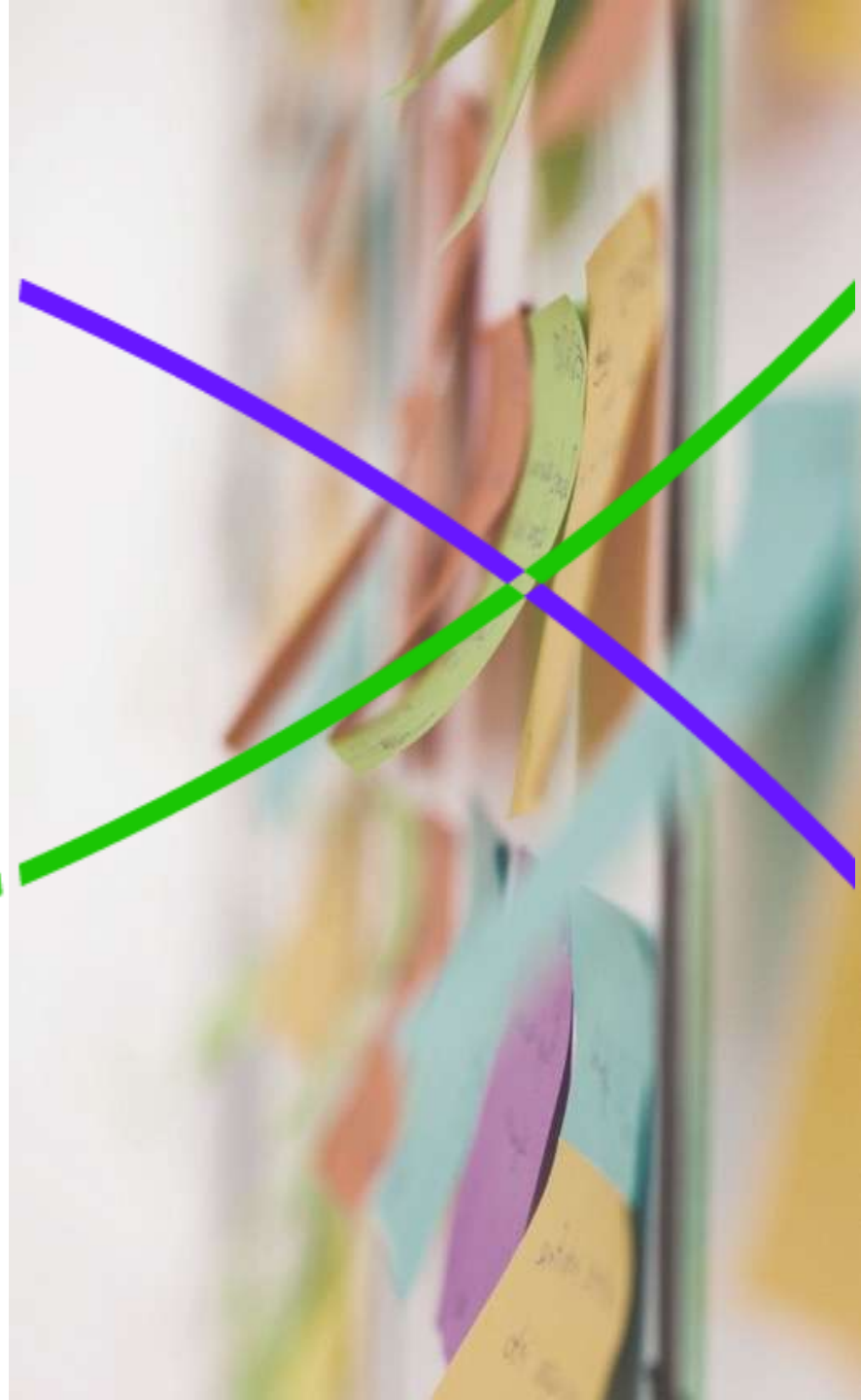


Пошук і аналіз наукової літератури в Web of Science

Тихонкова Ірина, к.б.н.



Пошук і аналіз наукової літератури в Web of Science

- ✓ Базові та розширені можливості пошуку.
- ✓ Комбінування фільтрів і тегів, пошук у пристатейній літературі та схожих записах
- ✓ Оцінка обраної вибірки, звіти по цитуванню, збереження результатів.
- ✓ Додаткові бази на платформі



Небезпека відомих пошуковиків

- Достовірність
- Повнота
- Стабільність



Об'єм інформації

200+ статей на рік опрацьовує середній науковець

> 0.4% ... від наявної наукової літератури за його темою

Tenopir C. What Scientists Really Need. In: American Association for the Advancement of Science Meeting (AAAS). Washington D.C.; 2005.

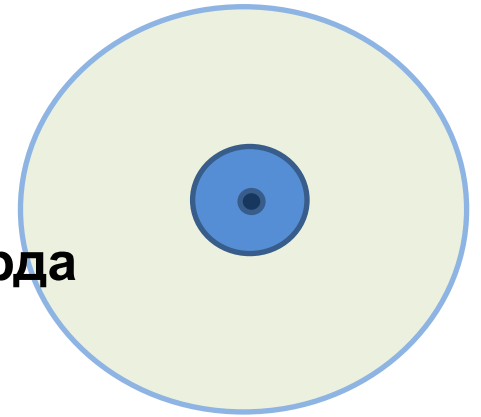
Передумови виникнення Web of Science

Середина 40-х ХХ століття
Суттєве зростання наукових досліджень, колективів, поява міждисциплінарних проєктів –
Інформаційна криза

Принцип Парето 20/80



Закон Бредфорда



Відсортувавши всі видання за кількістю статей за певною темою і розділивши їх на три рівні частини за кількістю публікацій співвідношення кількості видань в групах буде $1:n:n^2$

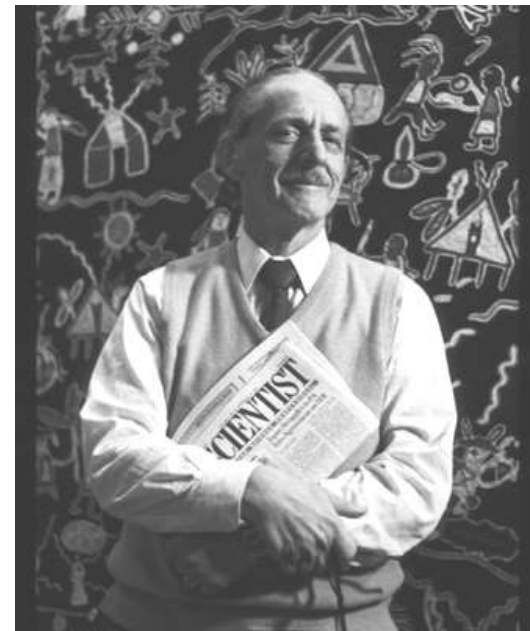
50-і ХХ століття

“цитування показник впливовості і засіб подолання кризи”

Garfield E. Citation indexes for science: a new dimension in documentation through association of ideas. Science. 1955; 122(3159):108-11

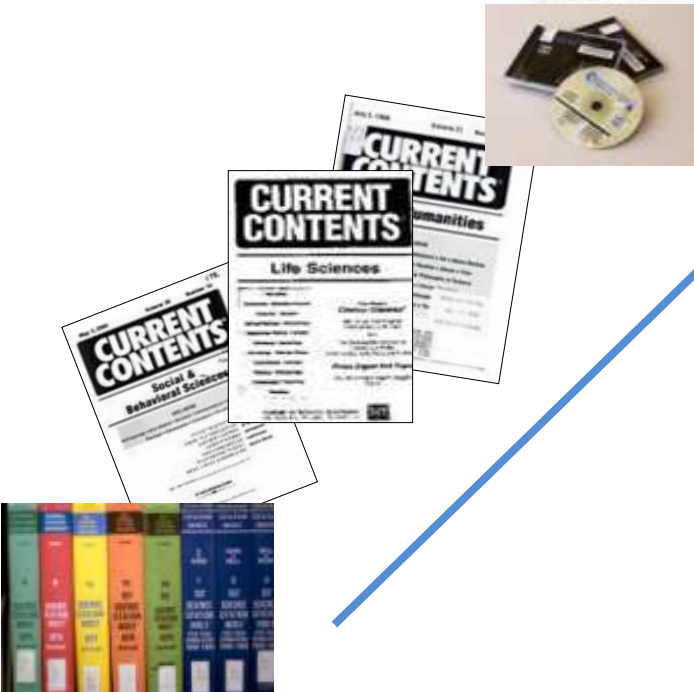
Коли і ким створена створена Web of Science

- 1960 Institute for Scientific Information
- 1992 Thomson Scientific
- 2008 Thomson Reuters
- 2016 Clarivate Analytics



ЮДЖИН ГАРФІЛД
Засновник Institute for Scientific Information
Запропонував impact factor (1975)

- 1955 стаття в Science
- 1964 *Science Citation Index (print)*
- 1973 *Social Science Citation Index*
- 1973 *Art & Humanities Citation Index*
- 1980 *Science Citation Index (CD)*
- 1997 *Web of Science*



WEB OF SCIENCE™

Платформа з різними базами даних

- > 33 тис журналів на платформі
- > 147 млн документів

Міжнародна

За передплатою

Реферативна

• **в Web of Science Core Collection**

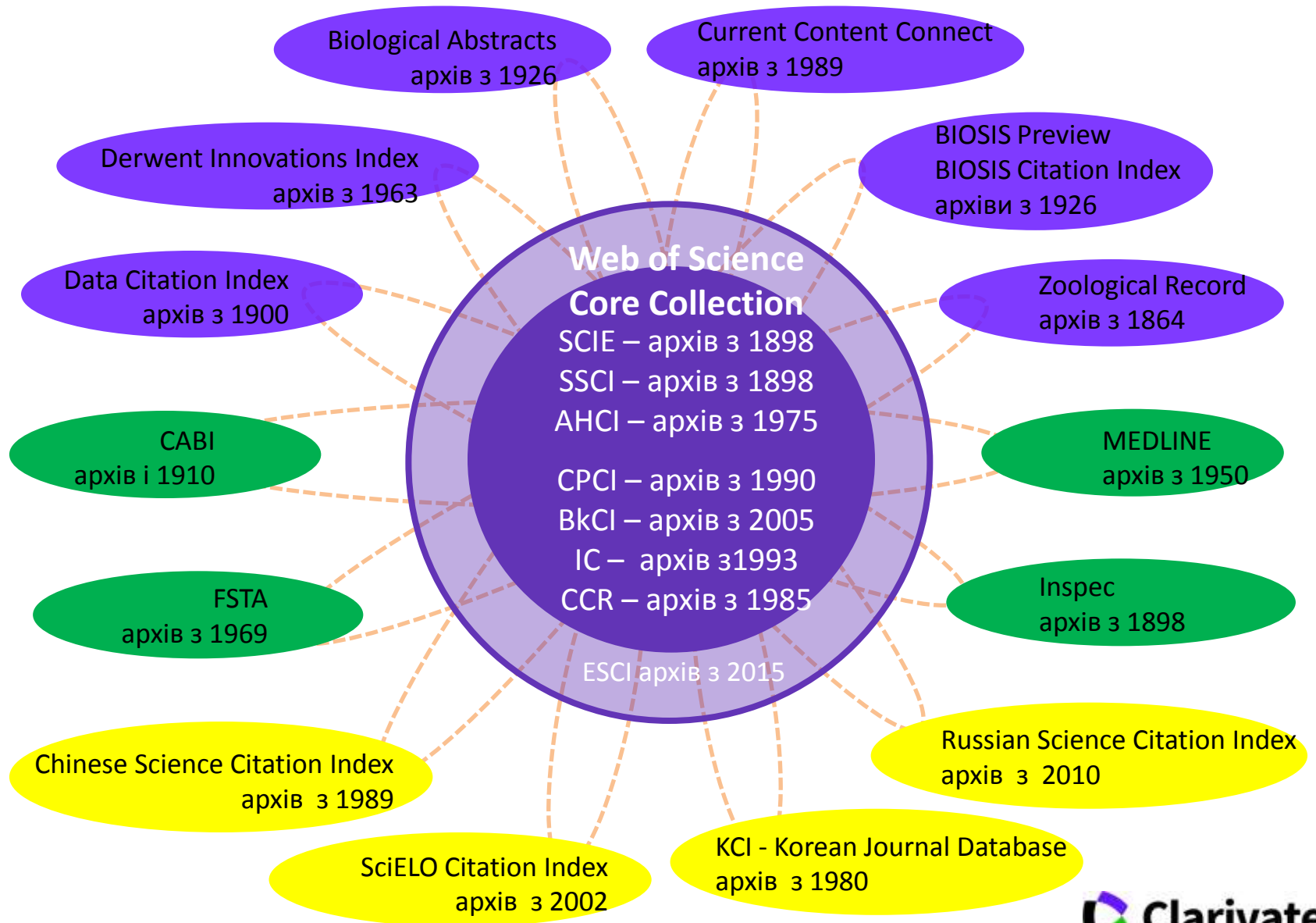
- > 20 тис журналів
- > 11 тис має імпакт фактор
- > 69 млн документів
- > 1,4 млрд посилань
- > 88 тис книг
- > 197 тис матеріалів конференцій
- > 35 млн патентів

Web of Science Core Collection

Мультидисциплінарна

Наукометрична

Платформа Web of Science

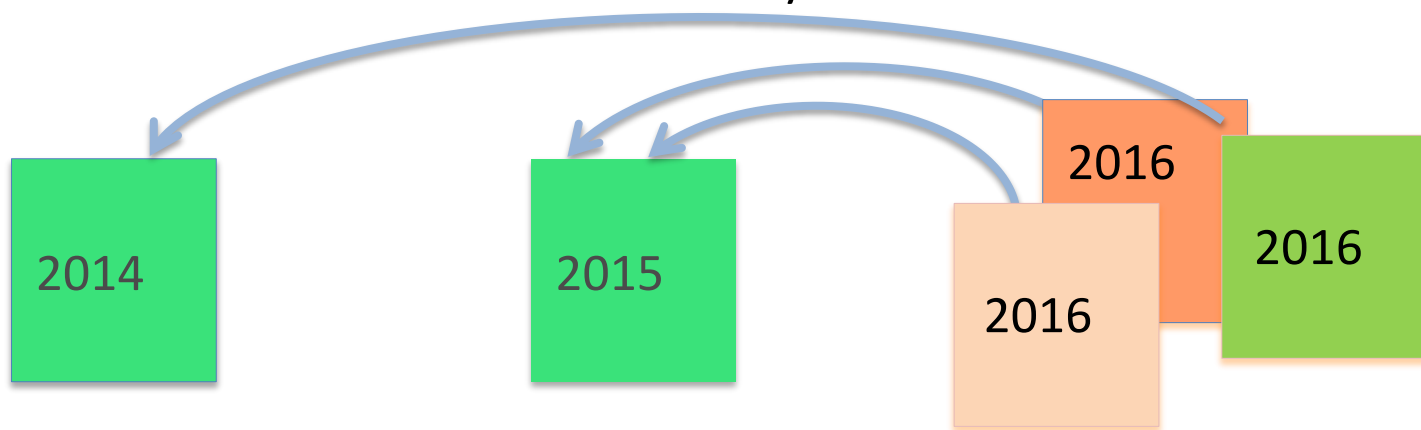


Що дає Web of Science Core Collection

- Масив наукової інформації з 1898 року
- Можливість пошуку і аналізу
- Збереження у форматі зручному для подальшого опрацювання
- Точні наукометричні оцінки

Публікації
Цитування
Індекс Гірша

$$IF_{2016} = \frac{\text{кількість цитувань у 2016 статей опублікованих у 2014–2015}}{\text{кількість статей у 2014 і 2015}}$$



Процедура відбору матеріалів до Web of Science Core Collection

**Видавничі
стандарти**



**Міжнародний
(с)клад**



Зміст



**Аналіз
цитування**



<https://clarivate.com/essays/journal-selection-process/>

Скільки в WoS (Core Collection) видань?



наукових журналів



Clarivate Analytics
Thomson Reuters
НЕ видавці!

Постійний моніторинг
відібраних видань!

> 20 000

найвпливовіших журналів:
>13000 SCIE, SSCI, ANI
>7000 видань в ESCI
Core Collection WOS



<http://mjl.clarivate.com/>

Як підтримується якість?

- Ретельний відбір
- Моніторинг
- Виключення за:
 - Рівень
 - Картелі цитувань
 - Недоброчесні практики
- Постійне оновлення



Формування бази даних

JOURNAL OF THE ASSOCIATION FOR
INFORMATION SCIENCE AND TECHNOLOGY

A Multidimensional Investigation of the Effects of Publication Retraction on Scholarly Impact

Xin Shuai
Research & Development Group, Thomson Reuters, 610 Opperman Dr., St. Paul, MN 55123
E-mail: xin.shuai@thomsonreuters.com

Jason Rollins
Clarivate Analytics, 50 California St., San Francisco, CA 94111
E-mail: jason.rollins@thomsonreuters.com

Isabelle Moulinier
Research & Development Group, Thomson Reuters, 610 Opperman Dr., St. Paul, MN 55123
E-mail: isabelle.moulinier@thomsonreuters.com

Tonya Custis
Research & Development Group, Thomson Reuters, 610 Opperman Dr., St. Paul, MN 55123
E-mail: tonya.custis@thomsonreuters.com

Mathilda Edmunds
Clarivate Analytics, 1500 Spring Garden St., Philadelphia, PA 19130
E-mail: mathilda.edmunds@thomsonreuters.com

Frank Schilder
Research & Development Group, Thomson Reuters, 610 Opperman Dr., St. Paul, MN 55123
E-mail: frank.schilder@thomsonreuters.com

During the past few decades, the rate of publication retractions has increased dramatically in academia. In this study, we investigate retractions from a quantitative perspective, aiming to answer two fundamental questions. One, how do retractions influence the scholarly impact of retracted papers, authors, and institutions? Two, does this influence propagate to the wider academic community through scholarly associations? Specifically, we analyzed a set of retracted articles indexed in Thomson Reuters Web of Science (WoS), and ran multiple experiments to compare changes in scholarly impact against a control set of nonretracted articles.

Granger Causality test to investigate whether different scientific topics are dynamically affected by retracted papers occurring within those topics. Our results show two key findings: first, the scholarly impact of retracted papers and authors significantly decreases after retraction, and the most severe impact decrease correlates with retractions based on proven, purposeful scientific misconduct; second, this retraction penalty does not seem to spread through the broader scholarly social graph, but instead has a limited and localized effect. Our findings may provide useful insights for scholars or science committees to evaluate the scholarly value of

Web of Science

Search Search Results

Free Full Text from Publisher Look Up Full Text

Save to EndNote online Add to Marked List

A Multidimensional Investigation of the Effects of Publication Retraction on Scholarly Impact

By: Shuai, X (Shuai, Xin)^{1,2}; Rollins, J (Rollins, Jason)^{2,3}; Moulinier, I (Moulinier, Isabelle)^{1,3}; Custis, T (Custis, Tonya)^{1,3}; Edmunds, M (Edmunds, Mathilda)^{1,3}; Schilder, F (Schilder, Frank)^{1,3}

[View ResearcherID and ORCID](#)

JOURNAL OF THE ASSOCIATION FOR INFORMATION SCIENCE AND TECHNOLOGY
Volume: 68 Issue: 9 Pages: 2225-2238
DOI: 10.1002/asi.23828
Published: SEP 2017
[View Journal Impact](#)

Abstract

During the past few decades, the rate of publication retractions has increased dramatically in academia. In this study, we investigate retractions from a quantitative perspective, aiming to answer two fundamental questions. One, how do retractions influence the scholarly impact of retracted papers, authors, and institutions? Two, does this influence propagate to the wider academic community through scholarly associations? Specifically, we analyzed a set of retracted articles indexed in Thomson Reuters Web of Science (WoS), and ran multiple experiments to compare changes in scholarly impact against a control set of nonretracted articles, authors, and institutions. We further applied the Granger Causality test to investigate whether different scientific topics are dynamically affected by retracted papers occurring within those topics. Our results show two key findings: first, the scholarly impact of retracted papers and authors significantly decreases after retraction, and the most severe impact decrease correlates with retractions based on proven, purposeful scientific misconduct; second, this retraction penalty does not seem to spread through the broader scholarly social graph, but instead has a limited and localized effect. Our findings may provide useful insights for scholars or science committees to evaluate the scholarly value of papers, authors, or institutions related to retractions.

Keywords

KeyWords Plus: ARTICLE; SEE; SCIENTIFIC LITERATURE; STEM-CELLS; JOURNALS; POLICIES

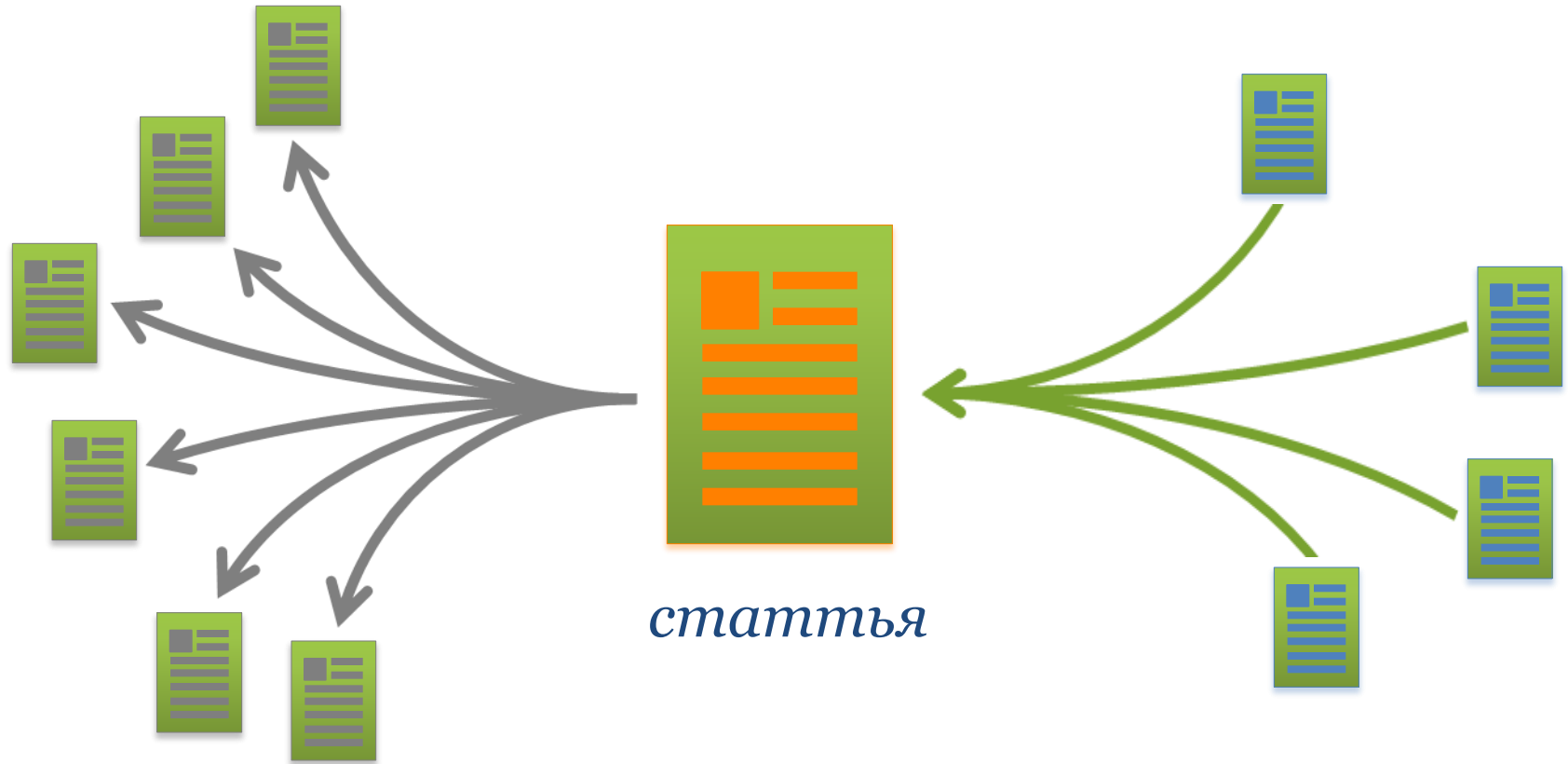
Author Information

Reprint Address: Shuai, X (reprint author)
Thomson Reuters, Res & Dev Grp, 610 Opperman Dr, St Paul, MN 55123 USA.

Addresses:
[1] Thomson Reuters, Res & Dev Grp, 610 Opperman Dr, St Paul, MN 55123 USA
[2] Clarivate Analyt, 50 Calif St, San Francisco, CA 94111 USA
[3] Clarivate Analyt, 1500 Spring Garden St, Philadelphia, PA 19130 USA

E-mail Addresses: xin.shuai@thomsonreuters.com; jason.rollins@thomsonreuters.com; isabelle.moulinier@thomsonreuters.com; tonya.custis@thomsonreuters.com; mathilda.edmunds@thomsonreuters.com; frank.schilder@thomsonreuters.com

База містить інформацію про

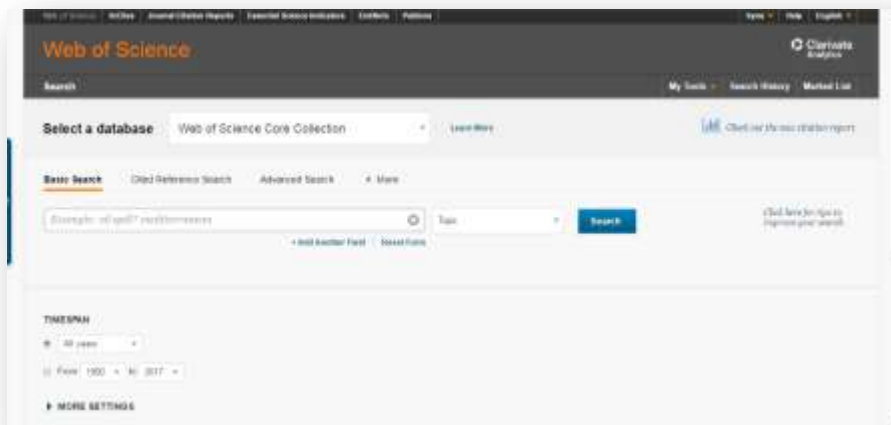


стаття

матеріали,
на які
посилається автор даної статті

матеріали,
які
цитують дану статтю

Web of Science: вхід на платформу webofscience.com



Вступ до Web of Science


<https://youtu.be/TPHiWifVbec>

Обираємо мову інтерфейсу

Довідка

The screenshot shows the Web of Science interface. At the top right, there is a navigation bar with 'Web of Science', 'InCites', 'Journal Citation Reports', 'Essential Science Indicators', 'EndNote', and 'Publons'. On the far right of this bar, there is a user profile 'Iryna', a 'Help' link, and a language dropdown menu currently set to 'English'. An orange arrow points from the text 'Довідка' to the 'Help' link. Below the navigation bar, the 'Web of Science' logo is displayed in orange. The main content area features a search bar with the text 'Example: water consum*' and a dropdown menu set to 'Title'. A blue 'Search' button is to the right of the search bar. Below the search bar, there are options for '+ Add Another Field' and 'Reset Form'. In the bottom left corner, there is a 'TIMESPAN' section with radio buttons for 'All years' (selected), 'From 1900 to 2017', and a 'MORE SETTINGS' link. A language dropdown menu is open on the right side of the page, listing various languages: 简体中文, 繁體中文, English, 日本語, 한국어, Português, Español, and Русский. An orange arrow points from the 'Help' link to the language dropdown menu, and another orange arrow points from the search bar area to the language dropdown menu. The text 'Довідка' is positioned above the language dropdown menu.

Довідка, буде обраною мовою і релевантною до сторінки пошуку



[оглавление](#) | [каталог](#) | [Закреть](#) [Помощь](#)

Справка по Web of Science Core Collection

Основной поиск

Поиск записей по указателям системы. Все успешно выполненные операции поиска включаются в таблицу [История поиска](#). При создании поисковых запросов следуйте всем [правилам поиска](#).

На странице "Поиск" можно выбрать не более трех полей по умолчанию. В одном поисковом запросе можно ввести до 6 000 элементов.

При добавлении нового поля ко второму полю будет добавлен оператор AND. Оператор AND можно заменить оператором OR или NOT.

Обратите внимание, что пользовательские настройки будут применены ко всем базам данных продуктов, включенных в пакет подписки.

Примечание. Администраторы могут установить отображение от одного до трех полей поиска по умолчанию для всего учреждения.

Число отображаемых полей поиска по умолчанию

Эта функция позволяет выбрать количество полей для поиска, которые отображаются в начале нового поиска. Всегда можно добавить дополнительные поля для поиска или можно удалить поля на странице поиска.

Можно выбрать следующее.

- Одно поле для поиска. По умолчанию используется поле "Тема". Всегда можно выбрать другое поле для поиска.

Язык интерфейса

Выбираемый язык интерфейса определяет язык, на котором будут выводиться инструкции и справочная информация на экране. Следовательно, поисковые запросы должны всегда вводиться на английском. Результаты поиска всегда выводятся на английском.

См. [Выбор языка интерфейса](#).

Приоритет операторов поиска

Если в поисковом запросе используются различные операторы, поиск выполняется в соответствии со следующим порядком приоритета:

1. NEAR/x
2. SAME
3. NOT
4. AND
5. OR

[Требуется дополнительная информация?](#)

Знаете ли вы ...

По умолчанию действуют следующие настройки поиска:

- Все [языки](#)
- Все [типы документов](#)

Персональний профіль

Або чи можу я працювати з дому

The screenshot shows the Web of Science registration page. A red box highlights the registration form fields: "Адрес эл. почты:", "Введите адрес электронной почты еще раз:", "Продолжить", and "Отмена". A red callout box contains the text: "Один логин і пароль до WoS, EndNote, ResearcherID!!!".

Web of Science | InCites | Journal Citation Reports | Essential Science Indicators | EndNote | Publons | Войти | Справка | Русский

Web of Science

Поиск | Мои инструменты

С 10 Декабрь 2017 г. с 12.00 по Гринвичу до 11 Декабрь 2017 г. 00.00 по Гринвичу будет производиться плановое обслуживание сайта Web of Science.

Выбрать базу данных

Основной поиск

Поиск по предметной области

Пример: oil spill* mediterranea

Регистрация

Адрес эл. почты:

Введите адрес электронной почты еще раз:

|

Примечание. Если вы уже зарегистрированы для использования продукта или службы Clarivate Analytics, выполните вход.

Зачем нужно регистрироваться в Web of Science?

- Автоматический вход
- Доступ к сохраненным поисковым запросам и истории поиска
- Создание оповещений
- Добавление ссылок в библиотеку EndNote
- Выбор предпочтительной начальной базы данных или продукта
- Обновление личных данных

Щелкните здесь для получения советов по улучшению поиска.

ПЕРИОД

Все годы

ДРУГИЕ ПАРАМЕТРЫ

Один логин і пароль до WoS, EndNote, ResearcherID!!!

Оберіть ключове(і) слов(о)а

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

Web of Science Clarivate Analytics

Search My Tools Search History Marked List

Select a database Web of Science Core Collection Learn More

See how we just made Open Access easier to find!

Basic Search Cited Reference Search Advanced Search + More

ukrain* Topic Search

+ Add Another Field Reset Form

Click here for tips to improve your search.

TIMESPAN

All years

From 1900 to 2018

MORE SETTINGS

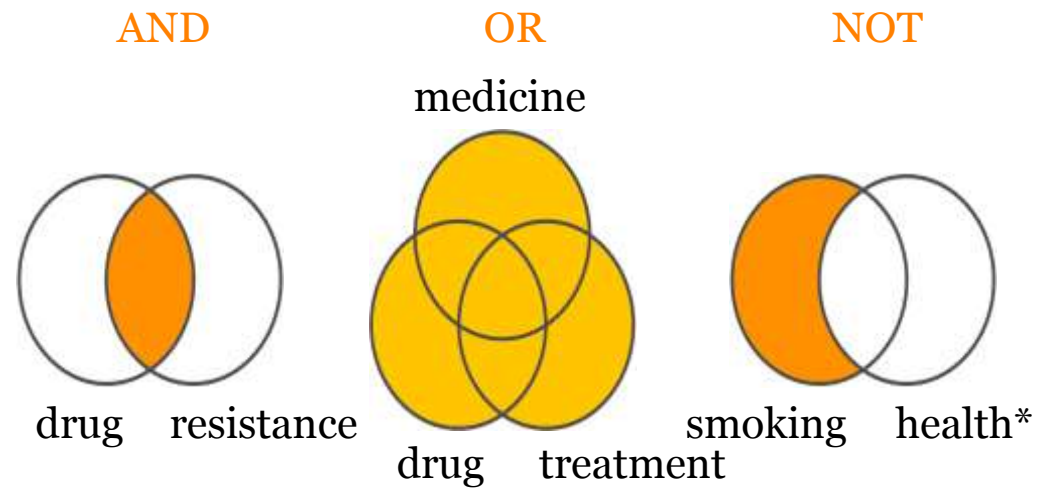
NB! Символи скорочення – дають більше, а використання AND – менше результатів

* Будь яка кількість символів або їх відсутність
function ↗
functional,
dysfunctions

\$ Один символ або його відсутність
colo\$r ↗
color, colour

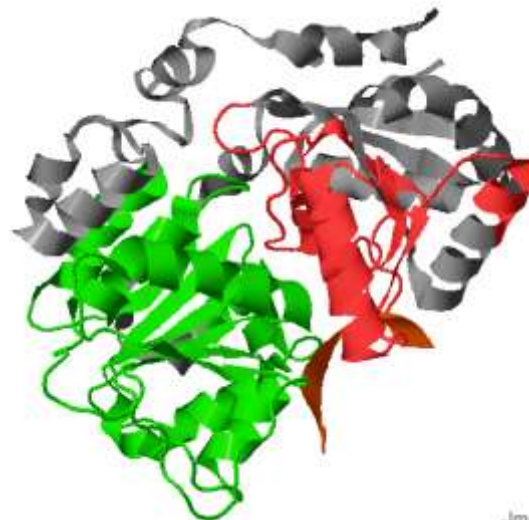
? ЛИШЕ один символ
en?oblast ↗
entoblast,
endoblast

оператори



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



Jmol

Отримані результати

Web of Science

Search

Results: 24,239
(from Web of Science Core Collection)

You searched for: TOPIC: (ukrain*)
...More

Create Alert

Refine Results

Search within results for...

Filter results by:

- Highly Cited in Field (29)
- Open Access (2,263)

Refine

Publication Years

Sort by: Date Times Cited Usage Count Relevance

Page 1 of 2,424

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

1. **A comparison of DSM-5 and ICD-11 PTSD prevalence, comorbidity and disability: an analysis of the Ukrainian Internally Displaced Person's Mental Health Survey**
By: Shevlin, M., Hyland, P., Valieres, F.; et al.
ACTA PSYCHIATRICA SCANDINAVICA Volume: 137 Issue: 2 Page: 138-147 Published: FEB 2011
Full Text from Publisher View Abstract

2. **Burial and exhumation of the western border of the Ukrainian Shield (Podolia): a multi-disciplinary approach**
By: Schito, Andrea; Andreucci, Benedetta; Aldega, Luca; et al.
BASIN RESEARCH Volume: 30 Supplement: S1 Pages: 532-549 Published: FEB 2016
Full Text from Publisher View Abstract

3. **From Frozen Conflict to Mobile Boundary: Youth Perceptions of Territoriality in War-Time Ukraine**
By: Fournier, Anna
FAST EUROPEAN POLITICS AND SOCIETIES Volume: 32 Issue: 1 Pages: 23-55 Published: FEB 2016

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

Usage Count

Analyze Results

Уточнення результатів

Результати

Статті з майбутнього?

Цитування

Аналіз результатів

The screenshot shows the Web of Science search results interface. The top navigation bar includes 'Web of Science', 'InCites', 'Journal Citation Reports', 'Essential Science Indicators', 'EndNote', 'Publons', 'Iryna', 'Help', and 'English'. The main header features the 'Web of Science' logo and 'Clarivate Analytics' branding. Below the header, there are navigation options: 'Search', 'My Tools', 'Search History', and 'Marked List'. The search results are displayed in a list format, sorted by 'Times Cited' (highlighted with an orange box). The results include three entries, each with a title, author, and publication information. The first entry is 'Nazi Empire-Building and the Holocaust in Ukraine' by Lower, W., published in 2005, with 102 citations. The second entry is 'Origins of the Slavic Nations: Premodern Identities in Russia, Ukraine, and Belarus' by Plokhy, S., published in 2006, with 53 citations. The third entry is 'Anthropometric evidence on economic growth, biological well-being and regional convergence in the Habsburg Monarchy, c. 1850-1910' with 31 citations. On the left side, there is a 'Refine Results' section with a search box and a 'Filter results by:' section showing 'Open Access (54)'. On the right side, there are buttons for 'Create Citation Report' and 'Analyze Results' (both highlighted with orange boxes), along with 'Times Cited' and 'Usage Count' information for each result. The top right corner shows 'Page 1 of 211'.

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

Web of Science Clarivate Analytics

Search My Tools Search History Marked List

Results: 2,101
(from Web of Science Core Collection)

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

Page 1 of 211

You searched for: TOPIC:
(ukrain*)
Refined by: WEB OF SCIENCE
CATEGORIES: (HISTORY)
Timespan: All years. Indexes: SCI-
EXPANDED, SSCI, A&HCI, CPCI-S,
CPCI-SSH, BKCI-S, BKCI-SSH, EBCL,
CCR-EXPANDED, IC
...Less

Create Alert

Refine Results

Search within results for...

Filter results by:

Open Access (54)

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

Create Citation Report
Analyze Results

Times Cited: 102
(from Web of Science
Core Collection)

Usage Count

Times Cited: 53
(from Web of Science
Core Collection)

Usage Count

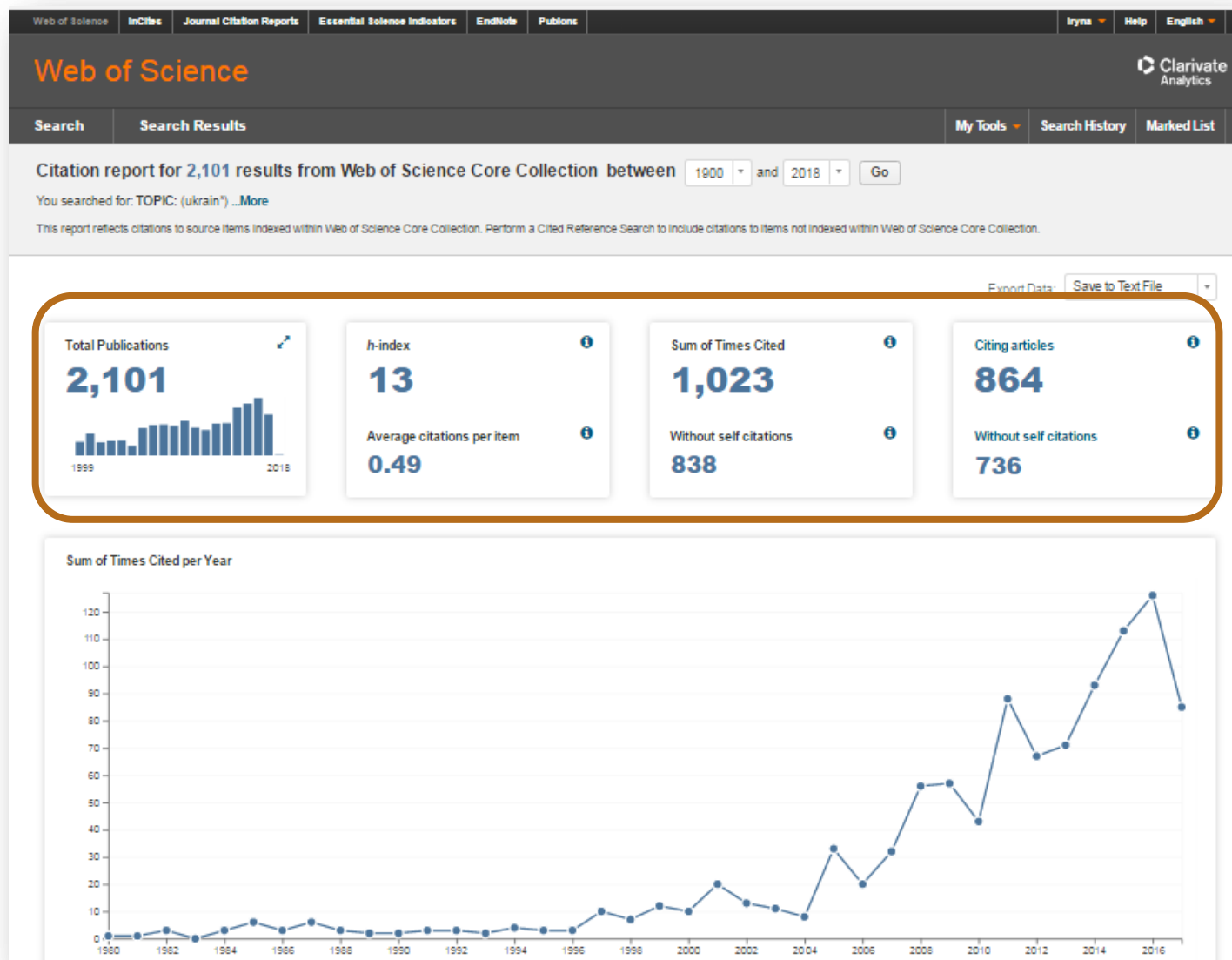
Times Cited: 31
(from Web of Science
Core Collection)

1. **Nazi Empire-Building and the Holocaust in Ukraine**
By: Lower, W
NAZI EMPIRE-BUILDING AND THE HOLOCAUST IN UKRAINE Pages: 1-307 Published: 2005
Publisher: UNIV NORTH CAROLINA PRESS, BOX 2266, CHAPEL HILL, NC 27514 USA
Full Text from Publisher

2. **Origins of the Slavic Nations: Premodern Identities in Russia, Ukraine, and Belarus**
By: Plokhy, S
ORIGINS OF THE SLAVIC NATIONS: PREMODERN IDENTITIES IN RUSSIA, UKRAINE, AND BELARUS Pages:
1-379 Published: 2006
Publisher: CAMBRIDGE UNIV PRESS, THE PITT BUILDING, TRUMPINGTON ST, CAMBRIDGE CB2 1RP, CAMBS,
ENGLAND
Full Text from Publisher

3. **Anthropometric evidence on economic growth, biological well-being and regional convergence in
the Habsburg Monarchy, c. 1850-1910**

Звіти по цитуванню



Відсортувати результати за параметрами і зберегти

The screenshot shows the 'Results Analysis' section of the Web of Science interface. At the top, there are navigation tabs for 'Web of Science', 'InCites', 'Journal Citation Reports', 'Essential Science Indicators', 'EndNote', and 'Publons'. The user is logged in as 'Iryna' and the language is set to 'English'. The main heading is 'Web of Science' with the 'Clarivate Analytics' logo.

Results Analysis
2,101 records. TOPIC: (ukrain*)
Analysis: WEB OF SCIENCE CATEGORIES: (HISTORY)

Rank the records by this field: Organizations-Enhanced, Publication Years, Research Areas, **Source Titles**

Set display options: Show the top 10 Results. Minimum record count (threshold): 5

Sort by: Record count, Selected field

Analyze

Use the checkboxes below to view the records. You can choose to view those selected records, or you can exclude them (and view the others).

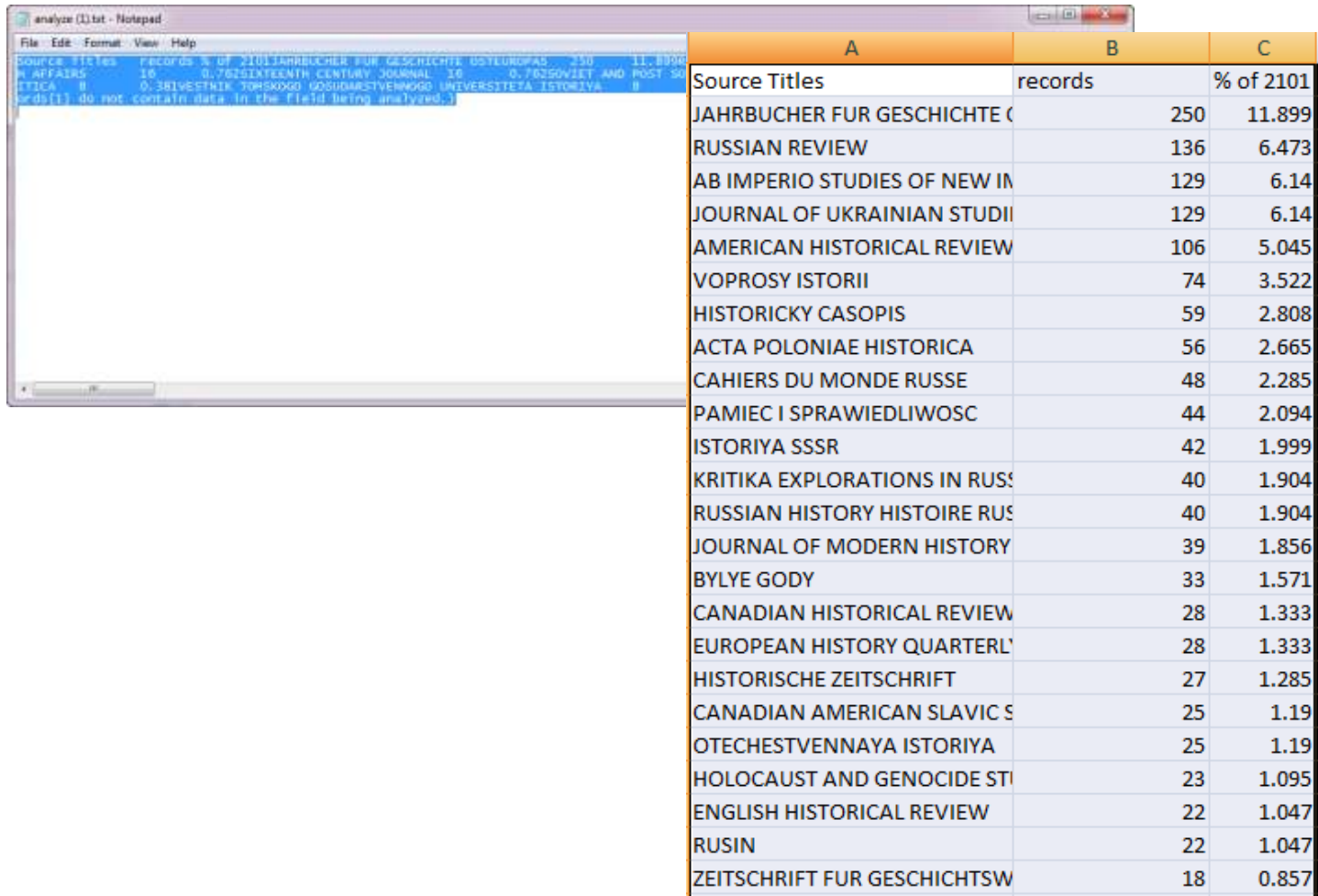
View Records Exclude Records

	Field: Source Titles	Record Count	% of 2101	Bar Chart
<input type="checkbox"/>	JAHRBUCHER FUR GESCHICHTE OSTEUIROPAS	250	11.899 %	■
<input type="checkbox"/>	RUSSIAN REVIEW	136	6.473 %	■
<input type="checkbox"/>	AB IMPERIO STUDIES OF NEW IMPERIAL HISTORY AND NATIONALISM IN THE POST SOVIET SPACE	129	6.140 %	■
<input type="checkbox"/>	JOURNAL OF UKRAINIAN STUDIES	129	6.140 %	■

Save Analysis Data to File
 Data rows displayed in table
 All data rows (up to 200,000)

Збереження інформації

Збереження в exel



The image shows a Notepad window titled 'analyze (1).bit - Notepad' with a list of source titles. To the right of the Notepad window is a table with three columns labeled A, B, and C. The table contains the following data:

A	B	C
Source Titles	records	% of 2101
JAHREBUCHER FUR GESCHICHTE OSTEUROPAS	250	11.899
RUSSIAN REVIEW	136	6.473
AB IMPERIO STUDIES OF NEW IN	129	6.14
JOURNAL OF UKRAINIAN STUDI	129	6.14
AMERICAN HISTORICAL REVIEW	106	5.045
VOPROSY ISTORII	74	3.522
HISTORICKY CASOPIS	59	2.808
ACTA POLONIAE HISTORICA	56	2.665
CAHIERS DU MONDE RUSSE	48	2.285
PAMIEC I SPRAWIEDLIWOSC	44	2.094
ISTORIYA SSSR	42	1.999
KRITIKA EXPLORATIONS IN RUS	40	1.904
RUSSIAN HISTORY HISTOIRE RUS	40	1.904
JOURNAL OF MODERN HISTORY	39	1.856
BYLYE GODY	33	1.571
CANADIAN HISTORICAL REVIEW	28	1.333
EUROPEAN HISTORY QUARTERL	28	1.333
HISTORISCHE ZEITSCHRIFT	27	1.285
CANADIAN AMERICAN SLAVIC S	25	1.19
OTECHESTVENNAYA ISTORIYA	25	1.19
HOLOCAUST AND GENOCIDE ST	23	1.095
ENGLISH HISTORICAL REVIEW	22	1.047
RUSIN	22	1.047
ZEITSCHRIFT FUR GESCHICHTSW	18	0.857

На що можемо отримати відповідь

Уточнение результатов

Искать в результатах...

Годы публикаций

Категории Web of Science

Типы документов

Профили организаций

Финансирующие организации

Открытый доступ

Авторы

Просмотреть все параметры

Для применения расширенных параметров уточнения используйте

Анализ результатов

Названия изданий

Названия серий книг

Названия конференций

Страны/территории

Редакторы

Группы авторов

Языки

Направления исследования

Web of Science Index

Меньше параметров

Для применения расширенных параметров уточнения используйте

Анализ результатов

Хто в Китаї досліджує *інженерію поверхні*?

Які фонди фінансували *дослідження діабету*?

Хто є лідером з досліджень *екологічної безпеки*?

В яких журналах публікували роботи *по графену українською*?

Де знайти рецензента/партнера для досліджень?

Як? - Комбінуйте фільтри!

Стаття її вплив і послідовники

The screenshot shows the Web of Science interface for a specific article. The article title is "Language identity, linguistic diversity and political cleavages: evidence from Ukraine". The author is Kulyk, V (Kulyk, Volodymyr). The article is from the journal "NATIONS AND NATIONALISM", Volume 17, Issue 3, Pages 627-648, published in July 2011. The abstract discusses linguistic diversity and its function as a political cleavage, specifically focusing on Ukraine. The article has 18 citations and 51 cited references. The citation network section is highlighted with a red box, showing 18 times cited, a "Create Citation Alert" button, and "All Times Cited Counts" (18 in All Databases). The "View Related Records" button is also highlighted with a red box. The page includes navigation options like "Look Up Full Text", "Full Text from Publisher", and "Add to Marked List".

Web of Science | InCites | Journal Citation Reports | Essential Science Indicators | EndNote | Publons | Iryna | Help | English

Web of Science

Clarivate Analytics

Search | Search Results | My Tools | Search History | Marked List

Look Up Full Text | Full Text from Publisher | Save to EndNote online | Add to Marked List | 7 of 2,101

Language identity, linguistic diversity and political cleavages: evidence from Ukraine

By: Kulyk, V (Kulyk, Volodymyr)^{1,11}

NATIONS AND NATIONALISM
Volume: 17 Issue: 3 Pages: 627-648
DOI: 10.1111/j.1469-8129.2011.00493.x
Published: JUL 2011
[View Journal Impact](#)

Abstract

This article revisits the notion of linguistic diversity and its function as a political cleavage. It argues that people's linguistic and cultural attitudes are influenced not only by their communicative practice but also by their identification with particular language(s) - even though they may not always communicate in that language. In Ukraine, from which my empirical data is drawn, language identity is embodied in the concept of native language that was imposed by the Soviet institutionalisation of ethnicity and came to mean ethnic belonging as much as linguistic practice. My analysis of survey data demonstrates that native language is a powerful predictor of people's attitudes and policy preferences with regard to both language use and other socially divisive issues, such as foreign policy and historical memory. This finding should also be applicable to other societies with a large-scale discrepancy between language practice and identity.

Keywords

apps.webofknowledge.com/home.do?SID=E1vhwbuGZoYQW7F5t
r-diversity-political-cleavage-Ukraine

Citation Network

In Web of Science Core Collection

18
Times Cited

[Create Citation Alert](#)

All Times Cited Counts

18 in All Databases

[See more counts](#)

51
Cited References

[View Related Records](#)

Схожі записи

The screenshot displays a search results interface with the following components:

- Search Results Header:** Includes "Search Results", "My Tools", "Search History", and "Marked List".
- Sort Options:** "Sort by: Relevance", "Date", "Times Cited", "Usage Count", and a "More" dropdown menu.
- Page Navigation:** "Page 1 of 305".
- Left Sidebar:**
 - Related Records:** 3,045 (From Web of Science Core Collection). Description: "For: Language identity, linguistic diversity and political cleavages: evidence from Ukraine ...More".
 - Refine Results:** A search box "Search within results for..." with a magnifying glass icon.
 - Filter results by:** Includes "Highly Cited in Field (10)" with a trophy icon and "Open Access (129)" with a padlock icon. A "Refine" button is present.
 - Publication Years:** A dropdown menu with options: 2015 (208), 2009 (185), 2014 (160), 2016 (176), 2013 (175). A "more options / values..." link and a "Refine" button are also present.
- Main Results Area:**
 - Item 1:** "Soviet Nationalities Policies and the Discrepancy between Ethnocultural Identification and Language Practice in Ukraine". By: Kulyk, Volodymyr. Edited by: Beissinger, MR; Kotkin, S. HISTORICAL LEGACIES OF COMMUNISM IN RUSSIA AND EASTERN EUROPE. Pages: 202-221. Published: 2014. Includes a "Full Text from Publisher" button.
 - Item 2:** "Kazakhstan: Ethnicity, Language and Power". By: Dave, B. KAZAKHSTAN: ETHNICITY, LANGUAGE AND POWER. Book Series: Central Asian Studies. Pages: 1-242. Published: 2007. Publisher: ROUTLEDGE, 29 W 35TH ST, NEW YORK, NY 10001 USA. Includes a "Full Text from Publisher" button.
 - Item 3:** "The Orange Revolution's hidden face: Ukraine and the denial of its regional problem". By: Arel, Dominique. REVUE D ETUDES COMPARATIVES EST-OUEST. Volume: 37. Issue: 4. Pages: 11+. Published: DEC 2006. Includes "Free Full Text from Publisher" and "View Abstract" buttons.
- Right Sidebar:**
 - Create Citation Report** and **Analyze Results** buttons.
 - Item 1 Stats:** Times Cited: 4 (from Web of Science Core Collection), Cited References: 36, Shared References: 11, Usage Count (dropdown).
 - Item 2 Stats:** Times Cited: 80 (from Web of Science Core Collection), Cited References: 442, Shared References: 6, Usage Count (dropdown).
 - Item 3 Stats:** Times Cited: 6 (from Web of Science Core Collection), Cited References: 49.

Резюме статті

- Назва
- Автори! (+ **контакти**, **ResearcherID**, **Orcid**)
- Установи!
- Резюме
- Ключові слова
- Журнал
- **Література**
- **Цитування**
- Повідомлення про цитування

The screenshot shows a Web of Science article page. The title is "The Orange Revolution's hidden face: Ukraine and the denial of its regional problem" by Ariel D (Ariel, Dominique). The article is from the journal "REVUE D'ETUDES COMPARATIVES EST-OUEST", Volume 37, Issue 4, Pages 11-4, published in December 2006. The abstract discusses the 2004 Orange Revolution and the 2006 parliamentary elections, highlighting regional polarization and the role of identity and language. The article has 6 citations in the Web of Science Core Collection. The page also includes a citation network, all-time cited counts (6 in all databases), and cited references (49).

А повний текст?

Бізнес моделі журналів

Традиційна модель

Автори подають статтю
Рецензія – прийом статті
Платять читач (бібліотеки)

Відкритий доступ



Автори подають статтю,
Рецензія – прийом статті – оплата авторами
Читачі – безкоштовний доступ

Гібридна

Автори подають статтю
Рецензія – прийом статті
Автори вирішують як буде розповсюджуватися стаття
традиційна модель – безкоштовно, якщо відкритий доступ - оплачують

ХИЖАЦЬКА (її не має бути!!! Остерігайтеся!!)

(«утром деньги – вечером стулья»

ми все друкуємо або **без рецензії** або з тією що ви надішлете)

Web of Science | Journal Citation Reports | Essential Science Indicators | EndNote | PubTools

Web of Science | Clarivate Analytics

Search | Search Results | My Tools | Search History | Marked List

Look Up Full Text | Full Text Options | Save to EndNote online | Add to Marked List | 16 of 2,102,624

Molecular portraits of human breast tumours

By: Perou, CM (Perou, CM); Sorlie, T (Sorlie, T); Eisen, MB (Eisen, MB); van de Rijn, M (van de Rijn, M); Jeffrey, SS (Jeffrey, SS); Rees, CA (Rees, CA); Pollack, JR (Pollack, JR); Ross, DT (Ross, DT); Johnson, H (Johnson, H); Nislan, LA (Nislan, LA); ... More

NATURE
Volume: 406 Issue: 6757 Pages: 747-752
DOI: 10.1038/35021093
Published: AUG 17 2002
View Journal Impact

Abstract
Human breast tumours are diverse in their natural history and in their responsiveness to treatments(1). Variation in transcriptional programs accounts for much of the biological diversity of human cells and tumours. In each cell, signal transduction and regulatory systems transduce information from the cell's identity to its environmental status, thereby controlling the level of expression of every gene in the genome. Here we have characterized variation in gene expression patterns in a set of 55 surgical specimens of human breast tumours from 42 different individuals, using complementary DNA microarrays representing 8,102 human genes. These patterns provided a distinctive molecular portrait of each tumour. Twenty of the tumours were sampled twice, before and after a 16-week course of doxorubicin chemotherapy, and two tumours were paired with a lymph node metastasis from the same patient. Gene expression patterns in two tumour samples from the same individual were almost always more similar to each other than either was to any other sample. ... messenger RNA levels could be related to specific features of physiological variation. The

Citation Network
In Web of Science Core Collection
7,658
Times Cited
Create Citation Alert

All Times Cited Counts
8,029 in All Databases
See more counts

23
Cited References
View Related Records

Знайти ПОВНИЙ ТЕКСТ

У автора
У видавця
У відкритих джерелах

У видавця

У відкритих джерелах

Journal Entry Details

Abstract: ...

Open
Access



nature.com > nature > letters > article

nature
International journal of science

Access provided by Thomson ISI

Abstract: 16 Citations: 8156

Letter

Molecular portraits of human breast tumours

Charles M. Perou, Thomas Sorlie, Michael S. Eisen, Matt van de Rijn, Srdarica S. Jeffrey, Christian H. Rees, Jonathan S. Pollack, Douglas T. Ross, Miki Johnson, Lars A. Akpan, Björn Alizadeh, Alexander Penghawani, Charyl Williams, Shihyng K. Zhu, Per C. Lønning, Anne-Lise Børresen-Dale, Patrick H. Brown & David Botstein

Nature 406, 747-752 (17 August 2002)
doi:10.1038/35021093
Download Chart

Received: 07 February 2002
Accepted: 25 May 2002
Published online: 17 August 2002

за гроші або безкоштовно

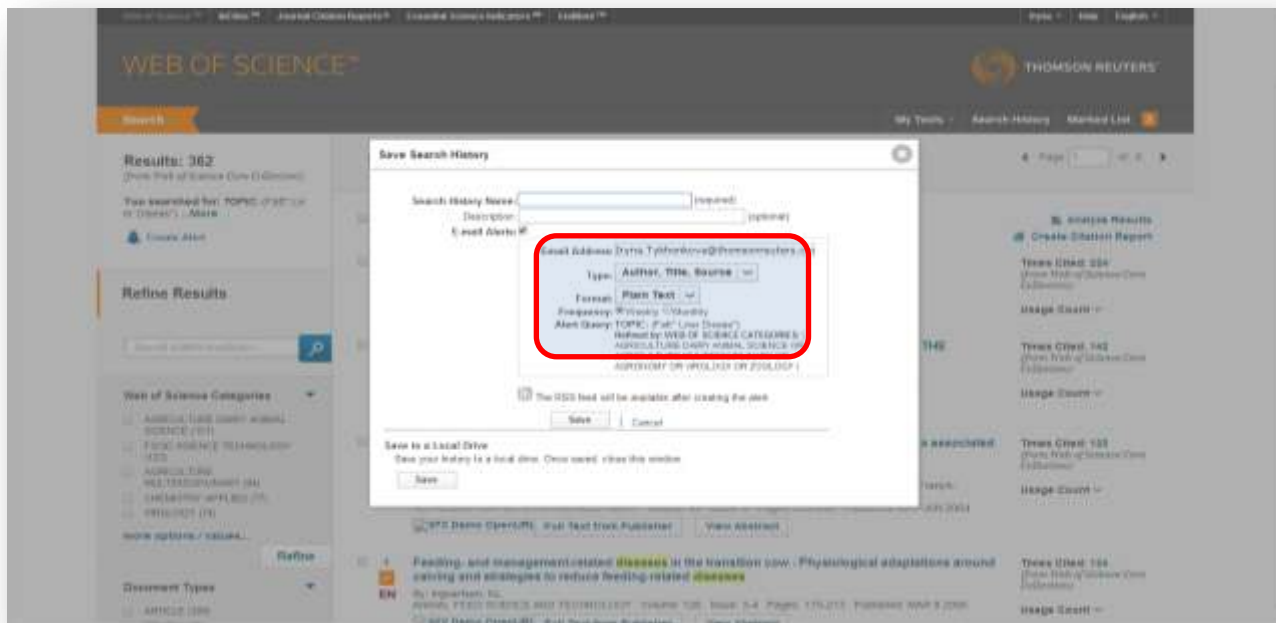
Відкритий доступ

The screenshot displays the Web of Science search results page for the topic 'cancer'. The interface includes a top navigation bar with categories like 'Web of Science', 'InCites', and 'Journal Citation Reports'. The main search area shows 2,102,624 results. A 'Refine Results' sidebar on the left offers filters such as 'Highly Cited in Field' and 'Open Access'. The main results list shows two articles, with the first one, 'Global Cancer Statistics', having 19,567 citations. A red box highlights the 'Free Full Text from Publisher' button for the first article. Another red box highlights the 'Create Alert' button in the left sidebar. A third red box highlights the 'Open Access' filter dropdown menu, which is expanded to show options like 'All Open Access (173,009)', 'Gold (141,565)', 'Green Published (16,562)', and 'Green Accepted (14,882)'. The bottom right corner features the Clarivate Analytics logo.

Автоматичні повідомлення. (Отримання інформації без зусиль)



- Появу схожих документів (за ключовими словами)
(вчений, відділ, інститут, тематика)
- Про цитування (довільної статті або масиву)



Повідомлення про цитування

The screenshot displays the Web of Science interface with a 'Create Citation Alert' dialog box open. The dialog box contains the following information:

- Create Citation Alert** (Title)
- You will automatically receive an e-mail alert every time the article is cited.
- Email Address:**
- Email Format:**
- Expiration Date:** 2018-11-28
- The RSS feed will be available after creating the alert.
-

Below the dialog box, a confirmation message is displayed:

Create Citation Alert

Your citation alert has been created.

RSS feed

To modify your alerts, select "Saved Searches & Alerts" in the "My Tools" menu at the top right of the page.

Історії пошуку

The screenshot shows the Web of Science search history page. At the top, there is a navigation bar with links to 'Web of Science', 'InCites', 'Journal Citation Reports', 'Essential Science Indicators', 'EndNote', and 'Publons'. On the right side of the navigation bar, there are links for 'My Tools', 'Search History', and 'Marked List'. The main header area features the 'Web of Science' logo and the 'Clarivate Analytics' logo. Below the header, there is a search bar and a 'Search History' section. The 'Search History' section displays a list of search sets. The first set is titled 'Web of Science Core Collection' and has 131,599 results. The search criteria for this set are 'TOPIC: (graphene)' and 'Indexes=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH, BKCI-S, BKCI-SSH, ESCI, CCR-EXPANDED, IC Timespan=All years'. The interface includes buttons for 'Save History / Create Alert', 'Open Saved History', 'Edit Sets', 'Combine Sets', and 'Delete Sets'. The 'Combine Sets' section offers options for 'AND' and 'OR' with a 'Combine' button. The 'Delete Sets' section offers a 'Select All' button and a 'Delete' button. At the bottom of the page, there is a footer with the copyright notice '© 2017 CLARIVATE ANALYTICS' and links for 'TERMS OF USE', 'PRIVACY POLICY', and 'FEEDBACK'.

Web of Science InCites Journal Citation Reports Essential Science Indicators EndNote Publons My Tools Search History Marked List

Web of Science Clarivate Analytics

Search

Search History Web of Science Core Collection Learn More

Set	Results	Save History / Create Alert	Open Saved History	Edit Sets	Combine Sets	Delete Sets
# 1	131,599			Edit	AND OR Combine	Select All Delete
TOPIC: (graphene)						
Indexes=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH, BKCI-S, BKCI-SSH, ESCI, CCR-EXPANDED, IC Timespan=All years						

© 2017 CLARIVATE ANALYTICS TERMS OF USE PRIVACY POLICY FEEDBACK

Збережені історії пошуку

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

Web of Science

Clarivate Analytics

Saved Searches and Alerts

<< Back to previous page

Citation Alerts Journal Alerts Saved Searches

Select All Renew Delete

	Saved Search	Database	RSS Feed	Alert Status	Alert Options	Edit
<input type="checkbox"/>	Name: ESCL_UKR Description: Query: #35 OR #34 OR #33 OR #32 OR #31 OR #30 OR #29 OR #28 OR #27 OR #26 OR #25 OR #24 OR #23 OR #22 OR #21 OR #20 OR #19 OR #18 OR #17 OR #16 OR #15 OR #14 OR #13 OR #12 OR #11 OR #10 OR #9 OR #8 OR #7 OR #6 OR #5 OR #4 OR #3 OR #2 Open	Web of Science Core Collection		OFF Created: 2016-10-08 Last Run: 2017-06-28 Expires: -- Activate	E-mail Address: Iryna.Tykhonkova@thomsonreuters.com Type: Author, Title, Source Format: Plain Text Frequency: Weekly	Edit
<input type="checkbox"/>	Name: gdr Description: 70 Query: #31 OR #28 OR #26 OR #25 OR #23 OR #21 OR #20 OR #19 OR #17 OR #14 OR #13 OR #12 OR #11 OR #10 OR #8 OR #7 OR #6 OR #5 OR #3 OR #2 Open	Web of Science Core Collection		EXPIRED Created: 2016-09-25 Last Run: 2017-06-28 Expired: 2017-11-23 Renew	E-mail Address: Iryna.Tykhonkova@thomsonreuters.com Type: Author, Title, Source Format: Plain Text Frequency: Monthly	Edit
<input type="checkbox"/>	Name: graphene Description: ukr2 Query: TOPIC: (graphene) Refined By: COUNTRIES/TERRITORIES: (UKRAINE) AND AUTHORS: (GUSYIIN VP) AND AUTHORS: (SHARPOV SG) Open	Web of Science Core Collection		ON Created: 2017-11-26 Last Run: 2017-11-28 Expires: 2018-05-15 Renew	E-mail Address: Iryna.Tykhonkova@thomsonreuters.com Type: Author, Title, Source Format: Plain Text Frequency: Monthly	Edit

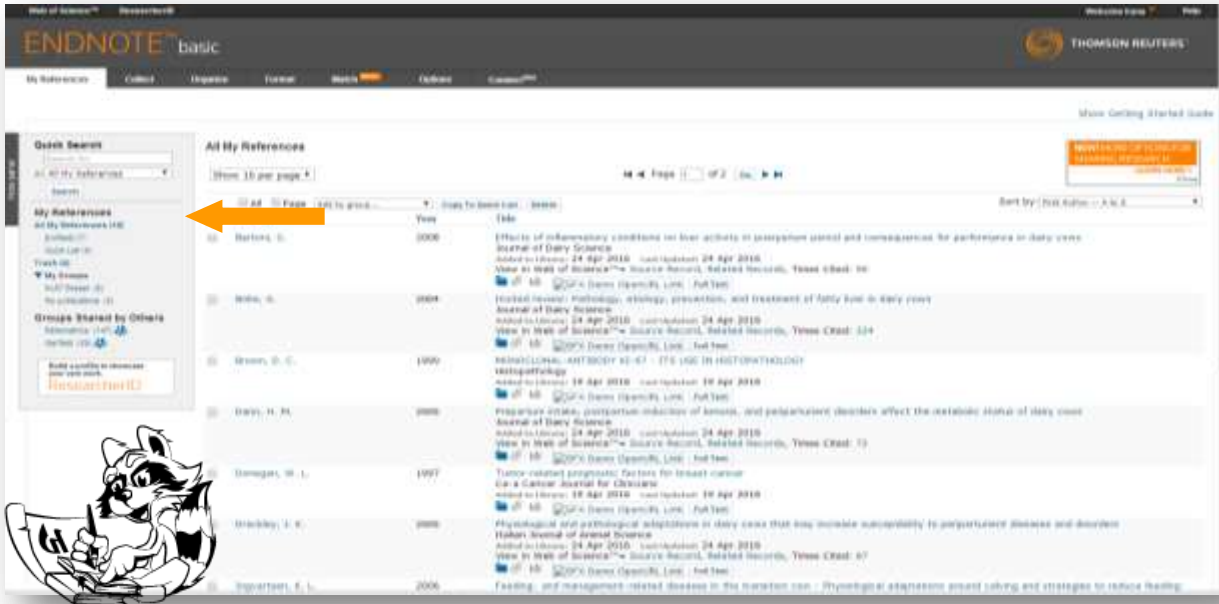
Збереження результатів

The screenshot shows the Web of Science interface with the following elements:

- Navigation Bar:** Web of Science, InCites, Journal Citation Reports, Essential Science Indicators, EndNote, Publons, Язика, Справка, Русский.
- Header:** Web of Science logo, Clarivate Analytics logo.
- Search Bar:** Поиск, Мои инструменты, История поиска, Список отмеченных публикаций.
- Results Summary:** Результаты: 4 414 (из Web of Science Core Collection). Вы искали: ТЕМА: (Jesuit*) ...Больше. Создать оповещение.
- Sorting:** Сортировать по: Количество цитирований -- от максим... Страница 1 из 442.
- Actions:** Выбрать всю страницу, 5K, Сохранить в список отмеченных публикаций.
- Dropdown Menu (highlighted in red):**
 - Сохранить в EndNote online
 - Сохранить в EndNote desktop
 - Сохранить в ResearcherID – "Я написал эти публикации"
 - Сохранить в FECYT CVN
 - Сохранить в InCites
 - Сохранить в файл другого формата
 - Сохранить в RefWorks
- Results List:**
 - Books to be practiced: Memory, the pov...**
Автор: Quattrone, Paolo
ACCOUNTING ORGANIZATIONS AND SC...
JAN 2009
Количество цитирований: 71 (из Web of Science Core Collection)
 - Refeeding syndrome: Treatment consid...**
Автор: Boateng, Akwasi Afriyie; Sriram, Krishnan; Meguid, Michael M.; и др.
NUTRITION Том: 26 Выпуск: 2 Стр.: 156-167 Опубликовано: FEB 2010
Количество цитирований: 68 (из Web of Science Core Collection)
 - Salvation and Globalization in the Early Jesuit Missions**
Автор: Clossey, L
Количество цитирований: 68 (из Web of Science Core Collection)



EndNote



Collect

- Экспорт WoS
- Библиотек Google Scholar
- Заповнити картку

Organize

- Формування каталогу
- Поділитися
- Додавання повних текстів

Format

- Оформлення статей

Match

- Пошук журналу

Відмічені публікації

Web of Science | InCites | Journal Citation Reports | Essential Science Indicators | EndNote | Publons | My Tools | Search History | **Marked List 2** | Ityna | Help | English

Web of Science

Clarivate Analytics

Search

Results: 131,599
(from Web of Science Core Collection)

You searched for: TOPIC: (graphene) ... More

Create Alert

Sort by: Times Cited – highest to lowest

Page 1 of 10,000

Select Page | 5K | Save to EndNote online | Add to Marked List

Citation Report feature not available. [?]
Analyze Results

- Electric field effect in atomically thin carbon films**
By: Novoselov, KS; Geim, AK; Morozov, SV, et al.
SCIENCE Volume: 306 Issue: 5696 Pages: 666-669 Published: OCT 22 2004
Full Text from Publisher | View Abstract
Times Cited: 27,550
(from Web of Science Core Collection)
Usage Count
- The rise of graphene**
By: Geim, A. K.; Novoselov, K. S.
NATURE MATERIALS Volume: 6 Issue: 3 Pages: 183-191 Published: MAR 2007
Full Text from Publisher | View Abstract
Times Cited: 19,976
(from Web of Science Core Collection)
Highly Cited Paper
Usage Count
- Two-dimensional gas of massless Dirac fermions in graphene**
By: Novoselov, KS; Geim, AK; Morozov, SV, et al.
NATURE Volume: 438 Issue: 7065 Pages: 197-200 Published: NOV 10 2005
Full Text from Publisher | View Abstract
Times Cited: 11,442
(from Web of Science Core Collection)
Usage Count

Refine Results

Search within results for...

Filter results by:

- Highly Cited in Field (5,668)
- Hot Papers in Field (117)

Refine

Publication Years

- 2016 (26,333)
- 2017 (25,057)

Спектр можливостей пошуку

The screenshot shows the Web of Science search interface. At the top, there are navigation tabs for 'Web of Science', 'InCites', 'Journal Citation Reports', 'Essential Science Indicators', 'EndNote', and 'Publons'. The main header includes the 'Web of Science' logo, the text 'Додаткові бази' (Additional databases), and the 'Clarivate Analytics' logo. Below the header, there is a 'Search' section with a 'Select a database' dropdown menu currently set to 'Web of Science Core Collection'. A red box highlights this dropdown, with a blue arrow pointing to it. Below the database selection, there are search options: 'Basic Search', 'Cited Reference Search', 'Advanced Search', 'Author Search', and 'Structure Search'. A red box highlights these options, with a blue arrow pointing to it. The main search area contains a search input field with the example text 'Example: oil spill* mediterranean', a 'Topic' dropdown, and a 'Search' button. A red box highlights the search input field and the 'Search' button, with a blue arrow pointing to it. Below the search input, there are additional search options: '+ Add Another Field' and 'Reset Form'. A red box highlights these options, with a blue arrow pointing to it. On the left side, there is a 'TIMESPAN' section with a dropdown menu set to 'All years' and a date range selector set to 'From 1900 to 2017'. A red box highlights this section, with a blue arrow pointing to it. On the right side, there is a dropdown menu for search fields, with 'Address' selected. A red box highlights this dropdown, with a blue arrow pointing to it. The dropdown menu includes the following options: Author, Author Identifiers, Group Author, Editor, Publication Name, DOI, Year Published, Address, and Organization-Enhanced.

Часові проміжки
Що передплачено

Додаткові поля пошуку

- Базовий
- Пошук у пристатейній літературі
- Розширений пошук
- Пошук за автором

Обираємо базу даних

The screenshot displays the Web of Science search interface. At the top, there is a navigation bar with links for 'Web of Science', 'InCites', 'Journal Citation Reports', 'Essential Science Indicators', 'EndNote', and 'Publons'. On the right side of this bar are 'Iryna', 'Help', and 'English' dropdown menus. Below the navigation bar is the 'Web of Science' logo and the 'Clarivate Analytics' logo. A 'Search' bar is located on the right side of the page, with 'My Tools', 'Search History', and 'Marked List' links. The main content area features a 'Select a database' dropdown menu. The current selection is 'Web of Science Core Collection'. A list of other databases is shown below, including 'All Databases', 'Biological Abstracts', 'BIOSIS Citation Index', 'BIOSIS Previews', 'CABI: CAB Abstracts® and Global Health®', 'Chinese Science Citation Database SM', 'Current Contents Connect', 'Data Citation Index', 'Derwent Innovations Index', and 'ESTA® - the food science resource...'. The 'Derwent Innovations Index' option is highlighted with a red box. To the left of the dropdown menu, there are search options: 'Basic Search' (selected) and 'Cited References'. A search input field contains the text 'Example: water consum...'. Below the search input is the 'TIMESPAN' section, which includes a radio button for 'All years' and a radio button for 'From 1900 to 2017'. A 'MORE SETTINGS' link is located at the bottom left. On the right side of the main content area, there is a 'Learn More' link and a 'Join the Publons community of reviewers for Peer Review Week' banner. A search button labeled 'Search' is also visible.

Залежить від умов передплати

Derwent Innovation Index

Web of Science | InCites | Journal Citation Reports | Essential Science Indicators | EndNote | Publons | Iryna | Help | English

Web of Science | Clarivate Analytics

Search | My Tools | Search History | Marked List 3

Results: 38,540
(from Derwent Innovations Index)

You searched for: TOPIC: (graphene) ...More

Create Alert

Refine Results

Search within results for...

Subject Areas

- CHEMISTRY (31,810)
- ENGINEERING (28,017)
- POLYMER SCIENCE (19,074)
- MATERIALS SCIENCE (19,002)
- INSTRUMENTS - INSTRUMENTATION (17,101)

more options / values...

Sort by: Times Cited

Page 1 of 3,854

Select Page | Save to EndNote online | Add to Marked List | Analyze Results

1. US7071258-B1
Nano-scaled graphene plate material used for composite material, comprises nanometer-scaled plate(s) comprising sheet(s) of graphite plane, and length, width and thickness of nanometer scaled plates are specified
Assignee: NANOTEK INSTR INC
Inventor(s): JANG B Z; HUANG W C
Derwent Primary Accession Number: 2006-442593
Original

Citing Patents: 167

2. US2009117467-A1; WO2009061685-A1; US7745047-B2; ...
Nano-scaled graphene platelet-based composite composition useful as an anode of lithium secondary battery, has micron- or nanometer-scaled particles or coating, nano-scaled graphene platelets, a conductive additive, and an amorphous carbon
Assignee: ZHAMU A; JANG B Z; NANOTEK INSTR INC
Inventor(s): JANG B Z; ZHAMU A; JAMU A; et al
Derwent Primary Accession Number: 2009-H94411
Original

Citing Patents: 103

3. WO2007061945-A2; US2007212538-A1; EP1952467-A2; ...
Nanowire, useful in e.g. fuel cell such as direct methanol fuel cell or hydrogen fuel cell, fuel cell electrode, conducting composite and porous catalyst support, comprises a carbon-based layer

Citing Patents: 103



Работа с патентной информацией для ученых в Derwent Innovation Index

<https://youtu.be/SEfUJMqXmqk>



Medline

The screenshot shows the Web of Science interface with the following details:

- Navigation:** Web of Science, InCites, Journal Citation Reports, Essential Science Indicators, EndNote, Publons, Iryna, Help, English.
- Search Bar:** Search, My Tools, Search History, Marked List (3).
- Results Summary:** Results: 50,581 (from MEDLINE). Sort by: Publication Date – newest to oldest. Page 1 of 5,059.
- Search Criteria:** You searched for: TOPIC: (flu) OR MeSH HEADING:exp: (influenza, Human). Timespan: All years. Indexes: MEDLINE. ...Less. Create Alert.
- Refine Results:** Search within results for... Filter results by: Highly Cited in Field (258), Hot Papers in Field (2). Refine.
- Search Results:**
 - 1. Anticonvulsant effects of Senna spectabilis on seizures induced by chemicals and maximal electroshock.**
By: Nkamgue Nkamtchoua, Gisele Claudine, Kameni Njapdounke, Jacqueline Stephanie, Jules Fifan, Jean, et al. Journal of ethnopharmacology. Volume: 212. Pages: 18-26. Published: 2018-Feb-15 (Epub 2017 Oct 03).
Full Text from Publisher, View Abstract.
 - 2. Spectrophotometric determination of fluoxetine by molecularly imprinted polypyrrole and optimization by experimental design, artificial neural network and genetic algorithm.**
By: Nezhadali, Azizollah, Motlagh, Maryam Omidvar, Sadeghzadeh, Samira. Spectrochimica acta. Part A, Molecular and biomolecular spectroscopy. Volume: 190. Pages: 181-187. Published: 2018-Feb-05 (Epub 2017 Sep 13).
Full Text from Publisher, View Abstract.
 - 3. Flubendazole induces mitotic catastrophe and apoptosis in melanoma cells.**
By: Canova, K, Rozkydalova, L, Vokurkova, D, et al. Toxicology in vitro: an international journal published in association with BIBRA. Volume: 46. Pages: 313-322. Published: 2018-Feb (Epub 2017 Oct 25).
Full Text from Publisher, View Abstract.
- Analysis Tools:** Select Page, Save to EndNote online, Add to Marked List, Analyze Results.
- Usage Statistics:** Times Cited: 0 (from Web of Science Core Collection), Usage Count.



Web of Science для біомедичних спеціальностей
<https://youtu.be/5rTMXFfum8g>



Russian Science Citation Index

The screenshot displays the Web of Science search interface. At the top, navigation links include Web of Science, InCites, Journal Citation Reports, Essential Science Indicators, EndNote, and Publons. The user is logged in as 'Iryna' and the interface is in English. The 'Web of Science' logo is prominent on the left, and 'Clarivate Analytics' is on the right. A 'Search' bar is located in the top right, with links for 'My Tools', 'Search History', and 'Marked List' (containing 3 items).

The main section is titled 'Select a database' and has 'Russian Science Citation Index' selected in a dropdown menu. A 'Learn More' link is available next to it. To the right, there is a promotional message: 'Introducing 2017's Highly Cited Researchers See who made the list'.

Below this, there are three search options: 'Basic Search' (selected), 'Cited Reference Search', and 'Advanced Search'. The search input field contains the Russian word 'графен' (graphene). To the right of the input is a 'Topic' dropdown menu and a blue 'Search' button. Below the input field are links for '+ Add Another Field' and 'Reset Form'.

A note states: 'Searches can be in English or Russian. (searching in Russian)'. A link for 'Click here for tips to improve your search.' is also present.

The 'TIMESPAN' section shows 'All years' selected in a dropdown. Below it, 'From' is set to 2005 and 'to' is set to 2017. A 'MORE SETTINGS' link is at the bottom of this section.

The URL at the bottom left is 'apps.webofknowledge.com/home.do?SID=F6UdRkED6uix3gIZHe'.

Зважайте на кількість результатів у RSCI

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

Web of Science Clarivate Analytics

Search My Tools Search History Marked List 3

Results: 128
(from Russian Science Citation Index)

You searched for: TOPIC: (графен) ...More

Create Alert

Refine Results

Search within results for...

Publication Years

- 2016 (25)
- 2014 (20)
- 2015 (19)
- 2017 (18)
- 2012 (16)

more options / values... Refine

Sort by: Publication Date — newest to oldest Page 1 of 13

Select Page 5K Save to EndNote online Add to Marked List Create Citation Report Analyze Results

1. **ВЛИЯНИЕ СОСТАВА ОКСИДА ГРАФИТА НА СТРУКТУРУ ПРОДУКТОВ ЕГО ОБРАБОТКИ В СЕРНОЙ КИСЛОТЕ ПРИ ПОВЫШЕННОЙ ТЕМПЕРАТУРЕ**
EFFECT OF THE GRAPHITE OXIDE COMPOSITION ON THE STRUCTURE OF PRODUCTS OBTAINED BY SULFURIC ACID TREATMENT AT ELEVATED TEMPERATURES
By: Столярова, Светлана Геннадьевна; Кобелева, Елена Сергеевна; Асанов, Игорь Петрович, et al.
By: Stolyarova, S.G.; Kobeleva, E.S.; Asanov, I.P.; et al.
Журнал структурной химии Volume: 58 Issue: 6 Pages: 1228-1234 Published: 2017
Zhurnal strukturoi khimii Volume: 58 Issue: 6 Pages: 1228-1234 Published: 2017
Full Text from Publisher View Abstract

Times Cited: 1
(from Russian Science Citation Index)
Usage Count

2. **Моделирование процесса формирования алмазоподобных фаз из структурных разновидностей тетрагонального графита**
Modeling of the formation of diamond-like phases from structural varieties of tetragonal graphite
By: Грещняков, Владимир Андреевич; Беленков, Евгений Анатольевич
Письма о материалах Volume: 7 Issue: 3 Pages: 318-322 Published: 2017
Letters on Materials Volume: 7 Issue: 3 Pages: 318-322 Published: 2017
Full Text from Publisher View Abstract

Times Cited: 0
(from Russian Science Citation Index)
Usage Count

IVAN FRANCKO UNIV
IVAN FRANCO NATL LVIV UNIV
IVAN FRANCO NATL UNIV LVIV
IVAN FRANCO STATE UNIV
IVAN FRANCO UNIV
IVAN FRANCO UNIV LVIV
IVAN FRANK LVIV NATL UNIV
IVAN FRANK LVOV STATE UNIV
IVAN FRANK NATL UNIV LVIV
IVAN FRANKE STATE UNIV
IVAN FRANKKO LVIV NATL UNIV
IVAN FRANKO LVIV UNIV
IVAN FRANKO LVOV NAT UNIV
IVAN FRANKO LVOV NATL UNIV
IVAN FRANKO LVOV STATE UNIV
IVAN FRANKO NALT UNIV LVIV
IVAN FRANKO NATL LVIV
IVAN FRANKO NATL NATL UNIV LVIV
IVAN FRANKO NATL UNIV
IVAN FRANKO NATL UNIV KIEV
IVAN FRANKO NATL UNIV LIVI
IVAN FRANKO NATL UNIV LIVIV
IVAN FRANKO NATL UNIV LVAV
IVAN FRANKO NATL UNIV LVIV
IVAN FRANKO NATL UNIV LVIV 8
LVIV NATL IVAN FRANKO UNIV
LVIV NATL UNIV IVAN FRANKO
LVIV STATE IVAN FRANKO UNIV
LVIV UNIV IVAN FRANKO
LVOV IVAN FRANKO STATE UNIV
LVOV NATL UNIV NAMED AFTER IVAN FRANKO
NATIONALE IVAN FRANKO UNIV
NATL IVAN FRANKO UNIV LVIV LEMBERG
NATL UNIV LVIV
STATE IVAN FRANKO NATL UNIV LVIV
STATE UNIV LVIV

Назва установи!

Enhanced Organization name

—

поєднає усі варіації в одному
профілі і дозволить представити всі
результати і отримати точну
статистику

**Варто офіційно закріпити назву
установи та її скорочення
англійською**

Пошук організації в базовому

The screenshot displays the Web of Science search interface. At the top, there are navigation links for 'Web of Science', 'InCites', 'Journal Citation Reports', 'Essential Science Indicators', and 'EndNote'. The 'Web of Science' logo is prominently displayed in orange. Below the logo, the 'Search' section includes 'My Tools', 'Search History', and 'Marked List' options. The main search area features a 'Select a database' dropdown menu set to 'Web of Science Core Collection'. Below this, there are tabs for 'Basic Search', 'Cited Reference Search', and 'Advanced Search'. The 'Basic Search' tab is active, showing a search input field with the example text 'Example: JOHNS HOPKINS UNIVERSITY'. To the right of the input field is a dropdown menu currently set to 'Organization-Enhanced', which is highlighted with a red box. Below this dropdown is a link that says 'Select from Index', also highlighted with a red box. A blue 'Search' button is positioned to the right of the dropdown. Below the search input, there is a description: 'Finds papers from organizations with identified name variants. Select available organizations from the Index.' and links for '+ Add Another Field' and 'Reset Form'. At the bottom, there is a 'TIMESPAN' section with a dropdown for 'All years' and a range selector for 'From 1900 to 2017'.

Обрати зі списку

Web of Science | InCites | Journal Citation Reports | Essential Science Indicators | EndNote | Publons | кына | Справка | Русский

Web of Science

Clarivate Analytics

Профили организаций

** Используйте этот список для поиска предпочтительного имени организации и вариантов, которые определены и ассоциированы с ним. Примечание: не все организации включены в этот список. **

Используйте "Функции просмотра и поиска", чтобы найти организации для добавления в запрос.

Щелкните букву или цифру для просмотра организации в алфавитном порядке по названию

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z 0 1 2 3 4 5 6 7 8 9

Организации, соответствующие тексту или связанный с ним, можно найти с помощью поиска по тексту, введенному в этом поле

Поиск

[К началу](#)

© 2017 CLARIVATE ANALYTICS | [УСЛОВИЯ ИСПОЛЬЗОВАНИЯ](#) | [ПОЛИТИКА КОНФИДЕНЦИАЛЬНОСТИ](#) | [ОТЗЫВ](#)

Перенесите выбранные организации в поле Профили организаций на странице поиска.

Використовуйте ключові слова

Web of Science | InCites | Journal Citation Reports | Essential Science Indicators | EndNote | Publons | Україна | Справка | Русский

Web of Science

Clarivate Analytics

Профили организаций

** Используйте этот список для поиска предпочтительного имени организации и вариантов, которые определены и ассоциированы с ним. Примечание: не все организации включены в этот список **

Используйте "Функции просмотра и поиска", чтобы найти организации для добавления в запрос.

Щелкните букву или цифру для просмотра организации в алфавитном порядке по названию

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z 0 1 2 3 4 5 6 7 8 9

организации, содержащие текст или связанные с ним, можно найти с помощью поиска по тексту, введенному в этом поле

kharkov polytech*

Страница результатов 1 (Организации 1 - 2 из 2)

⏪ ⏩ [1]

Добавить в запрос	Просмотреть подробную информацию	Организации
<input type="button" value="Добавить"/>	<input type="button" value="В"/>	Kremenchuk Mykhailo Ostrohradskyi National University
<input type="button" value="Добавить"/>	<input type="button" value="В"/>	National Technical University Kharkiv Polytechnic Institute

Страница результатов 1 (Организаций 1 - 2 из 2)

Перенесите выбранные организации в поле Профили организаций на странице поиска.

Варіації назв = робота авторів

Необхідно використовувати офіційну назву у станови

організації, що містять текст або пов'язані з ним, можна знайти за допомогою пошуку за текстом, введеним у цьому полі.
kharkov polytech* Пошук

ПОДРОБНАЯ ИНФОРМАЦИЯ

КЛЮЧ: = добавить в запрос

Название организации: NATIONAL TECHNICAL UNIVERSITY KHARKIV POLYTECHNIC INSTITUTE

Другие имена: NATL TECH UNIV KHARKIV POLYTECH INST

Адрес: 21, FRUNZE STR., 61002, KHARKIV, UKRAINE, KHARKIV, UKRAINE, 61002

Веб-сайт: http://www.kpi.kharkov.ua/en/

Вариант имени:

- KHARKIV NATL TECH UNIV
- KHARKIV POLYTECH INST
- KHARKOV POLYTECH INST NATL TECH UNIV
- KHARKOV STATE POLYTECH UNIV
- KHARKOV STATE POLYTECH UNIV NTU KPI
- KHARKOVSKII POLITEKHICHESKII INST NATL TECH UNIV
- KPI NATL TECH UNIV
- NATL POLYTECH UNIV
- NATL POLYTECH UNIV KPI
- NATL SCI CTR KHARKOV INST PHYS ENGN
- NATL TECH INST

Перенесите выбранные организации в поле Профили организаций на странице поиска.

Організація з профілем

The screenshot displays the Web of Science search interface. At the top, there are navigation links for 'Web of Science', 'InCites', 'Journal Citation Reports', 'Essential Science Indicators', 'EndNote', and 'Publons'. The 'Web of Science' logo is prominently displayed in orange. Below the navigation, there are links for 'My Tools', 'Search History', and 'Marked List'. The main search area is titled 'Select a database' and shows 'Web of Science Core Collection' selected. Below this, there are tabs for 'Basic Search', 'Cited Reference Search', and 'Advanced Search'. The 'Basic Search' tab is active, and the search input field contains 'National Technical University Kharkiv Polytechnic Institute'. To the right of the input field is a dropdown menu set to 'Organization-Enhanced' and a blue 'Search' button. Below the search input, there is a note: 'Finds papers from organizations with identified name variants. Select available organizations from the Index.' and a link to 'Select from Index'. There are also links for '+ Add Another Field' and 'Reset Form'. In the 'TIMESPAN' section, there is a dropdown menu set to 'All years' and a date range selector set to 'From 1900 to 2017'. The 'Clarivate Analytics' logo is visible in the bottom right corner.

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

Web of Science Clarivate Analytics

Search My Tools Search History Marked List

Select a database Web of Science Core Collection Learn More

Basic Search Cited Reference Search Advanced Search + More

National Technical University Kharkiv Polytechnic Institute Organization-Enhanced Search

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

+ Add Another Field | Reset Form

TIMESPAN

All years

From 1900 to 2017

Clarivate Analytics

Результати

Web of Science | InCites | Journal Citation Reports | Essential Science Indicators | EndNote | Publons | lyna | Help | English

Web of Science

Clarivate Analytics

Search | My Tools | Search History | Marked List

Results: 1,524
(from Web of Science Core Collection)

You searched for: ORGANIZATION ENHANCED: (National Technical University Kharkiv Polytechnic Institute) ...More

Create Alert

Refine Results

Search within results for...

Publication Years

- 2016 (124)
- 2015 (104)
- 2013 (100)
- 2014 (85)
- 2012 (83)

Sort by: Times Cited – highest to lowest

Page 1 of 153

Select Page | | | 5K | Save to Other File Formats | Add to Marked List | **Create Citation Report** | Analyze Results

- Floquet scattering theory of quantum pumps**
By: Moskalets, M; Buttiker, M
PHYSICAL REVIEW B Volume: 66 Issue: 20 Article Number: 205320 Published: NOV 15 2002
 Full Text from Publisher | View Abstract
Times Cited: 295 (from Web of Science Core Collection)
Usage Count
- Dissipation and noise in adiabatic quantum pumps**
By: Moskalets, M; Buttiker, M
PHYSICAL REVIEW B Volume: 66 Issue: 3 Article Number: 035306 Published: JUL 15 2002
 Full Text from Publisher | View Abstract
Times Cited: 146 (from Web of Science Core Collection)
Usage Count
- Calculations of the far-wing line profiles of sodium and potassium in the atmospheres of substellar-mass objects**
By: Burrows, A; Volobuyev, M
ASTROPHYSICAL JOURNAL Volume: 583 Issue: 2 Pages: 985-995 Part: 1 Published: FEB 1 2003
 Full Text from Publisher | View Abstract
Times Cited: 86 (from Web of Science Core Collection)
Usage Count

Орг пошук

ad=(med* same (dnipro or dnipro* or dnepropetr*))

The screenshot shows the Web of Science search interface. At the top, there are navigation links for 'Web of Science', 'InCites', 'Journal Citation Reports', 'Essential Science Indicators', 'EndNote', and 'Publons'. The 'Web of Science' logo is prominently displayed in orange. Below the logo, there is a search bar with the text 'Russian Science Citation Index' and a 'Learn More' link. A blue arrow points from the red text 'АЛЕ!!!!' to the search bar. The search bar contains the query: `ad=(med* same (dnipro or dnipro* or dnepropetr*))`. Below the search bar, there is a 'Search' button and a note: 'Searches can be in English or Russian. (searching in Russian)'. To the right of the search bar, there is a 'Field Tags' section with a list of tags: TS= Topic, TI= Title, AU= Author [Index], AI= Author Identifiers, SD= Publication Name [Index], DO= DOI, PY= Year Published, AD= Address, UT= Accession Number, SU= Research Area, EC= RSCI Categories, IS= ISSN, OO= Organization, and FT= Funding Text. The URL at the bottom of the page is `apps.webofknowledge.com/RSCI_GeneralSearch_input.do?SID=F6UdRkED6u0003gl...`.

Пошук організації

ad=(med* same (dnipro or dnipro* or dnepropetr*))

The screenshot shows the Web of Science search interface. At the top, there are navigation links for 'Web of Science', 'InCites', 'Journal Citation Reports', 'Essential Science Indicators', 'EndNote', and 'Publons'. On the right, there are links for 'Iryna', 'Help', and 'English'. The 'Web of Science' logo is prominently displayed in orange. Below the logo, there is a 'Search' bar and navigation links for 'My Tools', 'Search History', and 'Marked List'. A dropdown menu for 'Select a database' is set to 'Web of Science Core Collection'. The 'Advanced Search' tab is selected. A search query is entered in a text box: 'ad=(med* same (dnipro or dnipro* or dnepropetr*))'. Below the query box is a 'Search' button. To the right of the search box, there is a list of field tags and Boolean operators. The field tags include: TS= Topic, TI= Title, AU= Author [Index], AI= Author Identifier, GP= Group Author [Index], ED= Editor, SO= Publication Name [Index], DO= DOI, PY= Year Published, CF= Conference, AD= Address, OG= Organization-Enhanced [Index], OO= Organization, SG= Suborganization, SA= Street Address, CI= City, PS= Provincial/State, CU= Country, ZP= Zip/Postal Code, FO= Funding Agency, FG= Grant Number, FT= Funding Text, SU= Research Area, WC= Web of Science Category, IS= ISSN/ISBN, UT= Accession Number, and PMID= PubMed ID. Below the search box, there are two dropdown menus for 'Restrict results by languages and document types'. The language dropdown is set to 'All languages' and the document type dropdown is set to 'All document types'.

Web of Science

Clarivate Analytics

Search

My Tools Search History Marked List

Select a database Web of Science Core Collection Learn More

Introducing 2017's Highly Cited Researchers See who made the list

Basic Search Cited Reference Search **Advanced Search** + More

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

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

ad=(med* same (dnipro or dnipro* or dnepropetr*))

Search

Restrict results by languages and document types:

All languages English Afrikaans Arabic

All document types Article Abstract of Published Item Art Exhibit Review

Booleans: AND, OR, NOT, SAME, NEAR

Field Tags:

TS= Topic
TI= Title
AU= Author [Index]
AI= Author Identifier
GP= Group Author [Index]
ED= Editor
SO= Publication Name [Index]
DO= DOI
PY= Year Published
CF= Conference
AD= Address
OG= Organization-Enhanced [Index]
OO= Organization
SG= Suborganization

SA= Street Address
CI= City
PS= Provincial/State
CU= Country
ZP= Zip/Postal Code
FO= Funding Agency
FG= Grant Number
FT= Funding Text
SU= Research Area
WC= Web of Science Category
IS= ISSN/ISBN
UT= Accession Number
PMID= PubMed ID

Результати

Search History:

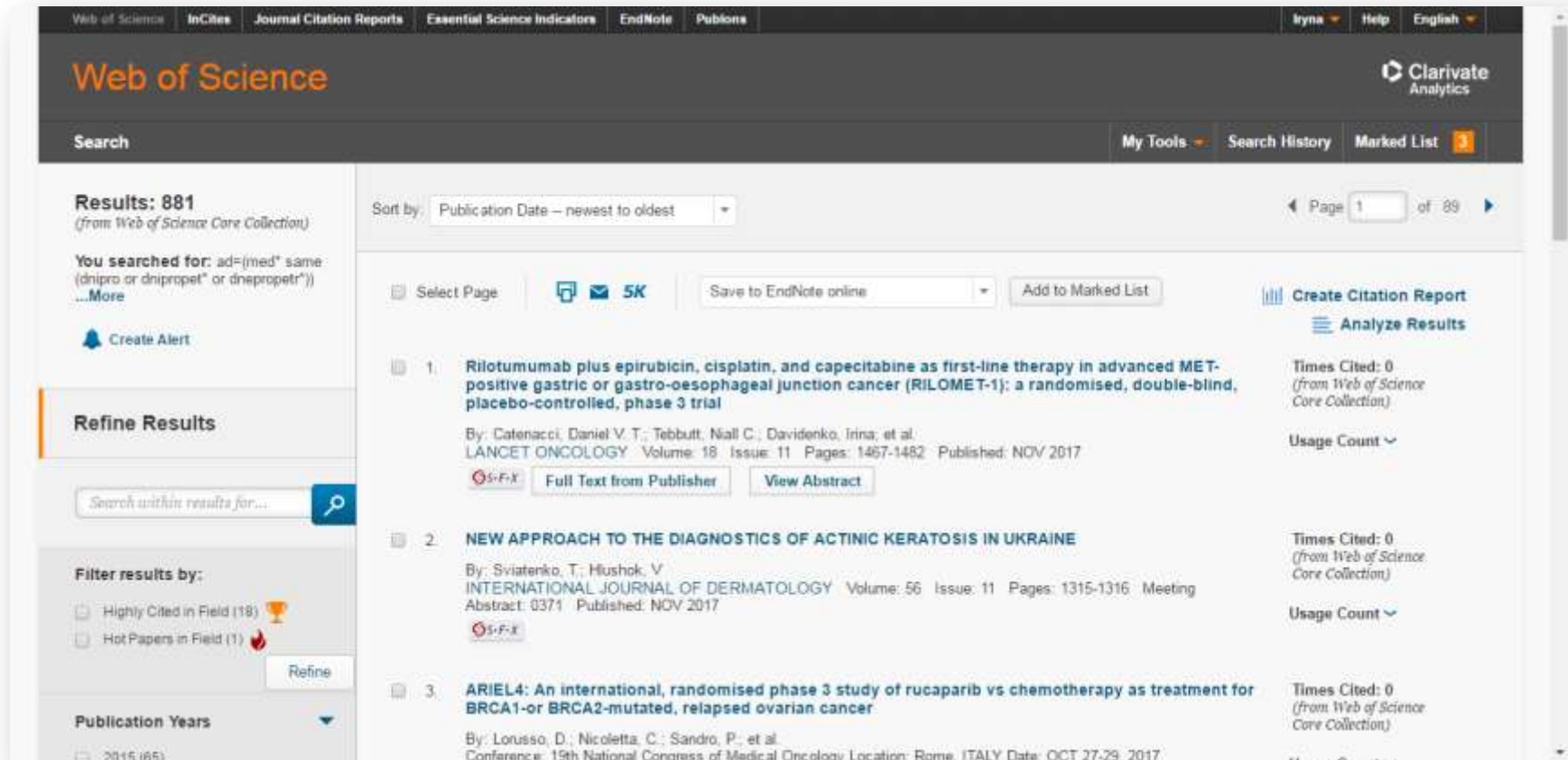
Set	Results		Edit Sets	Delete Sets
		<input type="button" value="Save History / Create Alert"/> <input type="button" value="Open Saved History"/>		
# 3	881	ad=(med* same (dnipro or dniprope* or dnepropetr*)) <i>Indexes=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH, BKCI-S, BKCI-SSH, ESCI, CCR-EXPANDED, IC Timespan=All years</i>	Edit	<input type="checkbox"/>
# 2	602	TOPIC: (graphene) Refined by: COUNTRIES/TERRITORIES: (UKRAINE) <i>Indexes=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH, BKCI-S, BKCI-SSH, ESCI, CCR-EXPANDED, IC Timespan=All years</i>		<input type="checkbox"/>
# 1	131,599	TOPIC: (graphene) <i>Indexes=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH, BKCI-S, BKCI-SSH, ESCI, CCR-EXPANDED, IC Timespan=All years</i>	Edit	<input type="checkbox"/>

Combine Sets
 AND OR

Delete Sets

Комбінування пошуків

Знайомий інтерфейс



The screenshot displays the Web of Science interface. At the top, there is a navigation bar with links to 'Web of Science', 'InCites', 'Journal Citation Reports', 'Essential Science Indicators', 'EndNote', and 'Publons'. On the right side of the top bar, there are options for 'My Tools', 'Search History', and 'Marked List' (with a count of 3). The main header area includes the 'Web of Science' logo and the 'Clarivate Analytics' logo.

The search results section shows 'Results: 881' from the 'Web of Science Core Collection'. The search query is 'ad=(med* same (dnipro or dniproret* or dnepropet*)) ...More'. A 'Create Alert' button is visible. The results are sorted by 'Publication Date — newest to oldest' and are on 'Page 1 of 89'.

The left sidebar contains a 'Refine Results' section with a search box for 'Search within results for...'. Below it, there are filter options: 'Filter results by:' with 'Highly Cited in Field (18)' (trophy icon) and 'Hot Papers in Field (1)' (flame icon). A 'Refine' button is present. The 'Publication Years' section shows '2015 (65)'.

The main results area lists three items:

- 1. Rilotumumab plus epirubicin, cisplatin, and capecitabine as first-line therapy in advanced MET-positive gastric or gastro-oesophageal junction cancer (RILOMET-1): a randomised, double-blind, placebo-controlled, phase 3 trial**
By: Catenacci, Daniel V. T.; Tebbutt, Niall C.; Davidenko, Irina; et al.
LANCET ONCOLOGY Volume: 18 Issue: 11 Pages: 1467-1482 Published: NOV 2017
Buttons: [Full Text from Publisher](#), [View Abstract](#)
- 2. NEW APPROACH TO THE DIAGNOSTICS OF ACTINIC KERATOSIS IN UKRAINE**
By: Sviatenko, T.; Hlushok, V.
INTERNATIONAL JOURNAL OF DERMATOLOGY Volume: 56 Issue: 11 Pages: 1315-1316 Meeting Abstract: 0371 Published: NOV 2017
Buttons: [Full Text from Publisher](#)
- 3. ARIEL4: An international, randomised phase 3 study of rucaparib vs chemotherapy as treatment for BRCA1-or BRCA2-mutated, relapsed ovarian cancer**
By: Louso, D.; Nicoletta, C.; Sandro, P.; et al.
Conference: 19th National Congress of Medical Oncology Location: Rome, ITALY Date: OCT 27-29, 2017

On the right side of the results, there are options to 'Create Citation Report' and 'Analyze Results'. For each result, it shows 'Times Cited: 0 (from Web of Science Core Collection)' and a 'Usage Count' dropdown menu.

Що надруковано в певній галузі

Advanced search wc=Engineering, Aerospace

Web of Science Core Collection

Introducing 2017's Highly Cited Researchers
See who made the list

Basic Search Cited Reference Search **Advanced Search** + More

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

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

wc=Engineering, Aerospace

Search

Restrict results by languages and document types:

All languages: English, Afrikaans, Arabic

All document types: Article, Abstract of Published Item, Art Exhibit Review

Field Tags:

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

Всі роботи з wc=Engineering, Aerospace Висоцитовані роботи і найпродуктивніші установи

The image displays a screenshot of the Web of Science interface. The top navigation bar includes links for Web of Science, InCites, Journal Citation Reports, Essential Science Indicators, EndNote, and Publons. The main header features the Web of Science logo and the Clarivate Analytics logo. A search bar is present, and the results section shows 261,832 results from the Web of Science Core Collection. The search criteria are 'wc=Engineering, Aerospace'. The results are sorted by 'Times Cited -- highest to lowest'. A sidebar on the left offers options to 'Create Alert' and 'Refine Results'. A central panel shows a list of search results, including 'Recent advances in surrogate-based optimization' and 'Survey of nonlinear attitude estimation methods'. A right sidebar provides an 'Analyze Results' section with usage counts for various organizations. A semi-transparent overlay box titled 'Organizations-Enhanced' lists the following organizations with their respective citation counts:

- UNITED STATES DEPARTMENT OF DEFENSE (4)
- BEIHANG UNIVERSITY (3)
- DELFT UNIVERSITY OF TECHNOLOGY (3)
- ISLAMIC AZAD UNIVERSITY (3)
- NATIONAL AERONAUTICS SPACE ADMINISTRATION NASA (3)

Розширений пошук за всі роки

The screenshot displays the Web of Science search interface. At the top, there are navigation links for 'Web of Science', 'InCites', 'Journal Citation Reports', 'Essential Science Indicators', 'EndNote', and 'Publons'. On the right, there are links for 'My Tools', 'Search History', and 'Marked List'. The main search area features a 'Select a database' dropdown menu set to 'Web of Science Core Collection'. Below this, there are three search options: 'Basic Search', 'Cited Reference Search', and 'Advanced Search', with 'Advanced Search' highlighted by a red box. A search query 'py=1898-2018' is entered in the search box, also highlighted by a red box. To the right of the search box, there is a 'Search' button. Below the search box, there are two dropdown menus for 'All languages' and 'All document types'. On the right side of the page, there is a 'Field Tags' section with a list of tags and their corresponding field names. The 'Advanced Search' link is underlined, and the search query is enclosed in a light blue box.

Web of Science

Search

Select a database: Web of Science Core Collection

Basic Search Cited Reference Search **Advanced Search** + More

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

Example: TS=(nanotub* AND carbon) NOT AU=Smalley RE

py=1898-2018

Search

Restrict results by languages and document types:

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

Field Tags:

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

Чи є статті українською?

Web of Science | InCites | Journal Citation Reports | Essential Science Indicators | EndNote | Publons | My Tools | Search History | Marked List

Web of Science | Clarivate Analytics

Search

Results: 69,507,377
(from Web of Science Core Collection)

You searched for: py=1898-2018
...More

Create Alert

Refine Results

Search within results for...

ESI Top Papers

Open Access

Publication Years

Languages

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

Page 1 of 10,000

Select Page | Add to Marked List | Analyze Results feature not available for over 50,000,000 records.

Languages | Refine | Exclude | Cancel | Sort these by: Record Count

The first 100 Languages (by record count) are shown. Analyze Results feature not available for over 50,000,000 records.

<input type="checkbox"/> ENGLISH (63,800,927)	<input type="checkbox"/> HUNGARIAN (20,307)	<input type="checkbox"/> HEBREW (2,185)	<input type="checkbox"/> FLEMISH (318)
<input type="checkbox"/> GERMAN (1,770,064)	<input type="checkbox"/> CROATIAN (17,697)	<input type="checkbox"/> MULTIPLE LANGUAGES (2,043)	<input type="checkbox"/> BULGARIAN (316)
<input type="checkbox"/> FRENCH (1,439,759)	<input type="checkbox"/> SWEDISH (17,010)	<input type="checkbox"/> MALAY (1,957)	<input type="checkbox"/> GAELIC (247)
<input type="checkbox"/> RUSSIAN (821,165)	<input type="checkbox"/> NORWEGIAN (15,133)	<input type="checkbox"/> SERBO CROATIAN (1,671)	<input type="checkbox"/> GEORGIAN (147)
<input type="checkbox"/> SPANISH (565,100)	<input type="checkbox"/> SLOVAK (14,664)	<input type="checkbox"/> ESTONIAN (1,542)	<input type="checkbox"/> THAI (70)
<input type="checkbox"/> ITALIAN (246,131)	<input checked="" type="checkbox"/> UKRAINIAN (14,618)	<input type="checkbox"/> GREEK (1,399)	<input type="checkbox"/> PROVENCAL (16)
<input type="checkbox"/> CHINESE (178,109)	<input type="checkbox"/> ROMANIAN (11,831)	<input type="checkbox"/> ICELANDIC (975)	<input type="checkbox"/> MACEDONIAN (13)
<input type="checkbox"/> PORTUGUESE (167,080)	<input type="checkbox"/> SLOVENIAN (7,790)	<input type="checkbox"/> LATIN (869)	<input type="checkbox"/> BENGALI (8)
<input type="checkbox"/> JAPANESE (137,770)	<input type="checkbox"/> DANISH (5,422)	<input type="checkbox"/> GALICIAN (858)	<input type="checkbox"/> BASQUE (6)
<input type="checkbox"/> CZECH (65,047)	<input type="checkbox"/> CATALAN (4,146)	<input type="checkbox"/> LATVIAN (625)	<input type="checkbox"/> BELARUSIAN (1)
<input type="checkbox"/> POLISH (55,188)	<input type="checkbox"/> FINNISH (3,786)	<input type="checkbox"/> ARABIC (563)	<input type="checkbox"/> INDONESIAN (1)
<input type="checkbox"/> DUTCH (44,955)	<input type="checkbox"/> AFRIKAANS (2,893)	<input type="checkbox"/> WELSH (561)	<input type="checkbox"/> ROMANSH (1)

more options / values..

Refine

Clarivate Analytics

Де публікуються роботи за певною темою який імпакт фактор у видання

The screenshot displays the Web of Science search results page. The search term is 'TOPIC: (graphen*)'. The results are sorted by 'Times Cited -- highest to lowest'. The first result is 'Dyadic Green's functions for an anisotropic, non-local model of biased graphene' by Hanson, George W., published in IEEE TRANSACTIONS ON ANTENNAS AND PROPAGATION, Volume 56, Issue 3, Pages 747-757, in March 2008. The article title and journal information are highlighted with a red box. To the right, the 'Analyze Results' button is also highlighted with a red box. Below the article list, a detailed view of the journal 'IEEE TRANSACTIONS ON ANTENNAS AND PROPAGATION' is shown, with the Impact Factor of 2.957 (3-year) highlighted in a red box. A table below the journal information shows the journal's ranking in its category.

Results: 608
(from Web of Science Core Collection)

You searched for: TOPIC:
(graphen*)
Refined by: WEB OF SCIENCE
CATEGORIES: (TELECOMMUNICATIONS)
Timespan: All years. Indexes: SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH, BKCI-S, BKCI-SSH, EBCI, CCR-EXPANDED, IC.
...Less
Create Alert

Sort by: Times Cited -- highest to lowest

Page 1 of 61

Select Page 5K Save to Other File Formats Add to Marked List

1: Dyadic Green's functions for an anisotropic, non-local model of biased graphene
by: Hanson, George W.
IEEE TRANSACTIONS ON ANTENNAS AND PROPAGATION Volume: 56 Issue: 3 Pages: 747-757
Published: MAR 2008
Full Text from Publisher View Abstract

Create Citation Report
Analyze Results
Times Cited: 228
(from Web of Science Core Collection)
Highly Cited Paper
Usage Count

IEEE TRANSACTIONS ON ANTENNAS AND PROPAGATION
Impact Factor
2.957 3.078
2016 3 year

JCR# Category	Rank in Category	Quartile in Category
ENGINEERING, ELECTRICAL & ELECTRONIC	61 of 262	Q1
TELECOMMUNICATIONS	26 of 89	Q2

Data from the 2016 edition of Journal Citation Reports

Publisher
IEEE-INST ELECTRICAL ELECTRONICS ENGINEERS INC, 445 HOES LANE,
PISCATAWAY, NJ 08855-4141 USA
ISSN: 0018-925X
eISSN: 1558-2221
Research Domain
Engineering
Telecommunications
Close Window

Channel Modeling and Capacity Analysis for Electromagnetic Wireless Nanonetworks in the
Miquel, Akyildiz, Ian F.
IEEE TRANSACTIONS ON WIRELESS COMMUNICATIONS Volume: 10 Issue: 10 Pages: 3211-3221
Full Text from Publisher View Abstract

Next frontier for wireless communications
Jornet, Josep Miquel, Han, Chong
IEEE TRANSACTIONS ON WIRELESS COMMUNICATIONS Volume: 13 Pages: 15-37 Published: SEP 2014

Times Cited: 151
(from Web of Science Core Collection)
Highly Cited Paper
Usage Count

Times Cited: 134
(from Web of Science Core Collection)

Clarivate Analytics

Як зберегти назви видань певної вибірки

Web of Science | InCites | Journal Citation Reports | Essential Science Indicators | EndNote | Publishers | Home | Help | English

Web of Science

Clarivate Analytics

Results Analysis

<<Back to previous page

608 records. TOPIC: (grapher*)
Analysis: WEB OF SCIENCE CATEGORIES: (TELECOMMUNICATIONS)

Rank the records by this field:

Set display options: Show the top: 500 Results. Minimum record count (threshold): 5

Sort by: Record count Selected field

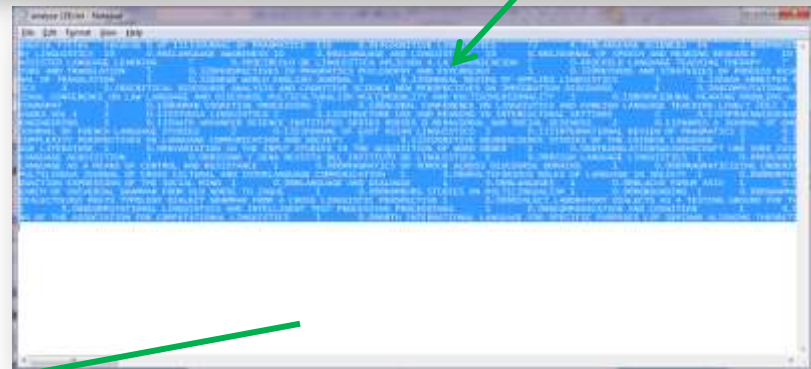
Use the checkboxes below to view the records. You can choose to view these selected records, or you can exclude them (and view the others).

View Records Exclude Records

Field: Source Titles	Record Count	% of 608	Bar Chart
IEEE ANTENNAS AND PROPAGATION SOCIETY INTERNATIONAL SYMPOSIUM	69	11.349 %	
JOURNAL OF LIGHTWAVE TECHNOLOGY	55	9.046 %	
PROCEEDINGS OF THE EUROPEAN CONFERENCE ON ANTENNAS AND PROPAGATION	44	7.237 %	
IEEE TRANSACTIONS ON ANTENNAS AND PROPAGATION	34	5.592 %	
INTERNATIONAL CONFERENCE ON TRANSPARENT OPTICAL NETWORKS ICTON	30	4.934 %	
IEEE ANTENNAS AND WIRELESS PROPAGATION LETTERS	26	4.276 %	
2015 IEEE INTERNATIONAL SYMPOSIUM ON ANTENNAS AND PROPAGATION	20	3.289 %	
2015 IEEE MTT S INTERNATIONAL MICROWAVE WORKSHOP	18	2.961 %	
2014 IEEE ANTENNAS AND PROPAGATION SOCIETY INTERNATIONAL SYMPOSIUM	18	2.961 %	
2016 10TH EUROPEAN CONFERENCE ON ANTENNAS AND PROPAGATION	17	2.796 %	
2016 IEEE ANTENNAS AND PROPAGATION SOCIETY INTERNATIONAL SYMPOSIUM	14	2.303 %	
IEEE MTT S INTERNATIONAL MICROWAVE SYMPOSIUM	12	1.974 %	
ELECTRONICS WORLD	12	1.974 %	
ASIA PACIFIC MICROWAVE CONFERENCE PROCEEDINGS	12	1.974 %	
2013 IEEE MTT S INTERNATIONAL MICROWAVE SYMPOSIUM	12	1.974 %	
2013 IEEE ANTENNAS AND PROPAGATION SOCIETY INTERNATIONAL SYMPOSIUM	12	1.974 %	
IEEE TRANSACTIONS ON ELECTROMAGNETIC COMPATIBILITY	10	1.645 %	
2015 17TH INTERNATIONAL CONFERENCE ON TRANSPARENT OPTICAL NETWORKS	10	1.645 %	

Save Analysis Data to File
Data rows displayed in table
All data rows (up to 200,000)

	A	B	C
	Source Titles	records	% of 608
1	IEEE ANTENNAS AND PROPAGATION SOCIETY INTERNATIONAL SYMPOSIUM	69	11.349
2	JOURNAL OF LIGHTWAVE TECHNOLOGY	55	9.046
3	PROCEEDINGS OF THE EUROPEAN CONFERENCE ON ANTENNAS AND PROPAGATION	44	7.237
4	IEEE TRANSACTIONS ON ANTENNAS AND PROPAGATION	34	5.592
5	INTERNATIONAL CONFERENCE ON TRANSPARENT OPTICAL NETWORKS ICTON	30	4.934
6	IEEE ANTENNAS AND WIRELESS PROPAGATION LETTERS	26	4.276
7	2015 IEEE INTERNATIONAL SYMPOSIUM ON ANTENNAS AND PROPAGATION	20	3.289
8	2015 IEEE MTT S INTERNATIONAL MICROWAVE WORKSHOP	18	2.961
9	2014 IEEE ANTENNAS AND PROPAGATION SOCIETY INTERNATIONAL SYMPOSIUM	18	2.961
10	2016 10TH EUROPEAN CONFERENCE ON ANTENNAS AND PROPAGATION	17	2.796
11	2016 IEEE ANTENNAS AND PROPAGATION SOCIETY INTERNATIONAL SYMPOSIUM	14	2.303
12	IEEE MTT S INTERNATIONAL MICROWAVE SYMPOSIUM	12	1.974
13	ELECTRONICS WORLD	12	1.974
14	ASIA PACIFIC MICROWAVE CONFERENCE PROCEEDINGS	12	1.974
15	2013 IEEE MTT S INTERNATIONAL MICROWAVE SYMPOSIUM	12	1.974
16	2013 IEEE ANTENNAS AND PROPAGATION SOCIETY INTERNATIONAL SYMPOSIUM	12	1.974
17	IEEE TRANSACTIONS ON ELECTROMAGNETIC COMPATIBILITY	10	1.645
18	2015 17TH INTERNATIONAL CONFERENCE ON TRANSPARENT OPTICAL NETWORKS	10	1.645



Чи цитувалася робота Дарвіна про походження видів?

Web of Science | InCites | Journal Citation Reports | Essential Science Indicators | EndNote | Publons | Iryna | Help | English

Web of Science

Clarivate Analytics

Search | My Tools | Search History | Marked List

Select a database: Web of Science Core Collection | Learn More

Join the Publons community of reviewers for Peer Review Week

Basic Search | **Cited Reference Search** | Advanced Search | + More

Find the articles that cite a person's work.

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

* Note: Entering the title, volume, issue, or page in combination with other fields may reduce the number of cited reference variants found.

darwin c | Cited Author | Select from Index

origin Species | Cited Title*

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

+ Add Another Field | Reset Form

View our Cited Reference Search tutorial.

javascript:

Обираємо ті що треба

The screenshot shows the Web of Science interface for a Cited Reference Search. The top navigation bar includes links for Web of Science, InCites, Journal Citation Reports, Essential Science Indicators, EndNote, and Publons. The main header features the Web of Science logo and the Clarivate Analytics logo. A search bar is present, along with links for My Tools, Search History, and Marked List. The main content area is titled "Cited Reference Search" and includes instructions for finding articles that cite a person's work. A "Step 2" instruction indicates that users should select cited references and click "Finish Search." A hint suggests looking for cited reference variants. Below the instructions, there is a "CITED REFERENCE INDEX" section with a page indicator showing "Page 1 of 2". A control bar contains buttons for "Select Page", "Select All*", "Clear All", and "Finish Search". The main table displays search results with columns for Select, Cited Author, Cited Work (with a link to show expanded titles), Year, Volume, Issue, Page, Identifier, Citing Articles (with a double asterisk), and View Record. The table lists six entries related to Darwin, including "DARWIN", "19 CENTURY SCI SELEC", "ABSTAMMUNG MENSCHEN", "ALBEMARLE STREET", "BOOK LEAGUE AM", and "C DARWIN ORIGIN SPEC".

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

Web of Science Clarivate Analytics

Search My Tools Search History Marked List

Cited Reference Search

Find the articles that cite a person's work.

Step 2: Select cited references and click "Finish Search."

Hint: Look for cited reference variants (sometimes different pages of the same article are cited or papers are cited incorrectly).

[View our Cited Reference Search tutorial.](#)

CITED REFERENCE INDEX
References: 1 - 50 of 60

Page 1 of 2

Select Page Select All* Clear All Finish Search

Select	Cited Author	Cited Work [SHOW EXPANDED TITLES]	Year	Volume	Issue	Page	Identifier	Citing Articles **	View Record
<input type="checkbox"/>	Darwin, Charles	DARWIN	2001			172		1	
<input type="checkbox"/>	Darwin, Charles + [Show all authors]	19 CENTURY SCI SELEC	2000					1	
<input type="checkbox"/>	Darwin, C. + [Show all authors]	ABSTAMMUNG MENSCHEN	1859					1	
<input type="checkbox"/>	Darwin, C	ALBEMARLE STREET	1861					1	
<input type="checkbox"/>	Darwin, C	BOOK LEAGUE AM	1929					3	
<input type="checkbox"/>	Darwin, Charles	C DARWIN ORIGIN SPEC	2003					1	

Чарльза Дарвіна – цитували, а Ваші роботи?

The screenshot shows the Web of Science interface with search results for Darwin's 'Origin of Species'. The search criteria are 'CITED AUTHOR: (darwin c) AND CITED TITLE: (orig in Species) ...More'. The results are sorted by 'Times Cited - highest to lowest' and show three entries:

- Nine exceptional radiations plus high turnover explain species diversity in jawed vertebrates**
By: Alfaro, Michael E.; Santini, Francesco; Brock, Chad, et al
PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA
Volume: 106 Issue: 32 Pages: 13410-13414 Published: AUG 11 2009
Times Cited: 398 (Highly Cited Paper)
- Computer-based de novo design of drug-like molecules**
By: Schneider, G; Fechner, U
NATURE REVIEWS DRUG DISCOVERY Volume: 4 Issue: 8 Pages: 649-663 Published: AUG 2005
Times Cited: 368
- Background and interpretation of the 'Marine Trophic Index' as a measure of biodiversity**
By: Pauly, D; Watson, R
Conference: Royal-Society Discussion Meeting on Beyond Extinction Rates - Monitoring Wild Nature for the 2010
Target Location: Royal Soc, London, ENGLAND Date: JUL 19-20, 2004
PHILOSOPHICAL TRANSACTIONS OF THE ROYAL SOCIETY B-BIOLOGICAL SCIENCES Volume: 360
454 Pages: 415-423 Published: FEB 26 2005
Times Cited: 144

7. On the **Origin of Species** by Means of Natural Selection, or the Preservation of Favoured Races in the Struggle for Life
By: Darwin, C.
Edited by: John Murray, Londo; Mayr, E.
On the **Origin Of Species**: A Facsimile of the Published: 1859
Publisher: Massa-chusetts, Harvard University Press, Cambridge



Все на одній платформі

WoS

JCR

ESI

My Tools

ДОВІДКА

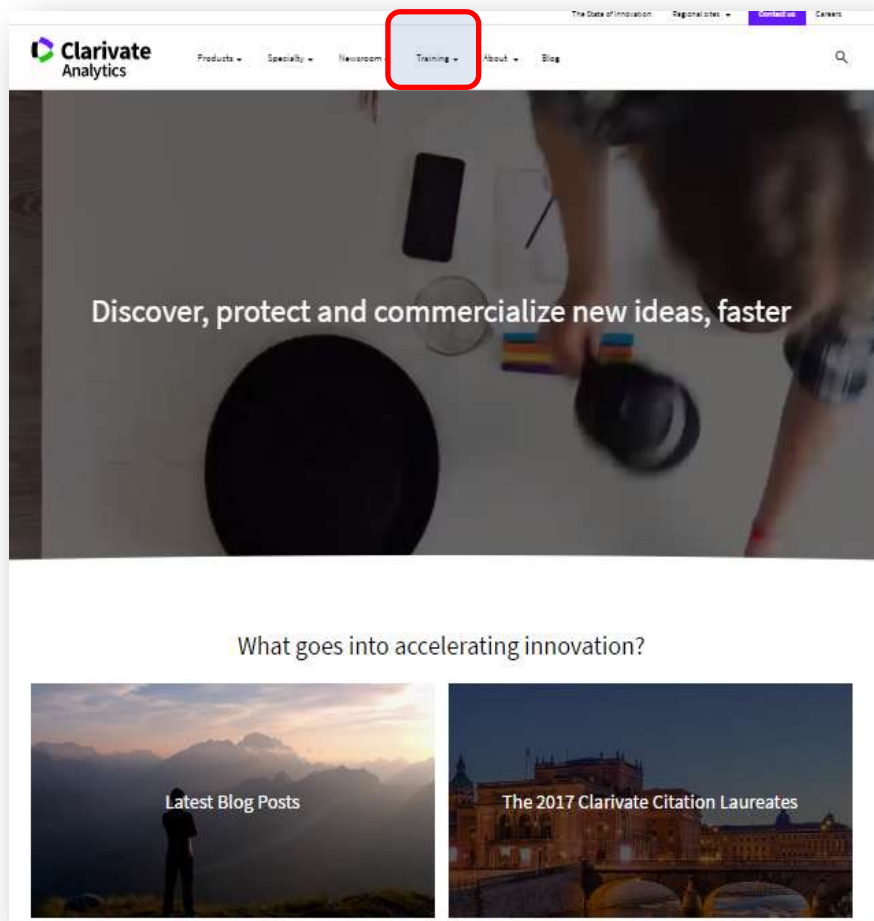
The screenshot shows the Web of Science interface with several annotations:

- Orange arrows point from the text labels 'WoS', 'JCR', 'ESI', 'My Tools', and 'ДОВІДКА' to their respective elements in the interface.
- A red box highlights the 'My Tools' dropdown menu in the top navigation bar.
- Orange arrows point from the text labels 'EndNote' and 'ResearcherID' to the corresponding menu items in the 'My Tools' dropdown.

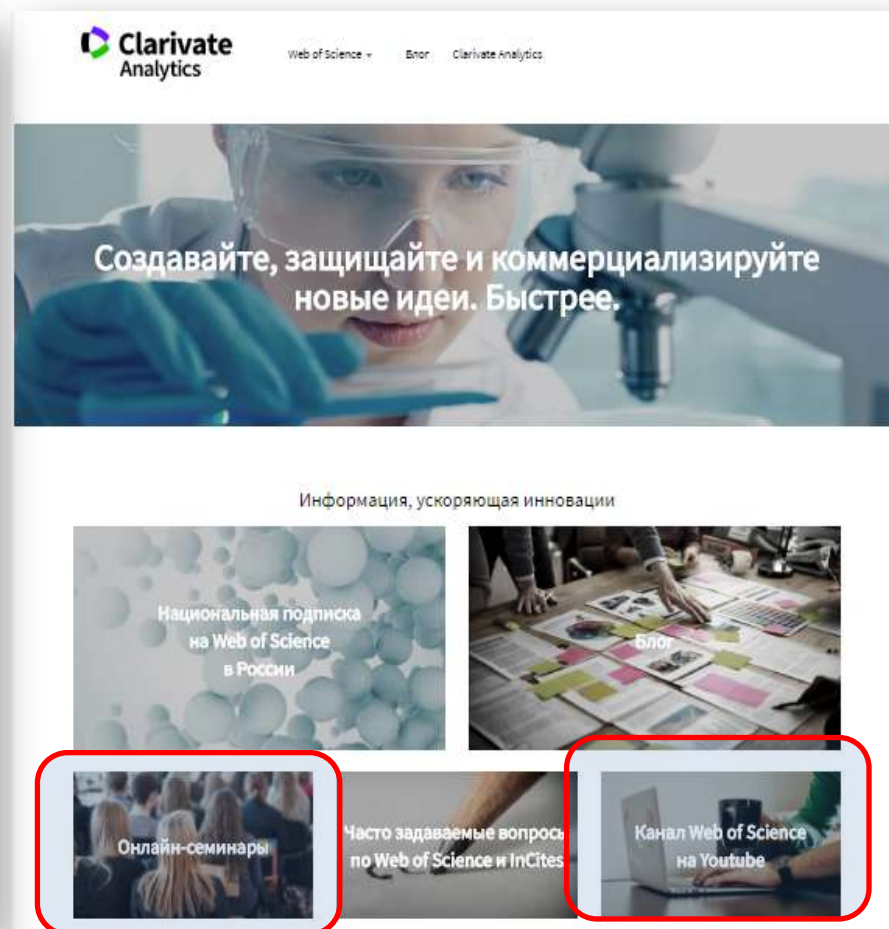
The interface includes a top navigation bar with links for 'Web of Science', 'InCites', 'Journal Citation Reports', 'Essential Science Indicators', 'EndNote', and 'Publons'. The main search area features a 'Select a database' dropdown set to 'Web of Science Core Collection', search tabs for 'Basic Search', 'Cited Reference Search', and 'Advanced Search', and a search input field containing the example text 'Example: oil spill* mediterranean'. Below the search area, there are 'TIMESPAN' settings with radio buttons for 'All years' and 'From 1900 to 2017', and a 'MORE SETTINGS' link.

Інформаційні сайти

англійською



російською



<https://clarivate.com/>

<http://info.clarivate.com/rcis>



Вебінари російською щомісяця

Серия 1: Информационные инструменты для авторов научных публикаций

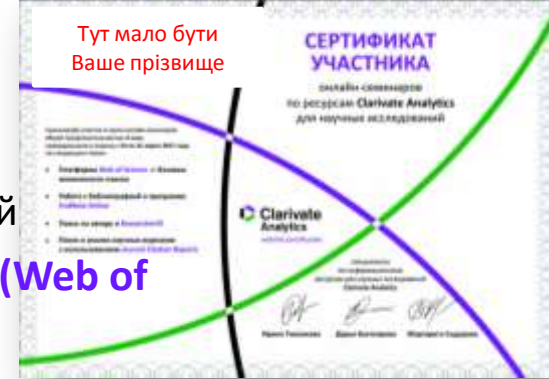
- **Подбор актуальных источников для написания научной работы (Web of Science)**
- **Оформление статей по ГОСТу и требованиям международных журналов (EndNote Online)**
- **Создание персонального авторского профиля в Web of Science (ResearcherID)**
- **Поиск и анализ научных журналов с импакт-фактором (Journal Citation Reports)**

Серия 2: Информационные инструменты для анализа научной деятельности

- **Эффективные техники поиска и анализа информации в Web of Science**
- **Создание и поддержка профиля организации в Web of Science**
- **Работа с международной патентной информацией (Derwent Innovation Index)**
- **Профессиональная оценка публикационной активности (InCites)**

Серия 3: **Практические рекомендации по публикации в международных журналах**

- **Как избежать публикации в недобросовестном журнале**
- **Основные требования к публикациям в международных журналах – ч. 1 и 2**

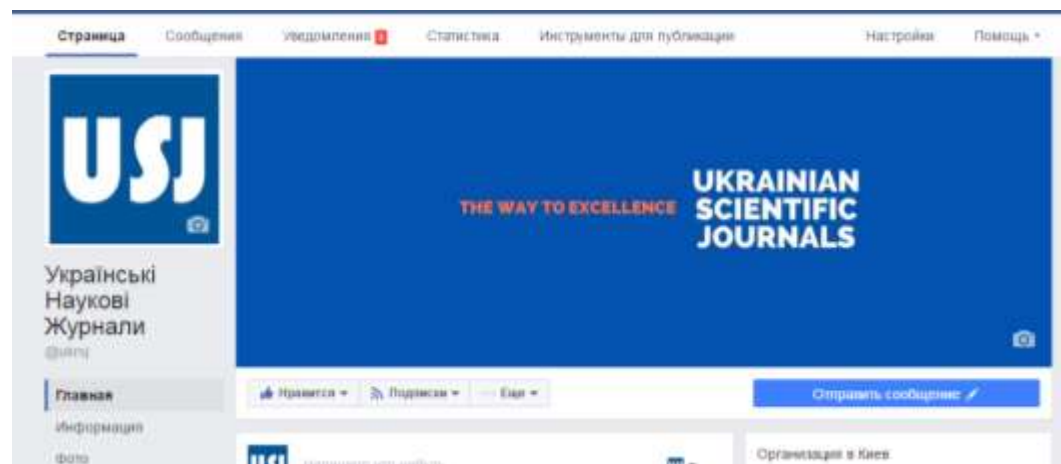


Інформація українською

Інформація про семінари і вебінари українською



<https://www.facebook.com/WoS.Ukrainian/>



Серія вебінарів українською у січні

Тема: Пошук і аналіз наукової літератури в Web of Science.

Тези: Базові та розширені можливості пошуку. Комбінування фільтрів і тегів, пошук у пристатейній літературі та схожих записах. Оцінка обраної вибірки, звіти по цитуванню, збереження результатів. Додаткові бази на платформі.

Тема: Підбір та аналіз наукових видань для публікації власних досліджень.

Тези: Як підібрати видання для публікації? Про що говорить імпакт-фактор, квартиль і інші показники в Journal Citation Reports. Скільки коштує публікація? Чи можна опублікуватися в міжнародному виданні безкоштовно? Як оформити перелік літератури? Хто створює хижацькі видання як не стати їхньою жертвою. Як перевірити куди мене запросили публікуватися?

Тема: ResearcherID та EndNote – генеруємо публікаційні звіти з радістю.

Тези: Складнощі у пошуку і аналізу здобутків науковця. Авторські профілі ResearcherID та ORCID, чому вони мають бути в актуальному стані, що вони показують колегам і як заповнити їх без проблем. Гра з метаданими та як створити звіт за публікаціями свого відділу.

Чекаємо Вас завтра!

Clarivate Analytics українською

Clarivate Analytics українською Підписатися 76

Головна Відео Списки відтворення Канали Про канал

Вступ до Web of Science
28 лютого 2017
Початок 16:00 на твійським часом

ВСТУП ДО
WEB OF SCIENCE™

Тихонюва Ірина, к.б.н.
Спеціаліст з навчання
Clarivate Analytics
0:01 / 4:47

Вступ до Web of Science
71 перегляд 3 місяці тому

Запис вебінару від 28 лютого 2017 року. Основні можливості платформи Web Of Science, імпакт фактор та Journal Citation Report, референс-менеджер EndNote, авторські ідентифікатори ResearchID, Orcid та інші.

Популярні канали

- Mister Max Підписатися
- Wylsacom Підписатися
- Miss Katy Підписатися
- Анатолій Шарий Підписатися
- Познаватель Підписатися
- Трум Трум Підписатися

Завантаження

ResearchID для науковця та адміністратора

Можливості ResearchID для науковця та адміністратора
3 тижні тому • 159 переглядів
Створення, наповнення, коригування ResearchID. Пошук за автором, ResearchID, ORCID в Web of...

Аналіз публікаційної діяльності наукової установи за даними Web of Science
2 місяці тому • 420 переглядів
Вебінар 9 серпня 2017.
Функція «Профіль організації»...



youtube.com/channel/UCSMJ679M7c78IYA5eu41jYg



Корисні посилання



webofscience.com



my.endnote.com



researcherid.com



incites.thomsonreuters.com



<http://info.clarivate.com/rcis>



youtube.com/WOKtrainingsRussian



youtube.com/channel/UCSMJ679M7c78IYA5eu41jYg



Iryna.Tykhonkova@clarivate.com