



 A Clarivate Analytics company

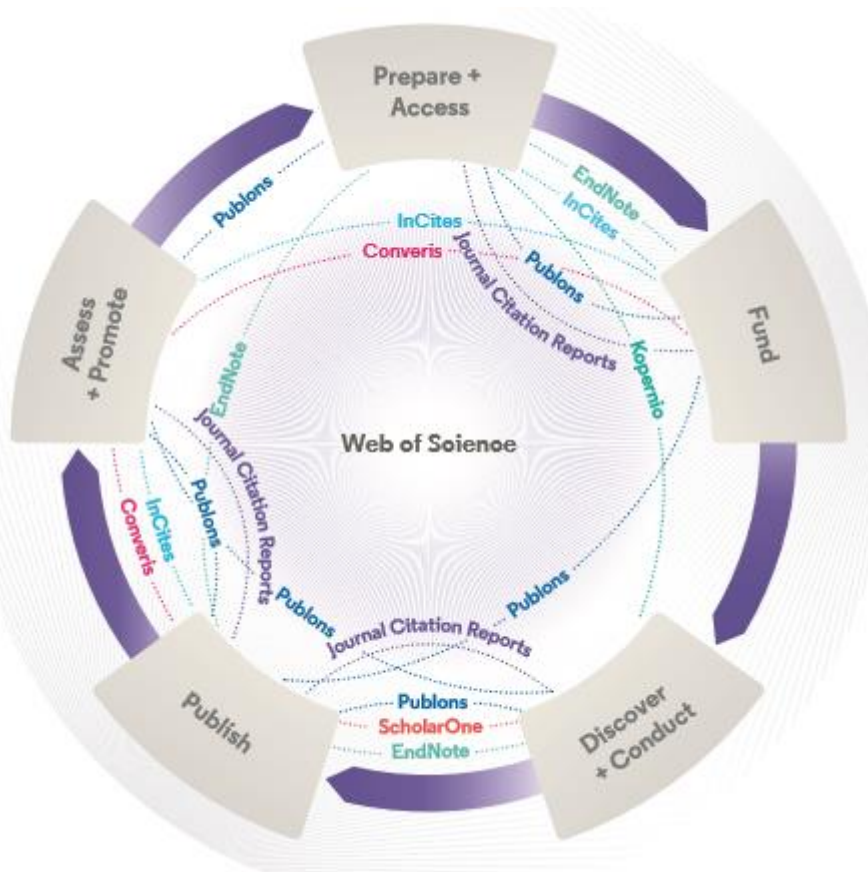
WEB OF SCIENCE CORE COLLECTION

Adriana FILIP
Solutions Consultant EMEA
adriana.filip@clarivate.com

May 2020

The literature research workflow

The Web of Science Group supports the entire research workflow



Web of Science

The world's largest and highest quality publisher-neutral citation index.

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.

InCites Benchmarking & Analytics

Analyze institutional productivity and benchmark your output against peers worldwide.

ScholarOne

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

EndNote

A smarter way to streamline references and write collaboratively.

Kopernio

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

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.

Converis

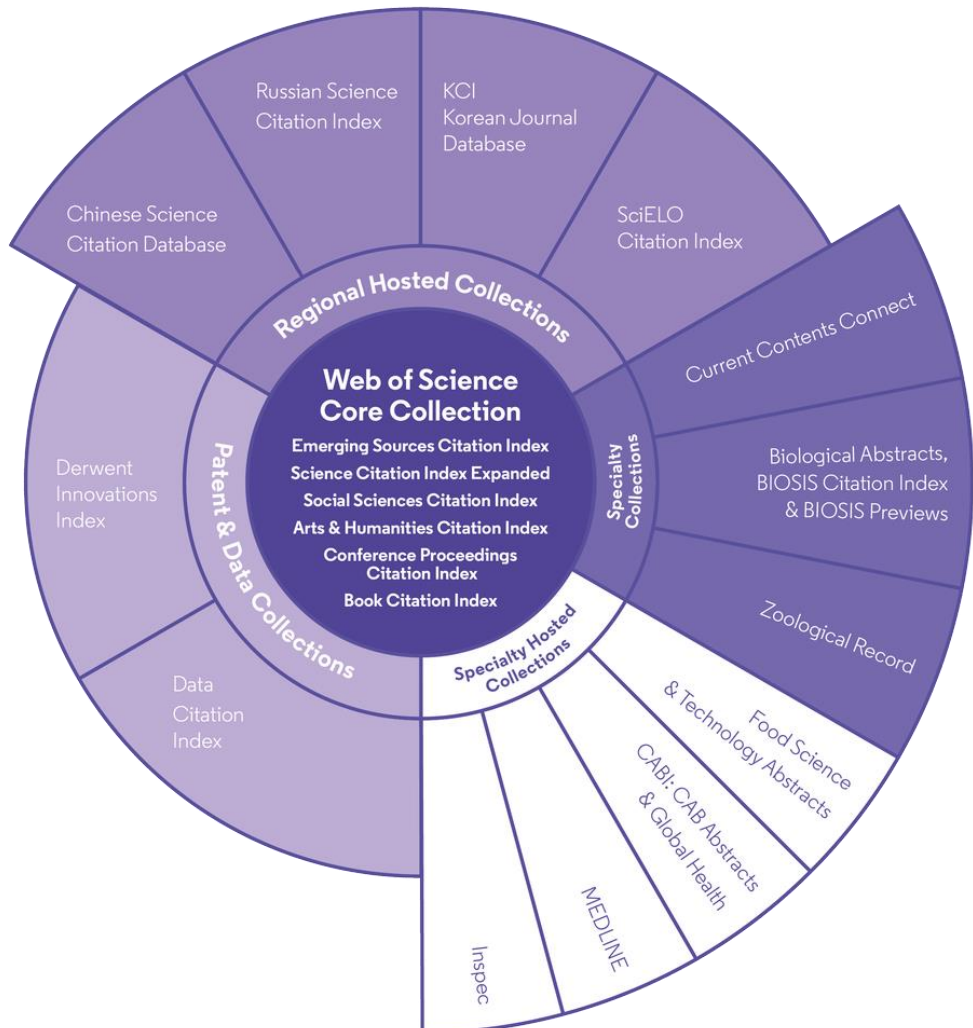
One flow to let institutions collect, manage, and report on all research activity, working seamlessly with an institutions existing systems.

Web of Science Author Connect

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

Web of Science Platform

Multidisciplinary research experience across the sciences, social sciences, and arts and humanities



34,000+

Journals across the platform

21,000+

Total journals in the *Core Collection*

1.8 billion+

Cited references

166 million+

Records

12.6 million

Records with funding data

87 million

Patents for over 43 million inventions

8.9 million+

Data Sets and Data Studies

Backfiles to 1900

With cover-to-cover indexing

218,000+

Conference proceedings

111,000+

Books

Web of Science Core Collection

Science Citation Index
Expanded

Social Sciences Citation
Index

Arts & Humanities Citation
Index

Emerging Sources Citation
Index

Conference Proceedings
Citation Index

Book Citation Index

Research with confidence using a publisher-neutral citation index



**21,000+ journals
indexed cover-to-cover**

- Multidisciplinary
- International
- Influential



**Powerful citation
network with complete
cited reference search,
cited reference linking
and navigation**



**Unbiased journal
selection and curation**



**Source data for
Journal Impact Factor**

[Master Journal List](#)

Master Journal List <https://mjl.clarivate.com/>

Browse, search, and explore journals indexed in the Web of Science



IMPROVED SEARCH FUNCTIONALITY

Search across 24,000+ journals across 254 subject disciplines.



MANUSCRIPT MATCHER

Find the best fit for your manuscript powered by Web of Science data.



JOURNAL PROFILES

Access key information about and metrics for a comprehensive journal overview.

The Master Journal List is an invaluable tool to help you to find the right journal for your needs across multiple indices hosted on the Web of Science platform. Spanning all disciplines and regions, Web of Science Core Collection is at the heart of the Web of Science platform. Curated with care by an expert team of in-house Editors, Web of Science Core Collection includes only journals that demonstrate high levels of editorial rigor and best practice. As well as the Web of Science Core Collection, you can search across the following specialty collections: Biological Abstracts, BIOSIS Previews, Zoological Record, and Current Contents Connect, as well as the Chemical Information products.

How do you avoid predatory Open Access?

Web of Science is the trusted whitelist for Open Access, comprising curated journal collections that carefully aim to exclude predatory journals. Users can therefore search and access millions of trusted peer-reviewed OA articles with confidence across the Web of Science, while also identifying OA journals to publish in. <https://unpaywall.org/sources>

Access to Full text: Open Access

Helping the research community discover, evaluate and access high-quality Open Access content

Open Access ▾

-  All Open Access (888)
- DOAJ Gold (452)
- Other Gold (80)
- Bronze (240)
- Green Published (215)
- Green Accepted (68)

Learn more about Open Access
versioning in Web of Science

Refine

- **DISCOVER AND ACCESS TRUSTED PEER-REVIEWED OA WITH CONFIDENCE**
- **LIMIT YOUR FULL TEXT SPENDING WITH SEAMLESS ACCESS TO MILLIONS OF OA ARTICLES**
- **ACCESS LEGAL VERSIONS OF THE FULL TEXT STORED AND SHARED IN REPOSITORIES (GREEN OA)**

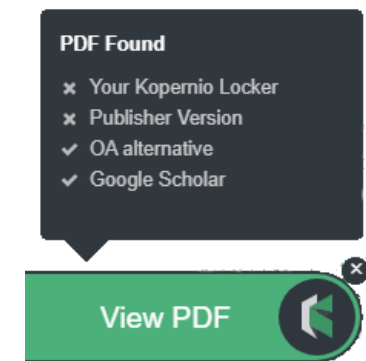
To support any types of analysis, Web of Science has introduced the different OA versions of articles, as per [Unpaywall](#) application: [DOAJ Gold](#), [Other Gold \[e.g. Hybrid\]](#), [Bronze](#), [Green \(Accepted & Published\)](#). All identified OA versions for an article are stored rather than just one. We will still preference the link to the “best” version: version of Record at the publisher website when available.

Access to Full text: Kopernio

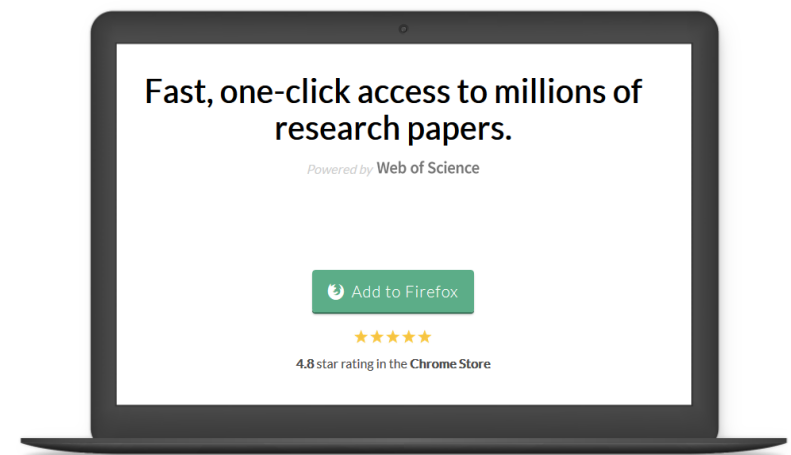
A browser plugin that finds the best available PDF of an academic article while you browse.

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

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.



Create your own Web of Science Account

The screenshot shows the Web of Science homepage with a red box highlighting the user profile area and another red box highlighting the search interface.

Web of Science Header:

- Links: Web of Science, InCites, Journal Citation Reports, Essential Science Indicators, EndNote, Publons, Kopernio, Master Journal List.
- User Profile: Adriana ▾ (highlighted by a red box).
- Language: English ▾.
- Clarivate Analytics logo.

Main Content Area:

Web of Science

Select a database: Web of Science Core Collection

Search Options:

- Basic Search (selected), Author Search BETA, Cited Reference Search, Advanced Search, Structure Search.

With your Web of Science account, you can:

- Automatically sign in every time you access Web of Science.
- Select a starting application, which will enable you to start your session in a specific database rather than on the Web of Science Core Collection page.
- Update your personal information including username and password.
- Save searches** to the Web of Science server that can be opened later at any time.
- Set up search history alerts**. The alert automatically searches the latest update to the database, and then sends the results by e-mail.
- Set up citation alerts**, which notifies the user by e-mail whenever an article in the Citation Alerts list has been cited by a new article. Create and maintain custom journal lists and set up Table of Contents e-mail alerts.
- Add references to an **EndNote library** directly from Web of Science Core Collection and other Web of Science databases.

+ Anywhere/Anytime Access: you can access Web of Science from anywhere at any time using your Web of Science username and password.

Select a database

Web of Science



Tools ▾ Searches and alerts ▾ Search History Marked List

Select a database

Web of Science Core Collection

Basic Search

Example: oil spill

Timespan

All years (1900 - 2018)

More settings ▾

All Databases

Web of Science Core Collection

Biological Abstracts

BIOSIS Citation Index

BIOSIS Previews

CABI: CAB Abstracts® and Global Health®

Chinese Science Citation Database™

Current Contents Connect

Data Citation Index

Web of Science Core Collection (1900-present)

Search the world's leading scholarly journals, books, and proceedings in the sciences, social sciences, and arts and humanities and navigate the full citation network.

- All cited references for all publications are fully indexed and searchable.
- Search across all authors and all author affiliations.
- Track citation activity with Citation Alerts.
- See citation activity and trends graphically with Citation Report.
- Use Analyze Results to identify trends and publication patterns.

Search

Search tips

Select a database (among databases contracted by your institution).

Search rules

SEARCH OPERATORS

- Use **AND** to find records containing all of your search terms
- Use **OR** to find records containing any of your search terms
- Use **NOT** to exclude records containing certain words from your search
- Use **NEAR/n** to find records containing all terms within a certain number of words (n) of each other (stress NEAR/3 sleep)
- Use **SAME** in an Address search to find terms in the same line of the address (Tulane SAME Chem)

WILD CARD CHARACTERS

Use truncation for more control of the retrieval of plurals and variant spelling
* = zero to many characters
? = one character
\$ = zero or one character

PHRASE SEARCHING

To search exact phrases in Topic or Title searches, enclose a phrase in quotation marks. For example, the query “energy conservation” finds records containing the exact phrase energy conservation.

AUTHOR NAME

- Enter the last name first, followed by a space and up to five initials.
- Use truncation and search alternative spelling to find name variants:
- Driscoll C finds Driscoll C, Driscoll CM, Driscoll Charles, and so on.
- Driscoll finds all authors with the last name Driscoll
- De la Cruz f* OR Delacruz f* finds Delacruz FM, De La Cruz FM, and so on.

Web of Science Core Collection | Basic Search

Search Fields

- Topic
- Title
- Author
- Author Identifiers
- All Fields
- Group Author
- Editor
- Publication Name
- DOI
- Year Published
- Address
- Organizations-Enhanced
- Conference
- Language
- Document Type
- Funding Agency
- Grant Number
- Accession Number
- PubMed ID

Fields mined to return results in a common **Topic Search**:

1. The **Title** of the article, review, proceeding, book, etc.
2. The **Abstract**, which is the work's summary containing the key points discussed such as research question, methodology, discussion and conclusion. This field is supplied by the author(s) of the article or paper.
3. The **Keywords** and **Keywords Plus** fields: The keywords field is the one supplied by the author(s) and "tags" the main and sub topics of the paper's content. The keywords plus field is an algorithm that provides expanded terms stemming from the record's cited references or bibliography.

Web of Science Core Collection | Organization Search

Web of Science

Tools ▾ Searches and alerts ▾ Search History Marked List

Select a database **Web of Science Core Collection** 1

Access free resources to support coronavirus research.

Basic Search Author Search BETA Cited Reference Search Advanced Search Structure Search

Example: Johns Hopkins University Organization-Enhanced 2

Select available organizations from the Index Finds papers from organizations with identified name variants. 3

+ Add row | Reset

Search tips

Organizations - Enhanced List
Select the search aid to go to the Organization-Enhanced List where you can view and select preferred organization names and/or their variants.

Searching the Organizations - Enhanced Field
Search for preferred organization names and/or their name variants from the Preferred Organization Index.

14,000+ UNIFIED ORGANIZATIONS

Web of Science Core Collection | Funding Agency Search

Web of Science

Clarivate Analytics

Tools ▾ Searches and alerts ▾ Search History Marked List

Select a database Web of Science Core Collection

Basic Search Author Search ^{BETA} Cited Reference Search Advanced Search Structure Search

Example: National Center Funding Agency Search Search tips

+ Add row | Reset

Searching the Funding Text Field

Search for funding agency names from the Funding Agency search field. The index contains both the original funding agency name, the preferred funding agency name ↗, and parent agency (when available).

1,100+ PREFERRED FUNDER NAMES

Web of Science Core Collection | Author Search

Author Search BETA helps identify and retrieve all documents by a particular author. Author Search helps separate documents by different authors with the same name.

The improved author search allows to submit feedback on publication records, and allows authors to claim and curate their author records.

Search by **Author Name**, with type-ahead functionality

Search by Web of Science **ResearcherID** or **ORCID**

Basic Search **Author Search BETA** Cited Reference Search Advanced Search Structure Search

Name Search Web of Science ResearcherID or ORCID Search

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.

Last name First name and middle initial(s) Find Need help searching? i

+ Include alternative name

Basic Search **Author Search BETA** Cited Reference Search Advanced Search Structure Search

Name Search **Web of Science ResearcherID or ORCID Search**

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.

Web of Science ResearcherID or ORCID Find

Web of Science Core Collection | Advanced Search

Basic Search Author Search ^{BETA} Cited Reference Search **Advanced Search** Structure Search

Use field tags, Boolean operators, parentheses, and query sets to create your query. Results will appear in the Search History table at the bottom of the page. ([Learn more about Advanced Search](#))

Example: TS=(nanotub* AND carbon) NOT AU=Smalley RE
#1 NOT #2 [more examples](#) | [view the tutorial](#)

#1 AND #2

Search

Restrict results by languages and document types:

All languages	All document types
English	Article
Afrikaans	Abstract of Published Item
Arabic	Art Exhibit Review

Booleans: AND, OR, NOT, SAME, NEAR

Field Tags:

TS= Topic	SA= Street Address
TI= Title	CI= City
AU= Author [Index]	PS= Province/State
AI= Author Identifiers	CU= Country/Region
GP= Group Author [Index]	ZP= Zip/Postal Code
ED= Editor	FO= Funding Agency
SO= Publication Name [Index]	FG= Grant Number
DO= DOI	FT= Funding Text
PY= Year Published	SU= Research Area
CF= Conference	WC= Web of Science Category
AD= Address	IS= ISSN/ISBN
OG= Organization-Enhanced [Index]	UT= Accession Number
OO= Organization	PMID= PubMed ID
SG= Suborganization	ALL= All Fields

Advanced Search enables you to **form and combine search sets.**

Field tags enable you to search data fields within a record.

Web of Science Core Collection | Cited Reference Search

Basic Search Author Search BETA **Cited Reference Search** Advanced Search Structure Search

Find the articles that cite a person's work.

Step 1: Enter information about the cited work. Fields are combined with the Boolean AND operator.

Example: O'Brian C* OR OBrian C* Cited Author

Select from Index

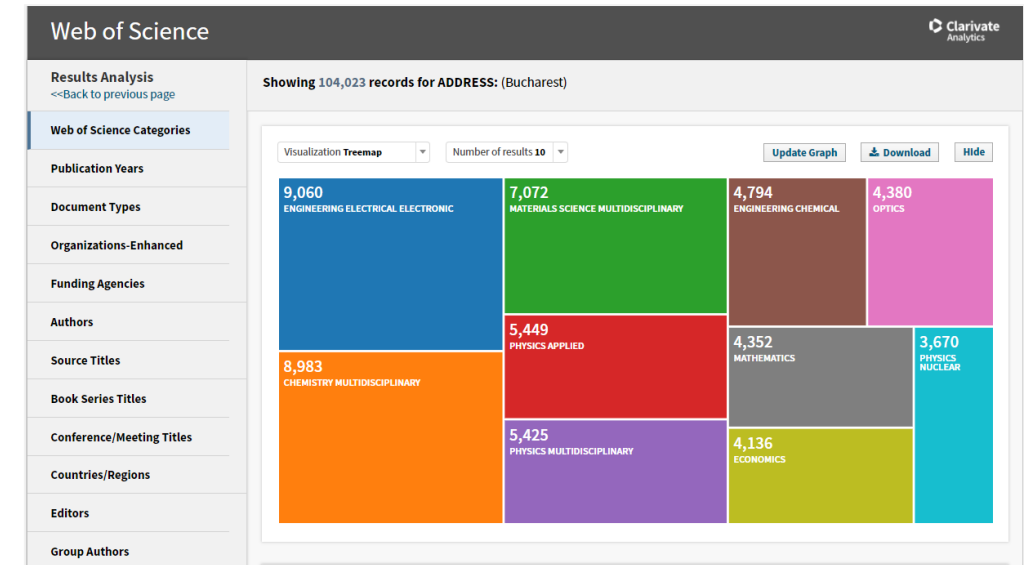
Example: J Comp* Appl* Math* Cited Work

Select from Index
View abbreviation list

Example: 1943 or 1943-1945 Cited Year(s)

+ Add row | Reset Search

Search for records that have cited a published work.
Check out if you are missing any citations.



Analyze the citing articles

All Database search

A topic search at the **All Databases** level helps discover content in formats and document types across all content sets.

The screenshot shows the search interface for 'All Databases'. At the top left is a dropdown for 'Select a database' set to 'All Databases'. Below it are three tabs: 'Basic Search' (selected), 'Cited Reference Search', and 'Advanced Search'. The search bar contains the query '((covid OR coronavirus OR sars) AND chloroquine)' with a clear button. To the right of the search bar is a 'Topic' button, which is highlighted with a red box and has a red arrow pointing to the 'Databases' section. The 'Databases' section lists the first 100 databases by record count, with options to refine, exclude, or cancel. A second red arrow points from the 'Topic' button to the 'Document Types' section, which also lists the first 100 document types by record count with similar refinement options.

Select a database All Databases

Basic Search Cited Reference Search Advanced Search

((covid OR coronavirus OR sars) AND chloroquine) X

Topic

Databases Refine Exclude Cancel Sort these by: Record Count ▾

The first 100 Databases (by record count) are shown. For advanced refine options, use [Analyze results](#).

<input type="checkbox"/> MEDLINE® (67)	<input type="checkbox"/> BIOSIS Previews (45)	<input type="checkbox"/> CABI (26)
<input type="checkbox"/> Web of Science Core Collection (57)	<input type="checkbox"/> Biological Abstracts (39)	<input type="checkbox"/> SciELO Citation Index (1)
<input type="checkbox"/> BIOSIS Citation Index (45)	<input type="checkbox"/> Current Contents Connect (38)	

Search Search tips

Document Types Refine Exclude Cancel Sort these by: Record Count ▾

The first 100 Document Types (by record count) are shown. For advanced refine options, use [Analyze results](#).

<input type="checkbox"/> ARTICLE (110)	<input type="checkbox"/> EDITORIAL (19)	<input type="checkbox"/> EARLY ACCESS (5)	<input type="checkbox"/> NEWS (3)
<input type="checkbox"/> OTHER (40)	<input type="checkbox"/> LETTER (10)	<input type="checkbox"/> BOOK (3)	<input type="checkbox"/> UNSPECIFIED (1)
<input type="checkbox"/> REVIEW (24)	<input type="checkbox"/> ABSTRACT (6)	<input type="checkbox"/> MEETING (3)	

A topic search at the All Databases level takes advantage of the specialized indexing systems of each specific resource (MeSH Terms in Medline, Taxonomic Data in BIOSIS, Class and Manual codes in Derwent etc.).

The Clarivate Analytics staff have mapped the specialized vocabularies from each of the different classification systems onto a common indexing backbone called **Research Areas**, which are broadly based on Web of Science Core Collection / Journal Citation Report classifications.

After a topic search at the All Databases level, you can refine by Research Areas and focus on content you are interested in without having to know the specialized vocabularies of each indexing system. For example, a topic search for "heart attack" pulls up more than 16,000 records, and if I refine by "Pathology" under Research Areas, I can go to those documents without having to know the specific MeSH terms those documents were indexed by.

All Database search

In cases where there is overlap between databases on the Web of Science platform—if the same article is indexed in Web of Science Core Collection, Medline, and BIOSIS Citation Index--a search at the All Databases level provides additional value with access to the article's metadata from each of those databases on the platform.

E.g. Medline MeSH Terms and Chemical Terms

The diagram illustrates the search process. A pink box on the left contains the text "E.g. Medline MeSH Terms and Chemical Terms". Two arrows point from this box to two separate tables on the right. The first table, titled "MeSH Terms:", lists various medical and health-related terms with their corresponding qualifiers. The second table, titled "Chemical:", lists chemical substances with their registry numbers.

MeSH Terms:	
Heading	Qualifier
*Betacoronavirus	
Coronavirus Infections	*diagnosis
	*therapy
Emergencies	
*Health Communication	
Humans	
*Information Dissemination	
Pandemics	
Pneumonia, Viral	*diagnosis
	*therapy
Public Health	

Chemical:	
Registry Number	Substance
0	COVID-19
txid2697049	severe acute respiratory syndrome coronavirus 2

Full Record

Free Full Text from Publisher | Look Up Full Text | Full Text Options | Export... | 1 of 41

Remdesivir and chloroquine effectively inhibit the recently emerged novel coronavirus (2019-nCoV) in vitro

By: Wang, ML (Wang, Manli)^[1]; Cao, RY (Cao, Ruiyuan)^[2]; Zhang, LK (Zhang, Leike)^[1]; Yang, XL (Yang, Xinglou)^[1]; Liu, J (Liu, Jia)^[1]; Xu, MY (Xu, Mingyue)^[1]; Shi, ZL (Shi, Zhengli)^[1]; Hu, ZH (Hu, Zhihong)^[1]; Zhong, W (Zhong, Wu)^[2]; Xiao, GF (Xiao, Gengfu)^[1]

View Web of Science ResearcherID and ORCID

CELL RESEARCH
Volume: 30 Issue: 3 Pages: 269-271
DOI: 10.1038/s41422-020-0282-0
Published: MAR 2020
Early Access: FEB 2020
Document Type: Letter
View Journal Impact

Keywords
KeyWords Plus: VIRUS-INFECTION; EBOLA-VIRUS

Author Information
Reprint Address: Hu, ZH; Xiao, GF (reprint author)
Chinese Acad Sci, Wuhan Inst Virol, Ctr Biosafety Mega Sci, State Key Lab Virol, Wuhan 430071, Peoples R China.
Reprint Address: Zhong, W (reprint author)
Beijing Inst Pharmacol & Toxicol, Natl Engrg Res Ctr Emergency Drug, Beijing 100850, Peoples R China.
Addresses:
[1] Chinese Acad Sci, Wuhan Inst Virol, Ctr Biosafety Mega Sci, State Key Lab Virol, Wuhan 430071, Peoples R China
[2] Beijing Inst Pharmacol & Toxicol, Natl Engrg Res Ctr Emergency Drug, Beijing 100850, Peoples R China
E-mail Addresses: huzh@wh.iov.cn; zhongwu@bmi.ac.cn; xiaogf@wh.iov.cn

Funding

Funding Agency	Show details	Grant Number
National Science and Technology Major Projects for "Major New Drugs Innovation and Development"	2018ZX09711003	
National Natural Science Foundation of China	31621061	
Emergency Scientific Research Project for 2019-nCoV from Hubei Province		

View funding text

View PDF  <https://www.kopernio.com/en/extension.html>

Journal Information | Table of Contents | Current Contents Connect

Output Record: Print, E-Mail, Save to Endnote Online, Save to EndNote Desktop, Save to FECYT-CVN, Save to InCites, Save to Other File Formats, Save to RefWorks, Save to RD File, Save to SD File

Navigate the citation network to find more relevant results

The **Cited References** count displays the number of documents cited by the current record. Click the link to view the list of cited references. From there you can view the full record of each cited reference. (Access to the full records of cited references may be limited to your institution's subscription.)

The **Times Cited** count is the number of articles in the database that cite the current article. Click the number to go to the list of citing articles.

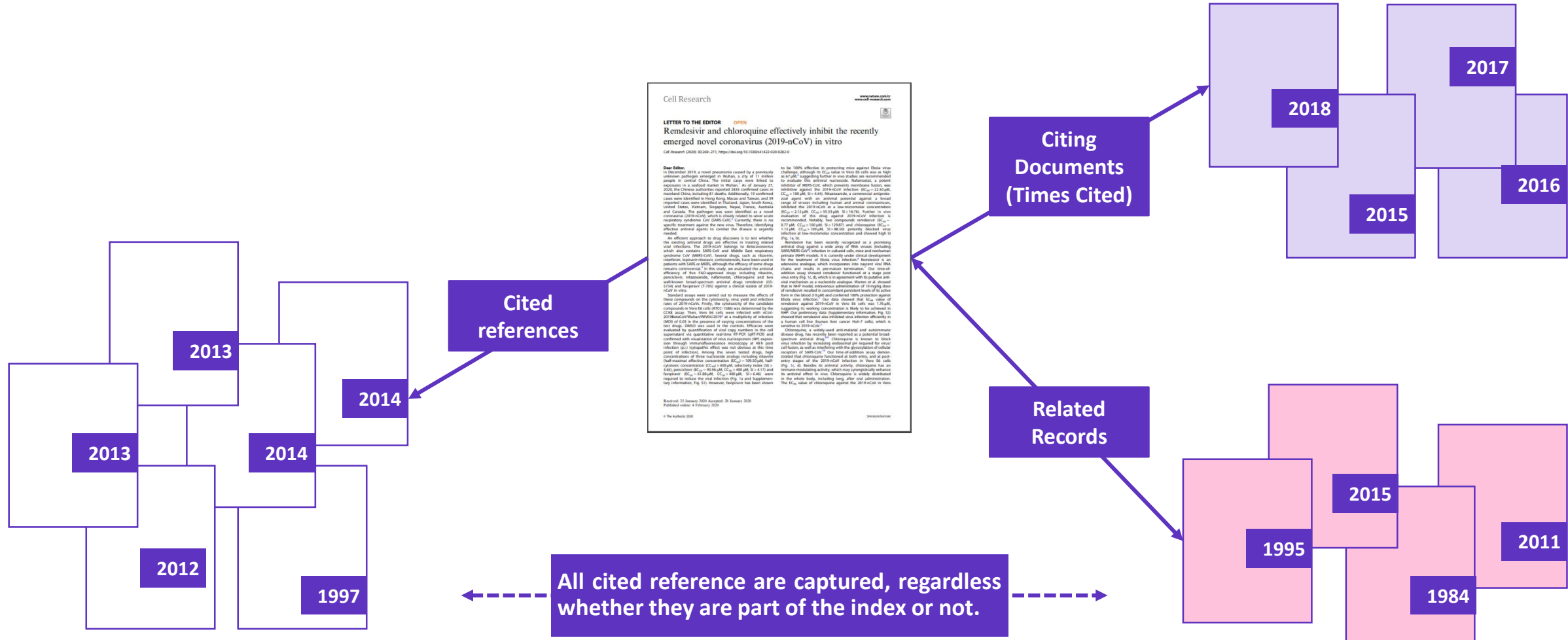
The Usage Count is a measure of the level of interest in a specific item on the Web of Science platform.

The count reflects the number of times the article has met a user's information needs as demonstrated by clicking links to the full-length article at the publisher's website (via direct link or Open-Url) or by saving the article for use in a bibliographic management tool (via direct export or in a format to be imported later).

Access and store the full-text PDF with the free **Kopernio** browser plugin.

Citation Network

Navigate the Citation Network to find relevant results and track the evolution of the topic over time



Feed banks of results

Export

Search

Results: 4,334
(from Web of Science Core Collection)

You searched for: TOPIC: (earthquake detection) ...More

[Create an alert](#)

Refine Results

Search within results for...

Filter results by:

Highly Cited in Field (18)

Export

Sort by: Date ↓ Times Cited Usage Count Relevance More

Select Page [Export...](#) [Add to Marked List](#)

1. **Dynamic** By: Hohen MEASUR

2. **A NOVEL EPICENT** By: Kalita, INTERNAT 2020

EndNote Desktop
EndNote Online
Other File Formats
Claim on Publons - track citations
InCites
FECYT CVN
RefWorks
Print
Email
Fast 5K

Marked lists

Results: 4,334
(from Web of Science Core Collection)

You searched for: TOPIC: (earthquake detection) ...More

[Create an alert](#)

Refine Results

Search within results for...

Marked List 10 records | View Derwent Compounds Marked List: 0 compounds

Save Open/Manage Clear

10 total records on the Marked List
Output author, title, source, abstract, and times cited for all records in the Marked List.

10 records from **Web of Science Core Collection**
Output complete data from this product for these records.

Output Records [– Hide Output Options]

Step 1: Select records. Step 2: Select content. Step 3: Select destination. [Learn about saving to bibliographic software]

All records in this list (up to 500) All records on page Records to

Select All Reset Save Custom Settings

Author(s) / Editor(s) Title
 Abstract* Cited References* Source
 Addresses Times Cited Document Type
 ISSN / ISBN Cited Reference Count Keywords
 IDS Number Language Source Abbrev.
 Funding Information Accession Number Web of Science Categories
 PubMed ID Open Access Author Identifiers
 Conference Information
 Conference Sponsors
 Publisher Information
 Page Count / Chapter Count
 Research Areas
 Usage Count
 Highly Cited

*Selecting these items will increase the processing time.

Add to Marked List

All records on page

Records from: 1 to 50000

No more than 50000 records at a time.

[Cancel](#) [Add](#)

Endnote

STORE AND ORGANIZE FULL TEXT

EndNote

The screenshot shows the EndNote desktop application interface. On the left, there's a sidebar with navigation options like File, Edit, References, Groups, Tools, Window, Help, and a style guide. Below this are sections for 'All References' (157), 'Recently Added' (0), 'Untitled' (2), and 'Trash' (10). The main area displays a list of references with columns for Author, Year, Title, Rating, Journal, Last Updated, and Ref ID. One reference is highlighted: 'Hu, T... 2020 Insights from nanomed...'. To the right of the list is a preview window showing a PDF page with the title 'Insights from nanomedicine into chloroquine efficacy against COVID-19' and some text and diagrams.

EndNote Online

The screenshot shows the EndNote Online web interface. At the top, it says 'Clarivate Analytics | EndNote'. The main area has tabs for 'My References', 'Collect', 'Organize', 'Format', 'Match', 'Options', and 'Downloads'. On the left is a 'Quick Search' bar with a search input field and a 'Search' button. Below it is a 'My References' section with a table showing 'All My References' (157) grouped by 'Author'. One entry is expanded: 'Hu, T... 2020 Insights from nanomed...'. To the right is another preview window showing the same PDF page as the desktop version.

Set up Alerts

SEARCH ALERT

Web of Science

Search

Results: 5,647 (from Web of Science Core Collection)

You searched for: TOPIC: ("Gravitational Wave") ...More

Refine Results

Search within results for...

Sort by: Date Times Cited Usage Count Relevance More

Select Page More

1. FIVE-YEAR WILKINSON MICROWAVE ANISOTROPY PRO INTERPRETATION
By: Komatsu, E.; Dunkley, J.; Nolta, M. R.; et al.
ASTROPHYSICAL JOURNAL SUPPLEMENT SERIES Volume 180 Number 2
 View Abstract

2. Observation of Gravitational Waves from a Binary Black Hole Merger in the LIGO-Virgo Detector

The Search Alert is now available for all databases.

CITATION ALERT

Tools Searches and alerts Search History Marked List 10

More

◀ 1 of 5,647 ▶

SERVATIONS: COSMOLOGICAL

Bennett, CL (Bennett, C. L.)^[6]; Gold, B (Gold, B.)^[6]; Hinshaw, M.^[8]; Page, L (Page, L.)^[2] ...More

Citation Network
In Web of Science Core Collection
3,686 Times Cited
Highly Cited Paper
All Times Cited Counts

JOURNAL ALERT

Journal Alerts

Search Full Journal Titles: (e.g., biolog*) Find

Select Journals Alphabetically:
0-9 | A | B | C | D | E | F | G | H | I | J | K | L | M | N | O | P | Q | R | S | T | U | V | W | X | Y | Z

Browse Journal Titles by Subject: Agriculture, Biology & Environmental Sciences (ABES)

Submit Selections Click after completing your selections.

"D" Journals
Journals 1 - 50 of 711 [1|2|3|4|5|6|7|8|9|10]

<input type="checkbox"/> Send Me Table of Contents	<input type="checkbox"/> E-mail Alert	Journal Name
<input checked="" type="checkbox"/>	<input type="checkbox"/>	DADA CULTURE CRITICAL TEXTS ON THE AVANT GARDE
<input type="checkbox"/>	<input type="checkbox"/>	DADOS REVISTA DE CIENCIAS SOCIAIS
<input type="checkbox"/>	<input type="checkbox"/>	DAEDALUS

Thank you

Adriana FILIP

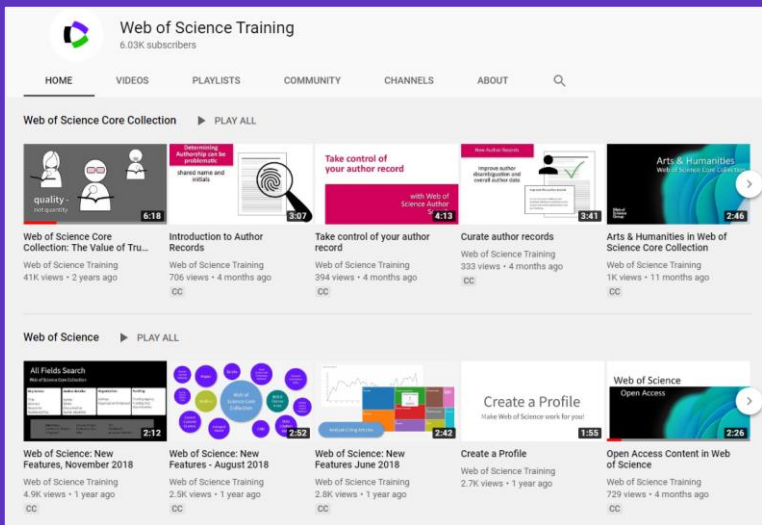
Adriana.Filip@clarivate.com

+ 44 7920 331891

webofsciencegroup.com

More resources

YouTube Channel youtube.com/WoSTraining



Librarian Toolkit [View Toolkit](#)

A screenshot of the 'Web of Science Group Library Toolkit' website. The page features a dark background with purple and blue abstract shapes. The 'Web of Science Group' logo is at the top left, and the 'A Clarivate Analytics company' logo is at the top right. The main heading is 'Web of Science Group Library Toolkit'. Below it is a section titled 'Confident research begins here.' with a brief description of the service's history and value. There are also sections for 'Product Links', 'Resources and Training', 'Open Access', 'Full Text Access Solution', and a 'Contact us' button. A sidebar on the left lists various training videos and resources.

LibGuides clarivate.libguides.com/home

A screenshot of the 'Web of Science Group: Welcome to our Training Portal' LibGuide. The page has a purple and red abstract background. The 'Web of Science Group' logo is at the top right. The main heading is 'Web of Science Group: Welcome to our Training Portal'. Below it is a 'Welcome to our Training Portal' button, a 'News' button, and a 'Non-English Resources' button. A sidebar on the left contains sections for 'Training options', 'Explore guides by product', 'Web of Science Platform', 'InCites Platform', 'EndNote', 'Publons', and 'Kopernio'. A 'Training Calendar' section on the right shows a calendar for March 2020 with several events listed.