



PAGES Demonstration

Joanna Martin

Office of Scientific and Technical Information
Office of Science
U.S. Department of Energy



U.S. DEPARTMENT OF
ENERGY

Office of
Science

PAGES – Beta Version

2

Key Features:

- Hybrid – Decentralized full-text, Centralized metadata.
- Searches content (metadata AND full-text of article or accepted manuscript) from single search box.
- Can limit search to full text or metadata using advanced search capabilities.
- Current content includes an initial collection of DOE accepted manuscripts and CHORUS Pilot content (7300+ records).
- Content is expected to grow by about 25-30,000 manuscripts/articles per years after ‘administrative interval.’
- Long-term public access is ensured by way of STIP. CRITICAL.
- But, PAGES is complemented by CHORUS to provide Best Available Version (BAV) to user.

PAGES – Beta Version

3

Other Features:

Search Results Page

- Filter by Author
- Export bibliographic information to Excel.
- Sort Results – Relevance or by date
- More Like This
- Can give feedback

From Search Result Screen

- Create citation ‘on the fly’ using standard citation formats – MLA, APA, CH etc..
- Export metadata using EndNote or Excel
- Save/Share citation and article

PAGES – Best Available Version (BAV)

4

Results are based on Best Available Version (BAV) – Goal is to achieve public access for DOE, but we strive to provide the best ‘version’ when we can.

- Versions could be:
 - ▣ Accepted Manuscript where content has not met ‘administrative interval.’ In which case we provide citation details, with E-Link metadata, and tell user when the content will be available (date). We will provide user with a link to the article (at publisher’s site), even if it is behind a pay wall.
 - ▣ Accepted Manuscript where content has met DOE’s ‘administrative interval,’ but publisher has not made article publicly available. In this case, we provide the Accepted Manuscript and its E-Link metadata, and a link to the paid article.
 - ▣ Publicly Available Article – this is where we provide the article’s metadata, and a direct link to the article at the publisher’s site since it is no longer behind a pay wall.

*****We will always PRESERVE the author’s Accepted Manuscript and its metadata to ensure long-term public access.***

Demo Scenarios Showing BAV

5

Using the term 'Fuel,' will show the following scenarios (other searches are welcome!).

- 1) Accepted Manuscript where content has not met 'administrative interval.'
- 2) Accepted Manuscript where content has met 'administrative interval,' but publisher has not made article publicly available.
- 3) Publicly Available Article

Try It Out!

6

[Want to try out PAGES?](#)

[Go to:](#)

<http://www.osti.gov/pages/>

Username: doepages

Password: journals

[Questions – Contact:](#)

[Mark Martin \(martinm@osti.gov\)](mailto:martinm@osti.gov)

[Joanna Martin](#)

[\(joanna.martin@science.doe.gov\)](mailto:joanna.martin@science.doe.gov)