Sharing the work of sharing research: Harvard Library’s Distributed IR Deposit program.

The Harvard community has made this article openly available. **Please share** how this access benefits you. Your story matters

<table>
<thead>
<tr>
<th>Citation</th>
<th>Lukens, Colin. 2018. “Sharing the work of sharing research: Harvard Library’s Distributed IR Deposit program.” DLF Forum, October 15-17, 2018, Las Vegas, NV.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Citable link</td>
<td><a href="https://nrs.harvard.edu/URN-3:HUL.INSTREPOS:37365564">https://nrs.harvard.edu/URN-3:HUL.INSTREPOS:37365564</a></td>
</tr>
<tr>
<td>Terms of Use</td>
<td>This article was downloaded from Harvard University’s DASH repository, and is made available under the terms and conditions applicable to Other Posted Material, as set forth at <a href="http://nrs.harvard.edu/urn-3:HUL.InstRepos:dash.current.terms-of-use#LAA">http://nrs.harvard.edu/urn-3:HUL.InstRepos:dash.current.terms-of-use#LAA</a></td>
</tr>
</tbody>
</table>
Sharing the work of sharing research: Harvard Library’s Distributed IR Deposit program.

DLF Forum 2018
D3
Distributed DASH Deposits

- Started as a pilot project in 2016
- Formalized in 2017
D3

Alternate Names Considered

- COAST (Coordinated OA Subject Teams)
- CHACHA (Concerted Harvard Action to Collect Harvard Articles)
  - EGAD (Efficient Gathering of Articles for DASH)
    - FIRE (Filling the REpository)
  - GAFF (Gathering Articles From Faculty)
  - SLOSH (Sharing the Load Of SHaring)
  - SWOOSH (Sharing the WOrk Of SHaring)
- OA CADRE (OA CAtalogers, Depositors, and copyright first REsponders)
D3

Three Cadres of Helpers

- Depositors
- Catalogers
- Copyright First Responders (CFRs)

- OA Liaisons
- HL Office for Scholarly Communication (OSC)
D3
Depositors

- Subject librarians, departmental administrators, and/or faculty assistants find and deposit new scholarly articles in their subject areas written by Harvard faculty
  - Seek correct version of a work
  - Assistance Authorization (AA)
    - ORCID
D3
Catalogers

- Add and check the metadata of DASH submissions
  - Identify issues/roadblocks within a record
- Do this for new and older submissions submissions in the DASH workflow queue
D3
Copyright First Responders

- Vet DASH submissions for correct repository license
- Determine whether we have permission to make submissions OA
D3

OA Liaisons
- Education and Outreach

OSC
- Workflow documentation and troubleshooting
  - All the other tricky stuff
D3
Where we are now

- All nine schools at Harvard participate in some way
  - 7 depositors, 3 catalogers, 4 licensors
- Quarterly training sessions (by cohort) and meetings (all together)
D3
Where we want to go

- Scale up!
- Train-the-trainer model
- Embed D3 work into job descriptions
D3
DSpace Modifications for DASH

- Migrated from DSpace 1.8 to 6 in 2018
  - Contracted Atmire
- New version includes D3-influenced workflow changes
D3

Previous Workflow (Dspace 1.8)

- Created a local flag ontology to identify issues and manage flow
- Used the DSpace Comment field for flags (*dash.workflow.comment*)
- Flags and custom workflow tools created workflow sets for D3 cohorts
<table>
<thead>
<tr>
<th>Timestamp</th>
<th>Item ID</th>
<th>Workflow ID</th>
<th>State</th>
<th>License</th>
<th>Author(s)</th>
<th>Collection</th>
<th>Title</th>
<th>Owner</th>
<th>Ingest</th>
<th>Provenance</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>2018-07-27 14:06:45</td>
<td>75107</td>
<td>53852 (end)</td>
<td>review; commit or flag</td>
<td>META_ONLY</td>
<td>Matthews, David; Morris, James R</td>
<td>FAS Scholarly Articles</td>
<td>Intermex in male invasive Atlantic lionfish, Pterois volitans and P. miles</td>
<td>quicksubmit</td>
<td>Approved ...</td>
<td>meta.forthcoming</td>
<td></td>
</tr>
<tr>
<td>2018-07-24 21:14:05</td>
<td>78002</td>
<td>55528 (end)</td>
<td>unreviewed</td>
<td>META_ONLY</td>
<td>Liu, Hu; Tian, Yi; Lee, Kyungae; Kim, Chul; Pranav; Wang, May Kwang; McEvoy, James; Meevens, Emily; Elizabeth; Solomon, Veronica; Wheeldon, Paul;朱, Binbin; Wubing, Shi</td>
<td>HNS Scholarly Articles</td>
<td>Identification of Potent Ebola Virus Entry Inhibitors with Suitable Properties for in Vivo Studies</td>
<td>manual</td>
<td>Submitted ...</td>
<td>aa.no</td>
<td></td>
</tr>
<tr>
<td>2018-07-24 21:11:01</td>
<td>78022</td>
<td>55526 (end)</td>
<td>unreviewed</td>
<td>META_ONLY</td>
<td>Wang, May Kwang; Lim, Sun-Young; Lee, SooHyun; Cunningham, James; Morgan</td>
<td>HNS Scholarly Articles</td>
<td>Biochemical Basis for Increased Activity of Ebola Glycoprotein in the 2013-18 Epidemic</td>
<td>manual</td>
<td>Submitted ...</td>
<td>aa.no</td>
<td></td>
</tr>
<tr>
<td>2018-07-22 23:53:28</td>
<td>79886</td>
<td>55481 (end)</td>
<td>cleaning up</td>
<td></td>
<td>Wang, Binbin; Zheng, Wubing; Wu, Feichen; Traup, Nicola; Me, Shenglin; Shi, Seiling; Hintendorfer, Matthias; Zuber, Johannes; Wang, Mei; Xiao, Tenghei; Chen, Chen-Hao; Wu, Alexander; Wang, Xiaoqing; Li, Ziyi; Cui, Yingbo; Lipp, Jesse; Jonathan; Brown, Mylo Avery; Li, Wei; Liu, Xiaoxia (Shirley) Shirley</td>
<td>SPH Scholarly Articles</td>
<td>Integrative analysis of pooled CRISPR genetic screens using M4pSeqFuge</td>
<td>Catherine Garcia</td>
<td>quicksubmit</td>
<td>Quick submit; meta.forthcoming</td>
<td></td>
</tr>
<tr>
<td>2018-07-22 23:52:54</td>
<td>79885</td>
<td>55480 (end)</td>
<td>cleaning up</td>
<td></td>
<td>Wang, Binbin; Wang, Mei; Zhang, Wubing; Chen,</td>
<td>SPH Scholarly Articles</td>
<td>Integrative analysis of pooled CRISPR genetic screens using M4pSeqFuge</td>
<td>Catherine Garcia</td>
<td>quicksubmit</td>
<td>Quick submit; meta.dupe</td>
<td></td>
</tr>
</tbody>
</table>
DASH Depositors -

This email contains links to sets of DASH records that require your attention based on troubleshooting/workflow tags applicable to the primary depository role.

If any records are problematic or seem to keep popping up (and can’t be resolved), let me know.

Once again, thank you all! Let me know if you have questions - colin

========== DASH SETS ===========

GSD

GSE
* Manuscript needed [tag: oap.needman; noap.needman]: https://osc.hul.harvard.edu/dash/board/workflow/?collection=GSE&comments=needman&SStimestamp=asc

HBS
Nothing at this time

HKS

========== RESOURCES ==========

Roles and resources for Depositors (OA Handbook):
https://wiki.harvard.edu/confluence/display/OAL/Depositors
D3

Current Workflow (Dspace 6)

- Deposited works move through a series of flagging steps
- Flagging steps place records into specific buckets for D3 cohorts
  - Buckets limit what D3 cohorts can review or approve
THE CAPTIVE AUDIENCE: A REVIEW OF PUBLIC INFORMATION ON THE SAFETY OF THE HEPATITIS B VACCINE, ESPECIALLY AS IT IS BEING MANDATED FOR NEWBORNS AND YOUNG CHILDREN


Based on an evaluation of publicly available information and written from a consumer’s perspective, this paper will present some of the known problems and most contested issues surrounding the safety of the heptB vaccine.

The History of Aspartame

Nill, Ashley G. (2000)

These two opposing tensions, the market desire for low-calorie foods including sugar substitutes, and the fear of consumer manipulation by a burgeoning industry and a collusive FDA, drive the fascinating history of aspartame.

The Right to Stay Alive?

Blot, Madeleine (1998)

While standing by my belief that FDA “can’t help” infringing on the right of terminally-ill individuals, I will argue that the matter should be removed from FDA’s jurisdiction altogether, and evaluated in a constitutional...

CATTLE, DOLPHINS, AND THE WTO: The Potential Impact of the World Trade Organization Agreements on United States Food Regulation

Ridler, Robyn E. (1998)

This paper focuses specifically on the relationship between World Trade Organization (WTO) agreements and American regulation of food products and additives. Section I provides background information on how the United...

PEREZ v. WYETH LABORATORIES INC. & THE WISDOM OF AN ADVERTISING EXCEPTION TO THE LEARNED INTERMEDIARY RULE
Workflow flags

Please use the flags below to indicate any problems with the submission. Corresponding tasks will be created for future workflow steps. The destination collection should be chosen at the bottom as well. If you would want to edit the item's metadata, please perform all edits prior to checking the flags, these are only stored when completing this step.

- Manual check of the legacy workflow comment field
- No Assistance Authorization
- Request AAM from author
- Request publisher permission to post
- Duplicate record
- Forthcoming work
- No Harvard author
- Author[s] left Harvard
- Author name/affiliation is ambiguous or inaccurate
- Cannot determine depositing author
- Record in wrong community/collection
- Corrupted file
- Cannot determine version of work
- Unacceptable file
- File needs PDF conversion
- File does not match metadata
- Work is ineligible to archive
- Scarce or nonexistent metadata
- Non-English language
- Legacy
- Workflow
- Workspace
- Withdrawn

Filter

Item Status
- Archived (39979)
- Workflow (3524)
- Workspace (1721)
- Withdrawn (970)

Workflow step
- legacy (3468)
- flaggingstep (31)
- aa-no (2)

Open flags
- legacy (3436)
- aa-no (1045)
- oap.needman (568)
- noap.request (139)
- meta.forthcoming (111)
- meta.dupe (56)
- file.contents (50)
- meta.foreign (48)
- noap.none (23)
- auth.collection (21)
- View More

Waiver Present