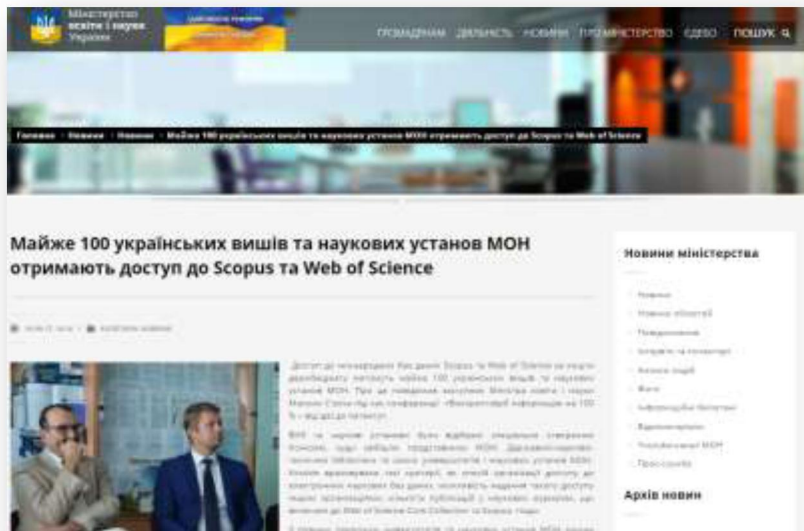


Які установи мають доступ до Web of Science за результатами конкурсу МОН і НАН



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

Установи НАНУ - Розпорядження № 431 «13» 07 2017 р.

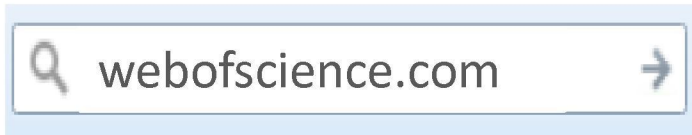
Щодо отримання доступу звертайтеся до еверум

<http://everum.org.ua/>

Декларація про приєднання

http://everum.org.ua/files/Declaration_of_accession.pdf

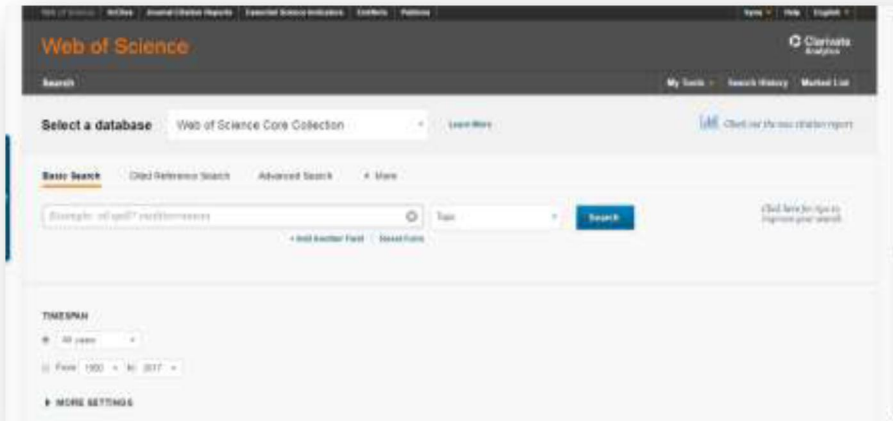
Установа має доступ до Web of Science ?



TAK



<http://everum.org.ua/>



Декларація про приєднання

Н.В! З комп'ютера установи, що має доступ, Або за роумінговим доступом

http://everum.org.ua/files/Declaration_of_accesion.pdf

Формування бази даних Web of Science

Learned Publishing, 24:133-137
doi:10.1087/20110208

CASE STUDY

Casting a wide net: the Journal Impact Factor numerator

Stephen C. HUBBARD and
Marie E. McVEIGH
Thomson Reuters

ABSTRACT. All metrics published in the Journal Citation Reports™ are dependent on the complete and correct aggregation of citations to each journal title. Here, we explain how unique cited titles are used for Thomson Reuters indexing, and how variations and ambiguities in titles are collected in order to create the Journal Impact Factor numerator.

Stephen C. HUBBARD
Senior Editor, Journal Citation Reports

Marie E. McVEIGH
Director, JCR and Bibliographic Policy
Thomson Reuters
1500 Spring Garden Street
Philadelphia, PA 19030, USA
E-mail:
ts.production.tsagjcr@thomsonreuters.com

Casting a wide net: the Journal Impact Factor numerator

By: Hubbard, SC (Hubbard, Stephen C.)^[1]; McVeigh, ME (McVeigh, Marie E.)^[2,1]

LEARNED PUBLISHING

Volume: 24 Issue: 2 Pages: 133-137

DOI: 10.1087/20110208

Published: APR 2011

[View Journal Information](#)

Abstract

All metrics published in the Journal Citation Reports (TM) are dependent on the complete and correct aggregation of citations to each journal title. Here, we explain how unique cited titles are created for Thomson Reuters indexing, and how variations and ambiguities in titles are collected in order to create the Journal Impact Factor numerator. (C) Stephen C. Hubbard and Marie E. McVeigh 2011

Keywords

KeyWords Plus: CITATIONS

Author Information

Reprint Address: Hubbard, SC (reprint author)

Thomson Reuters, Journal Citat Reports, 1500 Spring Garden St, Philadelphia, PA 19030 USA.

Addresses:

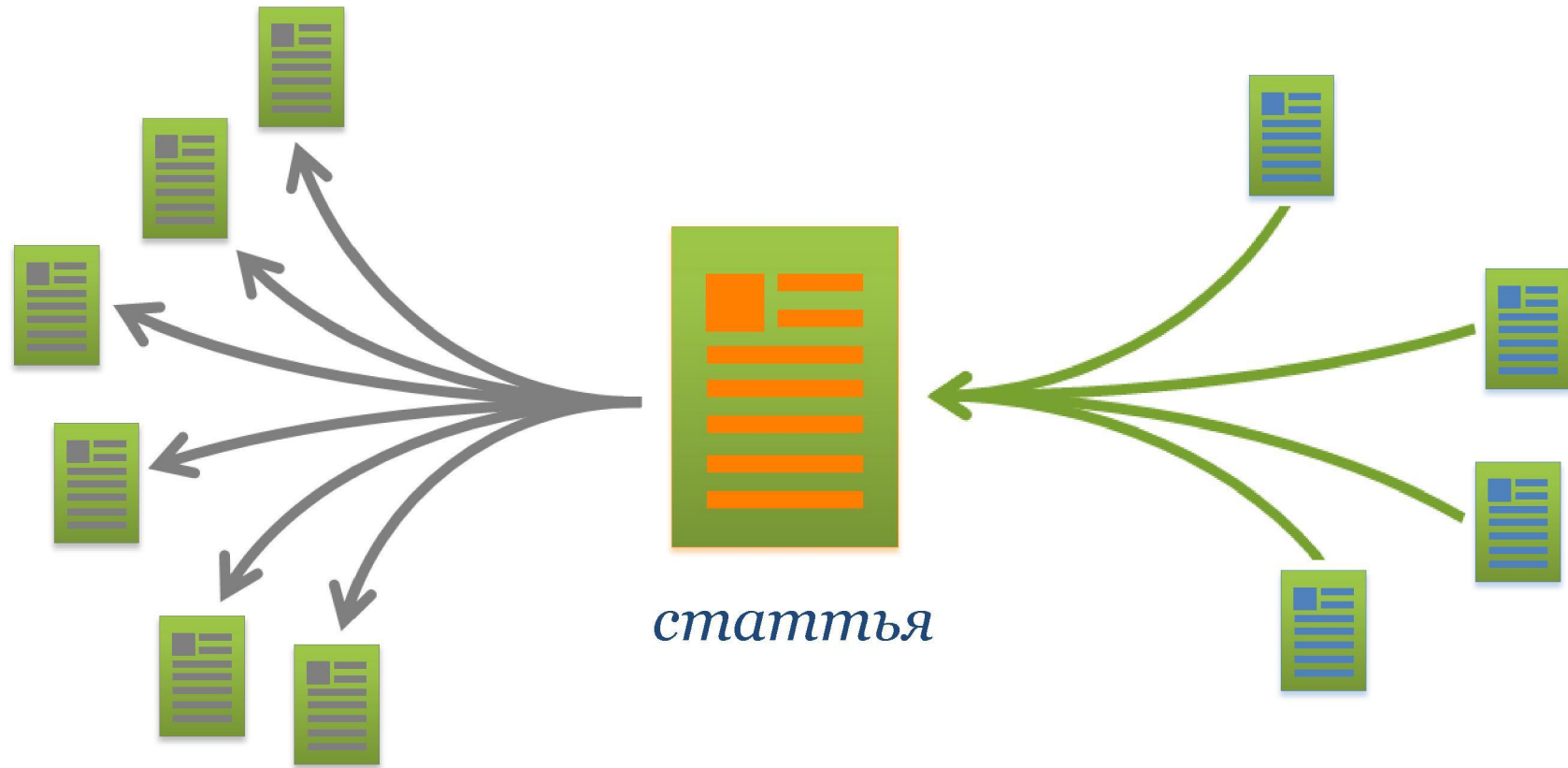
[1] Thomson Reuters, Journal Citat Reports, Philadelphia, PA 19030 USA

[2] Thomson Reuters, Bibliog Policy, Philadelphia, PA 19030 USA

E-mail Addresses: ts.production.tsagjcr@thomsonreuters.com

+ Author Identifiers:

База містить інформацію про



стаття

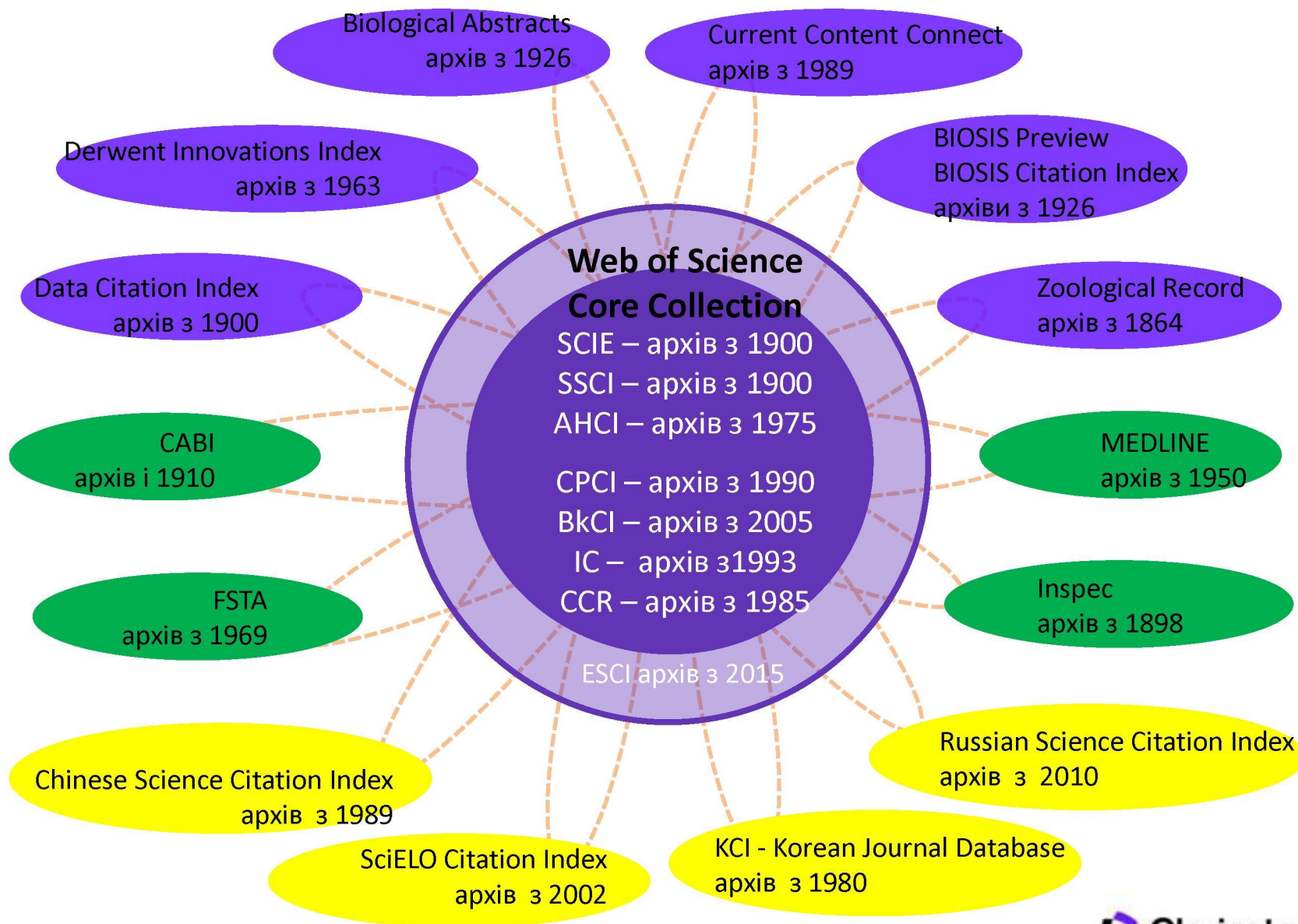
матеріали,
на які

посилається автор даної статті

матеріали,
які

цитують дану статтю

Платформа Web of Science

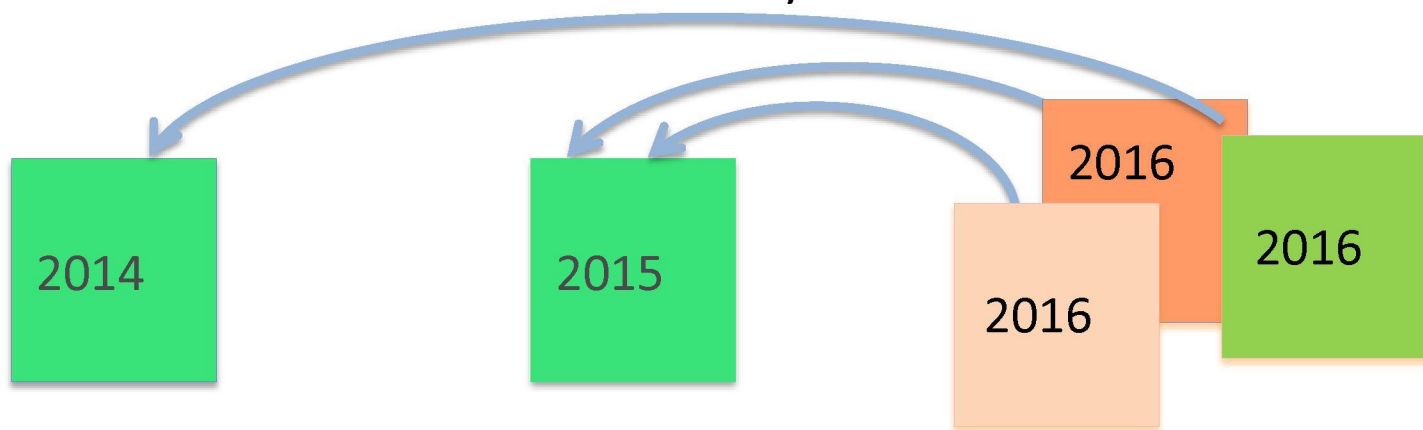


Що дає Web of Science

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

Публікації
Цитування
Індекс Гірша

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



Web of Science



Як це працює?



Вступ до Web of Science


<https://youtu.be/TPHiWifVbec>

Обираємо мову інтерфейсу

Довідка

The screenshot shows the Web of Science 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, there is a user profile 'Iryna', a 'Help' link, and a language dropdown menu currently set to 'English'. The language dropdown menu is open, showing a list of languages: 简体中文, 繁體中文, English, 日本語, 한국어, Português, Español, and Русский. An orange arrow points from the word 'Довідка' (Help) to the 'Help' link in the top navigation bar. Another orange arrow points from the 'Help' link to the language dropdown menu. A third orange arrow points from the search bar area to the language dropdown menu. The main content area features a search bar with the text 'Example: water consum*', a dropdown menu for 'Title', and a 'Search' button. Below the search bar, there are options for 'Add Another Field' and 'Reset Form'. At the bottom left, there is a 'TIMESPAN' section with radio buttons for 'All years' and 'From 1900 to 2017', and a 'MORE SETTINGS' link. The bottom left corner of the page contains the text 'script: void(0)'. The Clarivate Analytics logo is visible in the bottom right corner.

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

Web of Science™ InCites™ Journal Citation Reports® Essential Science Indicators™ EndNote™ Войти Справка Русский

WEB OF SCIENCE™

Поиск все базы данных Мои инструменты

Войти
Регистрация
Выход из системы

Добро пожаловать на новый сайт Web of Science! Просмотрите краткое руководство.

Основной поиск

Пример: oil spill* mediterranean Тема Поиск

+ Добавить поле | Выполнить сброс формы

Шелкните здесь для получения советов по улучшению поиска.

Войти

Адрес эл. почты:

Пароль:

Войти | Отмена

Запомнить меня на этом компьютере

[Забыли пароль](#)

[Регистрация](#)

Для доступа к функциям персонализации Web of Science войдите в систему или зарегистрируйтесь.

Как зарегистрированный пользователь, вы можете:

- Настроить запуск сеанса в определенной базе данных или продукте
- Сохранить результаты поиска на Web of Science
- Сохранить список отмеченных публикаций для использования в дальнейшем
- Добавлять ссылки в библиотеке EndNote
- Выполнять автоматический вход в Web of Science.

ПЕРИОД

Все годы

С 1864 по 2016

ДРУГИЕ ПАРАМЕТРЫ

Настроить свои возможности

пользователи

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

Оберіть ключове(і) слов(о)а

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

Carbon Nano* | Title | Search

+ Add Another Field | Reset Form

TIMESPAN

All years

From 1900 to 2017

MORE SETTINGS

Join the Publons community of reviewers for Peer Review Week

Click here for tips to improve your search.

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

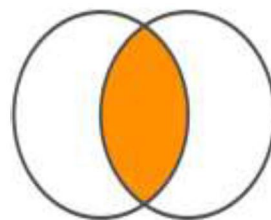
colo\$r ↗
color, colour

?
ЛИШЕ ОДИН
СИМВОЛ

en?oblast ↗
entoblast,
endoblast

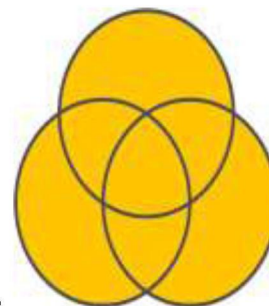
оператори

AND



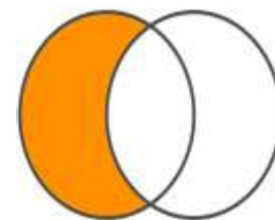
drug resistance

OR



medicine
drug treatment

NOT



smoking health*

Чому ми нічого не знайшли?

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



Отримані 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

Results: 104,937

You searched for: TITLE: (Carbon Nano*) ...More

Create Alert

Refine Results

Search within results for...

Filter results by:

- Highly Cited in Field (1,421)
- Hot Papers in Field (23)

Refine

Publication Years

Sort by: Publication Date – newest to oldest

Page 1 of 10,000

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

1. **Effect of single-wall carbon nanotubes on bioconcentration and toxicity of perfluorooctane sulfonate in zebrafish (*Danio rerio*)**
By: Li, Yaxuan; Men, Bin; He, Yi, et al.
SCIENCE OF THE TOTAL ENVIRONMENT Volume: 607 Pages: 509-118 Published: DEC 31 2017
Full Text from Publisher | View Abstract

2. **Coating carbon nanotubes with humic acid using an eco-friendly mechanochemical method: Application for Cu(II) ions removal from water and aquatic ecotoxicity**
By: Coa, Francine; Strauss, Mathias; Clemente, Zaira, et al.
SCIENCE OF THE TOTAL ENVIRONMENT Volume: 607 Pages: 1479-1486 Published: DEC 31 2017
Full Text from Publisher | View Abstract

3. **A high sensitive visible light-driven photoelectrochemical aptasensor for shrimp allergen tropomyosin detection using graphitic carbon nitride-TiO2 nanocomposite**
By: Tabrizi, Mahmoud Amouzadeh; Shamsipur, Mojtaba; Saber, Reza, et al.
BIOSENSORS & BIOELECTRONICS Volume: 96 Pages: 113-118 Published: DEC 15 2017
Full Text from Publisher | View Abstract

Citation Report feature not available. [?]

Analyze Results

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

Usage Count

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

Usage Count

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

Usage Count

Уточнення результатів

Результати

Статті з майбутнього?

Цитування

Цитування і використання

Панель уточнення результатів

The screenshot shows the Web of Science search results 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 prominently displayed on the left. The search results section shows 'Results: 4,414' and a search filter for 'TOPIC: (Jesuit*)'. The 'Sort by' dropdown is set to 'Publication Date -- newest to oldest', which is highlighted with an orange box and labeled 'сортування'. Below the search bar, there are options to 'Select Page', 'Save to EndNote online', and 'Add to Marked List'. The main results list contains three entries, each with a title, author, journal information, and options for 'Full Text from Publisher' and 'View Abstract'. On the right side, there is a 'Create Citation Report' and 'Analyze Results' section, also highlighted with an orange box. The 'Refine Results' section on the left includes a search box and a 'Publication Years' filter with a list of years and their corresponding result counts.

Web of Science

Search

Results: 4,414
(from Web of Science Core Collection)

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

Create Alert

Refine Results

Search within results for...

Publication Years

- 2016 (39)
- 2015 (35)
- 2013 (206)
- 2012 (205)
- 2010 (203)

more options / values...

Sort by: Publication Date -- newest to oldest

сортування

Page 1 of 442

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

1: "To Destroy Popery and Everything Appertinent Thereto": William Chaney, the Jesuit John Bapst, and the Know-Nothings in Mid-Nineteenth-Century Maine
By: Dzurec, David
CATHOLIC HISTORICAL REVIEW Volume: 103 Issue: 1 Pages: 73-98 Published: WIN 2017
Full Text from Publisher View Abstract

2: Agents of Empire: Knights, Corsairs, Jesuits and Spies in the Sixteenth-Century Mediterranean World.
By: Rochini, Marco
CATHOLIC HISTORICAL REVIEW Volume: 103 Issue: 1 Pages: 130-131 Published: WIN 2017
Full Text from Publisher

3: The Wanton Jesuit and the Wayward Saint: A Tale of Sex, Religion, and Politics in Eighteenth-Century France.
By: Worcester, Thomas
CATHOLIC HISTORICAL REVIEW Volume: 103 Issue: 1 Pages: 143-144 Published: WIN 2017

Create Citation Report
Analyze Results

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

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

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

Повідомлення про новинки

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 a research article. The article title is "Ac conductivity of graphene: From tight-binding model to 2+1-dimension electrodynamics". The authors listed are Gusynin, V.P., Sharapov, S.G., and Carbotta, J. The article is published in the "INTERNATIONAL JOURNAL OF MODERN PHYSICS B", Volume 21, Issue 27, Pages 4611-4658, published on OCT 30 2007. The abstract begins with "We consider the relationship between the tight-binding Hamiltonian of the two-dimensional honeycomb lattice of carbon atoms with nearest neighbor hopping only and the 2 + 1 dimensional Hamiltonian of quantum electrodynamics, which follows in the continuum limit. We pay particular attention to the symmetries of the free Dirac fermions including spatial inversion, time reversal, charge conjugation and chirality. We illustrate the power of such a mapping by considering".

Author	ResearcherID	ORCID Number
Sharapov, Sergei	A-3525-2008	http://orcid.org/0000-0002-8871-0917
Gusynin, Valery	B-1522-2010	

On the right side of the page, there is a "Citation Network" section showing "228 Times Cited" and "145 Cited References". Below that is an "All Times Cited Counts" section with a table of citation counts across various databases.

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 | InCites | Journal Citation Reports | Essential Science Indicators | EndNote | Publish | My Tools | Search History | Marked List

Web of Science | Clarivate Analytics

Search | Search Results

Full Text Options | Look Up Full Text | Save to Other File Formats | Add to Marked List

Ac conductivity of graphene: From tight-binding model to 2+1-dimension electrodynamics

By: Gusynin, VP (Gusynin, V. P. [?]), Sharapov, SG (Sharapov, S. G. [?]), Carbotto, J (Carbotto, J. P. [?])

Hide ResearchID and ORCID

Author	ResearchID	ORCID Number
Sharapov, Sergal	A-3525-2005	http://orcid.org/0000-0002-8671-0917
Gusynin, Valery	B-1522-2010	

INTERNATIONAL JOURNAL OF MODERN PHYSICS B
Volume: 21 Issue: 27 Pages: 4611-4618
DOI: 10.1142/S0217975207039022
Published: OCT 30 2007
View Journal Impact

Abstract
We consider the relationship between the tight-binding Hamiltonian of the two-dimensional honeycomb lattice of carbon atoms with nearest neighbor hopping only and the 2 + 1 dimensional Hamiltonian of quantum electrodynamics, which follows in the continuum limit. We pay particular attention to the symmetries of the free Dirac fermions including spatial inversion, time reversal, charge conjugation and chirality. We illustrate the power of such a mapping by considering

Citation Network

228 Times Cited
145 Cited References
View Related Records
Create Citation Alert
(Watch from Web of Science Core Collection)

All Times Cited Counts

232 in All Databases
228 in Web of Science Core Collection
0 in BIOSIS Citation Index
3 in Chinese Science Citation Database
0 in Data Citation Index
4 in Russian Science Citation Index
1 in Sciendo Citation Index

Знайти ПОВНИЙ ТЕКСТ

У автора
У видавця
У відкритих джерелах

У видавця

У відкритих джерелах або у автора

Open
Access



Journal of Dairy Science

Abstract: *Ac conductivity of graphene: From tight-binding model to 2+1-dimension electrodynamics*

View Full Text

Journal of Dairy Science

Abstract: *Ac conductivity of graphene: From tight-binding model to 2+1-dimension electrodynamics*

View Full Text

за гроші або безкоштовно

Панель уточнения результатов

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

251 категория 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

- [Scrambled - Scope Notes \(SSCI\)](#)
- [Social Science Citation Index - Scope Notes \(SSCI\)](#)
- [Arts & Humanities Citation Index - Scope Notes \(AHCII\)](#)

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.

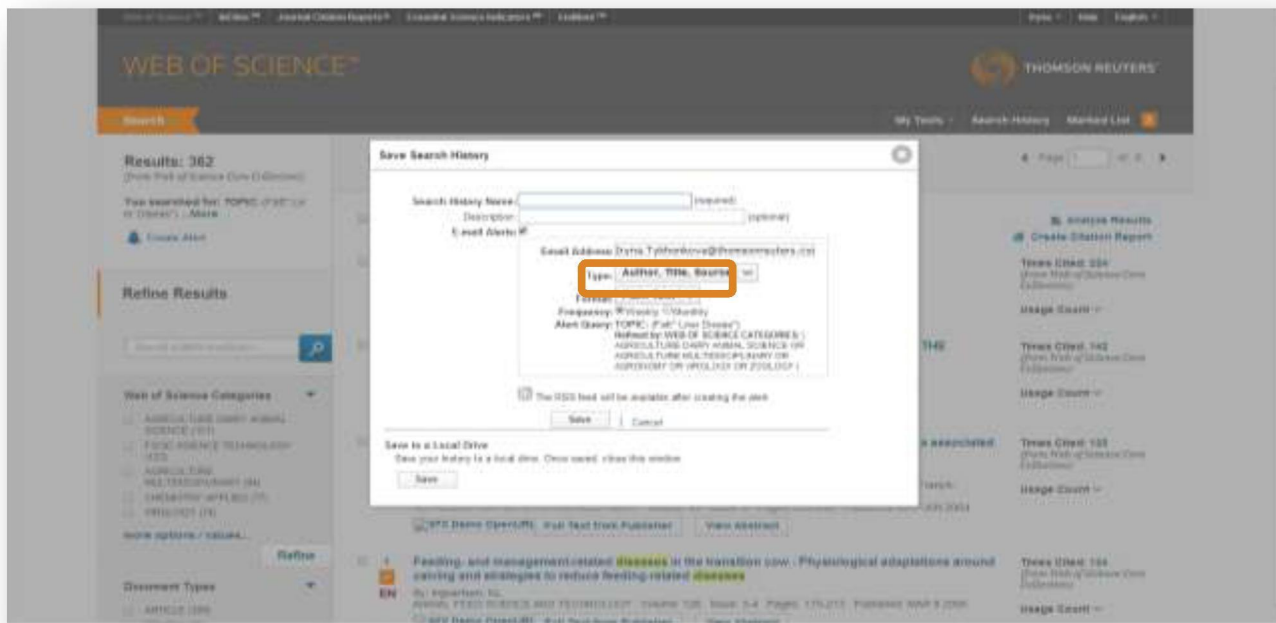
Chemistry Organic
Classics
Clinical Neurology
Communication Computer Science, Artificial
Intelligence
Literature, Slavic
Logic
Management
Materials Science, Composites
Medieval & Renaissance Studies
Philosophy
Physics, Applied
Poetry
Psychology, Educational
Rehabilitation
Religion
Social Work
Sociology
Transportation
Transportation Science & Technology
Tropical Medicine
Urban Studies

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

Автоматичні повідомлення



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



Збереження результатів

The screenshot displays the Web of Science search results page. At the top, navigation tabs include 'Web of Science', 'InCites', 'Journal Citation Reports', 'Essential Science Indicators', 'EndNote', and 'Publons'. The 'Web of Science' logo is prominent on the left. The search results section shows 4,414 results, sorted by 'Колличество цитирований -- от максим...'. A context menu is open over the first result, listing options: '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', and 'Сохранить в RefWorks'. The first result is 'Books to be practiced: Memory, the pov...', and the second is 'Refeeding syndrome: Treatment considerations based on collective analysis of literature case reports'.

ENDNOTE



InCites™



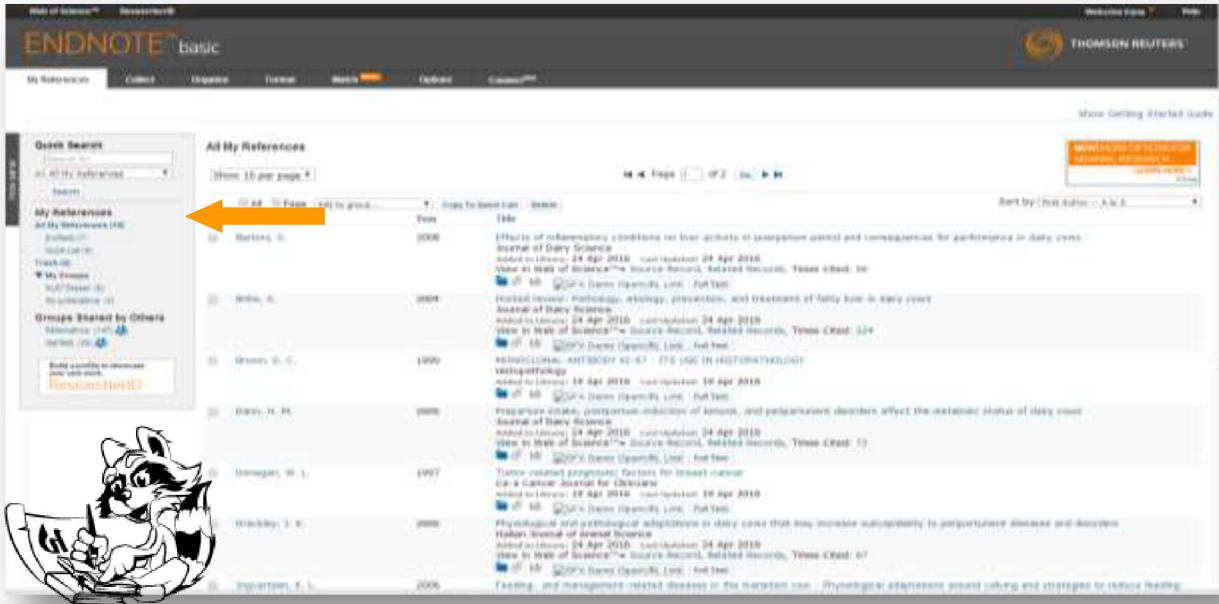
RESEARCHERID

BIBTEX

OTHER



EndNote



Collect

- Экспорт WoS
- Бібліотек Google Scholar
- Заповнити картку

Organize

- Формування каталогу
- Поділитися
- Додавання повних текстів

Format

- Оформлення статей

Match

- Пошук журналу

Вкладка Collect – копіювання джерел з он-лайн каталогів бібліотек

The screenshot displays the EndNote Basic software interface. At the top, there are tabs for 'Web of Science™' and 'ResearcherID'. Below this is the 'ENDNOTE™ basic' logo. A main navigation bar contains several tabs: 'My References', 'Collect', 'Organize', 'Format', 'Match NEW!', 'Options', and 'Connect^{Basic}'. Under the 'Collect' tab, there are sub-tabs: 'Online Search' (highlighted with a red box), 'New Reference', and 'Import References'. The 'Online Search' section is titled 'Step 1' and instructs the user to 'Select database or library catalog connection.' It features a dropdown menu with 'Select...' and a 'Connect' button. To the right, there are two lists: 'All:' and 'My Favorites:'. The 'All:' list contains the following items: Aarhus Kommunes Biblio, Aarhus U, Aberdeen U, Aberystwyth U, ABES, Abilene Christian U, Abilene Lib Consortium, Abilene Public Library, Acad Belgica, and Acad Coll Tel-Aviv Jaffa. Below this list is a 'Copy to Favorites' button. The 'My Favorites:' list is currently empty and has a 'Hide' link. Below it is a 'Remove from Favorites' button. At the bottom of the 'All:' list, there are instructions: 'Add to my list (25 limit): 1. Select one or more. 2. Click the "Copy to Favorites" button.' Similarly, below the 'My Favorites:' list, there are instructions: 'Remove from my list: 1. Select one or more. 2. Click the "Remove from Favorites" button.'

Або створіть запис власноруч

Web of Science™ ResearcherID

ENDNOTE™ basic

My References **Collect** Organize Format Match Options Connect™

Online Search Import References

Quick Search

Search for: []

in: All My References []

Search

My References

All My References (18)

Sorted (0)

Sorted List (0)

Trash (0)

My Groups

My Group (0)

My Publications (5)

My Groups (7)

Groups Shared by Others

My Groups (147)

Sorted (0)

Build a profile to showcase your own work.

ResearcherID

New Reference

Bibliographic Fields: [Cancel]

Reference Type: [General] ←

Author: Use format Last Name, First name. Enter each name on a new line.

Title:

Year:

Secondary Author:

Secondary Title:

Place Published:

Publisher:

Volume:

Number of Volumes:

Number:

Pages:

Section:

Tertiary Author:

Tertiary Title:

Edition:

Note: The above fields are needed for most bibliographic styles.

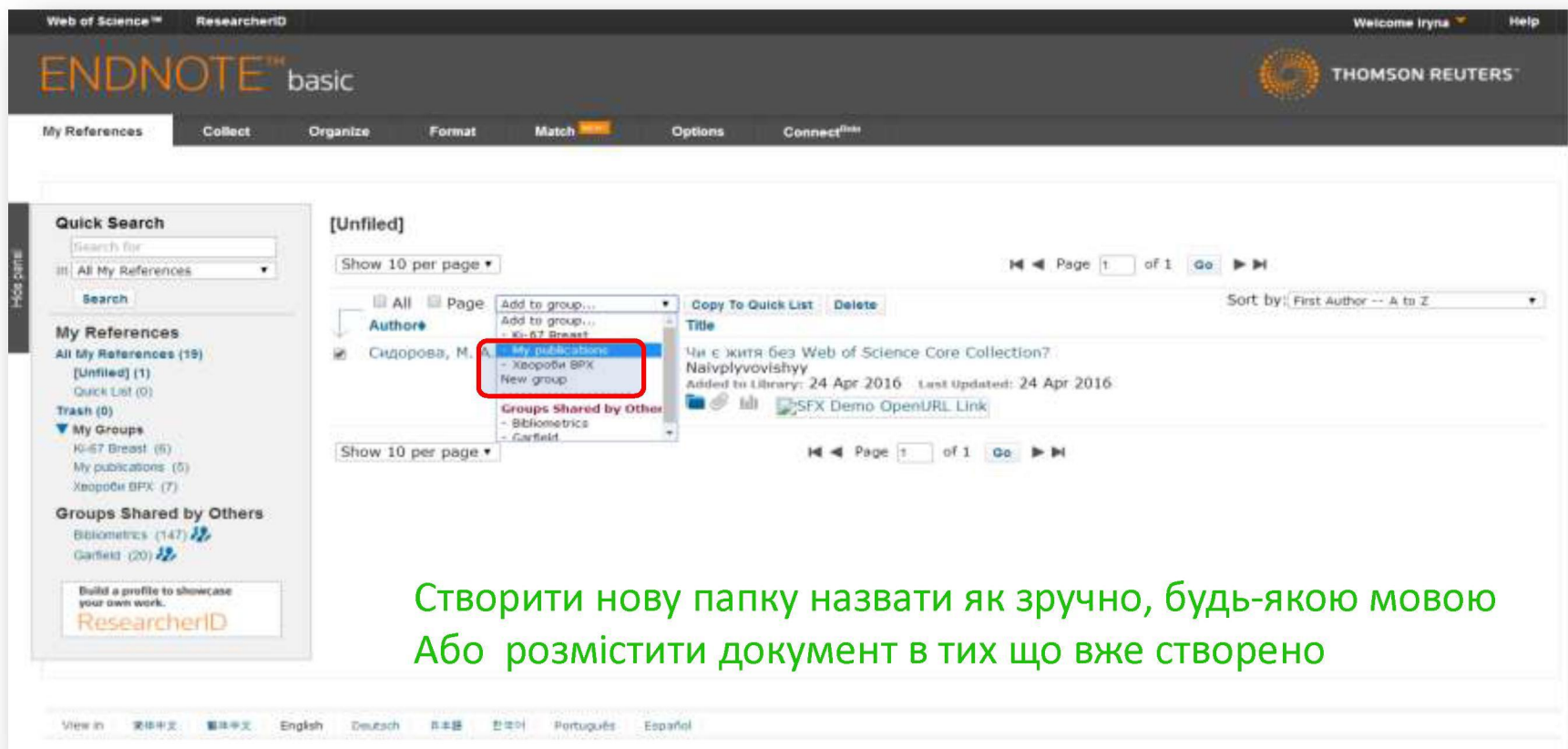
Attachments:

Optional Fields:

Abstract:

Типи даних залежать від джерела

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, there are tabs for 'My References', 'Collect', 'Organize', 'Format', 'Match', 'Options', and 'Connect'. The main content area shows a list of references under the '[Unfiled]' group. A context menu is open over a reference by 'Сидорова, М.', with options including 'Add to group...', 'My publications - Хвороби ВРХ', 'New group', and 'Groups Shared by Other'. The 'New group' option is highlighted with a red box. The reference details show the title 'Чи є життя без Web of Science Core Collection? Найпльовишш' and the date 'Added to Library: 24 Apr 2016'. The bottom of the interface has a language selection bar with options like 'View in 繁体中文', '简体中文', 'English', 'Deutsch', '日本語', '한국어', 'Português', and 'Español'.

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

Вкладка Organize – керування спільним доступом

The screenshot displays the 'Organize' tab in the ENDNOTE basic interface. The 'Manage My Groups' sub-tab is selected and highlighted with an orange box. Below it, a table lists various groups with their reference counts and sharing options. The 'Manage Sharing' button for the 'CША-KHP' group is also highlighted with an orange box. A dialog box titled 'Add E-mail Addresses to 'Accounting'' is open in the foreground, showing a text input field and options for sharing permissions.

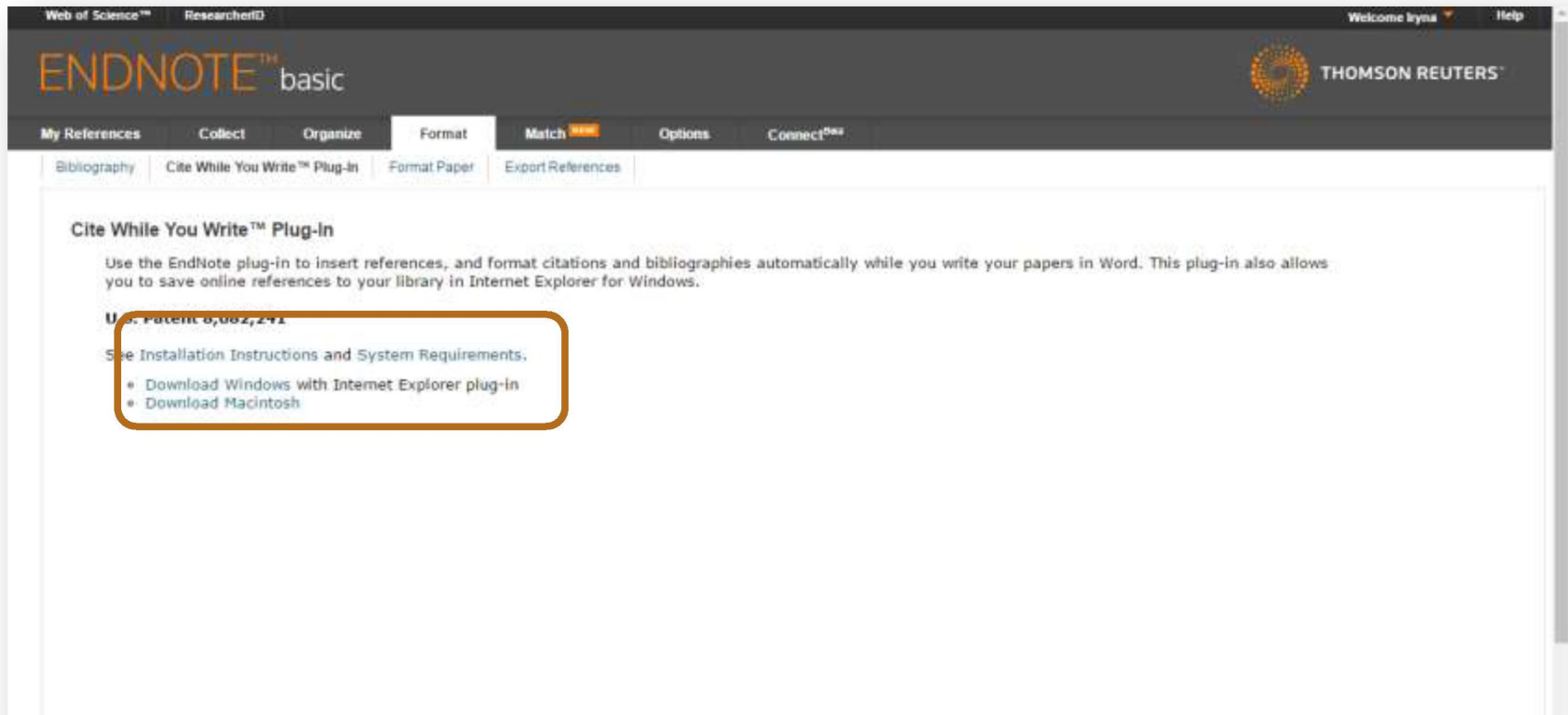
My Groups	Number of References	Share	
Academic research	30	<input checked="" type="checkbox"/>	Manage Sharing Rename Delete
Identity_thesis	3	<input type="checkbox"/>	Manage Sharing Rename Delete
Kazakhstan_political identity	33	<input type="checkbox"/>	Manage Sharing Rename Delete
National Identity	111	<input type="checkbox"/>	Manage Sharing Rename Delete
США-KHP	22	<input type="checkbox"/>	Manage Sharing Rename Delete
My ResearcherID Groups			
My Publications	0	<input type="checkbox"/>	Manage Sharing Rename Delete
Publication List 1	0	<input type="checkbox"/>	Manage Sharing Rename Delete
Publication List 2	0	<input type="checkbox"/>	Manage Sharing Rename Delete

Add E-mail Addresses to 'Accounting'
Enter e-mail addresses. Use the Enter or Return key to separate addresses.

- OR -
Select a text file with e-mail addresses separated by commas.
[Choose File](#) No file chosen
* Read only Read & Write
Note: Attachments are not shared, regardless of access privileges.
[Apply](#)
Close window.

Просте оформлення статті!

Cite while you write



The screenshot displays the EndNote basic software interface. At the top, there is a dark navigation bar with the 'ENDNOTE™ basic' logo on the left and the Thomson Reuters logo on the right. Below the navigation bar, a menu bar contains options: 'My References', 'Collect', 'Organize', 'Format', 'Match', 'Options', and 'Connect'. Underneath, a sub-menu is open, showing 'Bibliography', 'Cite While You Write™ Plug-in', 'Format Paper', and 'Export References'. The main content area is titled 'Cite While You Write™ Plug-in' and contains the following text: '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.' Below this text, there is a section for 'U.S. Patent 6,062,241' with a link to 'See Installation Instructions and System Requirements.' and a list of two links: 'Download Windows with Internet Explorer plug-in' and 'Download Macintosh'. A blue rounded rectangle highlights the 'Cite While You Write™ Plug-in' menu item and the installation links below.

Web of Science™ ResearcherID

Welcome Iryna Help

ENDNOTE™ basic

THOMSON REUTERS™

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

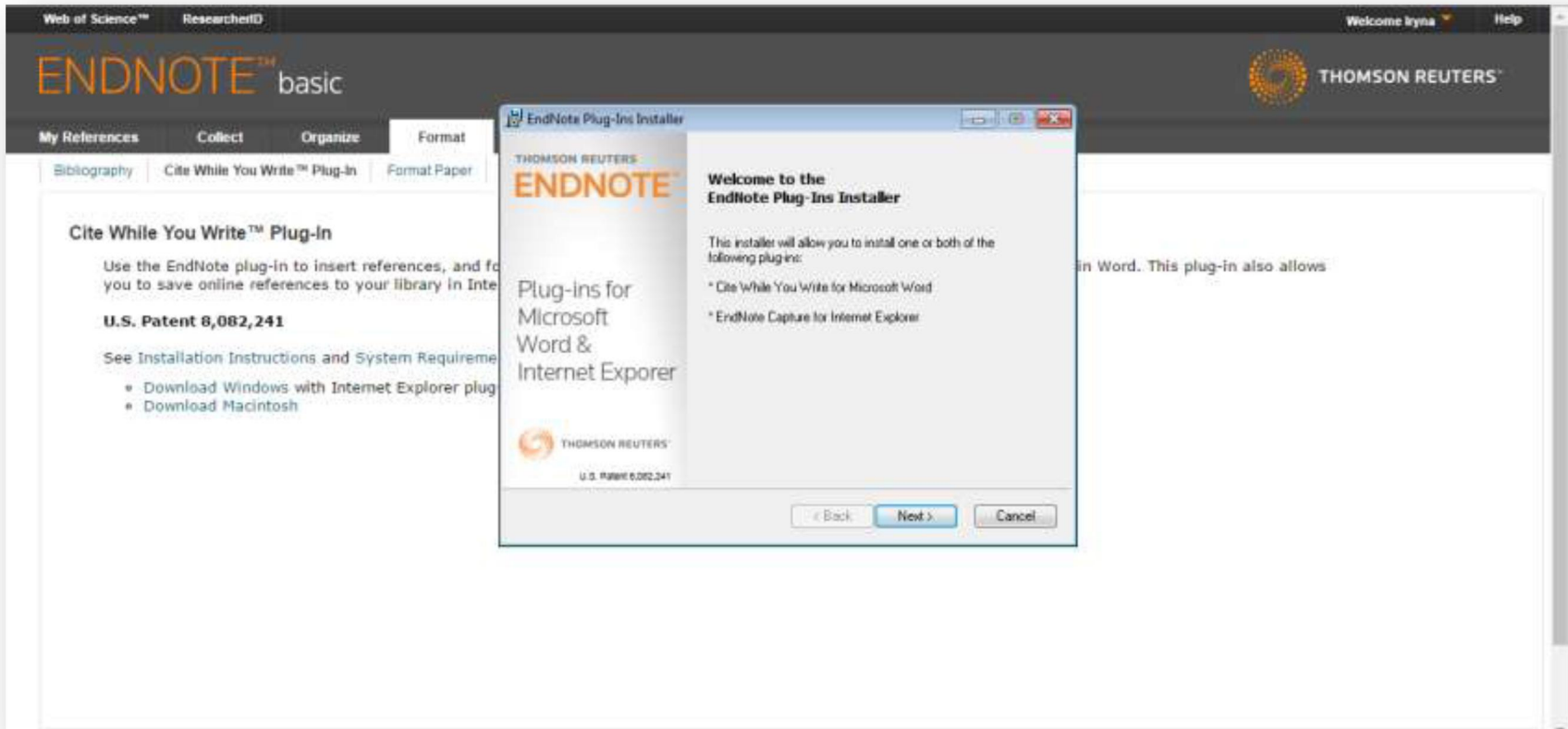
Use the EndNote plug-in to insert references, and format citations and bibliographies automatically while you write your papers in Word. This plug-in also allows you to save online references to your library in Internet Explorer for Windows.

U.S. Patent 6,062,241

See [Installation Instructions and System Requirements.](#)

- [Download Windows with Internet Explorer plug-in](#)
- [Download Macintosh](#)

Встановити плагін



Додавати, міняти, видаляти посилання дуже просто

EndNote Find & Insert My References

ki-67 Find

Author	Year	Title
Brown	1990	MONOCLONAL-ANTIBODY KI-67 - ITS USE IN HISTOPATHOLOGY
Scholzen	2000	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	2005	Cell-cycle-dependent regulation of DNA replication and its relevance to cancer pathology
Umutcoches	2005	Proliferation marker Ki-67 in early breast cancer
Khoruzhenko	2010	Monoclonal Antibodies to Ki-67 Protein Suitable for Immunohistochemical Analysis

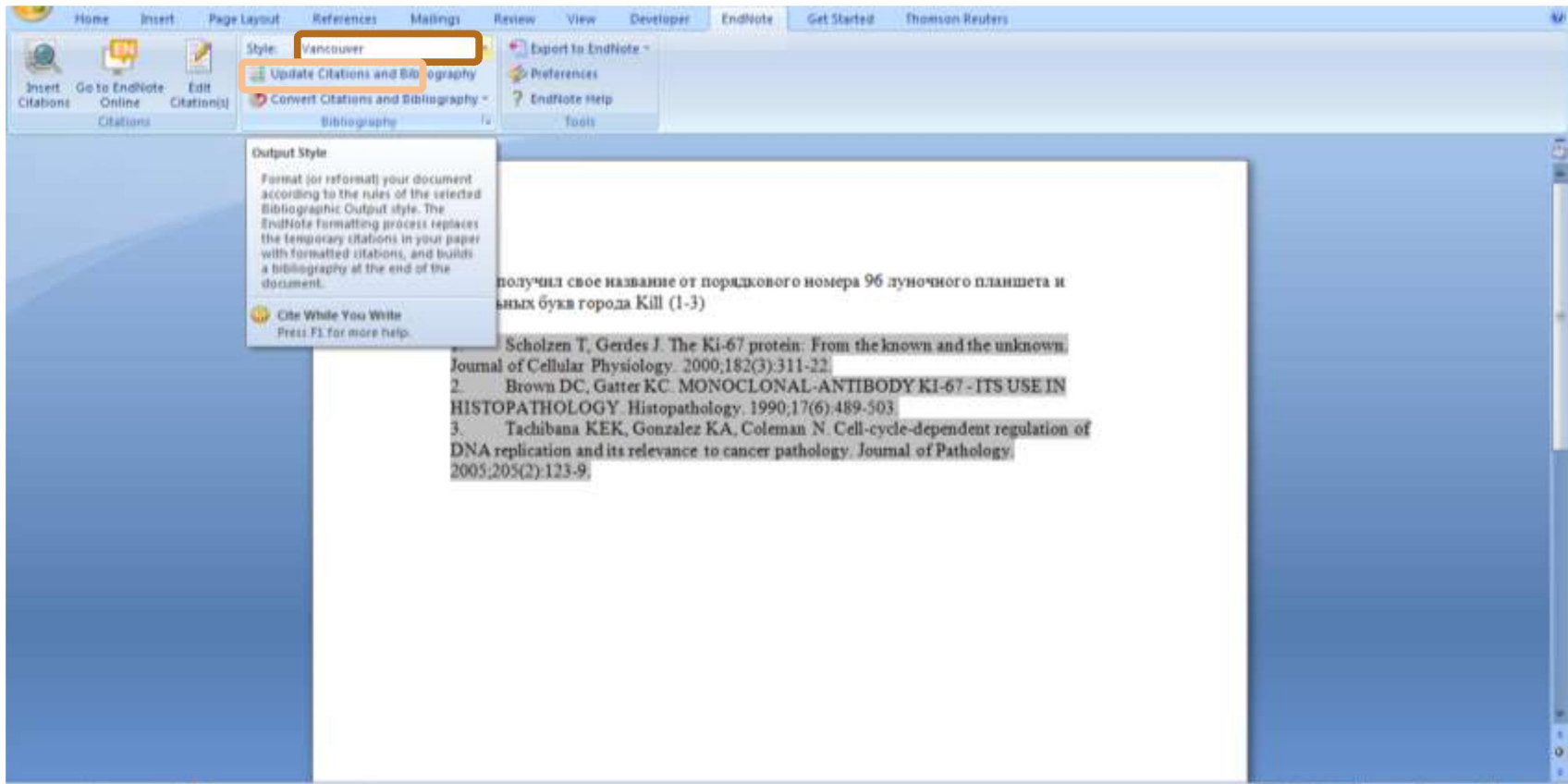
Reference Type: Journal Article
Author: Lyzogubov, V.
Khoruzhenko, Y.
Utenko, V.
Antonjuk, S.
Ovcharenko, G.
Tikhonkova, I.
Pilonenko, V.
Year: 2005
Title: Immunohistochemical analysis of Ki-67, PCNA and 56K1/2 expression in human breast cancer
Journal: Experimental Oncology
Volume: 27

Insert Cancel Help

Library: EndNote 6 items in list

Page: 1 of 1 Words: 71 Russian (Russia) 100%

Обираємо формат видання



Як написати і опублікувати хорошу статтю?

<https://youtu.be/m7meoPIYzgY>

Де публікуватися?

- Impact factor?
- **Визнаність** (його читають інші фахівці в моїй галузі)
- **Профільність** (в ньому роботи за моєю темою)
- Швидкість
- Вартість
- Розповсюдження
- Стабільність
- Там всі друкуються
- Мені надіслали запрошення

Чи має журнал імпакт фактор?

The screenshot displays the InCites Journal Citation Reports interface. At the top, there is a navigation bar with links for Web of Science, InCites, Journal Citation Reports, Essential Science Indicators, EndNote, and a user profile for Iryna.Tykhonkova@thomsonreuters... along with Help and English options. The main header features the InCites logo and the Clarivate Analytics logo. Below the header, there is a 'Home' button and three utility icons (download, folder, refresh).

The main content area is divided into two tabs: 'Journals By Rank' (selected) and 'Categories By Rank'. Under 'Journals By Rank', there is a section titled 'Journal Titles Ranked by Impact Factor' with a 'Hide Visualization' button. A network visualization of journals is shown, with nodes representing journals and lines representing relationships. Visible journal titles include ANNU REV ENERGETIC SCI, PROG MATER SCI, NAT MED, JAMA-J AM MED, ASSOC LANCET, NAT PHOTONICS, NAT REV DRUG DISCOV, NATURE, NAT REV MOL CELL BIO, CA-CANCER J CLIN, NAT BIOTECHNOL, CELL, NAT MATER, LANCET ONCOL, LIVING R, NEELENGL J MED, CHEM SOC REV, NAT REV IMMUNOL, REV MOD PHYS, and NAT REV GENET.

On the left side, there is a 'Go to Journal Profile' section with a 'Master Search' input field. A red arrow points from the text 'ISSN або назва' to this search field. Below the search field are buttons for 'Compare Journals', 'View Title Changes' (with a red exclamation mark icon), and 'Select Journals'. A red box highlights the 'Go to Journal Profile' section, which contains the input field with the value '2456-1878' and the text 'No results found'. A red arrow points from the text 'ISSN або назва' to the input field, and another red arrow points from the text '2456-1878' to the input field.

The Clarivate Analytics logo is located in the bottom right corner of the interface.

ISSN
або
назва

Go to Journal Profile

2456-1878

No results found

Інформація по виданню в Journal Citation Report

InCites Journal Citation Reports
Clarivate Analytics

Home Journal Profile

Annual Review of Animal Biosciences

ISSN: 2165-8102

ANNUAL REVIEWS
4139 EL CAMINO WAY, PO BOX 10139, PALO ALTO, CA 94303-0897
USA

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

Titles
ISO:
JCR Abbrev: ANNU REV ANIM BIOSCI

Categories
AGRICULTURE, DAIRY & ANIMAL SCIENCE - SCIE;
BIOTECHNOLOGY & APPLIED MICROBIOLOGY - SCIE;
VETERINARY SCIENCES - SCIE;
ZOOLOGY - SCIE;

Languages
ENGLISH

1 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	425	4.708	4.666	5.594	2.235	17	2.5	8.4	0.00197	1.980	0.00	0.22519	96.103
2015	223	4.348	4.348	4.348	1.000	23	2.0	Not A...	0.00102	1.467	100.00	0.11634	95.812

Обрати журнали певної категорії порівняти зберегти

The screenshot displays the InCites Journal Citation Reports interface. On the left, there are filters for 'Select Journals', 'Select Categories' (with 'VETERINARY SCIENCES' selected), 'Select JCR Year' (2016), 'Select Edition' (SCIE and SSCI selected), 'Open Access', 'Category Schema' (Web of Science), and 'JIF Quartile'. The main area shows a list of journals ranked by impact factor. A modal window titled 'Journals By Rank' is open, showing a table of journal titles ranked by impact factor.

Select	Full Journal Title	JCR Abbreviated Title	ISSN	Journal Impact Factor	Average JIF Percentile
<input type="checkbox"/>	Annual Review of Animal	ANNU REV ANIM	2165-8102	4.708	86
<input type="checkbox"/>	J FISH DIS	J FISH DIS	0140-7775	2.136	80
<input type="checkbox"/>	J ANIM SCI BIOTECHNO	J ANIM SCI BIOTECHNO	2049-1891	2.052	93
<input type="checkbox"/>	J VET INTERN MED	J VET INTERN MED	0891-6640	2.016	91
<input type="checkbox"/>	VET PATHOL	VET PATHOL	0300-9858	1.996	72
<input type="checkbox"/>	PREV VET MED	PREV VET MED	0167-5877	1.987	90
<input type="checkbox"/>	THERIOGENOLOGY	THERIOGENOLOGY	0093-691X	1.986	61
<input type="checkbox"/>	ANIMAL	ANIMAL	1751-7311	1.921	90
<input type="checkbox"/>	POULTRY SCI	POULTRY SCI	0032-5791	1.908	90
<input type="checkbox"/>	ANIM HEALTH RES REV	ANIM HEALTH RES REV	1466-2523	1.886	87
<input type="checkbox"/>	J ANIM BREED GENET	J ANIM BREED GENET	0931-2668	1.877	88
<input type="checkbox"/>	COMP IMMUNOL MICROB	COMP IMMUNOL MICROB	0147-9571	1.875	47
<input type="checkbox"/>	J ANIM SCI	J ANIM SCI	0021-8812	1.863	87
<input type="checkbox"/>	VET COMP ONCOL	VET COMP ONCOL	1476-5810	1.819	86
<input type="checkbox"/>	ANIM GENET	ANIM GENET	0268-9146	1.815	57
<input type="checkbox"/>	MED VET ENTOMOL	MED VET ENTOMOL	0269-3832	1.800	83

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 кuartилями

Спектр можливостей пошуку

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 main header includes 'Web of Science' and 'Додаткові бази' (Additional databases). Below the header, there is a search bar and a 'Select a database' dropdown menu. The search methods are listed as 'Basic Search', 'Cited Reference Search', 'Advanced Search', 'Author Search', and 'Structure Search'. The search input field contains the example text 'Example: oil spill* mediterranean'. Below the search input, there is a 'Timespan' filter with 'All years' selected and a date range from 1900 to 2017. A dropdown menu for search fields is open, showing options like 'Author', 'Author Identifiers', 'Group Author', 'Editor', 'Publication Name', 'DOI', 'Year Published', 'Address', and 'Organization-Enhanced'. The 'Address' field is highlighted.

- 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>



Розширений пошук

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 header features the 'Web of Science' logo and the 'Clarivate Analytics' logo. Below the header, there is a 'Select a database' dropdown menu set to 'Web of Science Core Collection'. The search options are 'Basic Search', 'Cited Reference Search', and 'Advanced Search', with 'Advanced Search' highlighted by a red box. Below the search options, there is a search query input field containing 'py=1898-2017', also highlighted by a red box. To the right of the search field, there is a 'Search' button. Below the search field, 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' tab is highlighted with a red box, and the search query 'py=1898-2017' is also highlighted with a red box.

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

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=1898-2017

Search

Restrict results by languages and document types:

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

Booleans: AND, OR, NOT, SAME, NEAR

Field Tags:

TS= Topic	SA= Street Address
TI= Title	CI= City
AU= Author [Index]	PS= Province/State
AI= Author 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	PMID= PubMed ID
SG= Suborganization	

Чи є статті українською?

The screenshot displays the Web of Science search results page. The search criteria are 'py=1898-2017'. The results are sorted by 'Times Cited - highest to lowest'. A 'Languages' filter overlay is active, showing a list of languages with their respective record counts. The 'UKRAINIAN' option is highlighted with a red box, indicating 12,408 records. Other languages listed include English (61,719,906), German (1,731,261), French (1,398,902), Russian (767,822), Spanish (404,398), Swedish (18,898), Norwegian (14,725), Slovak (14,065), Croatian (12,155), Romanian (10,375), Korean (10,089), Slovenian (7,285), Danish (5,399), Finnish (3,769), Afrikaans (2,559), Lithuanian (2,309), Serbian (2,267), and Hebrew (2,185). The interface also shows a 'Refine Results' section on the left and a 'Clarivate Analytics' logo at the bottom right.

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: 66,987,675 (from Web of Science Core Collection)

You searched for: py=1898-2017

Sort by: Times Cited - highest to lowest

Page 1 of 10,000

Select Page | SK | Save to Other File Formats | Add to Marked List

Citation Report feature not available [?] Analyze Results feature not available for over 50,000,000 records.

Refine Results

Search within results for...

Filter results by:

- Highly Cited in Field (138,891)
- Hot Papers in Field (2,869)

Refine

Publication Years

Languages

- ENGLISH (61,719,906)
- GERMAN (1,731,261)
- FRENCH (1,398,902)
- RUSSIAN (767,822)
- SPANISH (404,398)
- UKRAINIAN (12,408)
- SWEDISH (18,898)
- NORWEGIAN (14,725)
- SLOVAK (14,065)
- CROATIAN (12,155)
- ROMANIAN (10,375)
- KOREAN (10,089)
- SLOVENIAN (7,285)
- DANISH (5,399)
- FINNISH (3,769)
- AFRIKAANS (2,559)
- LITHUANIAN (2,309)
- SERBIAN (2,267)
- HEBREW (2,185)
- MULTIPLE LANGUAGES (2,043)
- SERBO CROATIAN (1,668)
- ESTONIAN (1,410)
- CATALAN (1,158)
- MALAY (854)
- LATIN (747)
- ICELANDIC (672)
- GREEK (610)
- LATVIAN (592)
- WELSH (520)
- GALICIAN (331)
- FLEMISH (318)
- ARABIC (267)
- GAEIC (236)
- BULGARIAN (216)
- GEORGIAN (140)
- PERSIAN (122)
- THAI (70)
- MACEDONIAN (13)
- PROVENCAL (12)
- BASQUE (6)
- BENGLI (5)
- SANSKRIT (1)
- ROMANSH (1)
- INDONESIAN (1)
- BELARUSIAN (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 for the topic 'graphene'. The search 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. A red box highlights the article title and its journal information. A second red box highlights the impact factor of 2.957 (2016) and 3.078 (5 year) in a pop-up window. The pop-up window also displays a table of JCR# Category, Rank in Category, and Quartile in Category for the journal.

Web of Science
Clarivate Analytics

Search My Tools Search History Marked List

Results: 608
(from Web of Science Core Collection)

You searched for: TOPIC: (graphene*)
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

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

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

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

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

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

Impact Factor
2.957 3.078
2016 5 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

Clarivate Analytics

Підбір видання EndNote 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:**

Type your title here

***Abstract:**

Type your abstract here

*required

References:

Select Group

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 EndNote

Thomson Reuters

EndNote™ basic My References Collect Organize Format Match Options Downloads

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

10 Journal Matches

[< Edit Manuscript Data](#) [Expand All](#) | [Collapse All](#)

Match Score	JCR Impact Factor Current Year 5 Year	Journal	Similar Articles	
	4,076 2015 4,755 5 Year	RNA BIOLOGY	1	Was this helpful? <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO Submit >> Journal Information >>
Top Keyword Rankings		JCR Category BIOCHEMISTRY & MOLECULAR BIOLOGY	Rank in Category 76/289	Quartile in Category Q2
		Publisher: 530 WALNUT STREET, STE 850, PHILADELPHIA, PA 19106 ISSN: 1547-6286 eISSN: 1555-8584		
	25,328 2015 35,028 5 Year	NATURE METHODS	2	Was this helpful? <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO Submit >> Journal Information >>
	4,644 2015 4,808 5 Year	GENETICS	6	Was this helpful? <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO Submit >> Journal Information >>
	11,351 2015 14,381 5 Year	GENOME RESEARCH	2	Was this helpful? <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO Submit >> Journal Information >>
	3,449 2015 3,627 5 Year	PLANT METHODS	1	Was this helpful? <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO Submit >>

На що можемо отримати відповідь

Хто в Україні досліджує графен ?

Які фонди фінансували дослідження діабету?

Яка організація лідер з дослідження циркадних ритмів?

В яких журналах публікували роботи по історії українською?

Де знайти рецензента/партнера для досліджень?

Як? - Комбінуйте фільтри!

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](#)

Аналіз отриманих даних

Пошук організації в базовому Organization -Enhanced

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 navigation, there is a search bar with the text 'Web of Science Core Collection' and a 'Learn More' link. The search options are categorized into 'Basic Search', 'Cited Reference Search', and 'Advanced Search'. The 'Basic Search' section is active, showing a search input field with the example text 'Example: JOHNS HOPKINS UNIVERSITY'. Below the input field, there is a dropdown menu for 'Organization-Enhanced' and a 'Search' button. A red box highlights the 'Organization-Enhanced' dropdown, and another red box highlights the 'Select from index' link below it. The 'TIMESPAN' section is visible at the bottom, with a dropdown for 'All years' and a range selector for 'From 1900 to 2017'.

Аналіз публікаційної діяльності наукової установи
за даними Web of Science



<https://youtu.be/Ghd4pgwD44Y>



Обрати зі списку

Web of Science | InCites | Journal Citation Reports | Essential Science Indicators | EndNote | Publons | язык | 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 символы с ним, можно найти с помощью поиска по тексту, введенному в этом поле

[К началу](#)

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

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 KHPi
- KHARKOVSKII POLITEKHNICHESKII INST NATL TECH UNIV
- KHPi NATL TECH UNIV
- NATL POLYTECH UNIV
- NATL POLYTECH UNIV KHPi
- NATL SCI CTR KHARKOV INST PHYS ENGN
- NATL TECH INST

Перенесите выбранные организации в поле Профили организаций на странице поиска.

Результати

Web of Science | InCites | Journal Citation Reports | Essential Science Indicators | EndNote | Publons | Home | 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 of Kharkiv Polytechnic Institute) ...More

Create Alert

Refine Results

Search within results for...

Publication Years

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

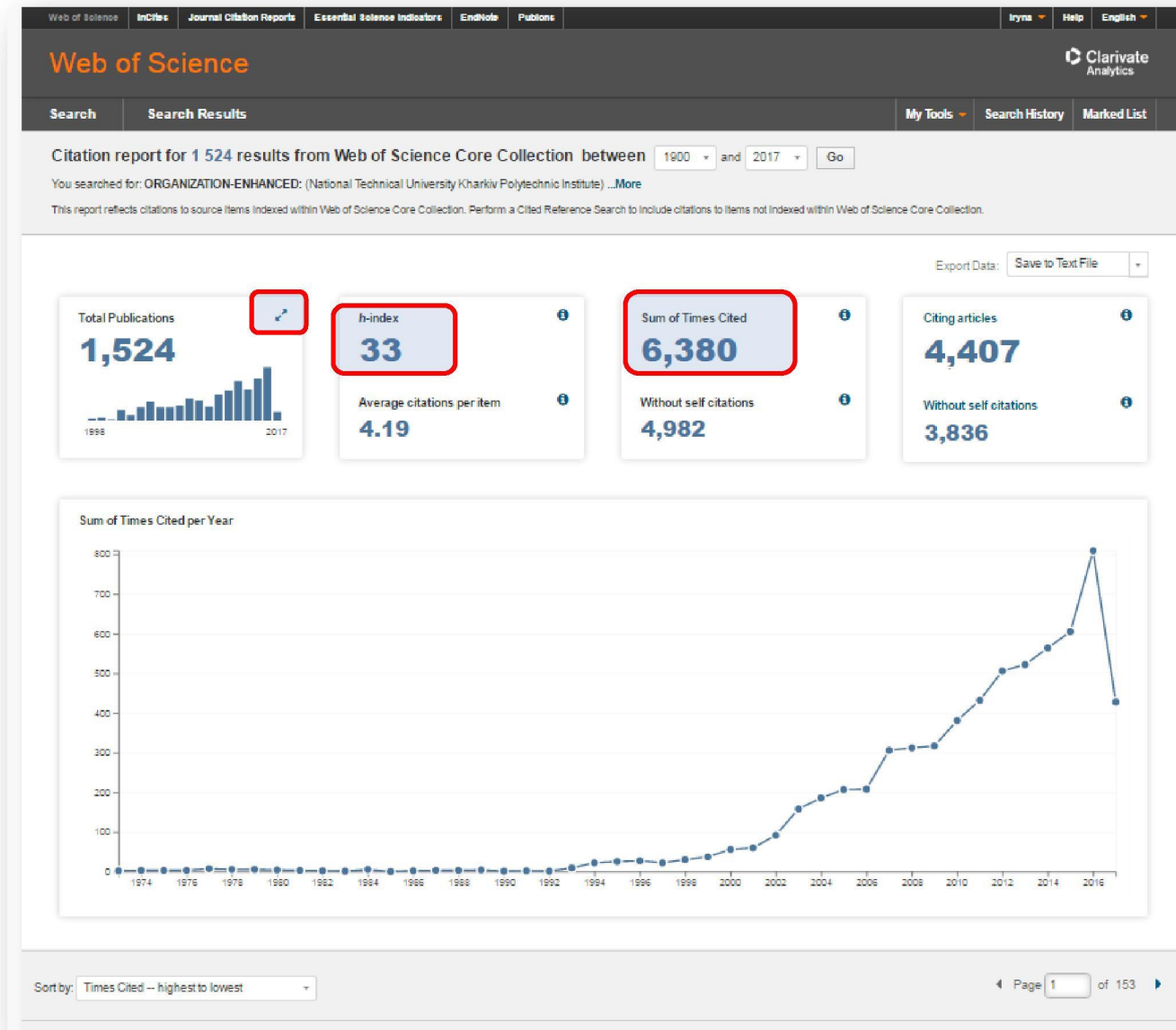
Sort by: Times Cited – highest to lowest

Page 1 of 153

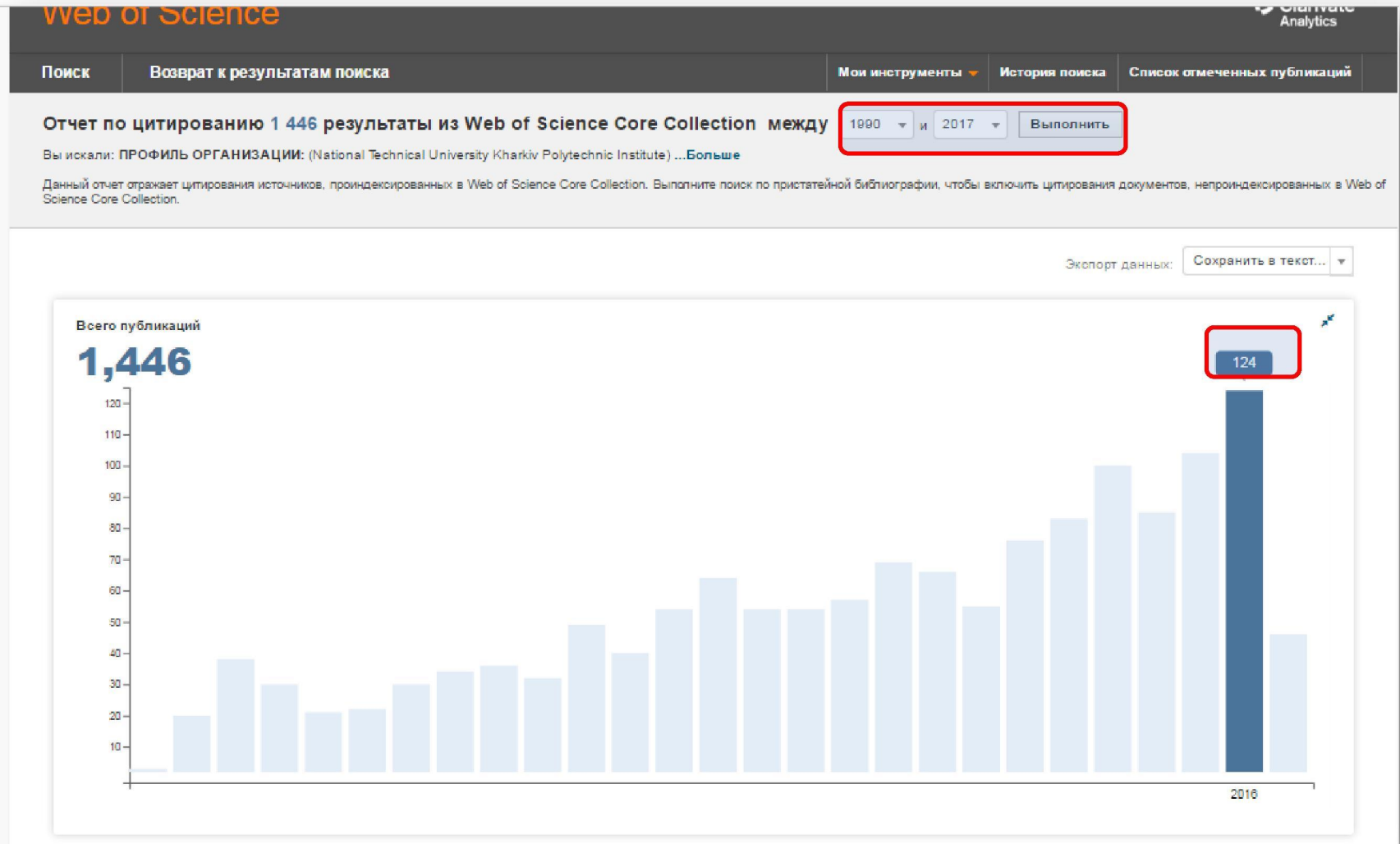
Select Page | 5K | Save to Other File Formats | Add to Marked List | **Create Citation Report** | Analyze Results

- 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

Автоматичні звіти по цитуванню для довільної вибірки



Автоматичні звіти (кількість публікацій)



ЗВІТИ по науковцям за Web of Science

Автори:

- 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.

Просмотреть последнее название ▾

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

Просмотреть последнее название ▾

3 Koonin, Eugene V.

Просмотреть последнее название ▾

4 Koonin, Eugene K.
Koonin, Eugene

Просмотреть последнее название ▾

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

Просмотреть последнее название ▾

6 Koonin, E. V.


Просмотреть 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 Tykhonkova Наука України у ситовому 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 Tykhonkova National Aviation University presentation		2017
Стаття очима автора і видавця. Як написати так, щоб тебе надрукували I Tykhonkova 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 Tykhonkova Conference presentation		2017

Чи можливий точний аналіз науковця за Google Академія?

Google Академія

Iryna Tykhonkova - Ірина 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 scientometric

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

Прочитано: 122, Статистика цитирования: 6, h-индекс: 3, i10-индекс: 1

Индекс Гірша

Профілі автора з 2012

Двічі/тричі зараховані посилання

Неточність і просте маніпулювання

Академія

Стаття

Monoclonal antibodies to Ki-67 protein suitable for immunohistochemical analysis

Роль в цитових статтях

Peer P3K/mTOR/S6K signaling pathway—new players and new functional links
 VV Filizanka - *Biochim. Cell* -2013-29-2013- rossachgata.net

PDF c cairta researchgate.net

Peer Overexpression of HER-2/neu in malignant mammary tumors; transition of clinicopathological features from dog to human
 A Muhammadnejat, E Keyhani, E Mustafa, ... - *Asian Pac J Cancer* ... 2012 - scisearch.kisti.ac.kr

PDF c cairta kisti.ac.kr

Expression of nucleostemin in proliferating and differentiating cells of the human retina during prenatal development
 YV Markitanova, RD Zhovneva - *Oaklady Biological Sciences*, 2012 - Springer

DM RXA2 fluorescent microscope and Leica TCS SPE confocal microscope (Germany). The localization of the protein products of the studied genes was confirmed in three independent series of experiments. The RT-PCR analysis showed high levels of mRNA, nucleostemin ...

Сигнальний путь P3K/mTOR/S6K—новые игроки и новые функциональные связи
 ВВ Филизанка - *Biochimica et Cell*, 2013 - biochimica.org.ua

Абстракт В огляді представлені експериментальні результати вивчення сигнального пути P3K/mTOR/S6K, отримані в одній сигнальній системі клітини. Аналіз нових зв'язаних білків-білоків взаємодій S6K дає змогу ...

Повне стаття Цитувати Сховати Екш

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

Після публікації?

Самоархівування!

- профіль ResearchID

The logo for ResearchID, featuring the word "RESEARCHID" in a bold, sans-serif font. "RESEARCH" is in orange and "ID" is in white, all set against a dark grey rectangular background.

- ORCID

The logo for ORCID, with the word "ORCID" in a sans-serif font. "ORCID" is in grey and "ID" is in green.

- профіль Google Scholar



- профіль Researchgate.net



- Інші за бажанням і потребою

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

Ви маєте ResearchID?

<http://www.researcherid.com>

February 2017

Country	N° users
United States	93.711
Brazil	79.500
Russia	76.814
China	75.983
Spain	53.543
United Kingdom	33.392
India	30.018
Australia	28.105
Italy	26.526
Germany	21.549
Japan	21.007
France	19.196
Turkey	19.043
Portugal	15.942
Malaysia	14.182
Poland	14.135
Czech Republic	12.193
Netherlands	12.139
Korea, Republic of	11.860
Canada	10.938

October 2017

Country	N users
USA	103214
Russia	92788
Brazil	90500
China	85980
Spain	62758
India	36296
United Kingdom	36219
Australia	30552
Italy	29366
Germany	23886
Japan	22844
France	22111
Turkey	21795
Iran	20011
Portugal	17108
Poland	15961
Czech Republic	16545
Malaysia	15871
Ukraine	14164
Korea	13219

Населення Португалії в 4 рази менше України.

ENDNOTE™



RESEARCHERID



ORCID

Знайти науковця базовим пошуком

The screenshot displays the Web of Science search 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 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' section with a dropdown menu for 'Select a database' currently set to 'Web of Science Core Collection'. A 'Learn More' link is positioned to the right of the dropdown. A promotional banner for 'Join the Publons community of reviewers for Peer Review Week' is also visible. The search options include 'Basic Search' (highlighted), 'Cited Reference Search', 'Advanced Search', 'Author Search', and 'Structure Search'. A 'Less' button is located to the right of these options. The search input field contains the example text 'Example: oil spill* mediterranean'. Below the input field are links for '+ Add Another Field' and 'Reset Form'. A dropdown menu is open, showing search criteria: 'Topic', 'Title', 'Author' (highlighted in green), 'Author Identifiers' (highlighted in green), 'Group Author', 'Editor', 'Publication Name', and 'DOI'. A blue 'Search' button is located to the right of the dropdown. Below the search input, there is a 'TIMESPAN' section with a radio button for 'All years' and a date range selector set to 'From 1900 to 2017'. A 'MORE SETTINGS' link is located at the bottom left of the search area. A link for 'Click here for tips to improve your search' is located on the right side of the search area.

Пошук за автором

The screenshot shows the 'Author Search' section of the Web of Science 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 the navigation bar, there are links for 'Home', 'Help', and 'English'. Below the navigation bar, the 'Web of Science' logo is displayed on the left, and the 'Clarivate Analytics' logo is on the right. The main heading is 'Search'. Underneath, there is a 'Select a database' dropdown menu currently set to 'Web of Science Core Collection', with a 'Learn More' link next to it. To the right of the dropdown is a promotional banner for 'Join the Publons community of reviewers for Peer Review Week'. Below the database selection, there are several search options: 'Basic Search', 'Cited Reference Search', 'Advanced Search', 'Author Search' (which is highlighted with a green box), 'Structure Search', and a '- Less' link. A progress bar below these options shows three steps: 'Enter Author Name' (completed), 'Select Research Domain' (current step), and 'Select Organization'. The 'Enter Author Name' step has two input fields: 'Last Name / Family Name (Required)' with the example 'Example: Smith' and 'Initials (Up to 4 allowed)' with the example 'Example: CE'. There is also a checkbox for 'Exact Matches Only'. Below the input fields are links for '+ Add Author Name Variant' and 'Reset Form'. At the bottom of the form, there are two buttons: 'Select Research Domain' and 'Finish Search'.

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

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) Initials (Up to 4 allowed)

Example: Smith Example: CE Exact Matches Only

+ Add Author Name Variant | Reset Form

Select Research Domain Finish Search

Збереження в ResearchID

The screenshot displays the Web of Science interface. At the top, the 'WEB OF SCIENCE™' logo is on the left, and the 'THOMSON REUTERS™' logo is on the right. Below the logo, there is a navigation bar with 'Search', 'My Tools', 'Search History', and 'Marked List' (with a count of 4). The main content area shows search results for 'Yakovlev P. G.'. On the left side, there is a sidebar with 'Results: 5 (from Web of Science Core Collection)', 'You searched for: AUTHOR: (yakovlev p.g.) ... More', and 'Refine Results' with a search input field. The main results list contains three entries:

- 1. **Sound radiation by a plane to**
By: **Yakovlev, P. G.**
ACOUSTICAL PHYSICS Volume: ... ed: JUL 2012
- 2. **SENSITIVITY AND SPECIFICITY OF PATIENTS WITH UROTHELIAL CARCINOMA**
By: **Yakovlev, P. G.**; Sakalo, V. S.; Mrachkovskiy, V. V.; et al.
EUROPEAN UROLOGY SUPPLEMENTS Volume: 9 Issue: 6 Pages: 544-544 Published: SEP 2010
- 3. **RECURRENCE-FREE SURVIVAL IN PATIENTS WITH UROTHELIAL UPPER URINARY TRACT TUMORS (UUTT) IN UKRAINE**
By: **Yakovlev, P. G.**; Sakalo, V. S.; et al.
EUROPEAN UROLOGY SUPPLEMENTS Volume: 9 Issue: 6 Pages: 545-546 Published: SEP 2010

A context menu is open over the first result, showing options: 'Save to EndNote online', 'Save to EndNote desktop', 'Save to ResearchID - I wrote these' (highlighted in green), 'Save to FECYT CVN', 'Save to InCites', 'Save to Other File Formats', and 'Save to RefWorks'. On the right side of the results, there are buttons for 'Analyze Results' and 'Create Citation Report', and 'Usage Count' information for each result.

Додавання публікацій до ResearcherID

- Web of Science
- EndNote (my publications)
- ORCID

Ідеальний ResearchID = заповнений профіль

RESEARCHERID THOMSON REUTERS

Home Login Search Interactive Map EndNote >

Vassetzky, Yegor S [Return to Search Page](#) [Get A Badge](#) [ResearcherID Labs](#)

ResearcherID: C-6447-2008

Other Names: Vassetzki, Vassetzki, Yegor S., Vassetzki, Y. S., VASSETZKY, YE, VASSETZKY, ES, VASETSKY, Y, VASETSKY, ES, VASETSKY, ES, VASETSKI, YS, VASETSKI, 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.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 (201)
View Publications [Citation Metrics](#)

ResearcherID labs
Create A Badge
Collaboration Network
Citing Articles Network

Start

My Publications: View

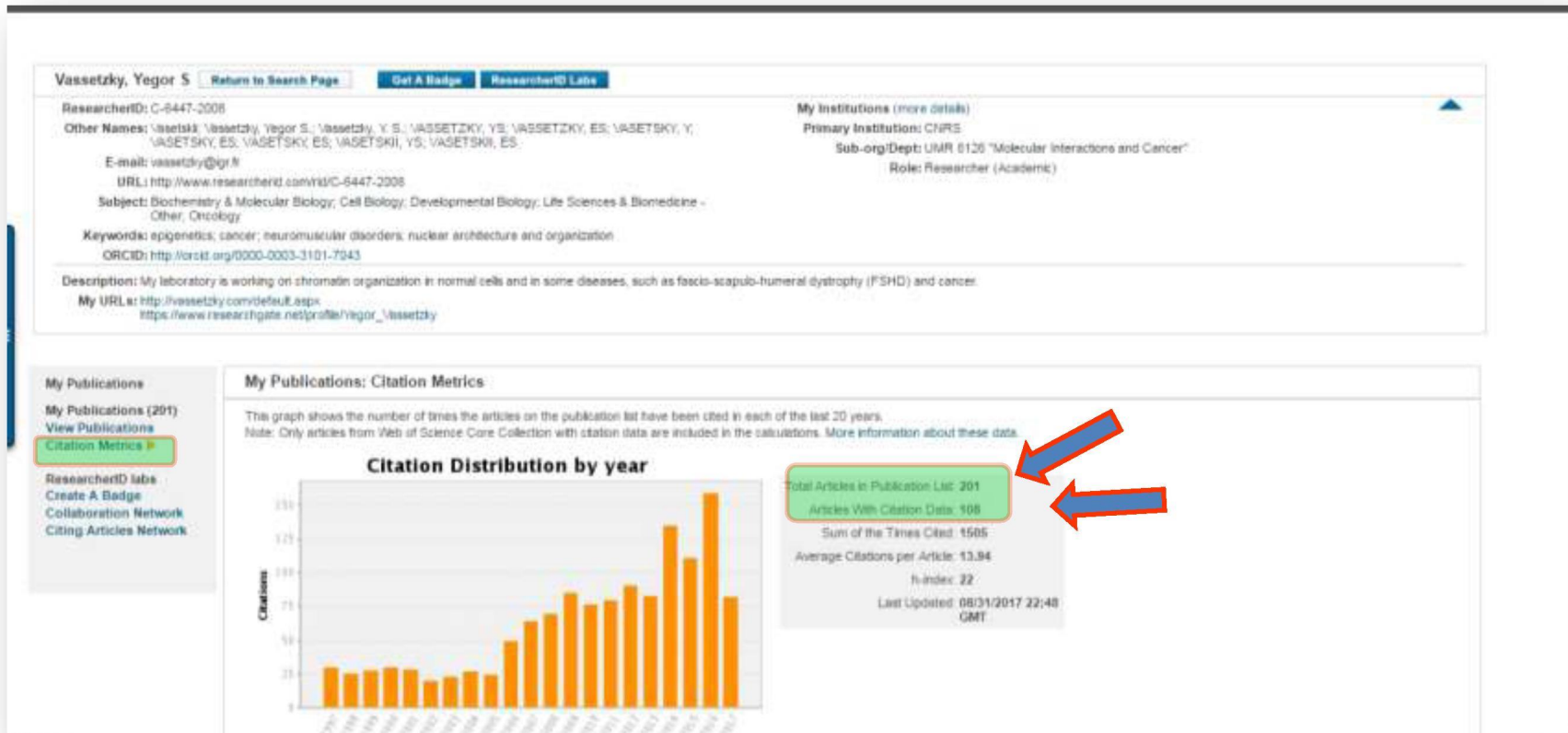
This list contains papers that I have authored.

201 publication(s) Page 1 of 21 Go Sort by: Publication Year Results per page: 10

- Title: 3D genomics imposes evolution of the domain model of eukaryotic genome organization
Author(s): Rahn, 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 added 25-Jun-17
- Title: 3D genomics imposes evolution of the domain model of eukaryotic genome organization (vol 126, pg 59, 2017)
Author(s): Rahn, S. V.; Vassetzky, Y. S. added 25-Jun-17

ResearcherID

Звіт: Статті, цитування, індекс Гірша



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:

ResearcherID та ORCID - пов'язані можна перенести інформацію

The screenshot shows the ResearcherID interface for connecting to an ORCID account. The page has a dark header with the ResearcherID logo on the left and the Thomson Reuters logo on the right. Below the header, there is a tab labeled 'ORCID'. The main content area contains the following text and options:

You have an ORCID associated with your ResearcherID. Data can be exchanged between your ORCID and ResearcherID accounts. [More information](#)

What data would you like to exchange between ResearcherID and ORCID?

- Profile data
- Send ResearcherID publications to my ORCID account
- Retrieve ORCID publications into my ResearcherID account

At the bottom of the page, there are links for [Community Forum](#), [Register](#), [FAQ](#), [Support](#), [Privacy Policy](#), [Terms of Use](#), and [Logout](#). The footer contains the copyright notice: © COPYRIGHT 2010.



ORCID - CLEARLY YOU

0000-0001-8190-6171

CREDIT WHERE
CREDIT IS DUE



WWW.UGENT.BE/ORCID

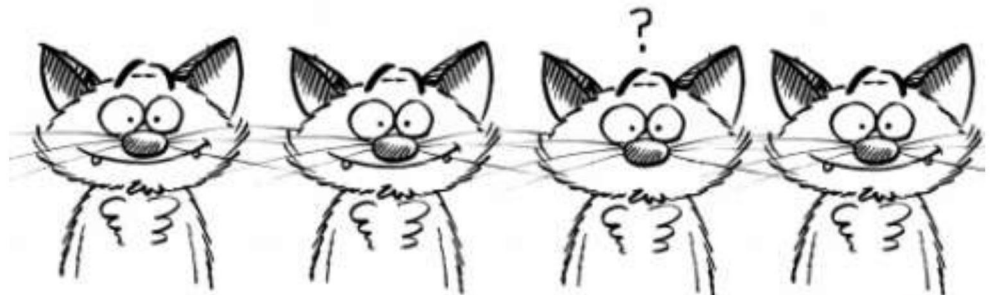
ORCID

<http://orcid.org/>



ORCID - CLEARLY YOU

A FREE, SIMPLE AND
EASY WAY TO MAKE
YOURSELF UNIQUE
IN YOUR FIELD



DESIGNED BY TAT FOR THE GHEENT UNIVERSITY RESEARCH DEPARTMENT



з 2012 року
16 цифр, що змінюють наше життя

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

30 секунд реєстрації але «пустий» профіль необхідно заповнити і зробити інформацію відкритою

The screenshot displays the ORCID iD website interface. At the top, there is a search bar and navigation tabs for 'FOR RESEARCHERS', 'FOR ORGANIZATIONS', 'ABOUT', 'HELP', and 'SIGN OUT'. Below the navigation, the user's name 'Pavel Yakovlev' and their ORCID ID '0000-0002-1767-3231' are visible. The main content area is titled 'Biography' and contains four expandable sections: 'Education (0)', 'Employment (0)', 'Funding (0)', and 'Works (0)'. Each section has a message stating 'You haven't added any [category], add some now' and buttons for '+ Add [category]' and 'IT Sort'. A green rounded rectangle highlights these four sections. On the left side, there are links for 'Get a QR Code for your ID', 'Also known as', 'Country', 'Keywords', 'Websites', and 'Emails'. The bottom right corner features a help icon.

Web of Science для викладача

- Вибір актуальних теми для рефератів, семінарських занять
- Спільна робота груп в EndNote
- Оформлення курсових робіт
- Допомога у створенні профілю установи

Clarivate Analytics українською

Clarivate Analytics українською Підписатися 78

Головна Відео Списки відтворення Канали Про канал

Вступ до Web of Science
28 лютого 2017
початок 16:00 за Київським часом

ВСТУП ДО
WEB OF SCIENCE™

Технонова Ірина, к.б.н.
Спеціаліст з навчання
Clarivate Analytics
www.0.01/44707/clarivate.com

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 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...
- Актуальні наукові 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



www.incites.thomsonreuters.com



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



www.youtube.com/user/WOKtrainingsRussian



www.youtube.com/channel/UCSMJ679M7c78IYA5eu41jYg



everum.org.ua



Iryna.Tykhonkova@clarivate.com