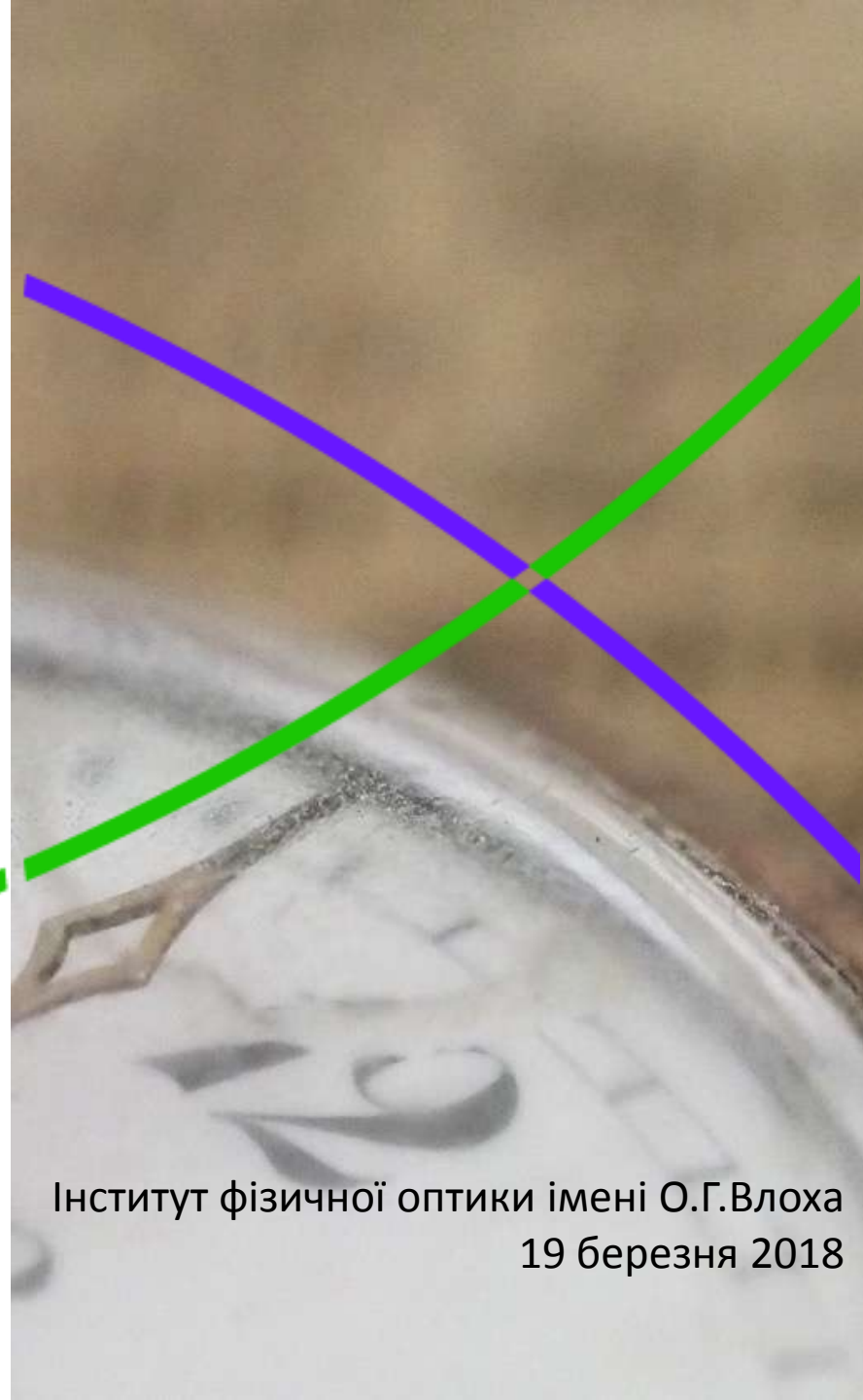


Можливості платформи **Web of Science** для науковця

Web of Science Core Collection,
Journal Citation Report, EndNote,
ResearcherID

Тихонкова Ірина, к.б.н.

Інформаційні та аналітичні ресурси



Інститут фізичної оптики імені О.Г.Влоха
19 березня 2018

Небезпека відомих пошуковиків

- Достовірність
- Повнота
- Стабільність



Об'єм інформації

200+ Науковець в середньому читає статей на рік

0.4% ... що є не більше 0,4% від наявних наукових журналів

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

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)

Які установи мають доступ до Web of Science за результатами конкурсу МОН через ДНТБ

<http://old.mon.gov.ua/files/normative/2017-09-26/8079/1286.pdf>



Державна науково-технічна бібліотека України

питання, технічний супровід за адресою dbservice@gntb.gov.ua

Користування Web of Science Core Collection

Інститут фізичної оптики імені О.Г.Влоха
за жовтень 2018 - лютий 2018

	Загалом	X	XI	XII	I	II
Сесії	115	0	13	37	28	37
запити	473	0	62	111	129	171

WEB OF SCIENCE™

Платформа з різними базами даних

- > 34 тис журналів на платформі
- > 148 млн документів

Міжнародна

За передплатою

Реферативна

• **в Web of Science Core Collection**

• > 20 тис журналів

• > 12 тис має імпакт фактор

• > 69 млн документів

• > 1,4 млрд посилань

• > 97 тис книг

• > 197 тис матеріалів конференцій

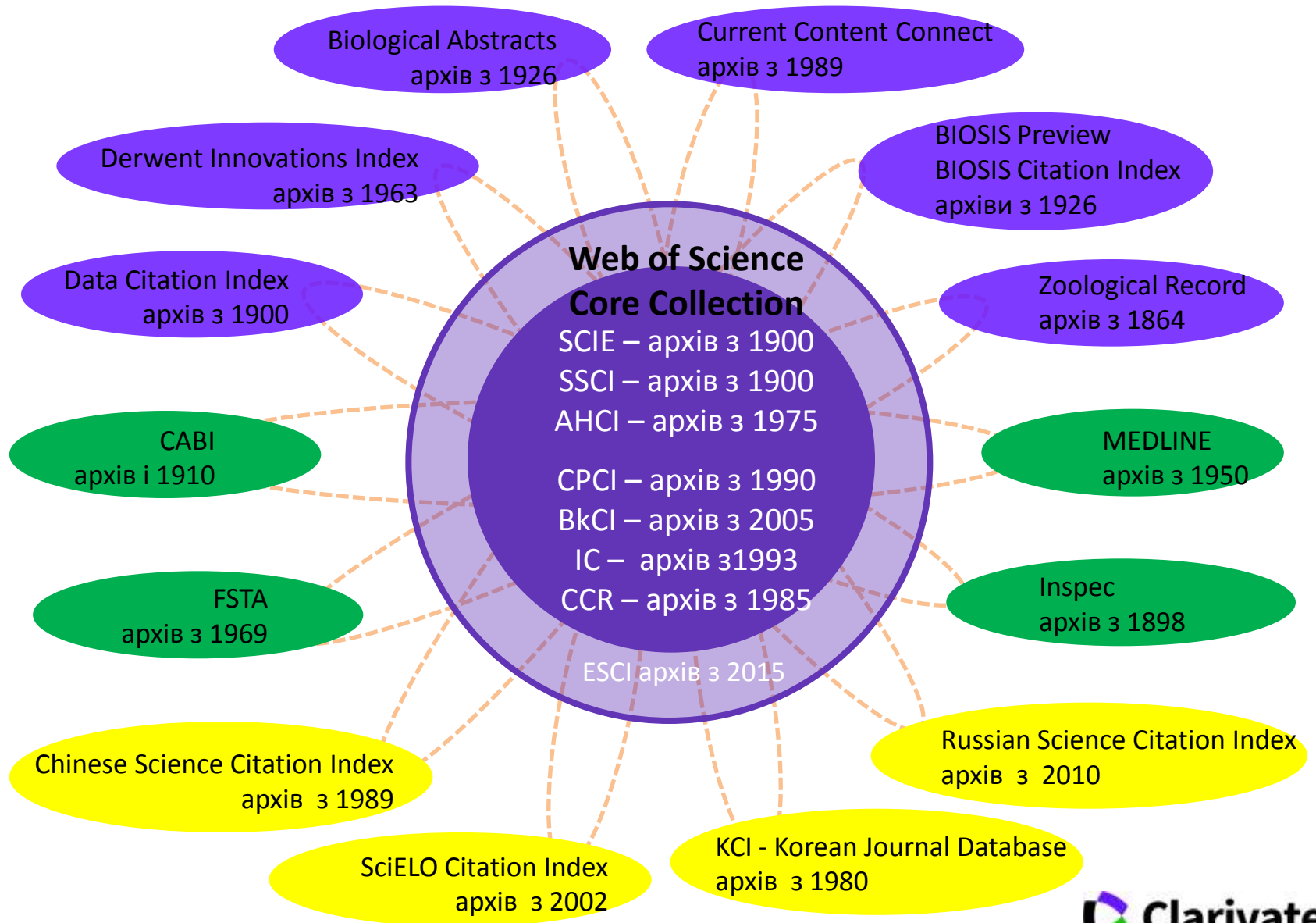
• > 35 млн патентів

Web of Science Core Collection

Мультидисциплінарна

Наукометрична

Платформа Web of Science

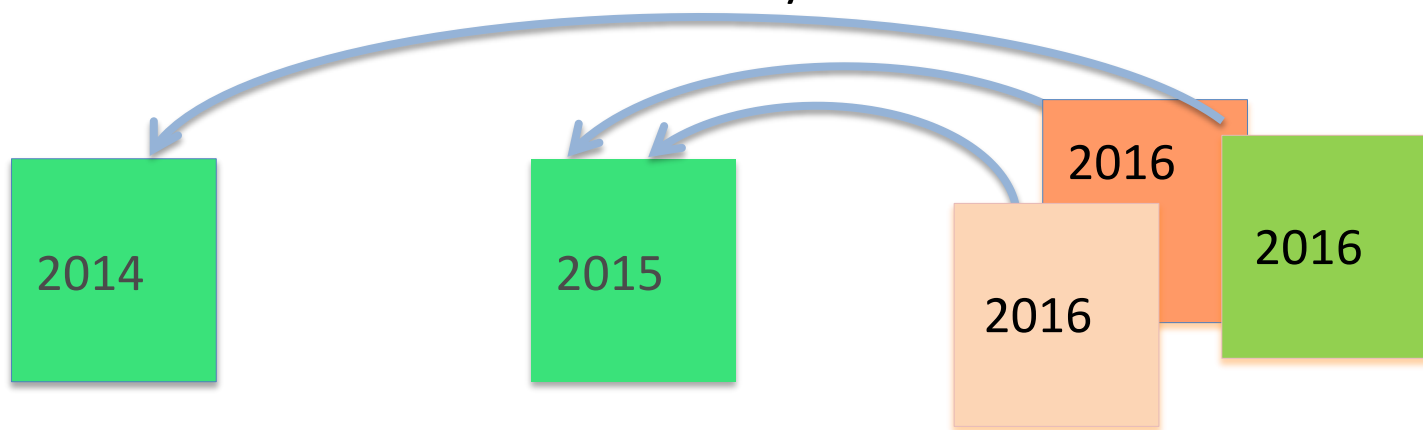


Що дає Web of Science

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

Публікації
Цитування
Індекс Гірша

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



Індекс Гірша (h-index) J. E. Hirsch

h -індекс ученого, який опублікував N статей, дорівнює h , якщо:

- ✓ h його статей одержали не менше h цитувань
- ✓ решта $N-h$ його статей - не більше h цитувань

Можна розрахувати для

Вченого

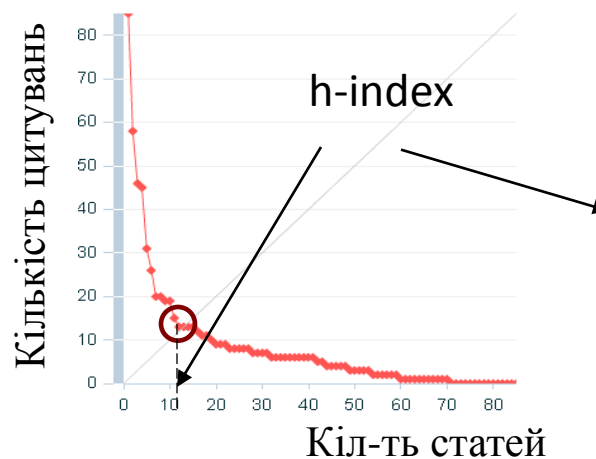
Групи вчених

Журналу

Наукової установи

Країни

Всього, що має статті та цитування



№ статті	Кількість цитувань
1	100
2	56
3	34
4	27
5	34
6	10
7	9
8	7
9	3
10	1
11	1
12	0
13	0

Величина залежить від бази даних за якою розраховується

Процедура відбору матеріалів до Web of Science Core Collection

**Видавничі
стандарты**



**Міжнародний
(с)клад**



Зміст



**Аналіз
цитування**



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

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)⁴; 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

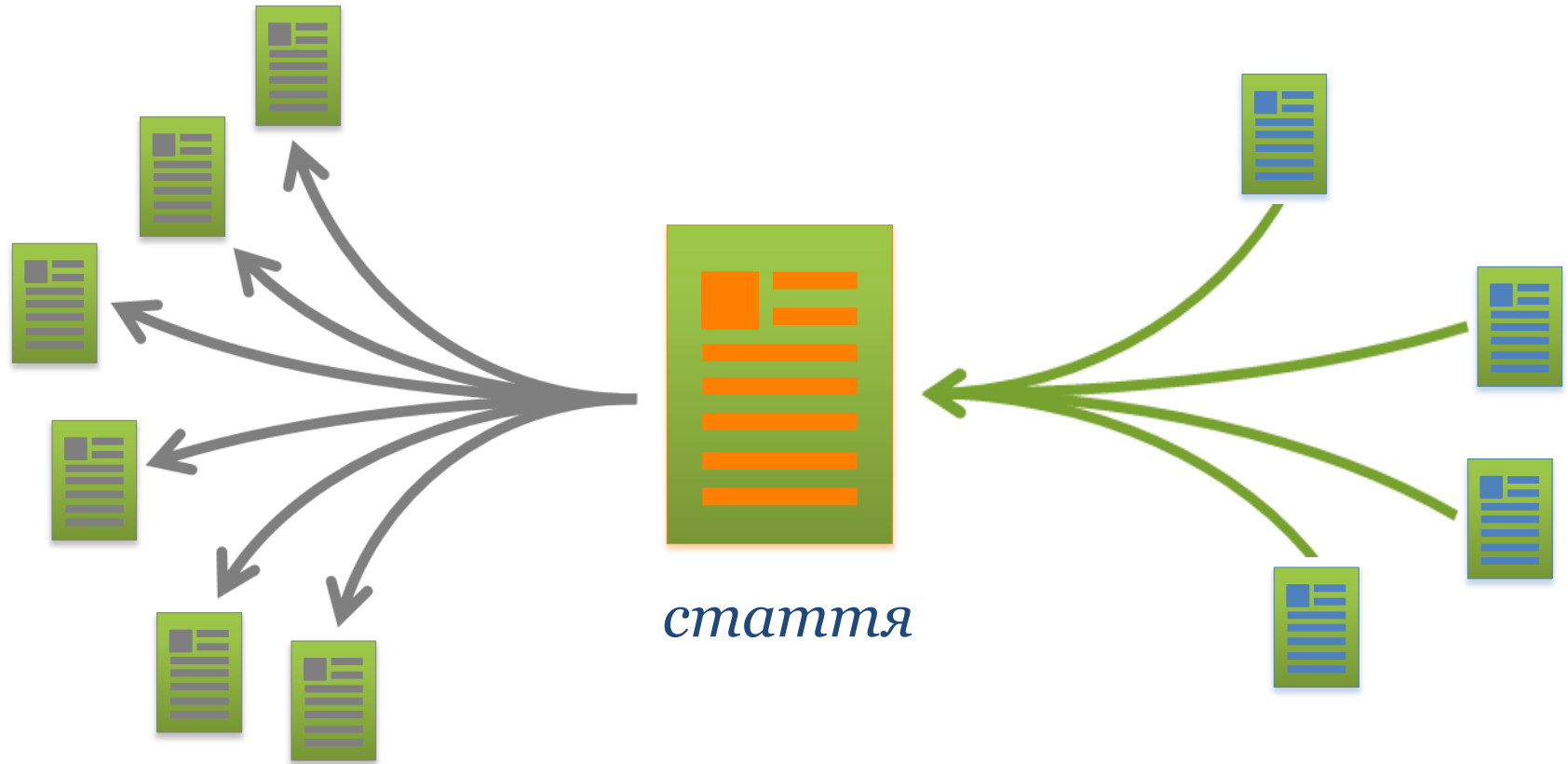
Author Information

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

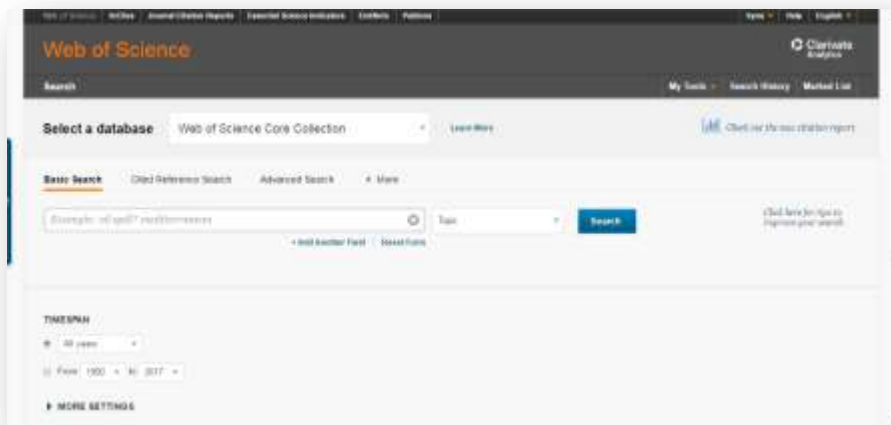


стаття

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 displays the Web of Science website interface. At the top, a navigation bar includes links for 'Web of Science', 'InCites', 'Journal Citation Reports', 'Essential Science Indicators', 'EndNote', and 'Publons'. On the right side of this bar are 'Войти' (Login), 'Справка' (Help), and 'Русский' (Russian). The 'Справка' menu is open, showing a list of languages: 简体中文 (Simplified Chinese), 繁體中文 (Traditional Chinese), English, 日本語 (Japanese), 한국어 (Korean), Português (Portuguese), Español (Spanish), and Русский (Russian). The 'Русский' option is highlighted with a red border. Below the navigation bar, the 'Web of Science' logo is visible. A search bar contains the text 'maglev'. To the right of the search bar is a 'Поиск' (Search) button. Below the search bar, there are options for 'Период' (Period) and 'Другие параметры' (Other parameters). A yellow arrow points from the word 'Довідка' to the 'Справка' menu item. Another yellow arrow points from the search bar area to the 'Русский' option in the language 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 interface. At the top, there are navigation links for various services: Web of Science, InCites, Journal Citation Reports, Essential Science Indicators, EndNote, and Publons. On the right, there are links for 'Войти' (Login), 'Справка' (Help), and 'Русский' (Russian). The main header features the 'Web of Science' logo and a search bar. A dropdown menu is open, showing options: 'Войти' (Login), 'Регистрация' (Registration), and 'Выход из системы' (Logout). The 'Регистрация' option is highlighted with a red box. Below the search bar, there is a section titled 'Выбрать базу данных' (Select database) and a search input field with the example text 'oil spill* mediterranea'. A modal window titled 'Регистрация' (Registration) is open in the center, containing a form with two input fields: 'Адрес эл. почты:' (Email address) and 'Введите адрес электронной почты еще раз:' (Re-enter email address). Below the form are 'Продолжить' (Continue) and 'Отмена' (Cancel) buttons. To the right of the form, there is a note: 'Примечание. Если вы уже зарегистрированы для использования продукта или службы Clarivate Analytics, выполните вход.' (Note. If you are already registered for use of the product or service Clarivate Analytics, please log in.) and a section titled 'Зачем нужно регистрироваться в Web of Science?' (Why do you need to register in Web of Science?) with a bulleted list of benefits: automatic login, access to saved search queries and history, creation of alerts, adding links to the EndNote library, selection of a preferred primary database or product, and updating personal data. At the bottom left, there is a 'ПЕРИОД' (Period) section with a dropdown menu set to 'Все годы' (All years). A red text box at the bottom of the screenshot contains the text: 'Один логин і пароль до WoS, EndNote, ResearcherID!!!' (One login and password for WoS, EndNote, ResearcherID!!!). The bottom right corner features the Clarivate Analytics logo.

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

Спектр можливостей пошуку

Web of Science • Додаткові бази

Search My Tools Search History Marked List

Select a database Web of Science Core Collection Learn More

Basic Search Cited Reference Search Advanced Search Author Search Structure Search Less

Example: oil spill* mediterranean

Topic

Author
Author Identifiers
Group Author
Editor
Publication Name
DOI
Year Published
Address
Organization-Enhanced

TIMESPAN

All years

From 1900 to 2017

Search

Click here for tips to improve your search.

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

Часові проміжки
Що передплачено

Додаткові поля пошуку



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



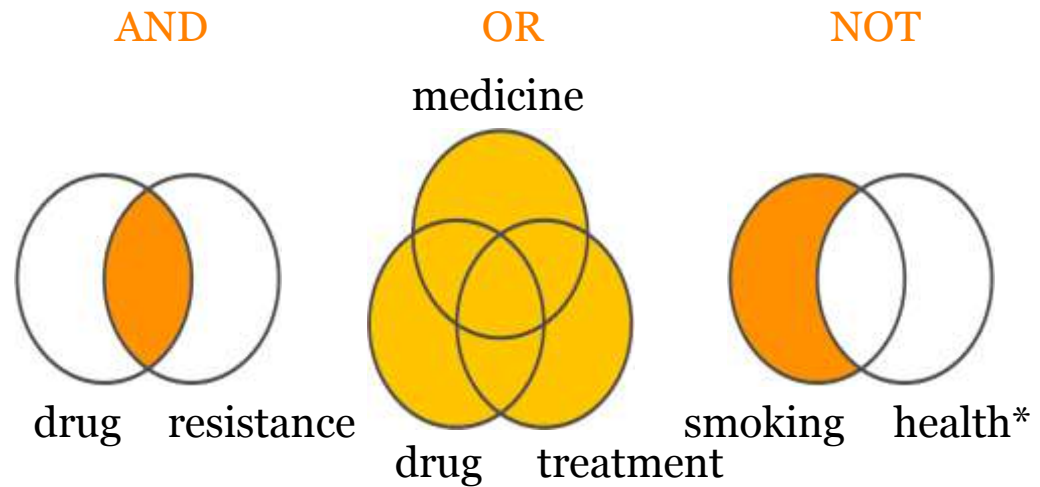
NB! Символи скорочення – дають більше, а використання AND – менше результатів

* 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



Базовий пошук За ключовим(и) слов(ом)ами

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 dropdown menu for 'Select a database' 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, and the search input field contains the text 'Polarimeter'. A red box highlights this input field. To the right of the input field is a 'Topic' dropdown menu and a blue 'Search' button, also highlighted with a red box. Below the search bar, there are options to '+ Add Another Field' and 'Reset Form'. At the bottom left, there is a 'TIMESPAN' section with a radio button for 'All years' and a range selection for 'From 1900 to 2018'. A 'MORE SETTINGS' link is located at the bottom left of the search area.

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

Web of Science Clarivate Analytics

Select a database Web of Science Core Collection Learn More

Basic Search Cited Reference Search Advanced Search + More

Polarimeter Topic Search

+ Add Another Field Reset Form

Click here for tips to improve your search.

TIMESPAN

All years

From 1900 to 2018

MORE SETTINGS

3 грудня 2017 маємо нові можливості

The screenshot displays the Web of Science interface with several key elements highlighted by red boxes:

- Results: 6,468** (from Web of Science Core Collection)
- Sort by:** Date, Times Cited, Usage Count, Relevance, More
- Create Alert** button
- Refine Results** section with a search box and filters:

Filter results by:

- Highly Cited in Field (12) 🏆
- Open Access (1,306) 📄

Publication Years dropdown menu

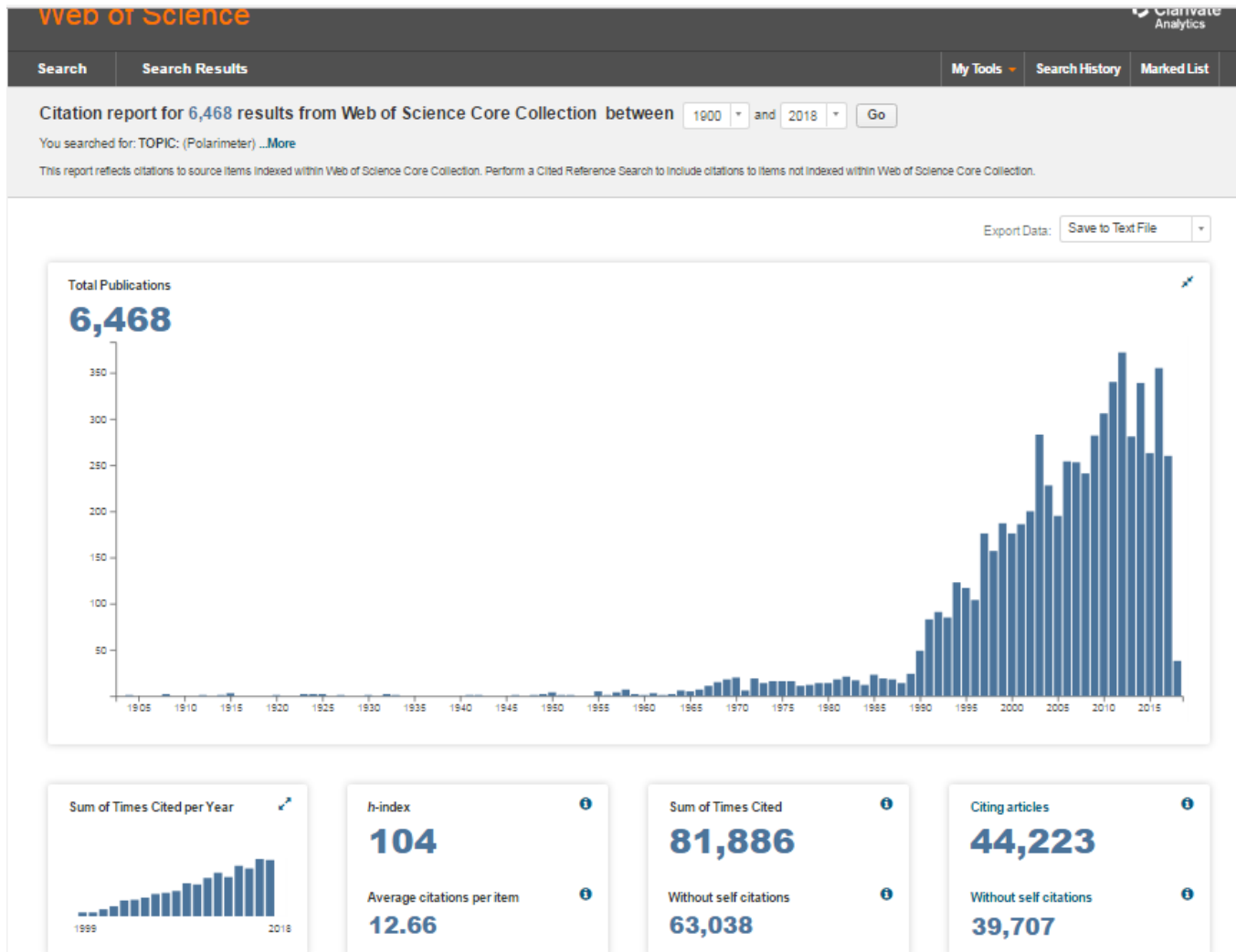
Search Results:

- 1. Detection of B-Mode Polarization at Degree Angular Scales by BICEP2**
By: Ade, P. A. R.; Aikin, R. W.; Barkats, D.; et al.
Group Author(s): BICEP2 Collaboration
PHYSICAL REVIEW LETTERS Volume: 112 Issue: 24 Article Number: 241101 Published: JUN 19 2014
📄 **Free Full Text from Publisher** [View Abstract](#)
- 2. First-year Wilkinson Microwave Anisotropy Probe (WMAP) observations: Temperature-polarization correlation**
By: Kogut, A.; Spergel, DN; Barnes, C.; et al.
ASTROPHYSICAL JOURNAL SUPPLEMENT SERIES Volume: 148 Issue: 1 Pages: 161-173 Published: SEP 2003
📄 **Free Full Text from Publisher** [View Abstract](#)
- 3. The Solar Optical Telescope for the Hinode mission: An overview**

Right Side Panel:

- Create Citation Report**
- Analyze Results**
- Times Cited: 863** (from Web of Science Core Collection)
- Highly Cited Paper** 🏆
- Usage Count** ▾
- Times Cited: 810** (from Web of Science Core Collection)
- Usage Count** ▾
- Times Cited: 777** (from Web of Science)

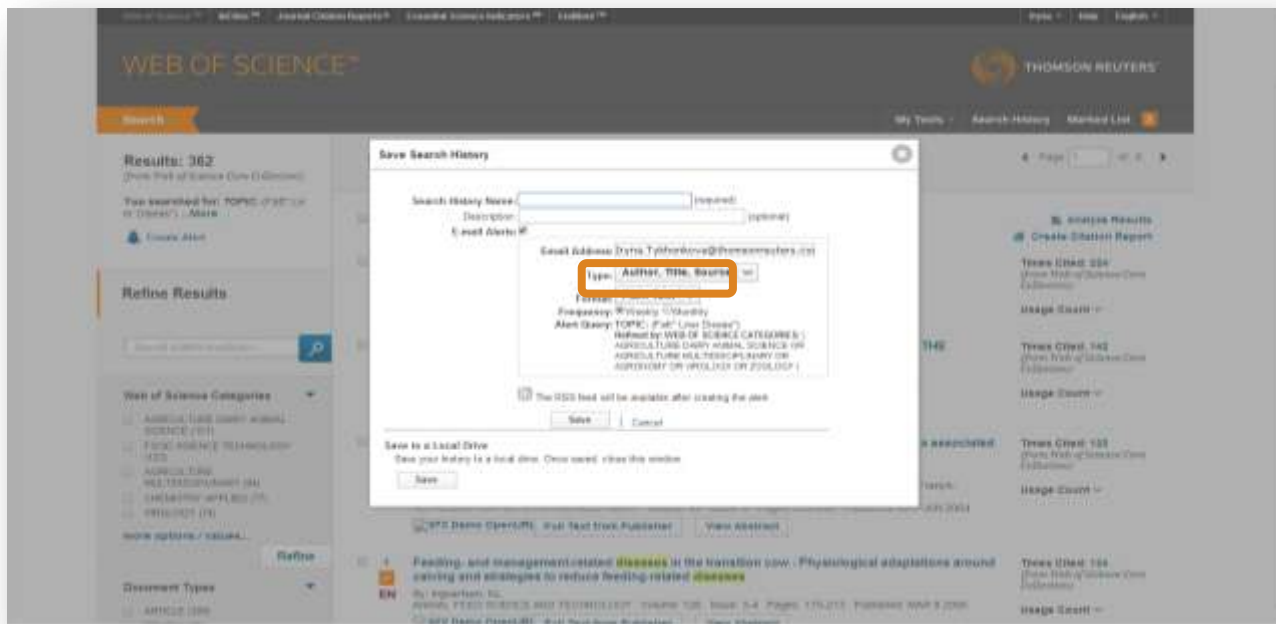
Публікаційний звіт



Автоматичні повідомлення



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



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 є *лідером по дистанційному зондуванню атмосфери?*

Які фонди фінансували *томографію?*

Де досліджують *прикладну електродинаміку?*

В яких журналах публікували роботи монокристалам?

Де знайти рецензента/партнера для досліджень?

Як? - Комбінуйте фільтри!

За категоріями Web of Science

The screenshot displays 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's name 'Iryna' and language 'English' are also visible. The main header features the 'Web of Science' logo and the 'Clarivate Analytics' logo. Below the header, there is a 'Search' bar and navigation options like 'My Tools', 'Search History', and 'Marked List'. The main content area is divided into three sections: 'Results: ...', 'Refine Results', and 'Web of Science Categories'. The 'Results' section shows the search criteria: 'TOPIC: (ELECTRIC VEHICLES) ...More'. The 'Refine Results' section includes a search box and filter options like 'Highly Cited in Field (507)', 'Hot Papers in Field (18)', and 'Open Access (3,158)'. The 'Web of Science Categories' section lists various scientific fields with their respective record counts. Two orange boxes highlight the 'Refine', 'Exclude', and 'Cancel' buttons at the top of the categories list, and the 'METALLURGY METALLURGICAL ENGINEERING (175)' category. An arrow points from the highlighted category to the 'GREEN SUSTAINABLE SCIENCE TECHNOLOGY (989)' category, which is also highlighted with an orange box. The 'Publication Years' section is partially visible at the bottom left.

Web of Science Categories

Refine Exclude Cancel Sort these by: Record Count

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

- ENGINEERING ELECTRICAL ELECTRONIC (15,714)
- ENERGY FUELS (8,193)
- TRANSPORTATION SCIENCE TECHNOLOGY (5,583)
- AUTOMATION CONTROL SYSTEMS (3,551)
- ENGINEERING MECHANICAL (3,248)
- MATERIALS SCIENCE MULTIDISCIPLINARY (2,644)
- ELECTROCHEMISTRY (2,026)
- CHEMISTRY PHYSICAL (1,738)
- TELECOMMUNICATIONS (1,392)
- COMPUTER SCIENCE ARTIFICIAL INTELLIGENCE (1,277)
- ENGINEERING MULTIDISCIPLINARY (1,198)
- ENVIRONMENTAL SCIENCES (1,142)
- PHYSICS APPLIED (1,063)
- COMPUTER SCIENCE THEORY METHODS (1,055)
- ENGINEERING INDUSTRIAL (1,017)
- GREEN SUSTAINABLE SCIENCE TECHNOLOGY (989)
- TRANSPORTATION (982)
- INSTRUMENTS INSTRUMENTATION (863)
- MULTIDISCIPLINARY SCIENCES (252)
- PHYSICS CONDENSED MATTER (247)
- COMPUTER SCIENCE SOFTWARE ENGINEERING (243)
- MATERIALS SCIENCE COATINGS FILMS (236)
- MANAGEMENT (195)
- OPTICS (176)
- METALLURGY METALLURGICAL ENGINEERING (175)
- MATHEMATICS APPLIED (164)
- MATHEMATICS INTERDISCIPLINARY APPLICATIONS (155)
- CONSTRUCTION BUILDING TECHNOLOGY (151)
- BUSINESS (146)
- NUCLEAR SCIENCE TECHNOLOGY (133)
- COMPUTER SCIENCE CYBERNETICS (113)
- EDUCATION SCIENTIFIC DISCIPLINES (105)
- METEOROLOGY ATMOSPHERIC SCIENCES (96)
- REMOTE SENSING (96)
- ACOUSTICS (89)
- URBAN STUDIES (85)
- MATERIALS SCIENCE CERAMICS (46)
- PHYSICS FLUIDS PLASMAS (46)
- AGRICULTURAL ENGINEERING (45)
- ERGONOMICS (45)
- NEUROSCIENCES (45)
- POLYMER SCIENCE (44)
- CHEMISTRY APPLIED (43)
- PSYCHOLOGY APPLIED (43)
- ASTRONOMY ASTROPHYSICS (41)
- PHYSICS ATOMIC MOLECULAR CHEMICAL (40)
- TROPICAL MEDICINE (38)
- MATERIALS SCIENCE COMPOSITES (37)
- GEOSCIENCES MULTIDISCIPLINARY (34)
- GEOGRAPHY (31)
- BIOTECHNOLOGY APPLIED MICROBIOLOGY (29)
- FOOD SCIENCE TECHNOLOGY (26)
- ECOLOGY (23)
- MINERALOGY (23)

Обрати або виключити певні результати

За мою темою немає статей? 251 категорія Web of Science

Clarivate Analytics
Contents | Index

Web of Science Core Collection Help

Every journal and book covered by Web of Science Core Collection is assigned to at least one of the following subject categories. Every record in Web of Science Core Collection contains the subject category of its source publication in the Web of Science Categories field.

Acoustics
Agricultural Economics & Policy
Agricultural Engineering
Agriculture, Dairy & Animal Science
Agriculture, Multidisciplinary
Agronomy
Allergy
Anatomy & Morphology

Web of Science Categories - Scope Notes

- [Science Citation Index Expanded - Scope Notes \(SCI-E\)](#)
- [Social Sciences Citation Index - Scope Notes \(SSCI\)](#)
- [Arts & Humanities Citation Index - Scope Notes \(AHCI\)](#)

Results Page - Refine Results

From the Results page, you can further refine the results of your search by selecting specific category terms listed under the Web of Science Categories list in the left-hand panel.

Results Analysis Option

From the Analyze Results page, you can group and rank records in a results set by selecting the Web of Science Categories option. Use this feature to view a ranking by field, record count, and percentage of each Web of Science category within the results set.

ENGINEERING ELECTRICAL ELECTRONIC
TELECOMMUNICATIONS
OPTICS
PHYSICS APPLIED
COMPUTER SCIENCE INFORMATION
SYSTEMS
COMPUTER SCIENCE THEORY METHODS
COMPUTER SCIENCE HARDWARE
ARCHITECTURE
COMPUTER SCIENCE ARTIFICIAL
INTELLIGENCE
COMPUTER SCIENCE SOFTWARE
ENGINEERING
INSTRUMENTS INSTRUMENTATION

http://images.webofknowledge.com/WOKRS522_1R3/help/WOS/hp_subject_category_terms_tasca.html

Резюме статті

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

The screenshot shows the Web of Science interface for the article "Challenges Toward Wireless Communications for High-Speed Railway". The article is from the journal "IEEE TRANSACTIONS ON INTELLIGENT TRANSPORTATION SYSTEMS", Volume 15, Issue 5, Pages 2143-2158, published in October 2014. The authors listed are Ai, B; Du, B; Cheng, X; Kumar, T; Zheng, ZD; Guan, K; He, RS; Song, L; Ma, L; Ma, L; Michelon, D; and Basso-Rodriguez, C. The abstract discusses high-speed railway (HSR) signaling systems and wireless communications. On the right side, a "Citation Network" sidebar is highlighted with a red border, showing that the article has been cited 101 times in the Web of Science Core Collection. It also includes options to create a citation alert and view related records.

А повний текст?

Derwent Innovation 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 Clarivate Analytics logo is in the top right corner. Below the navigation bar, the 'Web of Science' logo is on the left, and 'Clarivate Analytics' is on the right. A 'Search' bar is present, with 'My Tools', 'Search History', and 'Marked List' (3) options. The 'Select a database' dropdown menu is set to 'Derwent Innovations Index', with a 'Learn More' link. Below this, search options include 'Basic Search' (selected), 'Cited Patent Search', 'Advanced Search', and '+ More'. A search input field contains the query 'bionic*', highlighted with a red box. To the right of the input field is a 'Topic' dropdown and a blue 'Search' button. A link for 'Click here for tips to improve your search.' is also visible. Below the search area, the 'TIMESPAN' section shows 'All years' selected, with 'From 1963-1966' and 'to 2018' options. A 'MORE SETTINGS' link is at the bottom.

Derwent Innovation Index результати

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: 6,302
(from Derwent Innovations Index)

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

Create Alert

Refine Results

Search within results for...

Subject Areas

- INSTRUMENTS INSTRUMENTATION (4,436)
- ENGINEERING (4,270)
- CHEMISTRY (1,512)
- POLYMER SCIENCE (1,258)
- GENERAL INTERNAL MEDICINE (1,057)

more options / values...

Sort by: Latest Date Times Cited More

Page 1 of 631

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

1. CN206896298-U
Intelligent Closes tool cover cleaner bionic structure, has foot pad hole side wall connected with curved ribs, where transverse rib is connected with end of one of curved ribs and arched frame
Assignee: ANHUI PINGO SMART HOME CO LTD
Inventor(s): CHEN Y; LI Y; DONG F
Derwent Primary Accession Number: 2018-07812C
Citing Patents: 0

2. CN107598960-A
Full-degree-of-freedom actuated bionic mechanical hand, has first flexible bar whose end is connected with first knuckle, and motor connected with second flexible rib, where second flexible rib is connected with end of second knuckle
Assignee: XIAN GUANGYUAN ELECTRICAL & MECHANICAL
Inventor(s): DENG N; DU Y
Derwent Primary Accession Number: 2018-080994
Citing Patents: 0

3. CN107599726-A
Fluorocarbon bionic composite heat insulating material producing method, involves cold-pressing fluorocarbon decorative plate and insulation plate, and obtaining fluorocarbon group biomimetic composite heat
Citing Patents: 0

Запис в Derwent Innovation Index

Web of Science Clarivate Analytics

Search Search Results My Tools Search History Marked List

Save to EndNote online Add to Marked List 1 of 12,191

Remote charging system for electric vehicles - uses power transmission unit that transmits energy beam to receiving antenna on vehicle roof in response to coded signal from vehicle and charges battery to predetermined level

Patent Number(s): WO9850996-A2 [Original](#) ; AU9872837-A ; US6114834-A [Original](#) ; US2004142733-A1 [Original](#) ; US6792259-B1 [Original](#) ; US7068991-B2 [Original](#) ; WO9850996-A3 [Original](#)

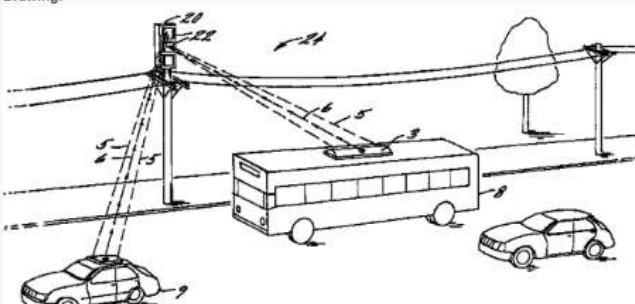
Inventor(s): PARISE R J
Patent Assignee Name(s) and Code(s): PARISE R J(PARI-Individual)
Derwent Primary Accession Number: 1999-610687
Citing Patents: 313 Patents Cited by Examiner: 60

Abstract: The remote charging system is for use with a storage battery mounted in an electrically propelled vehicle and includes a pole mounted power transmission unit capable of transmitting electrical energy to the vehicle battery via a wireless energy beam. The vehicle has an antenna which receives the energy and transfers it to the battery.

The vehicle transmits a coded signal to the power transmission unit corresponding to the location of the vehicle and activates power transmission which locks onto the vehicle during the charging operation. The signal is transmitted until the battery reaches a predetermined level of charge.

ADVANTAGE-Eliminates vehicle emission problems, has minimum impact on existing streets, battery is kept charged, and vehicle is always in service.

Show Documentation Abstract
Drawing:



Знайти повний текст

У автора
У видавця
У відкритих джерелах

У видавця

У відкритих джерелах або у автора

Open
Access



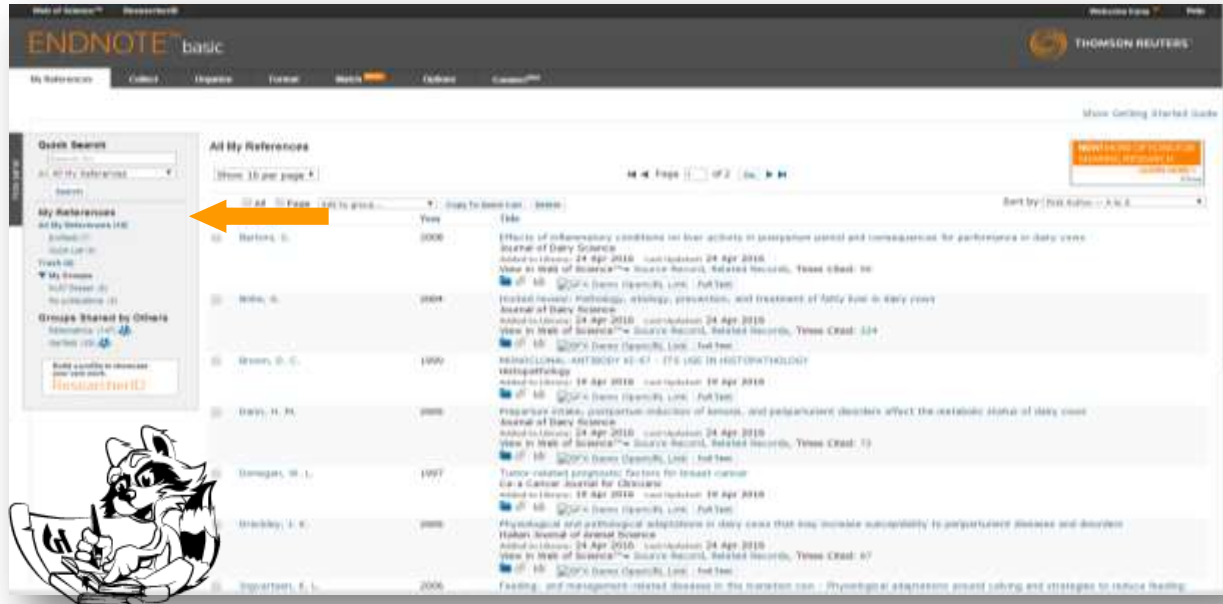
за гроші або безкоштовно

Збереження результатів

The screenshot displays the Web of Science search results page. The top navigation bar includes 'Web of Science', 'InCites', 'Journal Citation Reports', 'Essential Science Indicators', 'EndNote', 'Publons', 'Iryna', 'Help', and 'English'. The 'Web of Science' logo is prominent on the left, and 'Clarivate Analytics' is on the right. The search results are sorted by 'Times Cited' (1 of 1 page). A dropdown menu is open over the first result, 'Superconductor bearings, fy...', showing options: 'Save to EndNote online', 'Save to EndNote desktop', 'Save to ResearcherID - I wrote these', 'Save to FECYT CVN', 'Save to InCites', 'Save to Other File Formats', and 'Save to RefWorks'. The 'Save to EndNote online' option is highlighted. The left sidebar shows 'Results: 6' and 'Refine Results' options. The right sidebar shows 'Create Citation Report' and 'Analyze Results' options.



EndNote



Collect

- Экспорт WoS Библиотек Google Scholar
- Заповнити картку

Organize

- Формування каталогу
- Поділитися
- Додавання повних текстів

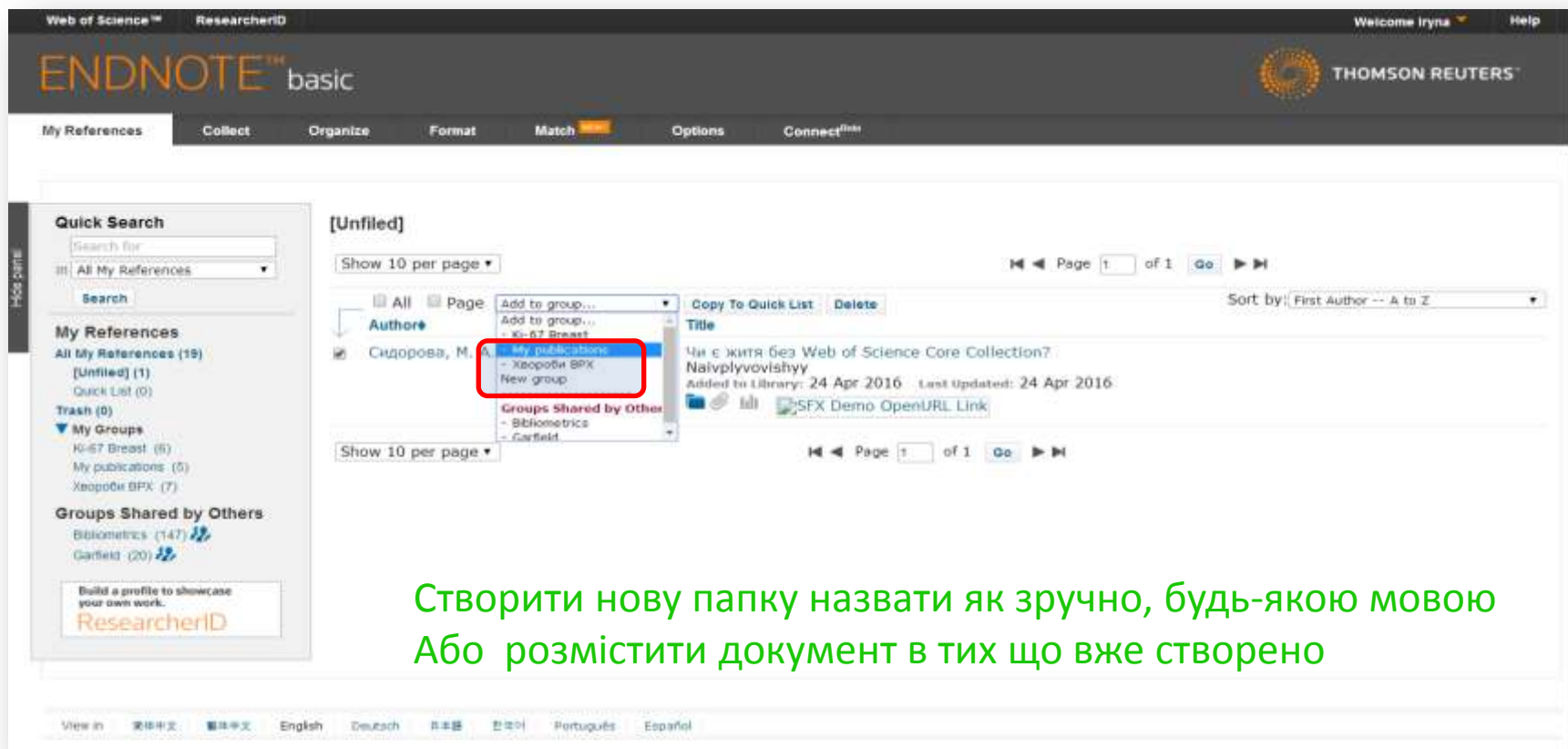
Format

- Оформлення статей

Match

- Пошук журналу

Створіть власний зручний каталог



The screenshot displays the EndNote Basic web interface. The top navigation bar includes 'Web of Science™', 'ResearcherID', 'Welcome Iryna', and 'Help'. The main header features the 'ENDNOTE™ basic' logo and the 'THOMSON REUTERS™' logo. Below the header, a navigation menu contains 'My References', 'Collect', 'Organize', 'Format', 'Match', 'Options', and 'Connect™'. The main content area is titled '[Unfiled]' and shows a list of references. A context menu is open over a reference by 'Сидорова, М.', with the option 'New group' highlighted in red. The menu also includes 'Add to group...', 'Copy To Quick List', and 'Delete'. The reference details show the title 'Чи є життя без Web of Science Core Collection? Найпльовишты' and the date 'Added to Library: 24 Apr 2016'. The left sidebar contains a 'Quick Search' box, 'My References' (19), 'Trash (0)', 'My Groups' (including 'Ku-67 Breast (6)', 'My publications (5)', and 'Хвороби ВРХ (7)'), and 'Groups Shared by Others' (including 'Bibliometrics (147)' and 'Garfield (20)').

Створити нову папку назвати як зручно, будь-якою мовою
Або розмістити документ в тих що вже створено

Маєте зручну, власну бібліотеку, літератури за вашою темою

Просте оформлення статті!

Cite while you write Встановити плагін

Web of Science™ ResearcherID

ENDNOTE™ basic

THOMSON REUTERS™

Welcome Iryna Help

My References Collect Organize Format Match Options Connect

Bibliography Cite While You Write™ Plug-in Format Paper Export References

Cite While You Write™ Plug-in

Use the EndNote plug-in to insert references, and format citations and bibliographies automatically while you write your papers in Word. This plug-in also allows you to save online references to your library in Internet Explorer for Windows.

U.S. Patent 8,082,241

See Installation Instructions and System Requirements.

- Download Windows with Internet Explorer plug-in
- Download Macintosh

EndNote Plug-In Installer

ENDNOTE

Plugins for Microsoft Word & Internet Explorer

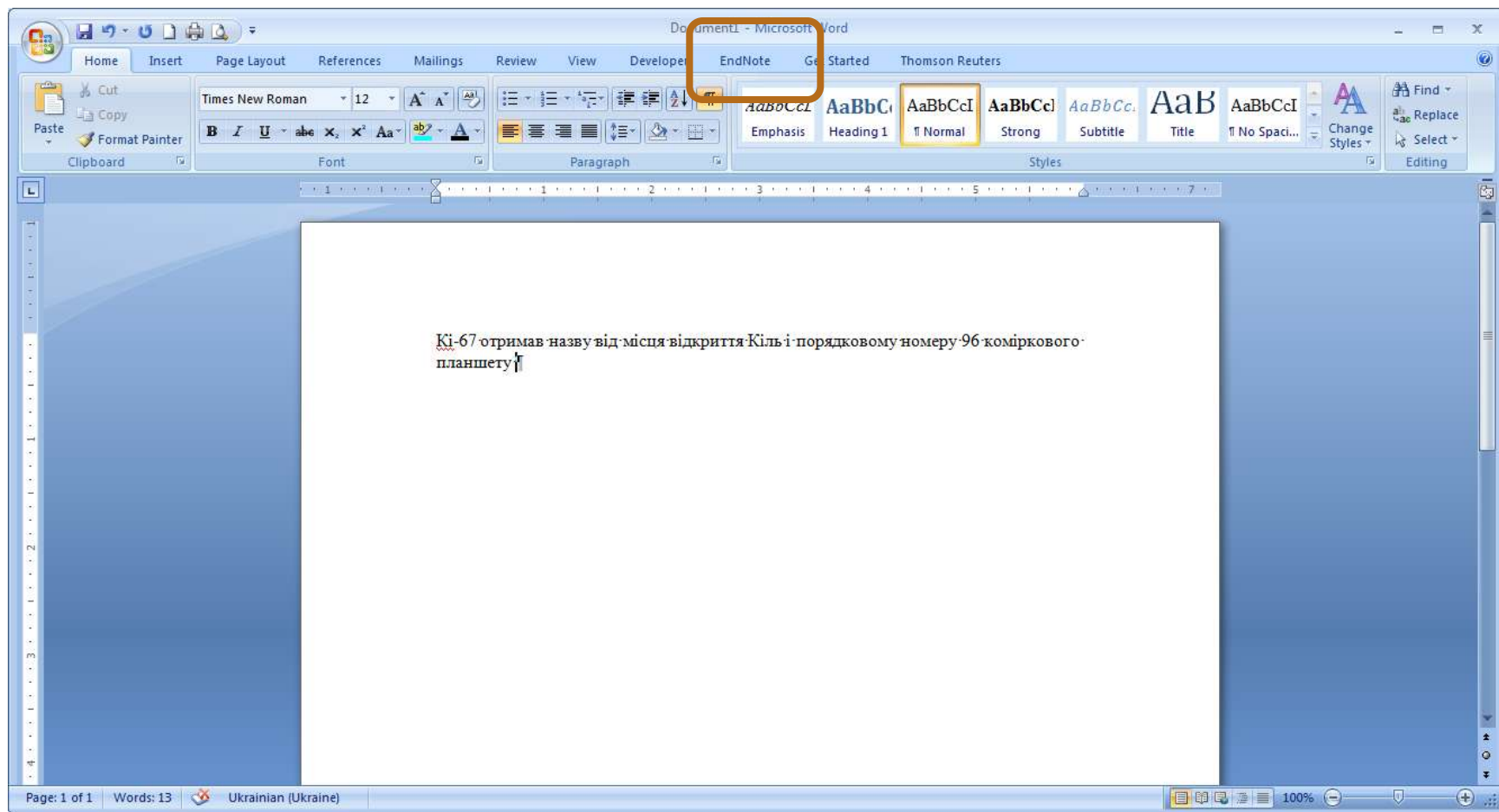
Welcome to the EndNote Plug-In Installer

This module will allow you to install one or both of the following plug-ins:

- EndNote Express for Microsoft Word
- EndNote Express for Internet Explorer

Next Cancel

Панель EndNote дозволяє додавати цитування



Додавати, міняти, видаляти посилання дуже просто

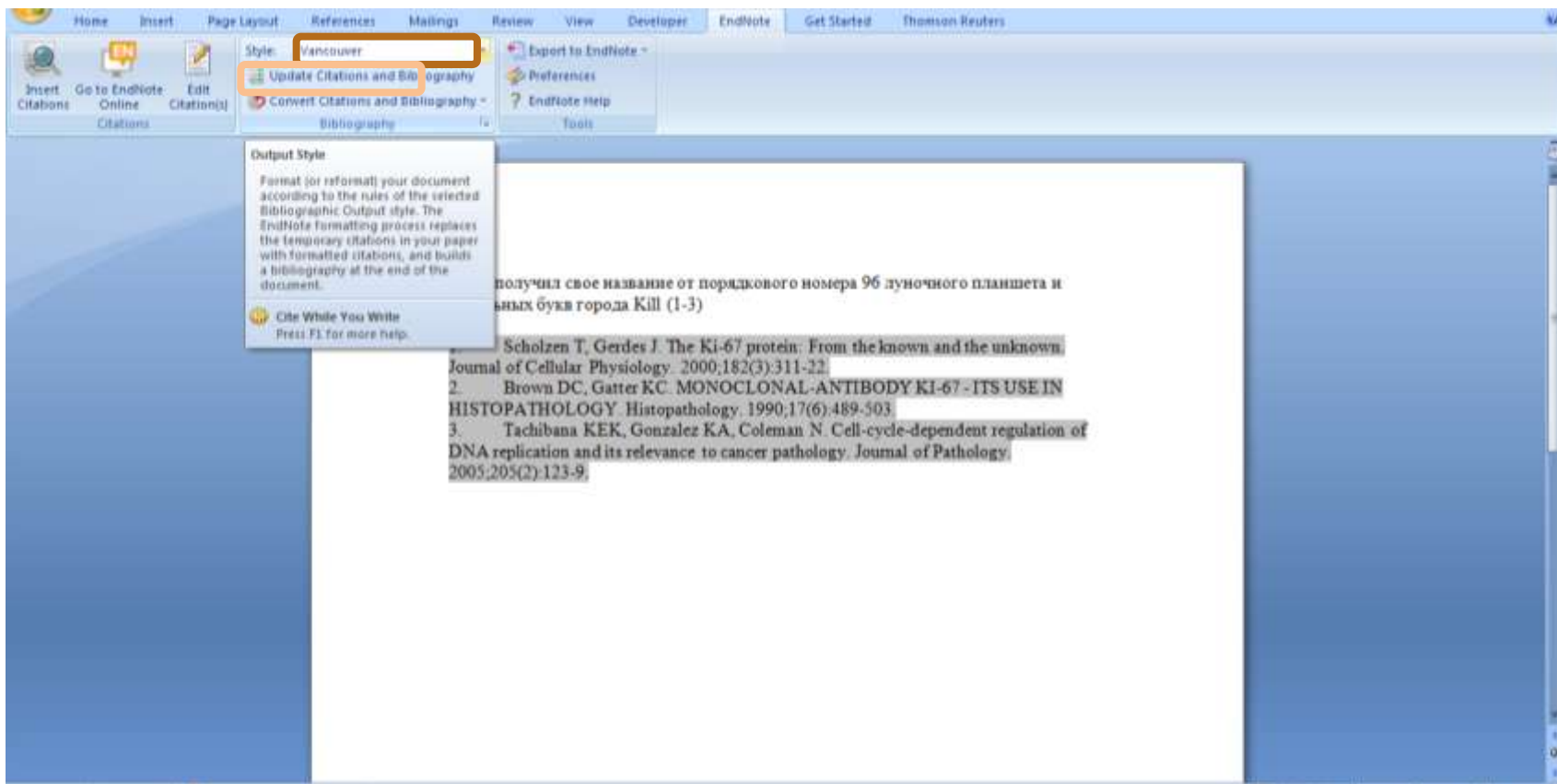
The screenshot shows the Microsoft Word interface with the EndNote ribbon active. The 'Insert Citations' button is highlighted with a red box. The 'EndNote Find & Insert My References' dialog box is open, displaying search results for 'ki-67'. The entry for Lyzogubov, 2005 is highlighted in blue and also has a red box around it. Below the list, the reference details are shown, including the author list, year, title, journal, and volume.

Author	Year	Title
Brown	1990	MONOCLONAL-ANTIBODY KI-67 - ITS USE IN HISTOPATHOLOGY
Schroten	2006	The Ki-67 protein: From the known and the unknown
Lyzogubov	2005	Immunohistochemical analysis of Ki-67, PCNA and 56K1/2 expression in human breast cancer
Tachibana	2003	Cell-cycle-dependent regulation of DNA replication and its relevance to cancer pathology
Umutsoeche	2005	Proliferation marker Ki-67 in early breast cancer
Khoruzhenko	2010	Monoclonal Antibodies to Ki-67 Protein Suitable for Immunohistochemical Analysis

Reference Type: Journal Article
Author: Lyzogubov, V.
Khoruzhenko, Y.
Utenko, V.
Antonjuk, S.
Ovcharenko, G.
Tikhonkova, I.
Filonenko, V.
Year: 2005
Title: Immunohistochemical analysis of Ki-67, PCNA and 56K1/2 expression in human breast cancer
Journal: Experimental Oncology
Volume: 27

Library: EndNote 6 items in list

Обираємо формат видання



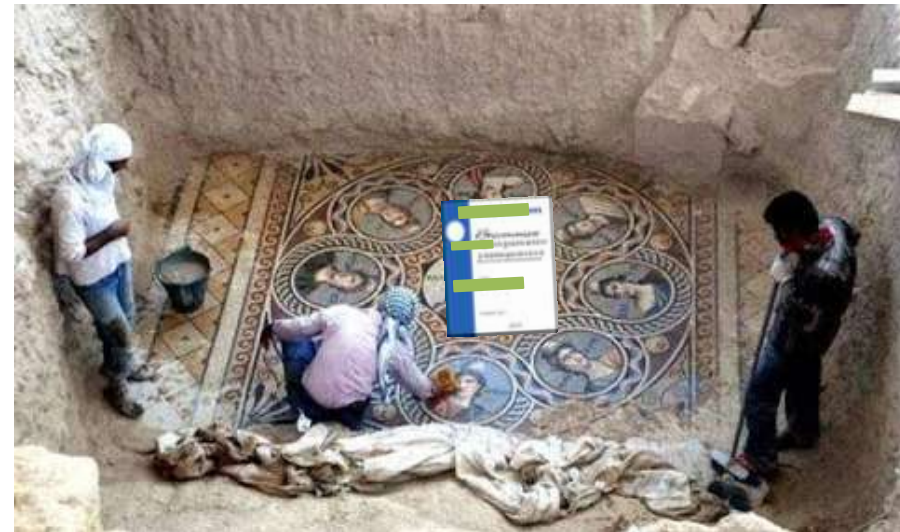
Як написати і опублікувати хорошу статтю?

<https://youtu.be/m7meoPIYzgY>

Обрати видання можна

- Web of Science
- EndNote (Match)
- Journal Citation Report
- Природнім шляхом

Стаття –вклад в світову науку,
ваші колеги повинні мати шанс
її прочитати!
Публікуйтеся у відомих виданнях!



Панель уточнення результатів

Знайти видання за
КЛЮЧОВИМИ
словами в WoS

Названия изданий	◀
Названия серий книг	◀
Названия конференций	◀
Страны/территории	◀
Редакторы	◀
Группы авторов	◀
Языки	◀
Направления исследования	◀
Web of Science Index	◀
Меньше параметров	

Миттєва оцінка видання в WoS

The screenshot displays the Web of Science interface. On the left, the 'Refine Results' panel shows 'Web of Science Categories' and 'Document Types'. The main content area shows a search result for 'Improvement in the optical quality and energy resolution of CsSrBr3: Eu scintillator crystals' with an Impact Factor of 1.2 (1.102) for 2015 (5-year). A table below the impact factor shows the JCR category breakdown:

JCR® Category	Rank in Category	Quartile in Category
INSTRUMENTS & INSTRUMENTATION	31 of 56	Q3
NUCLEAR SCIENCE & TECHNOLOGY	9 of 32	Q2
PHYSICS, PARTICLES & FIELDS	24 of 28	Q4
SPECTROSCOPY	28 of 43	Q3

Below the table, it states 'Data from the 2015 edition of Journal Citation Reports®'. The publisher is Elsevier Science Bv, and the research domain is Instruments & Instrumentation, Nuclear Science & Technology, Physics, and Spectroscopy. The right side of the interface shows citation and usage statistics for various related terms.

Для різних категорій кварталів видання може бути різним

Квартилі журналів

- Квартиль – категорія наукового журналу, що залежить від його бібліометричних показників, які вказують на рівень його цитованості
- Виділяють чотири квартали :
- Найвищий – Q1, найнижчий – Q4

Фізиків і ліриків “поміряти” лише квартилями

Спробуйте Match

Web of Science™ ResearcherID Welcome Iryna Help

ENDNOTE™ basic THOMSON REUTERS™

My References Collect Organize Format **Match NEW** Options

Find the Best Fit Journals for your Manuscript Powered By Web of Science™

Enter your Manuscript Details:

***Title:**

***Abstract:**

*required

References:

Including references allows us to match more data points relevant to your manuscript

[Find Journals >](#)

How It Works

With a few key pieces of information—your title, abstract, and references—we can help you find the right journal for your manuscript.

Our patent—pending technology analyzes millions of data points and citation connections from the Web of Science to identify meaningful relationships between these publications and your own citation data.

Within seconds, you'll have JCR® data, key journal information and publisher details at your fingertips to help you compare your options and submit your manuscript.

Only Thomson Reuters can harness the power of Web of Science to support your manuscript publication decisions.

[Learn more about how manuscript matching works](#)

View in 简体中文 繁体中文 English Deutsch 日本語 한국어 Português Español

© 2016 THOMSON REUTERS Mobile Site | Privacy | Acceptable Use | Download Installers | Feedback

Запропоновані варіанти

The screenshot displays the 'Match' section of the EndNote™ basic interface. The header includes the Clarivate Analytics logo and navigation tabs: My References, Collect, Organize, Format, Match (highlighted), Options, and Downloads. The main heading is 'Find the Best Fit Journals for your Manuscript' with a sub-note 'Powered By Web of Science™'. Below this, it states '2 Journal Matches'. A navigation bar includes '< Edit Manuscript Data', 'Expand All', and 'Collapse All'. The first journal match is detailed in a table-like structure:

Match Score	JCR Impact Factor Current Year 5 Year	Journal	Similar Articles
	2.41 2016 2.532 5 Year	BRITISH JOURNAL OF EDUCATIONAL TECHNOLOGY	0

Below the journal name, there are three columns: 'JCR Category', 'Rank in Category', and 'Quartile in Category'. For the British Journal of Educational Technology, the category is 'EDUCATION & EDUCATIONAL RESEARCH', the rank is '22/235', and the quartile is 'Q1'. The publisher information is listed as '111 RIVER ST, HOBOKEN 07030-5774, NJ, ISSN: 0007-1013, eISSN: 1467-8535'. To the right of the journal information, there is a feedback section 'Was this helpful?' with 'YES' and 'NO' options, and a 'Submit >>' button. Below the feedback is a 'Journal Information >>' button. At the bottom of the first match, there is another 'Was this helpful?' section with 'Submit >>'.

Top Keyword Rankings

Keyword	Ranking
learning	1
language	2
instructional	3
students	4
cognitive load	5
higher education	6
academic	7
educational	8

The second match is partially visible at the bottom of the screen:

Match Score	JCR Impact Factor Current Year 5 Year	Journal	Similar Articles
	1.674 2016 2.138 5 Year	INTERACTIVE LEARNING ENVIRONMENTS	0

Journal Citation Reports

- SCIE
- SSCI

Импакт фактор

Journal Citation Report 2016!

Web of Science InCites Journal Citation Reports Essential Science Indicators EndNote Iryna.Tykhonkova@thomsonreuters... Help English

InCites Journal Citation Reports

Clarivate Analytics

Home

Journals By Rank Categories By Rank

Go to Journal Profile

Master Search

Journal Titles Ranked by Impact Factor

Show Visualization +

Compare Journals

Compare Selected Journals Add Journals to New or Existing List Customize Indicators

		Full Journal Title	JCR Abbreviated Title	ISSN	Journal Impact Factor	Average JIF Percentile
<input type="checkbox"/>	1	CA-A CANCER JOURNAL FOR CLINICIANS	CA-CANCER J CLIN	0007-9235	187.040	99
<input type="checkbox"/>	2	NEW ENGLAND JOURNAL OF MEDICINE	NEW ENGL J MED	0028-4793	72.406	99
<input type="checkbox"/>	3	NATURE REVIEWS DRUG DISCOVERY	NAT REV DRUG DISCOV	1474-1776	57.000	99
<input type="checkbox"/>	4	CHEMICAL REVIEWS	CHEM REV	0009-2665	47.928	99
<input type="checkbox"/>	5	LANCET	LANCET	0140-6736	47.831	99
<input type="checkbox"/>	6	NATURE REVIEWS MOLECULAR CELL BIOLOGY	NAT REV MOL CELL BIO	1471-0072	46.602	99
<input type="checkbox"/>	7	JAMA-JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION	JAMA-J AM MED ASSOC	0098-7484	44.405	98
<input type="checkbox"/>	8	NATURE BIOTECHNOLOGY	NAT BIOTECHNOL	1087-0156	41.667	99
<input type="checkbox"/>	9	NATURE REVIEWS GENETICS	NAT REV GENET	1471-0056	40.282	99

Select JCR Year: 2016

Select Edition

Обрати категорію

Web of Science InCites Journal Citation Reports Essential Science Indicators EndNote Publons Iryna.Iykhonkova@thomsonreuters.c... Help English

InCites Journal Citation Reports

Clarivate Analytics

Home

Download Add Refresh

Go to Journal Profile

Master Search

Compare Journals

View Title Changes

Select Journals

Select Categories

- TRANSPANTATION
- TRANSPORTATION

Journals By Rank Categories By Rank

Journal Titles Ranked by Impact Factor [Show Visualization +](#)

Compare Selected Journals Add Journals to New or Existing List Customize Indicators

Select		Full Journal Title	JCR Abbreviated Title	ISSN	Journal Impact Factor	Average JIF Percentile
<input type="checkbox"/>	1	COMPUTER-AIDED CIVIL AND INFRASTRUCTURE ENGINEERING	COMPUT-AIDED CIV INF	1093-9687	5.786	98.
<input type="checkbox"/>	2	Vehicular Communications	VEH COMMUN	2214-2096	5.108	94.
<input type="checkbox"/>	3	IEEE Vehicular Technology Magazine	IEEE VEH TECHNOL MAG	1556-6072	4.429	91.
<input type="checkbox"/>	4	IEEE TRANSACTIONS ON VEHICULAR TECHNOLOGY	IEEE T VEH TECHNOL	0018-9545	4.066	89.
<input type="checkbox"/>	5	TRANSPORTATION RESEARCH PART C- EMERGING TECHNOLOGIES	TRANSPORT RES C-EMER	0968-090X	3.805	86.
		TRANSPORTATION	TRANSPORT RES			

Журнали певних країн

Select Journals

Select Categories

Select JCR Year
2015

Select Edition
 SCIE SSCI

Open Access
 Open Access

Category Schema
Web of Science

JIF Quartile

Select Publisher

Select Country/Territory

Impact Factor Range

<input type="checkbox"/>	1	Symmetry Integrability and Geometry-Methods and Applications	SYMMETRY INTEGR GEOM	881	1.040
<input type="checkbox"/>	2	Ukrainian Journal of Physical Optics	UKR J PHYS OPT	97	0.783
<input type="checkbox"/>	3	LOW TEMPERATURE PHYSICS	LOW TEMP PHYS+	1,308	0.670
<input type="checkbox"/>	4	Theoretical and Experimental Chemistry	THEOR EXP CHEM+	486	0.637
<input type="checkbox"/>	5	Condensed Matter Physics	CONDENS MATTER PHYS	476	0.621
<input type="checkbox"/>	6	Journal of Superhard Materials	J SUPERHARD MATER+	296	0.534
<input type="checkbox"/>	7	STRENGTH OF MATERIALS	STRENGTH MATER+	557	0.462
<input type="checkbox"/>	8	Kinematics and Physics of Celestial Bodies	KINEMAT PHYS CELEST+	197	0.343
<input type="checkbox"/>	9	Cytology and Genetics	CYTOL GENET+	193	0.340
<input type="checkbox"/>	10	Journal of Water Chemistry and Technology	J WATER CHEM TECHNO+	144	0.258
<input type="checkbox"/>	11	POWDER METALLURGY AND METAL CERAMICS	POWDER METALL MET C+	524	0.235
<input type="checkbox"/>	12	Journal of Mathematical Physics Analysis Geometry	J MATH PHYS ANAL GEO	55	0.212
<input type="checkbox"/>	13	NEUROPHYSIOLOGY	NEUROPHYSIOLOGY+	156	0.200
				578	0.189
				363	0.143

Українські видання у JCR 2016

Full Journal Title	JCR Abbreviated Title	ISSN
Ukrainian Journal of Physical Optics	UKR J PHYS OPT	1609-1833
Condensed Matter Physics	CONDENS MATTER PHYS	1607-324X
Low Temperature Physics	LOW TEMP PHYS+	1063-777X
Symmetry Integrability and Geometry-Methods and Applications	SYMMETRY INTEGR GEOM	1815-0659
Journal of Superhard Materials	J SUPERHARD MATER+	1063-4576
Theoretical and Experimental Chemistry	THEOR EXP CHEM+	0040-5760
Kinematics and Physics of Celestial Bodies	KINEMAT PHYS CELEST+	0884-5913
Strength of Materials	STRENGTH MATER+	0039-2316
Journal of Water Chemistry and Technology	J WATER CHEM TECHNO+	1063-455X
Powder Metallurgy and Metal Ceramics	POWDER METALL MET C+	1068-1302
Cytology and Genetics	CYTOL GENET+	0095-4527
Ukrainian Mathematical Journal	UKR MATH J+	0041-5995
Neurophysiology	NEUROPHYSIOLOGY+	0090-2977
Journal of Mathematical Physics Analysis Geometry	J MATH PHYS ANAL GEO	1812-9471
Materials Science	MATER SCI+	1068-820X

+ 52відібрано до Emerging Source Citation Index (ESCI)

Журнал в JCR

[Home](#) [Journal Profile](#)



Ukrainian Journal of Physical Optics

ISSN: 1609-1833

INST PHYSICAL OPTICS
23 DRAGOMANOV STR, LVIV 79005, UKRAINE
UKRAINE

[Go to Journal Table of Contents](#) [Go to Ulrich's](#)

Titles

ISO: Ukr. J. Phys. Opt.
JCR Abbrev: UKR J PHYS OPT

Categories

OPTICS - SCIE

Languages

ENGLISH

4 Issues/Year;

Key Indicators

Year	Total Cites Graph	Journal Impact Factor Graph	Impact Factor Without Journal Self Cites Graph	5 Year Impact Factor Graph	Immediacy Index Graph	Citable Items Graph	Cited Half-Life Graph	Citing Half-Life Graph	Eigenfactor Score Graph	Article Influence Score Graph	% Articles in Citable Items Graph	Normalized Eigenfactor Graph	Average JIF Percentile Graph
2016	118	1.071	0.880	0.667	0.250	20	3.8	10.0	0.000...	0.129	100.00	0.024...	25.543
2015	97	0.783	0.695	0.472	0.429	21	Not A...	>10.0	0.000...	0.136	100.00	0.029...	25.000
2014	85	0.558	0.480	0.508	0.095	21	Not A...	>10.0	0.000...	0.132	100.00	0.028...	14.368
2013	90	0.880	0.720	0.500	0.280	25	Not A...	>10.0	0.000...	0.142	96.00	0.031...	29.518
2012	87	0.704	0.444	Not A...	0.148	27	Not A...	8.3	0.000...	Not A...	96.30	Not A...	26.875

Можливість порівняння

1. Select Comparison
 Quartile Trend

2. Select Journals

3. Select JCR Year
2013

4. Select Metrics
JIF
JIF-subject category
5-Year JIF
Immediacy Index
Eigenfactor
Article Influence Score

5. Select Category

Clear Submit Save

Search Journals

- JOURNAL OF BIOSCIENCES
- JOURNAL OF BIOSCIENCE AND BIOENGINEERING
- FRONTIERS IN BIOSCIENCE

Збереження та експорт даних

InCites Journal Citation Reports

Clarivate Analytics

Home

Select download format

By exporting the selected data, you agree to the data usage policy set forth in the [Terms of Use](#)

PDF

CSV

XLS

Go to Journal Profile

Journals By Rank

Categories By Rank

Master Search

Journal Titles Ranked by Impact Factor

Journal Data Filtered By: Selected JCR Year: 2014 Selected Editions: SCIE,SSCI Selected Countries: 'AZERBAIJAN','RUSSIA' Selected Category Scheme: WoS

Full Journal Title	JCR Abbreviated Title	ISSN	Journal Impact Factor	Average JIF Percentile
CHEMICAL REVIEWS	CHEM REV	0009-2665	47.928	99
NATURE MATERIALS	NAT MATER	1476-1122	39.737	99
CHEMICAL SOCIETY REVIEWS	CHEM SOC REV	0306-0012	38.618	99
Energy & Environmental Science	ENERG ENVIRON SCI	1754-5692	29.518	99
Nature Chemistry	NAT CHEM	1755-4330	25.870	97
ACCOUNTS OF CHEMICAL RESEARCH	ACCOUNTS CHEM RES	0001-4842	20.268	97
ADVANCED MATERIALS	ADV MATER	0935-9648	19.791	97
Nano Today	NANO TODAY	1748-0132	17.476	96
Advanced Energy Materials	ADV ENERGY MATER	1614-6832	16.721	96
Annual Review of Physical Chemistry	ANNU REV PHYS CHEM	0066-426X	14.741	97
Interdisciplinary Reviews: Chemistry	INTERDISCIPL REV CHEM	2159-0002	14.622	97

Clipboard

Font

Alignment

Number

Wrap Text

Merge & Center

A1

A B C D E F G H I

1

InCites[®] Journal Citation Reports[™]

THOMSON REUTERS[®]

2

Journal Data Filtered By: Selected JCR Year: 2014 Selected Editions: SCIE,SSCI Selected Countries: 'AZERBAIJAN','RUSSIA' Selected Category Scheme: WoS

Rank	Full Journal Title	JCR Abbreviated Title	Journal Impact Factor	Impact Factor without Journal Self-Cites	Immediacy Index	Normalized Eigenfactor
4	PHYSICS-USPEKHI	PHYS-USP+	2.801	2.104	0.276	0.0940
5	RUSSIAN CHEMICAL REVIEWS	RUS CHEM REV+	2.103	2.103	0.622	0.24733
6	ASTRONOMY LETTERS-A JOURNAL OF ASTRONOMY AND SPACE ASTRONOMY	ASTRON LETT+	1.402	1.391	0.241	0.24224

Природній добір журналу для публікації

- Регулярно читати визнані журнали за своєю темою!
- Налаштувати повідомлення про цитування і публікації в WoS



Create Alert

Показники кваліфікації вченого

- Кількість публікацій
- Їхня якість (цитування) (індекс Гірша)
- Гранти
- Партнери

Хто оцінює науковця?

- Керівництво (всі рівні)
- Грантодавці
- Партнери

Чому складно оцінювати здобутки науковця?

- Важко вгадати варіації транслітерації прізвища
- Однофамільці – ускладнюють ідентифікацію, особливо якщо працюють в одній галузі і одній установі

VASSETZKY YS	61	
VASSETZKY Y	35	VASETSKIJ VA
VASSETZKY ES	4	VASETSKII YS
VASETSKY ES	3	VASETSKII ES
VASETSKY Y	4	VASETSKI SG
VASETSKY ES	3	VASSETZKY YS
VASETSKII YS	1	VASSETZKY Y
VASETSKII ES	4	VASSETZKY ES

Чи можлива точна автоматична індексація унікального автора?

1 Koonin, Eugene V.
Koonin, E.
Koonin, E. V.
KOONIN, Eugene V.

Посмотреть последнее название ▾

2 Hilf, Mark E.
Koonin, E. V.
Hilf, Megan
Hilf, M. E.

Посмотреть последнее название ▾

3 Koonin, Eugene V.

Посмотреть последнее название ▾

4 Koonin, Eugene K.
Koonin, Eugene

Посмотреть последнее название ▾

5 Koonin, Eugena V.
Koonin, E. V.
Koonin, Eugene V.

Посмотреть последнее название ▾

6 Koonin, E. V.

Посмотреть последнее название ▾

7 Koonin, Eugene V.

Scopus Author Identifier - unique number for documents written by the same author. Algorithm - based on a certain criteria. If a document cannot be confidently matched - it is grouped separately. So, **more than 1 entry for the same author**.

Google Scholar - search across **many disciplines and sources**: articles, theses, books, abstracts and court opinions, from academic publishers, professional societies, **online repositories**, universities and **other web sites**.

Google Академия

Iryna Tykhonkova - Ирина Тихонкова [+ подписаться](#)

Institute of Molecular Biology and Genetics
Подтвержден адрес электронной почты в домене imbg.org.ua - [Главная страница](#)
molecular biology tumor antigen SEREX cell signalling scientometrics

НАЗВАНИЕ	ПРОЦИТИРОВАНО	ГОД
Критерії та процедура відбору журналів до Web of Science Core Collection I Тихонкова Наука України у савтовому інформаційному просторі 14, 93-105		2017
Можливості платформи Web of Science для якісних наукових досліджень (Web of Science Core Collection, Journal Citation Report, EndNote, ResearcherID) I Тихонкова National Aviation University presentation		2017
Стаття очима автора і видавця. Як написати так, щоб тебе надрукували I Тихонкова Наукова комунікація в цифрову епоху (presentation)		2017
Оцінка наукової діяльності університету за допомогою наукометричних ресурсів Web of Science та InCites. Як врахувати всі здобутки? I Тихонкова Conference presentation		2017

Точний аналіз
здобутків науковця
за Google Академія
все ще неможливий

Google Академія

Ирина Tykhonkova - Ирина Тихонкова

Institute of Molecular Biology and Genetics
Подтвержден адрес электронной почты в домене imbg.org.ua - Главная страница
molecular biology tumor antigen SEREX cell signaling scientometrics

НАЗВАНИЕ	ПРОЦИТИРОВАНО	ГОД
Immunohistochemical analysis of Ki-67, PCNA and S6K1/2 expression in human breast cancer	36	2005
Generation and characterization of monoclonal antibodies to p70S6 kinase a	22	1999
Identification of tumor-associated antigens in human thyroid papillar carcinoma	10	2003
Monoclonal antibodies to Ki-67 protein suitable for immunohistochemical analysis	9	2010

Протитировано: Все Начиная с 2012 г.

Статистика цитирования: H-индекс: 6, i10-индекс: 3

Индекс Гірша

Профілі автора з 2012

Двічі/тричі зараховані
посилання

Неточність і просте
маніпулювання

Академія

Стаття

Монокліональні антитіла до білка Ki-67 підходять для імуногістохімічного аналізу

Вісник цитованих статей

PDF c cairta.researchgate.net

PDF c cairta.kisti.re.kr

Сигнальний шлях PI3K/mTOR/S6K—нові ігрові і нові функціональні зв'язки

Manipulating Google Scholar Citations
and Google Scholar Metrics: simple, easy
and tempting
By Emilio Delgado López-Cózar (2012)

https://arxiv.org/ftp/arxiv/papers/1212/1212.0638.pdf

Repeat

Що після публікації?

Самоархівування!

- профіль ResearcherID

RESEARCHERID

- ORCID

ORCID

- профіль Google Scholar



- профіль Researchgate.net



- Інші за бажанням і потребою

Як визначити які профілі мені потрібні

- Оцінити що вам/установі він дає
- Представлення робіт
- Всіх чи лише з певної бази?
- Показати повні тексти?
- CV
- Метрики
- Спілкування з колегами
- Коректність метаданих
- Поширення робіт
- Витрати на заповнення та підтримання
- Інтеграція з іншими ресурсами
- Спеціалізація

ResearcherID vs ORCID

Ознака	ResearcherID	ORCID
Постійний ідентифікатор	Так	Так
Профіль	Так	Так
Перелік публікацій	Так	Так
Розрахунок цитувань	Так	НІ
Контроль автором	Так	Так
Делегування адміністратору	Так	Так
Імпорт записів	Orcid EndNote Web of Science Ris file	ResearcherID CrossRef Scopus інші
Експорт записів	Orcid текстові редактори	ResearcherID
Належить		

Repeat

RESEARCHERID

Ідентифікатор вченого, безкоштовний ресурс, дозволяє:

1. Представити всі власні публікації
2. Знайти вчених, груп авторів за темою досліджень
3. Оцінити науковця за Web of Science (кількість статей, цитувань, індекс Гірша)
4. Інтегрований з **Orcid**

<http://www.researcherid.com/>

Стартова сторінка ResearcherID

RESEARCHERID

Home Login Search Interactive Map EndNote >

THOMSON REUTERS

Identify Yourself

Login

New to ResearcherID?

Join Now It's Free

Search For Members

Search

Learn More:
What is ResearcherID? | FAQ |
Interactive Tools: Labs | Training

Highly Cited Research
This resource captures the people behind the most influential publications in 21 broad subject categories based on citation metrics. Learn more about the methodology. List your current affiliation in ResearcherID to ensure your most current information is reflected in Highly Cited Research.

www.researcherid.com/login.action

What is ResearcherID?

ResearcherID provides a solution to the author ambiguity problem within the scholarly research community. Each member is assigned a unique identifier to enable researchers to manage their publication lists, track their times cited counts and h-index, identify potential collaborators and avoid author misidentification. In addition, your ResearcherID information integrates with the *Web of Science* and is ORCID compliant, allowing you to claim and showcase your publications from a single one account. Search the registry to find collaborators, review publication lists and explore how research is used around the world!

Top Keywords

Find researchers based on your area of interest.

adsorption aging analytical chemistry artificial intelligence biochemistry biodiversity biogeochemistry biogeography **bioinformatics** biomaterials biomechanics biophysics biotechnology breast cancer **cancer** cancer biology carbon nanotubes catalysis chemical engineering chemistry **climate change** computational biology computational chemistry computer vision condensed matter physics conservation conservation biology data mining diabetes drug delivery **ecology** economics education electrochemistry energy **epidemiology** epigenetics evolution fluid mechanics genetics genomics geochemistry **gis** graphene heterogeneous catalysis hydrology image processing immunology inflammation innovation inorganic chemistry knowledge management **machine learning** management marketing mass spectrometry medicinal chemistry microbiology microfluidics molecular biology molecular dynamics **nanomaterials** nanoparticles **nanotechnology** neuroscience nonlinear optics nutrition obesity optimization organic chemistry organic synthesis organometallic chemistry oxidative stress pattern recognition photocatalysis photonics physical chemistry physics plasmonics polymer population genetics proteomics psychology public health quantum optics remote sensing renewable energy robotics signal processing software engineering spectroscopy statistics stem cells superconductivity supramolecular chemistry sustainability systems biology taxonomy thin films tissue engineering

<http://www.researcherid.com/>



YouTube

Можливості ResearcherID для науковця та адміністратора

<https://www.youtube.com/watch?v=PssRxb6ULhk>



Нова компанія = новий бренд

2017



Змінилося

- Назва і логотип компанії
- Фокус виключно на наукову інформацію

Не змінні

- Інформаційні ресурси
- Якість даних
- Команда фахівців
- Підтримка користувачів

ResearcherID 22-12-2017

Country	N users
USA	105767
Russia	99602
Brazil	93565
China	89937
Spain	64741
India	37895
United Kingdom	37348
Australia	31146
Italy	30125
Germany	24713
Turkey	23697
Japan	23307
Iran	23143
France	22817
Ukraine	18082
Czech Republic	18075
Portugal	18023
Poland	16797
Malaysia	16692
Korea	13685



Україна 15 місце у світі за кількістю профілів
www.Researcherid.com

Автоматично ResearchID не додає статті – потребує регулярного оновлення

The screenshot displays the 'Author Search Results' page for 'AU=(vassetzky *)'. It shows 154 records and 7 article groups. The search results are sorted by 'Publication Date -- newest to oldest'. The first article is highlighted with a green box:

- 1. **The IGH locus relocates to a "recombination compartment" in the perinucleolar region of differentiating B-lymphocytes**
By: Pichugin, Andrey; Iarovaia, Olga V.; Gavrilov, Alexey; et al
ONCOTARGET Volume: 8 Issue: 25 Pages: 40079-40089 Published: JUN 20 2017
[Full Text from Publisher](#) [View Abstract](#)

The 'Save to EndNote online' button is highlighted with a green box. Other buttons include 'Select Page', '5K', 'Add to Marked List', and 'Create Citation Report'. The page also features a 'Refine Results' sidebar with filters for 'Publication Years' and 'Web of Science Categories'.

Пошук за автором

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 links for 'My Tools', 'Search History', and 'Marked List'. The main header features the 'Web of Science' logo and the 'Clarivate Analytics' logo. Below the header, there is a search bar with a dropdown menu set to 'Web of Science Core Collection' and a 'Learn More' link. The search options are: 'Basic Search' (underlined), 'Cited Reference Search', 'Advanced Search', 'Author Search' (highlighted with a red box), and 'Structure Search'. A 'Less' link is also present. The search input field contains the example text 'Example: A-1397-2010 OR 0000-0001-5297-9108'. To the right of the input field is a dropdown menu for 'Author Identifiers' and a blue 'Search' button. Below the input field are links for '+ Add Another Field' and 'Reset Form'. On the right side of the search area, there is a link that says 'Click here for tips to improve your search.' Below the search area, there is a 'TIMESPAN' section with a dropdown menu set to 'All years' and a range selector set to 'From 1900 to 2017'. At the bottom of this section is a link for 'MORE SETTINGS'.

Пошук за автором

Web of Science InCites Journal Citation Reports Essential Science Indicators EndNote Publons

Web of Science

Clarivate Analytics

Search

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 **Author Search** Structure Search Less

Enter Author Name Select Research Domain Select Organization

Last Name / Family Name (Required) Initial(s) (Up to 4 allowed)

Example: Smith Example: CE Exact Matches Only

+ Add Author Name Variant | Reset Form

Select Research Domain Finish Search

Пошук за автором - групи

The screenshot shows 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 'Web of Science' logo is prominent on the left, and 'Clarivate Analytics' is on the right. A search bar at the top right contains 'Search', 'My Tools', 'Search History', and 'Marked List'. The main content area displays 'Author Search Results: 154 Records 7 Article Groups' in a green box. Below this, it says 'You searched for: AU=(vassetzky *) ...More'. A note indicates 'Article Groups Last Updated: August 31, 2017' and a pagination control shows 'Page 1 of 1'. A user icon and a message explain that records grouped together are likely written by the same person. Below the message are buttons for 'View Records', 'Add to ResearcherID - I wrote these', and 'Clear All'. The main table has four columns: 'Author Names', 'Last Known Organization', 'Research Areas', and 'Publication Years'. The first row shows 'VASSETZKY YS' with organizations like 'Centre National de la Recherche Scientifique (CNRS)' and 'University of Paris Sud - Paris XI', research areas like 'BIOCHEMISTRY MOLECULAR BIOLOGY (58)', and publication years '1968 - 2017'. The URL at the bottom is partially visible.

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

Web of Science Clarivate Analytics

Search

Author Search Results: 154 Records 7 Article Groups

You searched for: AU=(vassetzky *) ...More

Article Groups Last Updated: August 31, 2017

Page 1 of 1

Records grouped together are likely written by the same person. (Tell me more.)
If your papers appear in multiple article groups use the I wrote these publications button to add them to your publication list in ResearcherID and have them grouped together.

View Records Add to ResearcherID - I wrote these Clear All

	Author Names	Last Known Organization	Research Areas	Publication Years
1	VASSETZKY YS Also published as: VASSETZKY Y VASSETZKY YEGOR S VASSETZKY YEGOR VASSETZKY Y S VASSETZKY ES VASSETZKY E S VASETSKY ES	Centre National de la Recherche Scientifique (CNRS) University of Paris Sud - Paris XI Universite Paris Saclay (ComUE) UNICANCER Gustave Roussy	BIOCHEMISTRY MOLECULAR BIOLOGY (58) GENETICS HEREDITY (28) CELL BIOLOGY (27) SCIENCE TECHNOLOGY OTHER TOPICS (12) ONCOLOGY (9)	1968 - 2017

java:scriptaddTitles('http://apps.webofknowledge.com/WOS_DailyRecentTitles.do?search_mode=dailyRecentRecords&product=WOS&SID=Z1cRH6vC7F665Q5a&UT=2008153882&idai_id=2008153882&locale=en_US')&WOS_RecentPapers_66/http/L...

Передали групи до ResearcherID

Records: 1
+ A Sampling of Publications by this Author:

6 ✓	VASSETZKY YEGOR Also published as: VASSETZKY Y	Centre National de la Recherche Scientifique (CNRS) UNICANCER Gustave Roussy	RESEARCH EXPERIMENTAL MEDICINE (1)	2017
-----	--	--	------------------------------------	------

Records: 1
- A Sampling of Publications by this Author:

Title: A One-Step PCR-Based Assay to Evaluate the Efficiency and Precision of Genomic DNA-Editing Tools
By: Gemini, Diego; Saada, Yara Bou; Tafasman, Tatiana, et al.
Source: MOLECULAR THERAPY-METHODS & CLINICAL DEVELOPMENT Volume: 5 Pages: 43-50 Published: JUN 2017

7 ✓	VASSETZKY YS Also published as: VASSETZKY YEGOR S	Centre National de la Recherche Scientifique (CNRS) UNICANCER Gustave Roussy	ONCOLOGY (1) CELL BIOLOGY (1)	2017
-----	---	--	----------------------------------	------

Records: 1
+ A Sampling of Publications by this Author:

Author Names	Last Known Organization ⓘ	Research Areas	Publication Years
<input type="checkbox"/> All article groups on page	<input type="button" value="View Records"/>	<input type="button" value="Add to ResearcherID - I wrote these"/>	<input type="button" value="Clear All"/>

Article Groups Last Updated: August 2017

Page 1 of 1

apps.webofknowledge.com says:

By clicking OK, I certify that I have authored the selected publication(s) or I have been authorized to administer the author's ResearcherID profile.

OK

Cancel

Оновлений перелік

RESEARCHERID THOMSON REUTERS

Home Login Search Interactive Map EndNote >

Vassetzky, Yegor S [Get A Badge](#) [ResearcherID Labs](#)

ResearcherID: C-6447-2008 [My Institutions \(more details\)](#)

Other Names: Vassetzki, Vassetzky, Yegor S.; Vassetzky, Y. S.; VASSETZKY, YS; VASSETZKY, ES; VASETSKY, Y; VASETSKY, ES; VASETSKY, ES; VASETSKI, YS; VASETSKI, ES

E-mail: vassetzky@igf.fr

URL: <http://www.researcherid.com/rid/C-6447-2008>

Subject: Biochemistry & Molecular Biology; Cell Biology; Developmental Biology; Life Sciences & Biomedicine - Other; Oncology

Keywords: epigenetics; cancer; neuromuscular disorders; nuclear architecture and organization

ORCID: <http://orcid.org/0000-0003-3101-7043>

Description: My laboratory is working on chromatin organization in normal cells and in some diseases, such as facio-scapulo-humeral dystrophy (FSHD) and cancer.

My URL: <http://vassetzky.com/default.asp>
https://www.researchgate.net/profile/Yegor_Vassetzky

My Institutions (more details)

Primary Institution: CNRS

Sub-org/Dept: UMR 8126 "Molecular Interactions and Cancer"

Role: Researcher (Academic)

My Publications

My Publications (310)

[View Publications](#)

[Citation Metrics](#)

ResearcherID Labs

[Create A Badge](#)

[Collaboration Network](#)

[Citing Articles Network](#)

My Publications: View

This list contains papers that I have authored.

310 publication(s) Page 1 of 31 [Go](#) Sort by: [Publication Year](#) Results per page: [10](#)

- Title:** 3D genomics imposes evolution of the domain model of eukaryotic genome organization added 25-Jun-17
Author(s): RAZH, S. V.; Vassetzky, Y. S.
Source: Chromosoma Volume: 126 Issue: 1 Pages: 55-69 Published: 2017
Times Cited: 2
DOI: [10.1007/s00412-016-0604-7](https://doi.org/10.1007/s00412-016-0604-7)
- Title:** 3D genomics imposes evolution of the domain model of eukaryotic genome organization added 27-Jun-17

www.researcherid.com/Login.action

Звіт за цитуванням для статей що в WoS CC



Citation Distribution by Year Graph: This graph shows how many citations were made each year to items in the publication list from the Web of Science Core Collection.

ResearcherID демонструє співпрацю і цитування

You are viewing the ResearcherID Labs page for **Vassetzky, Yegor S (C-6447-2008)**



ResearcherID Badge

Easily create a badge for Yegor Vassetzky to advertise his/her ResearcherID profile on your Web page or Blog.



Collaboration Network

Visually explore who Yegor Vassetzky is collaborating with.



Citing Articles Network

Visually explore the papers that have cited Yegor Vassetzky.

[Community Forum](#)
v. 0.5

Collaboration Network

The map graph below displays (up to) the top 500 geographic locations for this researcher's co-authors. Scroll over the map and place your cursor on a pin to view city, state, and country information. Clicking on the pin will display bibliographic data for the paper that has cited the researcher's publication(s).



You are viewing the ResearcherID Labs page for **Vassetzky, Yegor S (C-6447-2008)**



ResearcherID Badge

Easily create a badge for Yegor Vassetzky to advertise his/her ResearcherID profile on your Web page or Blog.



Collaboration Network

Visually explore who Yegor Vassetzky is collaborating with.



Citing Articles Network

Visually explore the papers that have cited Yegor Vassetzky.

[Community Forum](#)
v. 0.5

Citing Articles Network

The map graph below displays (up to) the top 500 geographic locations for publications that have cited this researcher. Scroll over the map and place your cursor on a pin to view city, state, and country information. Clicking on the pin will display bibliographic data for the paper that has cited the researcher's publication(s).



A few notes about the data:

Реклама ваших результатів

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

Web of Science

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

Look Up Full Text | Save to EndNote online | Add to Marked List

Generation and characterization of monoclonal antibodies to p70S6 kinase alpha

By: Pogrebnoy, PV (Pogrebnoy, PV); Kukhareenko, AP (Kukhareenko, AP); **Tykhonkova, IA (Tykhonkova, IA)**; Palchevskiy, SS (Palchevskiy, SS); Savinskaya, LA (Savinskaya, LA); Pogrebnaya, AP (Pogrebnaya, AP); Valevka, TI (Valevka, TI); Markeeva, MV (Markeeva, MV); Soldatkina, MA (Soldatkina, MA); Matsuka, GK (Matsuka, GK). More

Hide ResearcherID and ORCID

Author	ResearcherID	ORCID Number
Fitonenko, Valeriy	D-5447-2015	http://orcid.org/0000-0003-1838-3336
Palchevskiy, Sergiy	K-5333-2015	http://orcid.org/0000-0001-6553-1513
Tykhonkova, Iryna	O-1697-2013	http://orcid.org/0000-0003-1115-3742

EXPERIMENTAL ONCOLOGY
Volume: 21 Issue: 3-4 Pages: 232-238
Published: SEP-DEC 1999
View Journal Impact

Abstract

Citation Network

3 Times Cited
17 Cited References
View Related Records
Create Citation Alert
(Data from Web of Science Core Collection)

All Times Cited Counts

8 in All Databases
3 in Web of Science Core Collection
8 in BIOSIS Citation Index
0 in Chinese Science Citation Database
0 in Data Citation Index
0 in Russian Science Citation Index
0 in SciELO Citation Index

RESEARCHERID

Home | Login | Search | Overview Map | Settings

Iryna Tykhonkova

ORCID iD: <http://orcid.org/0000-0003-1115-3742>

My Publications View

1. The function of p70S6 kinase in the regulation of protein synthesis in the cell cycle. *Journal of Cellular Biochemistry*. 1999;74(4):1000-1008. doi:10.1002/(SICI)0730-2312(199904)74:4<1000::AID-JCB1000>3.0.CO;2-1

ORCID

My ORCID iD: <http://orcid.org/0000-0003-1115-3742>

Iryna Tykhonkova

Biography

Education (1)
Employment (1)
Funding (0)

Works (1)

Thoughts on TOR (p70S6) activation with condensed chromatin during mitosis

Keywords: TOR, p70S6, mitosis, chromatin

Ідеальний ResearcherID = заповнений профіль

The screenshot displays a ResearcherID profile for Yegor S. Vassetzky. The profile is highlighted with a green border, indicating it is a complete and detailed profile. The profile includes the following information:

- ResearcherID:** C-6447-2008
- Other Names:** Vassetki, Vassetzky, Yegor S., Vassetzky, Y. S., VASSETZKY, YE, VASSETZKY, ES, VASETSKY, Y, VASETSKY, ES, VASETSKY, ES, VASETSKII, YS, VASETSKII, ES
- E-mail:** vassetzky@igf.fr
- URL:** <http://www.researcherid.com/rdc/6447-2008>
- Subject:** Biochemistry & Molecular Biology; Cell Biology; Developmental Biology; Life Sciences & Biomedicine - Other; Oncology
- Keywords:** epigenetics; cancer; neuromuscular disorders; nuclear architecture and organization
- ORCID:** <http://orcid.org/0000-0003-3101-7043>
- Description:** My laboratory is working on chromatin organization in normal cells and in some diseases, such as facioscapulo-humeral dystrophy (FSHD) and cancer.
- My URL:** <http://vassetzky.com/default.aspx>
https://www.researchgate.net/profile/Yegor_Vassetzky
- My Institutions (more details):**
 - Primary Institution: CNRS
 - Sub-org/Dept: UMR 8126 "Molecular Interactions and Cancer"
 - Role: Researcher (Academic)

The profile also shows a list of publications, with the first two entries highlighted in green:

- Title:** 3D genomics imposes evolution of the domain model of eukaryotic genome organization
Author(s): Razin, S. V., Vassetzky, Y. S.
Source: Chromosoma Volume: 126 Issue: 1 Pages: 59-69 Published: 2017
Times Cited: 2
DOI: 10.1007/s00412-016-0604-7
- Title:** 3D genomics imposes evolution of the domain model of eukaryotic genome organization (vol 126, pg 59, 2017)
Author(s): Razin, S. V., Vassetzky, Y. S.

Ваші здобутки

The screenshot shows the Web of Science search results page. The top navigation bar includes 'Web of Science', 'InCites', 'Journal Citation Reports', 'Essential Science Indicators', 'EndNote', 'Publons', 'My Tools', 'Search History', and 'Marked List'. The search results are sorted by 'Times Cited' and show 430 results. The first three results are listed below.

Results: 430
(from Web of Science Core Collection)

You searched for: ORGANIZATION ENHANCED: (Vlokh Institute of Physical Optics) ...More

Create Alert

Refine Results

Search within results for...

Filter results by:

- Open Access (100)

Refine

Publication Years

- 2016 (43)

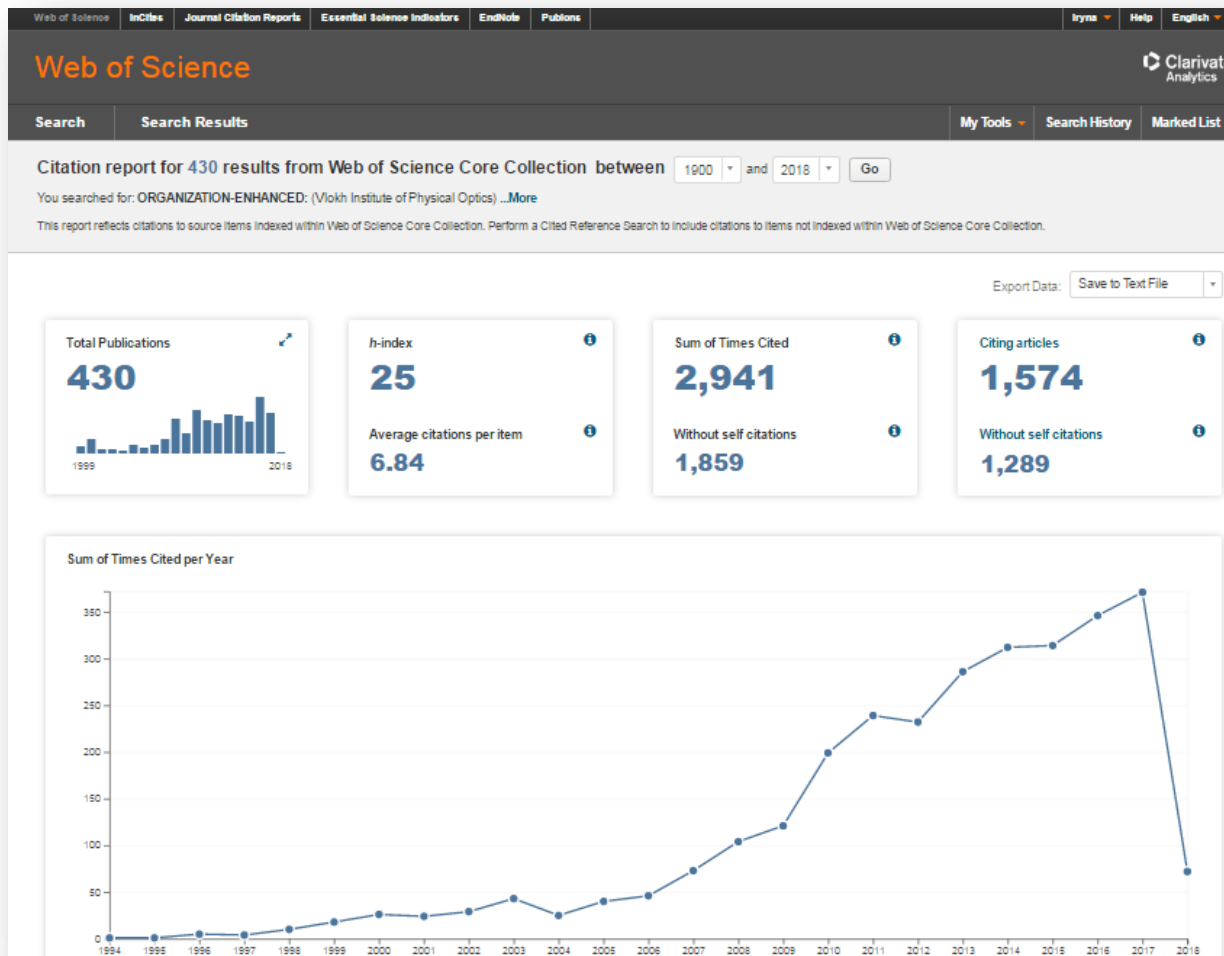
Sort by: Date **Times Cited** Usage Count Relevance More

Page 1 of 43

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

- Low-frequency superelasticity and nonlinear elastic behavior of SrTiO₃ crystals**
By: Kityk, AV; Schranz, W; Sondergeld, P; et al.
PHYSICAL REVIEW B Volume: 61 Issue: 2 Pages: 946-956 Published: JAN 1 2000
Full Text from Publisher View Abstract
Times Cited: 116 (from Web of Science Core Collection)
Usage Count
- Optical characterization of the nematic lyotropic chromonic liquid crystals: Light absorption, birefringence, and scalar order parameter**
By: Nastishin, YA; Liu, H; Schneider, T; et al.
PHYSICAL REVIEW E Volume: 72 Issue: 4 Article Number: 041711 Part: 1 Published: OCT 2005
Full Text from Publisher View Abstract
Times Cited: 101 (from Web of Science Core Collection)
Usage Count
- Self-Assembly of Lyotropic Chromonic Liquid Crystal Sunset Yellow and Effects of Ionic Additives**
By: Park, Heung-Shik; Kang, Shin-Woong; Tortora, Luana; et al.
JOURNAL OF PHYSICAL CHEMISTRY B Volume: 112 Issue: 51 Pages: 16307-16319 Published: DEC 25 2008
Times Cited: 76 (from Web of Science Core Collection)
Usage Count

Ваші здобутки



Все на одній платформі

WoS

JCR

My Tools

ДОВІДКА

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

- Orange arrows point from the text labels 'WoS', 'JCR', '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.
- A blue arrow points from the 'Topic:' input field to the 'Usage Reports' menu item.
- An orange arrow points from the 'Web of Science' logo to the 'Web of Science Core Collection' dropdown menu.

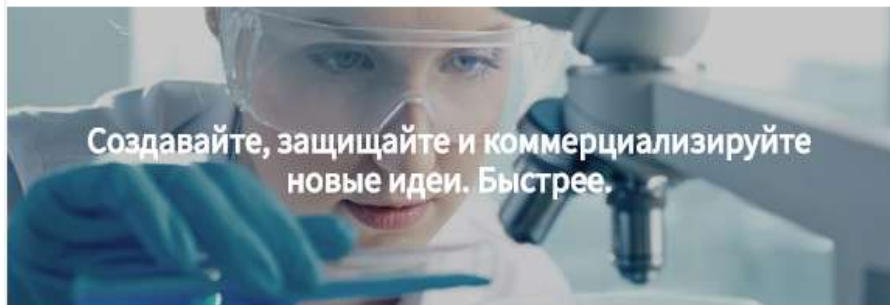
The interface includes a top navigation bar with links for 'Web of Science', 'InCites', 'Journal Citation Reports', 'Essential Science Indicators', 'EndNote', and 'Publons'. The main search area features a 'Select a database' dropdown, search tabs ('Basic Search', 'Cited Reference Search', 'Advanced Search'), a search input field with an example query, and a 'TIMESPAN' section with filters for 'All years' and a date range from 1900 to 2017.

Інформаційні сайти

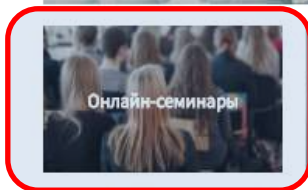
російською



Web of Science » Enor Clarivate Analytics



Информация, ускоряющая инновации



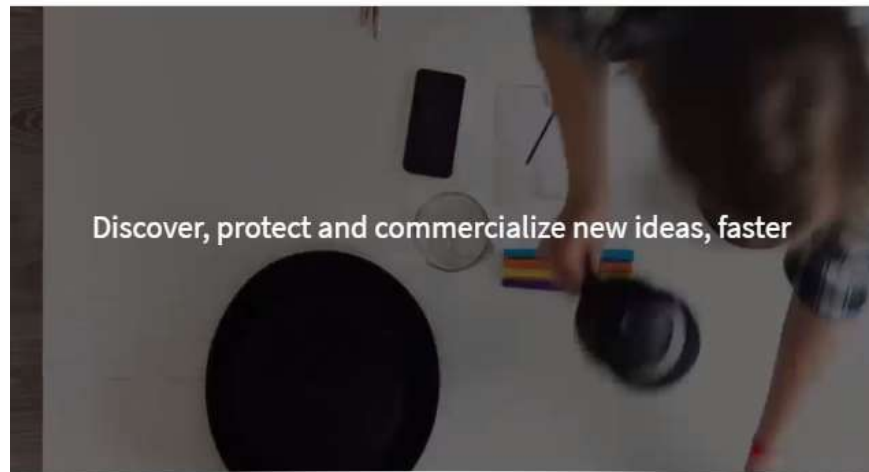
<http://info.clarivate.com/rcis>

англійською

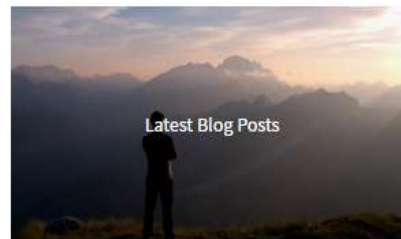


Products » Specialty » Newsroom » Training » About » Blog

The State of Innovation Regional Sites Contact Us Careers



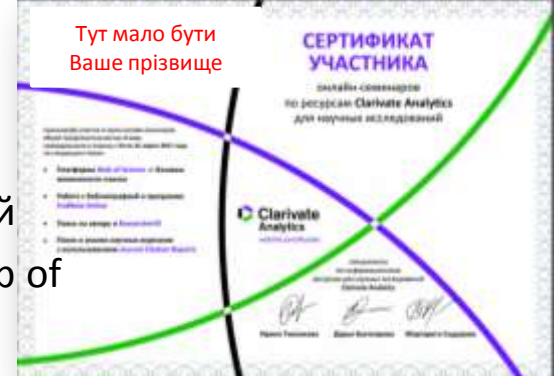
What goes into accelerating innovation?



<https://clarivate.com/>



Вебінари російською щомісяця з 23 березня



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**

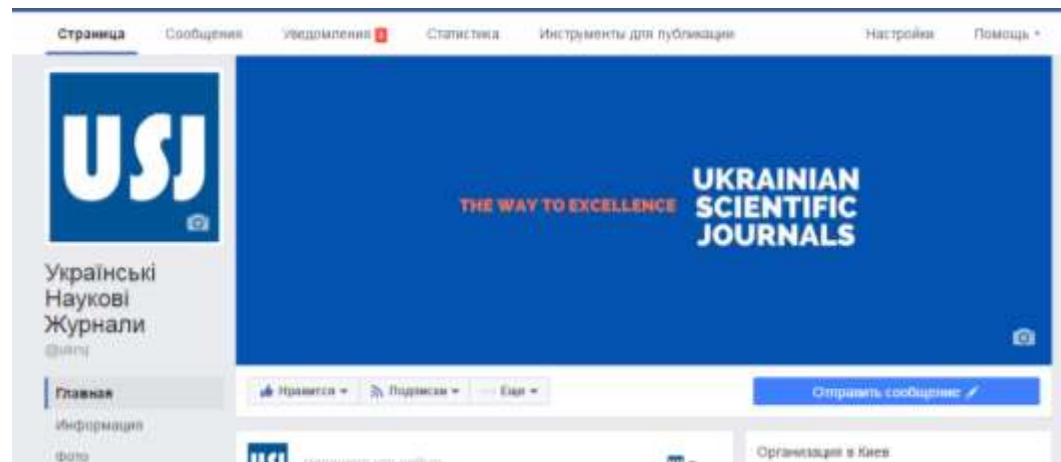
- **Как избежать публикации в недобросовестном журнале**
- **Основные требования к публикациям в международных журналах – ч. 1 и 2**

Інформація українською

Інформація про семінари і вебінари українською



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



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

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 ResearcherID, Orcid та інші.

Популярні канали

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

Завантаження

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



www.webofscience.com



www.my.endnote.com



www.researcherid.com



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



youtube.com/WOKtrainingsRussian



youtube.com/channel/UCSMJ679M7c78lYA5eu41jYg