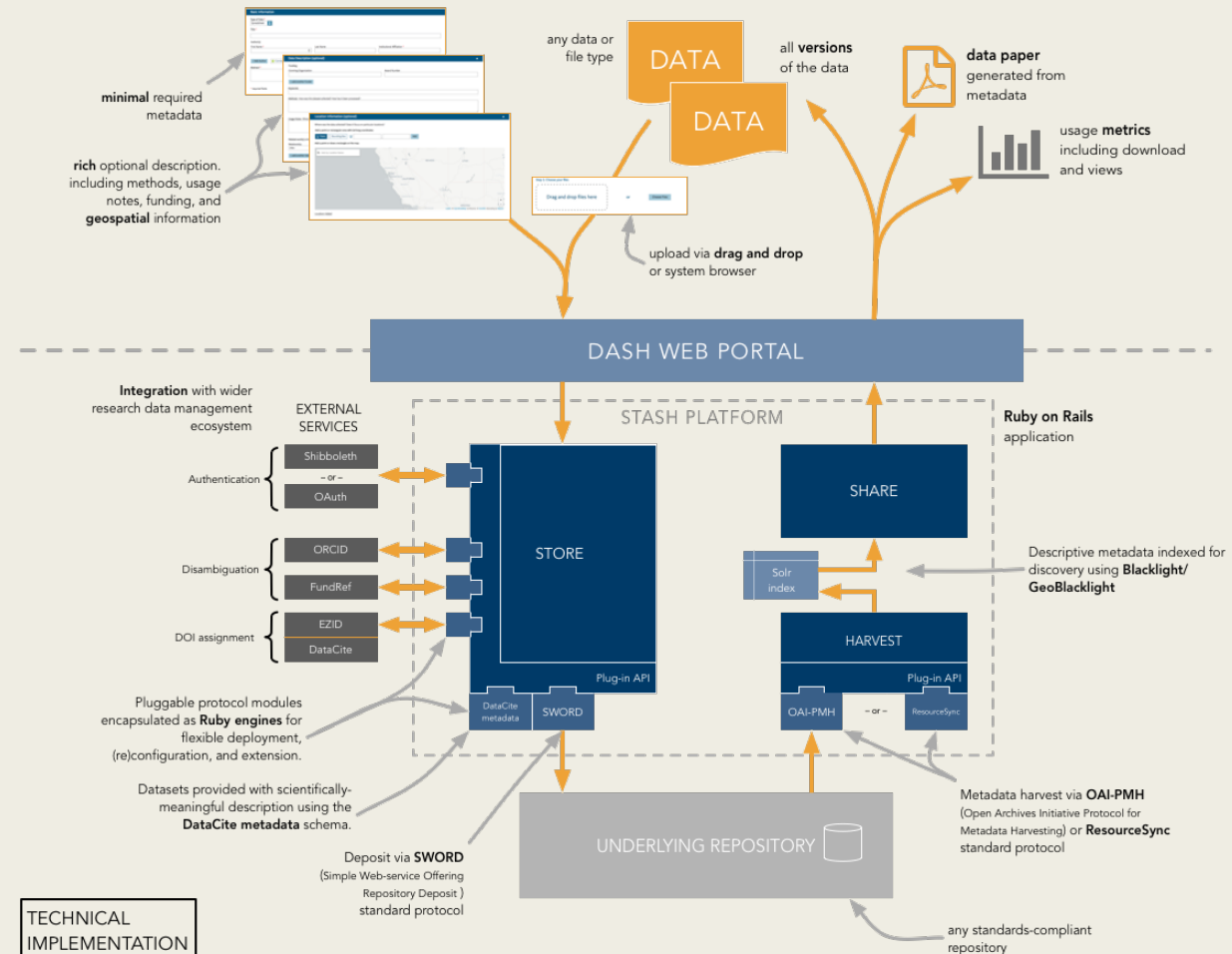
Dash History

- Began at UCSF as DataShare
- CDL Sloan Grant in 2014
- Dash v2 launched November, 2016

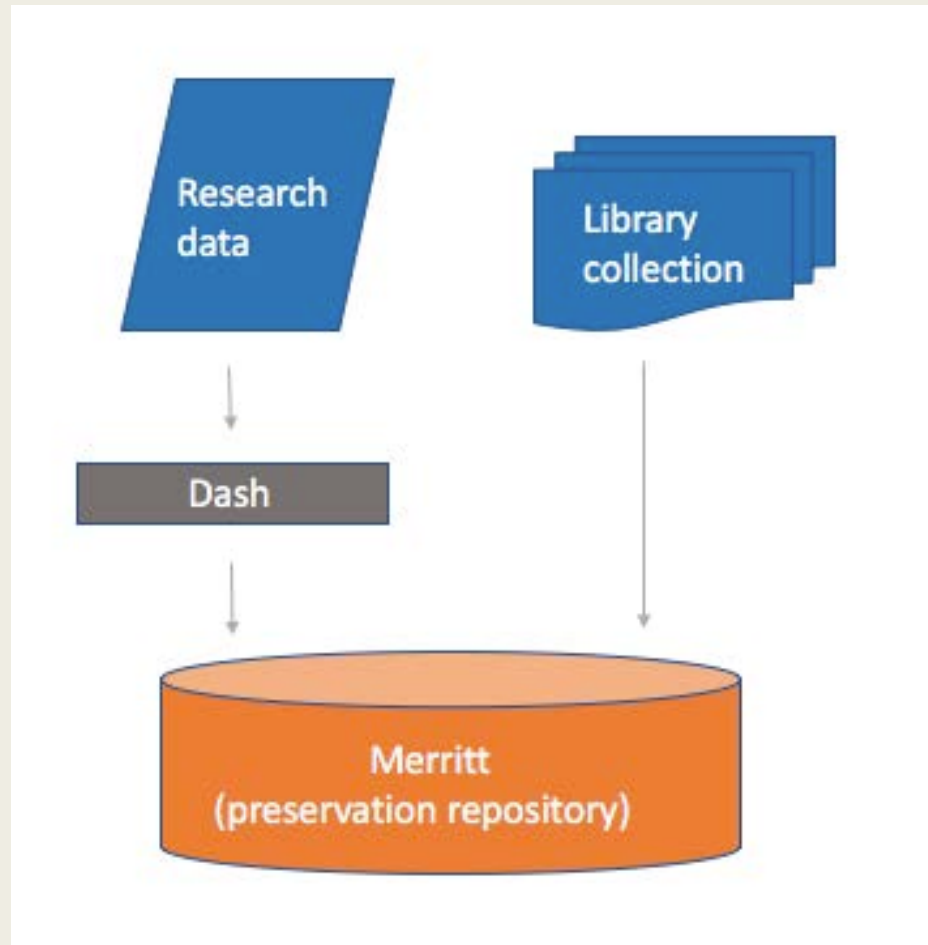
Dash Architecture

FEATURES

- Open Source
- SWORD for submission
- OAI-PMH metadata harvesting
- Direct storage to AWS/DAS/nAS/San-based system
- Active preservation management



Dash Architecture



Multi-tenant UI



Dash is

A user tested, open source, UC developed, and standards based approach to data publication

Submission

- DataCite metadata in layman terms
- Standards and linking: ORCID, Funder Registry, Related Works, Geolocation
- Private for Peer Review
- Large file upload through a server
- Versioning
- ORCID for co-authors

Metadata Standards & Linking

Methods

These retrieval products were produced using version 2.1C of the BEHR retrieval (<http://behr.cchem.berkeley.edu/>) with custom profiles simulated with varying amounts of lightning NO emissions input instead of the standard profiles.

Usage Notes

This data is stored as HDF version 5 files. For each amount of lightning NO emissions, data is provided at the native OMI pixels and regridded to 0.05 degree resolution. Fill values are given within each dataset, and should be removed before using the data.

References

This dataset is cited by <https://doi.org/10.1073/pnas.1711235114>

Funding

NSF, Award: DGE 1106400

NASA, Award: NNX14AK89H

NASA, Award: NNX12AB79G

NASA, Award: NNX12AC06G

NASA, Award: NNX14AP46G

NASA, Award: NNX12AB80G

Versioning

UNIVERSITY OF CALIFORNIA | 

Search

Admin | Explore Data | Help | My Datasets | Logout

Evaluating the Impact of a Mandatory Pre-Abortion Ultrasound Viewing Law: A Mixed Methods Study

Upadhyay, Ushma, UC San Francisco,  <https://orcid.org/0000-0002-2731-2157>
Kimport, Katrina, UC San Francisco
Belusa, Elise, UC San Francisco
Johns, Nicole, UC San Francisco
Laube, Douglas, University of Wisconsin, Madison
Roberts, Sarah, UC San Francisco

ushma.upadhyay@ucsf.edu, katrina.kimport@ucsf.edu, elise.belusa@gmail.com, nicole.johns@ucsf.edu, dwlaube@wisc.edu, Sarah.Roberts@ucsf.edu

Publication date: May 25, 2017
Publisher: UC San Francisco
<https://doi.org/10.7272/Q65H7D63>

Citation

Upadhyay, Ushma et al. (2017), Evaluating the Impact of a Mandatory Pre-Abortion Ultrasound Viewing Law: A Mixed Methods Study, v2, Dataset, <https://doi.org/10.7272/Q65H7D63>

 Download the dataset ~ 2 MB

 Download Data Publication (PDF)

Data Files


Version 1


- S1_data.xls 1.55 MB
- S2_data.xls 10.24 kB

Version 2

- S1_Text.docx 12.64 kB
- S1_data.xls 1.55 MB
- S2_data.xls 10.24 kB

Metrics

 158 views

 7 downloads

Large File Upload

Size limits: 10 GB of new files per version may be uploaded from your computer or 100 GB in total by URL or submitting multiple versions.

Drag and drop or choose files from your computer Enter URLs of file locations

Step 2: Enter Files

List file location URLs here

Place each URL on a new line.

* I confirm that no Personal Health Information or Sensitive Data are being uploaded with this submission.

Co-author ORCID

[stage] Your dataset "Testing Sept 12" has been published



Dash Notifications <no-reply-dash2-stg@ucop.edu>

Tuesday, September 12, 2017 at 12:05 PM

To: Daniella Lowenberg

Dear Daniella Lowenberg:

You are a listed author of a recently published dataset "Testing Sept 12."

We encourage you to register your ORCID researcher information for this dataset by following the URL below:

https://dash-stg.ucop.edu/stash/dataset/doi:10.5072/FK2VT1Q20Z?invitation=Y6ciwx8V9C_y0NbBEosC3A

Please do not reply to this email. If you have any questions you may contact us at uc3@ucop.edu.

Co-author ORCiD

The screenshot shows a web browser window displaying the DASH (Digital Asset System) interface. The browser's address bar shows the URL `dash-dev.ucop.edu`. The page header includes the University of California logo and the DASH logo, along with a search bar and navigation links for `[jane.lee@ucop]`, `Explore Data`, `Help`, `My Datasets`, and `Logout`.

The main content area features a dataset titled "Test Dataset 1". The authors listed are "Lee, Jane, CDL" and "Smith, John, UCOP", with email addresses `jane.lee@ucop.edu` and `john.smith@uc.edu`. The publication date is "August 23, 2017" and the publisher is "UC Office of the President". The DOI is `https://doi.org/10.5072/FK2G44R19F`.

A central notification box with a close button (X) contains the text: "You have been added as a co-author for this dataset." Below this text is a button labeled "Connect your ORCID ID" with an ORCID icon.

On the right side of the dataset page, there are several sections: "Download the dataset - 7 kB", "Download Data Publication (PDF)", "Data Files" (showing "Version 1"), "Metrics" (displaying "1 views" and "0 downloads"), and "License" (stating "This work is licensed under a Creative Commons Attribution 4.0 International (CC BY 4.0) license" with the CC BY logo).

The footer contains navigation links: `Explore Data`, `About Dash`, `My Datasets`, `Logout`, `Help`, `Terms of Use`, `Privacy Policy`, and `Accessibility Policy`. It also includes the text: "Dash is a collaborative project between your UC campus and California Digital Library" and "© The Regents of the University of California".

Co-author ORCiD

Testing Sept 12

Lowenberg, Daniella, UC Office of the President,  <https://sandbox.orcid.org/0000-0002-6736-2597>

Fisher, Scott, UC Office of the President,  <https://sandbox.orcid.org/0000-0001-6422-6998>

Daniella.Lowenberg@ucop.edu, scott.fisher@ucop.edu

Publication date: September 12, 2017

Publisher: UC Office of the President

<https://doi.org/10.5072/FK2VT1Q20Z>

Citation

Lowenberg, Daniella; Fisher, Scott (2017), Testing Sept 12, Dataset, <https://doi.org/10.5072/FK2VT1Q20Z>

Private for Peer Review

Reviewer URL

You can share this dataset with others using the url below.

https://dashdemo.ucop.edu/stash/share/z_tmoH_9Q0DqgkPUxZQdCMLOUKub66TS_fs7YOPLbpo

Private for Peer Review

Data Files

This dataset is private for peer review and will be released on October 2, 2017. Please contact [Sergio Baranzini](#) with any questions.

Lists of files and downloads will become available on the release date.

Curation & Administration

- Administrator privileges by tenant
- Metadata editing
- Edit and version history

Administrator View

Manage Users

At a glance

311 Users
324 Datasets

Activity in the last 7 days


3 users added
4 datasets started
1 datasets submitted

Filters

Institution ▼

- [DataONE](#)
- [UC Berkeley](#) ✖
- [UC Davis](#)
- [UC Irvine](#)
- [UC Merced](#)
- [UC Office of the President](#)
- [UC Press](#)
- [UC Riverside](#)
- [UC San Francisco](#)

User Administration

Institution	Name	Role	Last login ↓
UC Berkeley	Ellen Plane	User 	09/17/2017 21:43:34
UC Berkeley	Anna Sackmann	Admin 	09/12/2017 15:36:52
UC Berkeley	R.Stuart Geiger	User 	09/10/2017 06:02:56
UC Berkeley	Christopher Thompson	User 	08/30/2017 17:44:14
UC Berkeley	Tomas ARAGON	User 	08/26/2017 21:24:58
UC Berkeley	Max Poschmann	User 	08/25/2017 16:42:40

User Profiles

Max Poschmann's Activity

At a glance

Last login: 08/25/2017 16:42:40
0 datasets in progress



Max Poschmann

UC Berkeley
maxposchmann@gmail.com

Filters

Status >

Datasets

Dataset Title		Status	Publication Date	Last Modified	Size	Edited By
Heterogeneous Nucleation of...		published	08/10/17	08/25/17	84.27 GB	Max Poschmann 

Metadata Editing

You are editing Vessela Ensberg's dataset. [Cancel and Discard Changes](#)

[Describe Dataset](#) [Upload Files](#) [Review and Submit](#)

Describe Your Datasets

Basic Information

Title *


Author(s)

First Name * <input type="text" value="Vessela"/>	Last Name <input type="text" value="Ensberg"/>	Institutional Affiliation * <input type="text" value="Dash Demo (Google Login)"/>	Author Email * <input type="text" value="vensberg@ucdavis.edu"/>
---	--	---	--

[+ Add Author](#)

Edit & Version History

Version history for Heterogeneous Nucleation of α -Ti at Dislocations in β -Ti

Timestamp	Modified By	Version		Notes
08/10/2017 09:49:32	Max Poschmann	1		
08/10/2017 16:00:43	Max Poschmann	2		
08/18/2017 09:44:04	Max Poschmann	3		
08/25/2017 16:42:54	Max Poschmann	4		

Resources

- Github:
https://github.com/CDLUC3/dashv2/blob/development/documentation/dash2_install.md
- Dash Demo: <https://dashdemo.ucop.edu>
- Dash Product Manager:
 - daniella.lowenberg@ucop.edu, @danilowenberg