Understanding Scholarly Communication: Framing the Issues (2017 Nebraska ACRL Scholarly Communication Roadshow, University of Nebraska-Lincoln)

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Understanding Scholarly Communication: Framing the Issues

Jaron Porciello & Will Cross & Elizabeth Brown
University of Nebraska-Lincoln
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Scholarly Communication: Interconnected Systems

- Processes
- Participants
- Pressures

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Processes

- Idea
- Research
- Create
- Share
- Find & Consume
Participants
Participants: Systems
Pressures

- Social
- Technological
- Policy
- Economic
Technological
I CAN HAZ PDF?
Economic
Typical Economy

Writers
Editors

Any magazine

Consumers

Typical Economy
Scholarly Publishing Economy
Economic
Opportunities
Building refuge for federal climate & environmental data

DataRefuge helps to build refuge for federal data and supports climate and environmental research and advocacy. We are committed to fact-based arguments. DataRefuge preserves the facts we need at a time of ongoing climate change.

This site is one part of the project. The vast majority of the government information gathered through this project is available from the Internet Archive through the End of Term project. This data catalog is a place to store data that is difficult or impossible to harvest through web crawlers. Data was added to this site by volunteers at Data Rescue events. You can see the workflow used at many of these events on the Data Refuge project site, however this workflow is no longer supported.
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Data Management Plans

Data Management Plans

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- Data management plans for NSF, NIH, DOE, and more
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Assessing your scholarly impact using the h-index and altmetrics Workshop

Wednesday, March 8, 2017

12:00 - 12:45 PM

Location: Online

This workshop will cover ways to measure your research impact including through citation analysis and the h-index. The workshop will allow you to explore a range of tools (Web of Science, Scopus & Google Scholar) to obtain citation counts and calculate the h-index. How to create your own Google Citations profile and new "altmetrics" that examine web 2.0's role in assessing impact will also be covered.

Enroll in Assessing your scholarly impact using the h-index and altmetrics Workshop
Let’s Get Started!