

Цифрова підтримка наукових досліджень

Центр Наукометрії та

Цифрової Підтримки Досліджень НаУКМА

9 вересня 2017

Метадані:

чому виникає хаос

і як отримати з нього

достовірну інформацію



Тихонкова Ірина, к.б.н.
Фахівець з навчання



Опитування!

- Що таке метадані?
- Чи зустрічалися Ви з ними по роботі?
- Чи створювали їх?

Що спільного?

Адреса одержувача, індекс

Романенко Ольга Петрівна
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с. Янтарне, Ямпільський р-н
Київська обл.

4 7 8 5 9

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Jacqus Dido
5 rue Mantineau
PARIS 75010 FRANCE
ПАРИЖ ФРАНЦІЯ

Каму Открытое акционерное
общество «Мелодия»

Куды ул. Маяковского,

д. 11, оф. 74

2 2 0 0 2 8 г. Минск

индекс

TO:

Jane Brown
10 Some Street
Janestown, NY 12345
USA



Metadata

- Дані що описують інші дані

Класифікація

- За змістом
- За відношенням до ресурсу в цілому
- За можливістю логічного виводу

Формат метаданих

- стандарт, призначений для формального опису деякої категорії ресурсів

[MARC21](#) [UNIMARC](#)

Структура і елементи

- Залежать від
 - Наявних даних
 - Потреб подальшого використання
 - Наявних обмежень у використанні
 - Товариства що їх продукує

Repeat

Структура DOI

<http://dx.doi.org/10.7124/bc.000027>

doi директорія

префікс

суфікс

Префікс

Присвоюється **видавництву**

Формат 10.XXXX або 10.XXXXXX

Показує хто опублікував статтю

Не показує кому в даний час належить журнал

Суфікс

Присвоюється публікації

Унікальний у рамках префікса,
один DOI - один елемент

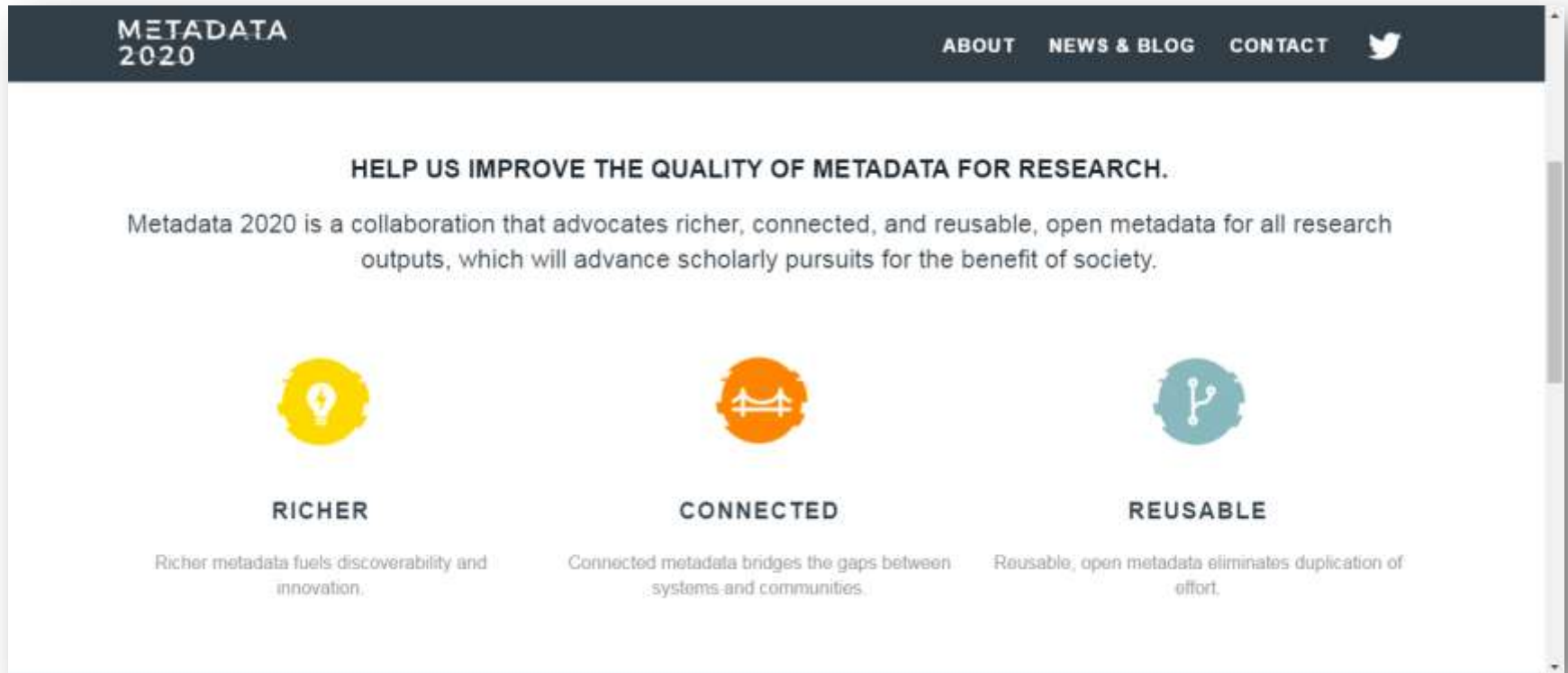


Інформація про видання

Crossref схема


```
- <journal_metadata>
  <full_title>Biopolymers and Cell</full_title>
  <abbrev_title>Biopolym. Cell</abbrev_title>
  <issn media_type="print">02337657</issn>
  <issn media_type="electronic">19936842</issn>
  - <doi_data>
    <doi>10.7124/bc</doi>
    <resource>http://biopolymers.org.ua/doi/bc</resource>
  </doi_data>
</journal_metadata>
- <journal_issue>
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    <day>28</day>
    <year>2017</year>
  </publication_date>
  - <journal_volume>
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  </journal_volume>
  <issue>1</issue>
  - <doi_data>
    <doi>10.7124/bc.33.1</doi>
    <resource>http://biopolymers.org.ua/doi/10.7124/bc.33.1</resource>
  </doi_data>
</journal_issue>
- <journal article>
```

Metadata 2020




The image shows a screenshot of the Metadata 2020 website. At the top left, the text "METADATA 2020" is displayed in a dark header bar. To the right of this, the navigation menu includes "ABOUT", "NEWS & BLOG", "CONTACT", and a Twitter icon. Below the header, the main content area features a central heading: "HELP US IMPROVE THE QUALITY OF METADATA FOR RESEARCH." This is followed by a paragraph: "Metadata 2020 is a collaboration that advocates richer, connected, and reusable, open metadata for all research outputs, which will advance scholarly pursuits for the benefit of society." Below this text, there are three columns, each with a circular icon and a heading. The first column has a yellow lightbulb icon, the heading "RICHER", and the text "Richer metadata fuels discoverability and innovation." The second column has an orange bridge icon, the heading "CONNECTED", and the text "Connected metadata bridges the gaps between systems and communities." The third column has a teal USB icon, the heading "REUSABLE", and the text "Reusable, open metadata eliminates duplication of effort."


METADATA 2020


ABOUT NEWS & BLOG CONTACT 

HELP US IMPROVE THE QUALITY OF METADATA FOR RESEARCH.

Metadata 2020 is a collaboration that advocates richer, connected, and reusable, open metadata for all research outputs, which will advance scholarly pursuits for the benefit of society.

 **RICHER**
Richer metadata fuels discoverability and innovation.

 **CONNECTED**
Connected metadata bridges the gaps between systems and communities.

 **REUSABLE**
Reusable, open metadata eliminates duplication of effort.

<http://www.metadata2020.org/>

“Знакомые все лица”

METADATA 2020

ABOUT NEWS & BLOG CONTACT

WHO?

You! We will be offering many opportunities for getting involved, workshopping, listening, creating, evaluating, and developing. This page lists the founding team, advisors, and early advocates.

Please let us know how you can help.

The members of the core team are:

- Ginny Hendricks, Founder and Director
- John Chodacki, Chair of Advisory Group
- Clare Dean, Outreach and Communications
- Paula Reeves, Insights and Creative
- Ed Pentz, Sponsor

ADVISORS

- Cameron Neylon, Curtin University
- Caroline Sutton, Taylor & Francis
- Dario Taraborelli, Wikimedia Foundation
- Eva Mendez Rodriguez, UC3M / OSPP / DCMI
- Ed Pentz, [Crossref](#)
- Genevieve Early, Taylor & Francis
- Ginny Hendricks, Crossref
- John Chodacki, California Digital Library - Chair
- Juan Pablo Alperin, [Public Knowledge Project](#)
- Kristen Ratan, Coko Foundation
- Carly Strasser, Moore Foundation
- Laure Haak / Alice Meadows, [ORCID](#)
- Mark Patterson, eLife
- Mike Taylor, Digital Science
- Natalia Manola, OpenAIRE
- Patricia Cruse, DataCite
- Paul Dlug, American Physical Society
- Roy Tennant, OCLC
- Scott Plutchak, University of Alabama
- Stefanie Haustein, University of Ottawa
- Steve Byford, JISC

Richer metadata fuels discoverability and innovation

Open metadata allows for conversations and data exchange between systems and communities

Reusable metadata eliminates duplication of effort

Metadata 2020 launched at the beginning of September 2017

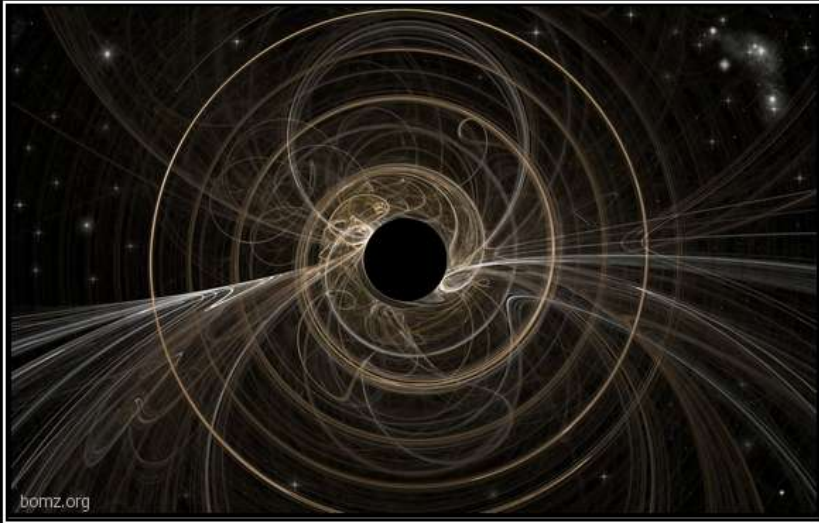
Reach Metadata CrossRef

- **Journal**: DOI
- Issue: Month, day of publication; Journal volume; contributors; special issue title
- Article: Month, day of publication; Pages (first page, last page); **citation list**; **contributors**; funder information; funder identifiers corresponding to funder names in the Open Funder Registry; **ORCID iDs**; license information/ access indicator; clinical trials number; **author affiliation information**; internal identifiers; archive locations

Опис публікації

- Джерело (журнал)
- Тип елемента (стаття)
- Опис об'єкту
 - назва,
 - doi,
 - автори,
 - установи,
 - Мова
 - Фонди
 - Дата публікації
 - Посилання

Коли ж виникає хаос?



В НАЧАЛЕ БЫЛ ХАОС
с тех пор ничего не изменилось

Помилки
Некоректно наведені дані
Некоректно пораховані

Repeat

Омогліфи \Rightarrow “літерний мікс”
або кирилиця в текстах англійською

А О С Е Н Т Р І М В Х - літери якого алфавіту?

- NAUKOVETS
- **NAUKOVETS** – змішані літери
- **червоні – кирилиця**, чорні – латиниця
- **N■U■V■S** – так це слово “побачить” робот!

- Призводить до некоректного розпізнавання та індексування авторів, статей тощо.
- **ПЕРЕМИКАЙТЕ** клавіатуру!!!



Repeat

Назви видання

- Доповіді Академії Наук Української РСР, Сер Б 1971–1981
 - Доклади Академії Наук Української ССР, Сер Б 1982–1990
 - Доклади Академії Наук України 1991–1992
 - Доповіді Академії Наук України 1993–1994
 - Доповіді Національної Академії Наук України 1995–
-
- *Dopovidi Nats Akad Nauk Ukrainy?*
 - *Proc Natl Acad Sci Ukr?*
 - *Report Natl Acad Sci Ukr?*

Dopov Nac. Akad. Nauk Ukr.

Який з них вірний?

кількість цитувань, яке має видання, враховується під час його оцінки на
можливість індексації базами даних,
НЕ РОЗПОРОШУЙТЕ цитування видання варіаціями скорочень!!!

Repeat

International Standard Serial Number



- Обкладинці журналу
- Колонтитулі статті
- На сайті журналу!!!

Для **різних версій** видання (паперова, он-лайн, CD-ROM, тощо) повинні бути **різні ISSN**

Приклад:

Biopolymers and Cell
(Biopolym. Cell)
0233-7657 print
1993-6842 on-line

- Восьмизначний номер ідентифікує періодичне видання (включаючи електронні)
- Не містить інформації про походження або зміст
- **Формат XXXX-XXXX**
- Будь-яка **зміна назви** має супроводжуватися **зміною ISSN**, навіть якщо зміни незначні

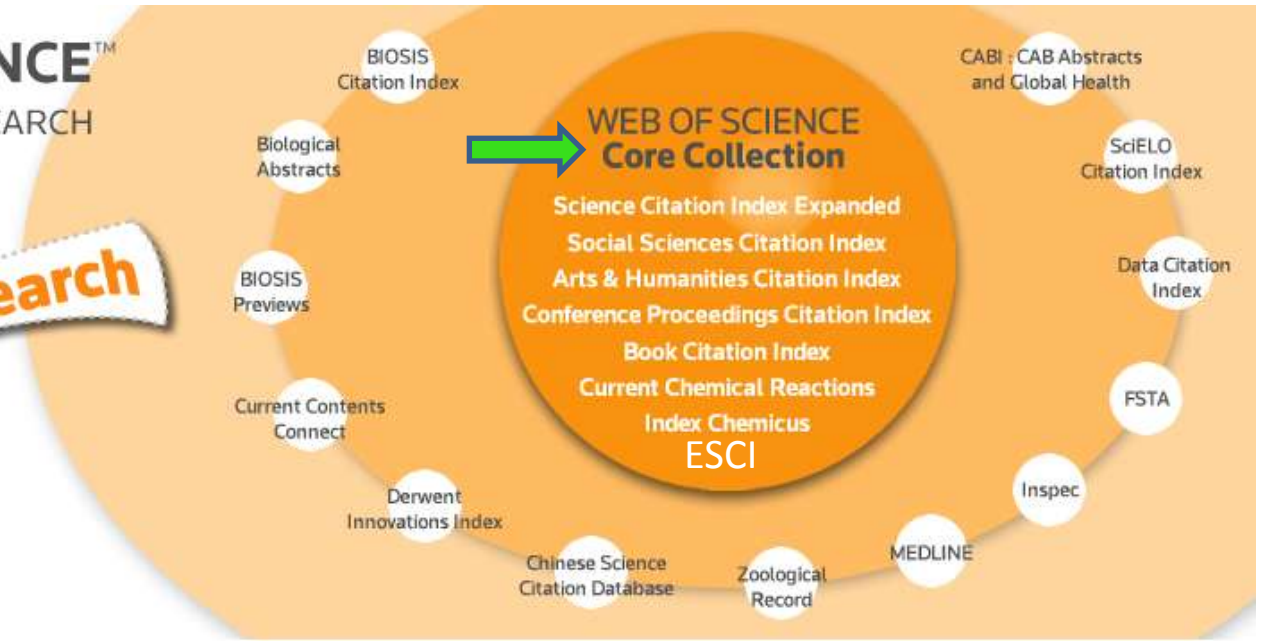
Лише скорочення надане ISSN варто використовувати!!!

WEB OF SCIENCE™

THE EVOLUTION OF SEARCH



search



- Платформа з різними ресурсами
- Якісна література
- Коректна індексація
- Точна оцінка

Repeat

Формування бази даних Web of Science Core Collection

Learned Publishing, 24:133-137
doi:10.1087/201110208

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.

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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: 10.1087/201110208

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

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

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

+ Author Identifiers:

Repeat

Персональний кабінет в Web of Science

The screenshot displays the Web of Science homepage with a navigation menu at the top including 'Web of Science™', 'InCites™', 'Journal Citation Reports®', 'Essential Science Indicators™', and 'EndNote™'. A dropdown menu is open, showing 'Войти' (Login), 'Регистрация' (Registration), and 'Выход из системы' (Logout). The 'Регистрация' option is highlighted with an orange box. Below the navigation, there is a search bar with the text 'Искать в базе данных' and a search button. A large text overlay reads: 'Один логин и пароль на 3 ресурса: Web of science, EndNote on-line, ResearcherID'. A 'Войти' dialog box is open in the foreground, containing fields for 'Адрес эл. почты' (Email address) and 'Пароль' (Password), along with 'Войти' and 'Отмена' buttons. A list of benefits for registered users is provided on the right side of the dialog box.

Один логин и пароль на 3 ресурса:
Web of science,
EndNote on-line,
ResearcherID

Войти

Адрес эл. почты:

Пароль:

|

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.

Для продовження роумінгового доступу
Раз на 6 місяців необхідно відвідати устанovu



Repeat

Символи скорочення та заміни

*

Довільна кількість символів або їхня відсутність

Palchikovsk* ↗

Palchikovskaya,
Palchikovska

Palchikovskaia

\$

один символ або його відсутність

Ple\$hanov ↗

Plekhanov, Plehanov

?

ЛИШЕ один символ

A?ronomov ↗

Agromov, Ahromov

Автори: унікальність

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

Web of Science Clarivate Analytics

Search My Tools Search History Marked List 2

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 #1 NOT #2 more examples | view the tutorial

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 Identifiers	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	

Join the Publons community of reviewers for Peer Review Week

10 прізвищ, що написали > 600 тисяч статей за > 100 років

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

Web of Science

Search My Tools Search

Results: 605,007
(from Web of Science Core Collection)

You searched for: py=1898-2017
...More

Create Alert

Refine Results

Search within results for...

Filter results by:

- Highly Cited in Field (4,306) 🏆
- Hot Papers in Field (141) 🔥

Refine

Publication Years

Sort by: Publication Date -- newest to oldest

Select Page 5K Save to EndNote online Add to

- A novel multifunctional electrochemical platform for simultaneous detection and inactivation of pathogenic bacteria based on the Vancomycin-functionalised nanorod arrays**
 By: Yang, Zhiqing; Wang, Yi; Zhang, Dun
 BIOSENSORS & BIOELECTRONICS Volume: 98 Pages: 248-253 Published: DEC
 Full Text from Publisher View Abstract
- An ultrasensitive bioluminogenic probe of gamma-Glutamyltranspeptidase serum for tumor diagnosis**
 By: Li, Shuang; Hu, Rui; Yang, Chenlin; et al.
 BIOSENSORS & BIOELECTRONICS Volume: 98 Pages: 325-329 Published: DEC
 Full Text from Publisher View Abstract
- An electrochemical impedance biosensor for Hg²⁺ detection based on DNA with DNAzyme-assisted target recycling and hybridization chain reaction**


- WANG Y (82,563)
- ZHANG Y (78,456)
- WANG J (70,507)
- LI Y (67,507)
- LIU Y (67,272)
- LI J (64,191)
- ZHANG J (61,291)
- WANG L (56,567)
- ZHANG L (55,423)
- WANG H (46,214)

І за останні 5 років теж саме

Results: 296,609
(from Web of Science Core Collection)

You searched for: py=1898-2017
Refined by: **AUTHORS:** (WANG Y OR ZHANG Y OR WANG J OR LI Y OR LIU Y OR LI J OR ZHANG J OR WANG L OR ZHANG L OR WANG H) AND **PUBLICATION YEARS:** (2016 OR 2015 OR 2014 OR 2013 OR 2012)
Timespan: All years. **Indexes:** SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH, BKCI-S, BKCI-SSH, ESCI, CCR-EXPANDED, IC.

[...Less](#)

 [Create Alert](#)

Funding Agencies ◀

Open Access ◀

Authors ▼

- WANG Y (40,454)
- ZHANG Y (39,494)
- LIU Y (34,603)
- LI Y (34,239)
- WANG J (34,226)

[more options / values...](#)

[Refine](#)

У світі проживає близько 7 мільярдів людей.. найпоширеніших прізвища
Чи - на планеті понад 100 мільйонів осіб. Основна частина з них проживає в Китаї.
Чжан - поширена в Китаї. Майже 100 мільйонів людей. Перша ж згадка в літописах ще 4 тисячі років тому.
Ван - Ван. Близько 93 мільйонів чоловік в світі носить прізвище Ван.

в Китаї всього прізвищ трохи більше 3000.

Але, близько 80 % населення вклалися, лише в сотню прізвищ

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 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 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

Автори: варіації прізвища

- 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

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

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 >](#)



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/>

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

Починаємо реєстрацію

<http://www.researcherid.com>

The screenshot shows the ResearcherID website interface. At the top, there is a navigation bar with the ResearcherID logo on the left and the Thomson Reuters logo on the right. The navigation menu includes links for Home, Login, Search, Interactive Map, and EndNote. Below the navigation bar, the page is divided into several sections. On the left, there is a sidebar with a 'Identify Yourself' section containing a 'Login' button and a 'New to ResearcherID?' section with a 'Join Now It's Free' button. Below this is a 'Search For Members' section with a 'Search' button. The main content area features a 'What is ResearcherID?' section with a paragraph explaining the service. Below that is a 'Top Keywords' section with a sub-header 'Find researchers based on your area of interest.' and a large cloud of keywords including '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', 'hydrology', 'image processing', 'immunology', 'inflammation', 'innovation', 'inorganic chemistry', 'knowledge management', 'machine learning', 'management', 'marketing', 'mass spectrometry', 'medical chemistry', 'microbiology', 'microfluidics', 'molecular biology', 'molecular dynamics', 'nanomaterials', 'nanoparticles', 'nanotechnology', 'neural networks', 'neuroscience', 'nonlinear optics', 'nutrition', 'obesity', 'optimization', 'organic chemistry', 'organic synthesis', 'organometallic chemistry', 'oxidative stress', 'pattern recognition', 'photocatalysis', 'photonics', 'physical chemistry', 'physics', 'plasmatics', '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'.

Заповнюємо анкету і профіль створено

The screenshot shows the ResearcherID registration completion page. At the top, the 'RESEARCHERID' logo is on the left and the Thomson Reuters logo is on the right. Below the header, there is a 'Congratulations' section. The main text reads: 'Congratulations! Your ResearcherID registration is now complete.' Below this, the user's ResearcherID is displayed as '10037002017' in a red box. A note on the right states: 'Note: ResearcherID, Web of Science™, and EndNote™ (all offerings from Thomson Reuters) share login credentials. More information.' The main text continues: 'Please click the link below to access your ResearcherID profile page. Once logged in, you can add information (click the Manage Profile button) or add publications to your publication lists.' A link 'Click here to login to ResearcherID >>' is provided. At the bottom, there are links for 'Community Forum | Register | FAQ | Support | Privacy Policy | Terms of Use | Login'. The footer contains '© COPYRIGHT 2018' and a status bar at the very bottom says 'Waiting for www.researcherid.com...'.

RESEARCHERID

THOMSON REUTERS

Congratulations

Congratulations! Your ResearcherID registration is now complete.

Your ResearcherID is: **10037002017**

Please click the link below to access your ResearcherID profile page. Once logged in, you can add information (click the Manage Profile button) or add publications to your publication lists.

[Click here to login to ResearcherID >>](#)

Note: ResearcherID, Web of Science™, and EndNote™ (all offerings from Thomson Reuters) share login credentials. [More information.](#)

[Community Forum](#) | [Register](#) | [FAQ](#)
[Support](#) | [Privacy Policy](#) | [Terms of Use](#) | [Login](#)

© COPYRIGHT 2018

Waiting for www.researcherid.com...

Але його необхідно заповнити

RESEARCHERID THOMSON REUTERS

Home **My Researcher Profile** Refer a Colleague Logout Search Interactive Map EndNote >

Yakovlev, Pavel G [Get A Badge](#) [ResearcherID Labs](#) Your labs page and badge show only your public data [Manage Profile](#) [Preview Public Version](#)

ResearcherID: J-6379-2017
Other Names: Yakovlev, P. G.
E-mail: pavel_3@hotmail.com
URL: <http://www.researcherid.com/rid/J-6379-2017>
Subject: Enter a Subject
Keywords: Enter a Keyword
ORCID: <http://orcid.org/0000-0002-1767-3231>
[Exchange Data With ORCID](#)

My Institutions (more details)
Primary Institution: Bogomolets National Medical University
Sub-org./Dept:
Role: Researcher (Academic)
Joint Affiliation:
Sub-org./Dept:
Role:
Past Institutions:

Description: Enter a Description
My URLs:

My Publications
My Publications (0)
[View Publications](#)
Citation Metrics
Manage | Add

ResearcherID labs
[Create A Badge](#)
Collaboration Network
Citing Articles Network

My Publications: View [Add Publications](#)

Use this list to display all the publications that you have authored.

Adding Publications to this list
You can add publications by searching Web of Science™, searching Web of Science™ Core Collection, using EndNote™, or uploading a file. To add publications, click the **Add** link located in the menu on the left-hand side of your screen, or by clicking on the **Add Publications** above.
* Note: Access to Web of Science and Web of Science Core Collection are based on the entitlements of the computer where you are accessing ResearcherID.

Please remember to only add publications that you have authored to this list. This list will be used by Web of Science Core Collection to create a Distinct Author Set, which is a set of papers that will be associated with your name, and your ResearcherID number will be displayed on the Web of Science Core Collection record. This allows Web of Science Core Collection users who find one of your papers on this list to find all of the other papers on this list.

Додавання інформації

RESEARCHERID

Home My Researcher Profile Refer a Colleague Logout Search Interactive Map EndNote >

About Me My Affiliation Publication List Password Options Return to My Researcher Profile

Update your information. Optionally, use the "public" setting to indicate which information to display on your Profile page. Clear a public check box to make that information private. Note: Click the "Submit Changes" button on each page. * required fields.

Submit Changes On Page Cancel

Public (Master) First/Oven Name: Pavel *
Last Family Name: Yakovlev *
Middle Initials: G
ResearcherID: J-6379-2017

Public Other Names Used By You Add
ORCID: http://orcid.org/0000-9882-1767-3231 Update Remove
E-mail Address: pavel_1@einet.com *
Keywords: Add Remove
Subject: Add Remove
Short Description: The description can be up to 1000 characters.

Public URL: *

Public (Master): Clear the "Public (Master)" check box to make your information private. Only you, when logged in, will be able to view your information.
Name: Your name will be searched and displayed on your profile page.
ResearcherID: This is your unique identification.

Other Names: If you've published under different names or if you are known by more than one name, you can add those names here. These names will be included in your Web of Science Core Collection, if made public. These names will be included in your Distinct Names, if made public.

E-mail address: Enter your Email address to ResearcherID.com can contact you. You can choose to make your Email public to all visitors to your page, or just to registered researchers. Note: Your email address serves as your user ID for logging in to ResearcherID as well as the following Thomson Products offerings: Checkmate and Web of Science. Changing your email address here will change your login for all of these products.


Keywords: Enter single words or short phrases that describe your work, then click Add. For example: stem cells. Note: This box has an auto-complete function. If matching items display, scroll down with your mouse, then click Add.

Subject: Select from the list items that describe your field of study, then click add.

Short Description: Type a few sentences about your work. The description can be up to 1000 characters.

Submit Changes On Page Cancel

Установа, пропишіть офіційну назву!

RESEARCHERID 

Home My Researcher Profile Refer a Colleague Logout Search Interactive Map EndNote >

About Me **My Affiliation** Publication List Password Options [Return to My Researcher Profile](#)

Update your information. Optionally, use the "public" setting to indicate which information to display on your Profile page. Clear a public check box to make that information private. Note: Click the "Submit Changes" button on each page. * required fields.

[Submit Changes On Page](#) [Cancel](#)

Primary Institution (required)

Public Institution Name: *

Please spell out the institution name. If your institution has a commonly known acronym or abbreviation, then put both. For example, State University of New York, SUNY.

County / State / Province:

Country / Territory: *

Public Sub-organization / Department: [Add](#)

[Remove](#)

Address Line 1: * Zip / Postal Code:

VOLYN STATE UNIV	216
VOLYN NATL UNIV	85
EASTERN EUROPEAN NATL UNIV	69
LESYA UKRAINKA EASTERN EUROPEAN NATL UNIV	51
LUTSK STATE TECH UNIV	27
EASTERN EUROPEAN UNIV	16
LUTSK TEACHERS INST	15
LESYA UKRAINKA VOLYN STATE UNIV	13
LESYA UKRAINKA VOLYN NATL UNIV	12
L UKRAINKA PEDAGOG INST	8
LUTSK STATE TEACHERS INST	8
L UKRAINKA EAST EUROPEAN NATL UNIV	6
LESYA UKRAINKA EAST EUROPEAN NATL UNIV	6
LESYA UKRAINKA STATE UNIV	6
LESYA UKRAINKA TEACHERS INST	5
LESYA UKRAYINKAS VOLYN STATE UNIV	5
LESIA UKRAINKA EASTERN EUROPEAN NATL UNIV	4
LESSYA UKRAINKA VOLYN NATL UNIV	4
VOLYN NATL UNIV LESYA UKRAINKA	4
EASTERN UKRAINIAN UNIV	3
L UKRAINKA STATE TEACHERS INST	3
L UKRAINKA TEACHERS INST	3
LUTSK PEDAGOG INST	3
LUTSK STATE PEDAGOG INST	3
VOLYN NATL LESYA UKRAINKA UNIV	3
L UKRAINKA STATE PEDAGOG INST	2
L UKRAINKA VOLYN STATE UNIV	2
L UKRAINKY VOLYN NATL UNIV	2
LESA UKRAINKA STATE TEACHERS INST	2

Установи!

Одна чи 73?

**Enhanced
Organization
name –**

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

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

Перевіряючи основну інформацію Додати публікації

The screenshot shows the ResearcherID profile for Pavel G. Yakovlev. The page is divided into several sections:

- Header:** RESEARCHERID logo and Thomson Reuters logo. Navigation links: Home, My Researcher Profile, Refer a Colleague, Logout, Search, Interactive Map, EndNote >
- Profile Summary:** Name: Yakovlev, Pavel G. Buttons: Get A Badge, ResearcherID Labs, Manage Profile, Preview Public Version. Note: Your lab page and badge show only your public data.
- Personal Information:** ResearcherID: J-6379-2017. Other Names: Yakovlev, P. G. E-mail: pavel_3@hotmail.com. URL: http://www.researcherid.com/rid/J-6379-2017. Subject: Oncology; Surgery; Urology & Nephrology. Keywords: laparoscopy; nonseminomous germ cell tumors; urothelial carcinoma. ORCID: http://orcid.org/0000-0002-1767-3231. Button: Exchange Data With ORCID.
- My Institutions:** (more details) Primary Institution: Bogomolets National Medical University. Sub-org./Dept: Role: Researcher (Academic). Joint Affiliation: Sub-org./Dept: Role: Past Institutions: Kyiv Municipal Oncological Hospital.
- My Publications:** Section with a sidebar menu (My Publications (0), View Publications >, Citation Metrics, Manage | Add) and a main content area. The main content area has a title "My Publications: View" and an "Add Publications" button. It includes instructions on how to add publications and a note about access to Web of Science and Core Collection.

Експорт з Web of Science базовий пошук

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 the navigation bar, 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 search bar with the text 'Example: oil spill* mediterranean' and a 'Search' button. A dropdown menu is open, showing a list of search fields: 'Topic', 'Title', 'Author', 'Author Identifiers', 'Group Author', 'Editor', 'Publication Name', and 'DOI'. The 'Author' and 'Author Identifiers' options are highlighted with a green box. In the bottom left corner, there is a 'TIMESPAN' section with a dropdown menu set to 'All years' and a date range selector set to 'From 1900 to 2017'. A 'MORE SETTINGS' link is also visible.

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 search area is titled 'Search' and features a 'Select a database' dropdown menu currently set to 'Web of Science Core Collection'. To the right of this dropdown is a 'Learn More' link. 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', 'Select Research Domain', and 'Select Organization'. The 'Enter Author Name' step is currently active. Under this step, there are two input fields: 'Last Name / Family Name (Required)' with the example 'Example: Smith' and 'Initial(s) (Up to 4 allowed)' with the example 'Example: CE'. There is also a checkbox for 'Exact Matches Only'. Below the input fields, there 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

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'. On the right, there are links for 'My Tools', 'Search History', and 'Marked List'. The main header displays 'Web of Science' and the 'Clivate Analytics' logo. Below the header, the search results are shown for the query 'AU=(vassetzky *) ...More'. The results indicate '154 Records' and '7 Article Groups'. A note states 'Article Groups Last Updated: August 31, 2017'. A message explains that records grouped together are likely written by the same person and suggests using the 'I wrote these publications' button to add them to a publication list in ResearcherID. Below this, there are three buttons: 'View Records', 'Add to ResearcherID - I wrote these', and 'Clear All'. The main content is a table with the following columns: 'Author Names', 'Last Known Organization', 'Research Areas', and 'Publication Years'. The table contains one entry for 'VASSETZKY YS' with associated organizations and research areas.

Web of Science

Clivate Analytics

Search

My Tools Search History Marked List

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')&WebRecentPapers_65/http/L...

Передали групи до ResearcherID або переглянули перелік

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

All article groups on page [View Records](#) [Add to ResearcherID - I wrote these](#) [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

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'. The main content area shows search results for the author 'Yakovlev P. G.'. A context menu is open over the first result, with the option 'Save to ResearchID - I wrote these' highlighted in green. The menu also includes options like 'Save to EndNote online', 'Save to EndNote desktop', 'Save to FECYT CVN', 'Save to InCites', 'Save to Other File Formats', and 'Save to RefWorks'. The search results list three articles, each with a 'Full Text from Publisher' button. The first article is 'Sound radiation by a plane to ACOUSTICAL PHYSICS'. The second is 'SENSITIVITY AND SPECIFICITY OF PATIENTS WITH UROTHELIAL CARCINOMA'. The third is 'RECURRENCE-FREE SURVIVAL IN PATIENTS WITH UROTHELIAL UPPER URINARY TRACT TUMORS (UUTT) IN UKRAINE'. On the right side, there are options to 'Analyze Results' and 'Create Citation Report', along with 'Times Cited' and 'Usage Count' information for each article.

WEB OF SCIENCE™ THOMSON REUTERS™

Search My Tools Search History Marked List

Results: 5
(from Web of Science Core Collection)

Select articles grouped for author name: **Yakovlev P. G.**

You searched for: AUTHOR: (yakovlev p.g.) ... More

Create Alert

Sort by: Publication Date -- newest to oldest

Page 1 of 1

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

Save to EndNote online
Save to EndNote desktop
Save to ResearchID - I wrote these
Save to FECYT CVN
Save to InCites
Save to Other File Formats
Save to RefWorks

1. **Sound radiation by a plane to**
By: **Yakovlev, P. G.**
ACOUSTICAL PHYSICS Volume: ... ed: JUL 2012
Full Text from Publisher

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
Full Text from Publisher

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
Full Text from Publisher

Analyze Results
Create Citation Report

Times Cited: 3
(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

Refine Results

Search within results for...

Web of Science Categories

- UROLOGY NEPHROLOGY (3)
- THERMODYNAMICS (1)
- MECHANICS (1)
- ENGINEERING MECHANICAL (1)
- ACOUSTICS (1)

Визначаємо повноту даних

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

Send to ResearcherID

2 records selected

Record Content: Author, Title, Source, Abstract

Send Cancel

WEB OF SCIENCE™

Search

Results: 5
(from Web of Science Core Collection)

Select articles grouped for author name ID: yakovlev p g

You searched for: AUTHOR: (yakovlev p g) ...More

Create Alert

Sort by: Publication Date -- newest to oldest

1. CARCINOMA OF THE UROTHELIAL

By Yakovlev, P. G.; Sakato, V. S.; Mrachkovskiy, V. V.; et al. EUROPEAN UROLOGY SUPPLEMENTS. Volume 9, Issue 6. Pages: 544-544. Published: SEP 2010

Full Text from Publisher

2. RECURRENCE-FREE SURVIVAL IN PATIENTS WITH UROTHELIAL UPPER URINARY TRACT TUMORS (UUTT) IN UKRAINE

By Vozniariv, A. F.; Yakovlev, P. G.; Sakato, V. S.; et al. EUROPEAN UROLOGY SUPPLEMENTS. Volume 9, Issue 6. Pages: 546-546. Published: SEP 2010

Full Text from Publisher

Analyze Results

Create Citation Report

Times Cited: 3
(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

Web of Science Categories

- UROLOGY/NEPHROLOGY (3)
- THERMODYNAMICS (1)
- MECHANICS (1)
- ENGINEERING MECHANICAL (1)
- ACOUSTICS (1)

Додати знайдені у профіль

WEB OF SCIENCE™ THOMSON REUTERS™

Add to ResearcherID

« Back to previous page

To add the selected records to your ResearcherID My Publications list, you need to provide your ResearcherID account information.

Are you currently a member or administrator of ResearcherID? ➤

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NO → Register with ResearcherID

Did you know that you can designate someone at your institution to update your ResearcherID Publication List for you?

Find out more about ResearcherID administrators

What is ResearcherID?

ResearcherID provides a solid ambiguity problem within the research community. Each member is an identifier to enable researchers publication lists, track their time index, identify potential collaborator identification. In addition, your information integrates with the is ORCID compliant, allowing to showcase your publications to

WEB OF SCIENCE™ THOMSON REUTERS™

Add to ResearcherID

« Back to previous page

To add the selected records to your ResearcherID My Publications list, you need to provide your ResearcherID account information.

Are you currently a member or administrator of ResearcherID? ➤

YES

↓ Sign in to ResearcherID

Enter your ResearcherID E-mail address and Password

Email address (name_lastname@institution.com)

Password

Continue

Forgot Password? Help

NO → Register with ResearcherID

Note: ResearcherID, Web of Science™ and CrossRef™ (all offerings from Thomson Reuters) share login credentials. More information.

Переглянути мої публікації

The screenshot displays a ResearcherID profile for Pavel G. Yakovlev. The top navigation bar includes links for Home, My Researcher Profile, Refer a Colleague, Logout, Search, Interactive Map, and EndNote. The profile header shows the name 'Yakovlev, Pavel G' with buttons for 'Get A Badge', 'ResearcherID Labs', 'Manage Profile', and 'Preview Public Version'. A warning icon indicates that the user's tabs page and badge show only their public data.

Personal Information:
ResearcherID: J-5379-2017
Other Names: Yakovlev, P. G.
E-mail: pavel_3@hotmail.com
URL: http://www.researcherid.com/rid/J-5379-2017
Subject: Oncology; Surgery; Urology & Nephrology
Keywords: laparoscopy; nonseminomous germ cell tumors; urothelial carcinoma
ORCID: http://orcid.org/0000-0002-1767-3231

Institutions:
Primary Institution: Bogomolets National Medical University
Sub-org/Dept: (blank)
Role: Researcher (Academic)
Joint Affiliation: (blank)
Sub-org/Dept: (blank)
Role: (blank)
Past Institutions: Kyiv Municipal Oncological Hospital

My Publications:
This list is to be used for publications that you have authored. You have the ability to make this list public or private. If public, then visitors of ResearcherID can see your scholarly output, and your list will be sent to the Web of Science (click here for more information). Click on the **Manage Profile** button at the top-right corner of the page and select the Publication Lists tab to change the privacy settings of your data.

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

- Title:** RECURRENCE-FREE SURVIVAL IN PATIENTS WITH UROTHELIAL UPPER URINARY TRACT TUMORS (UUTT) IN UKRAINE
Author(s): Vodanov, A. F.; Yakovlev, P. G.; Sakalo, V. S.; et al.
Source: European Urology Supplements Volume: 9 Issue: 6 Pages: 546 Published: 2010
Times Cited: 0
- Title:** SENSITIVITY AND SPECIFICITY OF SERUM MARKER CA-125 IN PATIENTS WITH UROTHELIAL CARCINOMA
Author(s): Yakovlev, P. G.; Sakalo, V. S.; Mrachkovskiy, V. V.; et al.
Source: European Urology Supplements Volume: 9 Issue: 6 Pages: 544 Published: 2010

Додати запис вручну

Web of Science™ ResearcherID

ENDNOTE™ basic

THOMSON REUTERS™

Welcome Elena Help

My References Collect Organize Format Match Options Connect™

Online Search New Reference Import References

Quick Search

Search for

All My References

My References

All My References (16)

Starred (0)

Quick List (0)

Trash (0)

My Groups

My Groups (0)

My Publications (5)

My Groups (7)

Groups Shared by Others

Starred (147)

Starred (0)

Build a profile to showcase your work.

ResearcherID

New Reference

Bibliographic Fields:

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:

Editor:

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

Attachments:

Optional Fields:

Abstract:

Типи даних залежать від джерела

Accession Number:

WOS:000335852200016

URL:

<Go to WoS>://WOS:000335852200016 →

Можна додати інформацію про всі свої роботи – написані будь-якою мовою

NB! Автоматично ResearchID не додає статті – необхідне оновлення

Search My Tools Search History Marked List

Author Search Results: 154 Records | 7 Article Groups

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

Create Alert

Refine Results

Sort by: Publication Date -- newest to oldest Page 1 of 16

Search within results for...

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

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

Publication Years

- 2009 (17)
- 2016 (10)
- 2014 (8)
- 2013 (8)
- 2011 (8)

more options / values... Refine

Web of Science Categories

- BIOCHEMISTRY MOLECULAR BIOLOGY (59)

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

2. 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
MOLECULAR THERAPY-METHODS & CLINICAL DEVELOPMENT Volume: 5 Pages: 43-50 Published: JUN 2017

Full Text from Publisher View Abstract

Редагування переліку

RESEARCHERID THOMSON REUTERS

Home **My Researcher Profile** Refer a Colleague Logout Search Interactive Map EndNote >

Vassetzky, Yegor S [Get A Badge](#) [ResearcherID Labs](#) Your lab page and badge show only your public data [Manage Profile](#) [Preview Public Version](#)

ResearcherID: C-6447-2006
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@igr.fr
URL: <http://www.researcherid.com/rid/C-6447-2006>
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>
[Exchange Data With ORCID](#)

My Institutions (more details)
Primary Institution: CNRS
Sub-org./Dept: UMR 8126 "Molecular Interactions and Cancer"
Role: Researcher (Academic)
Joint Affiliation:
Sub-org./Dept:
Role:
Past Institutions: Institut de Génétique Humaine

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.aspx>
https://www.researchgate.net/profile/Yegor_Vassetzky

My Publications
My Publications (318)
View Publications
Citation Metrics
Manage | Add

ResearcherID labs
Create A Badge
Collaboration Network
Citing Articles Network

Publication Groups
Publication List (10)

My Publications: View [Manage List](#) [Add Publications](#)

This list is to be used for publications that you have authored. You have the ability to make this list public or private. If public, then visitors of ResearcherID can see your scholarly output, and your list will be sent to the Web of Science (click here for more information). Click on the **Manage Profile** button at the top-right corner of the page and select the Publication Lists tab to change the privacy settings of your data.

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
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

Через EndNote

Thomson Reuters

EndNote™ My References Collect Organize Format Match Options Downloads

Quick Search

Search for

in: All My References

Search

My References

All My References (335)

(Untitled) (0)

Quick List (0)

Trash (61) Empty

My Groups

egArt (25)

ResearcherID

My Publications (310)

Publication List 1 (0)

Publication List 2 (0)

My Publications

Show 50 per page

Page 1 of 7 Go

All Page Add to group... Copy To Quick List Delete Remove from Group Sort by: First Author -- A to Z

Author	Year	Title
Allinne, J	2009	NUCLEAR DYNAMICS AND EPIGENETIC MARKS OF TRANSCRIPTION IN MANTLE CELL LYMPHOMA Cellular Oncology Added to Library: 21 Mar 2011 Last Updated: 21 Mar 2011 View in Web of Science™ → Source Record, Related Records, Times Cited: 0
Allinne, J.	2009	NUCLEAR DYNAMICS AND EPIGENETIC MARKS OF TRANSCRIPTION IN MANTLE CELL LYMPHOMA Cellular Oncology Added to Library: 25 Jun 2017 Last Updated: 25 Jun 2017 View in Web of Science™ → Source Record, Related Records, Times Cited: 0
Allinne, J.	2009	NUCLEAR DYNAMICS AND EPIGENETIC MARKS OF TRANSCRIPTION IN MANTLE CELL LYMPHOMA Cellular Oncology Added to Library: 31 Aug 2017 Last Updated: 31 Aug 2017 View in Web of Science™ → Source Record, Related Records, Times Cited: 0
Allinne, J.	2014	Perinucleolar relocalization and nucleolin as crucial events in the transcriptional activation of key genes in mantle cell lymphoma Blood Added to Library: 25 Aug 2014 Last Updated: 25 Aug 2014

Папка My Publications в EndNote синхронізована з ResearcherID

Ви ж знайомі з EndNote?

Web of Science™ ResearcherID Welcome Iryna Help

ENDNOTE™ basic

 THOMSON REUTERS™

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

Hide Getting Started Guide

Getting Started

Quick Search

in All My References

My References

All My References (19)

- [Unfiled] (0)
- Quick List (0)
- Trash (0)
- My Groups
 - Ki-37 Breast (6)
 - My publications (6)
 - Хвороби ВРХ (7)
- Groups Shared by Others
 - Bibliometrics (147)
 - Garfield (20)

Build a profile to showcase your own work.
ResearcherID

Find

Collect references by searching online databases or importing your existing collection.

- Search an online database
- Create a reference manually
- Import references
- NEW!** Find your best potential journal

Store & Share

Organize and group references in any way that works for you. Then share your groups with colleagues.

- Create a new group
- Share a group
- Find duplicate references

Create

Use our plugin to **format** bibliographies and cite references while you write.

- Cite While You Write™ Plug-In
- Create a formatted bibliography
- Format a paper

EndNote

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



ЕНОТЫ ПРАВЯТ
МИРОМ

Знайти і прибрати повтори

The screenshot displays the EndNote software interface. At the top, the 'Thomson Reuters' logo is visible. The main menu includes 'EndNote™', 'My References', 'Collect', 'Organize', 'Format', 'Match', 'Options', and 'Downloads'. Below this, there are sub-menus: 'Manage My Groups', 'Others' Groups', 'Find Duplicates', and 'Manage Attachments'. The 'Find Duplicates' menu item is highlighted with a red box.

On the left side, there is a 'Quick Search' section with a search bar and a dropdown menu set to 'All My References'. Below it is the 'My References' section, which shows 'All My References (338)', 'Unfiled (0)', 'Quick List (0)', 'Trash (81) Empty', 'My Groups' (egArt (25)), and 'ResearcherID+' (My Publications (310), Publication List 1 (0), Publication List 2 (0)).

The main area is titled 'My Publications'. It features a 'Show 50 per page' dropdown and navigation controls for 'Page 1 of 7'. Below this is a table of publications with columns for 'Author', 'Year', and 'Title'. The table contains four entries, all by 'Allinne, J.' and titled 'NUCLEAR DYNAMICS AND EPIGENETIC MARKS OF TRANSCRIPTION IN MANTLE CELL LYMPHOMA Cellular Oncology'. The first three entries are identical, with different dates: 2009, 2009, and 2009. The fourth entry is dated 2014 and has a different title: 'Perinucleolar relocalization and nucleolin as crucial events in the transcriptional activation of key genes in mantle cell lymphoma Blood'. A 'Remove from Group' button is highlighted with a red box in the top right of the table area.

At the bottom left, the URL 'www.myendnoteweb.com/EndNoteWeb.html?func=findDuplicates&' is visible.

Передати в ORCID

RESEARCHERID THOMSON REUTERS

Home My Researcher Profile Refer a Colleague Logout Search Interactive Map EndNote >

Send My Publications to: ORCID [Return to My Researcher Profile](#)

Exchange Profile Data Between ResearcherID and ORCID | Add ORCID Publications to: My Publications

My Publications: 4 record(s)

Select records on this page and send them to ORCID. [More information](#)
If My Publications privacy setting is private, the privacy setting of the publications sent to ORCID will be set to limited.

Full Page Previous Page Page 1 of 1 Next Page

Sort by: Publication Year Results per page: 50

Select Page [Send the selected records from this page to ORCID](#)

- 1. Title: RECURRENCE-FREE SURVIVAL IN PATIENTS WITH UROTHELIAL UPPER URINARY TRACT TUMORS (UUTT) IN UKRAINE (record added 13-Jun-17)
Author(s): Vozianov, A. F.; Yakovlev, P. G.; Sakalo, V. S.; et al.
Source: European Urology Supplements Volume: 9 Issue: 6 Pages: 546 Published: 2010
Times Cited: 0
- 2. Title: SENSITIVITY AND SPECIFICITY OF SERUM MARKER CA-125 IN PATIENTS WITH UROTHELIAL CARCINOMA (record added 13-Jun-17)
Author(s): Yakovlev, P. G.; Sakalo, V. S.; Mrachkovskiy, V. Y.; et al.
Source: European Urology Supplements Volume: 9 Issue: 6 Pages: 544 Published: 2010
Times Cited: 0
- 3. Title: The management of nonseminomous germ cell tumors of testis (NSGCT) stage I with stable increase of tumor markers (record added 13-Jun-17)
Author(s): Sakalo, A. V.; Yakovlev, P. G.; Samoilenko, S. V.
Source: European Urology Supplements Volume: 8 Issue: 8 Pages: 674 Published: 2009
Times Cited: 0
- 4. Title: Thermoelectrical Regime of a Vertical Electrolyzer. Part 2: Numerical Modeling of Two-Phase Electrolyte Convection (record added 13-Jun-17)
Author(s): Filippov, A. S.; Korobin, I. A.; Kanaev, A. A.; et al.
Source: Journal of Engineering Thermophysics Volume: 17 Issue: 4 Pages: 320-327 Published: 2009

30 секунд реєстрації але «пустий» профіль ORCID

The screenshot shows the ORCID website interface. At the top, there is a search bar, a language dropdown set to 'English', and navigation tabs for 'FOR RESEARCHERS', 'FOR ORGANIZATIONS', 'ABOUT', 'HELP', and 'SIGN OUT'. Below these are sub-tabs: 'MY ORCID RECORD', 'INBOX (1)', 'ACCOUNT SETTINGS', 'DEVELOPER TOOLS', and 'LEARN MORE'. A notification indicates '3,901,040 ORCID iDs and counting. See more...'. The main profile area is for 'Pavel Yakovlev' with an ORCID ID of 'orcid.org/0000-0002-1767-3231'. The 'Biography' section is highlighted with a red rounded rectangle and contains five categories, each with a count of 0 and a message: 'You haven't added any [category], add some now'. The categories are Education, Employment, Funding, and Works. Each category has a dropdown arrow, a count '(0)', an 'Add' button, and a 'Sort' button. On the left sidebar, there are links for 'Get a QR Code for your ID', 'Also known as', 'Country', 'Keywords', 'Websites', and 'Emails'. A help icon is visible in the bottom right corner.

ORCID
Connecting Research and Researchers

3,901,040 ORCID iDs and counting. See more...

Pavel Yakovlev
ORCID ID
orcid.org/0000-0002-1767-3231
View public version

Get a QR Code for your ID

Also known as

Country

Keywords

Websites

Emails

Biography

Education (0) + Add education IT Sort
You haven't added any education, add some now

Employment (0) + Add employment IT Sort
You haven't added any employment, add some now

Funding (0) + Add funding IT Sort
You haven't added any funding, add some now

Works (0) + Add works IT Sort
You haven't added any works, add some now

Додавання статей до ORCID

The screenshot displays the ORCID iD profile page for Pavel Yakovlev. The page is titled "Biography" and features a sidebar on the left with navigation options: "Pavel Yakovlev", "ORCID ID" (with the ID: orcid.org/0000-0002-1767-3231), "Get a QR Code for your ID", "Also known as", "Country", "Keywords", "Websites", and "Emails". The main content area shows sections for "Education (0)", "Employment (0)", "Funding (0)", and "Works (0)". Each section has a "You haven't added any [category], add some now" message and a "+ Add [category]" button. The "Works (0)" section is highlighted with a red box, and its dropdown menu is open, showing options: "Add works", "Search & link", "Import BibTex", and "Add manually". The top navigation bar includes "FOR RESEARCHERS", "FOR ORGANIZATIONS", "ABOUT", "HELP", and "SIGN OUT". The search bar at the top left contains the text "Search".

Експортовані в ORCID записи

Criteria and journals selection process to the Web of Science
Core Collection

2017-09-18 | book-chapter

DOI: 10.15407/akademperiodyka.337.093

URL: <https://doi.org/10.15407/akademperiodyka.337.093>

URL

<https://doi.org/10.15407/akademperiodyka.337.093>

3

Citation (bibtex) [\[Switch view\]](#)

```
@incollection{Tykhonkova_2017,  
  doi = {10.15407/akademperiodyka.337.093},  
  url = {https://doi.org/10.15407%2Fakademperiodyka.337.093},  
  year = 2017,  
  month = {sep},  
  publisher = {{PH} "Akademperiodyka"},  
  pages = {93--105},  
  author = {I.O. Tykhonkova and and},  
  title = {Criteria and journals selection process to the Web of Science Core Collection},  
  booktitle = {Science of Ukraine in the Global Information Space}  
}
```

Contributor	Created
I.O. Tykhonkova (author)	2017-09-15

Source: Crossref [Preferred source](#)  

Метадані публікації з CrossRef

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- <titles>
  <title>Aberrant DNA glycosylase-initiated repair pathway of free radicals in-duced DNA damage: implications for age-related diseases and natural aging</title>
</titles>
- <contributors>
  - <person_name contributor_role="author" sequence="first">
    <given_name>B. T.</given_name>
    <surname>Matkarimov</surname>
    <affiliation>National laboratory Astana, Nazarbayev University,</affiliation>
  </person_name>
  - <person_name contributor_role="author" sequence="additional">
    <given_name>M. K.</given_name>
    <surname>Saparbaev</surname>
    <affiliation>Institut Gustave Roussy</affiliation>
  </person_name>
</contributors>
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  <month>2</month>
  <day>28</day>
  <year>2017</year>
</publication_date>
- <pages>
  <first_page>3</first_page>
  <last_page>23</last_page>
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  </citation>
  - <citation key="ref2">
    <doi>10.1016/j.mrfmmm.2003.09.001</doi>
  </citation>
```

```
<citation key="ref24">
  <unstructured_citation>Dodson ML, Michaels ML, Lloyd RS. Unified catalytic mechanism for DNA glycosylases. J Biol Chem. 1994;269(52):32709-12. </unstructured_citation>
</citation>
```

Ручне додавання запису в ORCID

= Неповна
інформація

ADD WORK

Work category *

Work type *

Title *
 [+ add translated title](#)

Subtitle

Journal title

Publication date
Year Month Day

CITATION

Citation type

Citation

Description

WORK IDENTIFIERS

Identifier type

Identifier value

Identifier URL

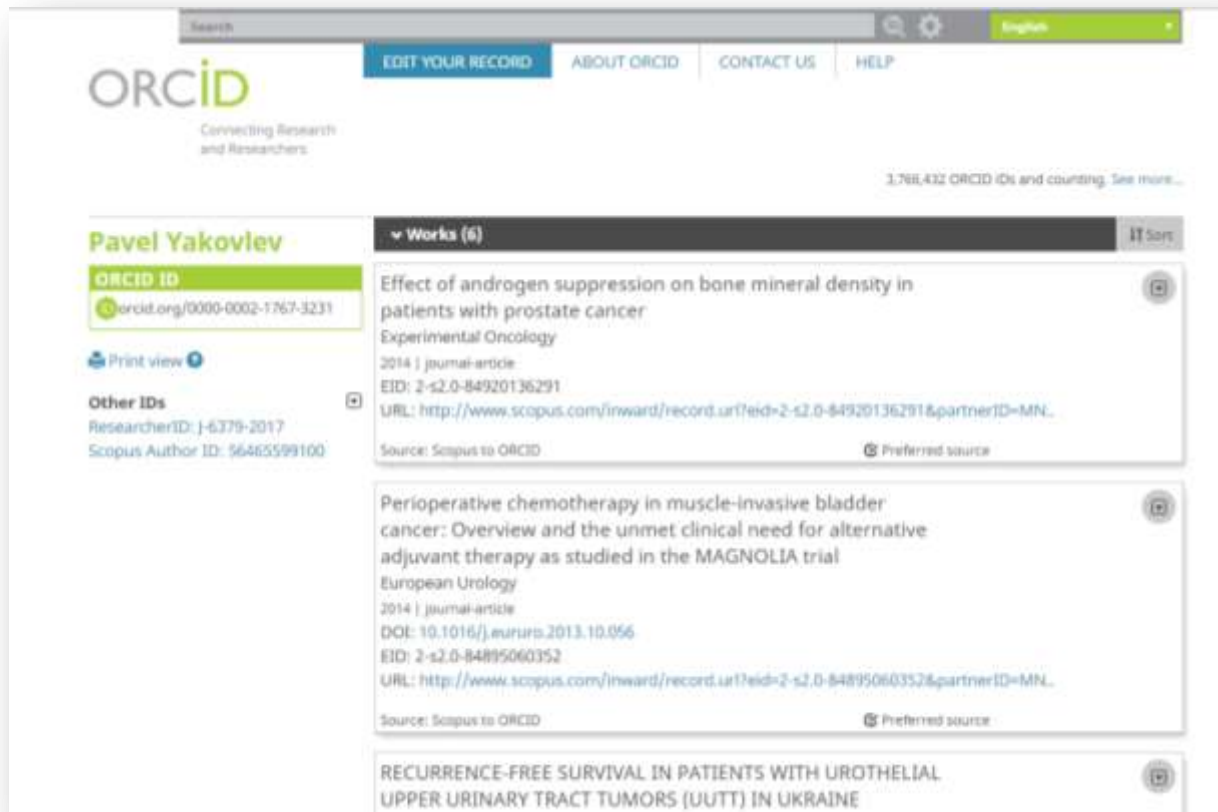
Relationship
 Self Part of [+ Add other identifier](#)

URL

Language used in this form

Country of publication

Профіль в ORCID з повним описом публікації лише через експорт даних



The screenshot displays the ORCID profile of Pavel Yakovlev. The profile includes the ORCID ID (0000-0002-1767-3231) and other identifiers such as ResearcherID (J-6379-2017) and Scopus Author ID (56465599100). The 'Works' section lists three publications:

- Effect of androgen suppression on bone mineral density in patients with prostate cancer**
Experimental Oncology
2014 | journal-article
EID: 2-s2.0-84920136291
URL: <http://www.scopus.com/inward/record.url?eid=2-s2.0-84920136291&partnerID=MN...>
Source: Scopus to ORCID
- Perioperative chemotherapy in muscle-invasive bladder cancer: Overview and the unmet clinical need for alternative adjuvant therapy as studied in the MAGNOLIA trial**
European Urology
2014 | journal-article
DOI: 10.1016/j.eururo.2013.10.056
EID: 2-s2.0-84895060352
URL: <http://www.scopus.com/inward/record.url?eid=2-s2.0-84895060352&partnerID=MN...>
Source: Scopus to ORCID
- RECURRENCE-FREE SURVIVAL IN PATIENTS WITH UROTHELIAL UPPER URINARY TRACT TUMORS (UUTT) IN UKRAINE**

Експоруйте з ResearcherID!!!

Показники кваліфікації вченого/установи

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

Хто оцінює науковця?

- Керівництво (всі рівні)
- Грантодавці
- Партнери

Використання даних Звіт за ResearchID Основний пошук

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

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

O-1697-2013 Author Identifiers

OR C-6447-2008 Author Identifiers

OR M-6701-2015 Author Identifiers

+ Add Another Field Reset Form

Search

Click here for tips to improve your search.

TIMESPAN

All years

Розширений пошук

The screenshot shows the Web of Science search interface. At the top, there are navigation links for 'Web of Science', 'InCites', 'Journal Citation Reports', 'Essential Science Indicators', 'EndNote', and 'Publons'. On the right, there are links for 'Iryna', 'Help', and 'English'. The main header features the 'Web of Science' logo and the 'Clarivate Analytics' logo. Below the header, there are links for 'Search', 'My Tools', 'Search History', and 'Marked List'. The 'Select a database' dropdown is set to 'Web of Science Core Collection'. The 'Advanced Search' tab is highlighted in green. Below the search tabs, there is a text box for the search query and a 'Search' button. To the right, there is a list of field tags and booleans. The 'AU= Author [Index]' tag is highlighted in green.

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

Web of Science

Clarivate Analytics

Search | My Tools | Search History | Marked List

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

Join the Publons community of reviewers for Peer Review Week

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

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

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

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 Identifiers	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	

Через оператор OR

Обмежили необхідними роками

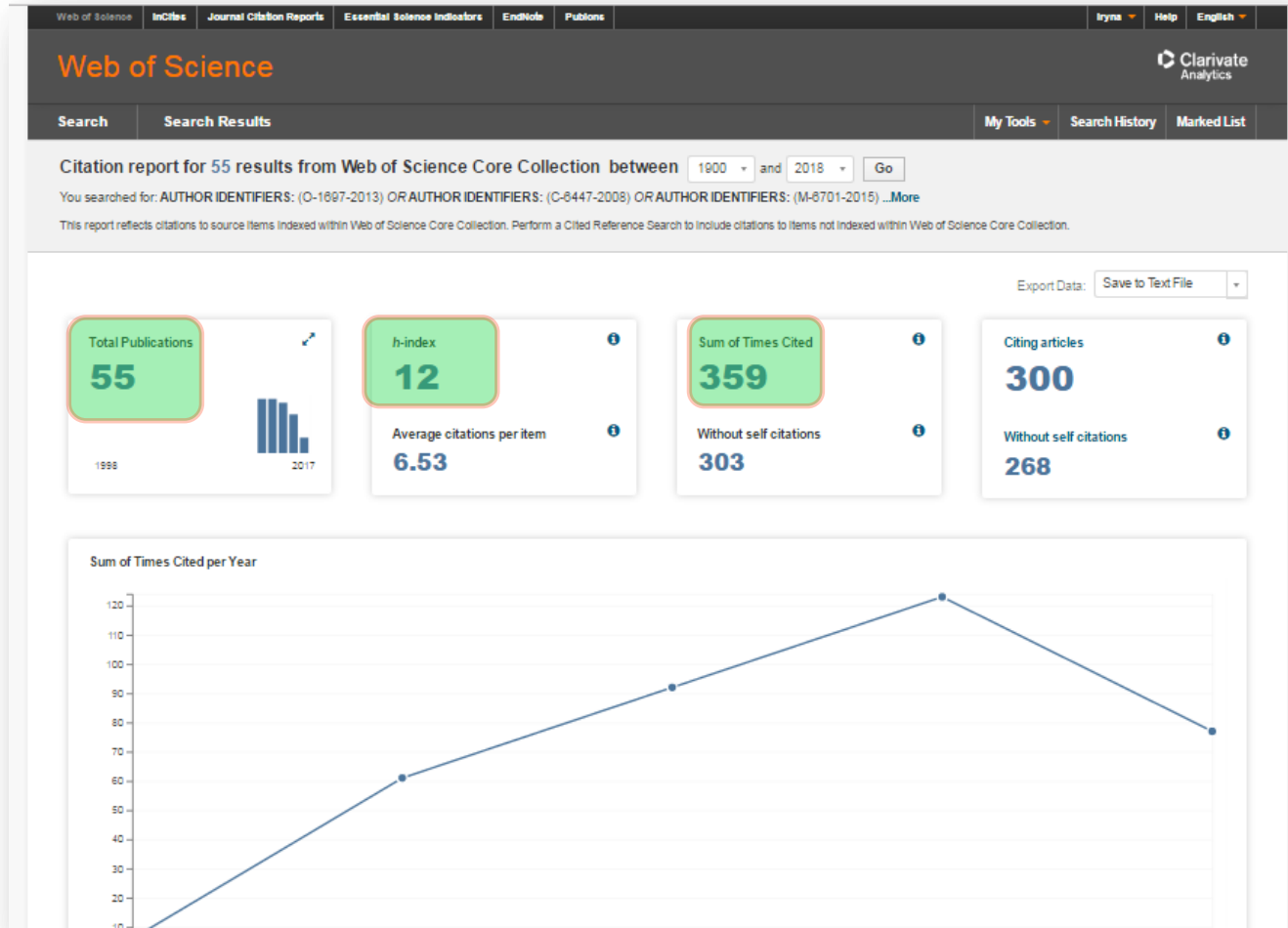
The screenshot displays the Web of Science interface. At the top, there are navigation tabs for 'Web of Science', 'InCites', 'Journal Citation Reports', 'Essential Science Indicators', 'EndNote', and 'Publons'. The 'Web of Science' logo is prominent on the left. The search results section shows 'Results: 256' and a list of search criteria. A 'Sort by' dropdown is set to 'Publication Date -- newest to oldest'. A 'Page 1 of 25' indicator is visible. A red arrow points to the 'Create Citation Report' button. A 'Publication Years' dialog box is open in the foreground, showing a grid of years from 1978 to 2017. The years 2013, 2014, 2015, 2016, and 2017 are selected with checkmarks and are highlighted by a green rounded rectangle.

Publication Years Refine Exclude Cancel Sort these by: Alphabetical

The first 100 Publication Years (by record count) are shown. For advanced refine options, use [Analyze results](#).

<input type="checkbox"/> 1978 (1)	<input type="checkbox"/> 1991 (6)	<input type="checkbox"/> 2000 (13)	<input type="checkbox"/> 2009 (17)
<input type="checkbox"/> 1979 (2)	<input type="checkbox"/> 1992 (4)	<input type="checkbox"/> 2001 (6)	<input type="checkbox"/> 2010 (9)
<input type="checkbox"/> 1981 (2)	<input type="checkbox"/> 1993 (7)	<input type="checkbox"/> 2002 (2)	<input type="checkbox"/> 2011 (11)
<input type="checkbox"/> 1982 (1)	<input type="checkbox"/> 1994 (2)	<input type="checkbox"/> 2003 (5)	<input type="checkbox"/> 2012 (10)
<input type="checkbox"/> 1985 (4)	<input type="checkbox"/> 1995 (9)	<input type="checkbox"/> 2004 (11)	<input checked="" type="checkbox"/> 2013 (14)
<input type="checkbox"/> 1986 (2)	<input type="checkbox"/> 1996 (5)	<input type="checkbox"/> 2005 (11)	<input checked="" type="checkbox"/> 2014 (14)
<input type="checkbox"/> 1987 (1)	<input type="checkbox"/> 1997 (6)	<input type="checkbox"/> 2006 (7)	<input checked="" type="checkbox"/> 2015 (13)
<input type="checkbox"/> 1988 (3)	<input type="checkbox"/> 1998 (3)	<input type="checkbox"/> 2007 (9)	<input checked="" type="checkbox"/> 2016 (10)
<input type="checkbox"/> 1989 (3)	<input type="checkbox"/> 1999 (13)	<input type="checkbox"/> 2008 (8)	<input checked="" type="checkbox"/> 2017 (4)
<input type="checkbox"/> 1990 (8)			

Аналіз теж можливий



Передали в EndNote

The image shows a screenshot of the Web of Science interface. The top navigation bar includes 'Web of Science', 'InCites', 'Journal Citation Reports', 'Essential Science Indicators', 'EndNote', and 'Publons'. The main header features the 'Web of Science' logo and 'Clarivate Analytics' branding. A search bar is visible, and the results section shows 55 results from the Web of Science Core Collection. The search criteria are: AUTHOR IDENTIFIERS: (C-1697-2013) OR AUTHOR IDENTIFIERS: (C-6447-2008) OR AUTHOR IDENTIFIERS: (M-6701-2015). The results are sorted by 'Publication Date - newest to oldest'. A 'Save to EndNote online' button is highlighted in green. A dialog box titled 'Send to my endnote.com' is overlaid on the screen, showing options for the number of records (All records on page, Records 1 to 55) and a dropdown for 'Record Content' (Author, Title, Source). The dialog box has 'Send' and 'Cancel' buttons. The background shows the first two search results, including 'Evolution of the Genome 3D Organization: Comparison of Fused and Segregated Globin Gene Clusters' and 'The microRNA-205-5p is correlated to metastatic potential of 21T series: A breast cancer progression model'.

За замовчуванням у «невідсортовані»

Thomson Reuters

EndNote™ basic My References Collect Organize Format Match Options Downloads

Show Getting Started Guide

Quick Search
Search for
in All My References
Search

My References
All My References (249)
[Unfiled] (55)
CLICK LIB (0)
Trash (0)
My Groups
GDRI (91)
GDRI2017 (100)
Inst10 (15)
My publications (2)
Платнер (4)
Пісаренко (2)

Groups Shared by Others
Bibometrics (147)
Garfield (20)

Build a profile to showcase your own work.
ResearcherID

All My References

Show 50 per page

Page 1 of 5 Go

Sort by: First Author -- A to Z

All	Page	Add to group...	Copy To Quick List	Delete	
Author	Year				Title
<input type="checkbox"/>	Abeldenova, S.	2015			Characterization of DNA substrate specificities of apurinic/apyrimidinic endonucleases from Mycobacterium tuberculosis DNA Repair Added to Library: 22 May 2017 Last Updated: 29 May 2017 View in Web of Science™+ Source Record, Related Records, Times Cited: 2
<input type="checkbox"/>	Akishev, Z.	2016			The major Arabidopsis thaliana apurinic/apyrimidinic endonuclease, ARP is involved in the plant nucleotide incision repair pathway DNA Repair Added to Library: 22 May 2017 Last Updated: 29 May 2017 View in Web of Science™+ Source Record, Related Records, Times Cited: 1
<input type="checkbox"/>	Alemasova, E. E.	2015			Poly(ADP-ribosyl)ation as a new posttranslational modification of YB-1 Biochimie Added to Library: 19 Sep 2016 Last Updated: 29 May 2017 View in Web of Science™+ Source Record, Related Records, Times Cited: 2

Working on a group project? Check out Library Sharing on X! EN

Створили нову папку

The screenshot displays the Thomson Reuters EndNote basic web interface. The top navigation bar includes 'Thomson Reuters', 'EndNote™ basic', and several menu items: 'My References', 'Collect', 'Organize', 'Format', 'Match', 'Options', and 'Downloads'. On the left, there is a 'Quick Search' box and a 'My References' sidebar showing 249 references in an '[Unfiled]' state. The main content area shows a list of references with columns for 'Author', 'Page', and 'Title'. A context menu is open over the first reference by Allinne, J., with the 'New group' option highlighted in green. The menu also includes 'Add to group...', 'Group Shared by Others', and 'Garfield'. The reference list includes titles such as 'Perinucleolar relocalization and nucleolin as crucial events in the transcriptional activation of key genes in mantle cell lymphoma' and 'Bradykinin antagonists and thiazolidinone derivatives as new potential anti-cancer compounds'.

Назва довільна, мова також

The screenshot shows the EndNote Basic interface with a 'New Group' dialog box open. The dialog box contains the text 'www.myendnoteweb.com says: Enter a New Group name and click 'OK''. A text input field contains the number '55'. Below the input field is a checkbox labeled 'Prevent this page from creating additional dialogs.' with 'OK' and 'Cancel' buttons.

The background interface shows the Thomson Reuters EndNote Basic menu bar and a list of references under the heading '[Unfiled]'. The references are sorted by 'First Author -- A to Z'. The 'Add to group...' dropdown menu is open, showing options like 'GDR1', 'GDR12017', 'last10', 'My publications', 'Planar', 'Planeta', and 'New group' (highlighted). The 'Groups Shared by Others' section shows 'Bibliometrics (147)' and 'Garfield (20)'. A 'ResearcherID' badge is also visible.

Author	Title
Allinne, J.	Perinuclear relocalization and nucleolin as crucial events in the transcriptional activation of key genes in mantle cell lymphoma Blood Added to Library: 01 Sep 2017 Last Updated: 01 Sep 2017 View in Web of Science™ Source Record, Related Records, Times Cited: 14
Avdieiev, S.	Bradykinin antagonists and thiazolidinone derivatives as new potential anti-cancer compounds Bioorganic & Medicinal Chemistry Added to Library: 01 Sep 2017 Last Updated: 01 Sep 2017 View in Web of Science™ Source Record, Related Records, Times Cited: 6
Dib, C. 2016	Correction of the FSHD myoblast differentiation defect by fusion with healthy myoblasts Journal of Cellular Physiology Added to Library: 01 Sep 2017 Last Updated: 01 Sep 2017 View in Web of Science™ Source Record, Related Records, Times Cited: 1
Dmitriev, P. 2013	Defective Regulation of MicroRNA Target Genes in Myoblasts from Facioscapulohumeral Dystrophy Patients Journal of Biological Chemistry Added to Library: 01 Sep 2017 Last Updated: 01 Sep 2017

Експорт змісту певної папки у необхідний формат

The screenshot displays the EndNote Basic software interface. At the top, the Thomson Reuters logo is visible. The main menu includes 'EndNote™ basic', 'My References', 'Collect', 'Organize', 'Format', 'Match', 'Options', and 'Downloads'. The 'Format' menu is currently open, showing options: 'Bibliography', 'Cite While You Write™ Plug-In', 'Format Paper', and 'Export References'. The 'Bibliography' option is selected, leading to a 'Bibliography' dialog box. This dialog box contains the following settings: 'References: - 55', 'Bibliographic style: Vancouver', and 'File format: RTF (rich text file)'. Below these settings are three buttons: 'Save', 'E-Mail', and 'Preview & Print'. A preview window is open, showing a list of references in Vancouver style. The references include authors such as Allinne J., Pichugin A., Iarovaia O., Klibi M., Barat A., Zlotek-Zlotkiewicz E., Markozashvili D., Petrova N., Camara-Clayette V., Ioudinkova E., Wiels J., Razin S. V., Ribrag V., Lipinski M., Vassetzky Y. S., Avdieiev S., Gera L., Havrylyuk D., Hodges R. S., Lesyk R., Ribrag V., Vassetzky Y., Kavan V., Dib C., Saada Y. B., Dmitriev P., Richon C., Dessen P., Laoudj-Chenivresse D., Camac G., Lipinski M., Vassetzky Y. S., Dmitriev P., Barat A., Polesskaya A., O'Connell M. J., Robert T., Dessen P., Walsh T. A., Lazar V., Turki A., Camac G., Laoudj-Chenivresse D., Lipinski M., Vassetzky Y. S., Dmitriev P., Kairov U., Robert T., Barat A., Lazar V., Camac G., Laoudj-Chenivresse D., and Vassetzky Y. S. The preview window also has a 'Show all' button and a close 'X' button. At the bottom left, a taskbar shows a file named 'exportlist (11).rtf'.

Thomson Reuters

EndNote™ basic My References Collect Organize **Format** Match Options Downloads

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

Bibliography

References: - 55

Bibliographic style: Vancouver Select Favorites

File format: RTF (rich text file)

Save E-Mail Preview & Print

exportlist (11).rtf

Show all X

Allinne J., Pichugin A., Iarovaia O., Klibi M., Barat A., Zlotek-Zlotkiewicz E., Markozashvili D., Petrova N., Camara-Clayette V., Ioudinkova E., Wiels J., Razin S. V., Ribrag V., Lipinski M., Vassetzky Y. S. Perinucleolar relocalization and nucleolin as crucial events in the transcriptional activation of key genes in mantle cell lymphoma // *Blood*. ---2014. ---Mar. ---T. 123, № 13. ---C. 2044-2053. ¶

Avdieiev S., Gera L., Havrylyuk D., Hodges R. S., Lesyk R., Ribrag V., Vassetzky Y., Kavan V. Bradykinin antagonists and thiazolidinone derivatives as new potential anti-cancer compounds // *Bioorganic & Medicinal Chemistry*. ---2014. ---Aug. ---T. 22, № 15. ---C. 3815-3823. ¶

Dib C., Saada Y. B., Dmitriev P., Richon C., Dessen P., Laoudj-Chenivresse D., Camac G., Lipinski M., Vassetzky Y. S. Correction of the FSHD myoblast differentiation defect by fusion with healthy myoblasts // *Journal of Cellular Physiology*. ---2016. ---Jan. ---T. 231, № 1. ---C. 62-71. ¶

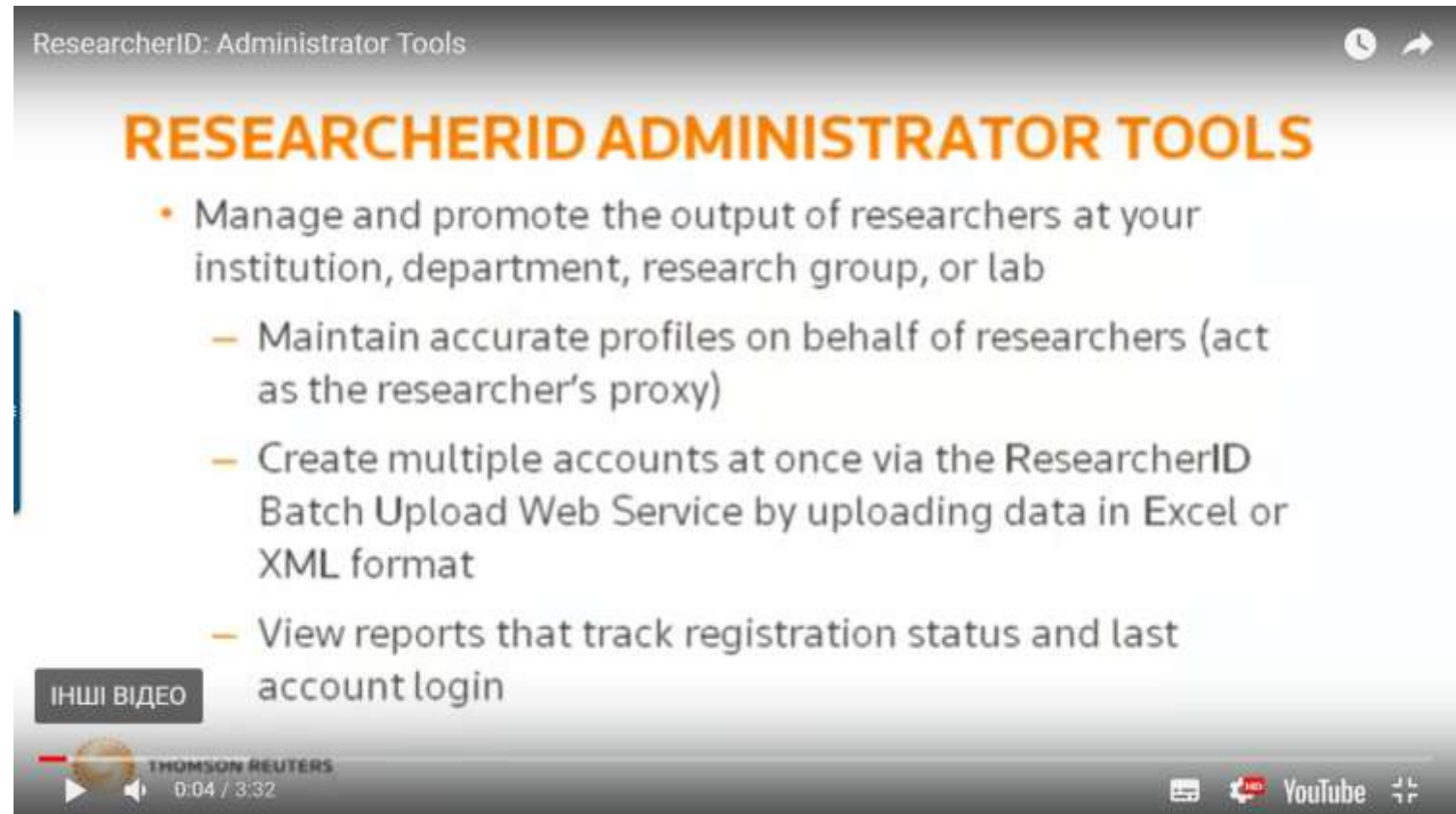
Dmitriev P., Barat A., Polesskaya A., O'Connell M. J., Robert T., Dessen P., Walsh T. A., Lazar V., Turki A., Camac G., Laoudj-Chenivresse D., Lipinski M., Vassetzky Y. S. Simultaneous miRNA and mRNA transcriptome profiling of human myoblasts reveals a novel set of myogenic differentiation-associated miRNAs and their target genes // *Bmc Genomics*. ---2013. ---Apr. ---T. 14. ¶

Dmitriev P., Kairov U., Robert T., Barat A., Lazar V., Camac G., Laoudj-Chenivresse D., Vassetzky Y. S. Cancer-related genes in the transcription signature of facioscapulohumeral dystrophy myoblasts and myotubes // *Journal of Cellular and Molecular Medicine*. ---2014. ---Feb. ---T. 18, № 2. ---C. 208-217. ¶

Dmitriev P., Kiseleva E., Kharchenko O., Ivashkin E., Pichugin A., Dessen P., Robert T.,

Clarivate Analytics

ResearcherID: Administrator Tools



ResearcherID: Administrator Tools

RESEARCHERID ADMINISTRATOR TOOLS

- Manage and promote the output of researchers at your institution, department, research group, or lab
 - Maintain accurate profiles on behalf of researchers (act as the researcher's proxy)
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 - View reports that track registration status and last account login

ІНШІ ВІДЕО

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<http://ip-science.thomsonreuters.com/info/terms-ridul/>

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: Vassetzkii, 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)

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): 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.

В якому ВСІ публікації з Web of Science і ті що там не проіндексовано

RESEARCHERID THOMSON REUTERS

Home Login Search Interactive Map EndNote >

Vasatzky, Yegor S | Return to Search Page | Get A Badge | ResearcherID Labs

ResearcherID: C-0447-2008

Other Names: Vasetzki, Vasetzki, Yegor S.; Vasetzki, Y. S.; VASSETZKY, YE; VASSETZKY, ES; VASSETSKY, Y; VASSETSKY, ES; VASSETSHY, ES; VASSETSHI, VS; VASSETSHI, ES

Email: vasetzki@gr.fr

URL: <http://www.researcherid.com/rid/C-0447-2008>

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 URLs: <http://vasetzki.com/default.asp>
https://www.researchgate.net/profile/Yegor_Vasetzki

My Institutions (more details)

Primary Institution: CHRIS

Sub-org/Dept: UMR 9120 "Molecular Interactions and Cancer"

Role: Researcher (Academic)

My Publications: Citation Metrics

This graph shows the number of times the articles in the publication list have been cited in each of the last 20 years. Note: Only articles from Web of Science Core Collection with citation data are included in the calculations. More information about these data.

Citation Distribution by year

Year	Citations
2000	10
2001	10
2002	10
2003	10
2004	10
2005	10
2006	10
2007	10
2008	10
2009	10
2010	10
2011	10
2012	10
2013	10
2014	10
2015	10
2016	10
2017	10
2018	10
2019	10
2020	10
2021	10
2022	10
2023	10
2024	10
2025	10
2026	10
2027	10
2028	10
2029	10
2030	10

Total Articles in Publication List: 201

Articles With Citation Data: 198

Sum of the Times Cited: 1008

Average Citations per Article: 13.96

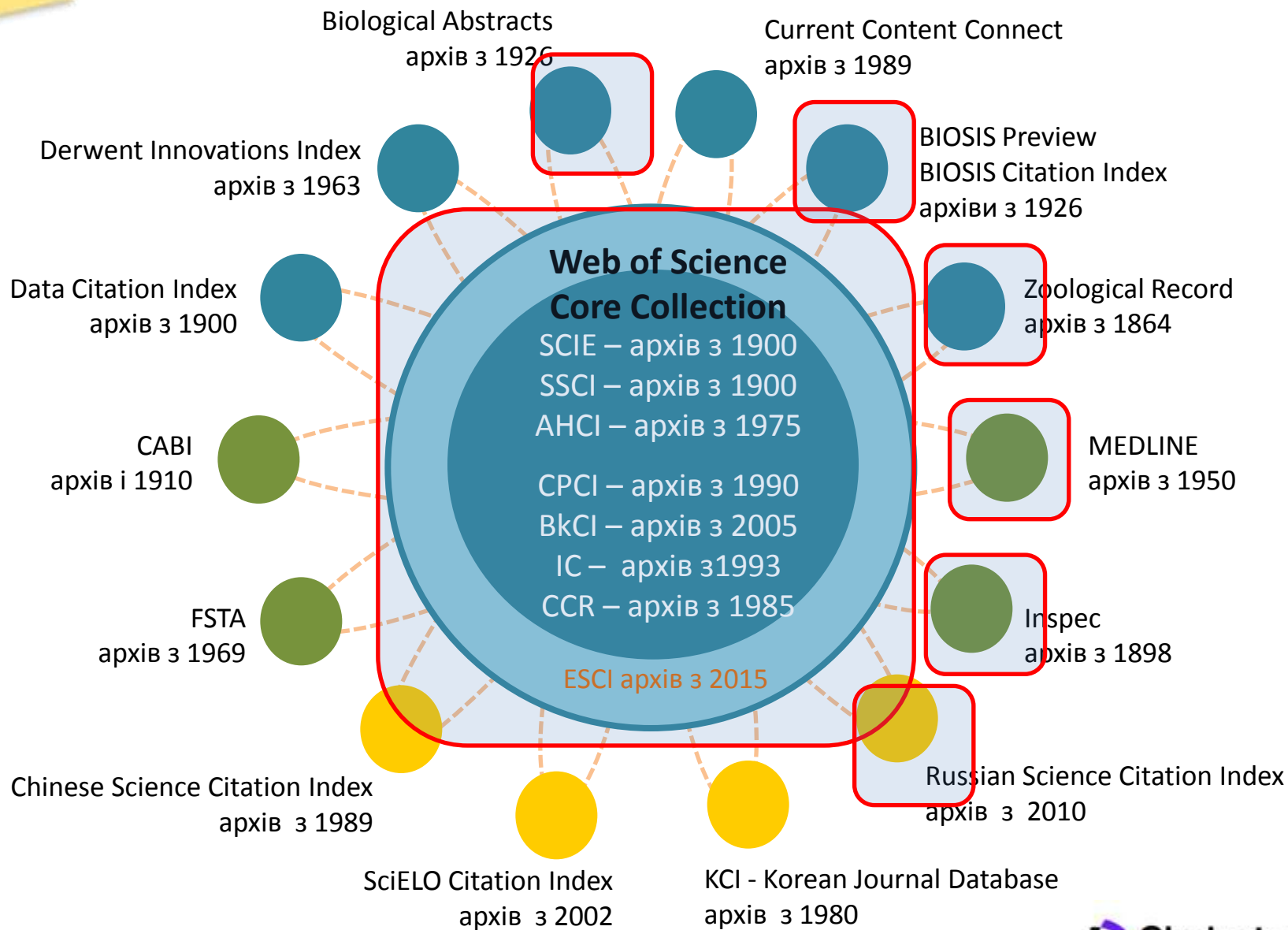
h-index: 22

Last Updated: 09/05/2017 14:35 GMT

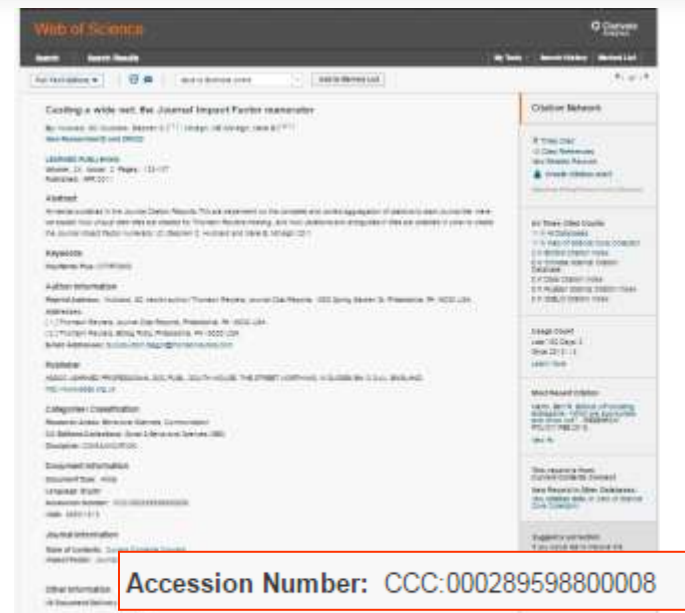
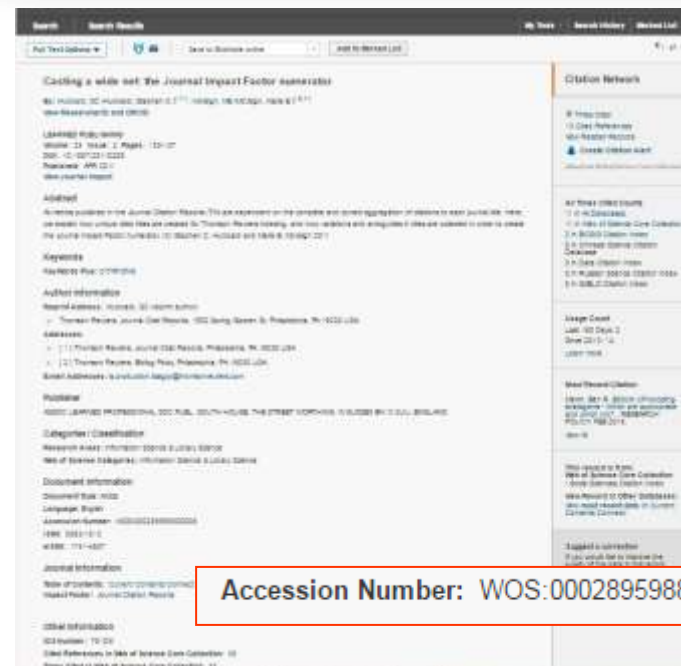
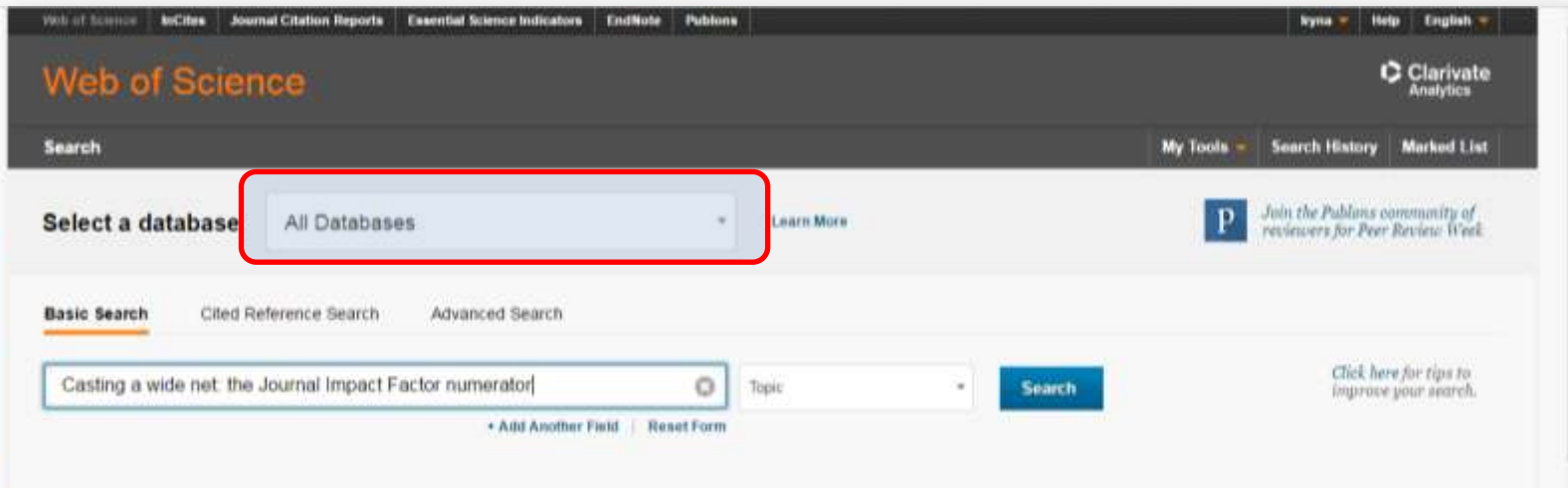
Citation Distribution by Year Graph: This graph shows how many citations were made each year to items in the publication list **from the Web of Science Core Collection**.

Платформа Web of Science

Repeat



Вид документа в різних базах Web of Science



Google Академія

Google Академія

Ірина Тихонкова - Irina Tykhonkova

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
 посилення

Неточність і просте
 маніпулювання

Академія

Стаття

Monoclonal antibodies to Ki-67 protein suitable for immunohistochemical analysis

Резюме в цитируемых статьях

Peer PDK/mTOR/S6K signaling pathway—new players and new functional links
 VV Filonenko - Biopolym. Cell -2013-23-2013 - researchgate.net

This review summarizes experimental data related to the studies of PDK/mTOR/S6K signaling conducted at the department of cell signaling. Analysis of novel S6Ks protein-protein interactions provided valuable information for understanding molecular ...
 Цитується: 5. Показати статтю. Все версії статті (3). Цитувати. Сохранить. Ещё

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 - scopus.kisti.re.kr

Abstract Background. Canine mammary gland tumors (CMGTs) are the most common tumor found in bitches. Changes in HER-2/neu gene in human breast cancer (HBC) lead to decrease in disease-free survival (DFS) and overall survival rate (OSR). Previous studies ...
 Цитується: 5. Показати статтю. Все версії статті (3). Цитувати. Сохранить. Ещё

Expression of nucleostemin in proliferating and differentiating cells of the human retina during prenatal development
 YV Makharina, RD Zhivovskaya - Doklady 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 ...
 Цитується: 1. Показати статтю. Все версії статті (3). Цитувати. Сохранить. Ещё

Сигнальный путь PDK/mTOR/S6K—новые игроки и новые функциональные связи
 ВВ Філоненко - ВІсник Інституту молекулярної біології та генетики ім. Л.П. Сабого - 2013 - imbg.org.ua

Abstract В огляді представлені експериментальні результати вивчення сигнального шляху PDK/mTOR/S6K, отримані в одній з спеціальних систем клітин. Аналіз нових зв'язків білок-білоків взаємодій S6K дає змогу ...
 Показати статтю. Цитувати. Сохранить. Ещё

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

ResearchGate.net

The screenshot shows the ResearchGate profile of Iryna Tykhonkova. The profile includes a navigation bar with 'Home', 'Questions', and 'Jobs'. The user's name is 'Iryna Tykhonkova' with a '12.13' badge. Her credentials are 'PhD', 'Senior Researcher', and 'National Academy of Sciences of Ukraine - Institute of Molecular Biology and Genetics'. The profile has tabs for 'Overview', 'Contributions', 'Info', 'Stats', 'Scores', and 'Research Interests'. The 'About' section features a button to 'Introduce your profile to your peers' and a list of skills: PCR, Cell Culture, Western Blot Analysis, and Academic Writing. A statistics box shows 36 Research items, 3,957 Reads, and 59 Citations. The right sidebar contains an 'Updates' section with a notification about reaching 500 reads and another about weekly stats. Below that is a 'Following' section with 85 users.

Home Questions Jobs

Search

R^G Add new

Iryna Tykhonkova 12.13
PhD
Senior Researcher
National Academy of Sciences of Ukraine - Institute of Molecular Biology and Genetics

Overview Contributions Info Stats Scores Research Interests

About

Introduce your profile to your peers

Skills and expertise (39)

PCR Cell Culture Western Blot Analysis Academic Writing

36 Research items 3,957 Reads 59 Citations
View stats overview
View weekly report

Updates

Your chapter reached 500 reads 1d
Наукова періодика України у дзеркалі Web of Science

Your stats for last week are now available. 3d
See your stats

Елена Сергеевна Чтырь 5d
View all

Kiev, Ukraine

85 Following View all

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Exact title starts with contains ISSN

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- [Application Programmers' Interface \(API\)](#)
- [Publisher Categories in RoMEO](#)
- [Definitions and Terms](#)

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[RSS1 Feed](#)

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- [University of Kansas Department of Linguistics](#) - University of Kansas, Department of Linguistics - 05-Oct-2017
- [University of Kansas](#) - University of Kansas - 05-Oct-2017

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- [SHERPA/JULJET](#) - Research funders' open access policies

Jisc

<http://www.sherpa.ac.uk/romeo/index.php>

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Add your full-texts that are missing

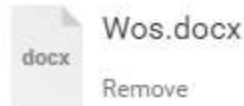
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Наявність заповнених авторських профілів та перевіреного профілю організації це

- Представлення всіх здобутків науковця та установи
- Збереження даних
- Коректний і швидкий підрахунок наукометричних показників, за умови використання якісної бази даних
- Можливість оцінки запропонованих співпраць

Цитування, індекс Гірша impact factor залежать від коректності даних

ДЛЯ

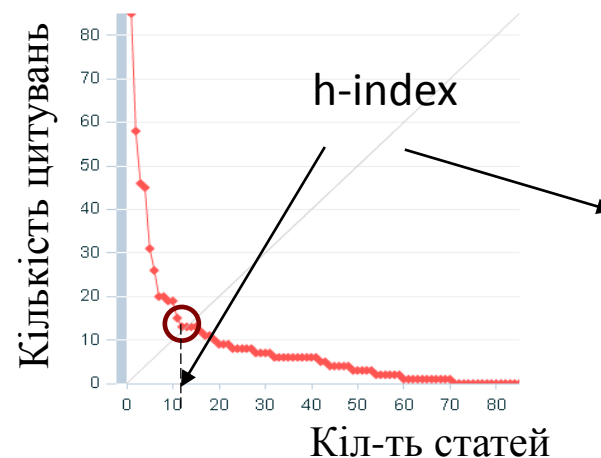
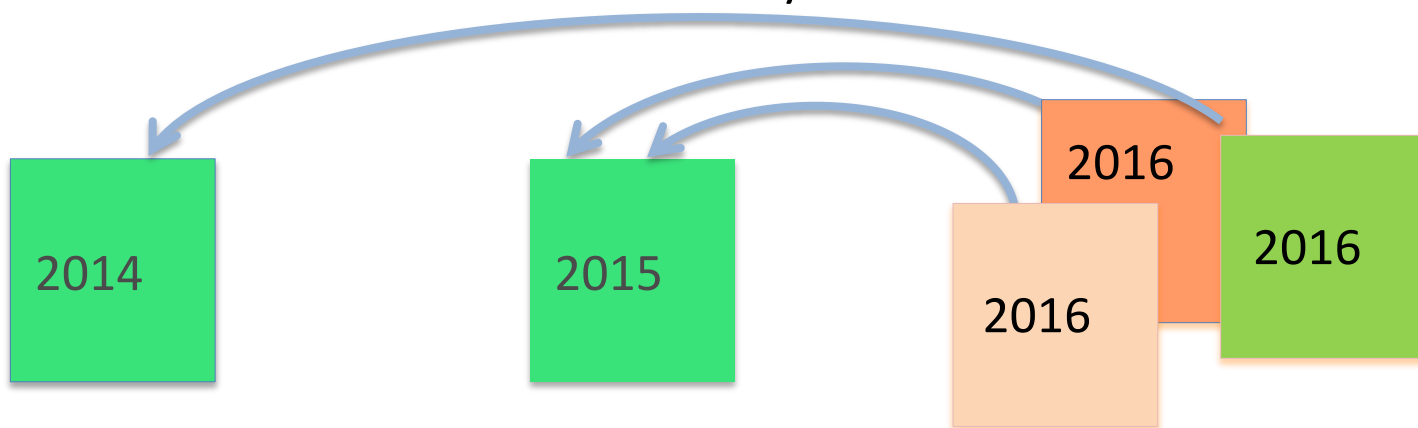
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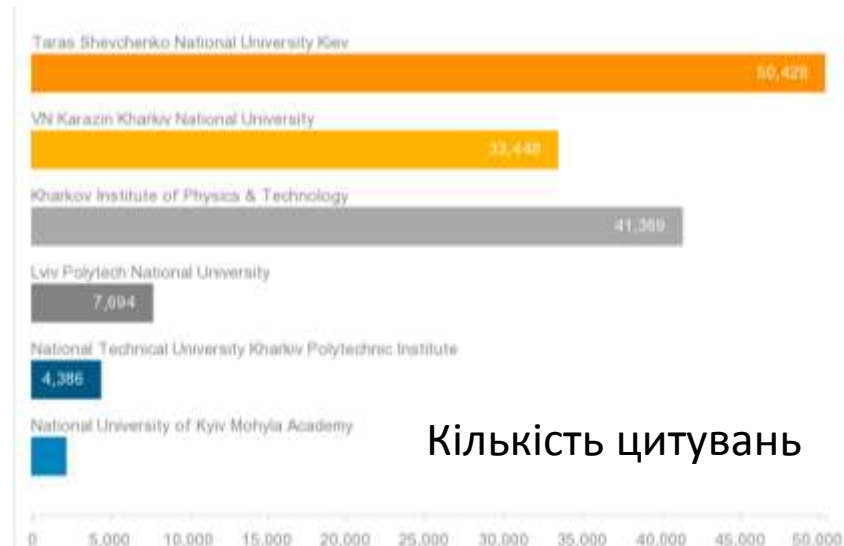
$$IF_{2016} = \frac{\text{кількість цитувань у 2016 статей опублікованих в 2014–2015}}{\text{кількість статей у 2014 і 2015}}$$



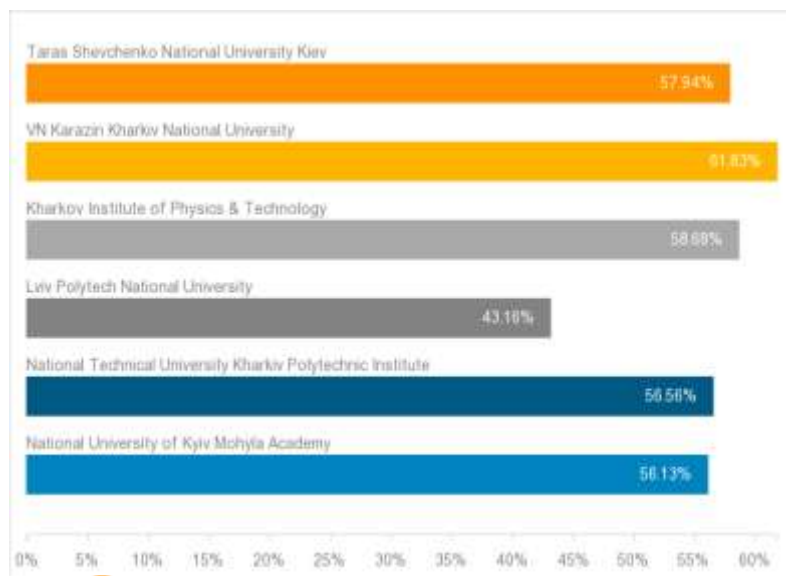
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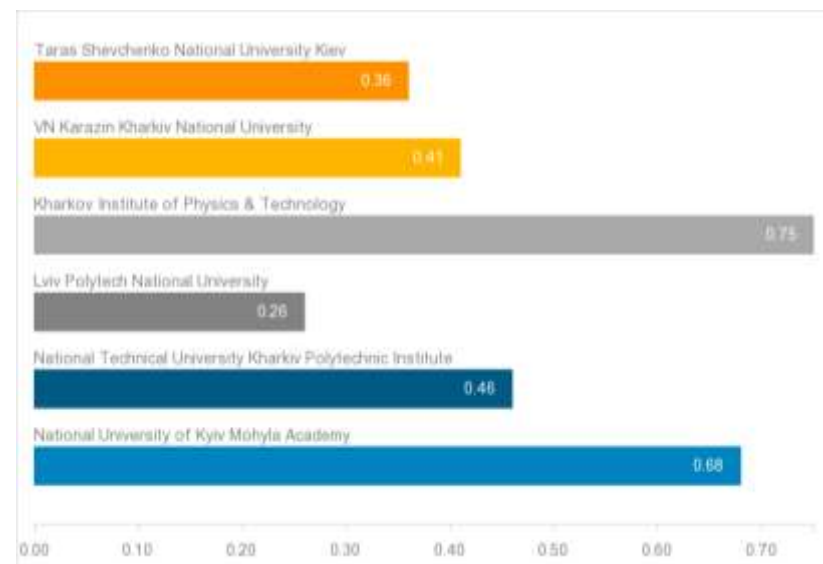
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A few notes about the data:

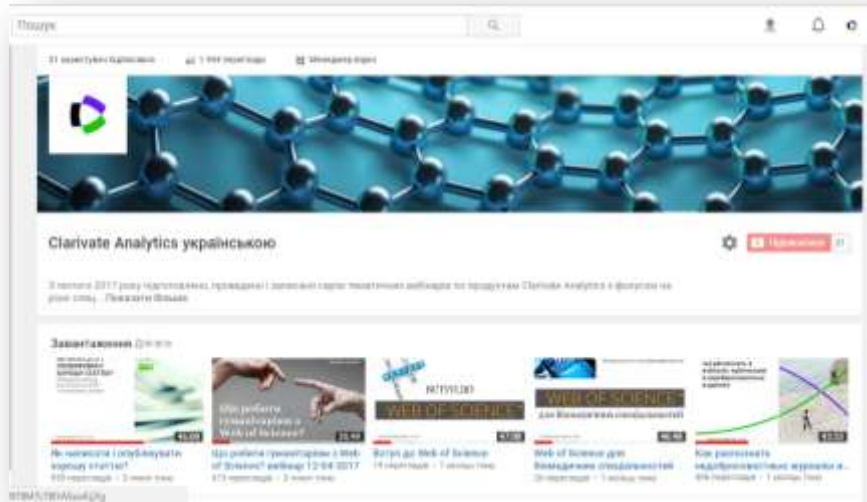
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- Навести лад в тому що існує (профілі науковців і установ)
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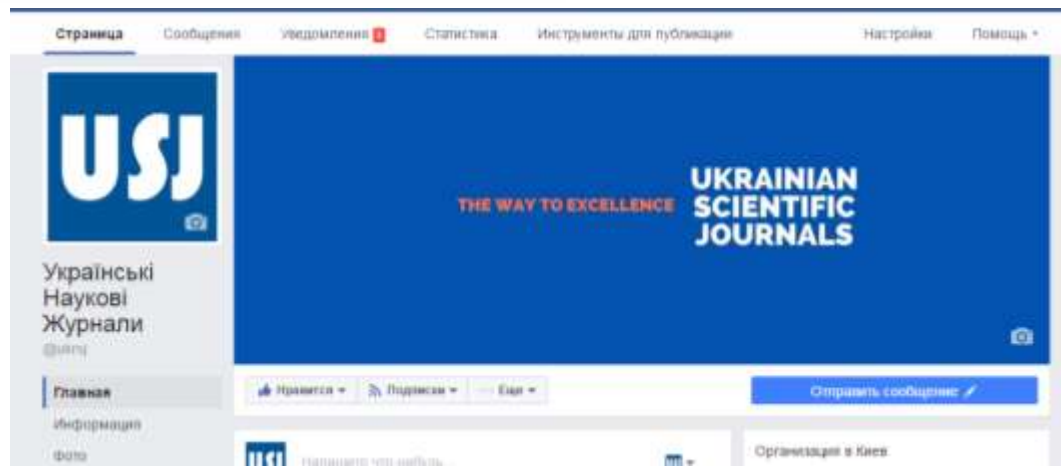
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Серия 1: Информационные инструменты для авторов научных публикаций

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

Серия 2: Информационные инструменты для анализа научной деятельности

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

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

Новая серия: Практические рекомендации по публикации в международных журналах

Как избежать публикации в недобросовестном журнале

Понятие хищнического (мусорного) журнала и его основные признаки. Как проверить, индексируется ли журнал в Web of Science и есть ли у него импакт-фактор? Как оценить и подобрать издание для публикации? Примеры хищнических рассылок: как проверить, куда вам предложили прислать статью.

Основные требования к публикациям в международных журналах – ч. 1-2

Процесс подачи статьи в международный журнал. Технические и содержательные аспекты, на которые следует обратить внимание. Основные причины отказов в публикации. Вспомогательные ресурсы для авторов.

- Нужно ли писать сопроводительное письмо?
 - Чего ожидает от вас редактор журнала?
 - Какого объема должен быть абстракт статьи?
 - Стоит ли посылать статью сразу в несколько журналов?
 - Нужно ли вносить все правки, на которых настаивают рецензенты?
- Структура научной статьи. Практические советы по написанию основных разделов.
- Как писать на академическом английском языке?
 - На какие разделы рецензенты обращают внимание в первую очередь?
 - Как написать хороший заголовок?
 - Нужны ли на самом деле ключевые слова?
 - Сколько источников должно быть в списке литературы?

Корисні посилання



webofscience.com



my.endnote.com



researcherid.com



incites.thomsonreuters.com



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



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lryna.tykhonkova@clarivate.com