Web of Science Update Workshop: Delivering World Class Content with Researcher Centric Tools

rachel.mangan@clarivate.com
Solutions Specialist
London
June 2019
Have you heard of or do you use these tools currently?
What powers the Web of Science Group?

**Comprehensive content**

- **254** Subject categories
- **34,200+** Total journals across the full platform
- **21,000** Total journals in select Core Collection
- **155 Million** Record – patents, data sets, articles, and proceedings
- **1.6 Billion** Cited references
- **11.2 Million** Records with funding data
- **80 Million** Patents for over 40 million inventions
- **Backfiles to 1900** With cover-to-cover indexing
The Web of Science Core Collection is a trusted, high quality collection of journals, books and conference proceedings.

Curated by a professional and publisher-neutral expert team of in-house Web of Science editors.
The Web of Science Core Collection

Comprehensive and transparent curation and selection criteria for high-quality research

<table>
<thead>
<tr>
<th>Quality Criteria</th>
<th>Impact Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>✓ ISSN</td>
<td>✓ Comparative Citation Analysis</td>
</tr>
<tr>
<td>✓ Journal Title</td>
<td>✓ Author Citation Analysis</td>
</tr>
<tr>
<td>✓ Journal Publisher</td>
<td>✓ EBM Citation Analysis</td>
</tr>
<tr>
<td>✓ URL (online journals)</td>
<td>✓ Content Significance</td>
</tr>
<tr>
<td>✓ Content Access</td>
<td>✓</td>
</tr>
<tr>
<td>✓ Presence of Peer Review Policy</td>
<td>✓</td>
</tr>
<tr>
<td>✓ Contact Details</td>
<td>✓</td>
</tr>
<tr>
<td>✓ Scholarly Content</td>
<td>✓</td>
</tr>
<tr>
<td>✓ Article Titles and Article Abstracts in English</td>
<td>✓</td>
</tr>
<tr>
<td>✓ Bibliographic Information in Roman Script</td>
<td>✓</td>
</tr>
<tr>
<td>✓ Clarity of Language</td>
<td>✓</td>
</tr>
<tr>
<td>✓ Timeliness and/or Publication Volume</td>
<td>✓</td>
</tr>
<tr>
<td>✓ Website Functionality</td>
<td>✓</td>
</tr>
<tr>
<td>✓ Article Format</td>
<td>✓</td>
</tr>
<tr>
<td>✓ Presence of Ethics Statements</td>
<td>✓</td>
</tr>
<tr>
<td>✓ Editorial Affiliation Details</td>
<td>✓</td>
</tr>
<tr>
<td>✓ Author Affiliation Details</td>
<td>✓</td>
</tr>
<tr>
<td>✓ Editorial Board Structure</td>
<td>✓</td>
</tr>
<tr>
<td>✓ Validity of Statements</td>
<td>✓</td>
</tr>
<tr>
<td>✓ Peer Review</td>
<td>✓</td>
</tr>
<tr>
<td>✓ Content Relevance</td>
<td>✓</td>
</tr>
<tr>
<td>✓ Grant Support Details</td>
<td>✓</td>
</tr>
<tr>
<td>✓ Adherence to Community Standards</td>
<td>✓</td>
</tr>
<tr>
<td>✓ Author Distribution</td>
<td>✓</td>
</tr>
<tr>
<td>✓ Journal Self-Citations</td>
<td>✓</td>
</tr>
</tbody>
</table>

Successful outcomes
- Starts editorial triage
- Starts editorial evaluation
- Enters ESCI and is evaluated for impact
- Enters SCIE/SSCI/AMCI

Unsuccessful outcomes
- Submission cannot be completed
  - Re-submission welcome as soon as issues have been resolved
- Failed editorial triage
  - Re-submission welcome as soon as issues have been resolved
- Failed editorial quality evaluation
  - Re-submission subject to embargo of at least two years
- Failed editorial impact evaluation
  - Entry/continued coverage in ESCI
  - Re-evaluation subject to embargo of at least two years
Web of Science is neutral and objective

*Our in-house editors have no conflict-of-interest*

Clarivate is **not a commercial publisher**; our editorial policies ensure we are **publisher-neutral**.

Our editorial team works full-time on evaluations and collection management and has done so for many decades, day-in and day-out with **no other conflicts of interest or professional commitments**.

Fact: Constant evaluation of journals, some resulting in de-selection

Policy: Editors can not sit on Journal Advisory Boards

Fact: Staff includes fluency in 12 languages

Policy: Editors are full time employees of Clarivate

Fact: Consistent rejection of predatory journals

Policy: Editors may not publish papers. No Conflict of interest

Fact: Staff have over 150 years of experience

Policy: Staff may not edit journals
What powers the Web of Science Group?

Data Structure

The foundation of our Group is built upon the Web of Science Core Collection, the world’s only true citation index.

Meticulous Data Construction and Curation

- Complete unified affiliations data
- Accurate metrics
- Cover to cover indexing
- Complete author names data
- Meaningful subject categories
- Uniform document classification
Building a more complete author identity (profile) in Web of Science
Part 1
Collecting outputs in Web of Science
Building a more complete author identity in Web of Science Part 1: Collecting Papers in WOS

Do I want to collect career publications or those attributed to a current affiliation?

Name search refresh
- Author search
- Author index
- Author name hyperlink
- Manual selection

Author Finder Tool
- Collect a more accurate dataset of papers combining bibliographic info
- Manual selection

Author sets (DAIS)
- Algorithmically grouped papers
- Manual selection

Author Records (when available)
- Algorithmically grouped papers with human feedback
Name search refresh: 1 step

Results: 30,011
(from Web of Science Core Collection)

Select articles grouped for
author name: Garcia A*

You searched for: AUTHOR: (Garcia A*) ...More

Create Alert

2. ACUTE CALCIFIC DEPOSITS IN THE HAND
By: CARROLL, R; GARCIA, A
JOURNAL OF BONE AND JOINT SURGERY-AMERICAN VOLUME Volume: 36-A Issue: 6 Pages: 1295-1295 Published: 1954

Comparing the environmental and economic impacts of on- or off-grid solar photovoltaics with traditional energy sources for rural irrigation systems
By: Merida Garcia, A; Sallagher, J; McNabola, A; et al.
RENEWABLE ENERGY Volume: 140 Pages: 895-904 Published: SEP 2019
Author Finder Tool: 3 steps
Author sets (DAIS). Algorithm

Citation indexes: from the Science Citation Index to the Web of Science

By: Garfield, E (Garfield, Eugene) 11

BIB-TEXTOS UNIVERSITARIOS DE BIBLIOECONOMIA I DOCUMENTACIÒ
Issue: 37
Published: DEC 2006
Document Type: Editorial Material

Keywords
- Author Keywords: Citation indexes; Online databases; Scientific evaluation
- Keywords Plus: SCIENTIFIC PAPERS; DIMENSION

Author Information
- Reprint Address: Garfield, E (reprint author)
- Univ Barcelona, E-08007 Barcelona, Spain.
- Addresses:
  - [1] Univ Barcelona, E-08007 Barcelona, Spain
- E-mail Addresses: augusto.garfield@tomannutes.com

Publisher
- UNIV BARCELONA, SERIE PUBLICACIONES, C ADOLE FLORENSA S-N, BARCELONA, 08020, SPAIN

Categories / Classification
- Research Areas: Information Science & Library Science
- Web of Science Categories: Information Science & Library Science
Creating world class researcher data in the Web of Science

December 2018
Publons & Web of Science Core Collection integration

April 2019
ResearcherID sunset; 1.2 million profiles migrated to Publons

Summer 2019
Author Records in the Web of Science Core Collection
Intuitive search

World class researcher data in Web of Science

A reimagined, interactive Author Search guides you to the researcher you’re looking for quickly and efficiently.
Intuitive search

World class researcher data in Web of Science

A reimagined, interactive Author Search guides you to the researcher you’re looking for quickly and efficiently.
Modern author records

Researchers will be able to claim ownership and maintain their records!

See a unified view of an author’s output and performance metrics.

Navigate to a summary view of an author’s publications to export, analyze, link to full text, and more.

Submit feedback: Let us know if a paper is incorrectly assigned to an author, or if we should combine records for an author. Changes will update the record for all Web of Science users.
Author data, made better together

World class researcher data in Web of Science
Link ORCiD to Publons, the ORCiD will also get added to the WoS record by Publons.
Building a more complete author identity (profile) in Web of Science
Part 2
Collecting outputs in Publons
A Timeline of Researcher Profiling Systems

2003 - Converis

2006 - LinkedIn

2007 - ResearcherID

2008 - Google Scholar

2009 - ORCID

2010 - VIVO

2011 - publons

2012 - SciENcv

2013 - Microsoft Academic

2016 - publons (re)launch

2019 - Web of Science Group

2001 - 2005

Digital Measures

Symplectic Elements

Pure

Academic Analytics

Faculty180
What drives the need for author profiling systems?

**Individuals need to:**
- Learn (e.g. get familiar with someone else’s work)
- Find mentors
- Vet collaborators

**Publishing authors (may) want to:**
- Gain exposure, build a career
- Own their scholarly identity

**Research producing institutions want to:**
- Showcase faculty expertise
  - Attract the attention of funders, industry, and media
  - Demonstrate ROI to the public
  - Promote collaboration across departments
- Recruit the “best” candidates
- See and assess the research activity that is occurring within

**Research funders want to:**
- Recruit grant reviewers
- Identify subject matter experts for board/advisory positions
- Vet the publications record of grant applicants

**Scholarly publishers want to:**
- Recruit manuscript reviewers
- Vet the publications record of submitting authors
- Identify & vet editors/editorial board members

Librarians support all of these stakeholders, and often bear the burden of wrestling with ambiguous author data in systems.
“In today’s highly competitive research environment, I am frequently asked to demonstrate my impact. But keeping track of all my contributions is tedious, frustrating, and time-consuming. I have grown exhausted with keeping all of the different profiles and tools up-to-date.”

Researcher feedback
Building a more complete author identity in Web of Science Part 2

Options for collecting papers in Publons

a) What is Publons?
b) Publons Profile- expose reviewer data, publication data and metrics
c) Searching capabilities (for reviewers, organisations)
d) New user- how to acquire a Publons account and Web of Science ResearcherID identifier
e) New user- how to populate essential identity fields in Publons (Name, affiliation, email, ORCID)
f) Existing user- how to import publications- 4 options
g) Publons to ORCID relationship
h) Publons/RID to WOS relationship
Publons March 2019

- 600k+ Reviewers
- 3.7M+ Reviews
- 3,000+ Partnered journals
- 90+ Publisher partners

[Logos of partnered journals and publishers]
Publons: 2013-2018

- Began as a profiling system to make peer review quantifiable
- No external unique identifying number for individuals

Publons Academy helps early career researchers learn how to conduct peer review.

GSPPR report presents insights drawn from analysis of data from Publons and ScholarOne, plus survey results from 12,000 researchers.

View the report

The scientists who get credit for peer review

Publons rewards researchers for putting their peer-review activity online. Nature spoke to the scientists who get the credit.

Web of Science owner buys up booming peer-review platform

Acquisition could lead to new commercial services in scientific peer review.

Springer Nature and Publons enter wide-ranging partnership to bring greater efficiency and recognition to peer review

London, 12 December 2018

The burden on the peer review community is increasing as the volume of published research articles grows. Research output is rising exponentially and this is putting...
Publons is now a profiling system that tracks your publications, citation metrics, peer reviews, and journal editing work in one, easy-to-maintain profile.

- Create a profile or browse Publons for free at publons.com.
- Import publications from Web of Science, ORCID, or your bibliographic reference manager (e.g. EndNote or Mendeley)
- View trusted citation metrics, automatically imported from the Web of Science Core Collection.
- Build and display your verified peer review and journal editing history, powered by partnerships with thousands of scholarly journals
- Download a record summarizing your scholarly impact as an author, editor, and peer reviewer.

Publications in Publons are now associated with a unique Web of Science ResearcherID number, which informs disambiguation in the Core Collection.
Multiple ways to add publications

1. Export publications from the Web of Science to Publons.
2. Import publications from Web of Science via your Private Dashboard within Publons. You can validate which publications are yours before adding them to your profile.
3. Import publications from ORCiD, DOI/title search, or by file upload.
Publons integrates with ORCiD

- You can log in to Publons with your ORCiD.
- One click imports publications from ORCiD to your Publons profile.
- One click exports publication and review records from Publons to ORCiD.
Track more of your research impact and own your online researcher identity

Track your publications, citation metrics, peer reviews, and journal editing work in one, easy-to-maintain profile.

- All your publications, instantly imported from Web of Science, ORCID, or your bibliographic reference manager (e.g. EndNote Zotero, or Mendeley)
- Trusted citation metrics, automatically imported from the Web of Science Core Collection
- Manage your publication records in Web of Science
- Your verified peer review and journal editing history, powered by partnerships with thousands of scholarly journals
- Downloadable record summarising your scholarly impact as an author, editor and peer reviewer.
Unified Authentication

A seamless user-experience.

Sign in to Publons, EndNote, and Web of Science (entitlements pending) using the same email and password.
Modern profile

Simple and intuitive user interface and clear information hierarchy making it easy for you to build, maintain, and navigate profiles.

Summary of key publication and peer review metrics

Navigate to detailed metrics, publication, or peer review and journal editing summaries

Research fields, bio, institutional affiliations, and highly cited and peer review awards

Most cited publications and citation counts

Journals reviewed for and count of verified reviews performed
Import citations and $h$-index from Web of Science

Publons automatically calculates your Web of Science Core Collection citation counts and $h$-index for any publications you imported to your profile, regardless of how the publications were added.

Why Web of Science Core Collection citations?

Publons uses the Web of Science Core Collection — 21,000 journals hand-selected and re-evaluated by expert editors — to calculate citation counts and $h$-indexes. This ensures that every citation we count is from an authoritative and robust corpus of publication metadata, with balanced coverage across disciplines and geographies, and vetted by expert editors as meeting the quality standards required to be indexed in the Web of Science Core Collection.
Manage your presence in Web of Science

Publons automatically updates Distinct Author Sets in the Web of Science, as well as adding Web of Science ResearcherID identifiers (and links to Publons profiles) to your publication records across Web of Science collections.
Simple to maintain a verified record of your peer reviews

Automatically add reviews to your profile thanks to our integrations with thousands of scholarly journals.

Reviewer invited → Invitation accepted → Reviewer submits → Review complete → Decision by editor → Publication

Add this review to Publons?
Yes  No

Publons opt-in

Create your profile
Set a password below to create your profile. Your review record will be added as "Reviewer for Journal of Clinical Medicine".

Email
Password

If none, invites reviewer to sign up

Publons checks for existing account. If none, invites reviewer to sign up

Publons automatically retrieves and transfers verified review details.

Profile updated with verified review record (No sensitive information is displayed)
Add reviews and editorial records for non-partnered journals

We verify these records behind the scenes and add the records to your profile.

- Email review receipts (‘Thank you for reviewing emails) to reviews@publons.com
- Manually enter review details from your private dashboard.
Display your editorial and peer review history

Editorial board memberships.

Number of manuscripts handled as an editor for different journals.

Count of verified reviews performed for different journals.

Note: Publons works in full compliance with journal review policies and only reveals information about reviewed manuscripts that is permitted by the publisher and reviewer.
Track your impact over time

Track and compare your publication, journal editing, and peer review contributions over time.

Compare review metrics with everyone on Publons or with researchers in select fields using the filter.
With a more complete suite of metrics:

- $h$-index
- Avg. citations per article
- Avg. citations per year
- Total citations over time
- Citation counts in per-paper context and aggregate.
- Peer review metrics
- Editorial Board Memberships
- Citations of papers you reviewed

N.B. Citation metrics are drawn from the Web of Science Core Collection.
Download your Verified Record

Save time preparing for evaluations and funding applications with your downloadable report summarizing your work as a published author, editor and peer reviewer.

This version is available today

Updated design coming in 2019 to include:

- Citation metrics
- \textit{h}-index
- Reformatting
- Greater customization
Retrieve and showcase awards

Download official certificates directly from your profile.

Highly Cited Researchers
Publons Academy Mentors or Graduates
Top peer reviewers

Publicly showcase your achievements from your profile.
Search Publons

Search Publons

Enter a Researcher ID, ORCID ID, DOIs, Published ID, or article ID and we will try to send you directly to the corresponding record. If you enter an identifier we don’t recognise we will try to import it.

To perform a more general search, enter a search term in the author name, publication title, journal name and we will do our best to find you the records you’re interested in.

Search

Results for ‘Plymouth’:

Institutions

University of Plymouth

University of Plymouth, U.K.

Plymouth University

Researchers

P. Reprints

Publications

Institutions

University of Plymouth

Highly Cited Researchers

<table>
<thead>
<tr>
<th>#</th>
<th>RESEARCHERS</th>
<th>INSTITUTION</th>
<th># VERIFIED REVIEWS</th>
<th># VERIFIED REVIEWS LAST 12 MONTHS</th>
<th># VERIFIED INSTITUTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>C. Perez Gallardo</td>
<td>University of Vigo</td>
<td>82</td>
<td>26</td>
<td>-</td>
</tr>
<tr>
<td>2</td>
<td>Charles Affourtit</td>
<td>University of Plymouth</td>
<td>139</td>
<td>21</td>
<td>-</td>
</tr>
<tr>
<td>3</td>
<td>Khanh Minhang</td>
<td>Auckland University of Technology</td>
<td>16</td>
<td>16</td>
<td>-</td>
</tr>
<tr>
<td>4</td>
<td>PK. Robert Kulpa</td>
<td>University of Vigo</td>
<td>15</td>
<td>8</td>
<td>-</td>
</tr>
<tr>
<td>5</td>
<td>MS. Jan Georgeson</td>
<td>University of Plymouth</td>
<td>6</td>
<td>5</td>
<td>-</td>
</tr>
<tr>
<td>6</td>
<td>LB. Lene Brand</td>
<td>University of Plymouth</td>
<td>4</td>
<td>4</td>
<td>-</td>
</tr>
</tbody>
</table>
How do your researchers use profiling tools?

Profiling tools are mostly voluntary and populated by the researcher (who are very busy).
Publons Profile

- Career interests
- Reviewer activities
- Publication history
- Metrics
  All in one place!
Profile to database integration: Search by identifier ORCID or WOS RID

Once a publication is linked to WOS RID or ORCID, these identifiers become part of the WOS record metadata and can be used as searches to collect author datasets. These identifier driven datasets are cleaner but this does depend on the quality of the dataset construction.
New user- how to populate essential identity fields in Publons (Name, affiliation, email, ORCID)

Publons needs name and email to ‘suggest’ Web of Science publications for import.
New Users-How do I get a Web of Science Researcher ID

Dear TwoFaced London,

As the cofounder of Publons allow me to formally welcome you to the Publons community!

Now that you’ve registered you can start building up your Publons profile to demonstrate your scholarly impact. Import your publications and add records of your peer reviews then we’ll populate your profile with citation metrics and comparative metrics for your fields of research.

**Import your publications**

You can import your publications directly from Web of Science. Confirm which publications are yours and we’ll add them to your profile, along with your Web of Science Core Collection citation counts and h-index. Don’t worry if you can’t find all of your publications in Web of Science. You can also populate your publication records by:

- Importing them from ORCID
- Uploading a RIS, BibTeX, or CSV file
- Searching across the web by DOI or title

**Add records of your peer reviews**

Publons allows the full breadth of your research output to be showcased in one place. That means demonstrating your peer review history alongside your publications. There are two really simple steps to get started with peer review recognition on Publons.

1. Enable your auto-add feature to have reviews performed for our 3,000+ partner journals automatically added to your profile as you do them.
2. Forward your review receipts ("thank you for reviewing" emails from editors) to reviews@publons.com, and we’ll curate, verify, and add a verified record of each review to your profile (unsigned and not publicly displayed) for you. Click here to see how it works.

If you have any questions about the above or anything else, please get in touch any time.

Publons mints new Web of Science ResearcherID’s
Add one or more WOS CC publications to profile
Overnight Publons detects new data and will email the newly assigned WOS RID
ORCID Integration

Use Permissions to instruct Publons on how it integrates with ORCID. Syncing between Publons and ORCID is still manual via the ‘Export Publications to ORCID now’.
Web of Science Core Collection

Author Records
(powered by Distinct Author Identification System)

Publons

ResearcherID
Useful Links

- Publons LibGuide
- Browse Publons Researchers by Institution or Field
- ResearcherID-Publons blog post
- ResearcherID-Publons FAQs
Advanced analytics

Build a profile of research and impact using advanced analytical tools:

• **Analyse Results** to identify most active areas, collaborations and funding sources
• **Citation Report** to obtain important citation metrics (h index, average cites per paper) and drill in to citing articles for better understanding of research trajectory
• **Journal impact data integration**
Analyse Results
Journal impact data integration

- Impact Factor: an indicator of a journal's 'impact' in comparison to journals from the same category.
- Quartile: contextual indicator for IF. (category total converted into 100%, journals ordered highest IF to lowest)
  - Q1 = 100-75%
  - Q4 = 25%-0%
Smarter. discovery

Techniques and tools for retrieving the most relevant publications in your topic:

• Discovery key rules/tools refresh
• Tools to prioritise key research: Citation Counts, Highly Cited Papers, Hot Papers
• Extend discovery with the Citation Network- reinforcement of discovery through ‘association of ideas’
Recent discovery and workflow enhancements

**daily**
The Core Collection is now updated daily, Monday-Friday.

**Marked List 50,000**
Marked List capacity expanded from 5K to 50K.

**5K**
Record export limit raised from 500 to 5K for registered users.

Institutional co-branding helps your users understand the library’s value.

Create daily search alerts in the Core Collection.

Find articles released ahead of print in your Core Collection search results.

Refine panel options are reordered and highlight features unique to Web of Science.

The Google Chrome browser plug-in allows you to search the Web of Science without interrupting your workflow to open it.

All Fields search and improved relevancy ranking

Broad discovery is now easier with the All Fields search in Web of Science Core Collection. Search across multiple fields for maximum recall.

Additionally, our data science team is working on iterations of improved relevancy rankings.

This is only the first iteration of a much broader investment into improving UX for search.
Select databases from the All Databases search page

Target your search by selecting the databases of interest to you for maximum control and efficiency.
Topic searching key rules refresh

Web of Science

Searching the Topic Field

- Enter Topic terms to search the following fields within a record:
  - Title
  - Abstract
  - Author Keywords
  - Keywords Plus®
  - Keywords
- Enter search terms in any order. The following searches are equivalent:
  - radioactive decay
  - decay radioactive
- To search for an exact phrase, use quotation marks. Example: "radioactive decay"
- Use wildcards (*) to find plural and inflected forms of words.
- Use search operators (AND, OR, NOT, NEAR, SAME) to prescribe a relationship between terms such as equivalence, exclusion or proximity.

Implicit AND Operator

The product uses an implicit AND operator when you enter two or more adjacent terms in most fields. For example, entering rainbow trout fish farm in the search fields is equivalent to entering rainbow and trout AND fish AND farm. Both queries return the same number of results.

Search Rules

- **AND**: Adds and adds the same results. case does not matter.
- **OR**: Matches one or more terms. case does not matter.
- **Exact Match**: matches exact match. case does not matter.
- **In Title**: matches up to 1000 terms in the title. case does not matter.
- **Phrases**: matches phrases. case does not matter.
- **Wildcards**: matches for multiple forms. case does not matter.
- **Multiple Search**: matches multiple search terms. case does not matter.
- **All fields**: searches all fields. case does not matter.
- **Partial**: matches partial terms. case does not matter.
- **Complete**: matches complete terms. case does not matter.
- **Wildcards**: matches wildcards. case does not matter.
- **Multiple Search**: matches multiple search terms. case does not matter.
- **All fields**: searches all fields. case does not matter.
- **Partial**: matches partial terms. case does not matter.
- **Complete**: matches complete terms. case does not matter.
- **Wildcards**: matches wildcards. case does not matter.
- **Multiple Search**: matches multiple search terms. case does not matter.
- **All fields**: searches all fields. case does not matter.

Right and Left-hand Truncation

You can use right and left-hand truncation when using wildcards (*) & ($) for searching at fields.
Tools to prioritise key research

ESI Highly Cited and Hot Papers are indicators based on a quantitative analysis of citations of papers from the same research discipline and year or time period. By grouping papers by discipline and time period, we are benchmarking papers (like with like) and indicating a papers position in its cohort as defined by its percentile. These indicators can be used to identify research excellence using citation data.
Citation Indexing - Association of Ideas ‘1955’

Citation Indexes for Science

A New Dimension in Documentation through Association of Ideas

Eugene Garfield

In this paper I propose a bibliographic system for science literature that can eliminate the uncritical citation of fraudulent, incomplete, or obsolete data by making it possible for the conscientious scholar to be aware of criticisms of earlier papers. It is too much to expect a research worker to spend an inordinate amount of time searching for the bibliographic descendants of antecedent papers. It would not be excessive to demand that the thorough scholar check all papers that have cited or criticized such papers, if they could be located quickly. The citation index makes this check practicable. Even if there were no other use for a citation index than that of minimizing the citation of poor data, the index would be well worth the effort required to compile it.
Navigate the Citation Network to find retrospective, perspective and prospective research

All cited references are captured, regardless whether they are part of the index or not.
Full Text access and delivery:

• Full Text via Open Access route with Impact Story
• Delivery of Full Text in one click with Kopernio
• Kopernio connection with Endnote Desktop
Leading innovation in Open Access discovery and delivery

12 million + Open Access Publications

Clarivate partners with ImpactStory to improve OA identification for all.

- The Web of Science now offers a more complete picture of trusted OA, including legal, peer-reviewed Green and Hybrid Gold content across all databases.

- You now have direct access to more free full text and can be confident that you are finding the best available, legal OA version.

OA in WoS as of January 3, 2019, with new OA technology in place.
Articles published in journals listed on the Directory of Open Access Journals (DOAJ). To be listed on the DOAJ, all articles in these journals must have a license in accordance with the Budapest Open Access Initiative. *

Identified as having a Creative Commons (CC) license by Impactstory’s Unpaywall Database but are not in journals listed on the DOAJ. Most of these articles are from hybrid journals. Hybrid open access journals are subscription journals that include some open access articles. Keep in mind, identification of Other Gold as an indicator of Hybrid Gold open access articles is at varying levels of completeness, especially for newly published items. *

Licensing is either unclear or identified by Impactstory’s Unpaywall Database as non-CC license articles. Free-to-read or Public Access articles located on a publisher’s site. A publisher may, as a promotion, grant free access to an article for a limited time. At the end of the promotional period, access to the article may require a fee which can lead to temporary errors in our data. Keep in mind, you may find content that is incomplete, especially new content. *

Final published versions of articles hosted on an institutional or subject-based repository (e.g. an article out of its embargo period posted to PubMed Central). *

Accepted manuscripts hosted on a repository. Content is peer reviewed and final, but may not have been through the publisher’s copyediting or typesetting. *

* Consult the copyright owner for any reuse or licensing requests.
The best OA link is shown. If DOAJ or other Gold, or Bronze, this will override the DIO link. If a repository, the Publisher link is also shown.
Discovery – Open Access (in Web of Science)

When exporting from the Market List you can include the Open Access. Where there are multiple Open Access links, these are identified too.

If Exporting to EndNote, the tag used for the status is OA.
Web of Science facilitates access to the best available version of OA content.

- **Multiple OA versions are provided per article.** Researchers seeking full text will retrieve the best version of an article, in most cases directly from the publisher, by default. When available, you can access additional versions via a drop down menu.
- Versions that have **not completed peer review** (i.e. Green Submitted) or whose copyright is not clear are **intentionally omitted**.
- Versions from **social networks** (e.g. ResearchGate) and file-sharing services (e.g. Sci-Hub) are **excluded**.

What sources do you look at to identify Open Access material?

Is my institutional repository covered?

Find out by viewing the Unpaywall Source List.
Web of Science supports **OA reporting and assessment needs** of institutions

To support your assessment use cases, Web of Science stores **ALL identified OA versions for a given article**, rather than just one, to help you measure the success of your institutional policies.

**Web of Science will help you understand:**

- Does posting a preprint positively or negatively affect impact of the published version?
- Has my institution’s policy on self-archiving been successful?
- How is my portfolio of full Gold Journals performing?
Kopernio provides one-click access to legal PDFs

Kopernio is a browser plug-in that delivers the best available PDF at your point of need, based on your library’s subscription.

- You can install and use Kopernio for free.
- Workflow automation tool finds PDFs as you browse the internet.
- Integrates with over 20 thousand scholarly sites, including Google Scholar and Pubmed.
- Always attempts to point you to the final published paper.
- Records usage in your COUNTER reports.
- Increases reach and impact of your institutional subscriptions.

Install in Chrome
Firefox Extension
Opera
Discovery – Open Access (Kopernio)

It can integrate with library proxies to provide one-click access to research articles from library subscriptions.

Kopernio will also search for PDFs from a range of additional data sources:

- Open access publishers
- Paywalled publishers
- Abstract databases including Pubmed, Scopus and Web of Science.
- Pre-print servers such as the arXiv
- Selected institutional and subject repositories
- Google Scholar

Kopernio differs from other services like Unpaywall, etc., as it provides one-click access, obtainable via your subscriptions, or via the same routes these other tools use.
Kopernio connection with Endnote Desktop
Manage References
Export to Reference Software

Export Records to EndNote Online

- All records on page
- Records from: 1 to 51

No more than 500 records at a time.

Record Content:

- Author, Title, Source, Abstract
- Author, Title, Source
- Author, Title, Source, Abstract
- Full Record
- Full Record and Cited References
Empower yourself with our advanced tools to accelerate the pace of innovation in your organization.

**APIs**

*Empower yourself*

**Article Match Retrieval Service** (AMR) allows for a real-time lookup of bibliographic metadata such as Times Cited, DOI, author, source title, etc. *Included with WoS*

**Web services Lite** (WS Lite) supports rich searching across the Web of Science Core Collection and retrieving core article level metadata. *Included with WoS*

**Expanded** has everything in Web Services Lite plus additional metadata, such as author addresses and author affiliations. (Additional fee).

**InCites API** (IC API) provides article level metrics to support integration in Research Management Systems or CRIS.

2019 Web of Science Researcher Solutions Roadmap

Selected key enhancements to watch for in 2019

**H1**
- **Web of Science**
  - Open Access identification for analytics
  - Visual Results Analysis
  - Completed the ESCI Backfile
- **WoS - Publons - Researcher**
  - Bringing the Power of WoS to Publons - WoS Publication and Citations on Publons Profiles
- **EndNote X9**
  - WoS integration via citation report
  - Journal recommendations integration to Word/CWYW and desktop

**Web of Science**
- World-class researcher data in Web of Science – New Researcher-Centric experience
- Continuous UX improvements
- Onboard major publishers to Early Access

**H2**
- **Web of Science**
  - Improved alerting: all database alerts
  - Continuous UX improvements
- **WoS - Publons - ResearcherID**
  - RID users and use cases migrated to Publons
  - Ongoing Author Record + Profile enhancements
- **Kopernio**
  - Bringing the Power of WoS to Kopernio
  - Institutional dashboard BETA
- **Kopernio**
  - Kopernio Institutional Dashboard
Stay up to date by following our training website!

http://clarivate.libguides.com/home
Thank you!

Rachel Mangan
rachel.mangan@clarivate.com
0207 4334155