Access to Full Text and the Kopernio Institutional Dashboard

Playing our part in Open Science

Bob Green

April 2020
Agenda

1. The Web of Science Group and Open Science
2. Discovering Open Access with Web of Science
3. Leveraging Subscriptions and beyond with Kopernio
4. The Institutional Dashboard
5. Additional Resources
Supporting your Open Science initiatives with trusted data & scalable tools

**Web of Science**
Web of Science helps you find full text from quality Open Access journals, and measure the impact of your institution’s investment in Open Access.

**Kopernio**
Delivers Open Access content to your students and faculty when subscription content is unavailable. Learn more

**Data Citation Index**
- 90% of repositories in the Data Citation Index provide free access to content, so that you can acquire data instantly.
- We are DataCite members, and endorse the Force 11 joint declaration on data citation.

**Web of Science Core Collection**
Our Journal Selection Policy helps your researchers find & publish content in reputable Open Access journals.
View our Master Journal List

**VIVO Services**
Web of Science Group is a corporate sponsor of VIVO, and we serve on the leadership group.
View our demo VIVO site

**Publons**
Publons provides you with infrastructure to make open peer review possible.
Read about our partnership with Wiley
See it in action
- Article
- Open Peer Review History in Publons

“Open Science” is an umbrella term used to represent all forms of openness in the scholarly research environment.

© 2020 Clarivate Analytics
Web of Science Full Text Access

Our grant to Impactstory (now Our Research) has enabled information providers like us to present the various types of Open Access. Enabling researchers, organisations and funders to carry out analysis.

The main links are displayed on the search results page and all Open Access links are made available within the record.

Filters are provided for all Open Access types, enabling the focus on particular sets of records.

Core Collection, February 2020. 12M Articles with OA versions 23% Journal articles in Web of Science over the past 5 years with a free version available 5K Open Access Journals
The Open Access Status can be exported along with the other metadata.

This can be done by selecting the “Full Record” option from the ‘Export’ button.

It can also be done by selecting the “Open Access” option in the ‘Market List’ page, as shown opposite.

The information in the column identified by the “OA” tag.
Kopernio is a FREE browser plugin that can be used by anyone.

- Download the free Kopernio Plugin (for Chrome, Firefox, Opera)
- Select your affiliated institution – or ‘none’
- Create account
- Click the ‘View PDF’ button to access the full-text PDF and start reading!

Kopernio Integrates with Web of Science, PubMed and over 20,000 other sites. It can be used both on and off campus.

As a preference, Kopernio will retrieve the PDF from the publisher, using your institutional subscriptions and Gold/Bronze Open Access.

If this fails, Kopernio will try to find a Green Open Access version, via pre-prints and author manuscripts in institutional repositories.

The PDF is uploaded to your Locker.
Kopernio

Stop clicking. Start reading.

We have integrated the free Kopernio plugin into Web of Science so that it the indicator appears when viewing a record.
The free Kopernio browser plug-in not only integrates with Web of Science but it also appears on both the search results and record views in the new PubMed interface.

It also helps users get to the full text on over 20,000 other sites.
The familiar Kopernio popup appears to provide one click access to the full text. If the publication is in the Web of Science, Kopernio shows how many citations it has received and provides a link to the WoS record.
Following requests from libraries to integrate with aggregator content and interlibrary loan systems, we have added a new ability to integrate with library link resolvers. This fits in with our mission of building on existing library infrastructures (e.g. proxy servers) to improve patron access to library holdings.

When Kopernio is able to find at least one version of the PDF, it displays the green indicator. This can be clicked to view the PDF in the Locker. Hovering over the indicator shows where Kopernio found PDFs.

When Kopernio is not able to find at least one version of the PDF, it displays this new indicator. When this is clicked, the site’s preferred solution is actioned. Hovering over the indicator shows the site’s preferred message.

libraries@kopernio.com
Viewing full text in your Kopernio Locker

Screen layout options

Navigation panel

Navigation controls

Print / Download

Tags added

Tags you can add

Saved indicator (Hover to Delete)

Link to Web of Science record

Download PDF

Share with others

Export to a Reference Manager

Link to Journal page

Web of Science Group
Your Kopernio Locker

- Sort your Locker and view your History
- Customise your locker
- Search your locker contents
- Manage Tags
- Send this article to History
- Cite this article in the selected style
- Add Tags to this article

Added 20 days ago

Remdesivir and chloroquine effectively inhibit the recently emerged novel...

M. Wang et al., Cell Research (2020)

Added 22 days ago
Your Kopernio Locker Integrations

Select how you want search to work

Optionally link to your Dropbox

Select a Reference Management application for export
To sum up Kopernio’s workflow:

1. DOI detection
2. DOI found
3. DOI search
4. Publisher websites
5. Open Access repositories
6. Aggregators, such as JSTOR
7. Your personal Kopernio locker

“View PDF” Button appears
You click “View PDF”
Kopernio delivers best available version

You click “View PDF”
Button appears
Kopernio delivers best available version

PDF search
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. This is very similar to how other password managers work. 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.

For more details click here

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

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
X Your login credentials (these are encrypted and stored locally in your internet browser).
X Your current library holdings/subscriptions
Your access is checked in real time.

https://kopernio.com/library-setup
Smart Sign-in (beta)

We are trialling a Smart Sign-In option for Web of Science.

This will appear when a user at a site with Proxy Server access for Web of Science set up, lands on the sign-in page.

As they have Kopernio installed, when they click the Smart Sign-In button, they will get access to the site’s subscription for Web of Science.
Kopernio Institutional Dashboard

We are trialling an Institutional Dashboard with many sites globally. This provides analysis of the PDFs users are trying to access and what access they achieved. It also includes the ability to add custom messaging to communicate with all users and manages site proxy and OpenURL settings. **Free** until the end of 2020.
Institutional Dashboard: Users Over Time

- **Total users**: 173
- **Premium users**: 20
- **Referrals made**: 37
- **Hours saved**: 60

The current number of users associated with your institution and the growth over time is displayed. The current number of Premium users and their growth over time is also displayed. An indicator of time saved by all users is also provided (1 min / PDF).
Institutional Dashboard: Usage by Discipline

The table shows a breakdown of articles retrieved by users based on the 22 ESI disciplines.

The visualization will display the discipline and percentage when hovered over.
Institutional Dashboard: Workflow (showing monthly figures)

The total number of times Kopernio triggered to find a PDF for the article being viewed: 1,876

The number of times Kopernio did not find a PDF for the article being viewed: 732

The number of times the users clicked the Kopernio icon to utilise the library links: 10

The number of times Kopernio actually found the PDF (whether viewed by the user or not): 1,144

The number of times the user clicked the Kopernio icon to view the PDF it found: 246

The numerical difference from last month is shown below each indicator.

Same analysis done for On-Campus.
Institutional Dashboard: Workflow (showing monthly figures)

What do Kopernio users do with PDFs once they have them?

- **Reference export events**: 39 (9% increase)
  - The number of times users exported a PDF from their Locker to a reference manager

- **PDF download events**: 52 (-2%)
  - The number of times users downloaded a PDF from their Locker to their computer

- **PDF share events**: 8 (-20%)
  - The number of times any Kopernio user opened a link sent by one or your institution’s users
Institutional Dashboard: Publisher Usage (showing monthly figures)

<table>
<thead>
<tr>
<th>Publisher</th>
<th>PDF Found events</th>
<th>PDF Net Found events</th>
<th>PDF Found %</th>
<th>Total PDF View events</th>
<th>Publisher Hosted View events</th>
<th>OA Alternative Hosted View events</th>
<th>Kopernio Locker Hosted View events</th>
<th>Full Report</th>
</tr>
</thead>
<tbody>
<tr>
<td>Totals:</td>
<td>3938</td>
<td>2412</td>
<td>66%</td>
<td>617</td>
<td>41</td>
<td>17</td>
<td>559</td>
<td></td>
</tr>
<tr>
<td>Elsevier</td>
<td>625</td>
<td></td>
<td></td>
<td></td>
<td>13</td>
<td>5</td>
<td>97</td>
<td></td>
</tr>
<tr>
<td>Wiley</td>
<td>466</td>
<td>104</td>
<td></td>
<td></td>
<td>4</td>
<td>2</td>
<td>69</td>
<td></td>
</tr>
<tr>
<td>PLoS</td>
<td>104</td>
<td></td>
<td></td>
<td></td>
<td>3</td>
<td>0</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>Taylor &amp; Francis</td>
<td>160</td>
<td>69</td>
<td>69%</td>
<td>22</td>
<td>2</td>
<td>0</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>MDPI</td>
<td>105</td>
<td>2</td>
<td>90%</td>
<td>20</td>
<td>0</td>
<td>0</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>Massachusetts Medical Society</td>
<td>66</td>
<td>12</td>
<td>84%</td>
<td>19</td>
<td>1</td>
<td>0</td>
<td>18</td>
<td></td>
</tr>
<tr>
<td>Oxford University Press (OUP)</td>
<td>127</td>
<td>18</td>
<td>87%</td>
<td>15</td>
<td>2</td>
<td>0</td>
<td>View</td>
<td></td>
</tr>
<tr>
<td>American Chemical Society (ACS)</td>
<td>33</td>
<td>70</td>
<td>32%</td>
<td>12</td>
<td>0</td>
<td>0</td>
<td>View</td>
<td></td>
</tr>
<tr>
<td>Wolters Kluwer</td>
<td>50</td>
<td>25</td>
<td>60%</td>
<td>11</td>
<td>0</td>
<td>0</td>
<td>View</td>
<td></td>
</tr>
<tr>
<td>SAGE Publications</td>
<td>52</td>
<td>13</td>
<td>80%</td>
<td>9</td>
<td>1</td>
<td>0</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>Institute of Electrical and Electro</td>
<td>55</td>
<td></td>
<td></td>
<td></td>
<td>7</td>
<td>0</td>
<td>1</td>
<td>View</td>
</tr>
<tr>
<td>IOP Publishing</td>
<td>89%</td>
<td>5</td>
<td></td>
<td></td>
<td>0</td>
<td>0</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>The American Association of Immunologists</td>
<td>15</td>
<td>0</td>
<td>100%</td>
<td>5</td>
<td>0</td>
<td>0</td>
<td>5</td>
<td></td>
</tr>
</tbody>
</table>

Search for a particular Publisher

The percentage of viewed PDFs that were identified as having an Open Access status

The sort order of the table can be changed by clicking a heading

Clicking on a Publisher name will take you to the Journal Usage

The section breaks down the viewed PDFs by source
Institutional Dashboard: Publisher Usage (showing monthly figures)

New PDF View events
PDF view events can be classified according to whether they are 'new' view events - i.e. when a PDF is retrieved for the first time - and Kopernio Locker view events - when a user revisits a PDF via their Kopernio Locker.

- New PDF View events: 189
- Kopernio Locker Hosted View events: 68
- Total PDF View events: 257

Source of New PDF View events
Number of times a PDF is viewed by a Kopernio user for the first time, broken down by where the PDF was hosted.

- Publisher Hosted View events: 141
- OA Alternative Hosted View events: 48
- Total New PDF View events: 189

OA vs Subscription View events
Total view events, broken down by PDF Open Access status. Data provided by Web of Science.

- OA View events: 52
- Subscription View events: 162
- Classification Pending View events: 43
- Total PDF View events: 257

The information in the table is also displayed in visualizations.
Institutional Dashboard: Journal Usage (showing monthly figures)

<table>
<thead>
<tr>
<th>Journal</th>
<th>ISSN</th>
<th>ESI Category</th>
<th>Publisher</th>
<th>PDF Found events</th>
<th>PDF Not Found events</th>
<th>PDF Found %</th>
<th>Total PDF View events</th>
<th>Publisher Hosted View events</th>
<th>QA Alternative Hosted View events</th>
<th>Kopernio Locker Hosted View events</th>
</tr>
</thead>
<tbody>
<tr>
<td>FloS ONE</td>
<td>1932-6203</td>
<td>Multidisciplinary</td>
<td>Public Library of Science</td>
<td>85</td>
<td>2</td>
<td>97%</td>
<td>29</td>
<td>3</td>
<td>0</td>
<td>26</td>
</tr>
<tr>
<td>Journal of Medical Virology</td>
<td>0144-6815</td>
<td>Microbiology</td>
<td>Wiley Blackwell (John Wiley &amp; Sons)</td>
<td>69</td>
<td>2</td>
<td>97%</td>
<td>26</td>
<td>0</td>
<td>0</td>
<td>26</td>
</tr>
<tr>
<td>Nature</td>
<td>0028-0895</td>
<td>Clinical medicine</td>
<td>New England Journal of Medicine</td>
<td>66</td>
<td>12</td>
<td>64%</td>
<td>19</td>
<td>1</td>
<td>0</td>
<td>13</td>
</tr>
<tr>
<td>Nature</td>
<td>0028-0895</td>
<td>Multidisciplinary</td>
<td>Nature Publishing Group</td>
<td>65</td>
<td>16</td>
<td>80%</td>
<td>16</td>
<td>1</td>
<td>1</td>
<td>14</td>
</tr>
<tr>
<td>Immunology</td>
<td>0021-9712</td>
<td>Immunology</td>
<td>Elsevier</td>
<td>14</td>
<td>0</td>
<td>100%</td>
<td>13</td>
<td>1</td>
<td>0</td>
<td>12</td>
</tr>
<tr>
<td>Clinical Medicine</td>
<td>0072-5144</td>
<td>Clinical medicine</td>
<td>Elsevier</td>
<td>57</td>
<td>30</td>
<td>65%</td>
<td>10</td>
<td>1</td>
<td>2</td>
<td>7</td>
</tr>
<tr>
<td>Social sciences, general</td>
<td>0169-9130</td>
<td>Social sciences, general</td>
<td>Springer-Verlag</td>
<td>14</td>
<td>5</td>
<td>73%</td>
<td>8</td>
<td>0</td>
<td>0</td>
<td>8</td>
</tr>
<tr>
<td>Psychiatry/psychology</td>
<td>0148-8198</td>
<td>Psychiatry/psychology</td>
<td>Co-Action Publishing</td>
<td>17</td>
<td>1</td>
<td>94%</td>
<td>8</td>
<td>1</td>
<td>0</td>
<td>7</td>
</tr>
<tr>
<td>Journal of Agricultural and Food Chemistry</td>
<td>0027-0651</td>
<td>Agricultural sciences</td>
<td>American Chemical Society</td>
<td>12</td>
<td>0</td>
<td>100%</td>
<td>7</td>
<td>0</td>
<td>2</td>
<td>5</td>
</tr>
<tr>
<td>Archives of Environmental Contamination and Toxicology</td>
<td>0090-4341</td>
<td>Environment/ecology</td>
<td>Springer-Verlag</td>
<td>7</td>
<td>0</td>
<td>100%</td>
<td>7</td>
<td>0</td>
<td>0</td>
<td>7</td>
</tr>
</tbody>
</table>

The information in the table is also displayed in visualizations.

This shows a similar breakdown of the Kopernio activity by Journal rather than Publisher.
Institutional Dashboard: Library Settings

Library settings for Clarivate Analytics BETA

Kopernio customisation
- PDF viewer loading message:

Add a message that will display in the user’s locker when a new PDF is loaded

Kopernio Locker notifications:
- Locker notifications are shown at the top of the Kopernio Locker homepage

Kopernio integrations
- Proxy prefix URL:
  - Not set
- Link resolver OpenURL prefix:
  - http://sfx-demo.exlibrisgroup.com:3210/demo?

Provide alternative names for your institution that appear in the sign-up list

Institution aliases
- None yet
Aliases help your patrons more easily find your institution when signing up.

Configure your institution’s proxy and link resolver to work with Kopernio

Add a message that will display in every user’s locker homepage
Institutional Dashboard: Premium Signup Link

The benefits of a Premium Kopernio account are seen here:

- **2GB locker storage**: Never worry about space again with a 2GB Kopernio locker.
- **Dropbox for PDFs**: Automatically mirror PDFs from your Kopernio locker in Dropbox.
- **Dropbox for .bibs**: Automatically maintain a .bib bibliography file of your Kopernio locker in Dropbox.
- **Unlimited tagging**: Define an unlimited number of tags to help organise your Kopernio locker.

Your dashboard will contain a link that will enable users to create a Kopernio Premium account:

https://kopernio.com/try/XXXX

The link takes users to a special account creation page with the email fixed for the institution:

Create your Kopernio account

If users already have accounts, they can email libraries@kopernio.com to request that they be upgraded.
Institutional Dashboard: Premium Signup Link

Share your institution’s premium signup link:

kopernio.com/try/REPLACE

(exclusively for Web of Science customers)

Benefits to Your Institution

- Simpler signup process for affiliated users.
- Enhanced experience for referred users.
- Increased generation of institutional-level data for reporting purposes.

Benefits to Your Users

- Easier signup process.
- Free premium account upgrade.
- Increased storage and improved integrations (e.g. Dropbox support).

Plus all the regular benefits of the Kopernio plugin:

- Supports existing authentication technologies and reporting standards (e.g. COUNTER).
- Increased ease of access to entitled content and OA alternatives supplement.
- Access at the point of discovery – integration with leading discovery platforms including WoS, plus link resolver integration.
- Provides secure one-click access to the best legal version of a research article.
- Works across 20,000 discovery platforms and relevant scholarly sites.
- Integrates with other workflow tools (Endnote, Zotero, Mendeley).
**Additional Resources**

Kopernio is a free, easy-to-use browser plugin that helps you save time accessing full-text journal articles by bringing your institutional subscriptions as well as open access content into your workflow at your point of need. Kopernio works where you do, on campus, off-campus at home or when traveling to conferences. Our extension is integrated with over 20,000 academic websites including Web of Science, PubMed, and Google Scholar.

Over 150,000 research institutions worldwide use Kopernio to turbocharge their research. Now available in over 24 languages. You can start using Kopernio for free today.

Open Access
The Definitive Resource for Trusted Open Access
Thank you

Bob Green – Solution Specialist
bob.green@clarivate.com