

Easier discovery of trusted Open Access

Accelerate discovery by connecting *Web of Science* researchers to verified, legal versions of millions of previously undiscoverable open access articles.

Clarivate Analytics is committed to Open Access

In a novel public/private partnership, *Clarivate* has joined with Impactstory, a non-profit organization devoted to making science more open and reusable.

The goal of this arrangement is to provide Web of Science users with access to millions of verified peer-reviewed legal versions of Gold and Green OA content via Impactstory's oaDOI knowledgebase by the end of 2017.





Grant support from Clarivate
Analytics is assisting Impactstory
in making improvements to their oaDOI
technology so that it can reliably identify
Hybrid Gold OA and also specify versioning
of Green OA that will result in retrieval of
a legal, peer-reviewed, "as published"
version of a given paper. In short, access
to the most trustworthy OA materials.





Coming December 2017 to Web of Science Open Access:

- Find Hybrid Gold OA articles when searching the *Web of Science*
- Find Green OA articles when searching the Web of Science
- For Green OA articles, Web of Science will only link to peer-reviewed versions from open repositories, NOT "pre-prints." We will identify two types of Green OA articles:
 - Accepted Manuscript
 - Published Version
- For all OA articles, *Web of Science* will preference links to the publisher's Gold version, when available.



Expanded Open Access identification will help you find legally available Green & Hybrid articles.



The most trusted search. The most reliable linking.

The Web of Science is constantly evaluating and carefully selecting the most reputable and trustworthy scientific and scholarly research—and the integration of Impactstory's tools with the Web of Science will substantially increase discoverability and access to trusted OA content, providing a benefit to researchers and a boost to OA's ongoing evolution.

Who can you trust?

Independent and Unbiased

The author-pay open access model can be susceptible to predatory publishing, and one protective measure against such predatory journals, is vigilant and unbiased third-party evaluation—such as that practiced by *Clarivate's* full-time, inhouse editorial team, who create and manage the foundation of the *Web of Science Core Collection*.

Clarivate has always maintained an independent and unbiased approach, with no affiliation to publishers—and thus, before a journal is accepted for inclusion and indexing in the Web of Science Core Collection, they must pass a rigorous review process and continue to meet meticulous indexing standards on an ongoing basis. Once accepted, our experts index everything from every issue, cover-to-cover—and this has always been the process… including for open access journals—creating the core foundation of the Web of Science. This foundation, along with our core principles are why the Web of Science is the most trusted resource for world-class research.

To learn more, visit:

info.clarivate.com/openaccess

North America

Philadelphia: +1 800 336 4474

+1 215 386 0100

Latin America

Brazil: +55 11 8370 9845 Other countries: +1 215 823 5674 Asia Pacific Singapore: +65 6775 5088

Europe, Middle East

+44 20 7433 4000

+81 3 5218 6500

and Africa

London:

clarivate.com

10.2017 © 2017 Clarivate Analytics

