Enrich Slovenian Research providing full Web of Science content

Congress SLA

Maribor
25.09.2019
WOS Group is supporting complete Research cycle

**Web of Science**
The world’s largest and highest quality publisher-neutral citation index.

**InCites**
Analyze institutional productivity and benchmark your output against peers worldwide.

**ScholarOne**
Simplified submission workflows and peer review for scholarly publishers and societies.

**Essential Science Indicators**
Reveals emerging science trends as well as influential individuals, institutions, papers, journals, and countries across 22 categories of research.

**Journal Citation Reports**
The world’s most influential and trusted resource for evaluating peer-reviewed publications.

**EndNote**
A smarter way to streamline references and write collaboratively.

**Kopernio**
Fast, one-click access to millions of high-quality research papers.

**Converis**
One flow to let institutions collect, manage, and report on all research activity, working seamlessly with an institution's existing systems.

**Web of Science Author Connect**
Reach leading researchers in the sciences, social sciences, and arts and humanities.

**Publons**
Supporting researchers through documenting their peer-review and journal editing contributions, providing guidance and best practice for the peer-review process, as well as increasing the overall visibility of their research and its impact.
Importance of Archive

Slovenian research output

with or without archive
WoS Slovenian Research Output

97,000 records

+11%

86,000 records
Slovenian research output w/o archive

Citation report based on different research output.

prof. Karel Jezernik

University of Maribor

Web of Science Archive
WoS Citation Connection – Slovenian subscription vs. full collection

- 50 Million Records
- 63 Million Records

+49%
+62%
Web of Science Universe

Comprehensive content

- **254**
  Subject categories

- **1.6 Billion**
  Cited references

- **34,200+**
  Total journals across the full platform

- **11.2 Million**
  Records with funding data

- **21,000**
  Total journals in select Core Collection

- **155 Million**
  Record – patents, data sets, articles, and proceedings

- **80 Million**
  Patents for over 40 million inventions

- **Backfiles to 1900**
  With cover-to-cover indexing
KOPERNIO
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
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?

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.

Which browsers does Kopernio support?

Chrome, Firefox and Opera, though we are working on extending this to further browsers. Help us decide by upvoting your favourite browser:

1. Upvote Safari 👍
2. Upvote Edge 👍
3. Suggest another browser 👍
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.

Kopernio always tries to source the journal article from the publisher platform first

• 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
PUBLONS
Complex Authors’ profiles
What is PUBLONS

Track more of your research impact

Your publications, citation metrics, peer reviews and journal editing work, in one place.

CREATE A PUBLONS PROFILE
Complexity of Publons profile

Marjan Mernik

Editorial board memberships
- Applied Soft Computing

Verified editor records (manuscripts handled as editor)
- Computer Languages, Systems & Structures
- Applied Soft Computing
- Journal of Visual Languages and Computing

Verified reviews
- Applied Soft Computing
- Soft Computing
- Science of Computer Programming
- Software: Practice and Experience
- Journal of Systems and Software
- Knowledge-Based Systems
- Computers and Communications
- Expert Systems with Applications
- Information Sciences
- Software and Systems Modeling

Statistics are calculated based on publications in the Web of Science. Read more about them here.

Publication metrics
- Publications in Web of Science: 71
- Citations: 3,8

Citations are from articles indexed in the Web of Science. Read more about the Web of Science Core Collection here.
Researcher ID on Publons

Obtaining Web of Science Researcher ID

Create Publons Account

WOS Articles tagged by your new RID

Upload Articles to Publons

Obtain ResearcherID
HOW to ADD publications

Import from WOS

Direct UPLOAD

USING CROSSREFF

IMPORT FROM ORCID
Josef Jilek
Solution specialist
josef.jilek@Clarivate.com
+420/ 720 950 160

Marko Zovko
Account manager
marko.zovko@Clarivate.com
+44/ 7795 825 011