

10-19-2010

Discover open access to peer-reviewed research

Marianne A. Buehler

University of Nevada, Las Vegas, mabuehler2@gmail.com

Follow this and additional works at: <https://digitalscholarship.unlv.edu/libfacpresentation>



Part of the [Scholarly Publishing Commons](#)

Repository Citation

Buehler, M. A. (2010, October). Discover open access to peer-reviewed research. Presentation at Open Access Week, Las Vegas, NV.

Available at: <https://digitalscholarship.unlv.edu/libfacpresentation/17>

This Presentation is brought to you for free and open access by the Library Faculty/Staff Scholarship & Research at Digital Scholarship@UNLV. It has been accepted for inclusion in Library Faculty Presentations by an authorized administrator of Digital Scholarship@UNLV. For more information, please contact digitalscholarship@unlv.edu.

Discover Open Access to Peer-Reviewed Research

Marianne A. Buehler

Urban Sustainability Librarian

October 19, 2010

What is Open Access? Why is it Important to You?

- Open access allows global users to search/locate, read, download, distribute, copy, print, or link to full-text research in:
 - Journal articles
 - Proceedings/Presentations
 - Technical reports
 - Theses/Dissertations
 - Datasets
 - And more...
- **Author:** Increases visibility and impact
- **Reader:** No toll access, more research options
- **University:** Increases visibility of faculty/research, reduces journal expenses, mission to share knowledge
- **Citizens:** Access to research, paid for in taxes, solves problems/new breakthroughs

Recent Breakthroughs: Successful Open Collaborations (1)

- 2003-Scientists & executives from NIH, FDA, drug/medical industries, universities, nonprofits
 - Collaborative effort
 - To find biological markers for progression of Alzheimer's disease in the human brain
 - No one would own the data, no patents
 - "...parked our egos and IP noses outside the door..."
 - More than 3,200 entire data set downloads & ~ 1,000,00 downloads of brain scan image data sets

"Sharing of Data Leads to Progress on Alzheimer's," Gina Kolata. *The NY Times*: 08-10-10.
<http://www.nytimes.com/2010/08/13/health/research/13alzheimer.html>,

Recent Breakthroughs: Successful Open Collaborations (2)

- 2010 Nobel Prize in Physics
 - Discovered “graphene” (one atom-thick mesh)
 - Andre Geim and Konstantin Novoselov: Regular contributors to arXiv, OA archive for: physics, mathematics, computer science, quantitative biology, quantitative finance, and statistics
 - Subject archives-OA opportunity

“Open Access to Nobel Physicists’ Articles Through arXiv,” Carol Minton Morris. *DURASPACE BLOG*: 10-07-10.
<http://expertvoices.nsd.org/duraspace/2010/10/07/open-access-to-nobel-physicists-research-through-arxiv/>.

Open Access Peer-Reviewed Research Opportunities

- Aggregators:
 - [OAster](#)
 - [ROAR](#)
 - [OpenDOAR](#)
 - [Ranking of World Repositories](#)
 - [DOAJ](#) ~5500 peer-reviewed journals
 - [arXiv](#)
 - Institutional Repositories-[UNLV IR](#)
- How does it work?
 - Web-bots harvest metadata using the OAI-PMH from institutional (or other) repositories
 - Google/search engines harvest data
 - Metadata leads to repository record for full-text or a link resolver to UNLV Libraries
- Millions of research resources from thousands of contributors

This has been a brief/basic overview of Open Access research resources. Feel free to ask questions or contact me for more information.

**THANK YOU FOR ATTENDING &
CELEBRATING OPEN ACCESS WEEK!**