

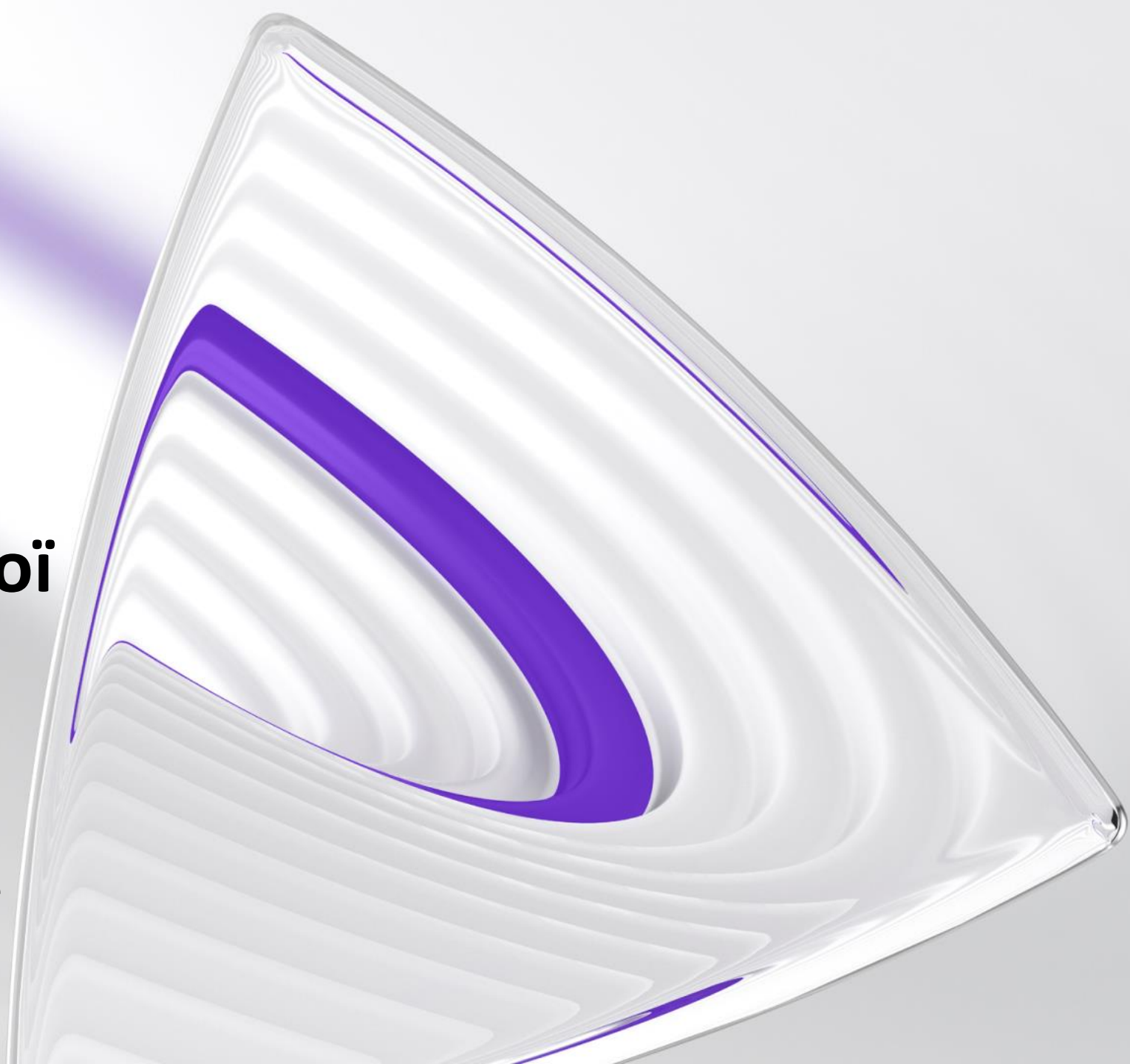


Web of Science Core Collection для ефективної наукової діяльності

Тихонкова Ірина, к.б.н.

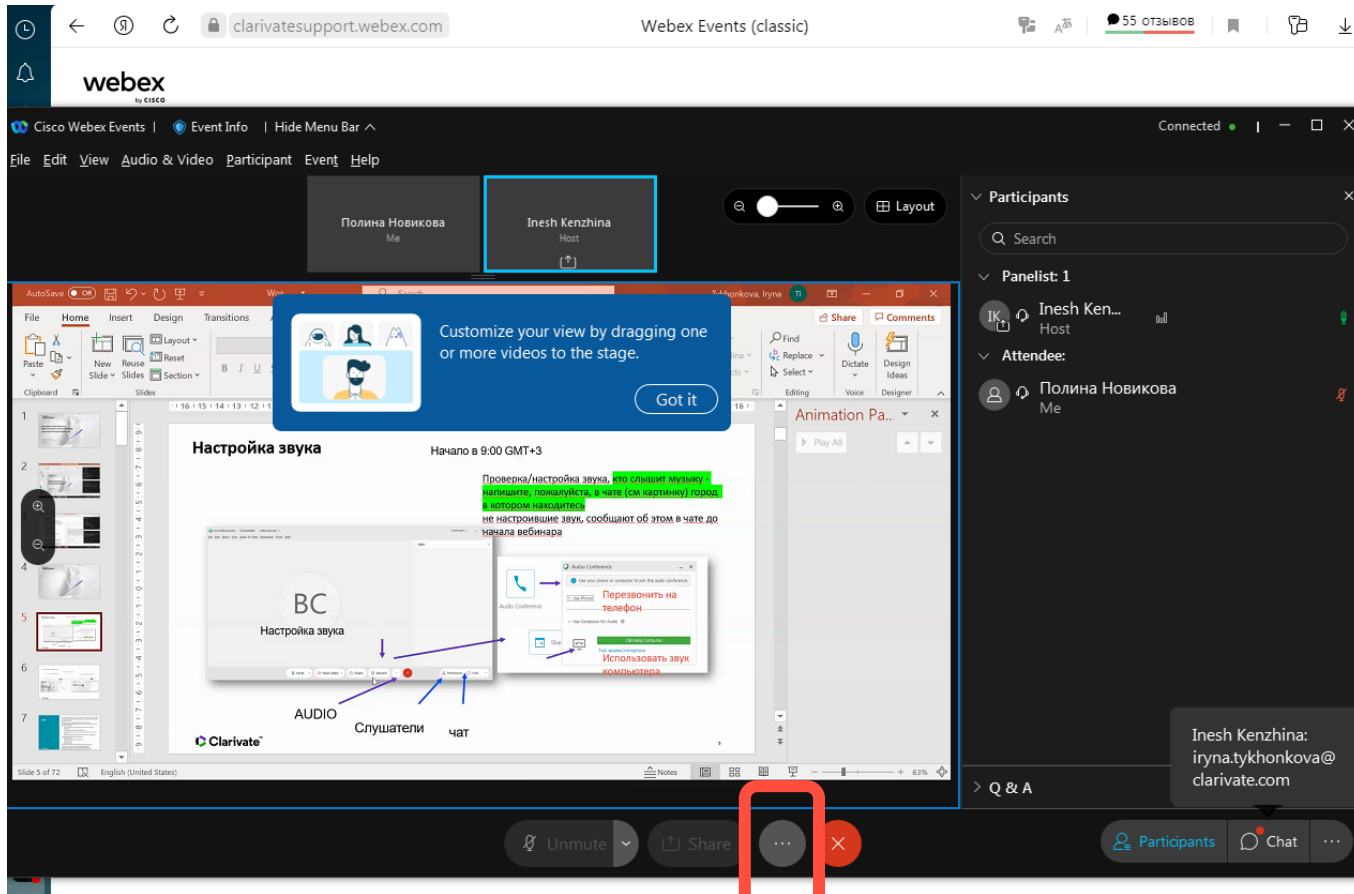
Консультант з регіональних рішень Clarivate

5 травня 2022



Вебінар починаться о 10:15 (київський час, GMT+2)

Триває перевірка звуку. Має бути музика, якщо так – вкажіть в чаті ваше місто

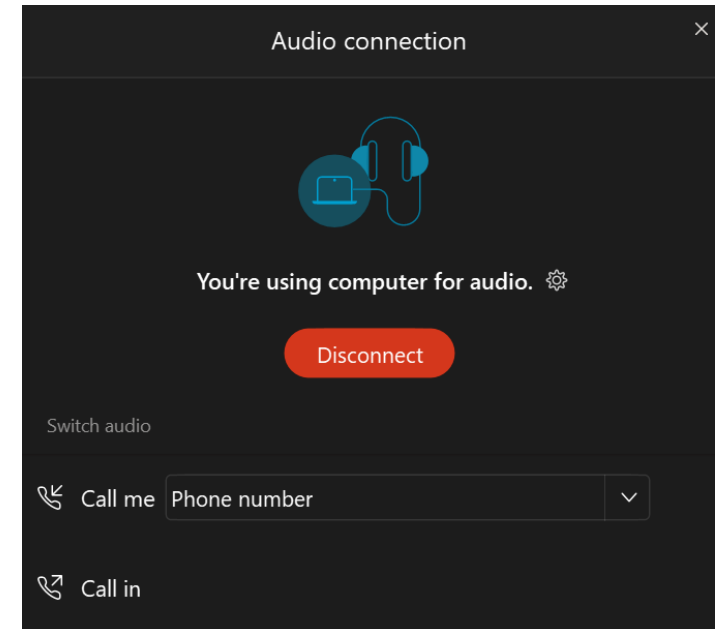


AUDIO

якщо немає звуку тут (під трьома крапками) знайдіть Audio connection

чат (Chat)

Пошукайте налаштування оберіть перетелефонувати на телефон
Call me Phone number



СЕРТИФІКАТ

буде надіслано на вказану при підключенні електронну пошту

до 9 травня (може потрапити до SPAM)

Якщо було прослухано **БІЛЬШЕ 90 %** основного часу вебінару **10:15–11:15**

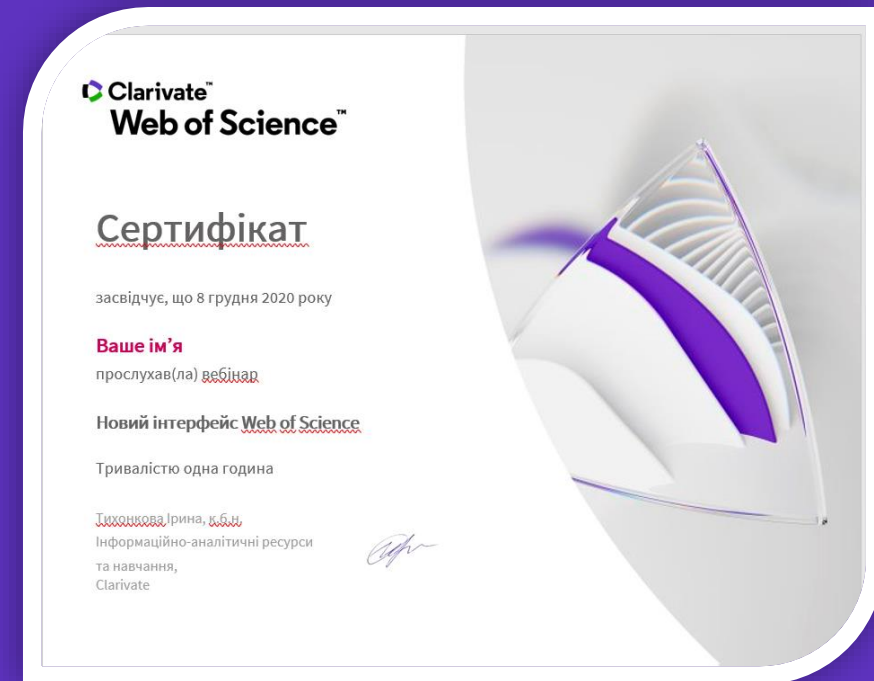
Якщо мав бути і не отримали після **9 травня** напишіть на Iryna.Tykhonkova@Clarivate.com

NB! Ukr.net заблокував доставку сертифікатів

За 10 березня і попередив що блокуватиме і надалі

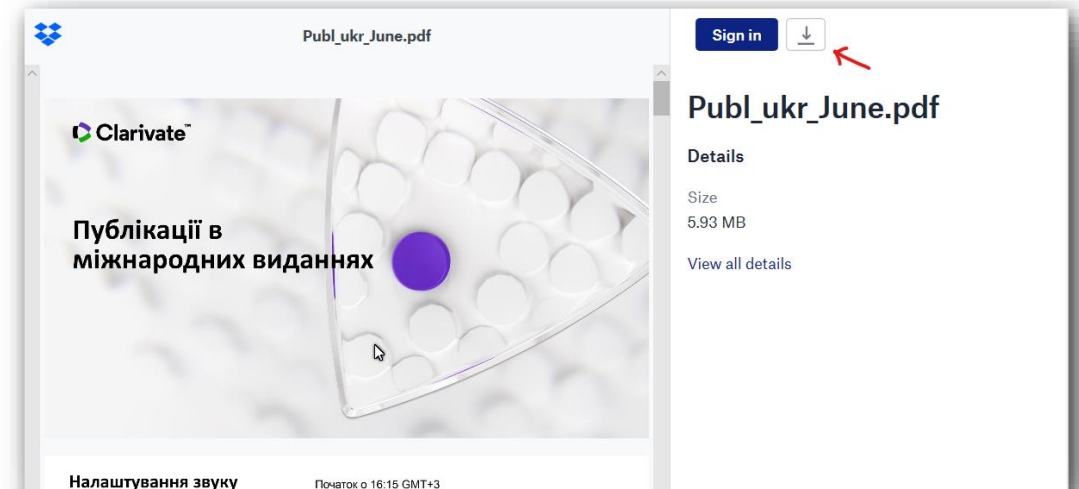
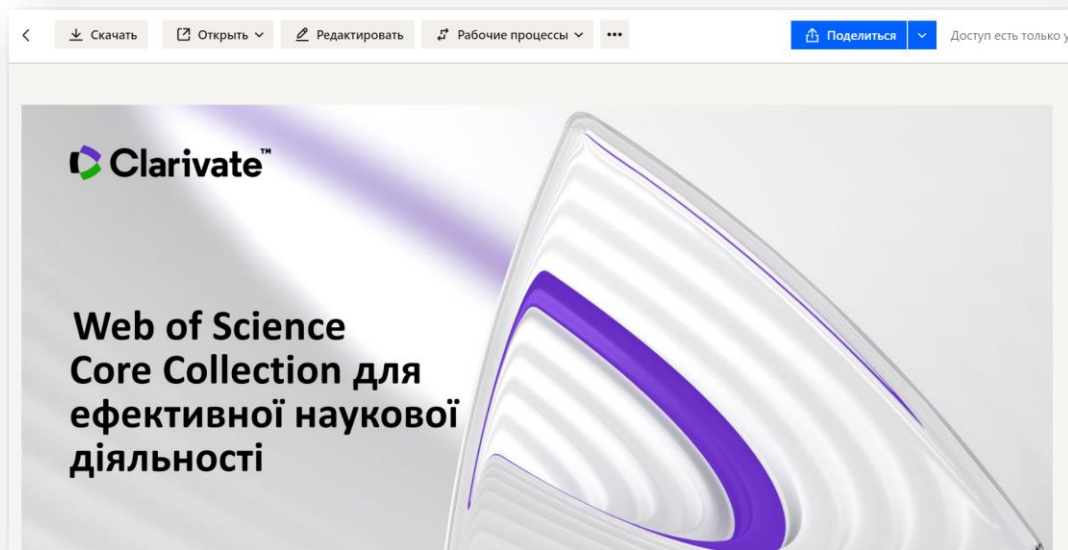
Вкажіть дату вебінару та пошту яку вказали при

підключенні

Презентація

shorturl.at/owKWZ



https://www.dropbox.com/s/ly39d91oaku02kb/WoS_May.pdf?dl=0

План

Можливості
Web of Science Core Collection
для науковця, викладача та
адміністратора.

- ✓ Де знайти ключову літературу за своєю темою?
- ✓ Де знайти партнера або рецензента?
- ✓ Які установи та науковці є лідерами за даним напрямом?
- ✓ Як з ними зв'язатися?
- ✓ Які видання спеціалізуються на даній темі?
- ✓ Які установи фінансували такі дослідження?
- ✓ Як знайти відповіді на ці питання за допомогою базового пошуку з використанням операторів пошуку та символів скорочення.
- ✓ Як виділити найцитованіші роботи останніх років?
- ✓ Як зберегти та поділитися з колегами найцікавішими даними?
- ✓ Як проаналізувати вибірку документів?

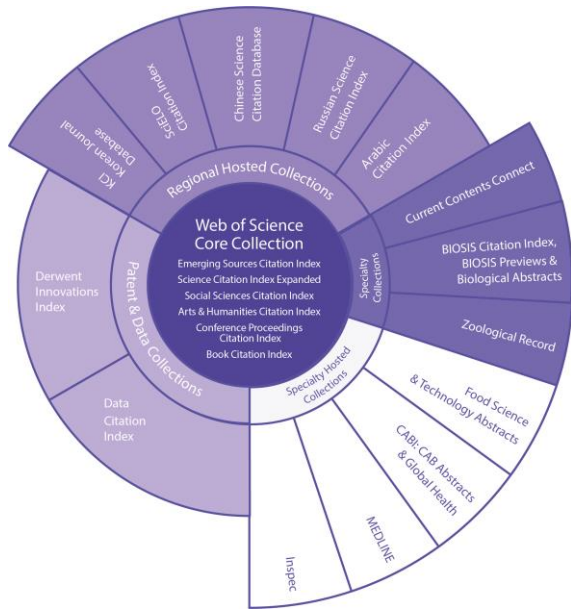
Які можливості у даної бази для науковця, викладача та адміністратора?

Що дозволяє Web of Science

- Пошук та аналіз тематичної літератури в якісних виданнях
- Визначення партнерів для співпраці
- Установ для стажування
- Видань для публікації
- Грантодавців для підтримки досліджень
- Рецензентів
- Аналіз переваг і недоліків
- Формування дорожньої карти
- Додайте ваш варіант

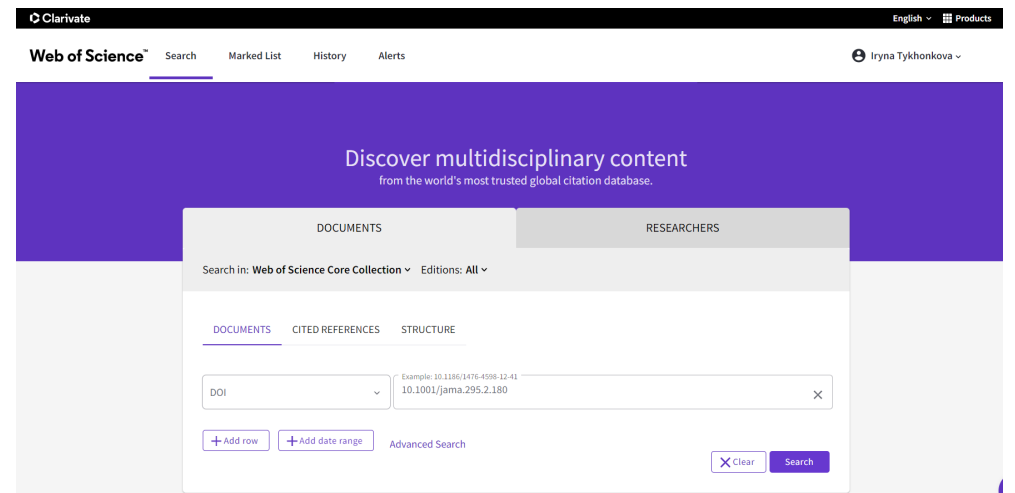
Платформа Web of Science

- 15 баз даних
- > 34 тис журналів
- > 190 млн документів
- 130 мов
- > 2 млрд посилань
- > 35 млн патентних родин



База Web of Science Core Collection

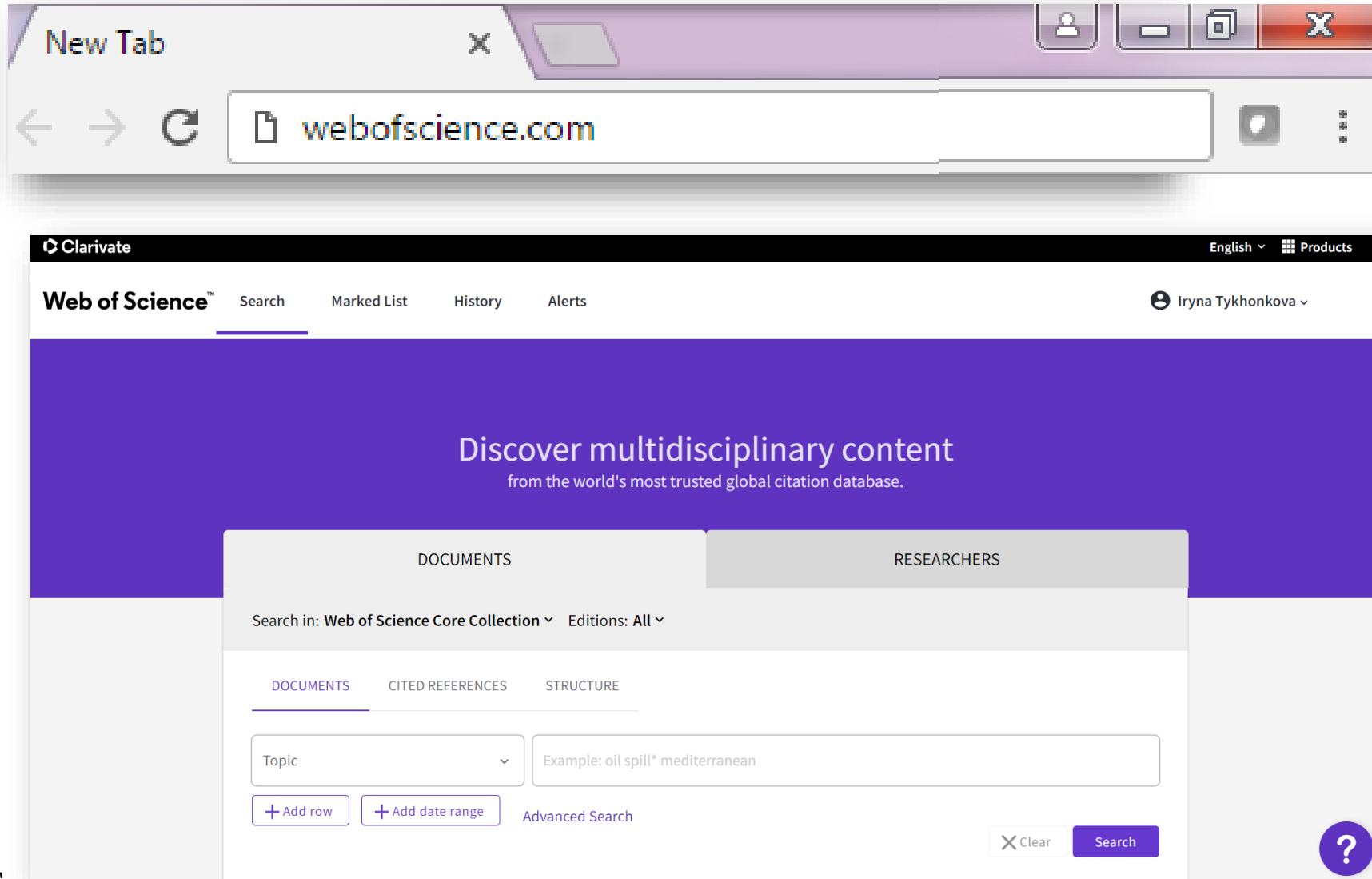
- > 21 тис журналів
- > 12 тис має імпакт фактор
- > 85 млн документів
- 70 мов
- > 120 тис книг
- > 212 тис матеріалів конференцій



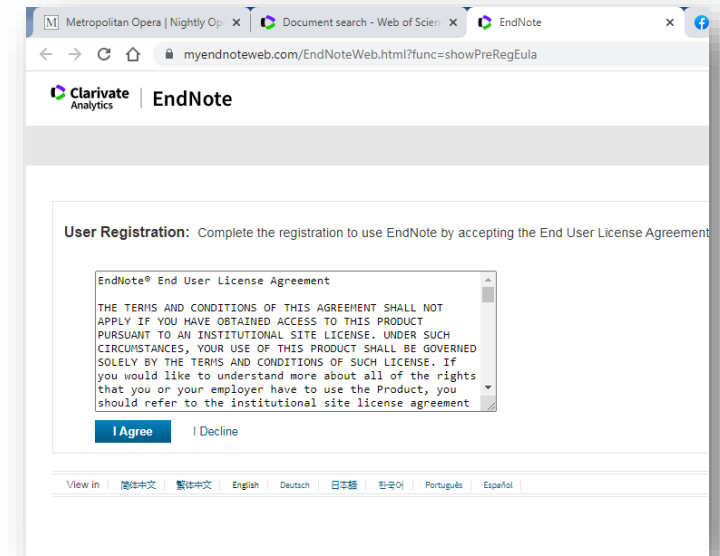
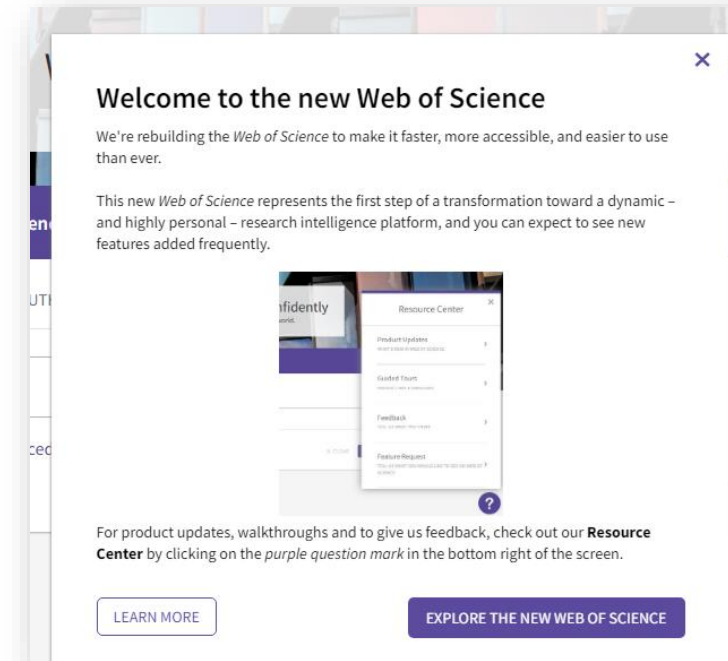
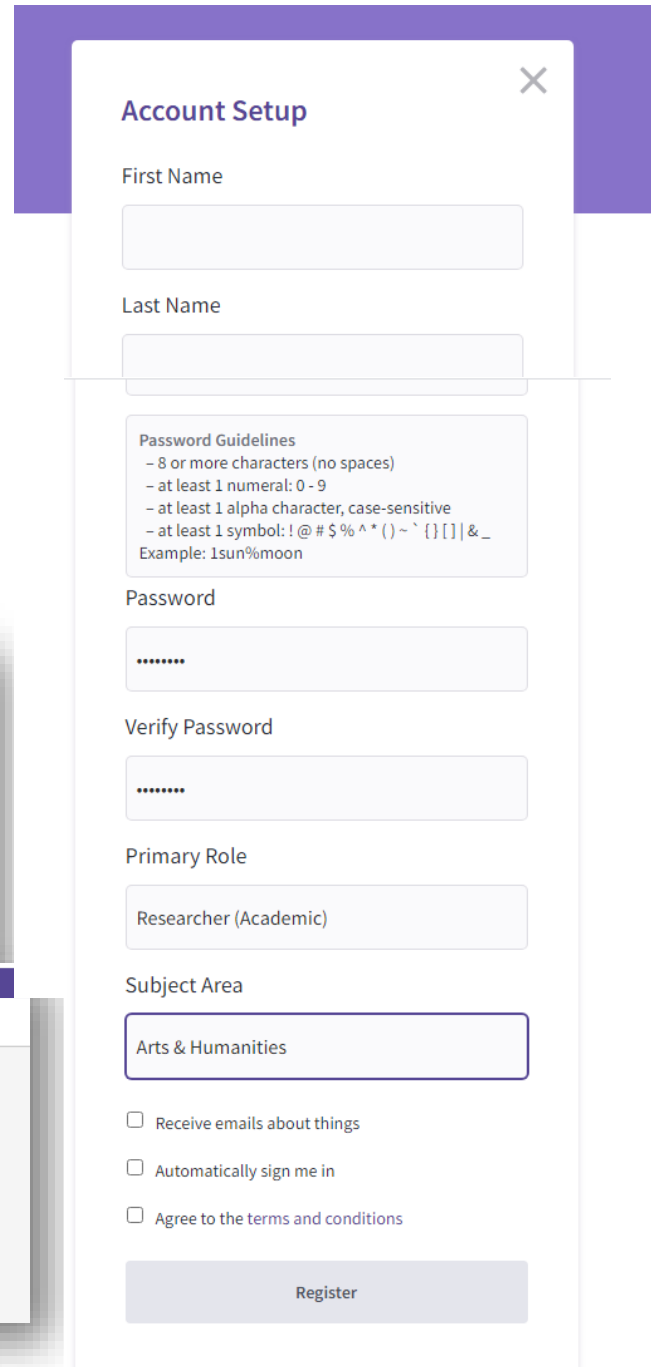
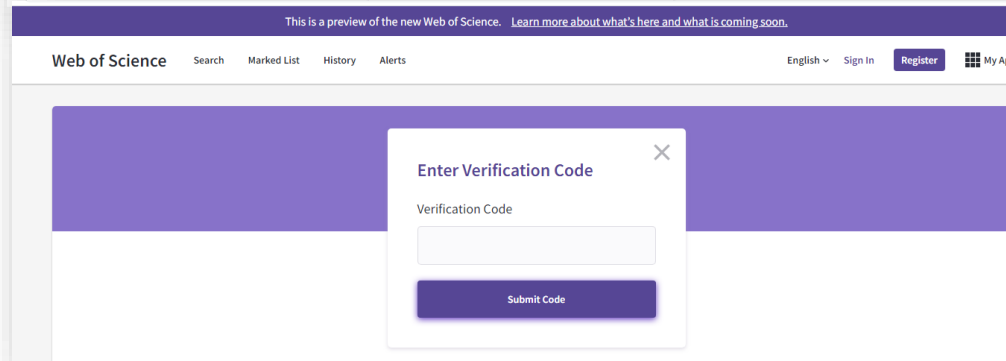
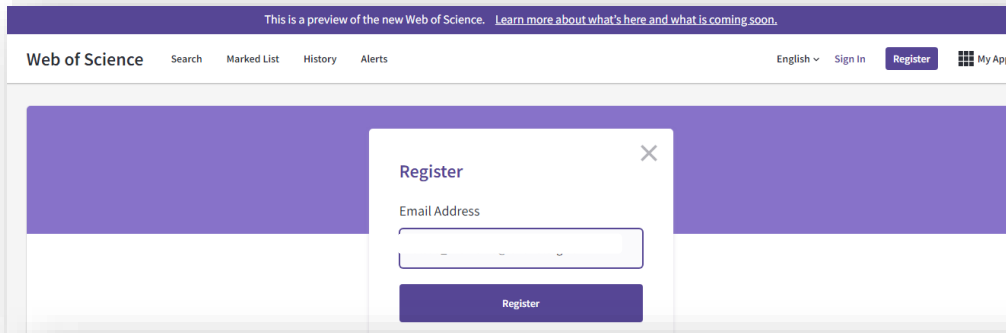
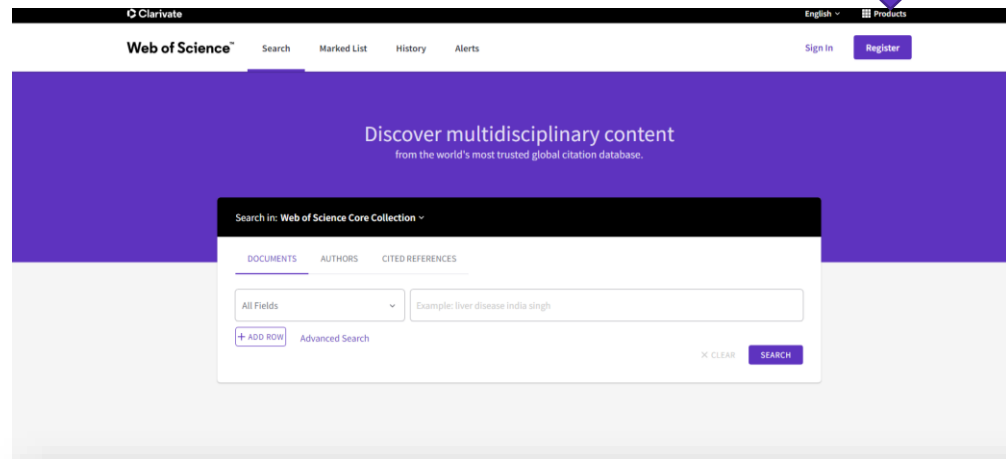
Де знайти ключову літературу за своєю темою?

The screenshot shows the Web of Science search interface. At the top, there is a navigation bar with the Clarivate logo, the text 'Web of Science', and links for 'Search', 'Marked List', 'History', and 'Alerts'. The user's name 'Iryna Tykhonkova' is displayed in the top right corner. Below the navigation bar, a purple banner contains the text 'Discover multidisciplinary content from the world's most trusted global citation database.' The main search area is divided into two tabs: 'DOCUMENTS' (selected) and 'RESEARCHERS'. Under the 'DOCUMENTS' tab, there is a search input field with a dropdown menu set to 'Web of Science Core Collection' and 'Editions: All'. Below the search field, there are three sub-tabs: 'DOCUMENTS', 'CITED REFERENCES', and 'STRUCTURE'. The 'DOCUMENTS' sub-tab is active, showing a search input field with a dropdown menu set to 'DOI' and a search input field containing the example DOI '10.1186/1476-4598-12-41' and the actual DOI '10.1001/jama.295.2.180'. Below the search input fields, there are buttons for '+ Add row', '+ Add date range', and 'Advanced Search'. At the bottom right of the search area, there are buttons for 'Clear' and 'Search'.

Web of Science: вхід на платформу в установі



Реєстрація в установі



Зареєстровані користувачі – завжди з Web of Science

A screenshot of the Web of Science login page. The page has a purple header with the 'Clarivate' logo and 'Web of Science' text. Below the header, there is a login form with two columns. The left column is for individual users, with fields for 'Адрес электронной почты' (Email) containing 'iryna.tykhonkova@clarivate.com' and 'Пароль' (Password) with masked characters. There is a 'Войти' (Login) button and a link for 'Забыли пароль?' (Forgot password?). The right column is for organizational users, with a 'Вход для организации' (Organizational login) section, a 'Select institution' dropdown menu, and a 'Перейти к организации' (Go to organization) button. At the bottom, there is a 'Нет доступа?' (No access?) section with text explaining that users can still access their list of indexed publications and citation tracking.

Login – електронна пошта з якої реєструвалися

Password – той що створили

Віддалений доступ діє 6 місяців Безкоштовно!
Web of Science
EndNote
Publons ResearcherID

Продовження віддаленого доступу

https://support.clarivate.com/ScientificandAcademicResearch/s/?language=en_US

The screenshot shows the Clarivate support website. At the top left is the Clarivate logo. To the right are navigation links: "Who we serve", "Products & Services", "Resources", and "Contact us". Below the navigation is a search bar with the text "Search our Knowledge Base" and a magnifying glass icon. Underneath the search bar is a horizontal menu with "Support" on the left and "Select Your Product", "Account Services", and "Call Us" on the right. The main content area is titled "Web of Science and related products". On the left side of this area is a vertical image of a modern building facade. To the right of the image is a list of "Featured articles" with links: "Web of Science: Accessing from home", "InCites, JCR, ESI: Accessing from home", "Proxy settings for Web of Science and InCites", and "Web of Science Journal Submission". On the far right of the main content area is a "Language" dropdown menu set to "English (US)". Below the language menu is a vertical list of support options: "Chat with an expert" (with a chat icon), "Submit an inquiry" (with a document icon), "Product or technical question" (with a blue arrow pointing to it), "Data Changes", "Request SSO (Shibboleth) access for your institution", and "Email our support team" (with an email icon).

Продовження віддаленого доступу

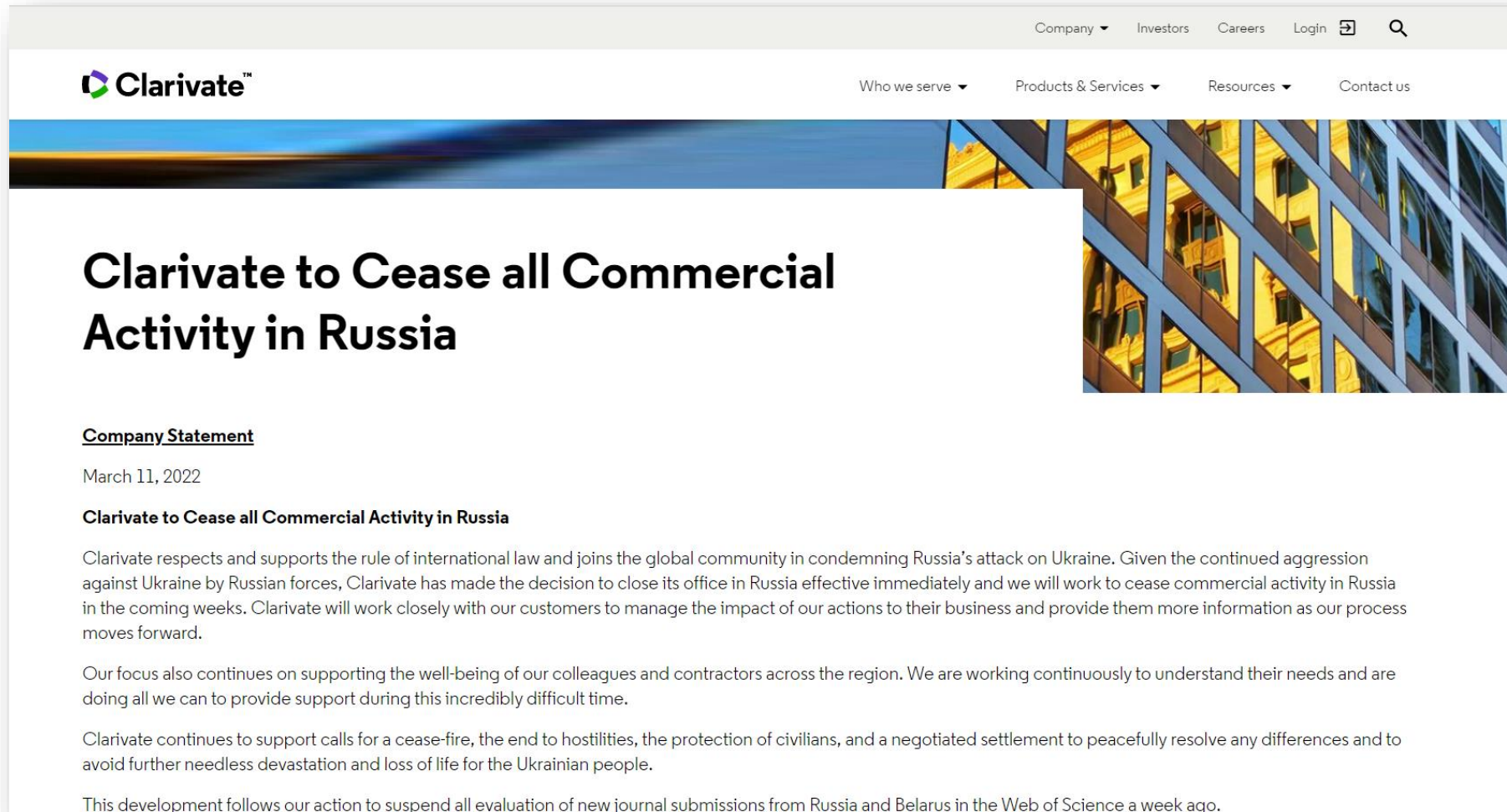
The screenshot shows the Clarivate support form. At the top, there is a search bar with the text 'Search our Knowledge Base' and a magnifying glass icon. Below the search bar, the page is titled 'Support' and 'Product or Technical Question'. The form contains several input fields: 'First name', 'Last name', 'E-mail', 'Confirm E-mail', 'Phone number', 'Country/Region' (a dropdown menu with '-None-' selected), 'Subject', and 'Product group'.



This is a zoomed-in view of the form fields. It shows three dropdown menus: 'Product group' with 'Web of Science Platform' selected, 'Product' with 'Web of Science Core Collection' selected, and 'Issue type' with 'Access' selected. Below these is a text area for 'How can we help you?' containing the text 'extend remote access for the aaaaa@bbb.com'. A purple 'Submit' button is located at the bottom.

Якщо кабінет було створено

Підтримка України



The screenshot shows the Clarivate website's header with navigation links: Company, Investors, Careers, Login, and a search icon. Below the header, there are links for 'Who we serve', 'Products & Services', 'Resources', and 'Contact us'. The main content area features a large image of a modern building facade with a grid of windows. The article title is 'Clarivate to Cease all Commercial Activity in Russia'. Below the title, it is categorized as a 'Company Statement' dated March 11, 2022. The article text states that Clarivate respects international law and condemns Russia's attack on Ukraine, leading to the decision to close its office in Russia and cease commercial activity there. It also mentions support for colleagues and contractors in the region and a commitment to a peaceful resolution of the conflict.

Company

Investors

Careers

Login

Clarivate™

Who we serve

Products & Services

Resources

Contact us

Clarivate to Cease all Commercial Activity in Russia

Company Statement

March 11, 2022

Clarivate to Cease all Commercial Activity in Russia

Clarivate respects and supports the rule of international law and joins the global community in condemning Russia's attack on Ukraine. Given the continued aggression against Ukraine by Russian forces, Clarivate has made the decision to close its office in Russia effective immediately and we will work to cease commercial activity in Russia in the coming weeks. Clarivate will work closely with our customers to manage the impact of our actions to their business and provide them more information as our process moves forward.

Our focus also continues on supporting the well-being of our colleagues and contractors across the region. We are working continuously to understand their needs and are doing all we can to provide support during this incredibly difficult time.

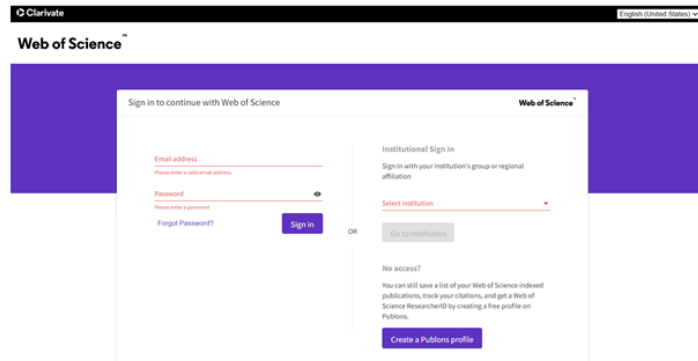
Clarivate continues to support calls for a cease-fire, the end to hostilities, the protection of civilians, and a negotiated settlement to peacefully resolve any differences and to avoid further needless devastation and loss of life for the Ukrainian people.

This development follows our action to suspend all evaluation of new journal submissions from Russia and Belarus in the Web of Science a week ago.

Не встигли зареєструватися?

Далеко від установи?

What's available?



The screenshot shows the Web of Science login interface. It features a header with the Clarivate logo and 'Web of Science' text. Below the header, there is a sign-in form with two main sections: 'Email address' and 'Password' on the left, and 'Institutional Sign in' on the right. The 'Email address' field has a red error message 'Please enter a valid email address.' The 'Password' field has a red error message 'Please enter a password.' and a 'Forgot Password?' link. The 'Institutional Sign in' section includes a 'Select Institution' dropdown menu and a 'Go to institution' button. Below these sections, there is a 'No access?' section with a 'Create a Publons profile' button. The form is set against a white background with a purple header and footer.

Displaced researcher program

Available on: Web of Science™

Available to: Displaced Ukrainian researchers affiliated to Ukrainian institutions, who do not have their usual IP range access to the citation index

Description: Web of Science access is available to displaced Ukrainian researchers, covered under current contracts through their institutions.

As the world's most trusted publisher-independent global citation database, Web of Science is home to an unrivalled breadth of world-class research literature linked to a rigorously selected core of journals. Continued access will enable Ukrainian researchers to track ideas across disciplines and time from almost 1.9 billion cited references from over 171 million records. Clarivate is providing extended roaming access and offering accounts for researchers to ensure continued access to provide immediate assistance to the Ukrainian research community.

Access guidance: Please contact our Customer Care team at wosg.support@clarivate.com with details of your affiliated institution.

Access guidance: Please contact our Customer Care team at wosg.support@clarivate.com with details of your affiliated institution.

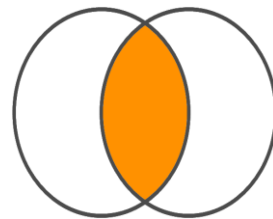
Як знайти відповіді на питання за допомогою базового пошуку з використанням операторів пошуку та символів скорочення.

Символи скорочення та заміни, оператори пошуку

*	Будь яка кількість символів або їх відсутність	*function* ↗ functional, dysfunctions
\$	один символ або його відсутність	colo\$r ↗ color, colour
?	ЛИШЕ один символ	en?oblast ↗ entoblast, endoblast

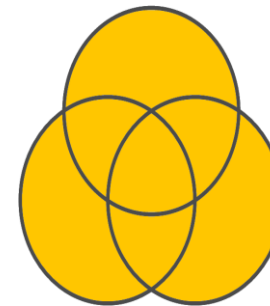
оператори

AND



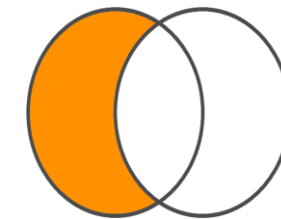
tea coffee

OR



juice cola

NOT



coffee milk

Чому ми нічого не знайшли?

- ❖ В Core Collection пошук лише англійською!
- ❖ Правопис
- ❖ Терміни та он-лайн перекладачі
- ❖ Починати з основних ключових слів
- ❖ “лапки”
- ❖ Подумайте щодо синонімів і омонімів

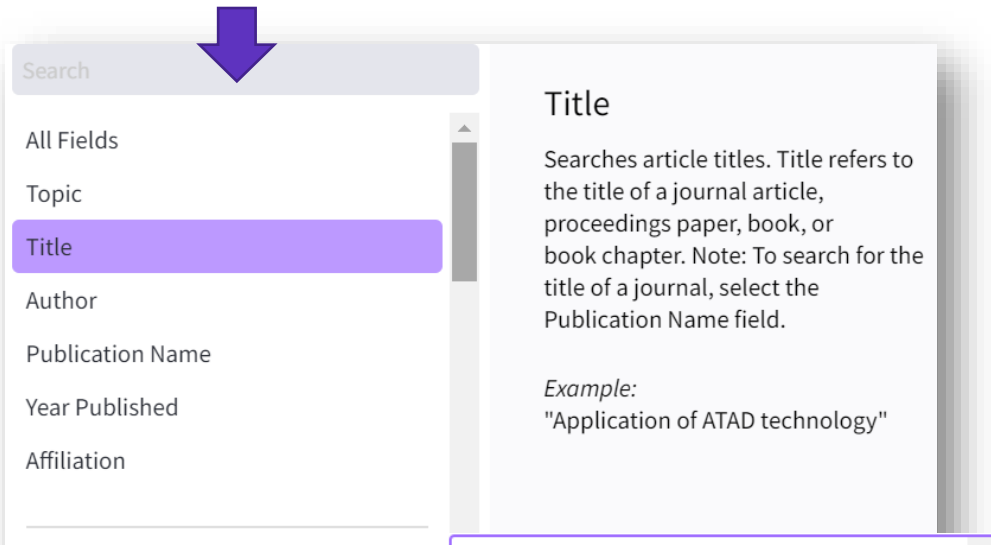
**До складу їжі
обов'язково мають
входити білки, жири
та вуглеводи.**



Интерфейс

The screenshot shows the Web of Science interface. At the top, there is a navigation bar with the Clarivate logo, language settings (English), and a Products menu. Below this is a secondary navigation bar with 'Web of Science' and links for Search, Marked List, History, and Alerts. A user profile for 'Iryna Tykhonkova' is visible in the top right. The main content area features a purple header with the text 'Discover multidisciplinary content from the world's most trusted global citation database.' Below this, there are two tabs: 'DOCUMENTS' (selected) and 'RESEARCHERS'. A search bar is present with the text 'Search in: Web of Science Core Collection' and 'Editions: All'. Underneath the search bar, there are three sub-tabs: 'DOCUMENTS', 'CITED REFERENCES', and 'STRUCTURE'. A search input field contains the text 'Example: oil spill* mediterranean'. There are also buttons for '+ Add row', '+ Add date range', and 'Advanced Search'. At the bottom right of the search area, there are 'Clear' and 'Search' buttons. A purple arrow points to the 'Search' button, a green arrow points to the 'DOCUMENTS' tab, and a blue arrow points to the search input field. Four purple arrows point to the top navigation bar elements, and one purple arrow points to the user profile.

Поля пошуку



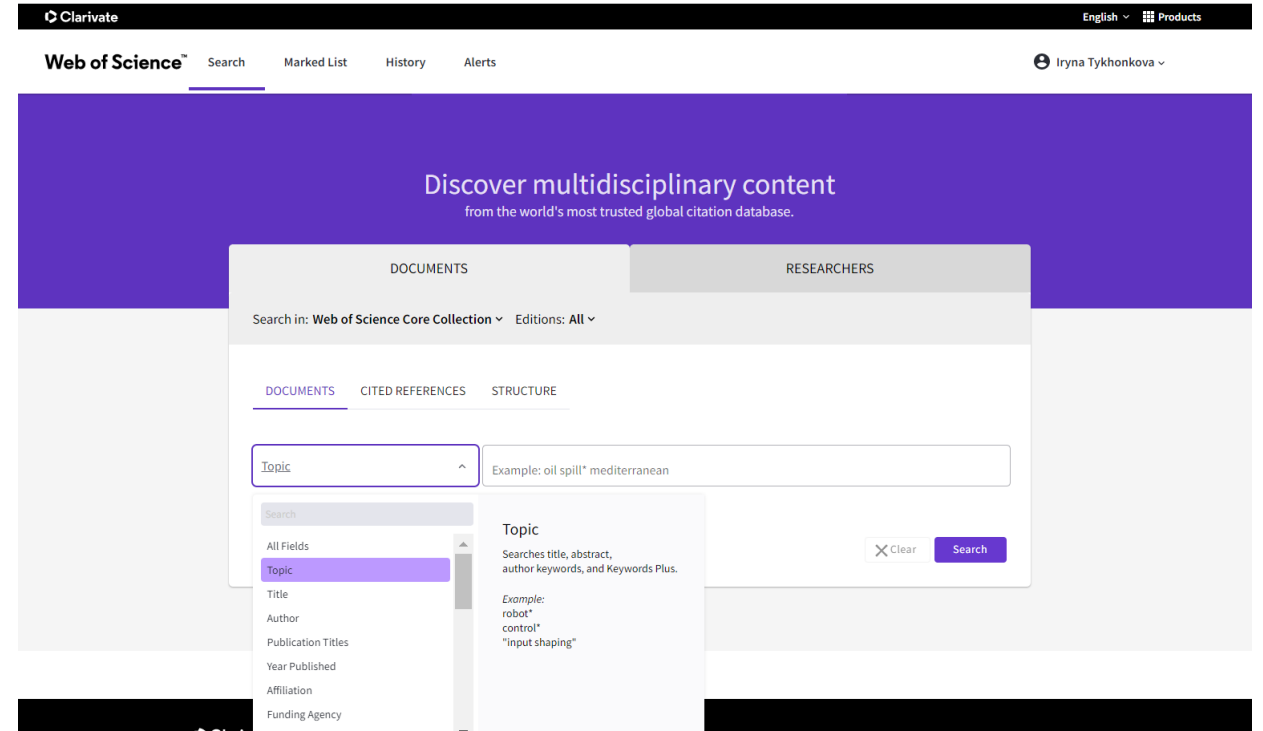
A screenshot of the search field dropdown menu. A blue arrow points to the search input field. The dropdown menu is open, showing a list of search fields. 'Title' is highlighted in blue. To the right of the dropdown, there is a description for the 'Title' field.

Title

Searches article titles. Title refers to the title of a journal article, proceedings paper, book, or book chapter. Note: To search for the title of a journal, select the Publication Name field.

Example:
"Application of ATAD technology"

- Publication Date
- Index Date
- Abstract
- Accession Number
- Address
- Author Identifiers
- Author Keywords
- Conference

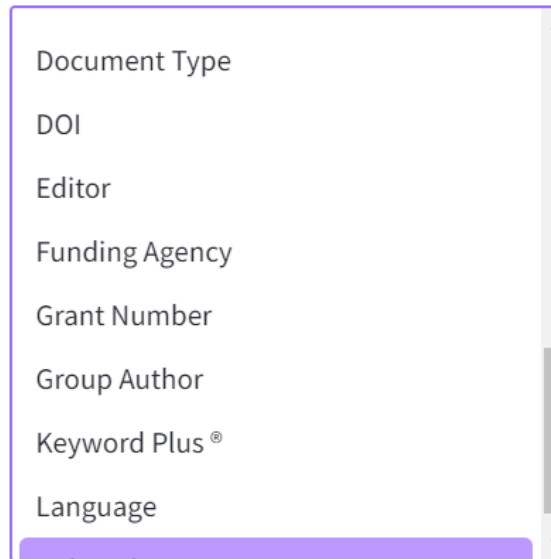


A screenshot of the Web of Science search interface. The page has a purple header with the text 'Discover multidisciplinary content from the world's most trusted global citation database.' Below the header, there are tabs for 'DOCUMENTS' and 'RESEARCHERS'. The 'DOCUMENTS' tab is active. There is a search input field with the text 'Topic' and a dropdown menu showing 'All Fields', 'Topic', 'Author', 'Publication Titles', 'Year Published', 'Affiliation', and 'Funding Agency'. The 'Topic' field is selected. To the right of the search input, there is a search button and a 'Clear' button. Below the search input, there is a description for the 'Topic' field.

Topic

Searches title, abstract, author keywords, and Keywords Plus.

Example:
robot* control*
"input shaping"



A screenshot of the search field dropdown menu. The dropdown menu is open, showing a list of search fields. 'Document Type' is highlighted in blue.

- Document Type
- DOI
- Editor
- Funding Agency
- Grant Number
- Group Author
- Keyword Plus®
- Language

Вказати терміни

The screenshot displays the Web of Science search interface. At the top, the Clarivate logo is on the left, and 'English' and 'Products' are on the right. Below this, the 'Web of Science' logo is followed by navigation links: 'Search', 'Marked List', 'History', and 'Alerts'. A user profile for 'Iryna Tykhonkova' is visible in the top right corner.

The main content area features a purple header with the text 'Discover multidisciplinary content from the world's most trusted global citation database.' Below this, there are two tabs: 'DOCUMENTS' (selected) and 'RESEARCHERS'.

The search interface includes a search bar with the text 'Search in: Web of Science Core Collection' and 'Editions: All'. Below the search bar, there are three tabs: 'DOCUMENTS' (selected), 'CITED REFERENCES', and 'STRUCTURE'.

The search input field contains the text 'Allergy'. Above the input field, there is a placeholder text 'Example: oil spill* mediterranean'. Below the input field, there are two buttons: '+ Add row' and '+ Add date range'. To the right of these buttons is the text 'Advanced Search'. At the bottom right of the search area, there are two buttons: 'X Clear' and 'Search'.

Результати

Clarivate English Products

Web of Science™ Search Marked List History Alerts Iryna Tykhonkova

Search > Results for Allergy (Topic) > Results for Allergy (Topic) > Results for Allergy (Topic)

112,967 results from Web of Science Core Collection for:

Q Allergy (Topic) Analyze Results Citation Report Create Alert

Copy query link

Publications You may also like...

Refine results Search within results for...

Quick Filters

- Highly Cited Papers 422
- Hot Papers 11
- Review Articles 13,489
- Early Access 551
- Open Access 31,691
- Associated Data 700

0/112,967 Add To Marked List Export Sort by: Citations: highest first 1 of 2,000

1 Pathogen recognition and innate immunity 7,854 Citations
Akira, S; Uematsu, S and Takeuchi, O
Feb 24 2006 | CELL 124 (4) , pp.783-801
Microorganisms that invade a vertebrate host are initially recognized by the innate immune system through germline-encoded pattern-recognition receptors (PRRs). Several classes of PRRs, including Toll-like receptors and cytoplasmic receptors, recognize distinct microbial components and directly activate immune cells. Exposure of immune cells to the ligands of these receptors activates intracell
Free Full Text From Publisher Show more
References 141
Related records

2 Antiretroviral Therapy for the Prevention of HIV-1 Transmission 5,516 Citations
Cohen, MS; Chen, YD; ... Fleming, TR

Сортування

The screenshot displays the Clarivate Web of Science interface. At the top, the navigation bar includes the Clarivate logo, 'Web of Science™', and links for 'Search', 'Marked List', 'History', and 'Alerts'. Below this, a breadcrumb trail shows the search path: 'Search > Results for Allergy (Topic) > Results for Allergy (Topic) > Results for Allergy (Topic)'. The main heading indicates '112,967 results from Web of Science Core Collection for: Allergy (Topic)'. A search box contains the query 'Allergy (Topic)'. Below the search box, there are options to 'Copy query link' and tabs for 'Publications' and 'You may also like...'. A 'Refine results' section on the left contains a search box with 'pollen' and a list of 'Quick Filters' including 'Highly Cited Papers' (422), 'Hot Papers' (11), 'Review Articles' (13,489), 'Early Access' (551), 'Open Access' (31,691), and 'Associated Data' (700). The main results area shows a list of publications. The first result is 'Pathogen recognition and innate immunity' by Akira, S; Uematsu, S and Takeuchi, O, published in CELL in 2006, with 7,854 citations and 141 references. The second result is 'Antiretroviral Therapy for the Prevention of HIV-1 Transmission' by Cohen, MS; Chen, YQ; et al.; Fleming, TR, with 5,516 citations. A sorting dropdown menu is open on the right, listing various sorting options such as 'Relevance', 'Recently added', 'Date: newest first', 'Date: oldest first', 'Citations: highest first', 'Citations: lowest first', 'Usage (all time): most first', 'Usage (last 180 days): most first', 'Conference title: A to Z', 'Conference title: Z to A', 'First author name: A to Z', 'First author name: Z to A', 'Publication title: A to Z', and 'Publication title: Z to A'. The 'Publication title: Z to A' option is highlighted. A 'Create Alert' button is visible in the top right corner. A purple arrow points to the 'Refine results' section, and another purple arrow points to the sorting dropdown menu.

Панель уточнення результатів

Clarivate

Web of Science™ Search Mark

Search > Results for Allergy (Topic) > Results for Allergy (Topic)

8,500 results from Web of Science Core Collection

Q Allergy (Topic)

Refined By: Search within all fields: Pollen X Clear

Copy query link

Publications You may also like...

Refine results

Search within results for...

Quick Filters

- Highly Cited Papers 11
- Review Articles 1,024
- Early Access 29
- Open Access 2,224
- Associated Data 95

- Document Types ^
- Web of Science Categories ^
- Authors ^
- Affiliations ^
- Publication Titles ^
- Publishers **New** ^
- Funding Agencies** ^
- Open Access ⓘ ^
- Editors ^
- Group Authors ^

- Research Areas ^
- Countries/Regions ^
- Languages ^
- Conference Titles ^
- Book Series Titles ^
- Web of Science Index ^
- For more options, use [Analyze Results](#)

Уточнення результатів

Funding Agencies

- National Science Foundation Nsf 22
- European Commission 15
- Wenner Gren Foundation 14
- Russian Foundation For Basic Research Rfbr 11
- Uk Research Innovation Ukri 9

[See all >](#)

[< Back to all filters](#)

Refine by Funding Agencies

Search for Funding Agencies

Select all

<input type="checkbox"/> National Science Foundation Nsf 22	<input type="checkbox"/> Bank Of Sweden Tercentenary Foundation 1	<input type="checkbox"/> Fram Centre Flagship Effects C
<input type="checkbox"/> European Commission 15	<input type="checkbox"/> Barnard College 1	<input type="checkbox"/> Terrestrial Ecosystems Landsc
<input type="checkbox"/> Wenner Gren Foundation 14	<input type="checkbox"/> Bartlett School Of Architecture 1	Indigenous Peoples
<input type="checkbox"/> Russian Foundation For Basic Research Rfbr 11	<input type="checkbox"/> Basic Scientific Research Of Henan China 1	<input type="checkbox"/> Fram Centre Tromso Norway
<input type="checkbox"/> Uk Research Innovation Ukri 9	<input type="checkbox"/> Baylor University 1	<input type="checkbox"/> Frances Mary Hazen Fellowshi
<input type="checkbox"/> European Research Council Erc 8	<input type="checkbox"/> Beket Uluqqan In Bayan Olgii 1	<input type="checkbox"/> Franke Institute For The Huma
<input type="checkbox"/> Grant Agency Of The Czech Republic 7	<input type="checkbox"/> Bolashak International Scholarship 1	Chicago
<input type="checkbox"/> National Geographic Society 7	<input type="checkbox"/> British Academy 1	<input type="checkbox"/> Free University Berlin
<input type="checkbox"/> United States Department Of Health Human Services 6	<input type="checkbox"/> British Academy Small Grants Scheme 1	<input type="checkbox"/> French Cnrs Ministry Of Foreign
<input type="checkbox"/> Economic Social Research Council Esrc 5	<input type="checkbox"/> British Institute In Amman Of The Council For British 1	In Riyadh
<input type="checkbox"/> National Institutes Of Health Nih Usa 5	<input type="checkbox"/> British Institute In Eastern Africa 1	<input type="checkbox"/> French Ministry Of Foreign Aff
<input type="checkbox"/> National Natural Science Foundation Of China Nsfc 5	<input type="checkbox"/> Cas President S International Fellowshin For 1	<input type="checkbox"/> Friulovest Banca 1

Results count

Alphabetical

Cancel

Exclude

Refine

Стаття в результатах пошуку

Clarivate English Products

Web of Science™ Search Marked List History Alerts Iryna Tykhonkova

Search > Results for Allergy (Topic) > Results for Allergy (Topic) > Results for Allergy (Topic) > Results for Allergy (Topic) and Pollen (Search within all fields)

8,500 results from Web of Science Core Collection for:

Search: Allergy (Topic) Analyze Results Citation Report Create Alert

Refined By: Search within all fields: Pollen Clear all

Copy query link

Publications You may also like...

Refine results

Search within results for...

Quick Filters

- Highly Cited Papers 11
- Review Articles 1,024
- Early Access 29
- Open Access 2,224
- Associated Data 95

0/8,500 Add To Marked List Export

Sort: Citations: highest first 1 of 170

1 Significance of inducible defense-related proteins in infection 1,985 Citations

[van Loon, LC; Rep, M and Pieterse, CM](#)
2006 | ANNUAL REVIEW OF PHYTOPATHOLOGY 44, pp.135-162

Inducible defense-related proteins have been described in many plant species. Several types of proteins are common and have been classified into 17 families that occur more specifically in some plant species. Most PRs and related proteins are involved in the defense response to bacteria, fungi, or viruses, or insect herbivores. The proteins have so far been found to ... [Show more](#)

Free Published Article From Repository [Full Text at Publisher](#)

176 References

Related records

2 Environmental exposure to endotoxin and its relation to asthma in school-age children 1,319 Citations

Журнал

1 [Significance of inducible defense-related proteins in infected plants](#)



[van Loon, LC; Rep, M and Pieterse, CMJ](#)



2006 | [ANNUAL REVIEW OF PHYTOPATHOLOGY](#) 44 , pp.135-162

1,985

Citations

176

References

[Related records](#)

ANNUAL REVIEW OF PHYTOPATHOLOGY

Journal Impact Factor™

2020

13.078

Five Year

17

JCR Category	Category Rank	Category Quartile
PLANT SCIENCES <i>in SCIE edition</i>	5/235	Q1

Source: Journal Citation Reports™ 2020

upon infection with oomycetes, fungi, bacteria, or viruses, or insect attack. of pathogenesis-related proteins (PRs). Others have so far been found to induced t ... [Show more](#)

2

[na in school-age children](#)

1,319

Citations

27

References

nd nonviable parts of microorganisms. Immune activation may direct the or tree and grass pollen. al areas of Germany, Austria, or Switzerland whe ... [Show more](#)

Резюме статті

Clarivate English Products

Web of Science™ Search Marked List History Alerts Iryna Tykhonkova

Search > ... > Results for Allergy (Topic) a... > EAACI Molecular Allergology User's Guide

S-F-X Free Full Text From Publisher Full Text Links Export Add To Marked List 2 of 11

EAACI Molecular Allergology User's Guide

By: Matricardi, PM (Matricardi, P. M.) [1]; Kleine-Tebbe, J (Kleine-Tebbe, J.) [2]; Hoffmann, HJ (Hoffmann, H. J.) [3], [4]; Valenta, R (Valenta, R.) [5]; Hilger, C (Hilger, C.) [6]; Hofmaier, S (Hofmaier, S.) [1]; Aalberse, RC (Aalberse, R. C.) [7], [8]; Agache, I (Agache, I.) [9]; Asero, R (Asero, R.) [10]; Ballmer-Weber, B (Ballmer-Weber, B.) [11]; ...More

View Web of Science ResearcherID and ORCID (provided by Clarivate)

PEDIATRIC ALLERGY AND IMMUNOLOGY
Volume: 27 Page: 1-250 Supplement: 23 Special Issue: SI
DOI: 10.1111/pai.12563
Published: MAY 2016
Indexed: 2016-05-01
Document Type: Article

Abstract
The availability of allergen molecules ('components') from several protein families has advanced our understanding of immunoglobulin E (IgE)-mediated responses and enabled 'component-resolved diagnosis' (CRD). The European Academy of Allergy and Clinical Immunology (EAACI) Molecular Allergology User's Guide (MAUG) provides comprehensive information on important allergens and describes the diagnostic options using CRD. Part A of the EAACI MAUG introduces allergen molecules, families, extracts, databases, and and basophil tests. Singleplex and multiplex IgE assays with components improve both sensitivity for low-abundance allergens and analytical specificity; IgE to in yield information on clinical risks and distinguish cross-reactivity from primary sensitization. Part B discusses clinical and molecular aspects of IgE- foods (including nuts, seeds, legumes, fruits, vegetables, cereal grains, milk, egg, meat, fish, and shellfish), inhalants (pollen, molds, mites, animal dander), and Hymenoptera venom. Diagnostic algorithms and short case histories provide information for the clinical workup of allergic individuals targeted for CRD. Part C covers protein families containing ubiquitous, highly cross-reactive panallergens from plant (lipid transfer proteins, polcalcins, PR-10, profilins) and animal sources (lipocalins, parvalbumins,

Citation Network

In Web of Science Core Collection

416 Citations Highly Cited
Create citation alert

436 Times Cited in All Databases 837 Cited References
View Related Records
See more times cited

You may also like...

Sicherer, SH; Sampson, HA;
Food allergy: A review and update on epidemiology, pathogenesis, diagnosis, prevention, and management
JOURNAL OF ALLERGY AND CLINICAL

Открыть PDF EN

?

Автори, установи, гранти

Author Information

Corresponding Address: Matricardi, P. M. (corresponding author)

- ▼ Charite, Paediat Pneumol & Immunol, Berlin, Germany

Addresses:

- ▼ ¹ Charite, Paediat Pneumol & Immunol, Berlin, Germany
- 2 Outpatient Clin Ackermann Hanf & Kleine Tebbe, Allergy & Asthma Ctr Westend, Berlin, Germany
- ▼ ³ Aarhus Univ, Dept Resp Dis & Allergy, Inst Clin Med, Aarhus, Denmark
- ▼ ⁴ Aarhus Univ Hosp, Aarhus, Denmark
- ▼ ⁵ Med Univ Vienna, Div Immunopathol, Dept Pathophysiol & Allergy Res, Ctr Pathophysiol Infectiol & Immunol, Vienna, Austria

[...more addresses](#)

Categories/Classification

Research Areas: Allergy; Immunology; Pediatrics

MeSH Terms *From MEDLINE®*



Chemical *From MEDLINE®*



Funding

Funding agency	Grant number	Show All Details
Austrian Science Fund (FWF)	SFB F4608	Show details

Funding Table

[View funding text](#)

Открыть PDF EN

Повний текст

Free Full Text From Publisher

Export

Add To Marked List

8 of 94,388

The S-Star trial bioinformatics course - An on-line learning success

By: Lim, YP (Lim, YP); Hoog, JO (Hoog, JO); Gardner, P (Gardner, P); Ranganathan, S (Ranganathan, S); Andersson, S (Andersson, S); Subbiah, S (Subbiah, S); Tan, TW (Tan, TW); Hide, W (Hide, W); Weiss, AS (Weiss, AS)

View Web of Science ResearcherID and ORCID (provided by Clarivate)

BIOCHEMISTRY AND MOLECULAR BIOLOGY EDUCATION

Volume: 31 Issue: 1 Page: 20-23

DOI: 10.1002/bmb.2003.494031010160

Published: JAN-FEB 2003

Indexed: 2003-01-01

Document Type: Article

Abstract

The S-Star Trial Bioinformatics on-line course (www.s-star.org) is a global experiment in bioinformatics distance education. Six universities from five continents have participated in this project. One hundred and fifty students participated in the first trial course of which 96 followed the overall course requirements. The course was built up of 12 lectures covering different basic and advanced topics within bioinformatics. The lectures consist of streaming video and synchronized slides with follow-up discussion forums and a final assessment. It draws on experts from diverse institutions to share their teaching expertise and resources via distance learning. A major goal of S-Star is to provide free introductory web-based education. Here we present the outline of the course, experiences from a global collaboration, and feedback from the first trial of the on-line S-Star course.

Открыть PDF EN

Author Keywords: distance learning; bioinformatics; on-line course

Citation Network

In Web of Science Core Collection

12 Citations

Хранилище EndNote Click

Y. P. Lim et al.
Biochemistry and Molecular Biology Education (2003)

Сохранить в хранилище

Загрузить PDF

Поделиться PDF

Экспортировать в EndNote

Push to EndNote Web

Посетить страницу журнала

Get citation

Manage tags

1 из 4

Автоматически

Articles

The S-Star Trial Bioinformatics Course

AN ON-LINE LEARNING SUCCESS*

Received for publication, July 8, 2002, and in revised form, September 18, 2002

Yun Ping Lim,^{1,2} Jan-Olov Höög,³ Phyllis Gardner,⁴ Shoba Ranganathan,^{5,6} Siv Andersson,⁷ Subramanian Subbiah,⁸ Tin Wee Tan,⁹ Winston Hide,⁹ and Anthony S. Weiss¹

From the Departments of ¹Biological Sciences and ²Biochemistry, National University of Singapore, Singapore 119260, the ³Department of Medical Biochemistry and Biophysics, Karolinska Institutet, SE-171 77 Stockholm, Sweden, the Departments of ⁴Molecular Pharmacology and ⁵Applied Physics, Stanford University, Stanford, California 94305, the ⁶Linnaeus Centre for Bioinformatics, Uppsala University, S-751 24 Uppsala, Sweden, the ⁷South African National Bioinformatics Institute (SANBI), University of the Western Cape, Bellville 7535, South Africa, and the ⁸School of Molecular and Microbial Biosciences, University of Sydney, New South Wales 2006, Australia

The S-Star Trial Bioinformatics on-line course (www.s-star.org) is a global experiment in bioinformatics distance education. Six universities from five continents have participated in this project. One hundred and fifty students participated in the first trial course of which 96 followed through the entire course and 70 fulfilled the overall course requirements. The course was built up of 12 lectures covering different basic and advanced topics within bioinformatics. The lectures consist of streaming video and synchronized slides with follow-up discussion forums and a final assessment. It draws on experts from diverse institutions to share their teaching expertise and resources via distance learning. A major goal of S-Star is to provide free introductory web-based education. Here we present the outline of the course, experiences from a global collaboration, and feedback from the first trial of the on-line S-Star course.

Keywords: Distance learning, bioinformatics, on-line course.

The S-Star group of teaching institutions has formed an alliance to provide a global, unified bioinformatics learning environment (GLOBULE) made up of modular courses in the disciplines of genomics, bioinformatics, and medical informatics.

The S-Star group is alternately titled the S* Life Science Informatics Alliance and comprises six institutions from five continents. It is the result of cooperation between Karolinska Institutet in Sweden, the National University of

that has been approved by the educators from the host institutions.

- An integrated modular learning environment that allows a student to select from both prerequisite modules and advanced modules to build a comprehensive program in genomics and bioinformatics.

The main mission of the project is to provide an introductory course in bioinformatics to anyone with internet

English Products

- Web of Science
- Master Journal List
- Publons
- Usage Reports
- InCites Benchmarking & Analytics
- Journal Citation Reports™
- Essential Science Indicators
- Reference Manager
- EndNote
- EndNote Click

Повернутися до результатів пошуку

Clarivate English Products

Web of Science™ Search Marked List **History** Alerts Iryna Tykhonkova

Search History

Interested in more search options?
Manage or rerun your saved searches on the [Alerts page](#). To combine searches, go to [Advanced Search](#).

Clear History

Type	Search Query and Results	Database	Results	Actions
Current session				
Search	Nomad* hungar* (Topic) 7:59 AM	Web of Science Core Collection Show editions	61	Link Edit Alert Delete
Search	Nomad* (Topic) and Anthropology (Web of Science Categories) 7:59 AM	Web of Science Core Collection Show editions	1,132	Link Edit Alert Delete Help

Постійне посилання та повідомлення про нові документи

Clarivate English Products

Web of Science™ Search Marked List History Alerts Iryna Tykhonkova

Search > Results > Results > A global metagenomic map o... > Results > Anomalous temperature evol... > Results

2,258 results from Web of Science Core Collection for:

Analyze Results Citation Report **Create Alert**

Copy query link

Publications You may also like... ^{New}

Refine results

Quick Filters

- Highly Cited Papers 1
- Review Articles ^{New} 70
- Early Access 7

0/2,258 Add To Marked List Export Citations: highest first < 1 of 46 >

1 **Y-chromosomal diversity in Europe is clinal and influenced primarily by geography, rather than by language** 442 Citations

84 References ^{1 ?}

Rosser, ZH; Zerjal, I; (...); Jobling, MA
Dec 2000 | AMERICAN JOURNAL OF HUMAN GENETICS 67 (6) , pp.1526-1543

Clinal patterns of autosomal genetic diversity within Europe have been interpreted in previous studies in terms of a Neolithic demic diffusion model for the spread of agriculture; in contrast, studies using mtDNA have traced

Створення повідомлень

×


Create search alert

Alert Name

IMBG_New

Send me email alerts

CREATE



×


Alert successfully created

Alert Name :
IMBG_New

Frequency:
Weekly

Email :
iryna.tykhonkova@clarivate.com

Manage Alerts **OK**



Редагування

Clarivate English Products

Web of Science™ Search Marked List History Alerts Iryna Tykhonkova

Search alerts Alert name - ascending < 1 of 1 >

Citation alerts	Name * aerheh	National University of Kyiv Mohyla Academy (Affiliation)	Inactive	Rerun Search	More options
Journal alerts	Name * covid-19	Database : Web of Science Core Collection	Active	Rerun Search	More options
Search alerts					
Search alerts (Web of Science classic)					

1

Налаштування повідомлень

Name *
IMBG_New

Institute of Molecular Biology & Genetics of NASU
(Affiliation)

Database : Web of Science
Core Collection

Active ▾

Rerun Search

[Less options](#)

Search details

Database: Web of Science Core Collection

Date Created: сентябрь 17, 2021

Description (optional):
Description

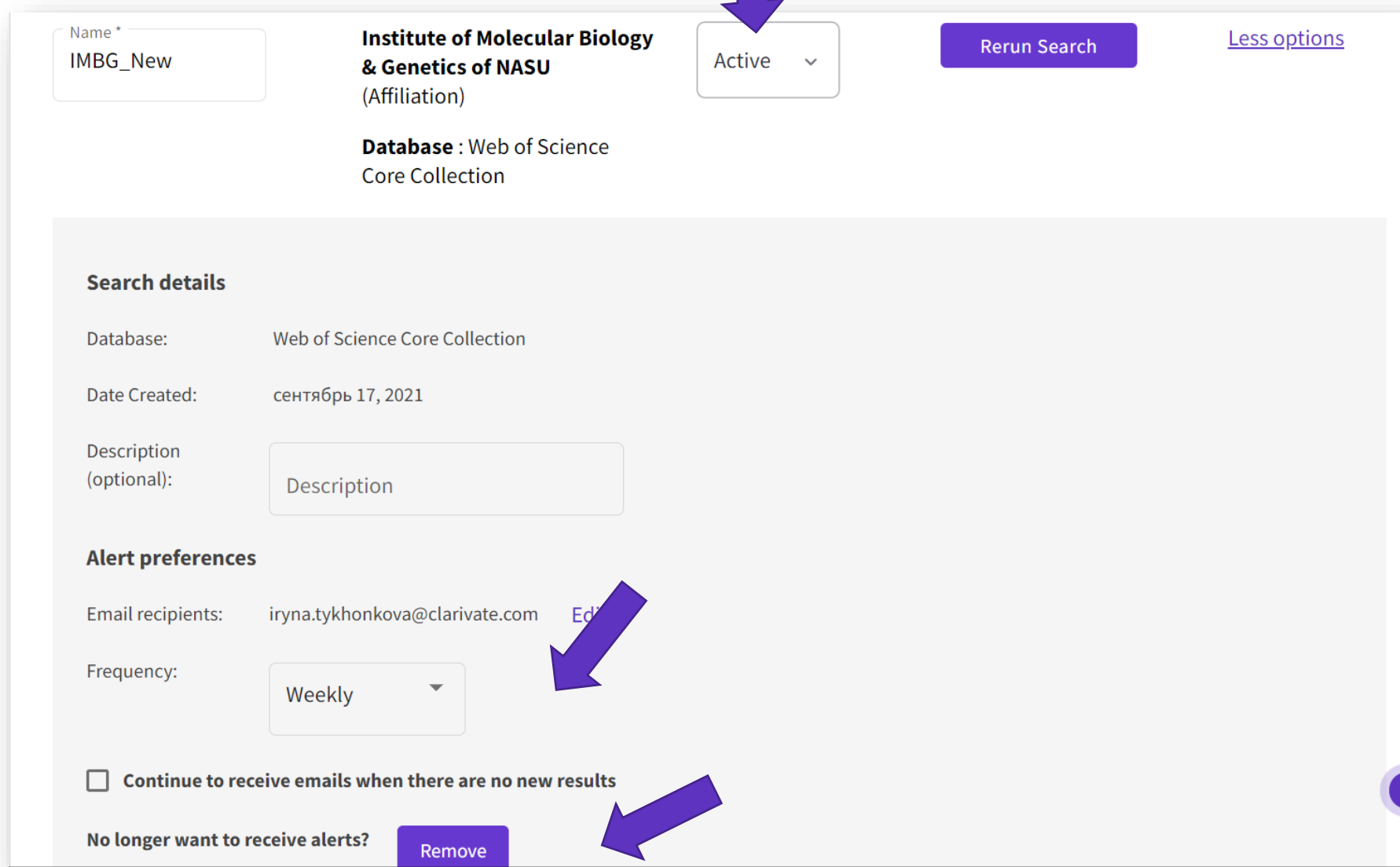
Alert preferences

Email recipients: iryna.tykhonkova@clarivate.com [Edit](#)

Frequency: Weekly ▾

Continue to receive emails when there are no new results

No longer want to receive alerts? [Remove](#)



Повідомлення про нові роботи або цитування

Web of Science Alert - covid-19 - 3118 results



alerts-noreply@clarivate.com

To Tykhonkova, Iryna

If there are problems with how this message is displayed, click here to view it in a web browser.

Click here to download pictures. To help protect your privacy, Outlook prevented automatic download of some pictures in this message.

Translate message to: Russian Never translate from: English

Reply

Web of Science



Greetings! You have a saved search alert.

View all 3118 records

Your search, ((((*Coronavirus* or "coron* virus*") near/3 (2019 or "new type" or novel or Wuhan)) or "covid-19" or "*2019-nCoV*")) (Topic) has 3118 new records since Sep 1st 2021.

Showing 5 of the 3118

Association between the severity of COVID-19
Meta-analysis and systematic review

Web of Science



Greetings! You have a saved search alert.

View all 4 records

Your search, National University of Kyiv Mohyla Academy (Affiliation) has 4 new records since Sep 1st 2021.

Showing 4 of the 4

CHANCE TO SURVIVE: THE HUMAN RIGHT TO LIFE AND HEALTH IN THE COVID-19 PANDEMIC

Medicine And Law

Metagenomic analysis reveals Culex mosquito virome diversity and Japanese encephalitis genotype V in the Republic of Korea

Sanborn, Mark A.; Wuertz, Kathryn McGuckin; Kim, Heung-Chul; Yang, Yu; Li, Tao; et al.

Molecular Ecology

Recent outbreaks of emerging and re-emerging viruses have shown that timely detection of novel arboviruses with epidemic potential is essential to mitigate human health risks. There are rising concerns that emergent JEV genotype V (GV) i...

Your article of interest was cited here:

"... There has been a dramatic increase in emerging and re-emerging viruses of public health significance, with an estimated 60%-75% occurring from zoonotic origin, and up to one third of those being vector-borne (Jones et al., 2008; Wilson et al., 2020)..."

Section: Introduction Classification: background

Аналіз та збереження

Аналіз та звіт

Search > Results > Results > Results > Analyze Results > Results > Digital Nomads: In Search ... > Results > Results > Results > Results > Results > Results > Results > Results > Maternal Lineages from 10-... > Results > Analyze Results > Results > Results > Results

9,814 results from Web of Science Core Collection for:

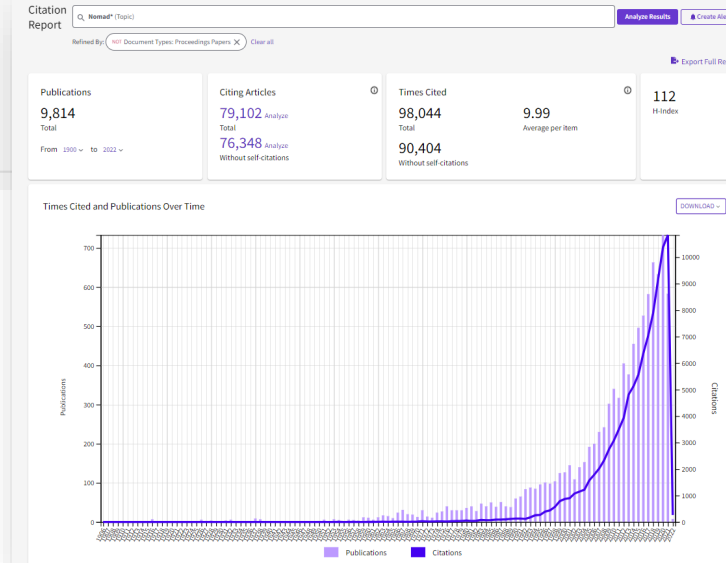
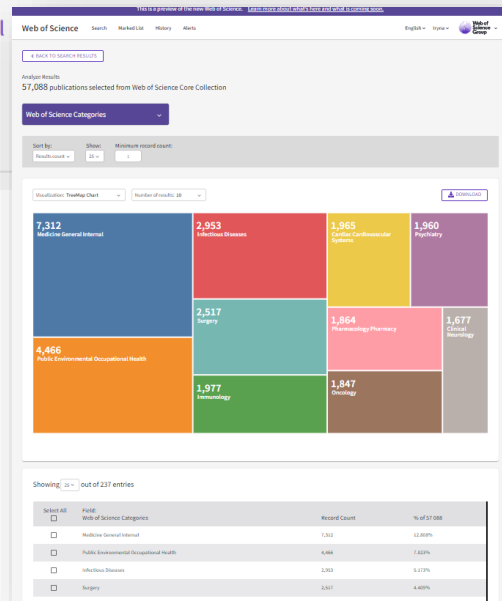
Q Nomad* (Topic)

Analyze Results Citation Report Create Alert

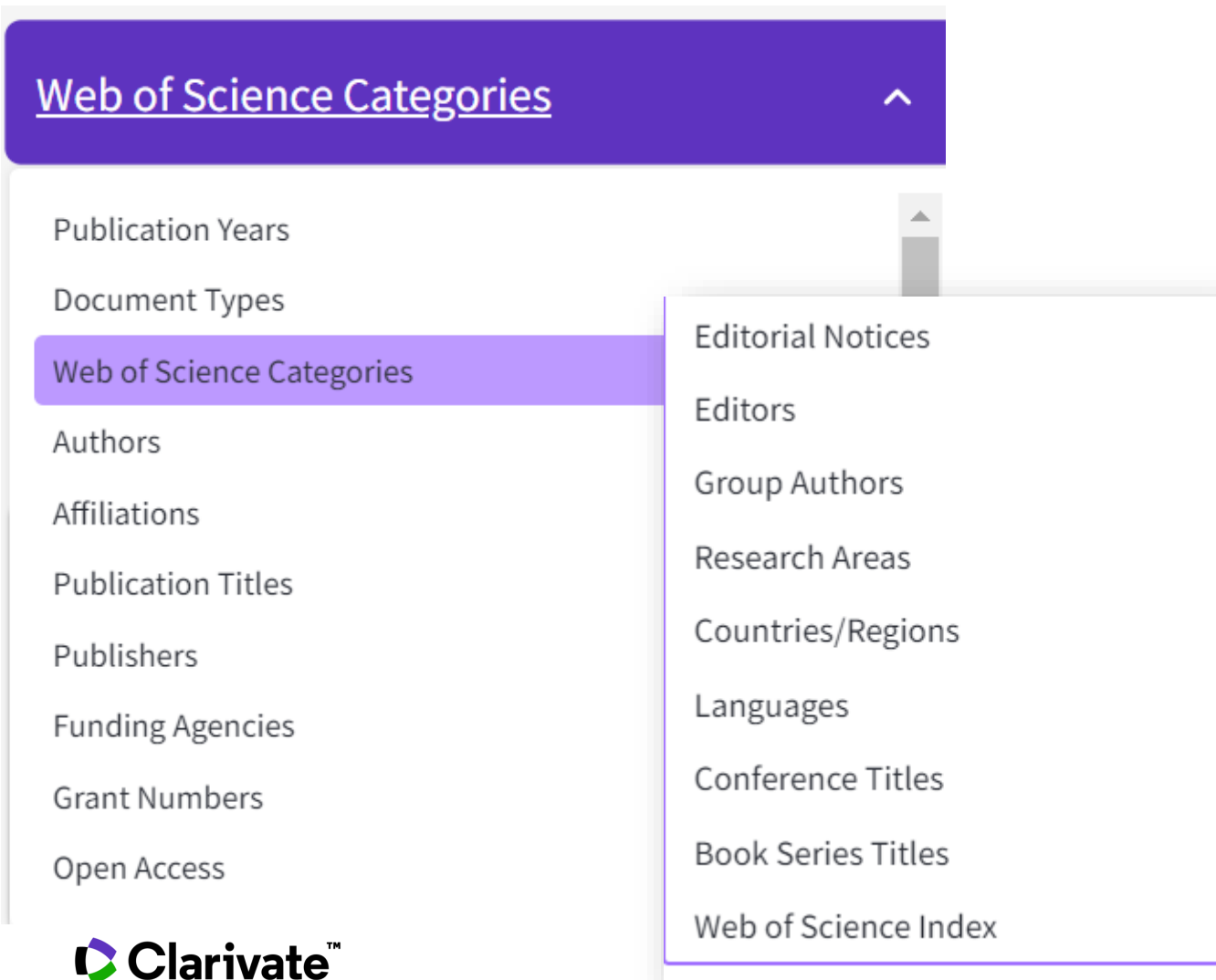
Refined By: NOT Document Types: Proceedings Papers X Clear all

Copy query link

Publications You may also like...



Які дані доступні



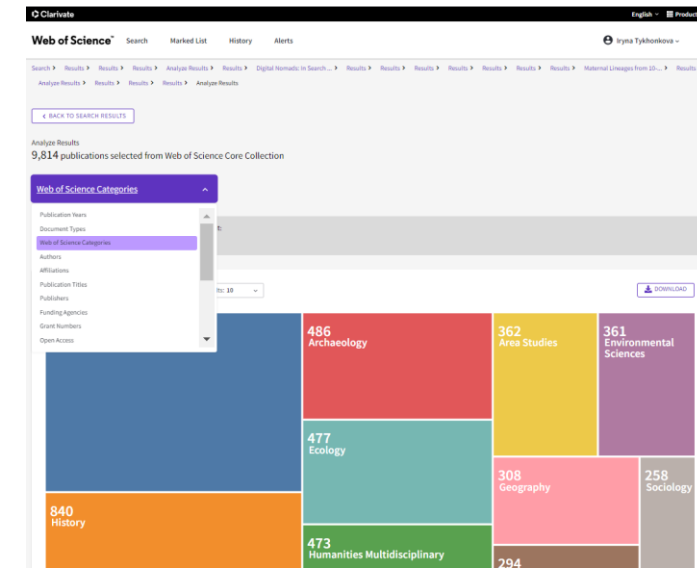
The image shows a screenshot of the 'Web of Science Categories' menu. The menu is titled 'Web of Science Categories' and is currently expanded to show a list of categories. The 'Web of Science Categories' option is highlighted in purple. The categories listed are:

- Publication Years
- Document Types
- Web of Science Categories
- Authors
- Affiliations
- Publication Titles
- Publishers
- Funding Agencies
- Grant Numbers
- Open Access

A secondary menu is visible, listing the following categories:

- Editorial Notices
- Editors
- Group Authors
- Research Areas
- Countries/Regions
- Languages
- Conference Titles
- Book Series Titles
- Web of Science Index

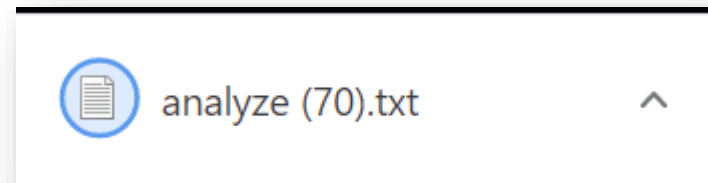
The Clarivate logo is visible in the bottom left corner.



В яких установах?
Які гранти?
В яких країнах?
На яких мовах?
Чи є безкоштовні публікації?
В яких виданнях?
На яких конференціях?
В яких монографіях?

Збереження

The screenshot shows the Clarivate Web of Science interface. At the top, it displays 'Web of Science' and search options. Below, it shows search results for 'music' with 167,718 results. A section titled 'Analyze Results' shows 9,386 publications selected. A 'Funding Agencies' filter is active. Below this, there are sorting options (Results count, 25, 1) and a visualization dropdown set to 'TreeMap Chart'. The treemap shows four main categories: 31 for 'Uk Research Innovation Ukri', 21 for 'National Science Foundation Nsf', 15 for 'Social Sciences And Humanities Research Council Of Canada Sshrc', and 14 for 'Australian Government'. Below the treemap, a table lists other agencies like 'European Commission Joint Research Centre' and 'General Research Fund Of Hong Kong Research Grants Council'. At the bottom, there are options to refine results and a 'Download data table' button, which is highlighted by a blue arrow.

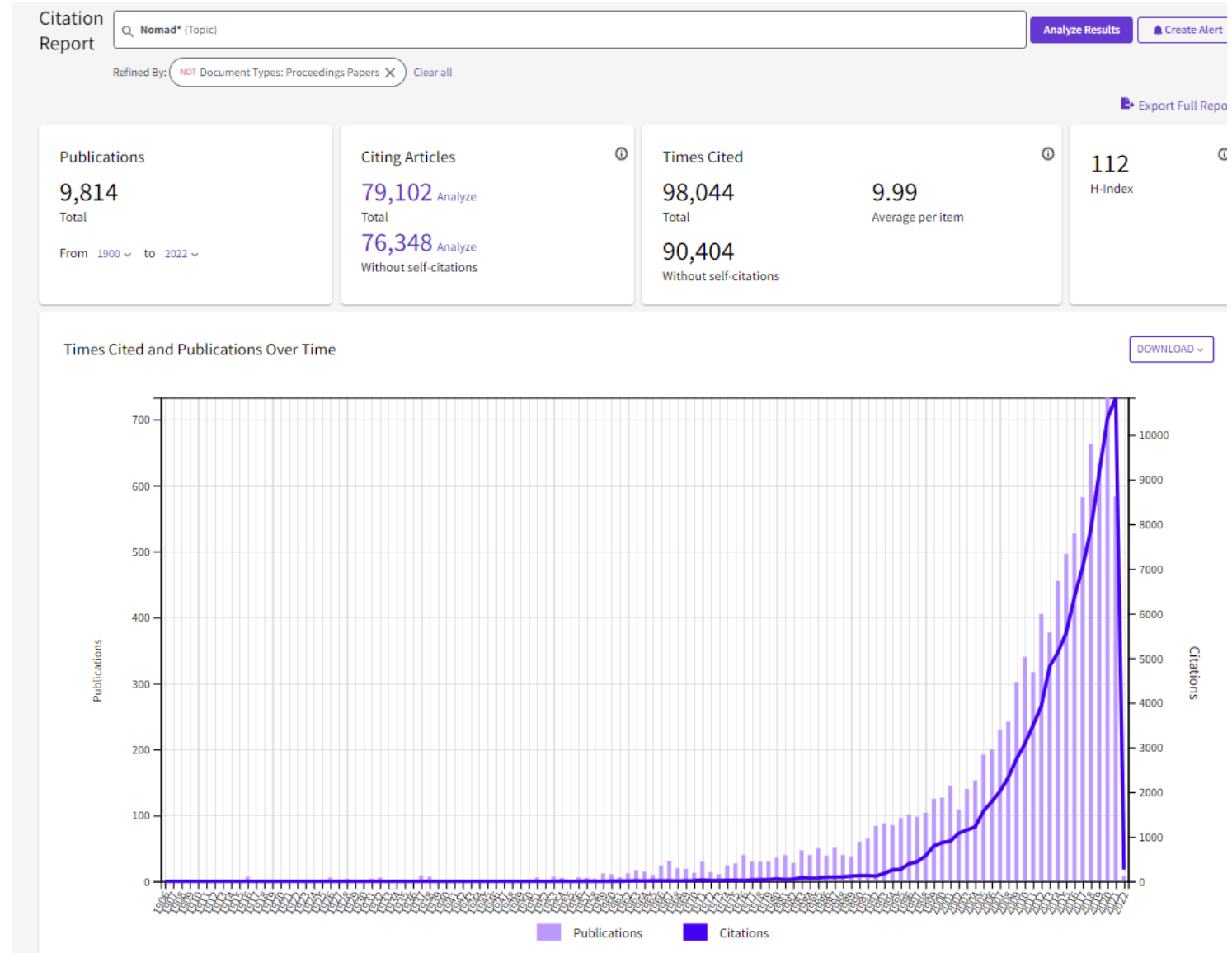


The screenshot shows a Notepad window titled 'analyze (70) - Notepad'. It contains a table with the following data:

Funding Agencies	Record Count	% of 9 386
Uk Research Innovation Ukri	31	0.330
European Commission	30	0.320
National Science Foundation Nsf	21	0.224
Academy Of Finland	16	0.170
Arts Humanities Research Council Ahrc	16	0.170
Social Sciences And Humanities Research Council Of Canada Sshrc	15	0.160
Australian Government	14	0.149
Australian Research Council	13	0.139
Economic Social Research Council Esrc	12	0.128
Ministry Of Education Culture Sports Science And Technology Japan Mext	11	0.117
Grants In Aid For Scientific Research Kakenhi	10	0.107
Japan Society For The Promotion Of Science	10	0.107

A	B	C
Funding Agencies	Record Co	% of 9 386
Uk Research Innovation Ukri	31	0.33
European Commission	30	0.32
National Science Foundation Nsf	21	0.224
Academy Of Finland	16	0.17
Arts Humanities Research Council Ahrc	16	0.17
Social Sciences And Humanities Research Council Of Canad	15	0.16
Australian Government	14	0.149
Australian Research Council	13	0.139
Economic Social Research Council Esrc	12	0.128
Ministry Of Education Culture Sports Science And Technolo	11	0.117
Grants In Aid For Scientific Research Kakenhi	10	0.107
Japan Society For The Promotion Of Science	10	0.107
Ministry Of Science And Technology Taiwan	8	0.085
Cgiar	7	0.075
Conselho Nacional De Desenvolvimento Cientifico E Tecnol	6	0.064
Hong Kong Research Grants Council	6	0.064
Canada Foundation For Innovation	5	0.053

Звіт по цитуванню



Де знайти
партнера або
рецензента?

Authors		▼
<input type="checkbox"/>	Valenta R	341
<input type="checkbox"/>	Vieths S	193
<input type="checkbox"/>	Kraft D	156
<input type="checkbox"/>	Ebner C	149
<input type="checkbox"/>	Ferreira F	138

[See all >](#)

Які установи та науковці є лідерами за даним напрямом?

Affiliations	
<input type="checkbox"/> LEAGUE OF EUROPEAN RESEARCH UNIV...	727
<input type="checkbox"/> MEDICAL UNIVERSITY OF VIENNA	514
<input type="checkbox"/> UNIVERSITY OF VIENNA	300
<input type="checkbox"/> HUMBOLDT UNIVERSITY OF BERLIN	240
<input type="checkbox"/> FREE UNIVERSITY OF BERLIN	232

[See all >](#)

Як з ними зв'язатися?

Author Information

Corresponding Address: Eckl-Dorna, Julia (corresponding author)

- ▼ Med Univ Vienna, Dept Otorhinolaryngol, Vienna, Austria

Addresses:

- ▼ ¹ Med Univ Vienna, Dept Otorhinolaryngol, Vienna, Austria
- ▼ ² Fed Med Biol Agcy FMBA Russia, Inst Immunol, Natl Res Ctr NRC, Moscow, Russia
- ▼ ³ Lomonosov Moscow State Univ, Fac Biol, Dept Immunol, Moscow, Russia
- ▼ ⁴ Med Univ Vienna, Ctr Pathophysiol Infectiol & Immunol, Dept Pathophysiol & Allergy Res, Div Immunopathol, Vienna, Austria
- ▼ ⁵ Med Univ Vienna, Ctr Pathophysiol Infectiol & Immunol, Dept Pathophysiol & Allergy Res, Div Med Biotechnol, Vienna, Austria
- ▼ ⁶ Pirogov Russian Natl Res Med Univ, Immunol Dept, Moscow, Russia
- ▼ ⁷ Sechenov First Moscow State Med Univ, Dept Clin Immunol & Allergy, Moscow, Russia
- ▼ ⁸ Karl Landsteiner Univ Hlth Sci, Krems, Austria

[...less addresses](#)

E-mail Addresses: Julia.eckl-dorna@meduniwien.ac.at

Які видання
спеціалізуються
на даній темі?

Publication Titles ▼

<input checked="" type="checkbox"/>	JOURNAL OF ALLERGY AND CLINICAL IMM...	77
<input type="checkbox"/>	ALLERGY	47
<input type="checkbox"/>	INTERNATIONAL ARCHIVES OF ALLERGY A...	37
<input type="checkbox"/>	CLINICAL AND EXPERIMENTAL ALLERGY	30
<input type="checkbox"/>	JOURNAL OF IMMUNOLOGY	20

[See all >](#) [Exclude](#) [Refine](#)

Які установи фінансували такі дослідження?

Funding Agencies

- | | | |
|--------------------------|---|-----|
| <input type="checkbox"/> | Austrian Science Fund Fwf | 120 |
| <input type="checkbox"/> | European Commission | 27 |
| <input type="checkbox"/> | Biomay Ag Vienna Austria | 21 |
| <input type="checkbox"/> | Biomay Vienna Austria | 20 |
| <input type="checkbox"/> | Megagrant Of The Government Of The Rus... | 18 |

[See all >](#)

Як виділити найцитованіші роботи останніх років?

Publication Years

Search for Publication Years

Select all Date ▾

<input checked="" type="checkbox"/>	2022	24
<input checked="" type="checkbox"/>	2021	51,055
<input checked="" type="checkbox"/>	2020	44,579
<input type="checkbox"/>	2019	1,514
<input type="checkbox"/>	2018	1,596
<input type="checkbox"/>	2017	1,556
<input type="checkbox"/>	2016	1,593
<input type="checkbox"/>	2015	1,752
<input type="checkbox"/>	2014	1,996
<input type="checkbox"/>	2013	2,163
<input type="checkbox"/>	2012	2,406

See less Exclude Refine

123,429 results from Web of Science Core Collection for:

Search Analyze Results Citation Report Create Alert

Copy query link

Publications You may also like... ^{New}

Refine results

Search within results for...

Quick Filters

<input type="checkbox"/>	Highly Cited Papers	2,920
<input type="checkbox"/>	Hot Papers	472
<input type="checkbox"/>	Review Articles ^{New}	14,465
<input type="checkbox"/>	Early Access	8,165
<input type="checkbox"/>	Open Access	88,625
<input type="checkbox"/>	Associated Data	1,907

0/123,429 Add To Marked List Export ▾

1 [Global trends in emerging infectious diseases](#)
[Jones, KE; Patel, NG; \(...\); Daszak, P](#)
Feb 21 2008 | [NATURE](#) 451 (7181) , pp.990-U4
Emerging infectious diseases (EIDs) are a significant burden on global econor
emergence is thought to be driven largely by socio- economic, environmenta
no comparative study has explicitly analysed these linkages to understand gl
[Free Full Text From Publisher](#) ...

Relevance
Date: newest first
Date: oldest first
Citations: highest first
Citations: lowest first
Usage (all time): most first
Usage (last 180 days): most first
Recently added
Conference title: A to Z
Conference title: Z to A

of 2,000 >

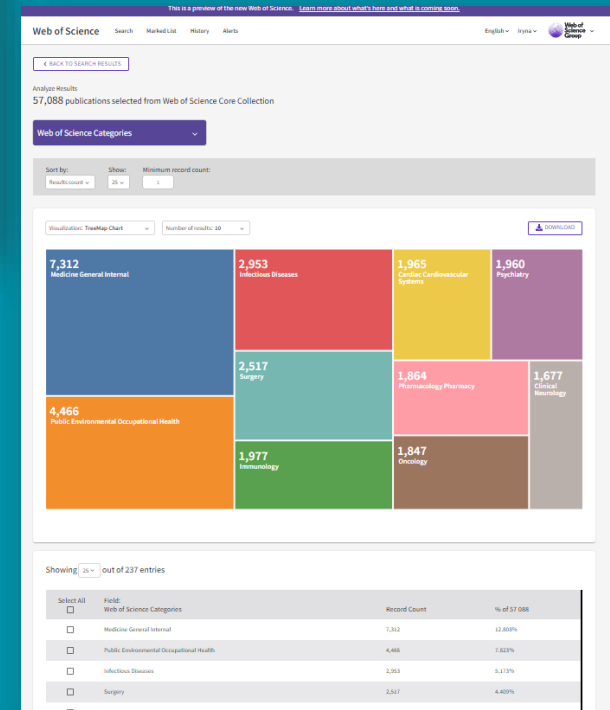
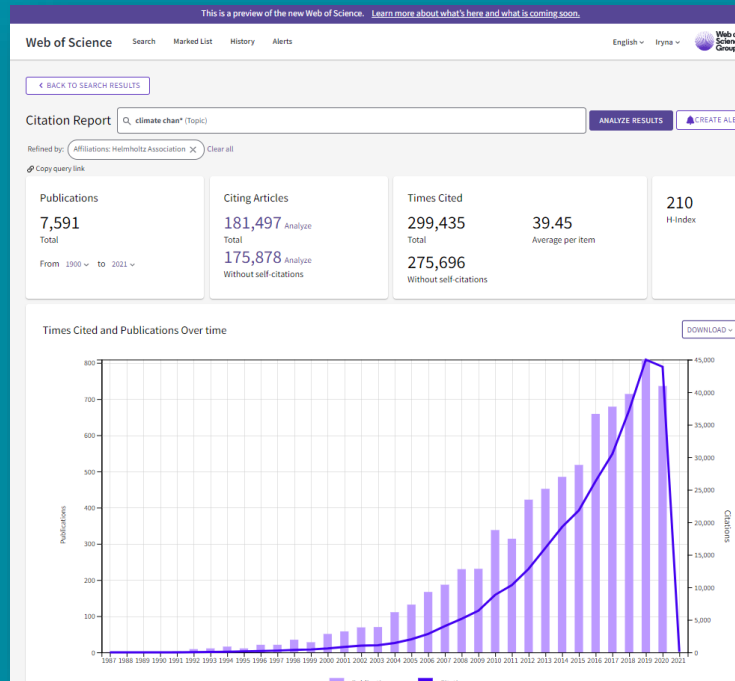
450 citations
9 references
related records

1 ?

Як зберегти та поділитися з колегами найцікавішими даними?

The screenshot displays the Web of Science interface. At the top, the Clarivate logo is visible on the left, and the user's name 'Iryna Tykhonkova' is on the right. The main search area shows '123,429 results from Web of Science Core Collection for: pandem* (Topic)'. Below the search bar, there are options to 'Copy query link' and 'Publications'. A 'Refine results' section is also present. On the right side, an 'Export' menu is open, listing various formats: EndNote online, EndNote desktop, Add to my Publons profile, Plain text file, RIS, BibTeX, Excel, Tab delimited file, Printable HTML file, InCites, FECYT CVN, and More Export Options. A purple arrow points from the text on the left to the search bar, and another purple arrow points from the 'Export' menu to the 'Export' button in the results area. The first result is 'Global trends in emerging infectious diseases' by Jones, KE; Patel, NG; (...); Daszak, P, published in NATURE on Feb 21 2008, with 3,450 citations and 29 references.

Як проаналізувати вибірку документів?



Відповіді на запитання

СЕРТИФІКАТ

буде надіслано на вказану при підключенні електронну пошту

до 9 травня (може потрапити до SPAM)

Якщо було прослухано **БІЛЬШЕ 90 %** основного часу вебінару 10:15–11:15

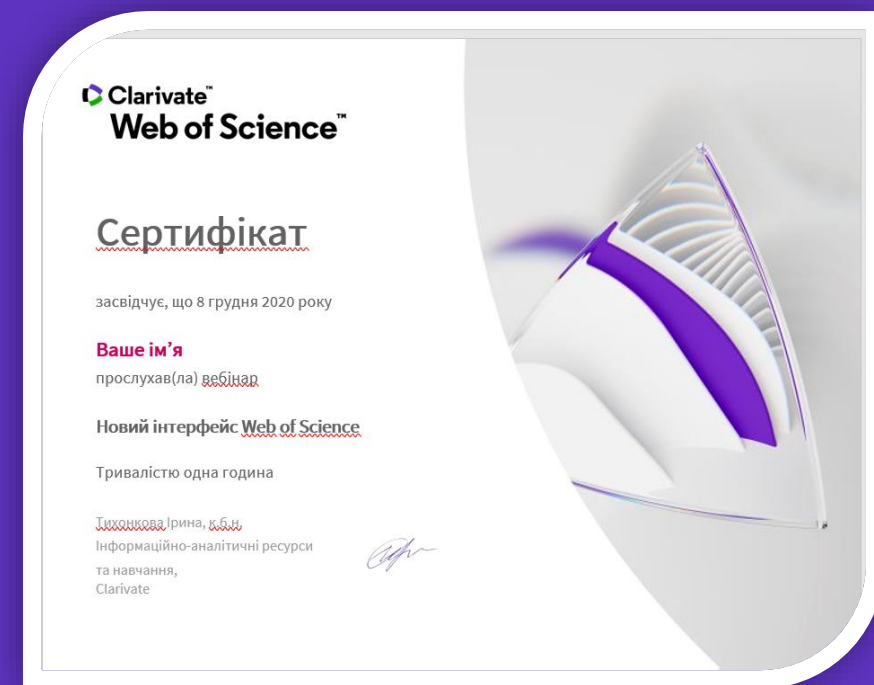
Якщо мав бути і не отримали після 9 травня напишіть на Iryna.Tykhonkova@Clarivate.com

NB! Ukr.net заблокував доставку сертифікатів

За 10 березня і попередив що блокуватиме і надалі

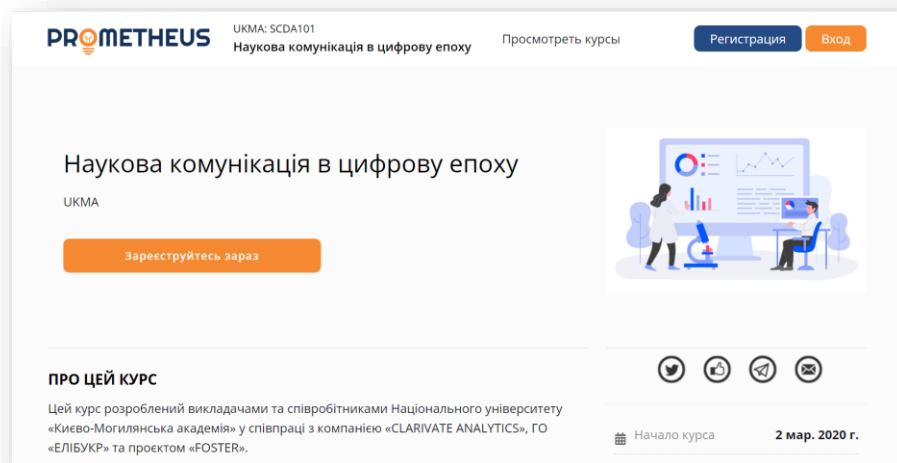
Вкажіть дату вебінару та пошту яку вказали при

підключенні

Наукова комунікація в цифрову епоху

https://courses.prometheus.org.ua/courses/course-v1:UKMA+SCDA101+2020_T1/about



Наукова комунікація в цифрову епоху

UKMA

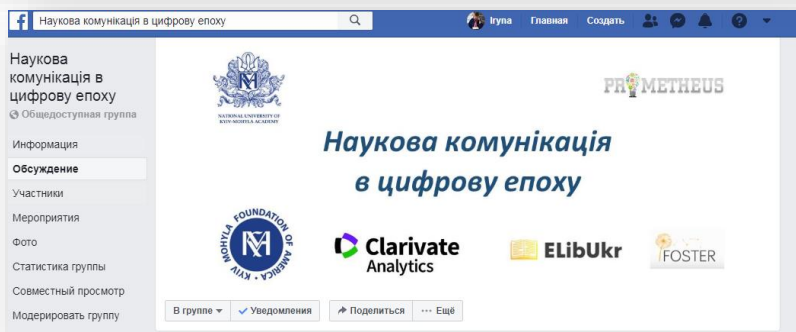
Зареєструйтесь зараз

ПРО ЦЕЙ КУРС

Цей курс розроблений викладачами та співробітниками Національного університету «Києво-Могилянська академія» у співпраці з компанією «CLARIVATE ANALYTICS», ГО «ЕЛІБУКР» та проектом «FOSTER».



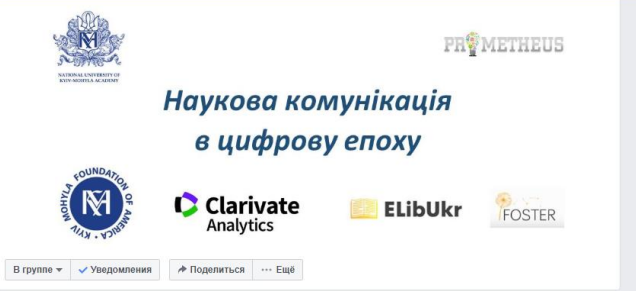
Начало курса 2 мар. 2020 г.



Наукова комунікація в цифрову епоху

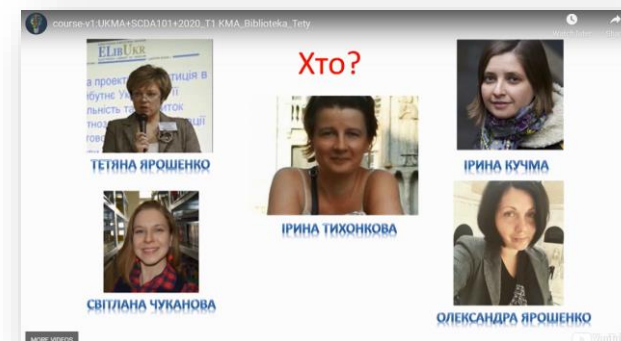
Общедоступная группа

Информация
Обсуждение
Участники
Мероприятия
Фото
Статистика группы
Совместный просмотр
Модерировать группу



В группе Уведомления Поделиться Ещё

- Курс на Prometheus
- National University Kyiv-Mohyla Academy,
 - Clarivate Analytics,
 - ElibUkr,
 - Foster
- ✓ 6 лекторів
 - ✓ 13 тижнів
 - ✓ 10 тестів
 - ✓ 3 кредити за Болонською системою



І.О. Тихонкова

канд. біол. наук,
старш. наук. співроб. Інституту молекулярної біології і генетики НАН України,
керівник редакції журналу *Biopolymers and Cell*,
фахівець з інформаційно-аналітичних ресурсів та навчання *Clarivate*,
E-mail: iryna.tykhonkova@clarivate.com
<http://orcid.org/0000-0003-1115-3742>

Т.О. Ярошенко

канд. іст. наук,
доцент, віцепрезидент та наукової роботи та інформатизації НаУКМА,
керівник Центру наукометрії та цифрової підтримки досліджень НаУКМА,
E-mail: yaroshenko@ukma.edu.ua
<http://orcid.org/0000-0002-2985-2333>

- ХОДІННЯ ПО MOOCах, АБО ЯК СТВОРУВАВСЯ МАСОВИЙ ОНЛАЙН КУРС "НАУКОВА КОМУНІКАЦІЯ В ЦИФРОВУ ЕПОХУ"


<https://doi.org/10.15407/akademperiodyka.422.073>

<https://www.facebook.com/groups/242324750139716/>

https://www.researchgate.net/publication/347984313_Hodinna_po_MOOCah_abo_ak_stvoruvavsya_masovij_onlajn_kurs_Naukova_komunikacia_v_cifrovu_epohu

Новинка

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



Clarivate Web of Science™

[Clarivate Analytics](#) / [LibGuides](#) / [Europe - Regional Pages](#) / [Ukraine](#)

Europe - Regional Pages: Ukraine

Content in local languages, created by our regional experts. All sessions are listed in US Time zone

[Training calendar](#) [CZ & SK](#) [DACH - Region](#) [France](#) [Hungary](#) [Italy](#) [Poland](#) [Portugal](#) [Romania](#) [Spain](#) **[Ukraine](#)**

Загальна

Вітаємо Вас на українській сторінці Clarivate!

Clarivate є власником і виробником потужних ресурсів та інструментів, що допомагають науковцям проводити, аналізувати, презентувати наукові дослідження на світовому рівні.

На даній сторінці ви знайдете інформацію про основні продукти компанії і їхні можливості, оновлення ресурсів та розклад освітніх програм: вебінарів, семінарів та конференцій.

WoS

Найвідомішим продуктом компанії є платформа наукової літератури

Розклад вебінарів на квітень

7 квітня 2022

Новини

29 березня Clarivate відкрила сторінку #StandWithUkraine де

ВЕБІНАРИ ТРАВНЯ

5 травня 2022 Тема: **Web of Science Core Collection** для ефективної наукової діяльності

Тези: Можливості Web of Science Core Collection для науковця, викладача та адміністратора. Де знайти ключову літературу за своєю темою? Де знайти партнера або рецензента? Які установи та науковці є лідерами за даним напрямом? Як з ними зв'язатися? Які видання спеціалізуються на даній темі? Які установи фінансували такі дослідження? Як знайти відповіді на ці питання за допомогою базового пошуку з використанням операторів пошуку та символів скорочення. Як виділити найцитованіші роботи останніх років? Як зберегти та поділитися з колегами найцікавішими даними? Як проаналізувати вибірку документів?

Реєстрація: 10:15–11:15 <https://bit.ly/3xwPqrN> 16:15–17:15 <https://bit.ly/3JRQuKG>

10 травня 2022 Тема: **Профіль установи: створення, корегування, використання**

Тези: Коли, навіщо і кому необхідно оцінювати публікаційну діяльність організації? Які показники можна та варто дивитися? Складнощі та шляхи подолання при пошуку і аналізу публікацій установи. Створення та підтримання в актуальному стані профілю установи у Web of Science Core Collection. Які роботи (не) можуть потрапити в профіль організації? Як створити і експортувати в певному форматі список публікацій організації на певні роки.

Реєстрація: 10:15–11:15 <https://bit.ly/37qRiHV> 16:15–17:15 <https://bit.ly/3jKDx9I>

12 травня 2022 Тема: **Можливості аналітичного інструменту InCites** для науковця та адміністратора

Тези: Оглядовий вебінар можливостей аналітичного інструменту InCites. Які дані використовуються, які показники розраховуються, що таке CNCI, на що звертати увагу при аналізі здобутків установи, як порівняти ВНЗ за здобутками у певній галузі. Яка установа більш ефективна в певній галузі, чому? Критерії ефективності співпраці. Пошук партнерів для виконання проектів Аналіз документів за певною темою. Готові автоматичні звіти і результати з урахуванням запитів користувача. **Реєстрація:** 10:15–11:15 <https://bit.ly/37ZGqR1>

Серія Research Smarter

24 травня 2022 Тема: **Research Smarter: Огляд літератури на відмінно.**

Тези: Робота з джерелами інформації потребує певних навиків. Незалежно від того, працюєте ви над оглядом чи дисертацію, опис поточного стану проблеми, аргументація вибраної теми, вибір джерел які варті уваги можуть викликати хвилювання не лише у початківців. Не певні з чого почати? Відвідайте цю сесію, щоб дізнатися, як не боятися огляду літератури. Обговоримо як знайти відповідні статті; зрозуміти, які статті вказують на перспективні дослідження; як легко збирати й цитувати посилання; як працювати з посиланнями при написанні роботи та забезпечувати успішну співпрацю зі своїми співавторами.

Реєстрація: перейдіть за посиланням, натисніть на слово Register, заповніть анкету

10:15–11:15 <https://bit.ly/3rRIqSK>

26 травня 2022 Тема: **SWOT-аналіз в InCites: справжній коректний аналіз за спеціалізаціями**

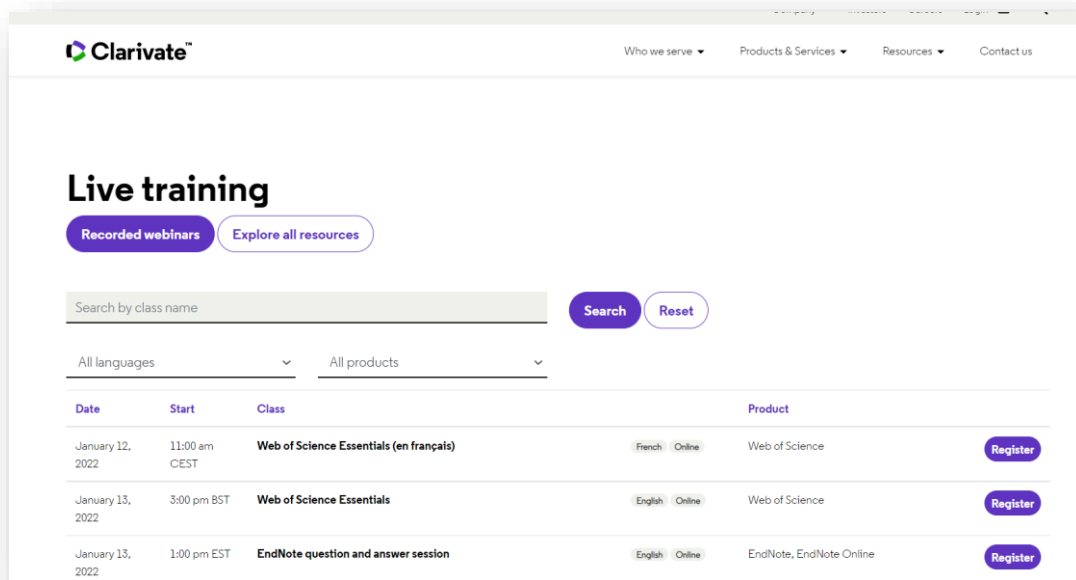
Тези: InCites Benchmarking & Analytics на основі даних Web of Science Core Collection надає вам об'єктивні та надійні індикатори, необхідні для прийняття впевнених рішень щодо ваших досліджень. Приєднуйтеся до цієї сесії, щоб дізнатися, як коректно аналізувати продуктивність інституцій, оцінювати співпрацю, визначати експертів у тематиці, демонструвати сильні сторони, відкривати можливості, порівнювати з аналогами тощо.

Реєстрація: перейдіть за посиланням, натисніть на слово Register, заповніть анкету

10:15–11:15 <https://bit.ly/3vDTqUR>

Інформаційні сайти

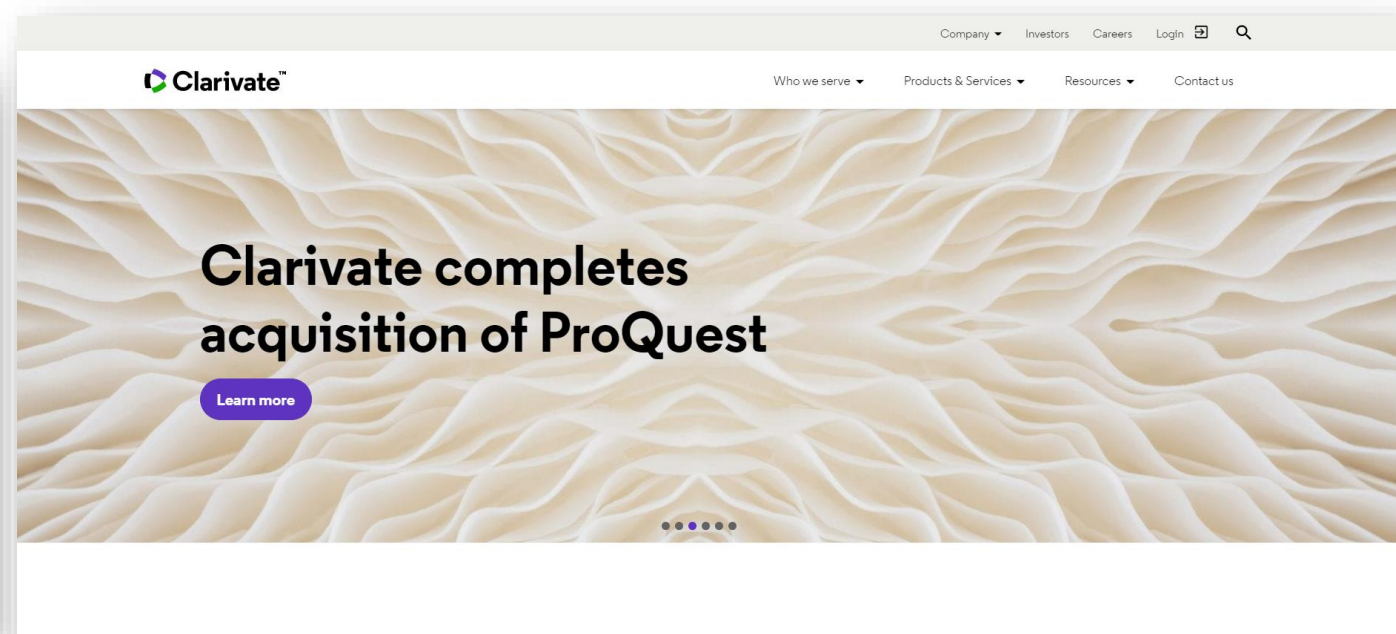
англійською



The screenshot shows the 'Live training' section of the Clarivate website. It features a search bar for class names, filters for languages and products, and a table of upcoming training sessions.

Date	Start	Class	Product	Register
January 12, 2022	11:00 am CEST	Web of Science Essentials (en français)	French Online Web of Science	Register
January 13, 2022	3:00 pm BST	Web of Science Essentials	English Online Web of Science	Register
January 13, 2022	1:00 pm EST	EndNote question and answer session	English Online EndNote, EndNote Online	Register

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

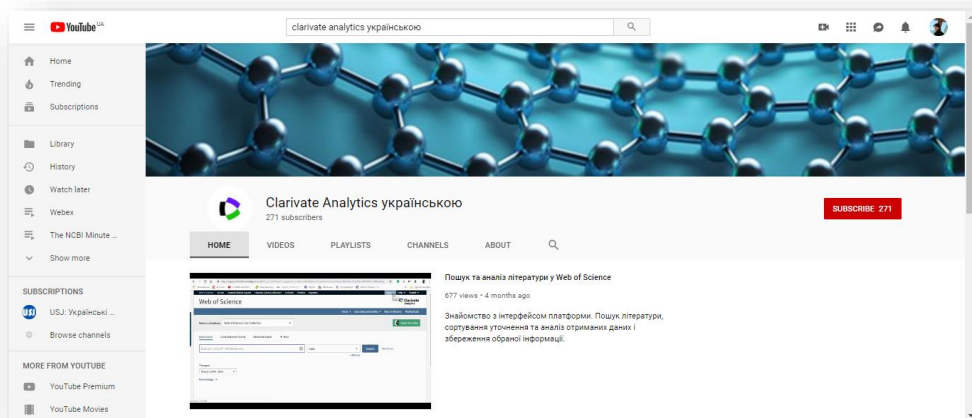


The screenshot shows a banner announcement for the acquisition of ProQuest. The text reads 'Clarivate completes acquisition of ProQuest' with a 'Learn more' button.

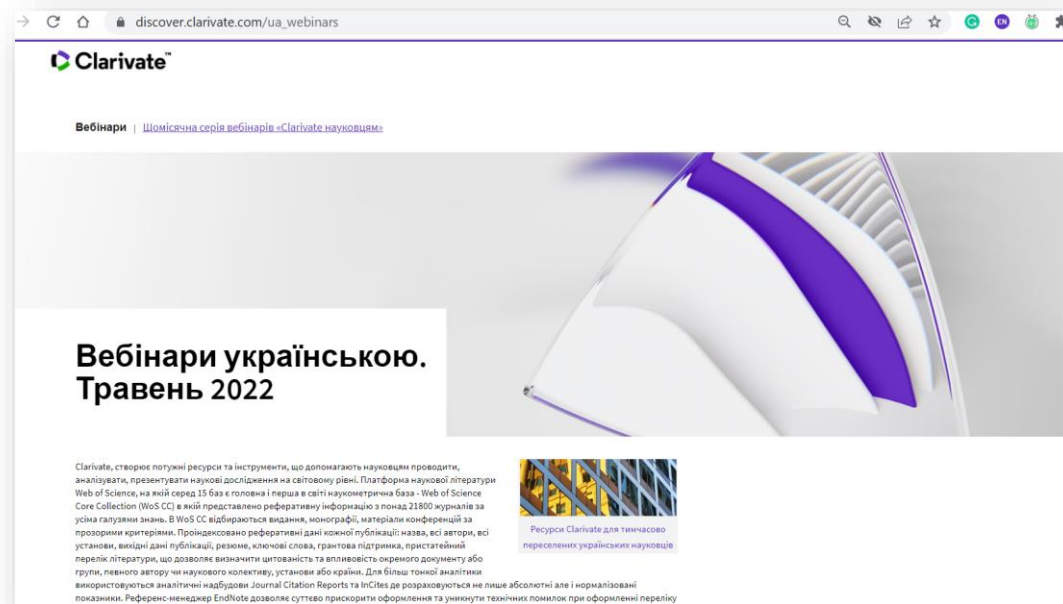
<https://clarivate.com/>

Інформація на Clarivate Analytics українською

Інформація про семінари і вебінари українською



<https://www.youtube.com/channel/UCSMJ679M7c78IYA5eu41jYg>



<https://clarivate.ua>

<https://www.facebook.com/Ukr.Sci.Kit>

Корисні посилання



webofscience.com



my.endnote.com



Clarivate.ua



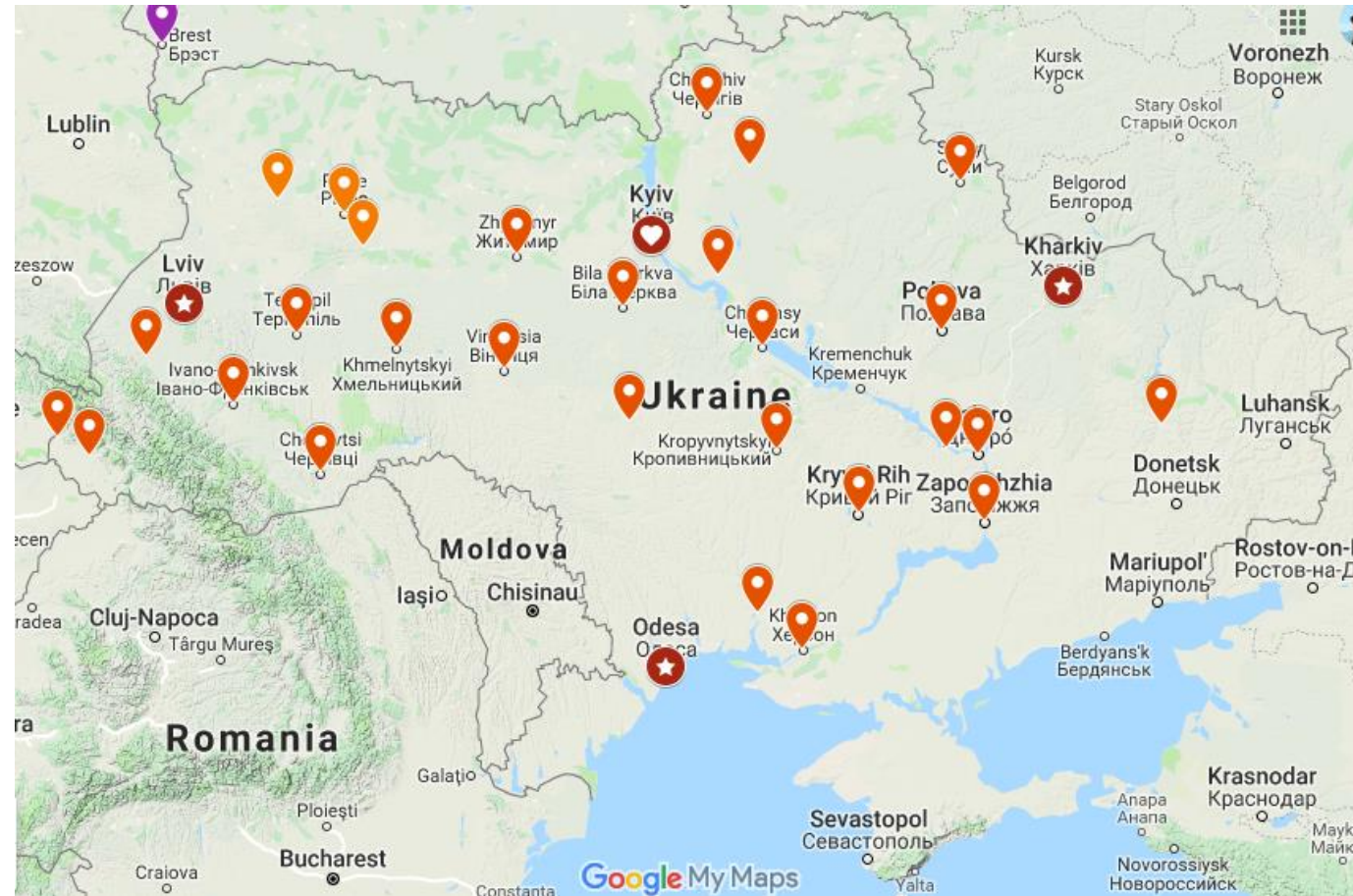
youtube.com/WOKtrainingsRussian



<https://www.facebook.com/Ukr.Sci.Kit>



youtube.com/channel/UCSMJ679M7c78IYA5eu41jYg





Дякую за увагу