



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.

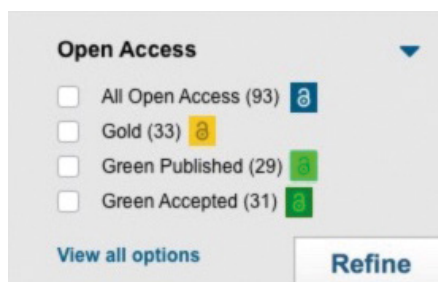
Web of Science
Trust the difference

 **Clarivate**
Analytics

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, in-house 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

Europe, Middle East and Africa

London: +44 20 7433 4000

Asia Pacific

Singapore: +65 6775 5088
Tokyo: +81 3 5218 6500

10.2017
© 2017 Clarivate Analytics

clarivate.com

Web of Science
Trust the difference

 **Clarivate**
Analytics