

План

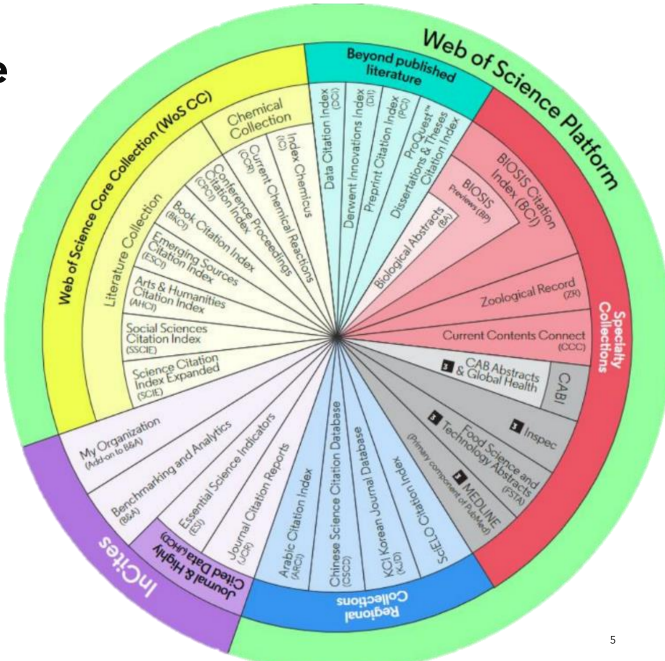
На вебінарі про базові можливості Web of Science Core Collection

- Створення аккаунту
- оператори пошуку
- ключові слова
- результати пошуку та їх уточнення
- збереження
 - Теми
 - журнали
 - партнери
 - гранти
- Базові метрики:
 - цитування
 - індекс Гірша,
 - імпакт фактор,
 - Journal Citation Indicator,
 - квартиль.
- нові функції, що появилися в 2023 році.
- Відповіді на питання з реєстраційних анкет.



Платформа Web of Science

- 17 баз даних
- > 34 тис журналів
- > 211 млн документів
- 130 мов
- > 35 млн патентних родин
- > 2 млр посилань

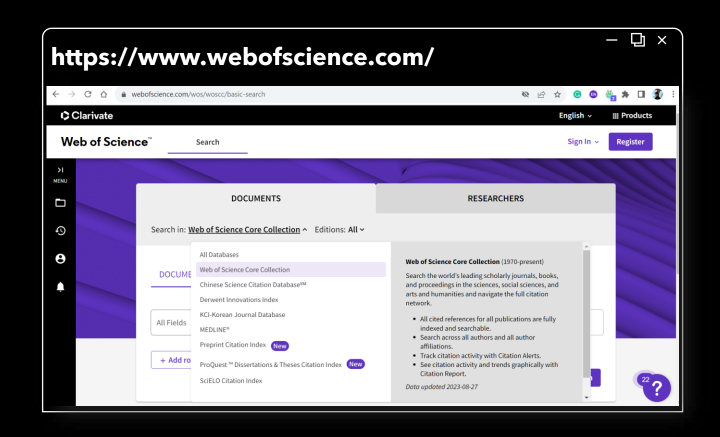




Web of Science Core Collection

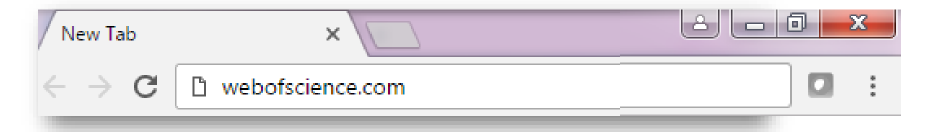
254 предметні категорії

- > **21** тис журналів з імпакт фактором
- > 90 млн документів
- > 160 тис книг
- ▶300 тис матеріалів конференцій
- > 70 MOB



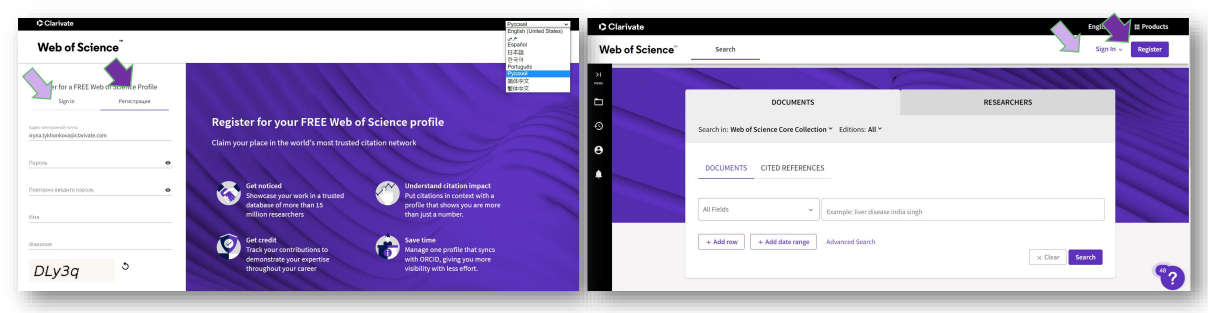






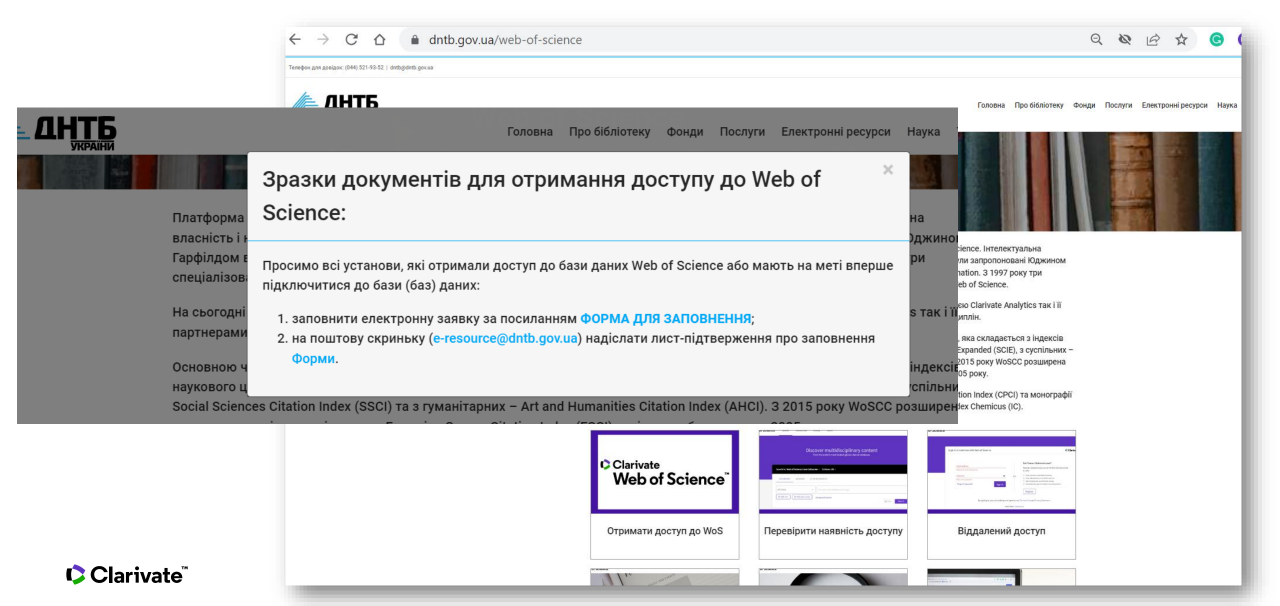
Доступ відсутній/за межами установи

€ доступ/в установі



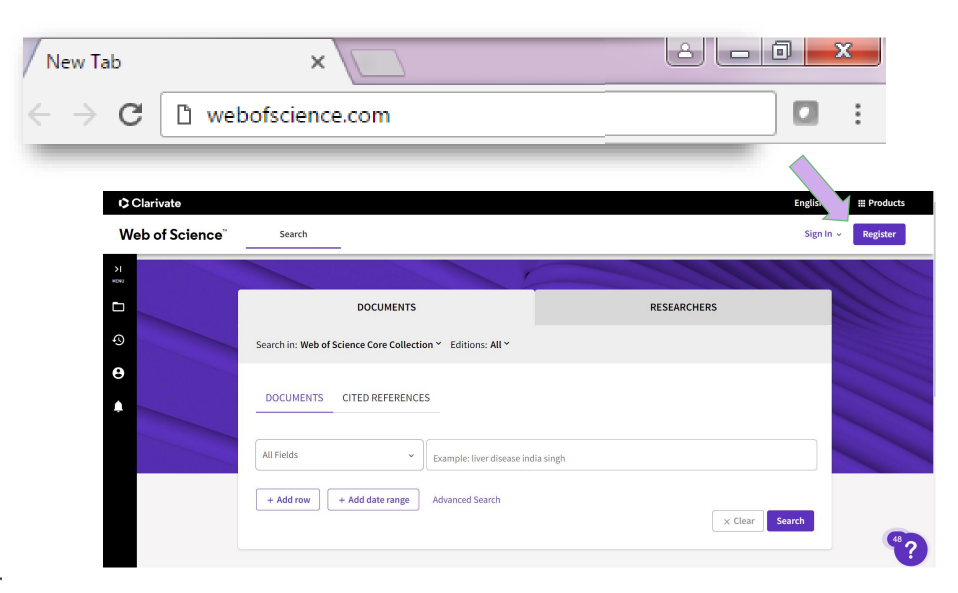


https://dntb.gov.ua/web-of-science



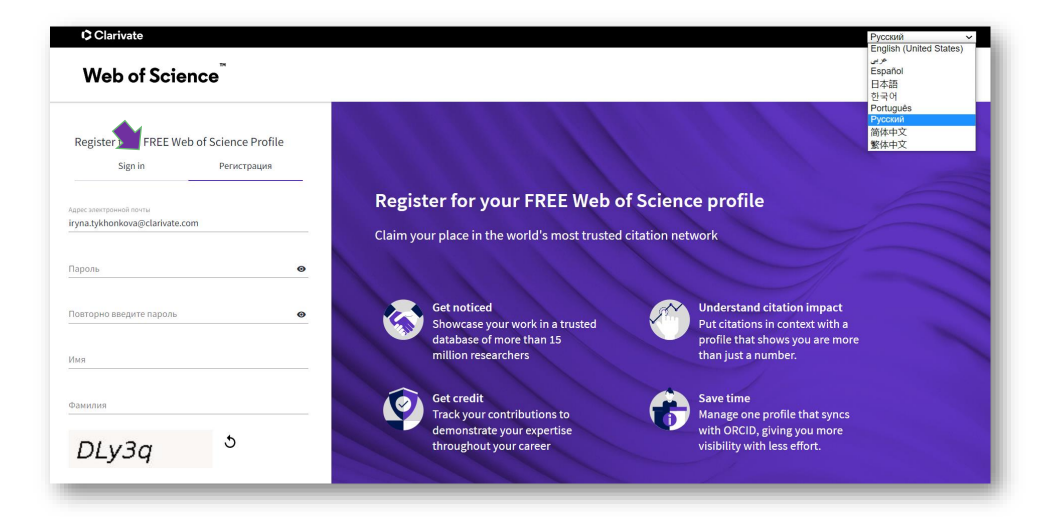
Web of Science: вхід/реєстрація в установі де є

доступ



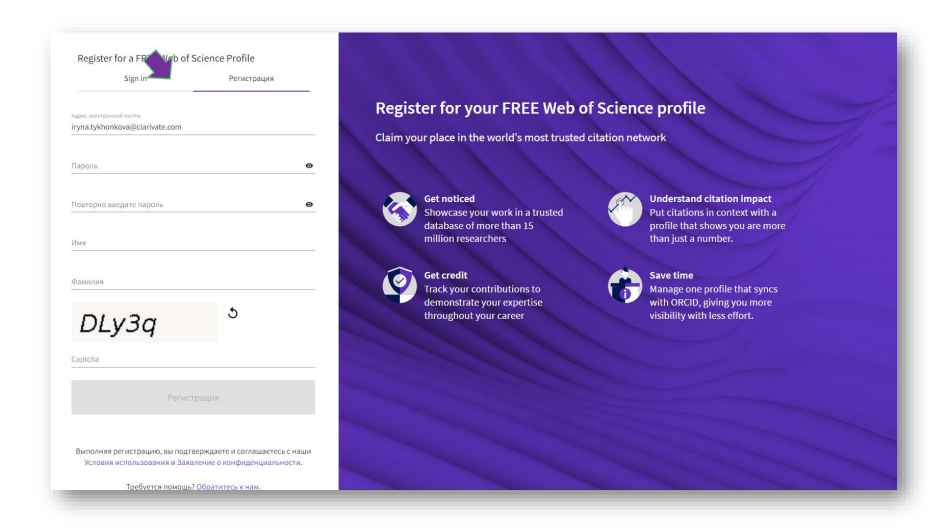


Реєстрація





Заповніть анкету





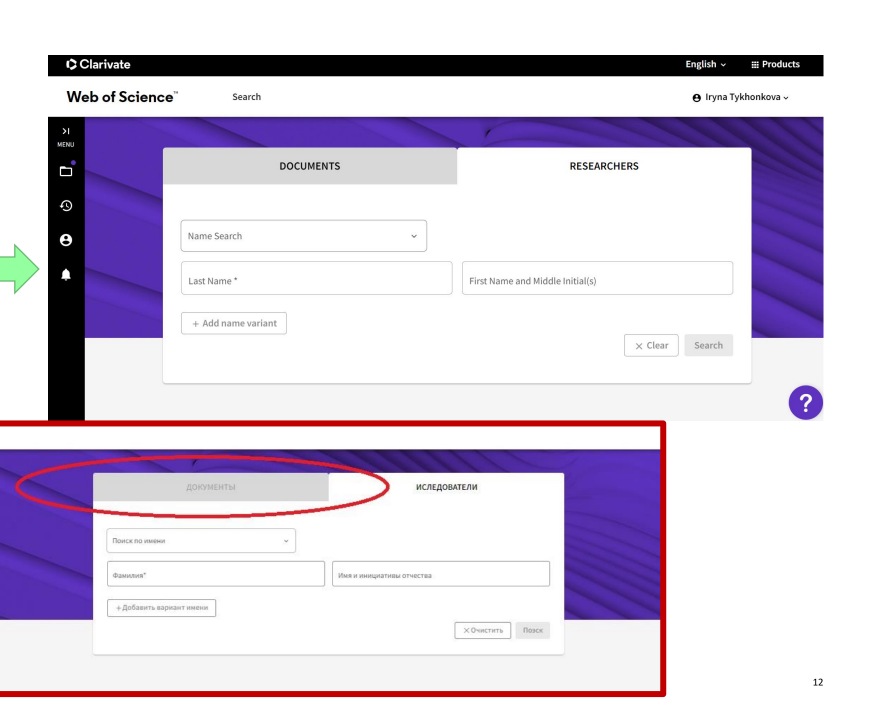
Зверніть увагу

Якщо зареєструєтесь в організації де відкрито доступ - отримаєте можливість користуватися всіма ресурсами віддалено

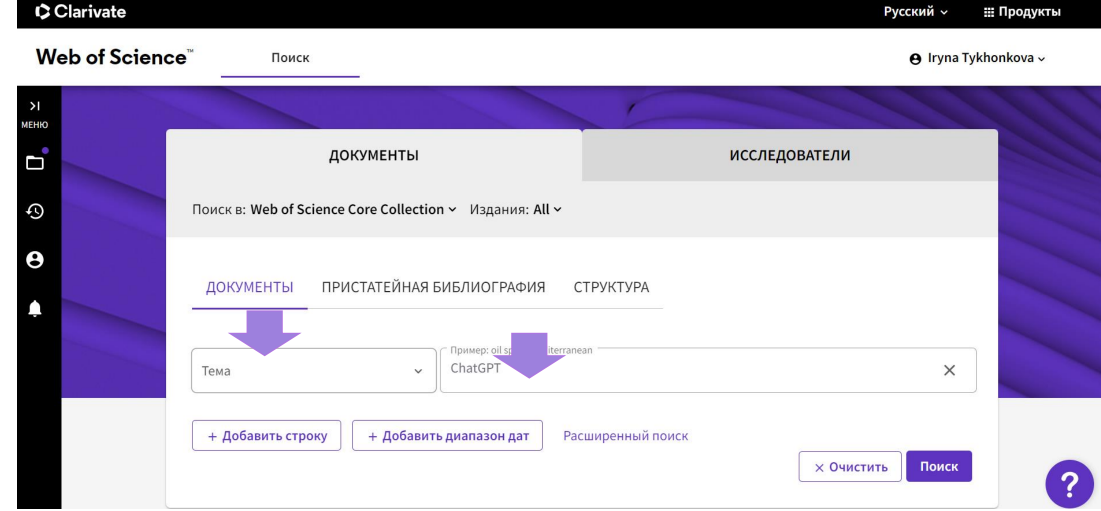
Якщо зареєструвалися за межами організації де є доступ, то буде обмежено доступ, не буде можливості пошуку документів





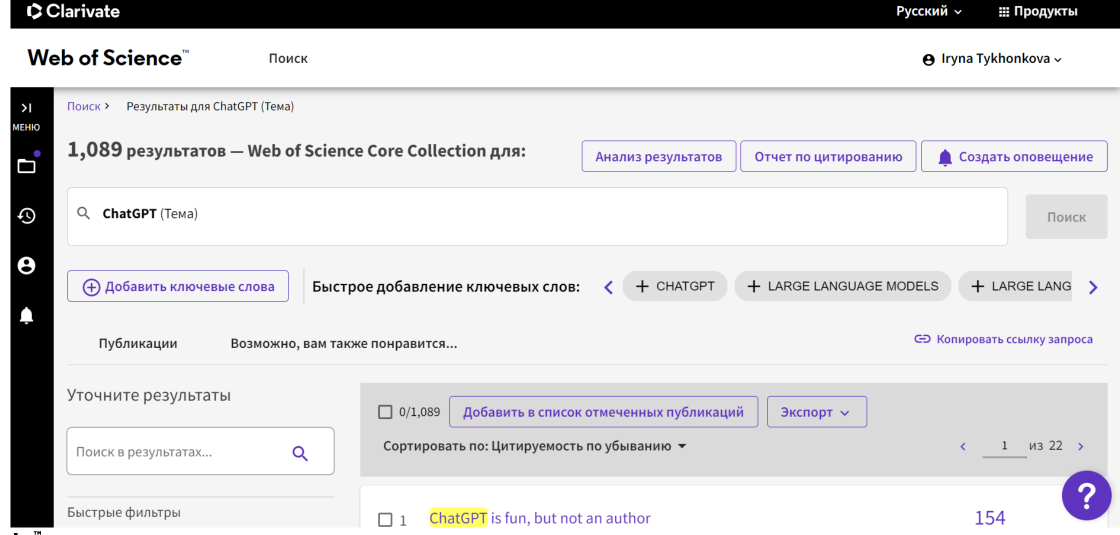


Наведіть ключові слова



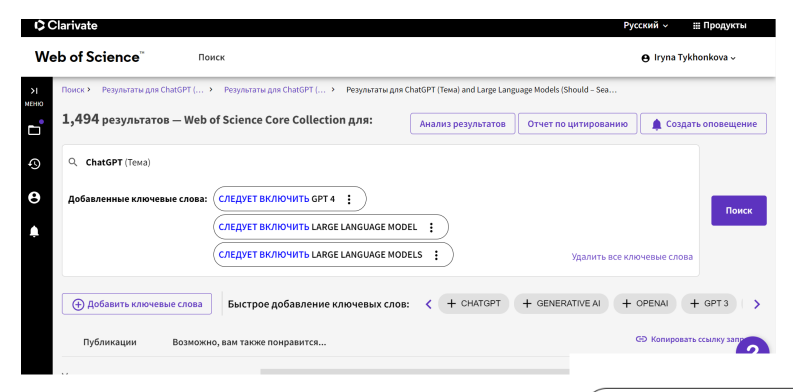


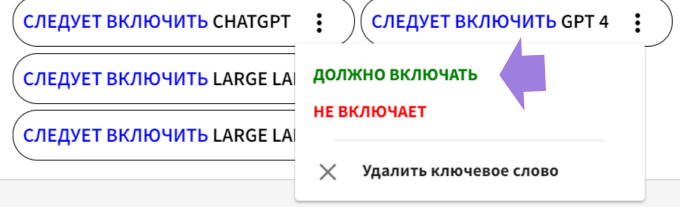
Результати





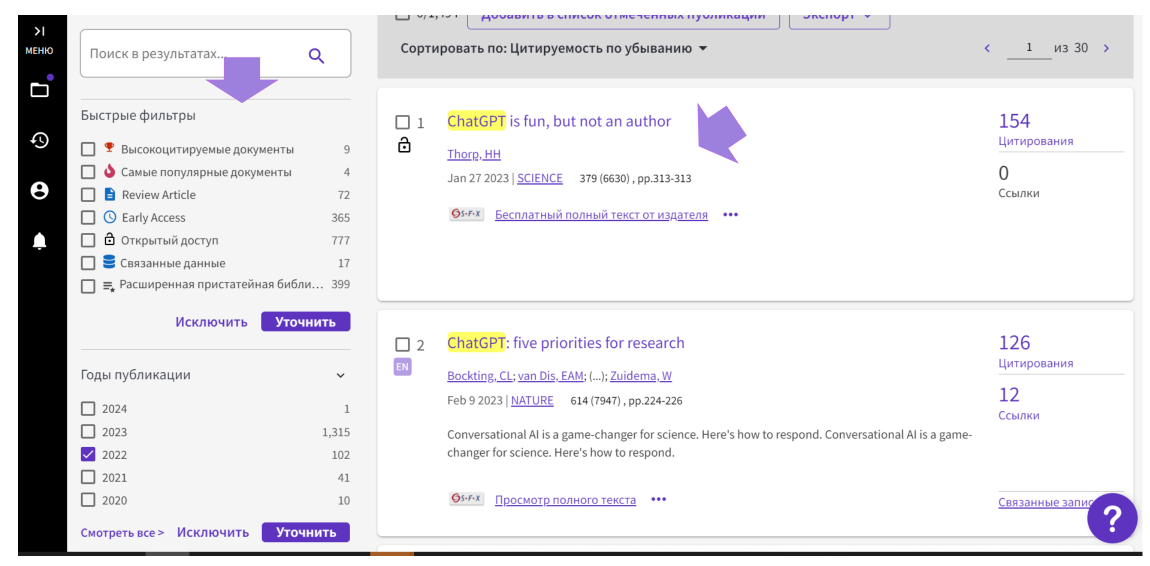
Допомога від штучного інтелекту







Уточнення результатів та статті



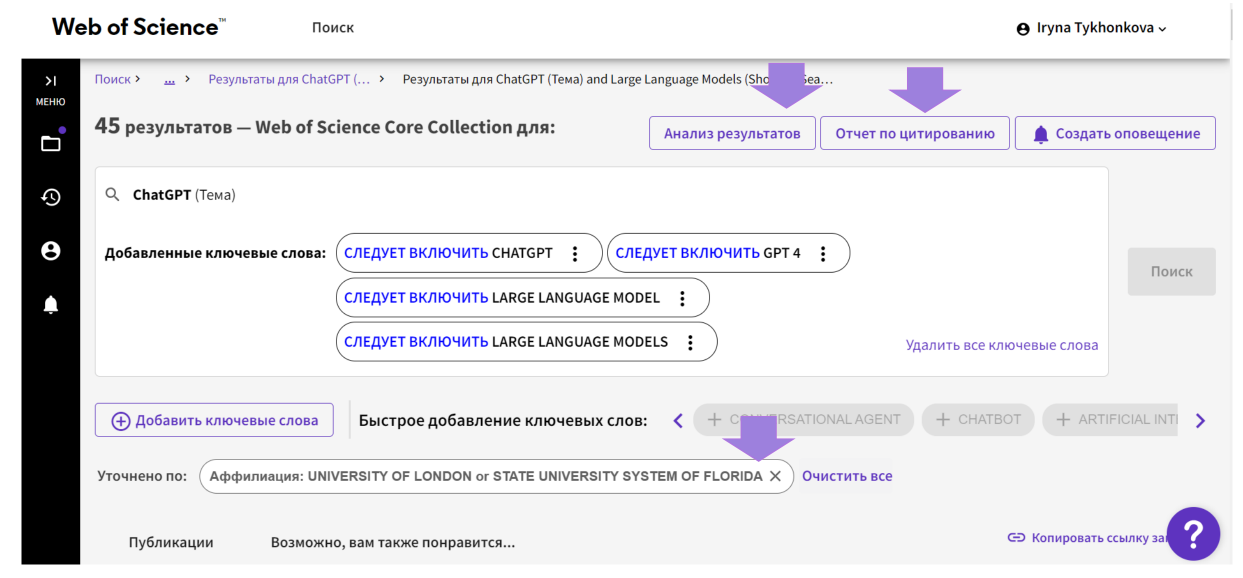


Обрати потрібні поля

Уточнить по: Аффилиация				
Искать: Аффилиация				Q
Выбрать все				Число результатов ∨
UNIVERSITY OF CALIFORNIA SYSTEM	39	UNIVERSITY OF CALIFORNIA SAN FRANCISCO	8	AARHUS UNIVERSITY 5
STANFORD UNIVERSITY HARVARD UNIVERSITY UNIVERSITY OF LONDON	36 27 24	☐ UNIVERSITY OF COPENHAGEN☐ UNIVERSITY OF FLORIDA	8	ALLEN INST ARTIFICIAL INTELLIGENCE 5 ARIZONA STATE UNIVERSITY 5 ARIZONA STATE UNIVERSITY TEMPE 5
JOHNS HOPKINS UNIVERSITY UNIVERSITY OF TEXAS SYSTEM	23 22	UNIVERSITY OF MASSACHUSETTS SYSTEM UNIVERSITY OF MUNICH	8	CITY UNIVERSITY OF HONG KONG 5 CLEVELAND CLINIC FOUNDATION 5
✓ STATE UNIVERSITY SYSTEM OF FLORID☐ UNIVERSITY OF NORTH CAROLINA	0A 21 19	☐ UNIVERSITY OF MONICIT ☐ UNIVERSITY OF TENNESSEE SYSTEM ☐ WEST VIRGINIA UNIVERSITY	8	COLUMBIA UNIVERSITY 5 FLORIDA STATE UNIVERSITY 5
UDICE FRENCH RESEARCH UNIVERSITIES	18	□ BEIJING SPORT UNIVERSITY□ GEORGE WASHINGTON UNIVERSITY	7	GEORGE MASON UNIVERSITY 5 HEBREW UNIVERSITY OF JERUSALEM 5
CHINESE ACADEMY OF SCIENCES	17	GOETHE UNIVERSITY FRANKFURT	7	HELMHOLTZ ASSOCIATION 5
				Отмена Исключить Уточнить

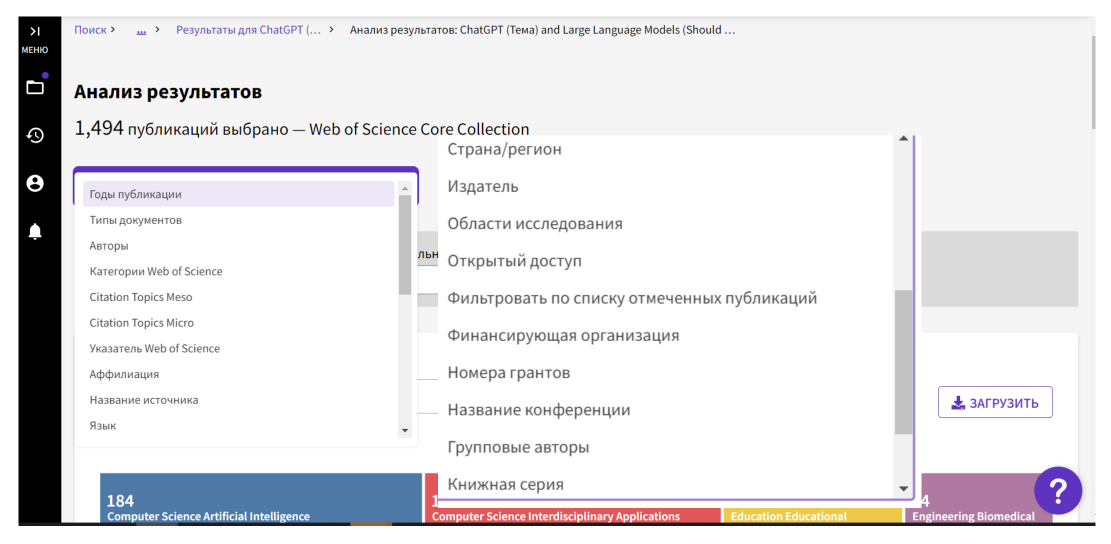


Прибрати уточнення





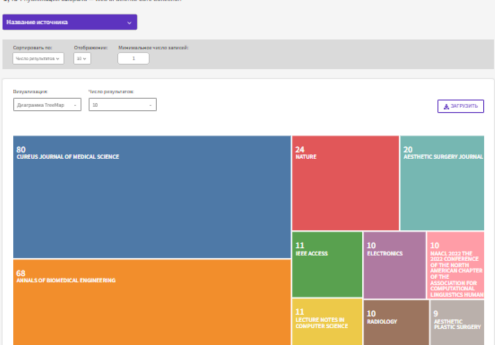
Оберіть критерії аналізу



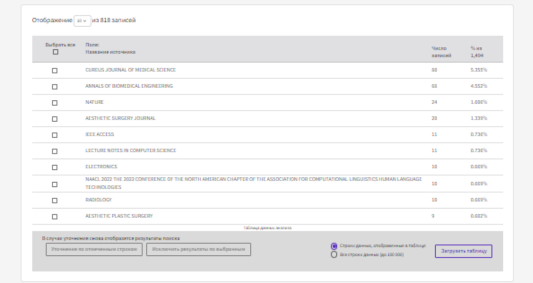


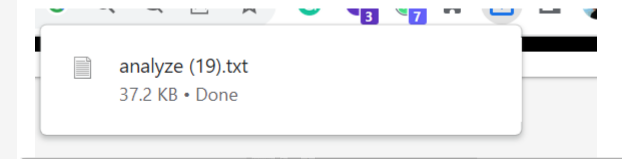
Анализ результатов

1.494 публикаций выбрано — Web of Science Core Collection



Области на диаграмме не строго пропорциональны значениям каждой записи





File Edit Format View Help Название источника Число записей % из 1,494 CUREUS JOURNAL OF MEDICAL SCIENCE 5.355 ANNALS OF BIOMEDICAL ENGINEERING 4.552 NATURE 24 1.606 AESTHETIC SURGERY JOURNAL 1.339 IEEE ACCESS 11 0.736 LECTURE NOTES IN COMPUTER SCIENCE 0.736 11 ELECTRONICS 10 NAACL 2022 THE 2022 CONFERENCE OF THE NORTH AMERICAN CHAPTER OF THE ASSOCIATION FOR COMPUTATIONAL LINGUISTICS HUMAN LANGUAGE TECHNO RADIOLOGY 0.669 AESTHETIC PLASTIC SURGERY 0.602 AI SOCIETY 0.602 APPLIED SCIENCES BASEL 9 JOURNAL OF CHEMICAL EDUCATION 9 0.602 JOURNAL OF MEDICAL INTERNET RESEARCH 9 0.602 JOURNAL OF PUBLIC HEALTH 0.602 NATURE MACHINE INTELLIGENCE 9 0.602 PROCEEDINGS OF THE 60TH ANNUAL MEETING OF THE ASSOCIATION IEEE CAA JOURNAL OF AUTOMATICA SINICA 8

0.535

0.535 2021 CONFERENCE ON EMPIRICAL METHODS IN NATURAL LANGUAGE

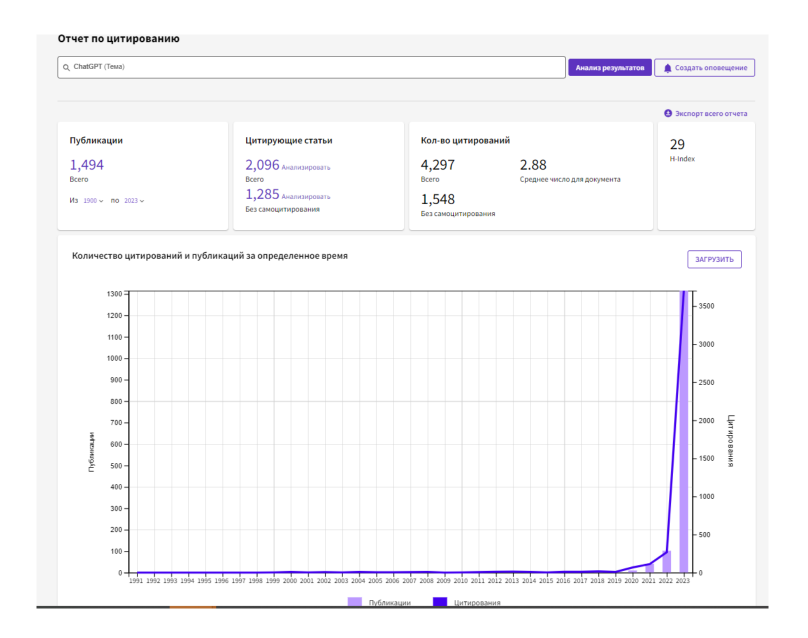
analyze (19) - Notepad

MEDICAL TEACHER 8

SUSTAINABILITY 8

		_	
1	Название источника	Число зап	% из 1,494
2	CUREUS JOURNAL OF MEDICAL SCIENCE	80	5.355
3	ANNALS OF BIOMEDICAL ENGINEERING	68	4.552
4	NATURE	24	1.606
5	AESTHETIC SURGERY JOURNAL	20	1.339
6	IEEE ACCESS	11	0.736
7	LECTURE NOTES IN COMPUTER SCIENCE	11	0.736
8	ELECTRONICS	10	0.669
9	NAACL 2022 THE 2022 CONFERENCE OF THE NO	10	0.669
10	RADIOLOGY	10	0.669
11	AESTHETIC PLASTIC SURGERY	9	0.602
12	AI SOCIETY	9	0.602
13	APPLIED SCIENCES BASEL	9	0.602
14	JOURNAL OF CHEMICAL EDUCATION	9	0.602
15	JOURNAL OF MEDICAL INTERNET RESEARCH	9	0.602
16	JOURNAL OF PUBLIC HEALTH	9	0.602
17	NATURE MACHINE INTELLIGENCE	9	0.602
18	PROCEEDINGS OF THE 60TH ANNUAL MEETING	9	0.602
19	IEEE CAA JOURNAL OF AUTOMATICA SINICA	8	0.535
20	MEDICAL TEACHER	8	0.535
14	CLICTAINIABILITY	0	0.535

Звіт по цитуванню





Impact Factor:



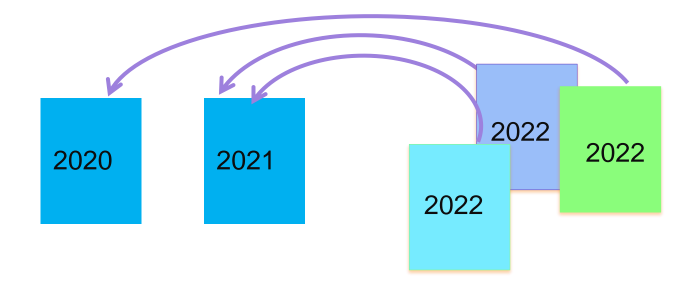
I first mentioned the idea of an impact factor in 1955. At that time it did not occur to me that it would one day become the subject of widespread controversy. Like nuclear energy, the impact factor has become a mixed blessing.

I expected that it would be used constructively while recognizing that in the wrong hands it might be abused.

Garfield, 1999

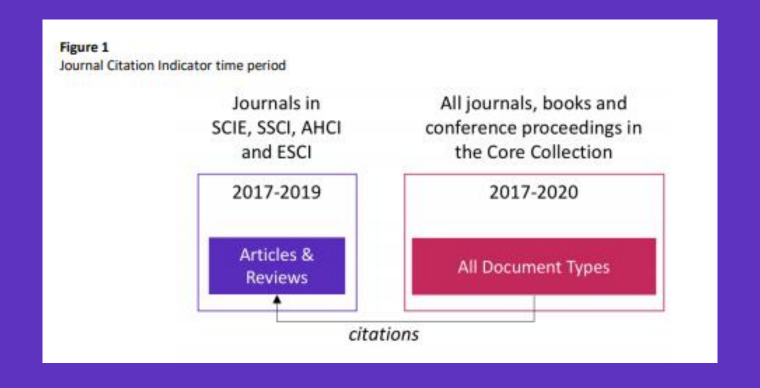
Показник впливовості видання Розраховується лише для видань Web of Science Core Collection

> Кількість цитувань у 2022 статей, що опубліковано у 2020−2021





Нові метрики та контент



Деталі JCI <u>here</u>.

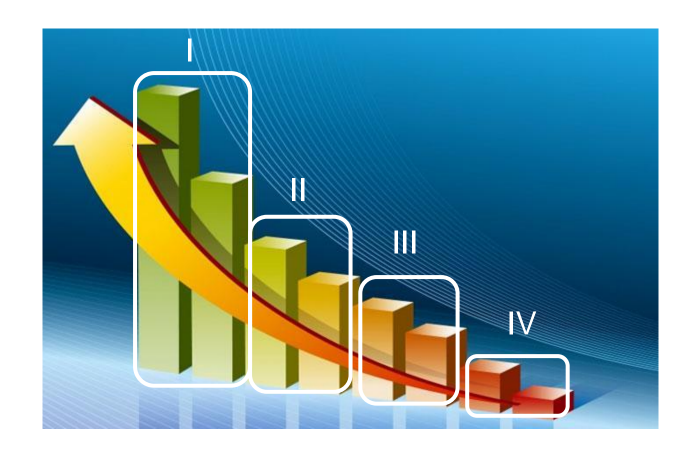
Journal Citation Indicator нова нормалізована за галузями знань метрика що розраховується для усіх видань WOS CC

Значення є нормалізованим цитуванням за трирічний період..



Квартиль журналу

- Квартиль категорія наукового журналу, що залежить від його цитованості
- відносно інших видань у цій групі
- Виділяють чотири квартилі :
- Найвищий Q1, найнижчий Q4



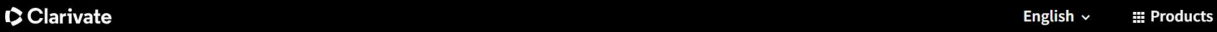


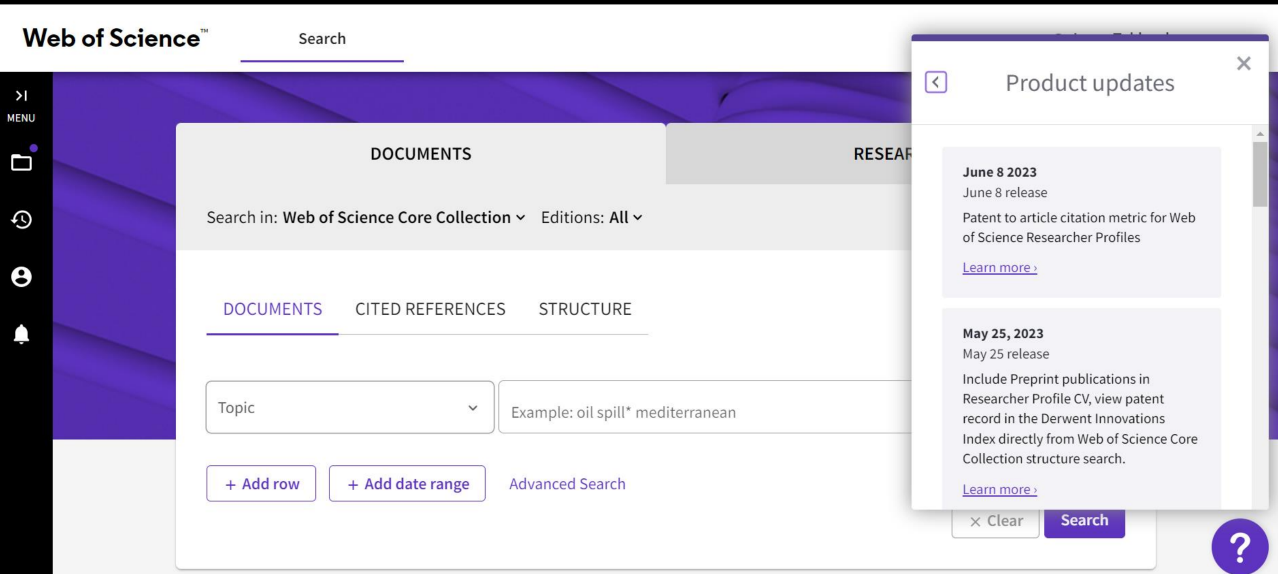


Web of Science

оновлення











Who we serve ▼

Products & Services ▼

Resources -

Cited article information in the author citation alerts

Web of Science Researcher profile alerts will know which article(s) were cited by the individual citing articles.

In the alert email, look for the cited article title below the abstract:



On the alert summary page in the application, look for the "Cited publications" link on the record tile and click the arrow to display the title:



A maximum of three cited article titles will be displayed in the email, for a full list please view the results in the application.

Pivot-RP conference recommendations





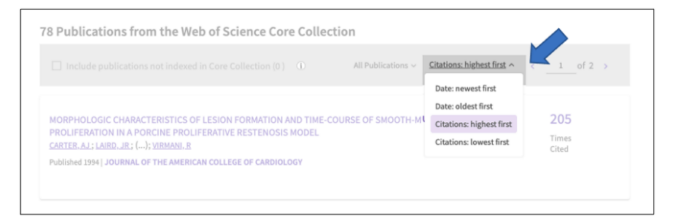
Who we serve ▼ Products & Services ▼

Resources ▼

Contact us

Publication sorting on researcher profiles

Publications can now be sorted by date and citation count in both claimed and unclaimed researcher profiles. Sorting can also be combined with the refine by author position, allowing you for the first time to view, for example, the publications authored by someone as first author in order of citation count.



Published organization display in researcher profiles

In response to user feedback, we have changed the display of published organizations on researcher profiles. We no longer display the date range of publications affiliated to those organizations, and instead display the organizations names as an inline list.

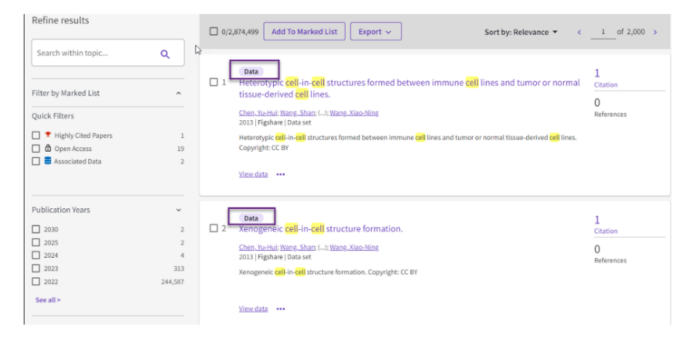
Thank you for your support and feedback. Together we will bring a better Web of Science to all.

The WoS Product Team



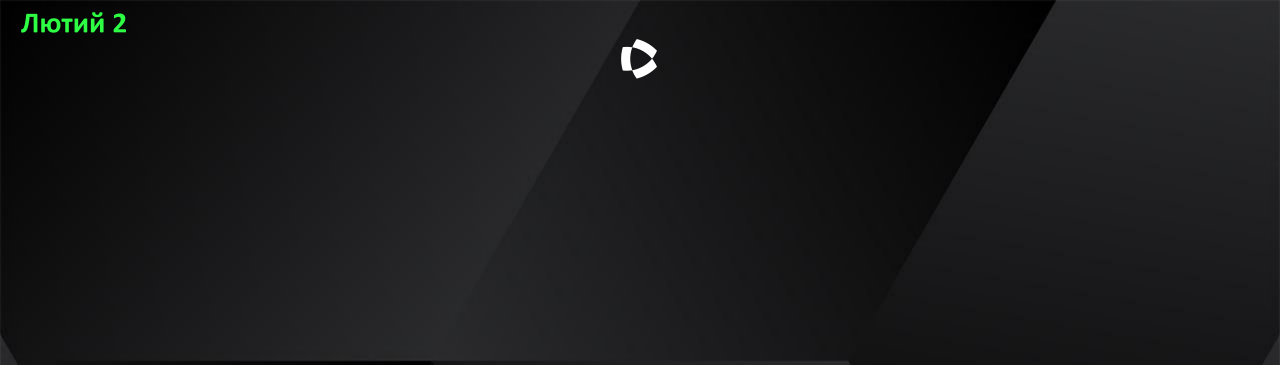
Data records are now labelled in on Search Results Summary pages.

When in All Database Search, it can often be difficult to identify data records when navigating quickly through a set of results. To help with navigation, we've added a label that identifies records from the Data Citation Index to the Search Results Summary display to make it easier to quickly identify results that are from the DCI.



"Cite this source" in DCI

Citing data records can present users with some difficulties. To help users cite data sets correctly, DCI includes "Cite this source" functionality which, when clicked, will produce a properly formatted reference for the data record. In this release, we moved the "Cite this source" button to a more prominent position at the top of the DCI full record and included functionality allowing users to easily copy the citation.



Enhancements to Researcher API

Two additional filters have been added to the Researcher API. Users can now filter by claim status and country. For example, a request to /researchers?q=claimStatus=true and cu~"usa" will search for claimed profiles with affiliations within the USA. Additionally, an improvement was made to provide name details (first, name, and full name) for more RID records.

Preprints database now available in the Web of Science Expanded API

The new Preprint Citation Index database is now also available in the Expanded API. To search the preprints database, include the parameter database and element of the Preprint Citation Index, please reach out to your account manager.

Additional changes to the Expanded API include the removal of support for the RSCI database (entitlements to this database are no longer available to users) and a fix for extraneous text being added to grant IDs and citation topics in XML outputs.



Access profile settings from the top navigation menu

It is now quicker and easier to access your researcher profile settings from the top navigation menu via a dedicated link.

Improved display of organization names on researcher profiles

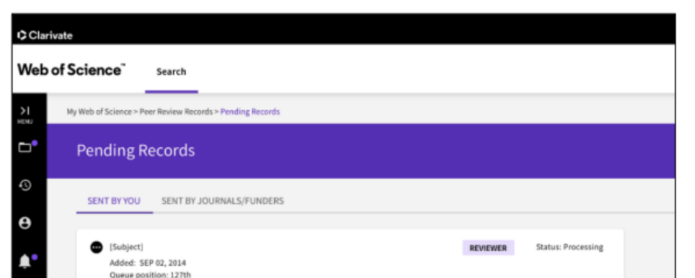
We have resolved an issue that resulted in the incorrect parent-child value of some organization names being displayed in researcher profiles. We now similarity match the affiliation as captured in an author's document to the closest Organization Enhanced value available, which is then displayed in the profile.

Sort publications by citation count on author preview

When exploring documents in the Core Collection you can now easily view an author's most cited documents within the author preview card, making it easier to ascertain a

Pending Records

We have reinstated the ability to see an overview of email receipts that researchers have sent to reviews@webofscience.com or edits@webofscience.com that previously existed with Publons. You can see important information related to your position in the queue and status to provide transparency as to where your record stands.

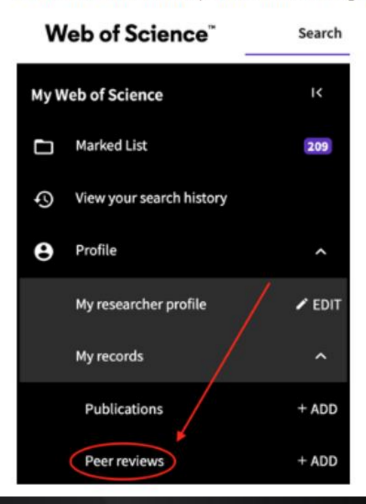




Reviewer Interest registration

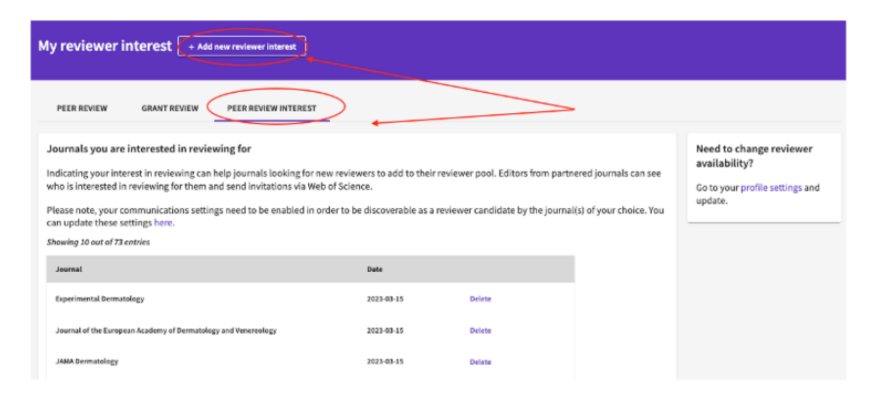
Users with a Web of Science Researcher Profile can now register their interest as a reviewer for over 13,000 journals.

In the left-hand menu panel, click through Profile > My records > Peer reviews to navigate to the peer review management page.





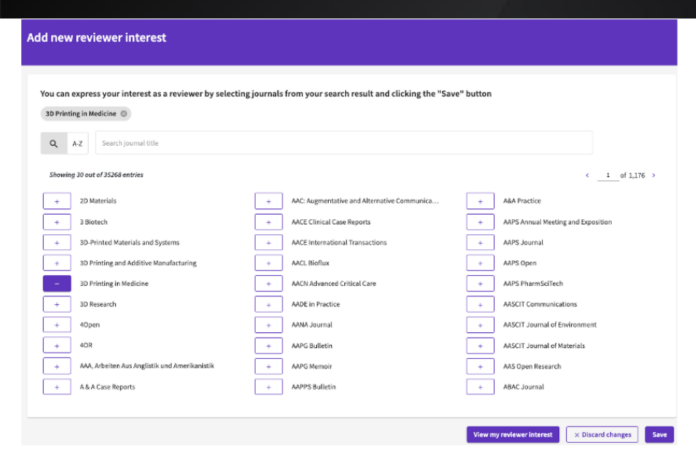
On this page, select the "Peer Reviewer Interest" tab and then use the 'Add new reviewer interest' button in the top page header.



By default, users will be able to search for journals by title. Clicking the 'A-Z' button next to the search bar will switch to a browsing mode:

- Users can select letters of alphabets
- By selecting a letter, the results displayed will be updated
- Use pagination to browse through results (pages display up to 30 results)

Березень 16



Click the 'Save' button to confirm journal selection, and use the 'View my reviewer interest' button to navigate back to the 'Peer Review Interests' page.

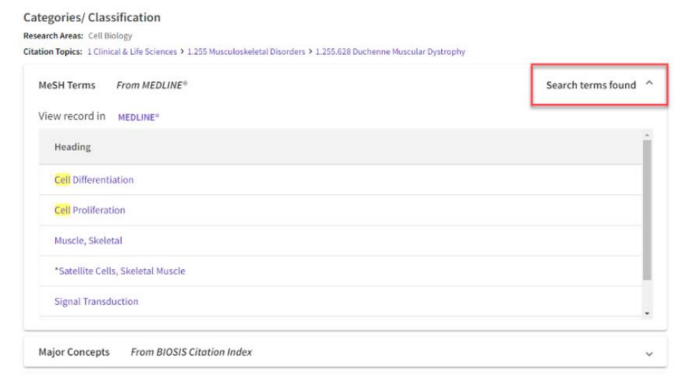


Export 150k record to InCites

To support improved integration between Web of Science and InCites Benchmarking & Analytics, users who subscribe to InCites will now be able to export 150k records at a time directly to InCites to create custom data sets for analysis.

Improved term highlighting on WoS "panoramic" record view

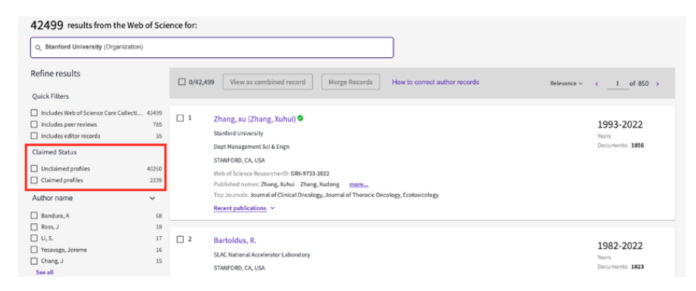
When your search terms are found across the Web of Science "panoramic" record view, they will be highlighted. When your terms as found you can open the field by clicking on "Search terms found" to see the highlighted search terms in each field.





Claimed status filter in Researcher Search

Researcher Search results can now be filtered to display only claimed or unclaimed profiles. This makes it easier to identify researchers at your institution who have not yet claimed their profile.



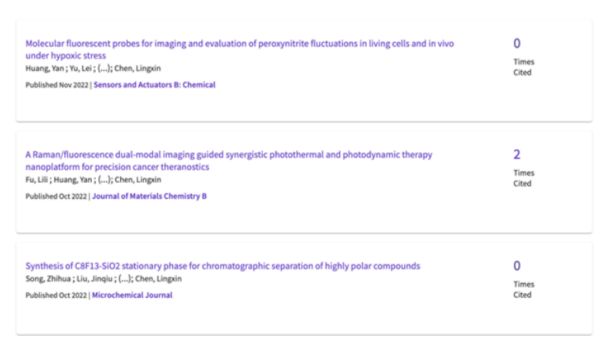
RIS Export Format added to BIOSIS Previews

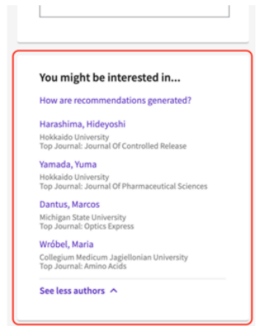
We have provided the RIS export format for many collections in Web of Science, and now it is available in BIOSIS Previews.



Recommended researchers in profiles

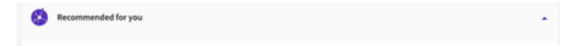
Claimed Researcher Profiles containing at least one Core Collection article may display a list of suggested researcher profiles based on similar subject areas. Co-authors are excluded from the list.





Recommended researchers in the homepage widget

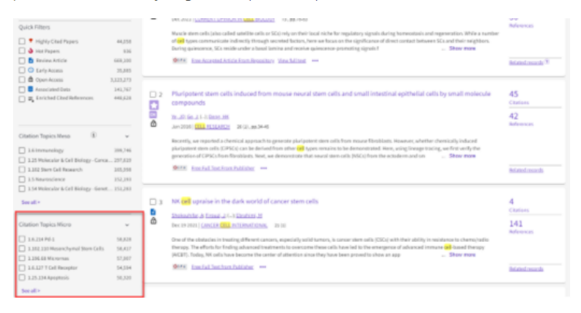
Users with a Web of Science Researcher Profile and at least one publication indexed in the Core Collection will see a new addition to the 'Recommended for you' homepage widget:





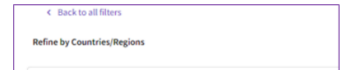
Refine and Analyze by Micro Citation Topic

Users can now Refine or Analyze any set of Web of Science Core Collection results by Micro Citation Topics. Citation Topics are a citation-based subject categorization schema that was developed in collaboration with the Center for Science and Technology Studies (CWTS) at Leiden University in the Netherlands. With over 2500 Micro Citation Topics applied to articles from 1980 to the present, Micro Citation Topics provide users with a granular and evolving category schema for improving search precision or for analyzing the scope of a topic.



Turkey country name change to Turkiye

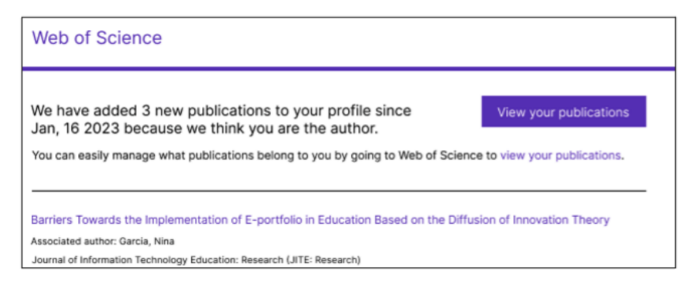
Turkey as a country name has now been updated to its official spelling, Turkiye on Web of Science for records published on or after January 1, 2023. Users will still be able to refine by countries/regions on search results page so that records prior to 2023 with country name Turkey will be discovered on Web of Science.





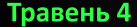
Automatic updates

Claimed profiles with at least one Core Collection publication will be enrolled in receiving automatic updates of Core Collect and Preprint articles to their document list. Users can opt out of receiving these updates via a toggle found in their profile settings page. Profile owners will receive email updates when we've added publications to their profile.



Refine and Analyze by Sustainable Development Goals (InCites Benchmarking Users only.)

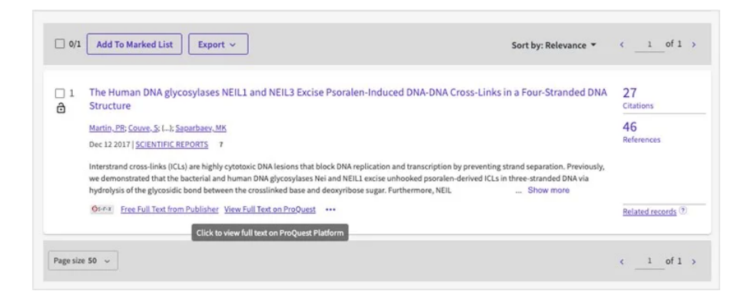
Users who subscribe to both Web of Science Core Collection and InCites Benchmarking and Analytics will see UN 2030 Sustainable Development Goal (SDG) category displayed under "Categories / Classifications" section the full record view and will have the ability to Refine and Analyze search results using the SDG categories. Web of Science will display 16 of the 17 SDGs. SDG categories are m apped by comparing to Micro Citation Topics applied to WoS Core Collection Records. Each time Micro Citation Topics are recalculated, SDGs will also be updated. For More information refer to the InCites Benchmarking Help file





Full text links

Mutual customers of ProQuest Platform and the Web of Science will see a new full text link option for publications that are available via their institution's holdings on the ProQuest Platform. On click a new tab will be opened where the user will be redirected to the article page on ProQuest Platform. The links will be available on the search summary and the article full record pages.

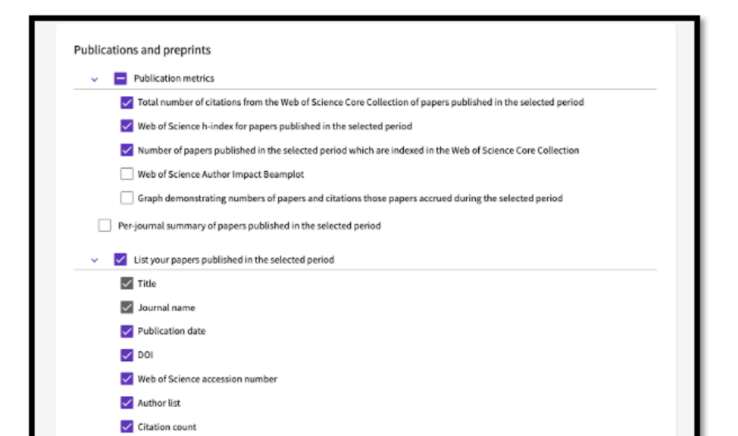




Preprint in CV

Web of Science Researcher Profiles with documents from the Preprints Citation Index can now include preprints in their CV.

On the CV configuration page, scroll down to the "Publications and preprints" section, and use the checkboxes for the "Preprint articles" subsection to customize the metadata included in the CV.



Червень 8

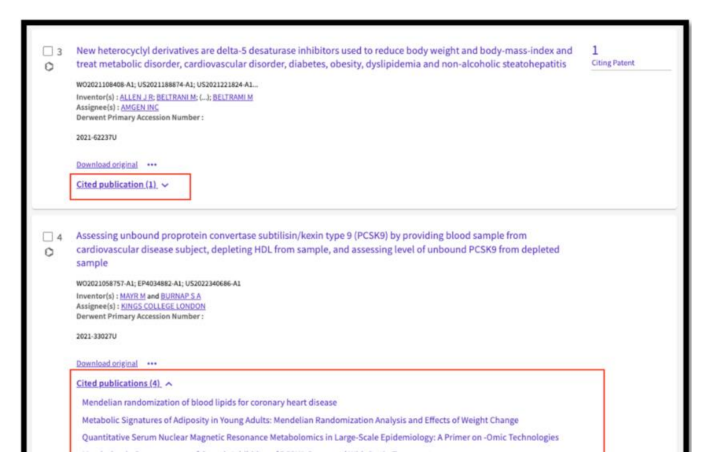


Patent citations

All claimed Web of Science Researcher Profiles will now show new patent citation metrics:

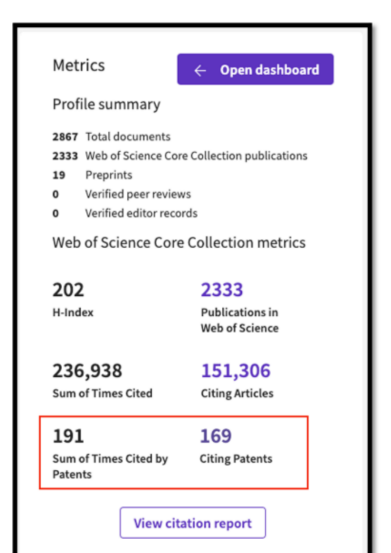
- Sum of Times Cited by Patents
- Citing Patents count

The patent citation data records citations from patents in the Derwent Innovations Index to publications in the Web of Science Core Collection. The Citing Patent count is the number of patents that cited at least one Core Collection publication by the researcher.





Look for the "Citing publication" link on the patent records on the Citing Patents summary page to find out exactly which article(s) were cited.





ProQuest Dissertation & Theses Citation Index

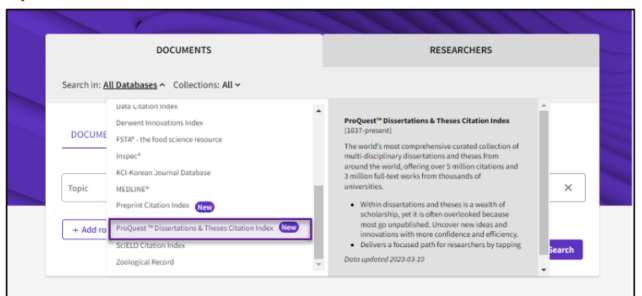
On July 13, 2023 a new collection, ProQuest Dissertations & Theses Citation Index (PQDTCI) will be added to the Web of Science platform enabling discovery of over 5.6 million dissertations and theses from over four thousand universities. All customers with a current subscription to at least one edition of the Web of Science Core Collection will automatically be entitled to this new collection.

Key Features

The ProQuest Dissertations & Theses Citation Index will be a standalone database and included by default in an All Databases Search. PQDTCI users will have all the powerful search, refine, and results analysis features that are native to the Web of Science platform so that they can search broadly and then narrow their focus to a particular collection, subject category, institution, etc. Users can also limit their search to dissertations and theses by selecting to search only the ProQuest Dissertations & Theses Citation Index.

• Standalone and aggregated search

• PQDT is included in the All Database Search and can also be searched as a standalone collection



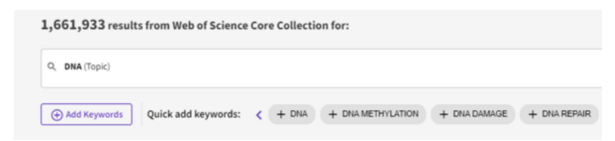


New Topic and Keyword Search Suggestions

This latest release introduces a new AI enabled Topic and Keyword Suggestion feature. This feature is available to all users who perform basic or advanced search in ALLDB and WoS Core Collection on Web of Science. Users can modify search in three ways: select from algorithm generated author keywords and topic suggestions or input free text in the search box. This new feature enhances search experience by providing search term suggestions that can help narrow down search and improve search results relevance.

Key Features:

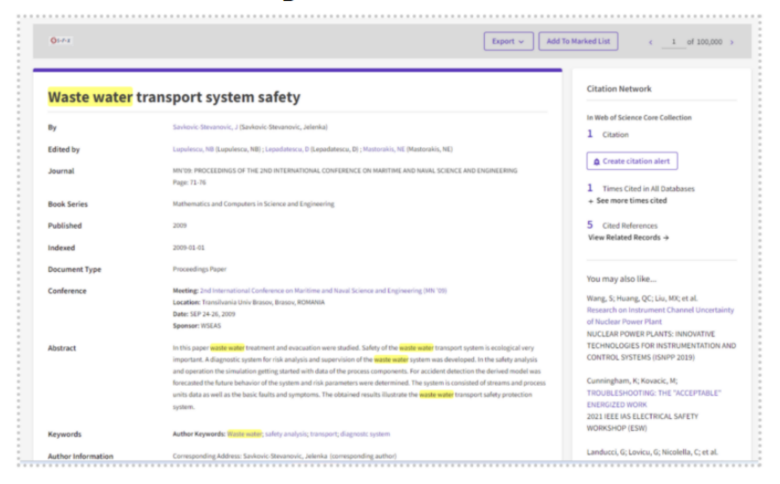
Quick keywords suggestion: On the search results page, users will be presented with a list of keywords. These additional keywords are provided as relevant selections to the search, thus helping users to complete or modify query quickly and effectively.



Simplified Boolean Logic (Should Include, Must Include & Do Not Include): When a user selects one keyword, this is 'Should Include' (OR) by default. However, when users select at least 2 keywords (or multiple keywords), they can select to manage search logic from 3-Dot menu to help complete their query with Boolean logics easily and effectively.



Full Record Redesign

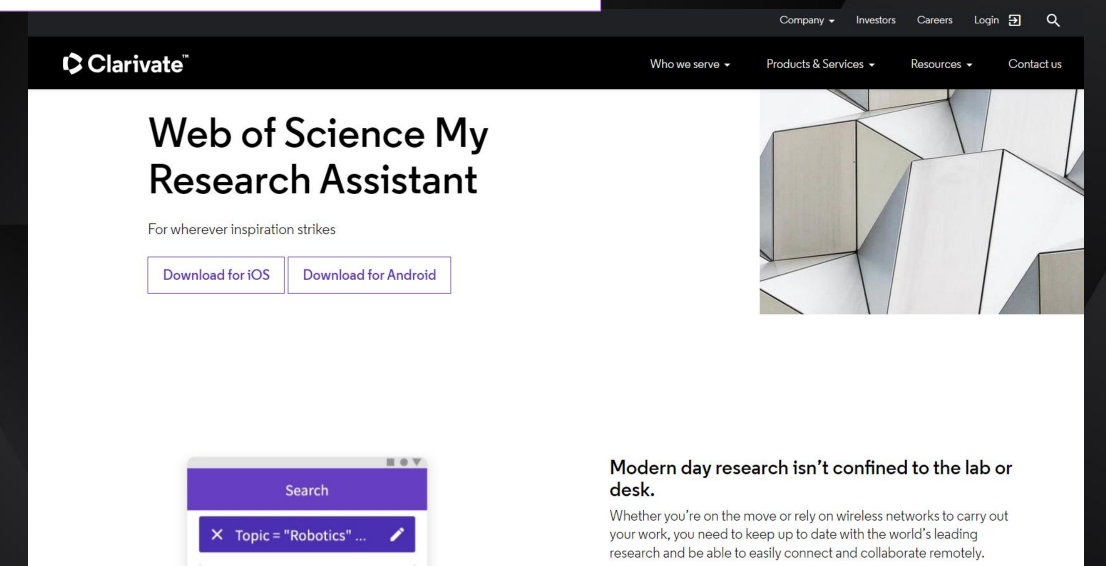


This release of the Web of Science will include a new design for the full record for all collections on the platform. The desig standardization of fonts and links to improve readability and ease of use.

Refine and Analyze by Sustainable Development Goals (SDGs)



https://clarivate.com/web-of-science-my-research-assistant/



Вебінари

є платформа наукової літератури

головна і перша в світі

Web of Science, на якій серед 15 баз є

наукометрична база - Web of Science

інформацію з понад 21800 журналів

за усіма галузями знань. В WoS CC

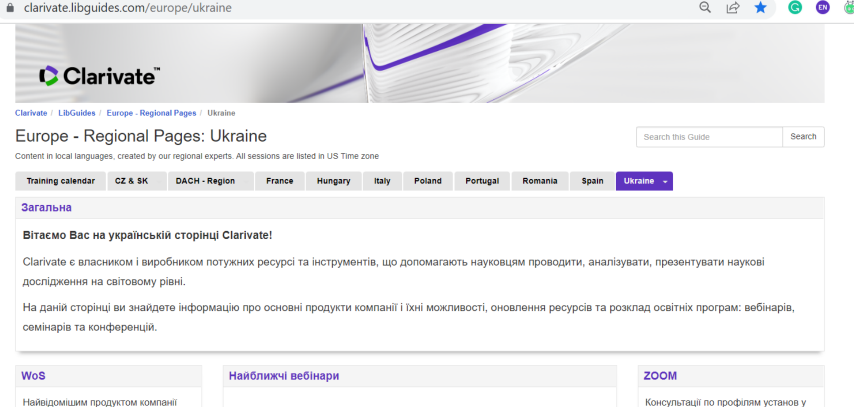
Core Collection (WoS CC) в якій

представлено реферативну

https://clarivate.libguides.com/europe/ukraine







Вебінари безкоштовні, українською, у WEBEX, зверніть увагу що WEBEX не підтримує операційну систему XP та нижче і застарілі версії браузера, оберіть відповідну техніку заздалегідь. Необхідна попередня реєстрація, оберіть зручний час, перейдіть за посиланням, натисніть на слово Register та заповніть анкету. Передбачено сертифікат учасника за умови присутності більше 90 % основного часу вебінару. До зустрічі.

Консультації по профілям установ у
Web of Science 8 листопада о 13:00
реєстрація https://forms.gle/CaHxMsKPw2owy7R79 (повтор від 31.10 та 1.11.2022)

Запитай про Web of Science 3 20 жовтня по 8 грудня кожного четверга о 12:15 20 хвилинна сесія в ZOOM де розбираємо усі питання які



Дякую за увагу

Тихонкова Ірина, к.б.н

© 2023 Clarivate

Clarivate and its logo, as well as all other trademarks used herein are trademarks of their respective owners and used under license.