

Web of Science science in context

University of Montenegro

Josef Jilek

Marko Zovko

15. 5. 2020

What's happening in the Research Landscape?

It can be difficult to keep up with the state of science and develop a plan for where to allocate limited research funds now and in the future.

Keep on top of the research landscape, understand hot and emerging areas, and find out who is active in the fields of particular interest to your organization.

Without a full view of your research landscape, you run the risk of missing out on a hot area that could potentially raise your profile and further your mission.

With Web of Science, avoid overcrowded spaces and identify the hottest emerging areas.



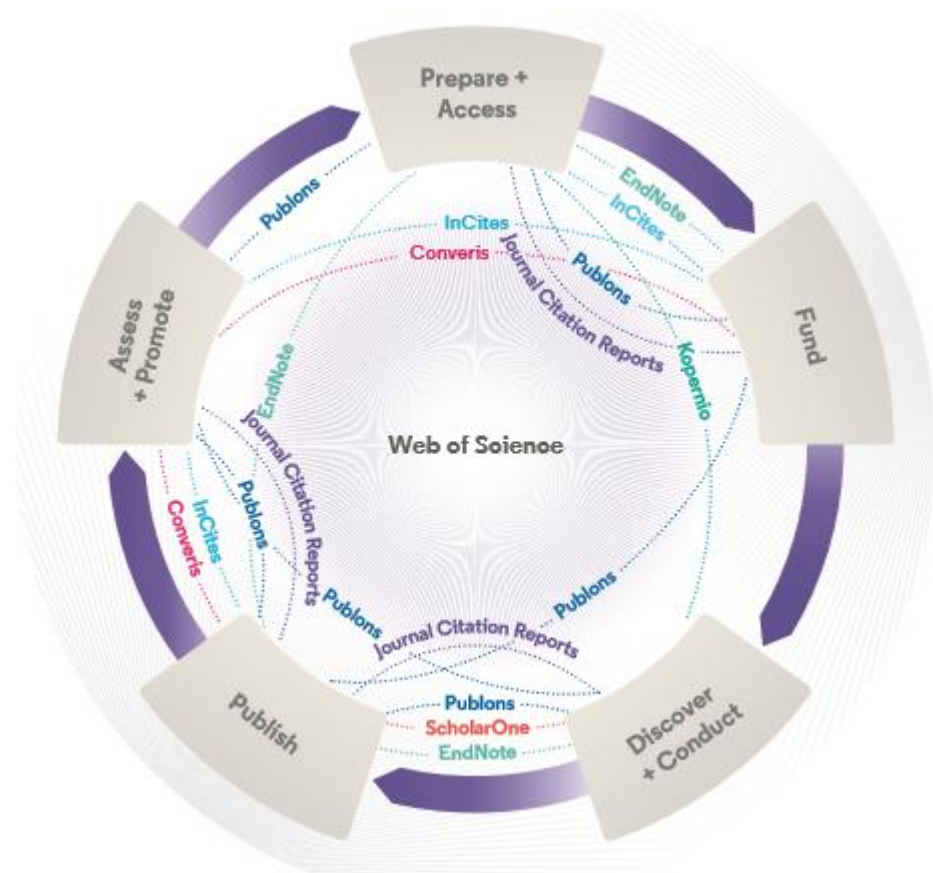
1. **Characteristics and Selection Criteria**

2. **Live demo in Web of Science
Searching**

- Filtering and improving search results
- Ordering
- Analyze results
- Full record and its adding value
- Citation network and discovering
- Citation Report
- Alerts

4. **Useful tools**

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 institutions existing systems.

Web of Science Author Connect

Reach leading researchers in the sciences, social sciences, and arts and humanities.

Publons

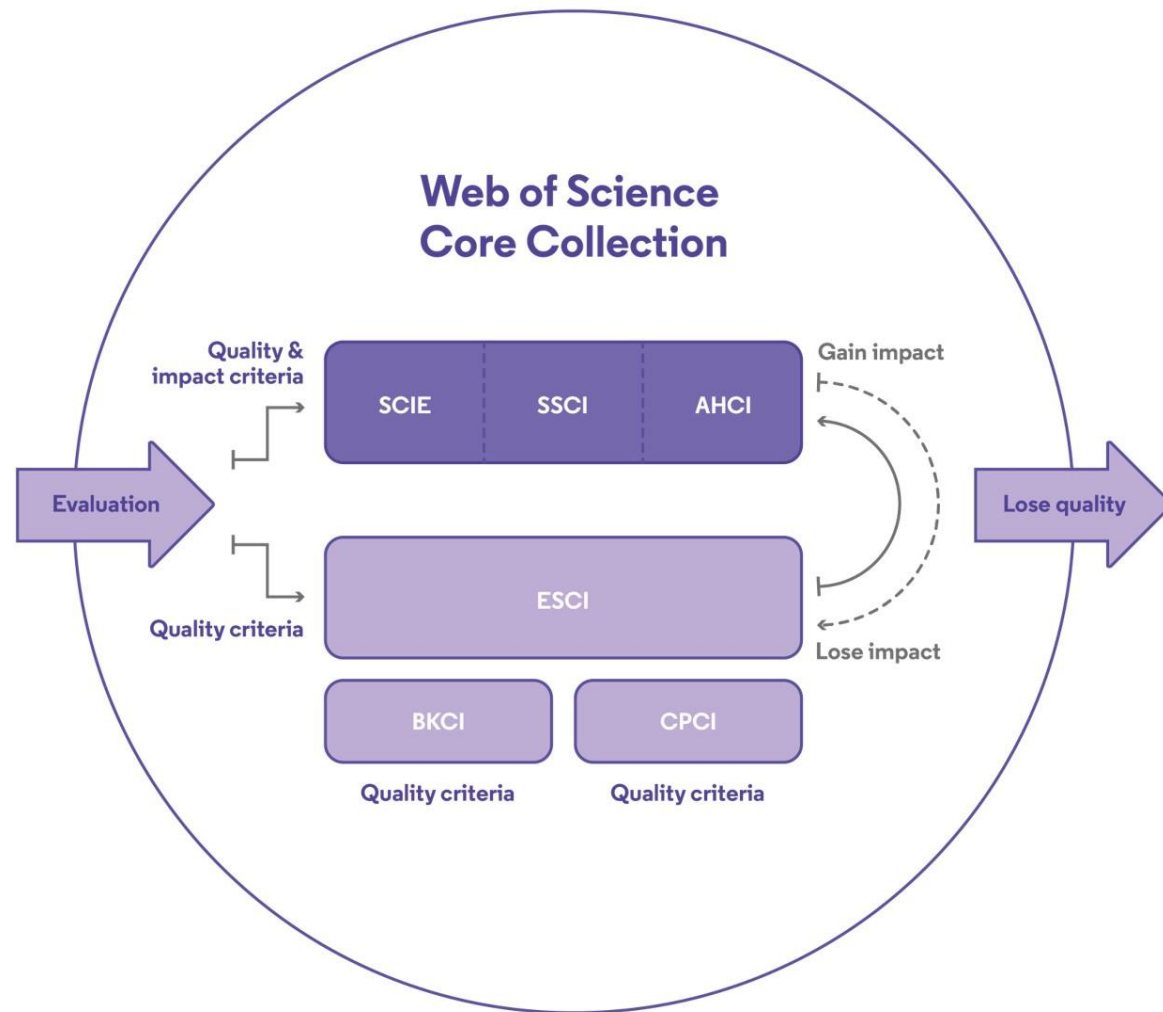
Supporting researchers through documenting their peer-review and journal editing contributions, providing guidance and best practice for the peer-review process, as well as increasing the overall visibility of their research and its impact.

Relevance, responsibility and integrity in research

The Web of Science Core Collection

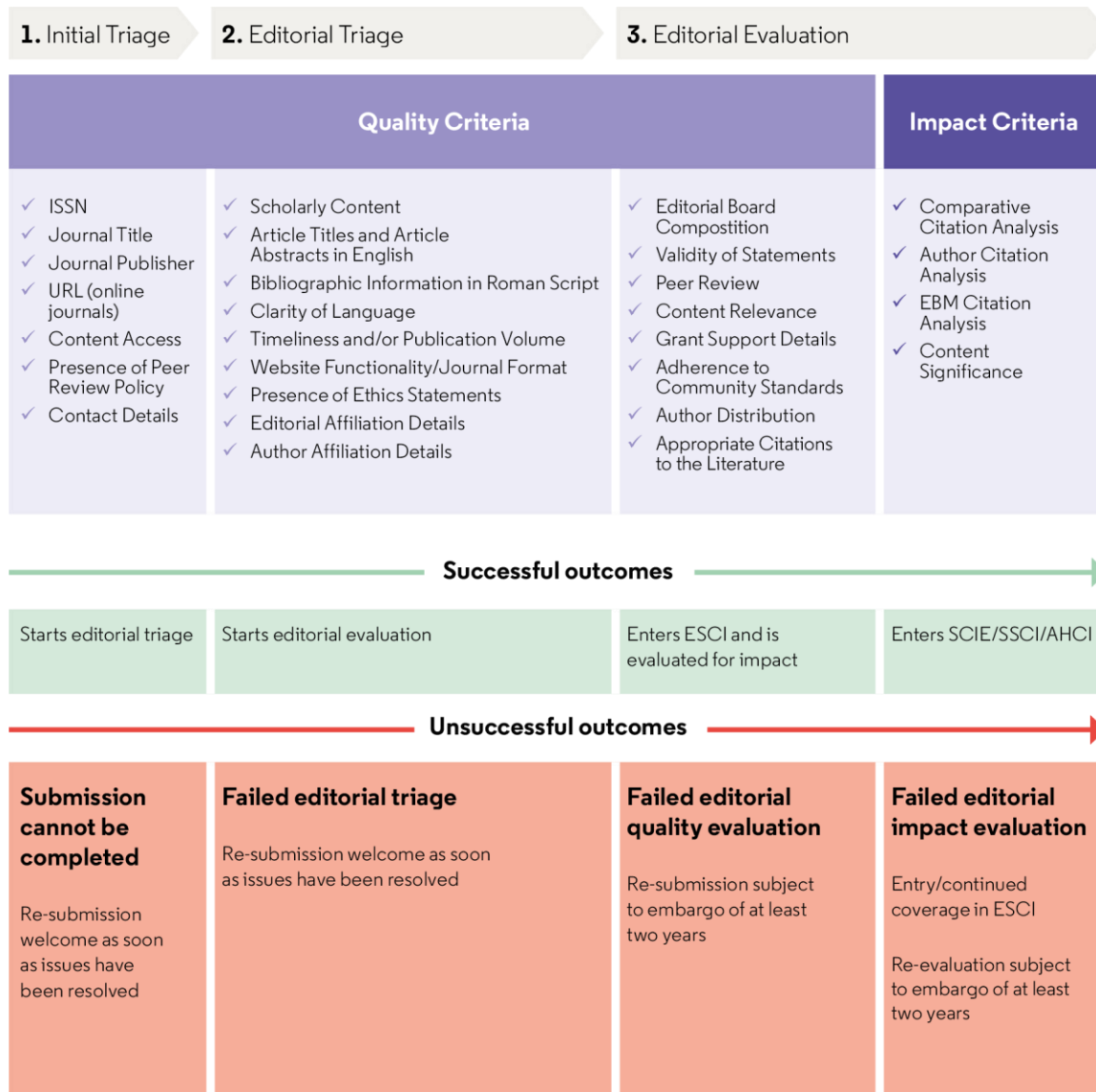
The Heart of the Web of Science Platform

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

Improving speed and transparency through an updated journal evaluation process



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

Web of Science is on a transformative journey to better support research in innovative ways

The best high-quality entry point into the world of research...



Improved discovery of and access to high-quality research

Responds to researcher needs by streamlining user experiences and simplifying search, as well as combining **the best access technologies** for OA and subscription content



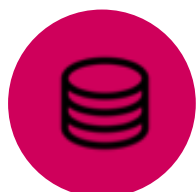
Researcher-centricity as key focus

Puts additional focus on the researcher with a new author search and researcher record as well as with new workflow tools to solve researcher problems that matter



Innovative and leading OA analytics capabilities

Helps the research community to evaluate and access high-quality OA content with expanded and unique Web of Science OA identification



Modernized integration capabilities

Provides continuously better and more consistent experiences for developers and development partners with modern APIs

Web of Science Characteristics

The Web of Science Platform More than just science!

Truly multidisciplinary research experience across science, social sciences, and arts and humanities

~34,200

Journals across the platform

~21,000

Total journals in *Core Collection*

8 Million+

Data Sets and Data Studies

200,000+

Conference records

12.6 Million

Records with funding data

80 Million

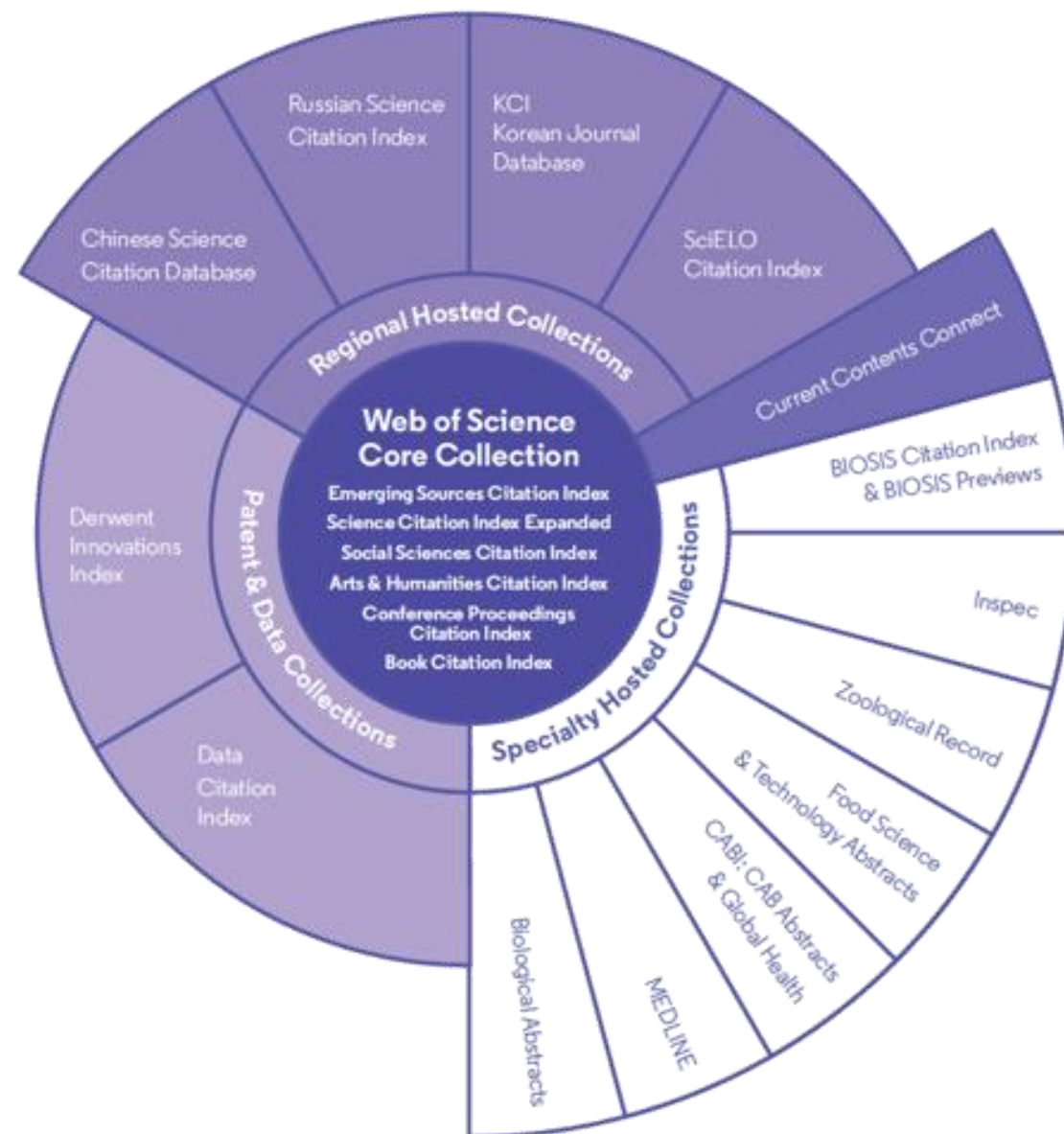
Patents for over 40 million inventions

Backfiles to 1900

With cover-to-cover indexing

100,000+

Books



	JOURNALS & SERIALS	CONFERENCE PROCEEDINGS	SCHOLARLY BOOKS	RESEARCH DATASETS	PATENTS	
CORE COLLECTION						1900
BIOSIS CITATION INDEX						1926
DATA CITATION INDEX						1900
DERWENT INNOVATIONS INDEX						1963
ZOOLOGICAL RECORD						1864
INSPEC						1898
CABI						1910
FSTA						1969
CURRENT CONTENTS CONNECT						1998
MEDLINE						1950
CHINESE SCIENCE CITATION DATABASE						1989
SCIELO CITATION INDEX						1997

Web of Science Core Collection

The biggest citation database

Peer-reviewed

Multi disciplinary

Cover-to-cover

Daily update

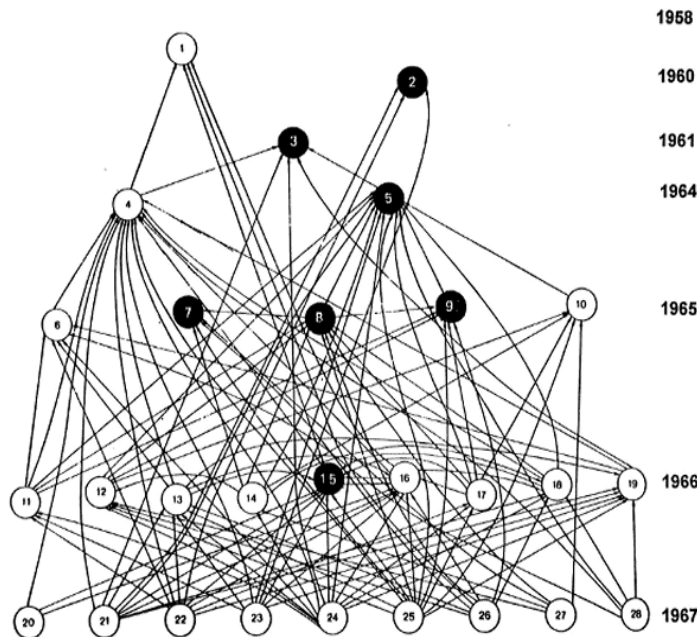
Coverage	Journals	Conference Proceedings	Books
Web of Science Core Collection	20 716 since 1900	197 792 since 1990	96 236 since 2005

Founder of citation indexes



Dr. Eugene Garfield

CITATION NETWORK OF EARLY DNA ARTICLES



CITATION INDEX

Sample Display

Cited Item	VOL	PG	YR	Citing Item
ANSANELLI V 67 AM J SURG SOLLER M	168	117		JOURNAL ABBREVIATION
AM J ROENTG	127	277	97	VOLUME, PAGE & YEAR
ANSARA I 81 MONATHEFTS CHEMIE 81 SEMIN CHIM ETAT SOLI	102	1888		
WAGNER C	1	7	485 97	
ANSARI A 88 AM J GASTROENTEROL ANDERSSON A REED K K	50	456		
AMER SURG P NAS US	42	173	97	
88 S MED J WAYNE KS	81	88		
AM R RESP D	114	15	97	
ANSARI AH 88 AM J OBSTET GYNEC VENTILA IM	103	911		
HORMONE MET	8	299	97 R	
80 FERTILITY STERILITY STULVE JA	21	873		
YOUNG JK	33	741	97	
ANSERAU MR "IN PRESS CANTOR B				
ACT METALL	24	845	97	
ANSERLIN F 83 CR HERBOMAD SE ACAD PEZAT M	256	2816		
J SOL ST CH	18	381	97	
88 T AM NUCL SOC BLANCHARD P	20			
T AM NUCL S	23	151	97 M	

Source Index entry for article by Pezat M which makes reference to the 1962 paper by Anselin F.

SOURCE INDEX ENTRY

PEZAT M
TANGUY B VLASSE M PORTIER J HAGENMUL P--(FR)
RARE EARTH NITRIDE FLUORIDES
J SOL ST CH 196(4):381-390 97 A4884 28R

ISI® Journal Accession Number

Codes Indicate Type of Source Item:
Blank articles, reports, technical papers, etc.
B book reviews (from The Scientist®, Science or Nature)
C corrections, errata, etc.
E editorial material
I items about individuals (tributes, obituaries, etc.)
L letters, communications, etc.
M abstracts from meetings
NI news items
R reviews
RP reprints
W computer reviews (hardware reviews, software reviews, database reviews)

Control the Source Index section of the SCI for bibliographic information on all citing items in the Citation Index. (See sample below)

PATENT CITATION INDEX

reference patent number	3 410 917	1986 MCCLELLAN JM	APPL US				reference application or issue
cited reference year		FRISCH KC	POLYM-PLAST	R	4	1	97
reference inventor	4 302 592	1987 TIEMAN CH	US				reference country
		HUANG J	J AGR FOOD		35	368	97
			J METERO CH		24	1	97

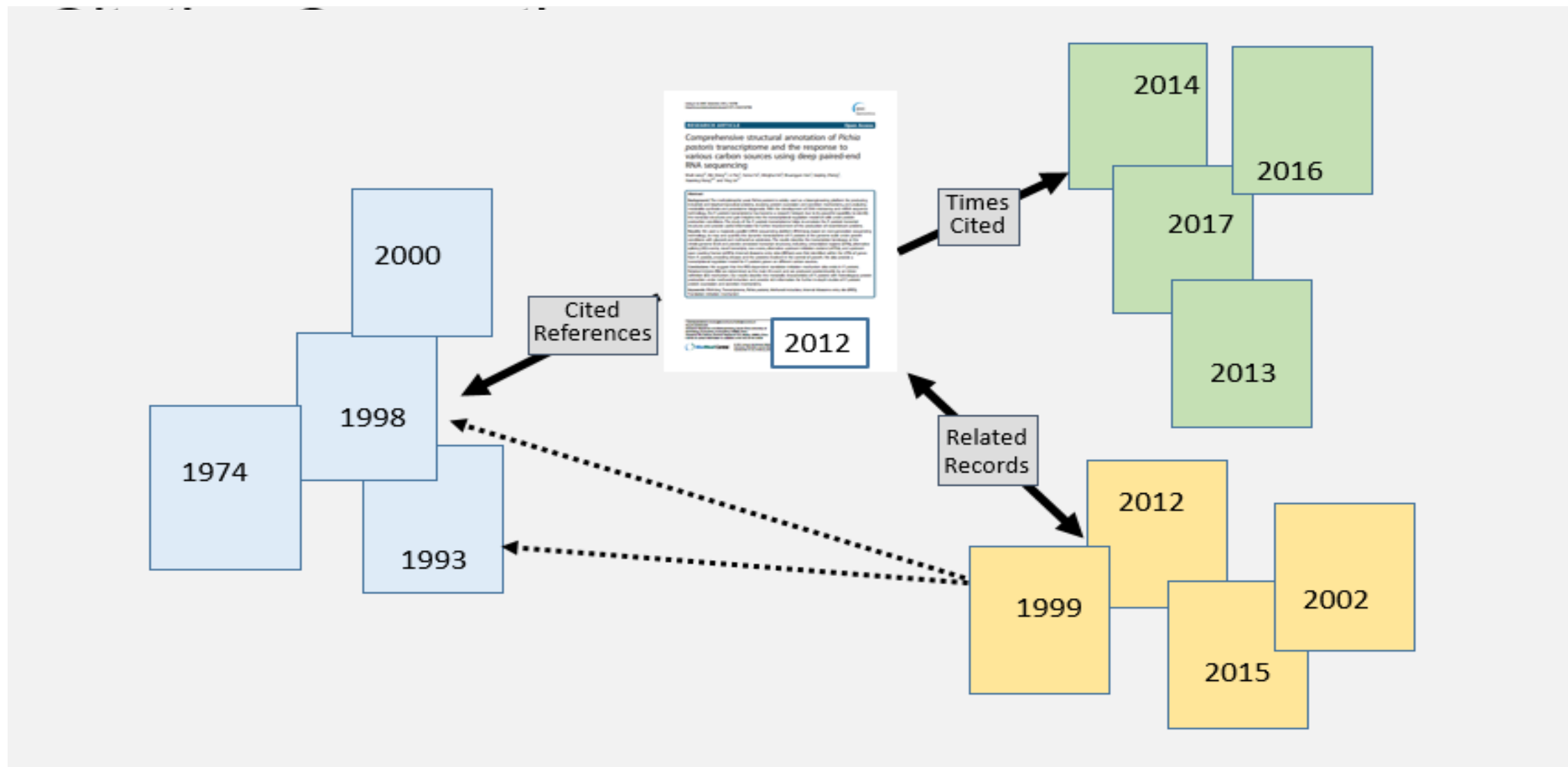
1955 "ASSOCIATION OF IDEAS INDEX"

Citation Indexes for Science

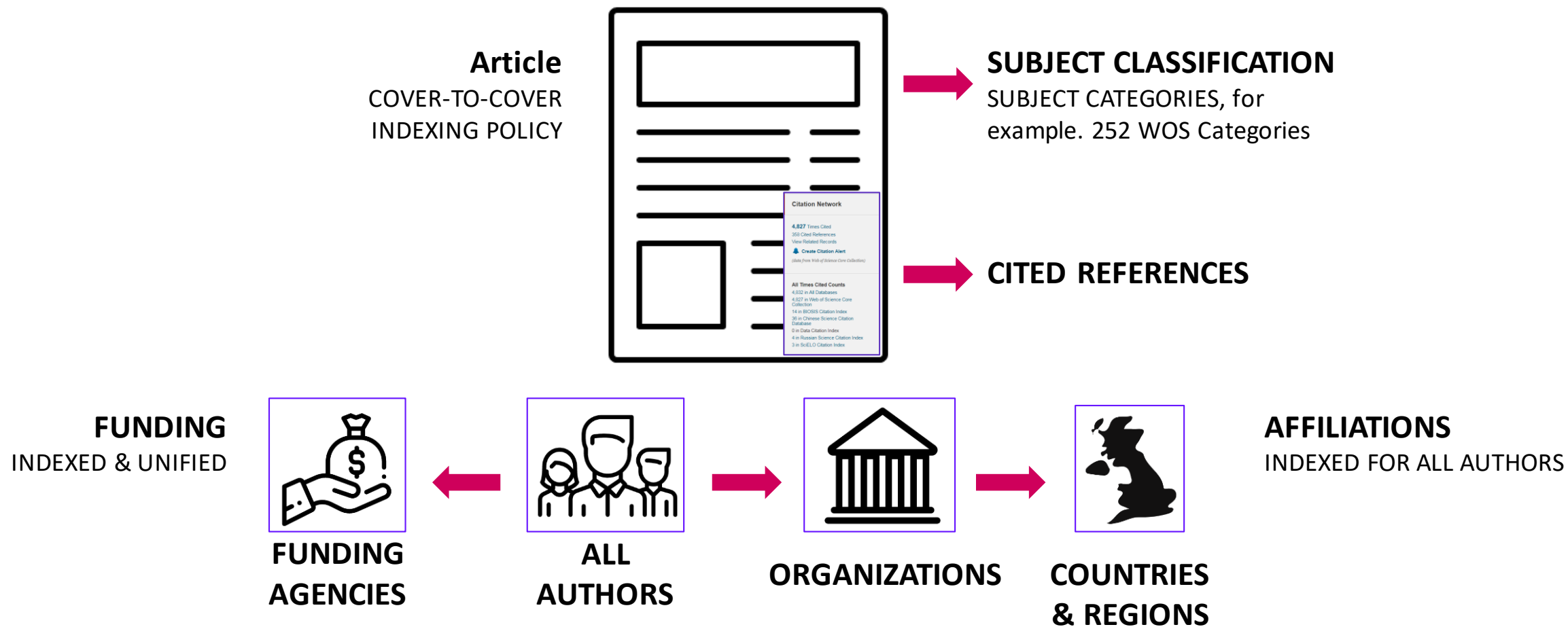
A New Dimension in Documentation through Association of Ideas

<http://garfield.library.upenn.edu/papers/science1955.pdf>

Citation network



Cover-to-Cover and unified metadata indexing



Searching in Web of Science

webofscience.com

Web of Science - www.webofscience.com

The screenshot shows the top navigation bar of the Web of Science website. It includes links for 'Web of Science', 'InCites', 'Journal Citation Reports', 'Essential Science Indicators', 'EndNote', and 'Publons'. On the right, there are links for 'Sign In', 'Help', and 'English'. Below the navigation bar is the 'Web of Science' logo and a search bar. A dropdown menu is open over the 'Sign In' link, showing options for 'Sign In', 'Register', and 'Log Out'. Below the search bar, there is a 'Select a database' dropdown menu set to 'Web of Science Core Collection' and a 'Learn More' link. A green button labeled 'Get one-click access to full-text' is also visible.

The screenshot shows the search interface of the Web of Science website. It features a search bar with the text 'Example: oil spill* mediterranean' and a 'Search' button. Below the search bar, there is a 'Timespan' dropdown menu set to 'All years (1900 - 2018)'. There are also links for '+ Add row' and 'Reset'. The search interface is divided into sections for 'Basic Search', 'Cited Reference Search', and 'Advanced Search'.

Register & create your own account.

News Contact to support

The screenshot shows the footer navigation menu of the Web of Science website. It is organized into three columns: 'What's new', 'Feedback and support', and 'Resources'. The 'What's new' column includes links for 'Emerging Sources Citation Index', 'Russian Science Citation Index', and 'All new features and announcements'. The 'Feedback and support' column includes links for 'Contact Customer Support', 'Provide feedback', 'Request a data change', and 'Visit the Web of Science Training Portal'. The 'Resources' column includes links for 'Index to Organism Names', 'Science Research Connect Blog', and 'Master Journal List for all Web of Science databases'.



Web of Science - searching

4 key questions for successful searching

WHERE

HOW
WHAT
WHEN

The screenshot shows the Web of Science search page. At the top, there is a navigation bar with links to 'Web of Science', 'InCites', 'Journal Citation Reports', 'Essential Science Indicators', 'EndNote', 'Publons', and 'Kopernio'. The user's name 'Josef' and language 'English' are also visible. The main heading is 'Web of Science' with the Clarivate Analytics logo. A dropdown menu for 'Select a database' is open, showing a list of databases including 'Web of Science Core Collection', 'Biological Abstracts', 'BIOSIS Citation Index', 'BIOSIS Previews', 'CABI: CAB Abstracts® and Global Health®', 'Chinese Science Citation Database SM', 'Current Contents Connect', and 'Data Citation Index'. A search bar contains the text 'Example: c'. Below the search bar, there are options for 'Timespan' (set to 'All years (1900-2018)') and 'More settings'. A 'Search' button is present. At the bottom, there is a banner for 'Download Kopernio for one-click access to full-text PDFs'. Annotations with red arrows point to the database dropdown, the search bar, and the 'More settings' section.

Web of Science contains wide range of databases, which can be searched individually or all together thanks to 'All database' search

Choose desired database or citation index in 'more settings' section.

More settings
Select Databases

- Web of Science Core Collection
- Biological Abstracts
- BIOSIS Citation Index
- BIOSIS Previews
- CABI: CAB Abstracts® and Global Health®
- Chinese Science Citation Database SM
- Current Contents Connect
- Data Citation Index

More settings
Web of Science Core Collection: Citation Indexes

- Science Citation Index Expanded (SCI-EXPANDED) --1900-present
- Social Sciences Citation Index (SSCI) --1900-present
- Arts & Humanities Citation Index (A&HCI) --1975-present
- Conference Proceedings Citation Index- Science (CPCI-S) --1990-present
- Conference Proceedings Citation Index- Social Science & Humanities (CPCI-SSH) --1990-present
- Book Citation Index- Science (BKCI-S) --2005-present
- Book Citation Index- Social Sciences & Humanities (BKCI-SSH) --2005-present
- Emerging Sources Citation Index (ESCI) --2005-present

Web of Science Core Collection: Chemical Indexes

- Current Chemical Reactions (CCR-EXPANDED) --1985-present
(Includes Institut National de la Propriete Industrielle structure data back to 1840)
- Index Chemicus (IC) --1993-present

Data last updated: 2018-10-25

Web of Science - vyhledávání

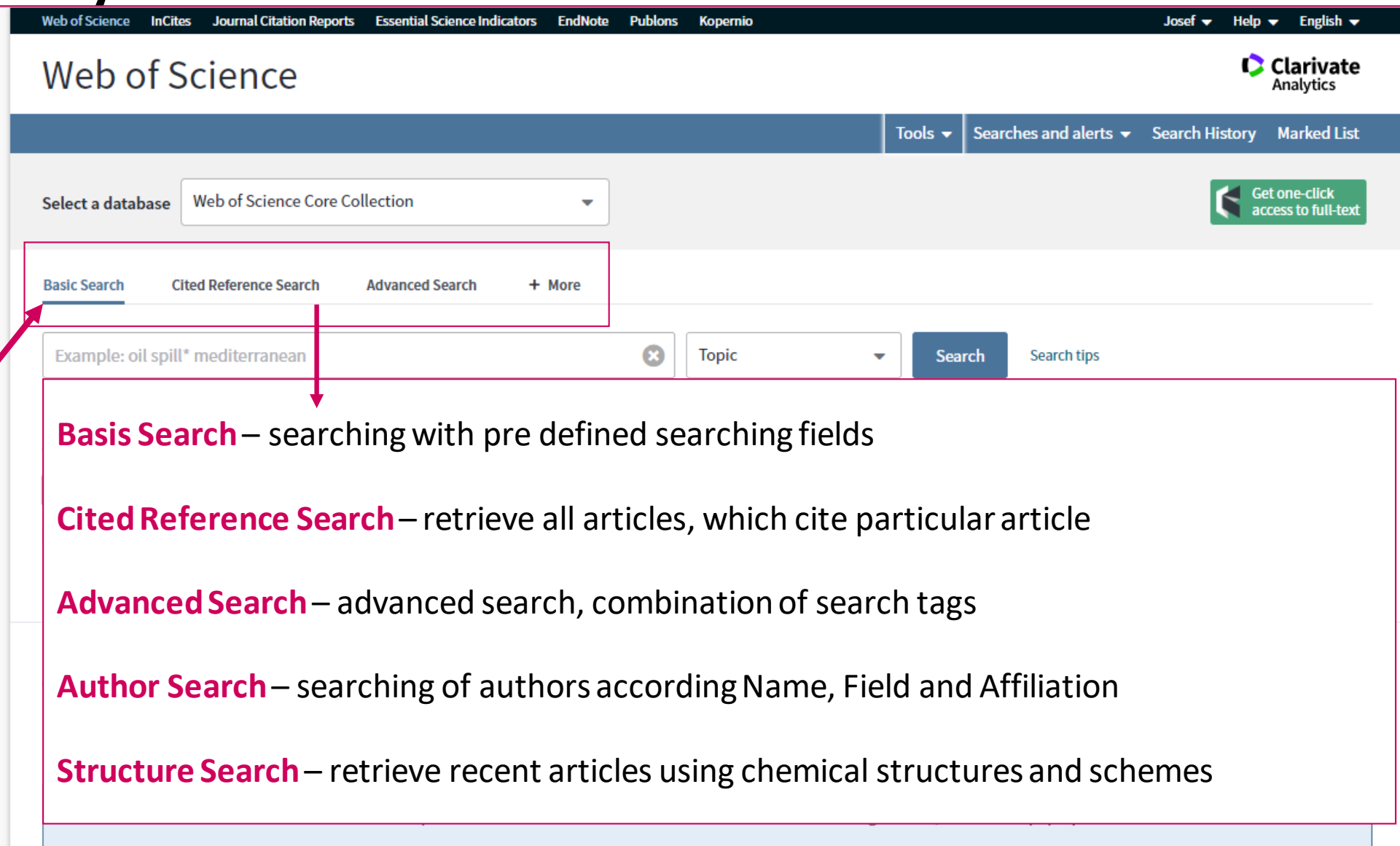
4 key questions for successful searching

WHERE

HOW

WHAT

WHEN



The screenshot shows the Web of Science search interface. At the top, there is a navigation bar with links to 'Web of Science', 'InCites', 'Journal Citation Reports', 'Essential Science Indicators', 'EndNote', 'Publons', and 'Kopernio'. On the right, there are user options: 'Josef', 'Help', and 'English'. The main header features the 'Web of Science' logo and the 'Clarivate Analytics' logo. Below the header, there is a navigation bar with 'Tools', 'Searches and alerts', 'Search History', and 'Marked List'. A dropdown menu for 'Select a database' is set to 'Web of Science Core Collection'. A green button on the right says 'Get one-click access to full-text'. The search options are 'Basic Search', 'Cited Reference Search', 'Advanced Search', and '+ More'. The search input field contains the example text 'Example: oil spill* mediterranean' and a 'Topic' dropdown. A 'Search' button and a 'Search tips' link are also visible. A red box highlights the search options, and a red arrow points from the 'HOW' text to the 'Basic Search' option. Below the search bar, a list of search types is provided:

- Basis Search** – searching with pre defined searching fields
- Cited Reference Search** – retrieve all articles, which cite particular article
- Advanced Search** – advanced search, combination of search tags
- Author Search** – searching of authors according Name, Field and Affiliation
- Structure Search** – retrieve recent articles using chemical structures and schemes

Web of Science - searching

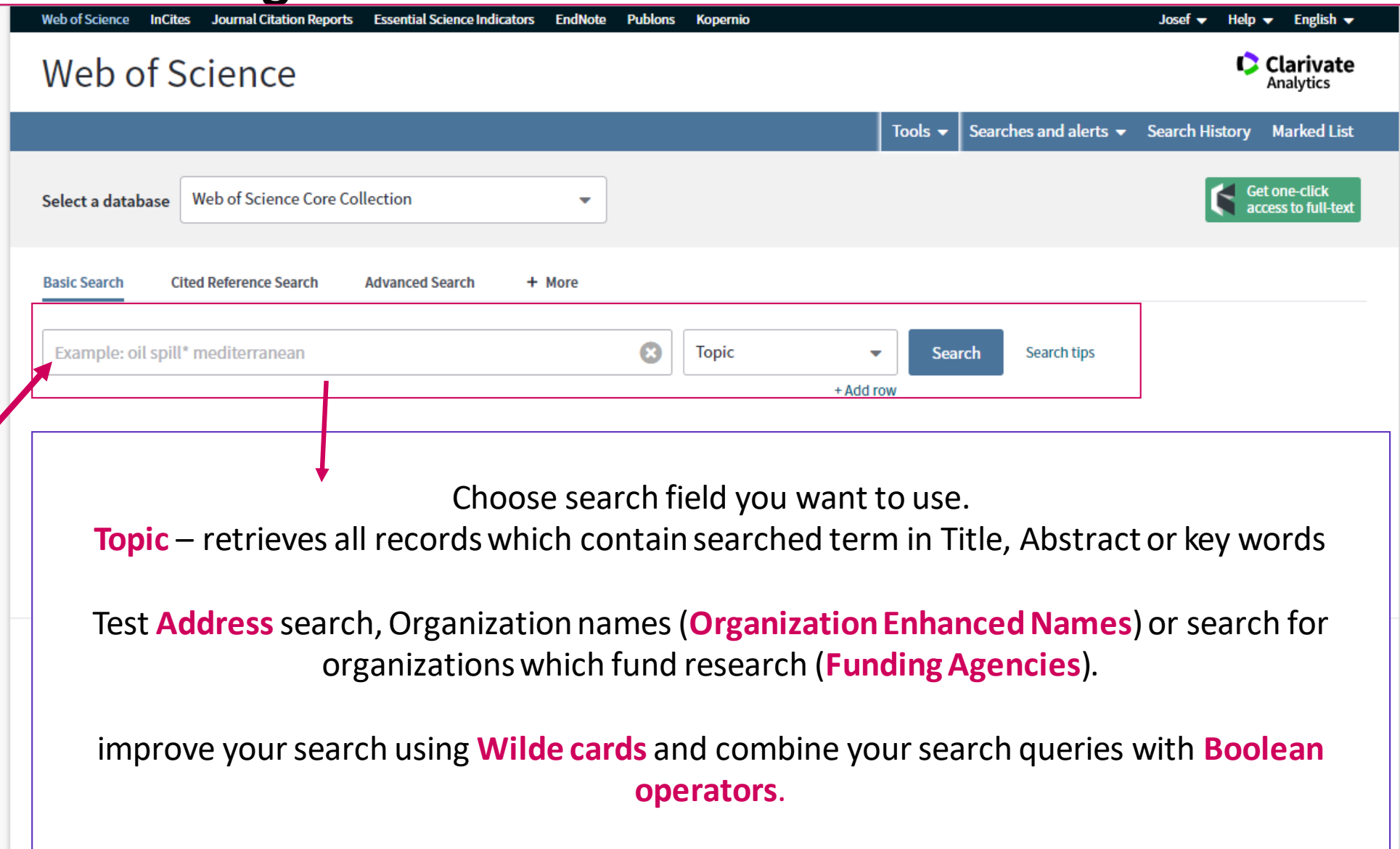
4 key questions for successful searching

WHERE

HOW

WHAT

WHEN



The screenshot shows the Web of Science search interface. At the top, there is a navigation bar with links to 'Web of Science', 'InCites', 'Journal Citation Reports', 'Essential Science Indicators', 'EndNote', 'Publons', and 'Kopernio'. On the right, there are user options: 'Josef', 'Help', and 'English'. Below this is the 'Web of Science' logo and the 'Clarivate Analytics' logo. A secondary navigation bar contains 'Tools', 'Searches and alerts', 'Search History', and 'Marked List'. A 'Select a database' dropdown menu is set to 'Web of Science Core Collection'. A green button on the right says 'Get one-click access to full-text'. Below this is a search bar with the text 'Example: oil spill* mediterranean' and a search button. A dropdown menu next to the search bar is set to 'Topic'. Below the search bar, there are tabs for 'Basic Search', 'Cited Reference Search', 'Advanced Search', and '+ More'. A red box highlights the search bar and dropdown menu. A red arrow points from the 'WHAT' text to the search bar. A red arrow points from the search bar to the text below.

Choose search field you want to use.

Topic – retrieves all records which contain searched term in Title, Abstract or key words

Test **Address** search, Organization names (**Organization Enhanced Names**) or search for organizations which fund research (**Funding Agencies**).

improve your search using **Wilde cards** and combine your search queries with **Boolean operators**.

Web of Science - searching – search tips 1

Searching in natural languages | Wild cards | Phrase search

Phrase search

- Search for phrase (words in exact order) using speech marks “ ... ”
- for example. „energy conservation“

Combinations

- Truncations and phrase search might be combined
- for example. „zika virus treat*“
- Brackets define the preference or order, how is your query performed

English is default language (required for title, abstract and key words)

- Remaining metadata might be in original language

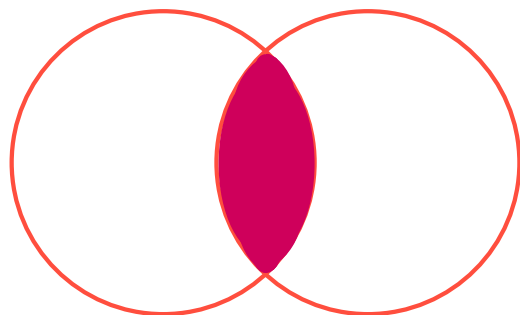
Truncations / Wild Cards

- * (asterisk) – substitutes 0 and more characters
- ? (question mark) – substitutes exactly 1 character
- \$ (dollar sign) – substitutes non or right 1 character

Web of Science - searching – search tips 2

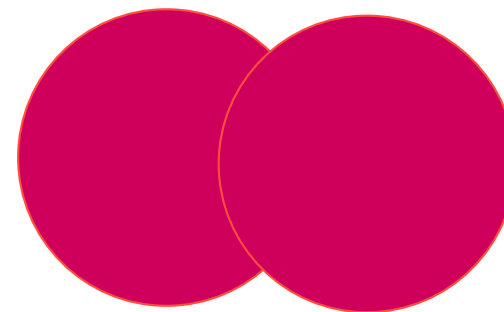
Boolean operators

AND operator



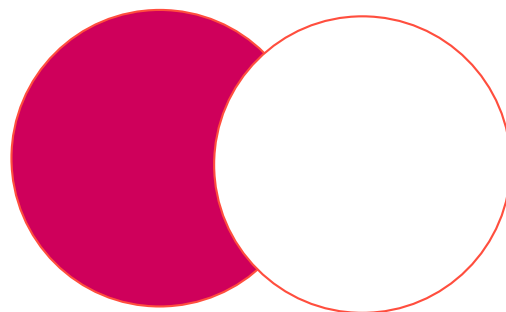
Retrieves all records, which contain searched terms.

OR operator



Retrieves all records which contain at least one searched word.

NOT operator

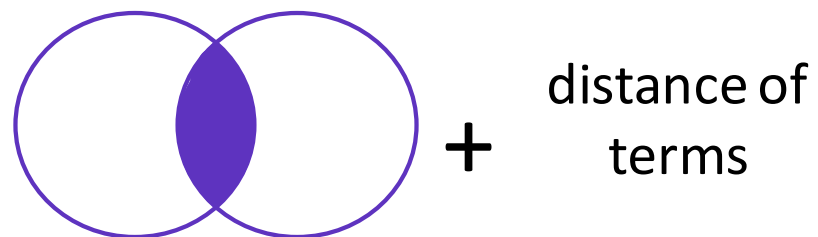


Allows to exclude records with exact word.

Web of Science - searching – search tips 2

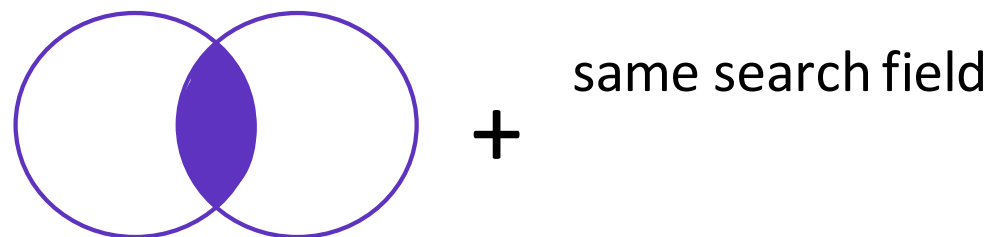
Boolean operators 2

NEAR/x – *sea NEAR/3 pollution*



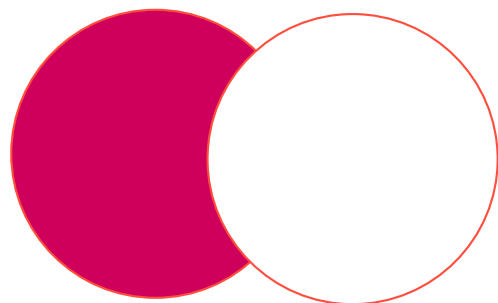
sea — — *pollution*

SAME – *technology* SAME Brno*

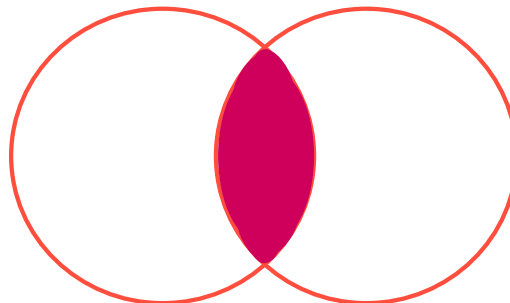


Pole ADDRESS: *Brno Univ Technology*, Dept Theoret & Expt Elect Engn,
Brno 61200, Czech Republic

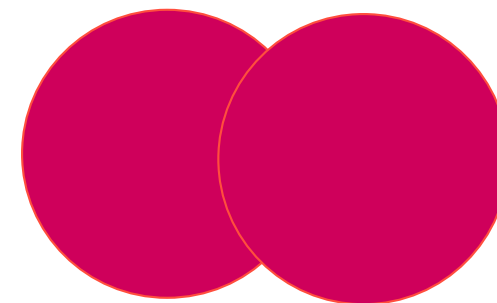
NOT



AND



OR



Web of Science - searching

4 key questions for successful searching

WHERE
HOW
WHAT
WHEN

The screenshot shows the Web of Science search interface. At the top, there is a navigation bar with links to 'Web of Science', 'InCites', 'Journal Citation Reports', 'Essential Science Indicators', 'EndNote', 'Publons', and 'Kopernio'. On the right, there are user options: 'Josef', 'Help', and 'English'. The main header includes the 'Web of Science' logo and the 'Clarivate Analytics' logo. Below the header, there is a navigation bar with 'Tools', 'Searches and alerts', 'Search History', and 'Marked List'. The search area features a 'Select a database' dropdown menu set to 'Web of Science Core Collection' and a 'Get one-click access to full-text' button. The search type is set to 'Basic Search'. A search input field contains the example text 'Example: oil spill* mediterranean'. The 'Timespan' dropdown menu is highlighted with a red box and has a red arrow pointing to the 'All years (1900 - 2018)' option. A larger red box on the right contains text explaining the importance of choosing a time span and recent articles.

Web of Science InCites Journal Citation Reports Essential Science Indicators EndNote Publons Kopernio Josef Help English

Web of Science Clarivate Analytics

Tools Searches and alerts Search History Marked List

Select a database Web of Science Core Collection Get one-click access to full-text

Basic Search Cited Reference Search

Example: oil spill* mediterranean

Timespan All years (1900 - 2018) More settings

Clarivate Analytics

Clarivate Analytics

Download Kopernio for one-click access to full-text PDFs - break free from login forms, re-directs & pop-ups

Choose Time Span of searched articles

Publishing year

- WOS might contain articles back to 1900

Recent articles

- When was the article added to WOS

Web of Science - searching

water NEAR/5 (preserv* OR protect*) Topic [Search tips](#)

+ Add row

Web of Science



Search Tools Searches and alerts Search History Marked List

Results: 12,700
(from Web of Science Core Collection)

You searched for: TOPIC: (water NEAR/3 (preserv* OR protect*)) [...More](#)

[Create Alert](#)

Sort by: Date Times Cited Usage Count Relevance

Select Page 5K

Analyze Results
Citation Report feature not available. [?]

1. [Management of headwaters based on macroinvertebrate assemblages and](#) Times Cited: 0

Filtering and improving of search results

Improve you search results

filters - analyses

Results: 357
(from Web of Science Core Collection)

You searched for: TOPIC: ("air pollution" AND diesel) AND TOPIC: (NOx)
...More

Create Alert

Sort by: **Date** Times Cited Usage Count Relevance More

Page 1 of 36

Refine Results

Search within results for...

Filter results by:

- Highly Cited In Field (11)
- Hot Papers In Field (1)
- Open Access (80)

Refine

Publication Years

Web of Science Categories

Document Types

Organizations-Enhanced

Funding Agencies

Authors

Open Access

View all options

Improve your search results using:

- highly cited articles
- WOS categories
- organizations where was published the articles

Or limit just **Open Access** articles

5 most commons variants right in the filter overview

up to 100 possibilities „**more options/ values**“

Confirm your choice using „**Refine**“ button

By: Vojtisek-Lom, Michal; Beranek, Vit; Klir, Vojtech; et al.
SCIENCE OF THE TOTAL ENVIRONMENT Volume: 616 Pages: 774-784 Published: MAR 2018

Full Text from Publisher View Abstract

6. **The effect of low and high-intensity cycling in diesel exhaust on flow-mediated dilation, circulating NOx, endothelin-1 and blood pressure**

By: Giles, Luisa V.; Tebbutt, Scott J.; Carlsen, Christopher; et al.

Usage Count

Times Cited: 0 (from Web of Science Core Collection)

Usage Count

Times Cited: 0 (from Web of Science Core Collection)

Analyze results

Analyze results

browsing of results

Analyze your results using wide range of criteria

set-up number of results

set-up ordering

Web of Science

Clarivate Analytics

Results Analysis
[<<Back to previous page](#)

Showing 357 records for TOPIC: ("air pollution*" AND diesel) AND TOPIC: (NOx)

Visualization Treemap Number of results 10 Download Hide

Select	Field: Organizations-Enhanced	Record C	
<input type="checkbox"/>	UNIVERSITY OF CALIFORNIA SYSTEM	24	
<input type="checkbox"/>	TSINGHUA UNIVERSITY	15	
<input type="checkbox"/>	INDIAN INSTITUTE OF TECHNOLOGY IIT	11	3.081 %
<input type="checkbox"/>	UNIVERSITY OF NORTH CAROLINA	10	2.801 %
<input type="checkbox"/>	ANNA UNIVERSITY	7	1.961 %
<input type="checkbox"/>	ANNA UNIVERSITY CHENNAI	7	1.961 %
<input type="checkbox"/>	STATE ENVIRONM PROTECT KEY LAB SOURCES CONTROL	7	1.961 %
<input type="checkbox"/>	UNITED STATES ENVIRONMENTAL PROTECTION AGENCY	7	1.961 %
<input type="checkbox"/>	UNIVERSITY OF CALIFORNIA BERKELEY	7	1.961 %

24 UNIVERSITY OF CALIFORNIA SYSTEM

11 INDIAN INSTITUTE OF TECHNOLOGY IIT

7 ANNA UNIVERSITY CHENNAI

7 STATE ENVIRONM PROTECT KEY LAB SOURCES CONTROL

15 TSINGHUA UNIVERSITY

10 UNIVERSITY OF NORT

Results are available as a graph or in spread sheet

Save your analyses graph as jpg. Data as txt

Search results

Search results

number of results
search query

Results: 489

(from Web of Science Core Collection)

You searched for: TOPIC: (((cardiovascular NEAR/6 "kidney transplant*")))
...More

Create Alert

Refine Results

Search within results for...

Filter results by:

- Open Access (140)
- Associated Data (3)

Refine

Publication Years

Web of Science Categories

- TRANSPLANTATION (265)
- SURGERY (234)
- UROLOGY NEPHROLOGY (134)
- IMMUNOLOGY (117)
- CARDIAC CARDIOVASCULAR SYSTEMS (32)

Sort by: Date Times Cited Usage

Select Page

5K

Save to EndNote online

Save to EndNote online

Save to EndNote desktop

Save to ResearcherID - I wrote these

Save to FECYT CVN

Save to InCites

Save to Other File Formats

Save to RefWorks

Add to Marked List

Analyze Results

Create Citation Report

Times Cited: 0
(from Web of Science Core Collection)

Usage Count

Times Cited: 0
(from Web of Science Core Collection)

Usage Count

Times Cited: 0
(from Web of Science Core Collection)

Usage Count

Times Cited: 0
(from Web of Science Core Collection)

1. Reduced global longitudinal strain after kidney transplant

By: Fujikura, Kana; Peltzer, E. *INTERNATIONAL JOURNAL OF NEPHROLOGY AND TRANSPLANTATION* Volume: 328 Published: DEC 1 2018

2. Incidence and magnitude of post-transplant cardiovascular disease after pediatric kidney transplantation: Risk factor analysis of 1058 pediatric kidney transplants at the university of Minnesota

By: al. *Journal of the American College of Surgeons* Volume: 20, 2016

3. *CLINICAL JOURNAL OF THE AMERICAN SOCIETY OF NEPHROLOGY* Volume: 13 Issue: 10 Pages: 1561-1571
Published: 18 2018

S-F-X

Full Text from Publisher

View Abstract

4. Importance of Timed and Detailed Evaluation of Kidney Transplantation Candidates

By: Han, M.; Jeong, N. Y.; Oh, S. Y.; et al. *Conference: 15th Congress of the Asian-Society-of-Transplantation (CAST) Location: Cebu, PHILIPPINES Date: NOV 27-30 2017*

Save articles to EndNote
Add your articles to ResearcherID
Send articles to be analyze in InCites B&A

Get access to full-text
Free full text pdf
Full text from Publisher
or view abstract



Search results

Ordering of results – Times Cited Count – Usage Count

The screenshot shows a search results interface with a blue header bar containing 'Search', 'Tools', 'Searches and alerts', 'Search History', and 'Marked List'. Below the header, there is a sorting menu with options: 'Sort by: Date', 'Times Cited', 'Usage Count', and 'Relevance'. A dropdown menu is set to 'More'. On the right, it shows '1 of 49' results. Below the sorting menu are icons for 'Select Page', 'Print', 'Email', '5K', 'Save to EndNote online', and 'Add to Marked List'. The main content area lists three search results, each with a checkbox, title, author, journal, volume, issue, pages, and publication date. Each result also has buttons for 'S·F·X', 'Free Full Text from Publisher', and 'View Abstract'. On the right side, there are links for 'Analyze Results' and 'Create Citation Report'. A red box highlights the 'Times Cited' and 'Usage Count' information for the three results: 262, 238, and 230. A purple box on the left contains text explaining the sorting options, with arrows pointing to the 'Times Cited' menu item and the citation counts in the results.

Order your results and get information you are looking for.

order by:
Date (default)
get the most recent records

Times Cited
get the most influential records cited by other literature

Usage count
get publications recently used by other WOS users

Sort by: Date **Times Cited** Usage Count Relevance More

1 of 49

Select Page Print Email 5K Save to EndNote online Add to Marked List

1. Patient survival after renal transplantation: IV. Impact of post-transplant diabetes
By: Cosio, FG; Pesavento, TE; Kim, S; et al. "KIDNEY INTERNATIONAL Volume: 62 Issue: 4 Pages: 1440-1446 Published: OCT 2002
S·F·X Free Full Text from Publisher View Abstract

2. Design of therapeutic proteins with enhanced stability
By: Chennamsetty, Naresh; Voynov, Vladimir; Kayser, Veysel; et al. PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA Volume: 106 Issue: 29 Pages: 11937-11942 Published: JUL 21 2009
S·F·X Free Full Text from Publisher View Abstract

3. New onset hyperglycemia and diabetes are associated with increased cardiovascular risk after kidney transplantation
By: Cosio, FG; Kudva, Y; van der Velde, M; et al. KIDNEY INTERNATIONAL Volume: 67 Issue: 6 Pages: 2415-2421 Published: JUN 2005
S·F·X Free Full Text from Publisher View Abstract

Analyze Results
Create Citation Report

Times Cited: 262
(from Web of Science Core Collection)
Usage Count

Times Cited: 238
(from Web of Science Core Collection)
Usage Count

Times Cited: 230
(from Web of Science Core Collection)
Usage Count

Search results

Ordering of results – Times Cited Count – Usage Count

Order your results and get information you are looking for.

order by:

- Date** (default)
get the most recent records
- Times Cited**
get the most influential records cited by other literature
- Usage count**
get publications recently used by other WOS users

Order your results using **USAGE COUNT** and get articles, used often by Web of Science users.

Determine how are articles used in last 180 days or overall usage since 2013

Usage might serve as complement to define influential content.

Usage Count (from Web of Science Core Collection)

Article Title	Times Cited	Since 2013	Usage Count	Last 180 Days	Since 2013
HMG CoA reductase inhibitors (statins) for kidney transplant recipients	7	119	0	0	25
Design of t...	238	56	0	0	23
Exercise Tr...	23	56	0	0	23
Homocyste...	23	56	0	0	23

private analytics

Full record

Full record

Retrieve full text

using
subscription of
your institution

OR

Google Scholar

Share data from
JCR

JIF
5-year JIF
JIF categories

Manage your results

download, share, save to
EndNote or ResearcherID

ESI highly cited
articles
article, which
belong to top 1%
most cited in it's
category

Discover related
science using
citation network

citující články
citované články
související
prameny

The screenshot shows a full record page on the Web of Science platform. The article title is "PROMETHEE: A comprehensive literature review and applications" by Behzadian, M. and Kazemadep, RB. The journal is "EUROPEAN JOURNAL OF OPERATIONAL RESEARCH", Volume 200, Issue 1, Pages 198-215. The page includes a "Full Text Options" menu with choices like "Save to EndNote online", "Save to EndNote desktop", and "Save to ResearcherID". It also displays citation metrics: 227 Times Cited, 222 Cited References, and a Citation Network. A table shows the JCR Category as "OPERATIONS RESEARCH & MANAGEMENT SCIENCE" with a Rank of 9 of 82 and a Quartile of Q1. The 5-year JIF is 3.109 and the JIF is 2.679. The publisher is Elsevier Science BV. The page is marked as a "Highly Cited Paper".

JCR® Category	Rank in Category	Quartile in Category
OPERATIONS RESEARCH & MANAGEMENT SCIENCE	9 of 82	Q1

Impact Factor	2015	5 year
2.679		3.109

Full record

Article Classification
Author KeyWords and Key Words Plus –
keywords determined from titles of
cited articles

Publisher

Keywords

Author Keywords: Silicon carbide; Structural materials; Matrix composites; Accident tolerant fuels; Nuclear waste; Fission product interactions; Fusion energy

KeyWords Plus: SILICON-CARBIDE COMPOSITES; SPENT HTR FUEL; THERMAL-CONDUCTIVITY; DIFFUSION BEHAVIOR; MATRIX COMPOSITES; FISSION-PRODUCT; ELEVATED-TEMPERATURES; MECHANICAL-PROPERTIES; SICF/SIC COMPOSITES; NEUTRON-IRRADIATION

Author Information

Reprint Address: Katoh, Y (reprint author)

- Oak Ridge Natl Lab, Mat Sci & Technol Div, POB 2008, Oak Ridge, TN 37831 USA.
Organization-Enhanced Name(s)
Oak Ridge National Laboratory
United States Department of Energy (DOE)

Addresses:

- [1] Oak Ridge Natl Lab, Mat Sci & Technol Div, Oak Ridge, TN 37831 USA
Organization-Enhanced Name(s)
Oak Ridge National Laboratory
United States Department of Energy (DOE)
- [2] Univ Wisconsin, Dept Mat Sci & Engn, Madison, WI 53706 USA
Organization-Enhanced Name(s)
University of Wisconsin Madison
University of Wisconsin System
- [3] Univ Tennessee, Dept Mat Sci & Engn, Knoxville, TN 37996 USA
Organization-Enhanced Name(s)
University of Tennessee Knoxville
University of Tennessee System

E-mail Addresses: katohy@ornl.gov; sneadll@ornl.gov; szlufarska@wisc.edu; wjweber@utk.edu

Funding

Funding Agency	Grant Number
United States Government	DE-AC05-000R22725
United States Department of Energy	
United States Department of Energy, Office of Basic Energy Sciences	DE-FG02-08ER...

[View funding text](#)

**Complete authors
affiliations**

Publisher

PERGAMON-ELSEVIER SCIENCE LTD, THE BOULEVARD, LANGFORD LANE, KIDLINGTON, OXFORD OX5 1GB, ENGLAND

Categories / Classification

Research Areas: Materials Science; Physics

Web of Science Categories: Materials Science, Multidisciplinary; Physics

Document Information

Document Type: Review

Language: English

Accession Number: WOS:000305265300006

ISSN: 1359-0286

Journal Information

Table of Contents: [Current Contents Connects](#)
Impact Factor: [Journal Citation Reports®](#)

Other Information

IDS Number: 958UD

Cited References in Web of Science Core Collection: 85

Times Cited in Web of Science Core Collection: 78

Classification

**Information
about source
publication**

**Funding information
Funding Agencies and Grant
numbers indexed from
funding texts**

Citation network

Citation network

Citation network

see impact of retrieved articles

Citation Network

In Web of Science Core Collection

746
Times Cited

Create Citation Alert

All Times Cited Counts

764 in All Databases

See more counts

64
Cited References

[View Related Records](#)

Search Search Results Tools

Citing Articles: 746
(from Web of Science Core Collection)

Sort by: Date Times Cited Usage Count More

For: Foreign entry, cultural barriers, a
nd learnin

Times Cite
764 in All D
746 in Web
3 in BIOSIS
6 in Chines
0 data sets
0 publicat
0 in Russia
12 in SciEL

View Addi

Refine f

Search wi

Filter res

Search Search Results

Cited References: 64
(from Web of Science Core Collection)

From: Foreign entry, cultural barriers, and learning ...More

Search Search Results

Related Records: 45,751
(from Web of Science Core Collection)

For: Foreign entry, cultural barriers, a
nd learning ...More

Refine Results

Search within results for...

Filter results by:

- Highly Cited in Field (217)
- Open Access (3,569)
- Associated Data (119)

Refine

Publication Years

- 2018 (1,619)
- 2017 (2,599)

1. Title: [not ava
By: AGADWAL
1987 AIB ANN

2. Title: [not ava
By: Aharoni, Y
The Foreign Ir
Publisher: Gr

3. ON THE INTI
By: ANDERSEI
JOURNAL OI

4. THE EXPANS
By: BENITO, G
JOURNAL OI

Sort by: Relevance Date Times Cited

Select Page Add to Marked List

1. **Financial distress and equity ret**
By: Boubaker, Sabri; Hamza, Taher; V
RESEARCH IN INTERNATIONAL BUSI
Full Text from Publisher

2. **Citizen Representation in City G**
By: Clark, Benjamin Y.; Brudney, Jeff
Conference: 16th European Conferer
Practice-Centred Computing and the
04-08, 2018
COMPUTER SUPPORTED COOPERATIVE
Special Issue: SI Pages: 1153-1180 Publi

3. **Financing Capacity Investment Under Demand Uncertainty: An Optimal Contracting Approach**

Usage Count

CITATION NETWORK

- Discover related science which inspired author/authors of the retrieved article by **Cited References**.
- Discover all **Related Records**, which share (co-cite) references from cited references of the viewed article.
- View impact of the article and extend your search by **Citing Articles**. View recent science inspired by viewed article.

Citation network

number of citations by WOS platform

Citing Articles: 746

(from Web of Science Core Collection)

For: Foreign entry, cultural barriers, and learning ...[More](#)

Times Cited Counts

764 in All Databases

746 in Web of Science Core Collection

3 in BIOSIS Citation Index

6 in Chinese Science Citation Database

0 data sets in Data Citation Index

0 publication in Data Citation Index

0 in Russian Science Citation Index

12 in SciELO Citation Index

[View Additional Times Cited Counts](#)

All Times Cited Counts

764 in All Databases

- 746 in Web of Science Core Collection

+ 548 in Science Citation Index Expanded (SCIE), Social Science Citation Index (SSCI), and Arts & Humanities Citation Index (A&HCI)

108 in Emerging Sources Citation Index (ESCI)

+ 36 in Conference Proceedings Citation Index - Science (CPCI-S); Conference Proceedings Citation Index - Social Science & Humanities (CPCI-SSH)

+ 64 in Book Citation Index- Science (BKCI-S); Book Citation Index- Social Sciences & Humanities (BKCI-SSH)

3 in BIOSIS Citation Index

6 in Chinese Science Citation Database

0 data sets in Data Citation Index

0 publication in Data Citation Index [i](#)

0 in Russian Science Citation Index

12 in SciELO Citation Index

What can we get

Complete overview, of citation platform.

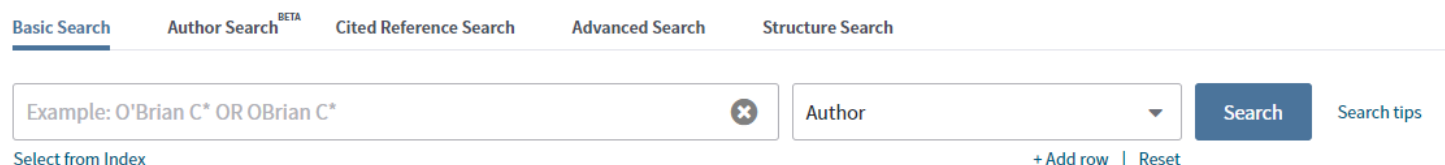
Define where the citations are coming from.

Search of authors

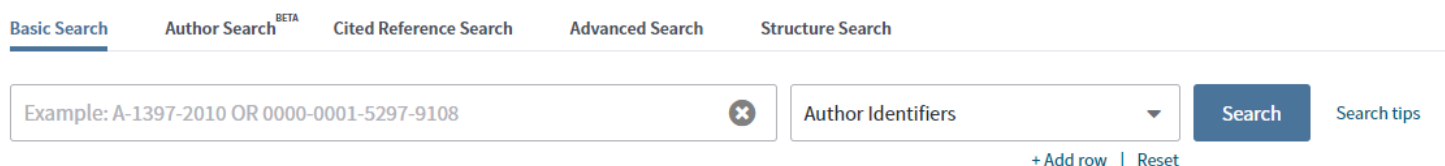
Search of authors

searching modules

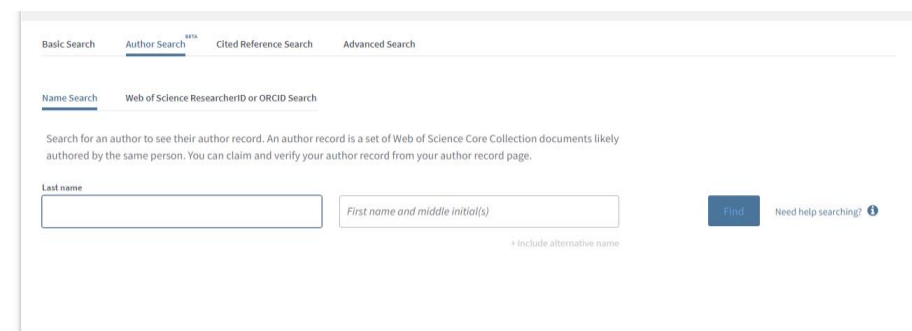
- basic search
- Search field “Author”
- Search field „author identifier“
 - ReseracherID
 - ORCID
- Search module “Author Search BETA”
 - Retrieves WOS Author Profiles



This screenshot shows the top navigation bar with tabs for Basic Search, Author Search^{BETA}, Cited Reference Search, Advanced Search, and Structure Search. The search input field contains the example text "Example: O'Brian C* OR OBrian C*" and has a clear button. The search field dropdown is set to "Author". To the right is a blue "Search" button and a "Search tips" link. Below the input field, there is a "Select from Index" link and "+ Add row | Reset" options.



This screenshot is similar to the one above, but the search field dropdown is set to "Author Identifiers". The search input field contains the example text "Example: A-1397-2010 OR 0000-0001-5297-9108".



This screenshot shows the "Author Search BETA" interface. The navigation bar includes tabs for Basic Search, Author Search^{BETA}, Cited Reference Search, and Advanced Search. The search field is set to "Name Search" with the sub-label "Web of Science ResearcherID or ORCID Search". Below this, there is a descriptive text: "Search for an author to see their author record. An author record is a set of Web of Science Core Collection documents likely authored by the same person. You can claim and verify your author record from your author record page." The search input fields are for "Last name" and "First name and middle initial(s)". There is a blue "Find" button and a "Need help searching?" link. A small link "+ include alternative name" is also visible.

Searching of Authors

general rules

- All names are indexed in inverted order
 - **Surname_Name** (initials; up to 5 initials to each author)
 - *example:*
 - **Prelog V** (*Vladimir Prelog*)
 - **Hawking SW** (*Stephen W. Hawking*)
- Names are indexed without diacritics.
- Apostrophes and dashes are indexed according the full text since 1998
 - OBrian W (since 1998) vs. O'Brian W (since 1998)
- There are indexed full name variants since 2006
- **Boolean operators same as** wild cards work same as in basic search
- asterisks sign is added automatically
- You should type precious query, to receive exhaustive results
 - *example* – **OBrian W OR O'Brian W OR O'Brian William**



Authors identifiers

Web of Science ResearcherID

Designed for researchers, students and information specialists

ResearcherID was designed for research community as free accessible web based tool, which should supply following tasks:

- presenting of publishing output
- collecting and providing of biographic information
- identifying of potential collaborators
- providing unique identification of the authors

Available on Publons platform
publons.com

ORCID

- Open Researcher and Contributor ID (ORCID) is an international project, which contributes solving issue with author disambiguation using unique identifiers of authors.
- Free access web based tool.
- ORCID cooperates with other tools for author identification for ex. Author Resolver, Inspire, IraLIS, RePEc, ResearcherID, Scopus Author Identifier, VIVO, e.g.
- ORCID is maintained by authors themselves. Gathers biographic information, affiliations and mainly the publishing activities of authors.
- ORCID was launched in 2009 as a common project of Nature Publishing Group and Thomson Reuters. Key objective was creating of universal tool for scientific community: authors, scientists, universities, funding agencies and professional communities, e.g.

Searching of Authors

Unique Identifiers

Prof. dr. sc. Ozren Polašek

RID – S-7125-2016

ORCID - 0000-0002-6633-3375



FOR RESEARCHERS

FOR ORGANIZATIONS

ABOUT

Stevo Popovic

ORCID ID

<https://orcid.org/0000-0002-6633-3575>

Print view

Also known as

Stevo Popovic

Websites & Social Links

Google Scholar

Research Gate

Publons

Mendeley profile

Country

Montenegro

Keywords

Sports Sciences

Other IDs

Scopus Author ID: 55369012200

Loop profile: 847380

Biography

My friends describe me as tenacious, determined but I'm able to see things in people also a realist and I cope well when the go enthusiastic person – and I relish a challenge people from many different places.



Employment (2)



University of Montenegro: Niksic
2011-04-02 to present | Dean (Faculty for Sport and Physical Education)
Employment

Source: Stevo Popovic



University of Novi Sad: Novi Sad, Vojvodina, RS
2008-10-01 to 2010-10-01 | Teaching Assistant (Faculty of Sport and Physical Education)
Employment



Source: Stevo Popovic



Education and qualifications (3)

University of Novi Sad: Novi Sad, Vojvodina, RS
2009-12-01 to 2011-06-02 | PhD (ACIMSR)
Education



BROWSE

COMMUNITY

FAQ



LOG IN

REGISTER

WEB OF SCIENCE

Home > Researchers > Stevo Popovic



Stevo Popovic

Web of Science ResearcherID[®]
S-7125-2016

Associate Professor - Faculty for Sport and Physical Education, University of Montenegro

PUBLICATIONS

49

TOTAL TIMES CITED

1,342

H-INDEX

10[®]

VERIFIED REVIEWS

67

VERIFIED EDITOR RECORDS

23

Summary

Metrics

Publications

Peer review

Research Fields

ANATOMY & MORPHOLOGY ANTHROPOLOGY MORPHOLOGY REHABILITATION RESPIRATORY SYSTEM
SOCIAL ISSUES IN SPORT SPORT MANAGEMENT SPORT SCIENCES SPORTS SCIENCES

Identifiers

Web of Science ResearcherID[®] S-7125-2016
ORCID 0000-0002-6633-3575

+ VIEW FULL BIO & INSTITUTIONS



Search using Author identifiers

The screenshot shows the Web of Science search interface. At the top, there is a navigation bar with 'Tools' and 'Searches and'. Below it, a dropdown menu for 'Select a database' is set to 'Web of Science Core Collection'. The search type is 'Basic Search'. The search criteria are: 'S-7125-2016' and '0000-0002-6633-3375', both entered in 'Author Identifiers' fields. The search is connected by an 'Or' operator. A 'Search' button is visible. Below the search fields, there is a 'Timespan' dropdown set to 'All years (1900 - 2018)' and a 'More settings' dropdown. Annotations include: a purple box around 'S-7125-2016' with an arrow pointing to a text box that says 'Use ResearcherID same as ORCID to obtain complete research output of researcher.'; a pink box around '0000-0002-6633-3375' with an arrow pointing to the same text box; a red box around the 'Or' dropdown with an arrow pointing to a text box that says 'Search field: Author Identifiers Combine queries with OR.'; and a red box around the 'Author Identifiers' dropdowns with an arrow pointing to the same text box.

Select a database: Web of Science Core Collection

Tools ▾ Searches and

Basic Search Cited Reference Search Advanced Search + More

S-7125-2016 Author Identifiers

Or 0000-0002-6633-3375 Author Identifiers Search Search tips

+ Add row | Reset

Timespan: All years (1900 - 2018)

More settings ▾

Use **ResearcherID** same as **ORCID** to obtain complete research output of researcher.

Search field: **Author Identifiers**
Combine queries with **OR**.

Create citation report

Citation Report

Web of Science

Search

Tools ▾ Searches and alerts ▾ Search History Marked List

Results: 133
(from Web of Science Core Collection)

Select articles grouped for author name: mesiar r

You searched for: AUTHOR: (mesiar r)

Sort by: Date Times Cited Usage Count Relevance More

Page 1 of 3

Select Page 5K Save to EndNote online **Create Citation Report**

Search within results for...

Filter results by:

- Highly Cited in Field (1)
- Open Access (4)
- Associated Data (1)

By: Calvo, T; Mesiar, R; Yager, RR
IEEE TRANSACTIONS ON FUZZY SYSTEMS Volume: 12 Issue: 1 Pages: 62-69 Published: FEB

Full Text from Publisher View Abstract ▾

3. Generation of linear orders for intervals by means of aggregation functions

By: Bustince, H.; Fernandez, J.; Kolesarova, A.; et al.
FUZZY SETS AND SYSTEMS Volume: 220 Pages: 69-77 Published: JUN 1 2013

Full Text from Publisher View Abstract ▾

Citation report for 133 results from Web of Science Core Collection between 1900 and 2018 Go

You searched for: AUTHOR: (mesiar r) AND ORGANIZATION-ENHANCED: (czech academy of sciences) ...More

This report reflects citations to source items indexed within Web of Science Core Collection. Perform a Broad Reference Search to include citations to items not indexed within Web of Science Core Collection.

Export Data: Save to Excel File

Total Publications: 133 Analyze

h-index: 29

Sum of Times Cited: 2,577

Citing articles: 1,648 Analyze

Without self citations: 2,444

Without self citations: 1,574 Analyze

Sum of Times Cited per Year

Citation metrics based on retrieved results

- Total citation count
- Average citation count
- h-index

Graphs and visualizations of analyzed articles

- Number of articles published by year
- Number of received citations by year

Useful tools

how to work with records

Marked List

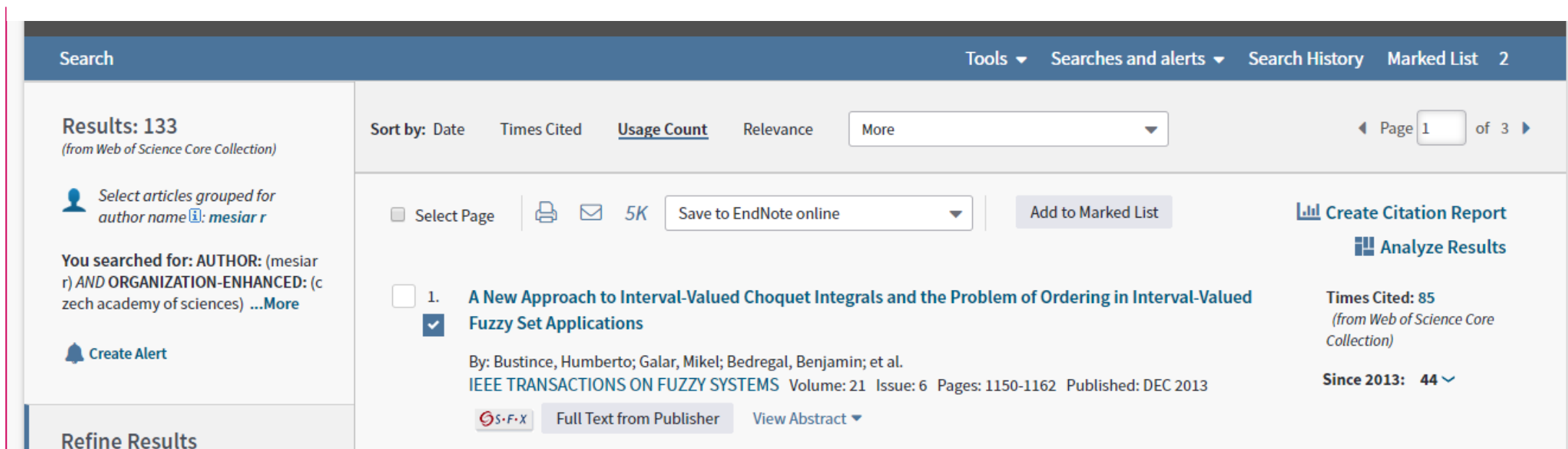
Browse retrieved results, and interesting one to Marked list and print them, save them to EndNote or obtain data you are interested in.

If you want to store Marked List in your computer, save it for further use.

Marked List – „Save“ – name the list and save it.

Saved marked list will be available for further use.

Marked List – „Open/Manage“



The screenshot displays the Web of Science search results page. At the top, there is a navigation bar with 'Search' on the left and 'Tools', 'Searches and alerts', 'Search History', and 'Marked List 2' on the right. Below the navigation bar, the search results are shown. On the left side, there is a sidebar with 'Results: 133 (from Web of Science Core Collection)', a user profile icon, and search filters. The main content area shows a list of results. The first result is selected, indicated by a checked checkbox. The result title is 'A New Approach to Interval-Valued Choquet Integrals and the Problem of Ordering in Interval-Valued Fuzzy Set Applications'. Below the title, the authors are listed as 'By: Bustince, Humberto; Galar, Mikel; Bedregal, Benjamin; et al.' and the journal information is 'IEEE TRANSACTIONS ON FUZZY SYSTEMS Volume: 21 Issue: 6 Pages: 1150-1162 Published: DEC 2013'. To the right of the result, there are statistics: 'Times Cited: 85 (from Web of Science Core Collection)' and 'Since 2013: 44'. Above the result, there are options to 'Select Page', 'Print', 'Email', 'Usage Count' (5K), 'Save to EndNote online', and 'Add to Marked List'. There are also buttons for 'Create Citation Report' and 'Analyze Results'. At the bottom left of the sidebar, there is a 'Refine Results' button.

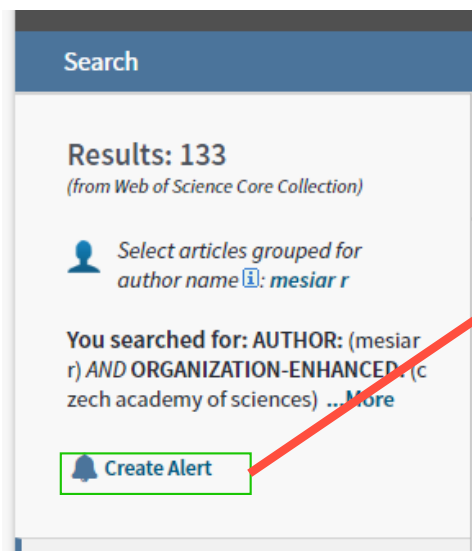
Export your results

- print
- email
- Save to EndNote
 - Save to EndNote online
 - Save to EndNote desktop
- Save to ResearcherID
(Save to RID – I wrote these)
- Export and analyze results in InCites B&A (Save to InCites)

The screenshot shows a research results page with a dark blue header containing navigation links: Tools, Searches and alerts, Search History, and Marked List (2). Below the header, there are sorting options: Date, Times Cited, Usage Count (selected), and Relevance. A dropdown menu is open over the 'Usage Count' option, showing a list of export options: Save to EndNote online (highlighted), Save to EndNote desktop, Save to ResearcherID - I wrote these, Save to FECYT CVN, Save to InCites, Save to Other File Formats, and Save to RefWorks. The main content area displays two search results. The first result is 'A New Approach to Interval-Valued Fuzzy Set Applications' by Bustince, Humberto; Galarraga, J.; and Borrajo, A. It is published in IEEE TRANSACTIONS ON FUZZY SYSTEMS, Volume 22, Pages 1150-1162, in December 2013. It has 85 citations and is a 'Highly Cited Paper' since 2013. The second result is 'Generation of linear orders for intervals by means of aggregation functions' by Bustince, H.; Fernandez, J.; Kolesarova, A.; et al. It is published in FUZZY SETS AND SYSTEMS, Volume 220, Pages 69-77, in June 2013. It has 111 citations and is a 'Highly Cited Paper' since 2013. Both results have a 'Full Text from Publisher' button and a 'View Abstract' button. On the right side of the page, there are buttons for 'Add to Marked List', 'Create Citation Report', and 'Analyze Results'.

Create Alert

Create Alert



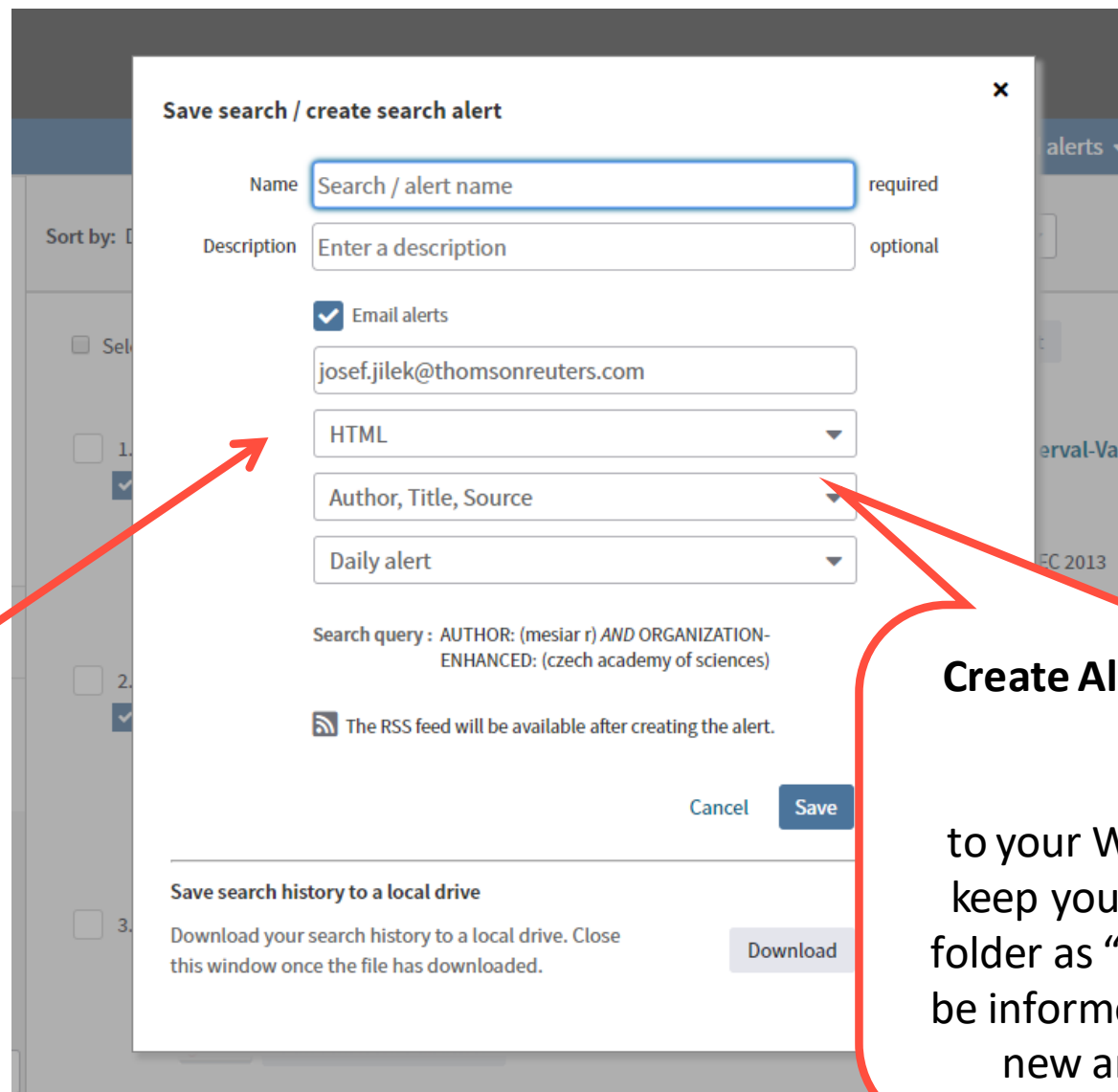
Search

Results: 133
(from Web of Science Core Collection)

Select articles grouped for author name: mesiar r

You searched for: AUTHOR: (mesiar r) AND ORGANIZATION-ENHANCED: (czech academy of sciences) ... More

Create Alert



Save search / create search alert

Name: Search / alert name (required)

Description: Enter a description (optional)

Email alerts

joef.jilek@thomsonreuters.com

HTML

Author, Title, Source

Daily alert

Search query: AUTHOR: (mesiar r) AND ORGANIZATION-ENHANCED: (czech academy of sciences)

The RSS feed will be available after creating the alert.

Cancel Save

Save search history to a local drive

Download your search history to a local drive. Close this window once the file has downloaded. Download

Create Alert or Save your search

to your WoS account and keep your search in your folder as "saved search" or be informed by WOS, once new article appear.

Creating of citation alert

Citation Network
In Web of Science Core Collection

111 Highly Cited Paper
Times Cited

Create Citation Alert

All Times Cited Counts

112 in All Databases
[See more counts](#)

16
Cited References
[View Related Records](#)

Create Citation Alert

You will automatically receive an e-mail alert every time the article is cited.

Email Address:

Email Format:

Expiration Date: 2019-10-09

The RSS feed will be available after creating the alert.

- Plain Text
- HTML
- EndNote
- Field Tagged

Set up Citation Alert

Confirm your e-mail
Set up the email format
(alerts are provided in
upcoming 12 months)
Create Citation Alert

Edit your alerts or retrieve new articles for saved searches

Create Alert

The screenshot shows a search interface with a blue header bar containing 'Search', 'Search Results', 'Tools', 'Searches and alerts', 'Search History', and 'Marked List 2'. Below the header, there are buttons for 'SFX', 'Look Up Full Text', 'Full Text from Publisher', and 'Save to EndNote online'. The main content area displays the title 'Generation of linear orders for intervals by means of aggregation functions' and the author 'By: Bustince, H (Bustince, H.)^[1]; Fernandez, J (Fernandez, J.)^[1]; Kolesarova, A (Kolesarova, A.)^[2]; Mesiar, R (Mesiar, R.)^[2]'. A red callout box with the text 'Open Saved searches and alerts' points to the 'Searches and alerts' dropdown menu, which is open and shows a list of saved searches and alerts: 'Saved searches and alerts' (ESCI_CZ, SK_top res_fields, Smart cities, Institut ekon_info, fresh water micro pl) and 'Citation alerts'.

Below the main content, there are tabs for 'Citation Alerts', 'Journal Alerts', and 'Saved Searches'. The 'Saved Searches' tab is active, showing a table of saved searches. The table has columns for 'Saved Search', 'Database', 'RSS Feed', 'Alert Status', 'Alert Options', and 'Edit'. The first row shows a search named 'ESCI_CZ' with a description, a query, a database of 'Web of Science Core Collection', an RSS feed icon, an alert status of 'OFF', and alert options including 'E-mail Address: josef.jilek@thomsonreuters.com', 'Type: Author, Title, Source', 'Format: Plain Text', and 'Frequency: Daily'. There is an 'Open' button at the bottom of the first row.

Saved Search	Database	RSS Feed	Alert Status	Alert Options	Edit
<input type="checkbox"/> Name: ESCI_CZ Description: Query: IS= (2336-4912 OR 1210-2709 OR 1804-7890 OR 1336-1376 OR 1803-9588 OR 1801-9065 OR 1214-2158 OR 0323-1119 OR 1212-5059 OR 1803-618X OR 0007-7712 OR 1210-7832 OR 1210-4027 OR 0010-2628 OR 1802-7962 OR 1803-6546 OR 0011-8265 OR 1805-0174 OR 1802-1115 OR 1210-9029 OR 1804-0616 OR 1804-9796 OR 1804-171X OR 1213-1520 OR 1804-5650 OR 2336-2375 OR 0862-8432 OR 0862-7959 OR 1804-1884 OR 1212-0391 OR 0322-9688 OR 1803-4136 OR 0037-6736 OR 0322-788X OR 2336-4920 OR 1804-3119 OR 1805-4455 OR 1805-2576 OR 1213-7243 OR 2336-1654 OR 1805-2991 OR 2336-3525 OR 1804-1728 OR 1803-1617 OR 2464-7136 OR 1804-5014 OR 2336-436X OR 1805-9872 OR 1804-8765) Open	Web of Science Core Collection		OFF Created: 2018-02-27 Last Run: 2018-03-11 Expires: -- Activate	E-mail Address: josef.jilek@thomsonreuters.com Type: Author, Title, Source Format: Plain Text Frequency: Daily	Edit

KOPERNIO

Stop Clicking – start reading

<https://kopernio.com/>

Full Text Access

83%

600,000

75%

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

¹De Rosa, C., Cantrell, J. Carlson, M., et al. (2011). *Perceptions of Libraries, 2010: Context and Community*. Dublin, Ohio: OCLC. [Link](#).

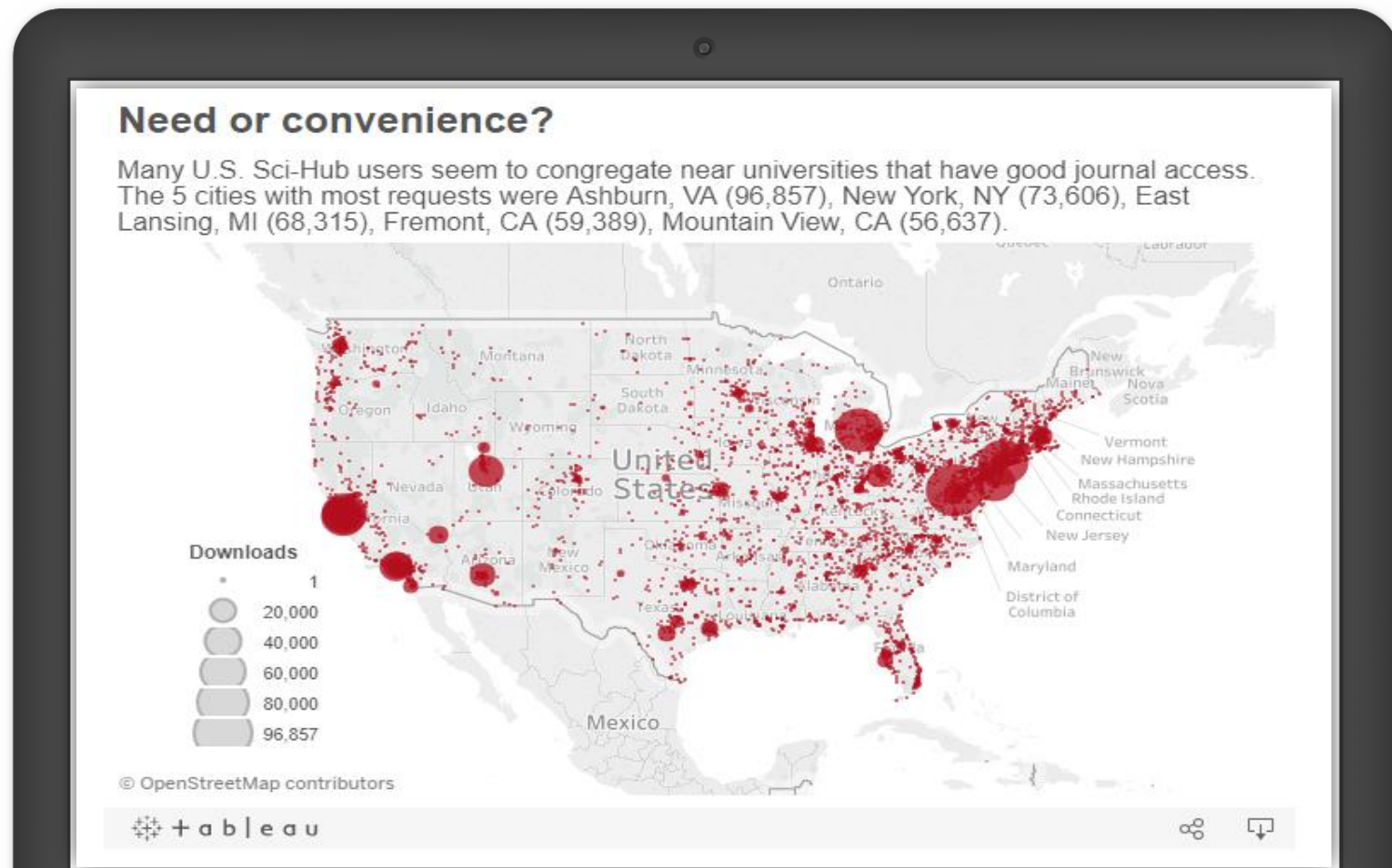
²Himmelstein, D. S., Romero, A. R., Levernier, J. G., et al. (2018). Sci-Hub provides access to nearly all scholarly literature. *Elife*, 7, 22. doi:10.7554/eLife.32822

³Kramer, B. (June 20, 2016). Sci-Hub: access or convenience? A Utrecht case study (part 2). [Link](#).

28 Million SciHub Downloads between September 2015-February 2016

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

Bohannon, J. (2016). Who's downloading pirated papers? Everyone. *Science*, 352(6285), 508-512.
doi:10.1126/science.352.6285.508 [Link](#)



Desired path



Desired path to Full Text

Go to library website

Click "access" button

Log in via proxy

Find the journal

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

Encounter article paywall on open web



#icanhazpdf



Desired path to Full Text

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

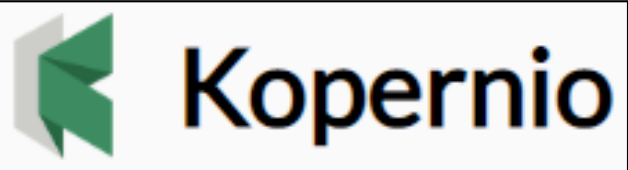
People lack patience to wade through content silos...They expect seamless access to resources [and] will readily sacrifice content for convenience.”

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.”

Stop clicking.
Start reading.

What is Kopernio?

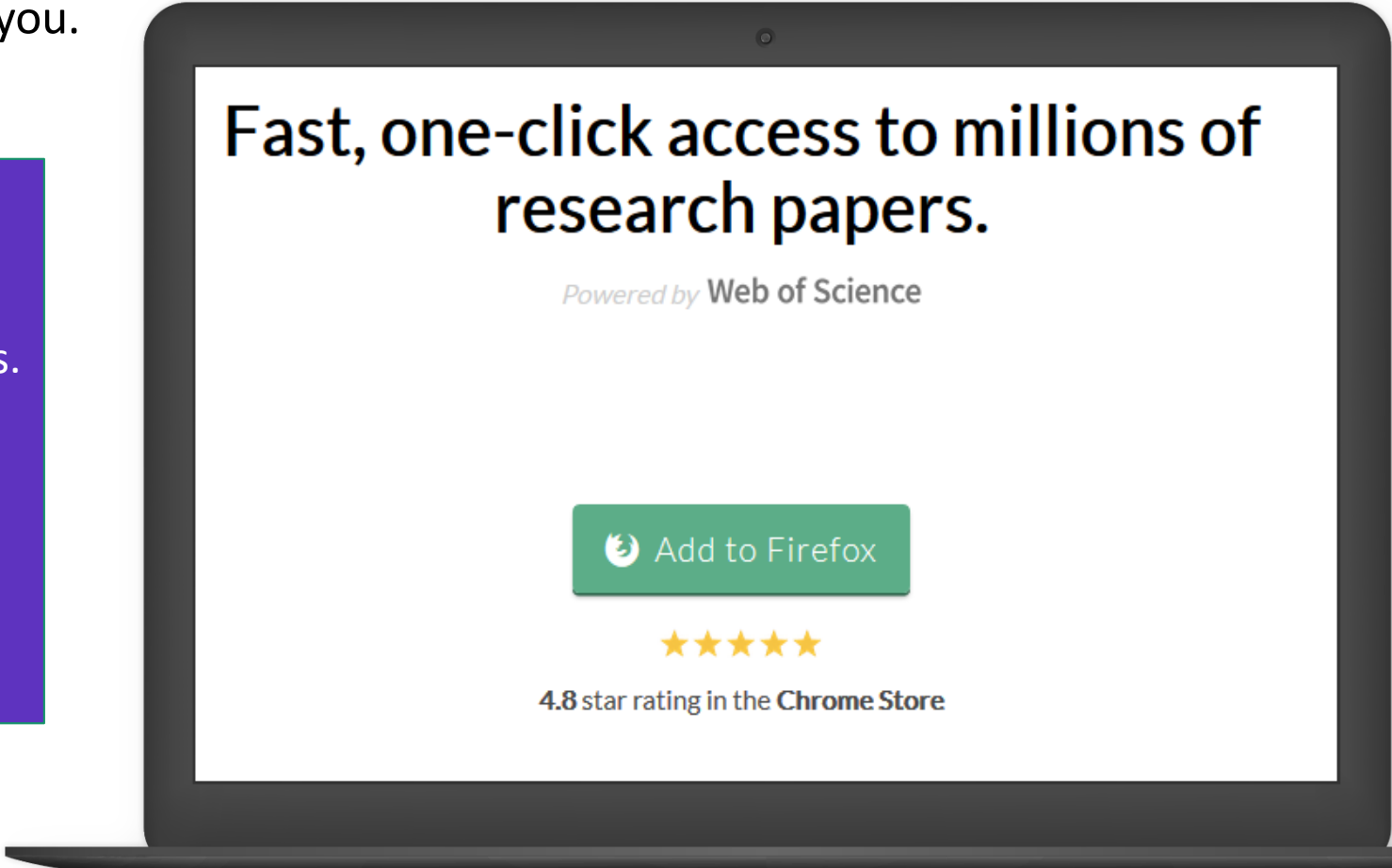
A browser plugin that finds the best available PDF of an academic article while you browse.

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](#) 



Fast, one-click access to millions of research papers.

Powered by Web of Science

 Add to Firefox



4.8 star rating in the **Chrome Store**



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?

Integrates with Web of Science, Google Scholar, PubMed and 20,000 other sites

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

Google Scholar

PubMed

The screenshot shows the Web of Science interface. At the top, there are navigation links for Web of Science, InCites, Journal Citation Reports, Essential Science Indicators, EndNote, Publons, and Kopernio. The search results page displays the title 'A short history of SHELX' by Sheldrick, GM (Sheldrick, George M.). The citation information includes 'ACTA CRYSTALLOGRAPHICA A- FOUNDATION AND ADVANCES', Volume: 64, Pages: 112-122, Part: 1, DOI: 10.1107/S0108767307043930, and Published: JAN 2008. A 'PDF Found' overlay is visible, listing sources: 'Your Kopernio Locker', 'Publisher Version', 'OA alternative', and 'Google Scholar'. On the right side, the 'Citation Network' section shows '68,503 Highly Cited Paper Times Cited' and '60 Cited References'. The 'Most recently cited by' section lists 'Priya, M. Krishna; Revathi, B. K.; Renuka, V; et al. Synthesis, structure elucidation, spectroscopic analysis, thermal and NLO properties of A new piperidine derivative -'.

Summary

1. **Characteristics and Selection Criteria**
2. **Live demo in Web of Science Searching**
 - Filtering and improving search results
 - Ordering
3.
 - Analyze results
 - Full record and its adding value
 - Citation network and discovering
 - Citation Report
 - Alerts
4. **Useful tools**

Useful links

Trainings and detailed information about tools

clarivate.libguides.com

Live trainings

<https://clarivate.com/webofsciencegroup/training/>

Is the journal indexed by WOS?

(Master Journal List – publicly available source)

mjl.clarivate.com

How to become a part of WOS

(WOS Selection Criteria)

clarivate.com/products/publisher-relations/

Thank you

Josef Jilek

josef.jilek@Clarivate.com

+420/ 720 950 160

clarivate.com/webofsciencegroup/

Marko Zovko

marko.zovko@Clarivate.com

+44/ 7795 825 011