

# Preserving the Open Access Tracking Project

Erin Annis, M.S.

University of Michigan



# What is Open Access (OA)?

“Open access (OA) means **free access to information** and **unrestricted use of electronic resources** for everyone. Any kind of digital content can be OA, from texts and data to software, audio, video, and multimedia. While most of these are related to text only, a growing number are integrating text with images, data, and executable code. OA can also apply to non-scholarly content, like music, movies, and novels.”

UNESCO Open Access Publications, <https://en.unesco.org/open-access/what-open-access>

# What is the Open Access Tracking Project?

Mission: to “create real-time alerts for O[pen] A[ccess]-related developments” and to “organize knowledge of the field, by tag or subtopic, for easy searching and sharing . . . in every academic field and region of the world.”

Open Access Tracking Project, [https://cyber.harvard.edu/hoap/Open\\_Access\\_Tracking\\_Project](https://cyber.harvard.edu/hoap/Open_Access_Tracking_Project)

## Remix: OATP primary

 RSS **0**  ATOM **0**  JSON **0**

### Items

 **1**  2 3 ... 3180  1 - 25 of 79490 25 



About

Inputs


Removals

Transformative Agreements: Do They Pave the Way to Open Access? | Ángel Borrego , Lluís Anglada and Ernest Abadal | Learned Publishing, 12 November 2020 | Open Research Community 

<https://openresearch.community/documents/transformative-agreements-do-they-pave-the-way-to-open-access-angel-borrego-lluis-anglada-and-ernest-abadal-...>

petersuber's tagged items 12/07/2021


[oa.new](#) [oa.offsets](#) [oa.agreements](#) [oa.conversions](#) [oa.journals](#) [oa.gold](#) 

The International Society for Extracellular Vesicles and Wiley announce open access publishing partnership | EurekAlert! Science News 

[https://www.eurekalert.org/pub\\_releases/2020-09/w-tis091720.php](https://www.eurekalert.org/pub_releases/2020-09/w-tis091720.php)

petersuber's tagged items 09/17/2021

[oa.new](#) [oa.gold](#) [oa.wiley](#) [oa.publishing](#) [oa.journals](#) [oa.societies](#) [oa.medicine](#) [oa.biology](#) 

The case for free and open source software in research and scholarship | Philosophical Transactions of the Royal Society A: Mathematical, Physical and Engineering Sciences 

<https://royalsocietypublishing.org/doi/pdf/10.1098/rsta.2020.0079>

Tonydpl's tagged items 04/29/2021

[oa.new](#) [oa.floss](#) [oa.reproducibility](#) [oa.licensing](#) [oa.open\\_science](#) [oa.libre](#) [oa.cs](#) [oa.engineering](#) 

Seeking Stories on Innovative Publishing Projects for the OSC Blog – California Digital Library 

<https://cdlib.org/cdlinfo/2021/03/23/seeking-stories-on-innovative-publishing-projects-for-the-osc-blog/>

# The Problem: Dynamic Websites

“Dynamic websites contain Web pages that are generated in real-time. . . . Most large websites are dynamic since they are easier to maintain than static websites. This is because static pages each contain unique content, meaning they must be manually opened, edited, and published whenever a change is made. Dynamic pages, on the other hand, access information from a database. Therefore, to alter the content of a dynamic page, the webmaster may only need to update a database record.”

TechTerms, <https://techterms.com/definition/dynamicwebsite>

# Research, Part 1: Archive-It

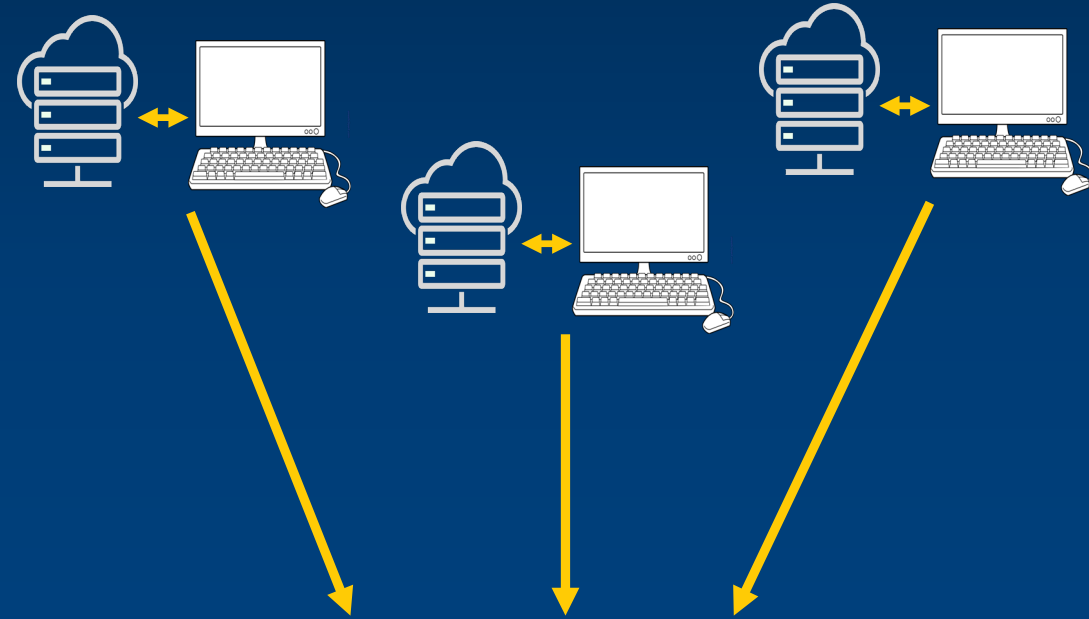
Heritrix:



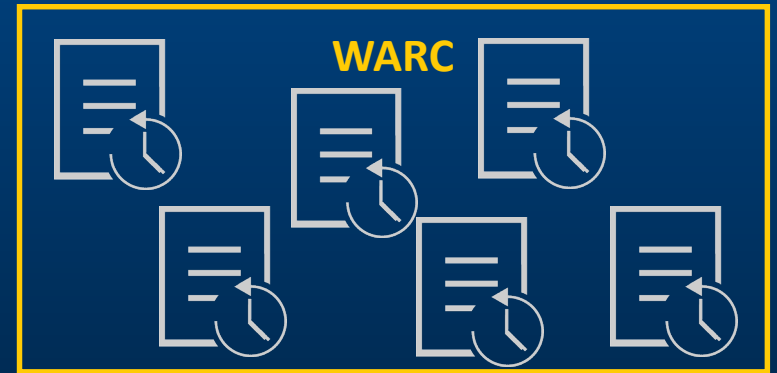
WARC



Brozzler:



WARC



# Research, Part 1: Archive-It

You are viewing an archived web page, collected at the request of [University of Michigan, School of Information](#) using [Archive-It](#). This page was captured on 21:12:36 Feb 20, 2021, and is part of the [Erin OA Test](#) collection. The information on this web page may be out of date. See [All versions](#) of this archived page. Found 0 archived media items out of 0 total on this page. [Metadata](#)  
[Enable QA](#)

⚡ TagTeam About Hubs

Sign in

Home > Open Access Tracking Project (OATP)

## Open Access Tracking Project (OATP)

RSS 0 ATOM 0 JSON 0

Items



Sort by: [Date tagged](#) Date published

< 1 2 3 ... 3508 > 1 - 25 of 87690 25



Taggers

Indexes

Filters

History

Contact

About

Scoreboard

### Economic Impact Assessment - Publishers Association

<https://www.publishers.org.uk/publications/economic-impact-assessment/>

petersuber's tagged items 02/20/2021

oa.new oa.pa oa.publishers oa.objections oa.debates oa.ukri oa.policies

oa.funders oa.policies.funders oa.uk oa.economics\_of oa.economic\_impact

### Is preprint the future of science? A thirty year journey of online preprint services

<https://arxiv.org/abs/2102.09066v1>

petersuber's tagged items 02/20/2021

oa.new oa.preprints oa.growth oa.benefits oa.speed oa.citations oa.impact

oa.history\_of oa.versions

# Research, Part 1: Archive-It



## Erin OA Test Web Archive (University of Michigan, School of Information)



Enter Web Address:  All

### Not in Archive

The page you requested has not been archived in Archive-It.

This could be for a number of reasons.

Most likely the page you are requesting was outside of the crawler's scope. Try another request or click to see other pages from [https:](#).

It is also possible that this site is currently being crawled and the archived pages are not yet available in the Wayback Machine. It can take up to 24 hours after a crawl has been completed for the site to appear in the Wayback Machine. Please try again after the allotted time.

You can also try searching for **<https://tagteam.harvard.edu/hubs/oatp/items?page=5>** on the [live web](#) , in the [global Wayback Service](#), or in the General Archive at the Internet Archive at [www.archive.org](http://www.archive.org)

# Research, Part 2: Dataverse

The screenshot shows the Harvard Dataverse website interface. At the top, there is a navigation bar with the Harvard Dataverse logo and links for 'Add Data', 'Search', 'About', 'User Guide', 'Support', 'Sign Up', and 'Log In'. Below the navigation bar, a metrics section displays '29,929,153 Downloads' and 'Contact' and 'Share' buttons. A main heading reads 'Share, archive, and get credit for your data. Find and cite data across all research fields.' Below this is a search bar with the text 'Search this dataverse...' and a search icon, followed by a link to 'Advanced Search' and an 'Add Data' button. The search results are displayed in a list format, showing '1 to 10 of 119,379 Results'. The first result is 'Auditory feedback on proprioception increases bodily awareness' by Schoeller, Félix, 2021. The second result is 'Replication Data for "Health seeking behaviors and child care patterns in an informal settlement of Nairobi, Kenya"' by Ssewanyana, Derrick, 2021. The third result is 'Data for CAIT-UTC-REG2B - Sustainable, Rapid Repair Utilizing Advanced Cementitious Materials' by Ranade, Ravi; Okumus, Pinar, 2021. On the left side, there are filters for 'Dataverses (5,026)', 'Datasets (114,353)', and 'Files (1,211,480)'. Below these are 'Dataverse Category' filters: 'Research Project (1,720)', 'Researcher (1,581)', 'Organization or Institution (484)', 'Research Group (345)', and 'Journal (109)'. There is also a 'More...' link. At the bottom left, there are 'Metadata Source' filters: 'Harvested (70,630)' and 'Harvard Dataverse (48,749)'. At the bottom left, there are 'Publication Year' filters: '2021 (4,594)', '2020 (9,999)', '2019 (4,550)', '2018 (4,892)', and '2017 (3,370)'. At the bottom right, there is a 'Feedback' button.

Harvard Dataverse

Add Data Search About User Guide Support Sign Up Log In

Metrics 29,929,153 Downloads Contact Share

Share, archive, and get credit for your data. Find and cite data across all research fields.

Search this dataverse... Advanced Search Add Data

1 to 10 of 119,379 Results Sort

**Auditory feedback on proprioception increases bodily awareness** Jul 19, 2021  
Schoeller, Félix, 2021, "Auditory feedback on proprioception increases bodily awareness", <https://doi.org/10.7910/DVN/T85DBO>, Harvard Dataverse, V1  
Multiple studies have shown the importance of movement and physical exercise like dance for human wellbeing and mental health. Yet, factors influencing proprioception and body awareness in the context of exercise remain largely unexplored. This is mostly due to the lack of tools...

**Replication Data for "Health seeking behaviors and child care patterns in an informal settlement of Nairobi, Kenya"** Jul 19, 2021  
Ssewanyana, Derrick, 2021, "Replication Data for "Health seeking behaviors and child care patterns in an informal settlement of Nairobi, Kenya"", <https://doi.org/10.7910/DVN/SMYNNC>, Harvard Dataverse, V1, UNF:6:iplps53Nigt6HLbBH67Uzg== [fileUNF]  
This data set contains de-identified modified raw data on household socio-demographic characteristics, antenatal care and child delivery practices, infant and young child feeding practices, activities that promote play, learning and school readiness and on childcare and protectio...

**Data for CAIT-UTC-REG2B - Sustainable, Rapid Repair Utilizing Advanced Cementitious Materials** Jul 19, 2021 - CAIT-UTC-REG2B Sustainable, Rapid Repair Using Advanced Cementitious Materials  
Ranade, Ravi; Okumus, Pinar, 2021, "Data for CAIT-UTC-REG2B - Sustainable, Rapid Repair Utilizing Advanced

**Dataverse Category**  
Research Project (1,720)  
Researcher (1,581)  
Organization or Institution (484)  
Research Group (345)  
Journal (109)  
More...

**Metadata Source**  
Harvested (70,630)  
Harvard Dataverse (48,749)

**Publication Year**  
2021 (4,594)  
2020 (9,999)  
2019 (4,550)  
2018 (4,892)  
2017 (3,370)

Feedback

# Research, Part 2: Dataverse

## Auditory feedback on proprioception increases bodily awareness

Version 1.0



Schoeller, Félix, 2021, "Auditory feedback on proprioception increases bodily awareness", <https://doi.org/10.7910/DVN/T85DBO>, Harvard Dataverse, V1

[Cite Dataset](#) ▾

[Learn about Data Citation Standards.](#)

[Access Dataset](#) ▾

[Contact Owner](#)

[Share](#)

[Dataset Metrics](#) ⓘ

0 Downloads ⓘ

### Description ⓘ

Multiple studies have shown the importance of movement and physical exercise like dance for human wellbeing and mental health. Yet, factors influencing proprioception and body awareness in the context of exercise remain largely unexplored. This is mostly due to the lack of tools and techniques to record, manipulate and intervene on body awareness during real-time movements. To this end, we designed FUGA, a wearable device delivering continuous real-time auditory feedback on human gestures. Here we tested whether we could manipulate bodily awareness during physical exercise and dance using auditory feedback on proprioception. Following a within-subject design, we tested the effects of the device using different sounds in three populations of dancers: novice, amateurs and professionals. We found that across populations the wearable had a significant effect on the participant's rating of feelings of bodily awareness, reward, immersion, embodiment, and self-efficacy. We

[Read full Description \[+\]](#)

### Subject ⓘ

Medicine, Health and Life Sciences

[Files](#)

[Metadata](#)

[Terms](#)

[Versions](#)

1 File




[Fuga V7.xlsx](#)

MS Excel Spreadsheet - 4.5 KB

Published Jul 19, 2021

0 Downloads

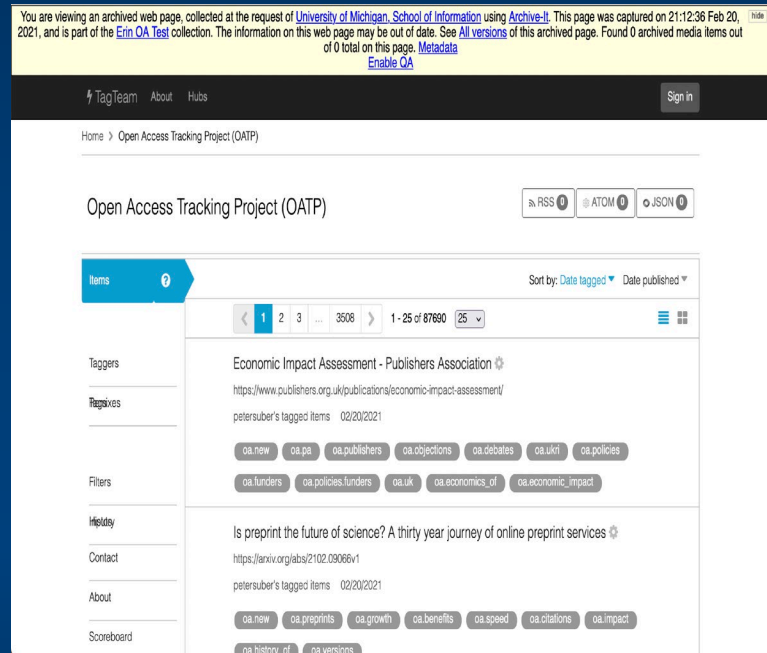
MD5: c27...48e 



[Feedback](#)

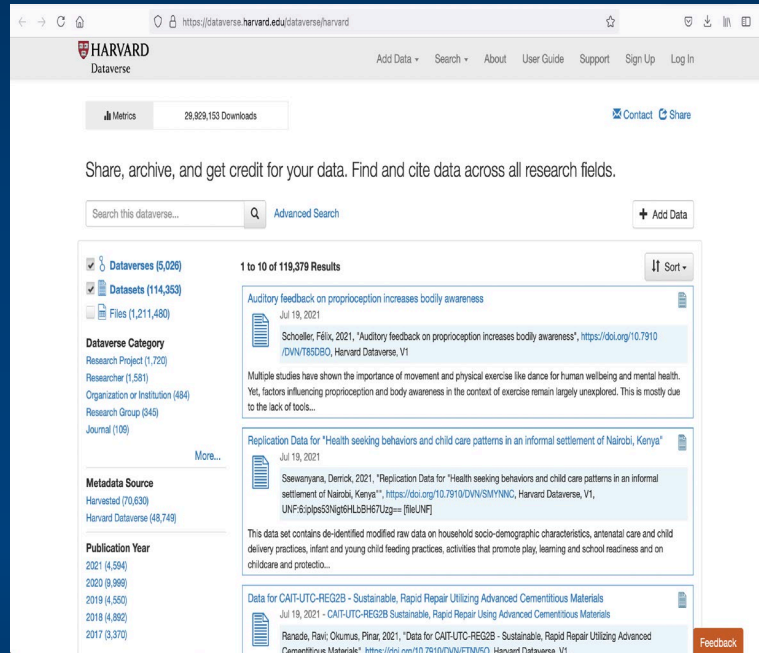
# Conclusion: Good Options, But...

## Archive-It



Preserves Look and Feel  
Doesn't Provide Access to Data

## Dataverse

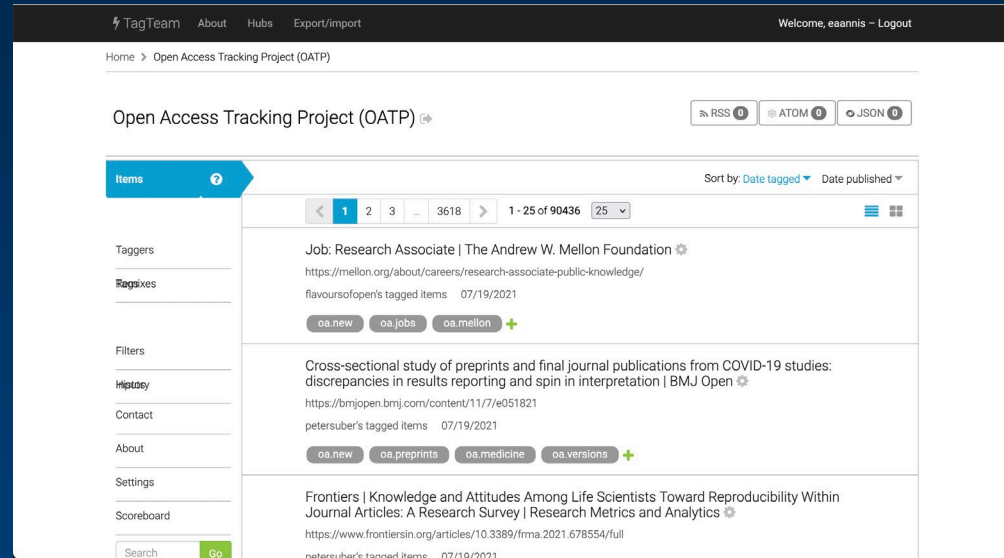


Provides Access to Data  
Doesn't Preserve Look and Feel

## Other Cons

- Prohibitive Cost
- Preserving Overlapping Content
- User Confusion

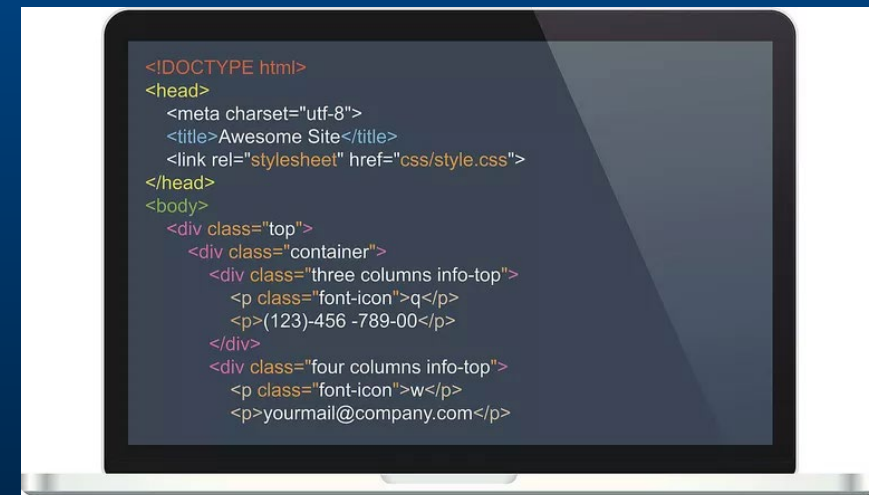
# Solution?



# Pros

- Prevents Unnecessary Costs
- Preserves Content in One Place
- Prevents User Confusion
- Potentially Saves Space
- Provides Backup Options

Id	Column 1	Column 2	Column 3	Column 4
1	Information	Information	Information	Information
2	Information	Information	Information	Information
3	Information	Information	Information	Information



Id	Column A	Column B	Column C
1	Information	Information	Information
2	Information	Information	Information
3	Information	Information	Information

Id	Column A	Column B	Column C
1	Information	Information	Information
2	Information	Information	Information
3	Information	Information	Information

# Thank You

- Dr. Peter Suber, Director, Harvard Open Access Project and Founder of OATP
- Dr. Irene Pasquetto, University of Michigan School of Information
- Lori Donovan, Archive-It
- Julian Gautier and Sonia Barbosa, Dataverse (and all the other Dataverse folks!)
- Sebastian Diaz, Berkman Klein Center for Internet & Society
- Skip Kendall, Harvard Archives