January 30, 2019

Institute for Scientific Information Launches Global Research Report – Profiles not Metrics

https://clarivate.com/g/profiles-not-metrics/

March 1, 2019

New report by Institute for Scientific Information on Plan S poses key questions for the research community

https://clarivate.com/g/plan-s-footprint/
Web of Science Group presents the *Research. Smarter.* webinar series. Essential resources, tips, and guidance to help you power through each stage of your research journey.
Kopernio

Part of the Research. Smarter. training series: helping you power through every stage of your research journey.

Adriana FILIP
Solutions Consultant EMEA

Martie 2019

Stop clicking. Start reading.
83% of college students begin their searches using search engines outside the library website.¹

Sci-Hub provides up to 600,000 downloads per day to users around the globe.²

75% of Sci-Hub downloads at the University of Utrecht in the Netherlands would have been available either through library subscriptions, Open Access or free on publisher websites.³


"some of the most intense use of Sci-Hub appears to be happening on the campuses of U.S. and European universities."

Desired path to Full Text
Desired path to Full Text

Go to library website

Encounter article paywall on open web

Find the journal

Click “access” button

Log in via proxy

Navigate to the article again...if available. (If not, request via ILL).

#icanhazpdf
“Access to sources, not the discovery of sources, is the concern of information-seekers.

People lack patience to wade through content silos...They expect seamless access to resources [and] will readily sacrifice content for convenience.”

KOPERNIO GOALS

Provide researchers with access to full text that integrates into their existing workflows—make access part of discovery, as opposed to a separate task.

Increase the reach and impact of library subscriptions by bringing them to the researchers, where they need them.

Make library budgets go further by adding free alternatives where no subscriptions are available.
“The powerful combination of Web of Science, Impactstory and Kopernio provides users with access to free full text via a single click.”
What is Kopernio?

Acces rapid, cu un singur clic pentru milioane de documente

A browser plugin that finds the best available PDF of an academic article while you browse.

Behind the scenes Kopernio will search (where possible) your university's subscriptions and open databases to find the best version of the paper for you.

One click access to journal articles
Integrates with your library holdings
Travels with the researcher
How do I use Kopernio?

- Download the free Kopernio Plugin
- Select your affiliated institution – or ‘none’
- Create account
- ‘View PDF’ button will appear
- Click the ‘View PDF’ button to download the full-text PDF and start reading!

WHY DO I NEED TO REGISTER?

- Registration only takes a few seconds and allows us to provide a much better experience including one-click access to journals from your institutional subscriptions.
- Once you’ve registered, PDFs you access via Kopernio are stored in the cloud in your personal “Locker” and are automatically sync’d between devices.
Where does Kopernio get the PDFs from?

Kopernio is set-up to prioritise retrieving articles from your library subscriptions.

Kopernio integrates with library proxies and library authentication systems to retrieve research articles via library subscriptions.

- publishers subscription & OA content
- your Kopernio search history
- repositories (e.g. institutional repositories)
- databases (e.g. JSTOR)
- pre-print servers (e.g. Arxiv)
- Google Scholar
Where are PDFs stored?

Kopernio user’s PDFs are saved in their Kopernio Locker which is stored in the cloud, (like a Dropbox folder).

The Kopernio Locker allows users to quickly find previously used accessed articles, organize them with tags and synch across devices.

Kopernio can export .RIS files, which are compatible with most reference managers (including EndNote).
Your Kopernio Locker

Sort your Locker and view your Archive

Search your locker contents

Cite this article in the selected style

Manage Tags

Send this article to Archive

Add Tags to this article
Your Kopernio Locker Integrations

Select how you want search to work

Quick-search browser integration
Select your preferred search provider to use for the Kopernio quick search when you click on the green Kopernio icon in the top right hand corner of your browser window.

- Google
- Web of Science
- PubMed

Optionally link to your Dropbox
Automatically upload Kopernio files to your Dropbox account. Files synced to your Locker are automatically uploaded into the Kopernio folder.

Select a Reference Management application for export
Select your preferred reference manager (enhanced integrations coming soon).

Reference manager:
- EndNote
To sum up Kopernio’s workflow

1. **DOI detection**
   - Open Access repositories
   - Publisher websites
   - Aggregators, such as JSTOR
   - Your personal Kopernio locker

2. **DOI found**

3. **“View PDF” Button appears**

4. **You click “View PDF”**

5. **Kopernio delivers best available version**

**Linking to Web of Science**

The browser icon opens a search box and shows if the article is indexed in Web of Science.
What does Kopernio do with my library credentials?

When you authenticate with your institution (for example via a library proxy) for the first time, your details are stored locally within the Kopernio plugin. To ensure your security, all sensitive details are encrypted using industry standard encryption algorithms. All processing of credentials is done locally and your password is never transmitted to or stored on Kopernio servers. https://kopernio.com/data-principles

Can I use Kopernio off campus?

Yes. If your library offers a proxy service, Kopernio can connect to it, recognize your entitlements and retrieve PDFs for you when you are off campus (i.e. outside of your institution’s IP range).

The library controls access to content:
✓ Proxy access
✓ Shiboleth/SSO access

https://kopernio.com/library-setup

What Kopernio knows
✓ Who you are (your name & affiliation)
✓ Where you are (your IP address)
✓ What you have already stored in your Kopernio locker.

What Kopernio doesn’t know
✗ Your login credentials (these are encrypted, and stored locally in your internet browser).
✗ Your current library holdings/subscriptions. Your access is checked in real time.
# Some misconceptions about Kopernio

<table>
<thead>
<tr>
<th>Misconception</th>
<th>Reality</th>
</tr>
</thead>
<tbody>
<tr>
<td>“Kopernio and Clarivate are acquiring user credentials.”</td>
<td>• The Kopernio plugin encrypts and stores your credentials within your browser in order to help you authenticate. The credentials never touch Kopernio's servers.</td>
</tr>
<tr>
<td>Kopernio “can’t be shut off once installed, with the user’s only option to uninstall it if you don’t want it surveilling you.”</td>
<td>• You can disable Kopernio by going into the settings/extensions menu in your browser.</td>
</tr>
<tr>
<td></td>
<td>• Kopernio only works on a “whitelist” of academic websites, where it can transparently deliver value to the end user by adding a PDF shortcut link to the page. Kopernio is not interested in, or even aware of, any non-academic websites you browse (e.g. news, email, YouTube, etc.).</td>
</tr>
<tr>
<td>“Kopernio sources articles from controversial venues, including ResearchGate and Academia.edu.”</td>
<td>• Typically, fewer than 1% of the PDFs Kopernio delivers are sourced from ResearchGate and Academia.edu. 80% of the PDFs Kopernio delivers come from publishers directly. 4% come from preprint repositories, and 3% come from PubMed Central.</td>
</tr>
<tr>
<td></td>
<td>• Just like Google Scholar, when Kopernio activates on Research Gate and Academia.edu, it mostly delivers the version of record from publisher websites to the user.</td>
</tr>
</tbody>
</table>

For more information: [https://kopernio.com/faq](https://kopernio.com/faq)
Useful Links

- Download Kopernio: https://kopernio.com/


- Information for Libraries: https://kopernio.com/for-libraries
Calendarul cursurilor online

**RESEARCHERID FUZIONEAZĂ CU PUBLONS**

Joi 18 aprilie, ora 11.00 - 11.45

Cum poți măsura influența ta în domeniul tău de cercetare? Află cum prin fuziunea dintre ResearcherID și Publons poți recupera și urmări publicații, metrici de citare, activități de peer review și afiliere editoriale, toate într-un singur loc. Descoperă și cum poți îmbunătăți vizibilitatea profilului tău!

Înregistrează-te

**UNDE SĂ PUBLICI: UTILIZAREA JOURNAL IMPACT FACTOR**

Marți 23 aprilie, ora 11.00 - 11.45

Stăpânește strategia de publicare cu date de încredere despre performanța revistelor. Află cum să utilizezi cele mai recente funcții din Journal Citation Reports pentru a înțelege Journal Impact Factor și alți indicatori pentru mii de reviste.

Înregistră-te

**Profiles, not metrics**

Marți 30 aprilie, ora 16.00 - 17.00

Professor Jonathan Adams, Director at the Institute for Scientific Information (ISI), will discuss the recent whitepaper published by the ISI on Profiles, not metrics.

Înregistră-te
More resources

Clarivate Libguides
http://clarivate.libguides.com/home

Web of Science You Tube Channel
https://www.youtube.com/user/WoSTraining

Want more resources, tips and guidance to help you research smarter?
Sign up for our newsletter at www.webofsciencegroup.com.
Vă mulțumesc!

Adriana FILIP
Adriana.Filip@clarivate.com
+ 44 7920 331891
webofsciencegroup.com