



Авторські ідентифікатори: Publons | ResearcherID, ORCID та інші

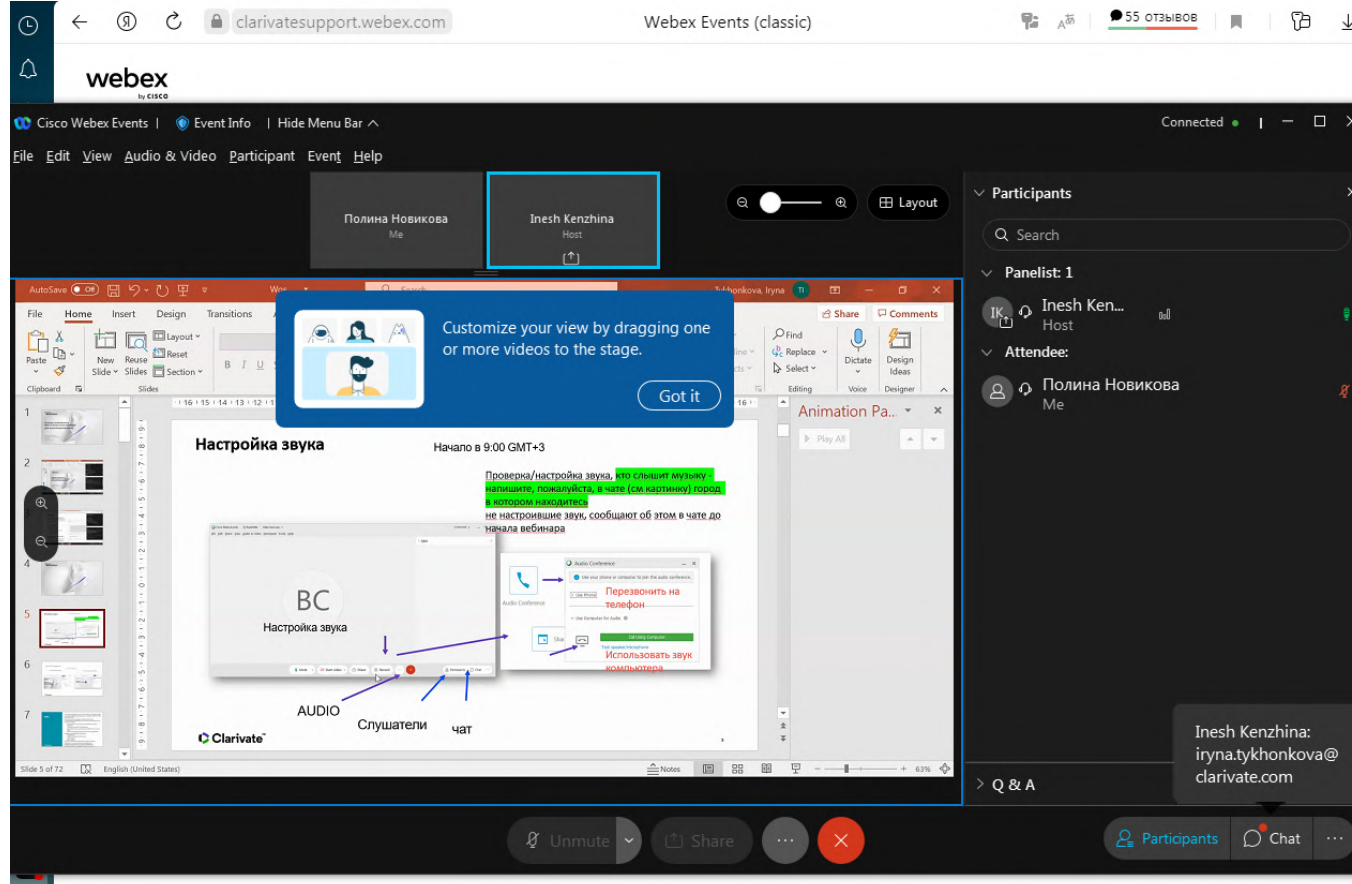
Тихонкова Ірина, к.б.н.

Консультант з регіональних рішень

6 липня 2021

Налаштування звуку

Початок о 10:15 GMT+3

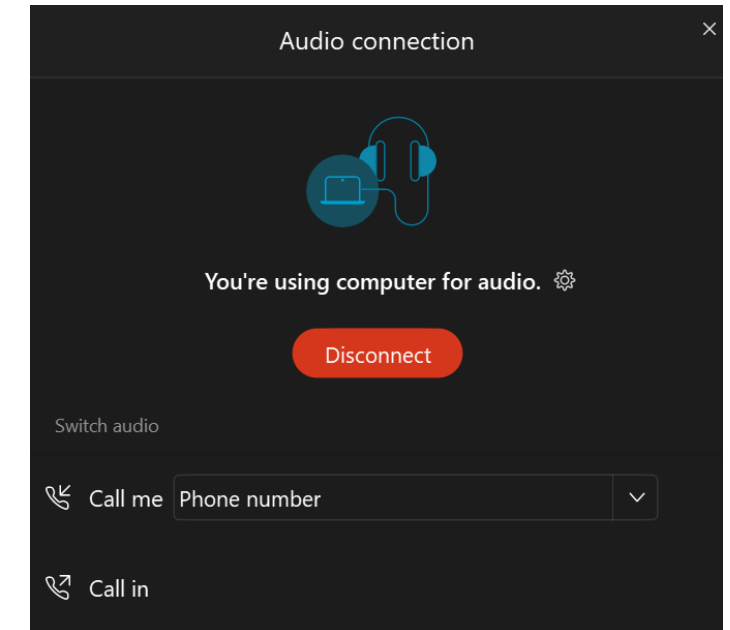
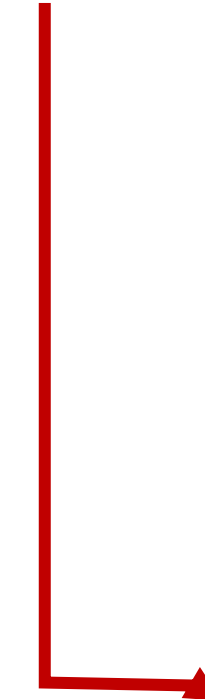


AUDIO

Слухачі

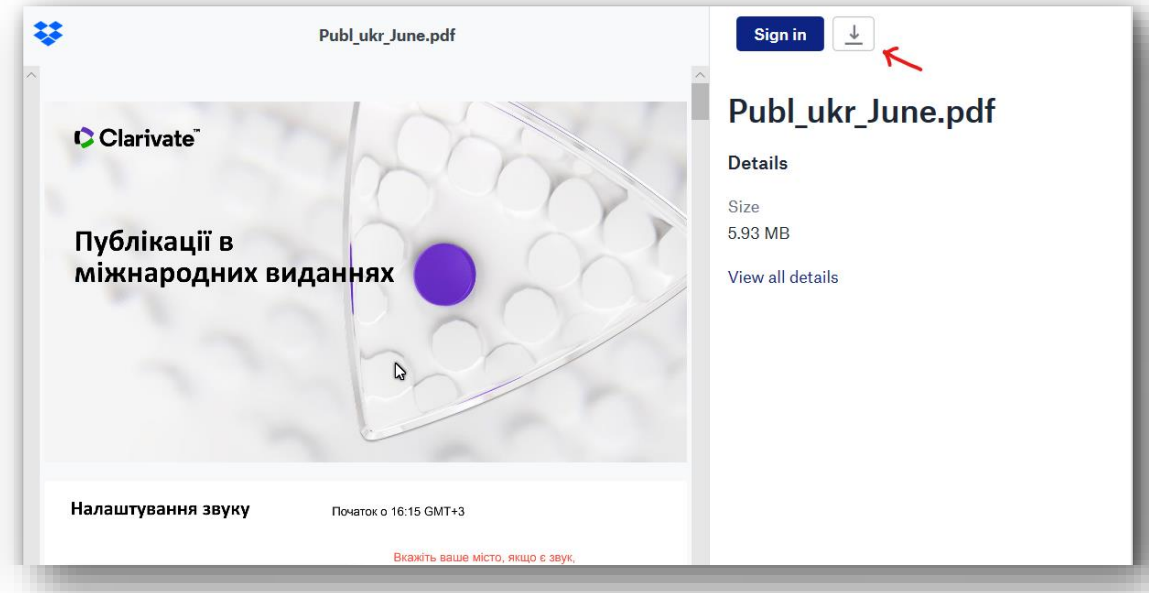
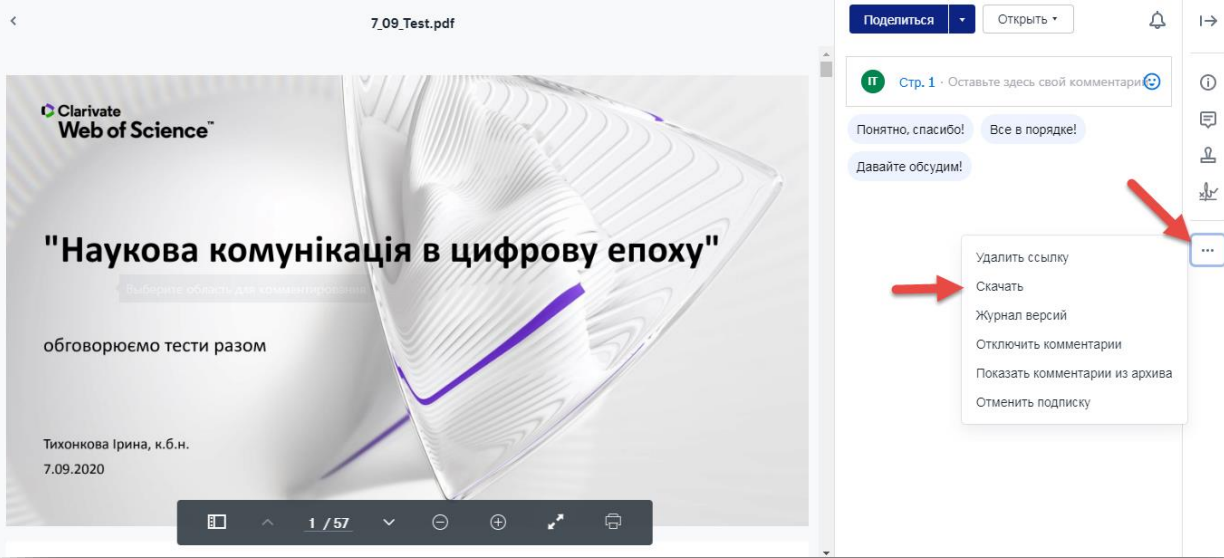
чат

Пошукайте налаштування оберіть перетелефонувати на телефон



Скачати презентацію

<https://bit.ly/3AkFYGO>



План

- Складнощі при пошуку робіт певного автора.
- Показники що застосовуються для оцінки наукового доробку автора зокрема у Web of Science Core Collection
- (кількість статей,
- цитувань,
- h-index (індекс Гірша),
- beamplot.
- Підготовка звітів про публікаційну діяльність для науковця, відділу, установи.
- Порівняння функції і можливості авторських ідентифікаторів.
- Створення наповнення, застосування
- Publons|ResearcherID,
- ORCID,
- ResearchGate,
- Google Scholar.
- Відповіді на запитання з реєстраційних анкет.

Складнощі при пошуку робіт певного автора

Однофамільці



<https://glavcom.ua/country/science/stalo-vidome-nayposhirenishe-prizvishche-v-ukrajini-638976.html>

Варіації

VASSETZKY YS	61
VASSETZKY Y	35
VASSETZKY ES	4
VASETSKY ES	3
VASETSKY Y	4
VASETSKY ES	3
VASETSKII YS	1
VASETSKII ES	4

Таємницість

A screenshot of a researcher profile on publons. The profile belongs to Viktoriya Khomenko, a Researcher (Academic) at National Pirogov Memorial Medical University, Vinnytsia. The profile includes a summary section, research fields (none listed), and identifiers (Web of Science ResearcherID C-2533-2017, ORCID 0000-0002-6019-9991). There is a link to view the full bio and institutions.

No public information available.

Record last modified Feb 7, 2017 9:59:50 AM

Інтерпретація наукометричних показників

- Кількість статей (Number of Web of Science Documents) – **показник наукової продуктивності**
- Сумарна цитованість (Times Cited) – **показник наукового авторитету чи впливовості** лише в рамках визначеної області
- Середня цитованість (Citation Impact), середня кількість цитувань однієї публікації – **показник наукової ефективності** лише в рамках *тієї ж предметної області*
- Нормалізована середня цитованість за предметною галуззю (CNCI) – **показник наукової ефективності** співставлення незалежно від предметної галузі

h-index

Індекс Гірша

Індекс Гірша (h-index)

Hirsch JE, PNAS, 2005

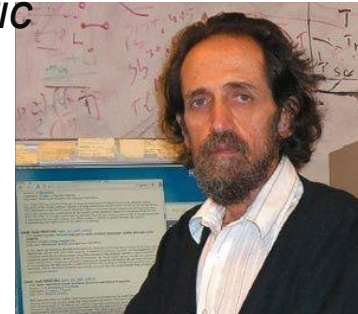
For the few scientists who earn a Nobel prize, the impact and relevance of their research is unquestionable. Among the rest of us, how does one quantify the cumulative impact and relevance of an individual's scientific research output?

In a world of limited resources, such quantification (even if potentially distasteful) is often needed for evaluation and comparison purposes (e.g., for university faculty recruitment and advancement, award of grants, etc.)

The screenshot shows the Web of Science search results for Hirsch, J.E. The top navigation bar includes links for Web of Science, InCites, Journal Citation Reports, Essential Science Indicators, EndNote, Publons, Kopernikus, Help, and English. The search results page displays the title "An index to quantify an individual's scientific research output" by Hirsch, J.E. It shows an image of the author and a citation network graph with 3,792 times cited. Below the graph, it says "All Times Cited Counts 4,025 in All Databases". A red box highlights the number "6" under "See more counts". The right side of the page shows the full text of the article, which is a scanned document with handwritten notes and diagrams.

- *h*-індекс науковця, що опублікував N статей, дорівнює h , якщо:
 - h його статей отримали **не менше** h цитувань
 - інші $N-h$ його статей **не більше** h цитувань

Clarivate™



№	Кількість статті
1	100
2	56
3	34
4	27
5	14
6	10
7	9
8	7
9	6
10	1
11	1
12	0

Можна розрахувати
для
вченого
Групи вчених
журналу
організації
країни
Всього, що має статті
та цитування

Залежить від бази даних
За якою розраховується

Який же h-index

Roman Lesyk
RG 37.69 · Prof., PhD, DSc, Dr. h. c.

Overview Research Experience Scores

RG Score ①
37.69

Breakdown:
99.81% Publications
0.00% Questions
0.00% Answers
0.19% Followers

Percentile:
Roman Lesyk's score is higher than 95% of all ResearchGate members' scores.
0% 50% 100%

Top h cited research:

h-index ①
31

h-index ①
24
excluding self-citations

publons BROWSE COMMUNITY FAQ

Home Researchers Roman Lesyk

Roman Lesyk
"Lesyk, R"
Show more
Head, professor - Department of Pharmaceutical, Organic and Bioorganic Chemistry, Danylo Halytsky Lviv National Medical University

PUBLICATIONS TOTAL TIMES CITED H-INDEX VERIFIED REVIEWS VERIFIED EDITOR RECORDS

182 2 437 27 ② 247 4

Автор Документы h-индекс ① Организация Город Страна

1 Lesyk, Roman B. 154 30 Danylo Halytsky Lviv National Medical University Lviv Ukraine

Google Scholar

Roman Lesyk
Danylo Halytsky Lviv National Medical University
Verified email at org.lviv.net
medicinal chemistry heterocyclic chemistry synthesis

FOLLOW Cited by VIEW ALL

All Since 2016

Citations	5102	3056
h-index	38	30
i10-index	92	76

Clarivate™

Чому ж вони різні?

- Identification of tumor-associated antigens in human thyroid papillary carcinoma
NV Rodnin, IO Tykhonkova, RG Kuyamova, OM Garifulin, IT Gout, ...
Biopolymers and Cell 19 (6), 541-547

9

2003

Аллогенний скрининг опухолевых антигенов из кДНК библиотек рака щитовидной железы

РГ Киямова, НВ Роднин, ОМ Гарифулин... - *Biopolymers and ...*, 2004 - biopolymers.org.ua
Для поиска новых опухолевых антигенов рака щитовидной железы использована методология SEREX. Идентифицированы 16 различных антигенов путем скринирования аутологичной сывороткой двух библиотек кДНК, выделенных из ткани ...

 Related articles All 3 versions 

Ассоциированные с опухолью антигены и развитие иммунотерапевтических стратегий

РГ Киямова, ВВ Филоненко - *Biopolymers and Cell*, 2005 - biopolymers.org.ua
Сделан обзор ассоциированных с опухолью антигенов, методов их идентификации и существующих на сегодняшний день иммунотерапевтических стратегий для лечения рака. Основное внимание удалено антигенам, идентифицированным с помощью ...

 Related articles All 2 versions 

Аллогенний скринінг пухлини антигенів з кДНК бібліотек раку щитовидної залози

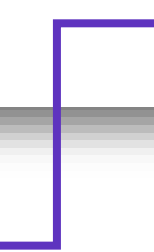
РГ Кіямова, МВ Роднін, ОМ Гаріфулін... - Біополімери і ..., 2004 - dspace.nbu.edu.ua
Для пошуку нових пухлини антигенів раку щитовидної залози людини використано метод SEREX. Ідентифіковано 16 різних антигенів шляхом скрініння аутологічними сироватками двох експресуючих кДНК бібліотек, виділених з тканин папілярних ...

 Related articles All 10 versions 

Асоційовані з пухлиною антигени та розвиток іммунотерапевтических стратегій

РГ Кіямова, ВВ Філоненко - *Biopolymers and Cell*, 2005 - biopolymers.org.ua
Зроблено огляд асоційованих з пухлиною антигенів, методів їхньої ідентифікації та існуючих на сьогодні іммунотерапевтических стратегій щодо лікування раку. Особливу увагу приділено антигенам, ідентифікованим з використанням методології SEREX ...

 Related articles All 3 versions 



References (15)

All CSV export Print E-mail Save to PDF Create b

1 Russian source

Омогліфи ⇒ “літерний мікс”
або кирилиця в текстах англійською

Чому нема цитувань?

- Не цікава робота
- Не можливо знайти
- Незрозуміло написана
- Невідомо як цитувати
- Некоректно процитовано
- Не можливо порахувати
- Не подбали про створення профілів

АОСЕНТРІМВХ -
перемикаєте розкладку
клавіатури?



Google Scholar Metrics

Inclusion and Corrections

If you can't find the journal you're looking for, try searching by its abbreviated title or alternate title. There're sometimes several ways to refer to the same publication. (Fun fact: we've seen 959 ways to refer to PNAS.)

Beamplots

How to read this beamplot

Each purple point on the beamplot represents an article. Its position shows its year of publication (y-axis) and its **citation percentile** (x-axis).

Hover over a publication(s) to see the publication information.

Articles published in the current year are not plotted in the beamplot.

One publication

Two publications

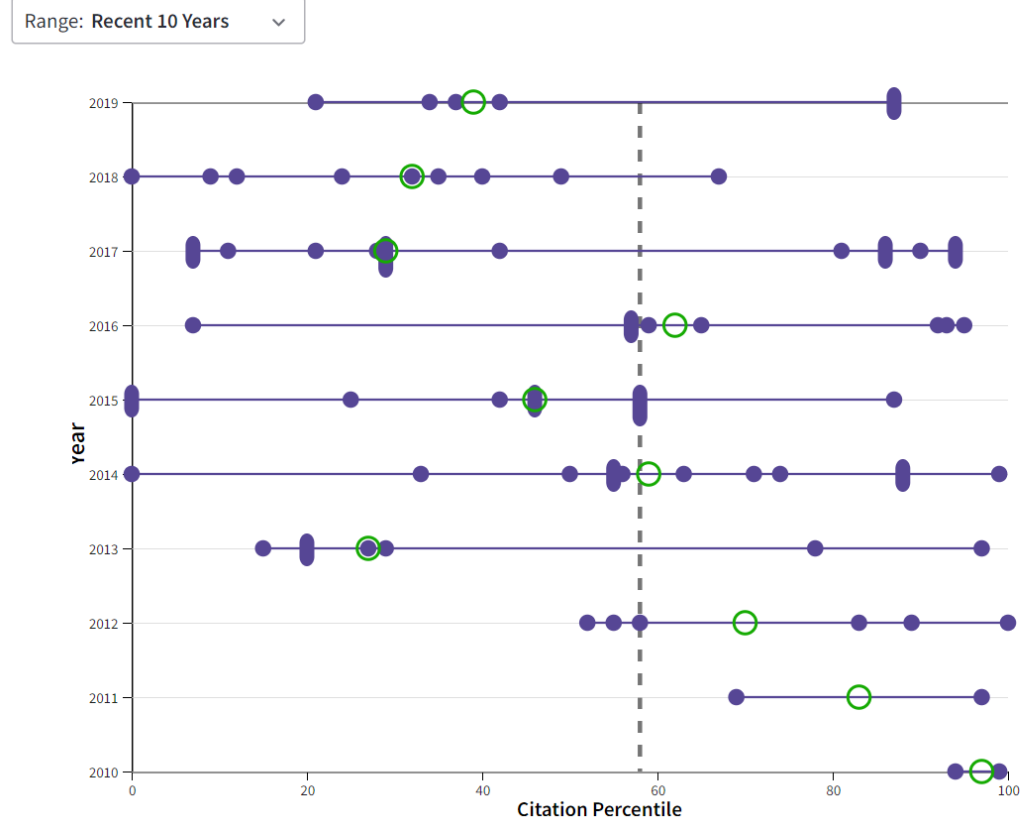
Three or more publications

The annual median shows you the average citation percentile of all publications from the same year.

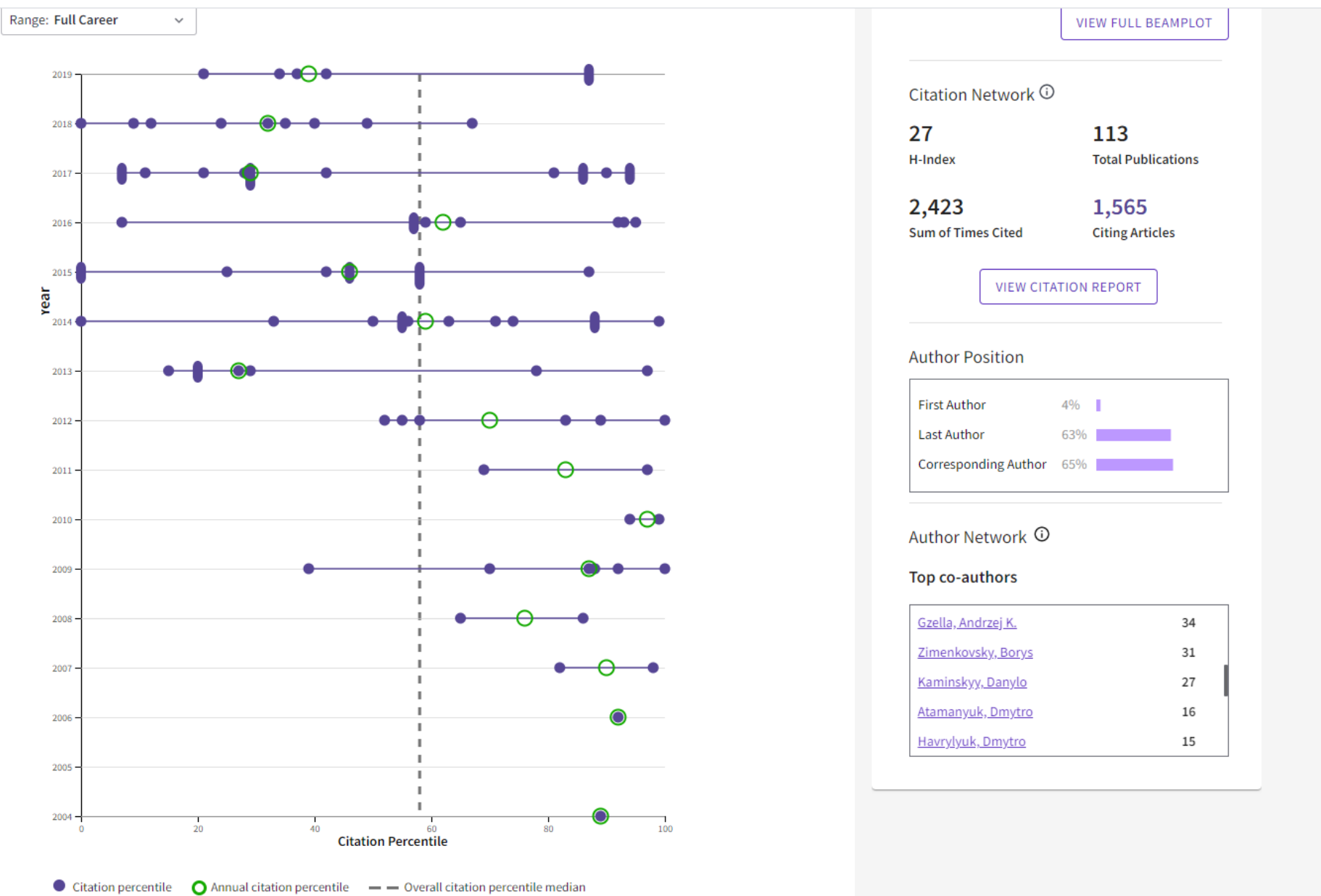
Annual percentile median

The grey dashed line shows the overall citation percentile median of all publications in the beamplot.

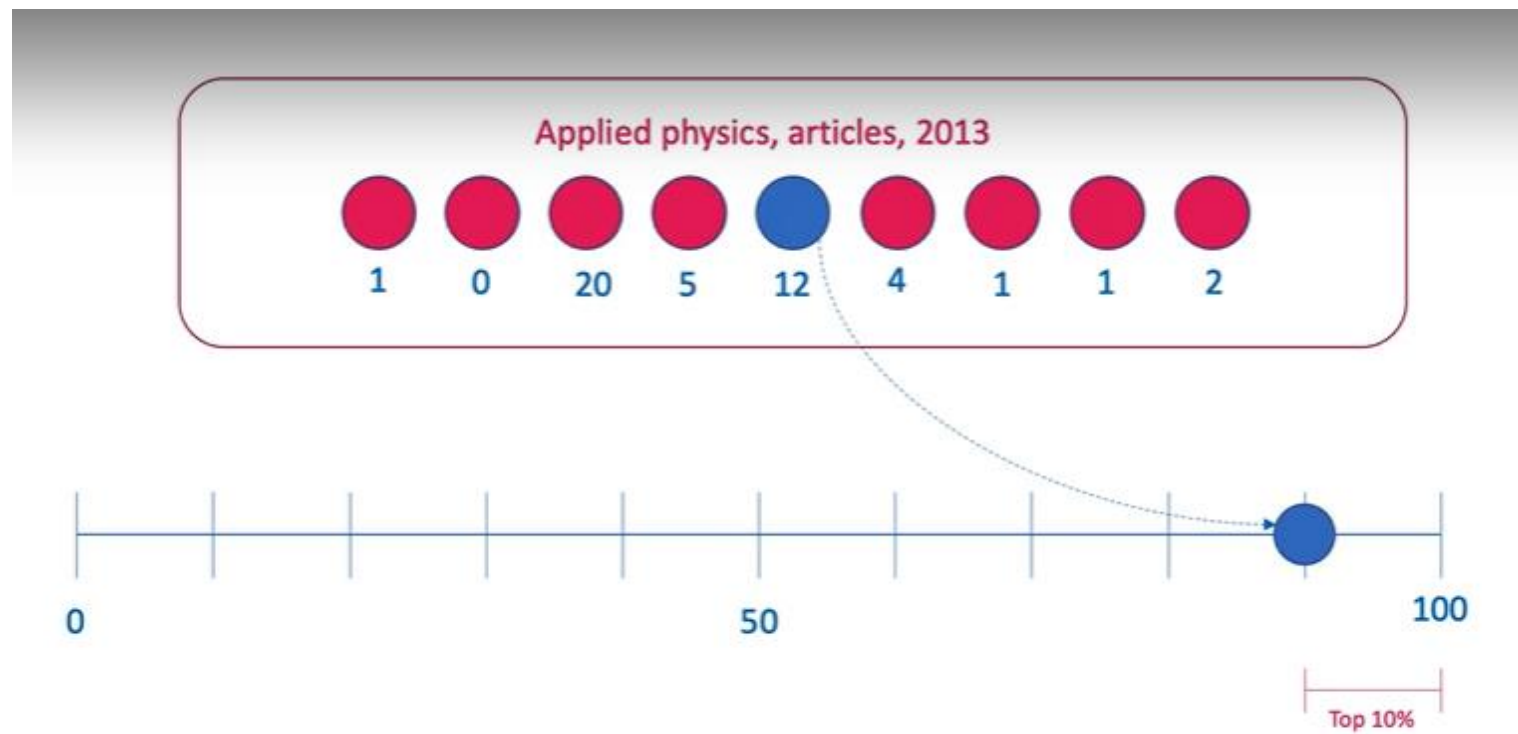
For more information, visit our [help page on Beamplots](#).



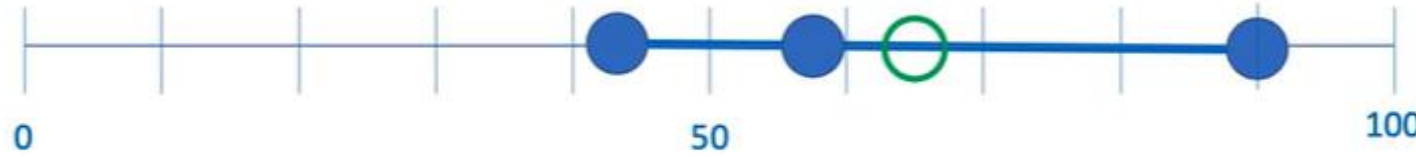
За всі роки



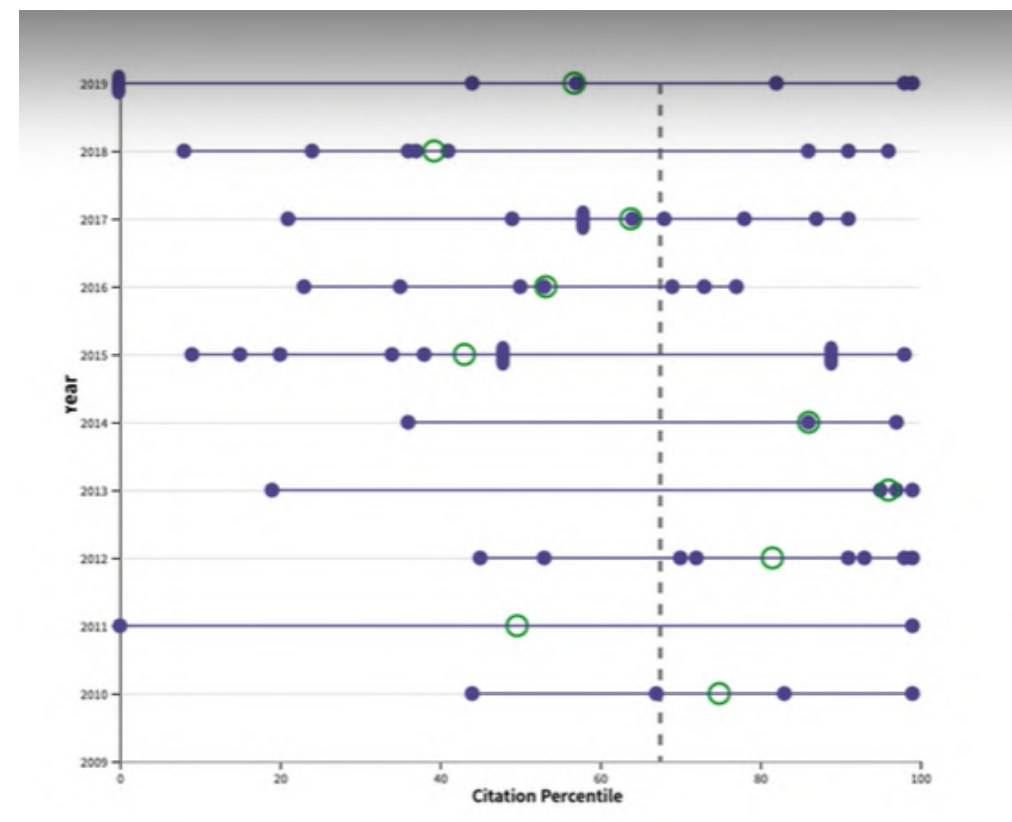
Ваша стаття vs інші статті за такою ж темою опубліковані в цьому ж році



Ваші статті за певний рік



За всі крім останніх двох років



Детальніше

Clarivate™

Web of Science™

Careers Investors Explore Clarivate ▾

Who we are for ▾ Products & Services ▾ Resources ▾ ISI Contact us

[BACK TO NEW WEB OF SCIENCE RELEASE NOTES](#)

New WOS February 25 Release Notes

Author Impact Beamplots, INSPEC, RIS export and more ...

Web of Science Author Impact Beamplots

Web of Science Author Impact Beamplots are a brand-new visualization on every Web of Science Author Record. They show the citation performance of an author's entire publication list in a single view and show more context than a single metric like a citation count or h-index can provide.

Each dot on the beamplot represents a publication and its position corresponds to its year of publication and its normalized citation percentile score (0-100). A score of 90 means that paper is among the top 10% most cited publications of the same year, publication type (article or review) and subject area (e.g., applied physics). A score over 50 indicates above average citation performance.

Unlike single point metrics, Author Impact Beamplots help you:

- understand the narrative behind citation performance,
- see performance change over time, and
- make more informed decisions about research impact and evaluation.

Web of Science Author Impact Beamplot

<https://clarivate.com/webofsciencegroup/release-notes/wos/new-wos-february-25-release-notes/>

Прочитати



Percentiles

Because citation distributions are strongly skewed, percentiles provide a good measure of central tendency.

90%+

score means that a paper is among the 10% most cited in the field

When comparing citation counts, it is important to account for variation in how citations accumulate across different fields. Differences in the volume of papers published, the average number of references made (citation density) and the tendency to cite older or more recent work all affect the rate at which citations accrue. Hence, it is common for bibliometric indicators to account for these differences using normalization – the comparison of citation counts to a reference set (or benchmark) that is based on:

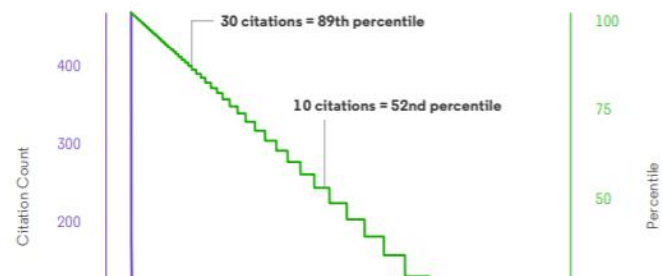
- Papers published in the same year

Using a reference set enables comparisons of citation counts across disciplines. However, the underlying skewness in the distribution of citations is also a problem. Many papers are never cited, most will only collect a few and a very small number will gather hundreds and perhaps thousands of them. This skew means traditional measurements, such as the mean or median, do not accurately convey the average (central tendency) because the data are not normally distributed.

A simple way to address this problem is to use percentiles instead of the raw citation counts. We illustrate this in Figure 2 where the distribution of citation counts is shown for organic

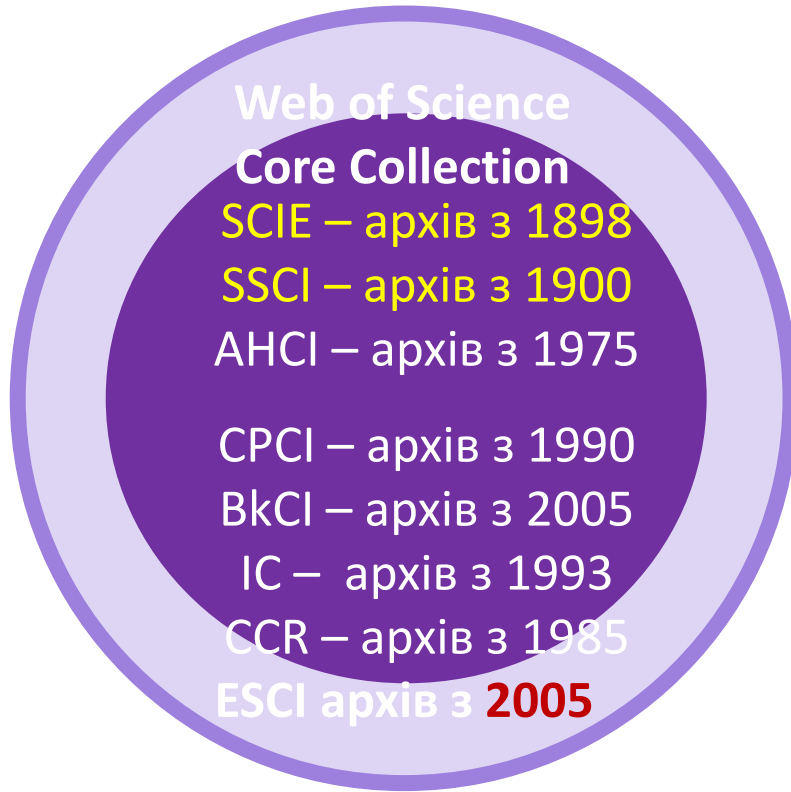
chemistry articles published in the Web of Science in 2015. In purple (left axis), the number of citations received is plotted from 462 on the left (the highest citation count), all the way to 0 on the right and shows the characteristic long-tail distribution. In green (right axis), the corresponding percentile is shown, starting on the left at 100 (for example, 100% of other articles in the distribution have a lower citation count) and dropping regularly down to zero. The figure highlights three points (30, 10 and 5 citations) to show percentile values. The steps that become more noticeable toward the right convey the discrete drops in citation count, with the final step denoting the articles that received just one citation.

Figure 2: Citation counts (purple, left axis) for 19,264 articles published in organic chemistry in 2015 and their corresponding percentile values (crimson, right axis)



Web of Science Core Collection

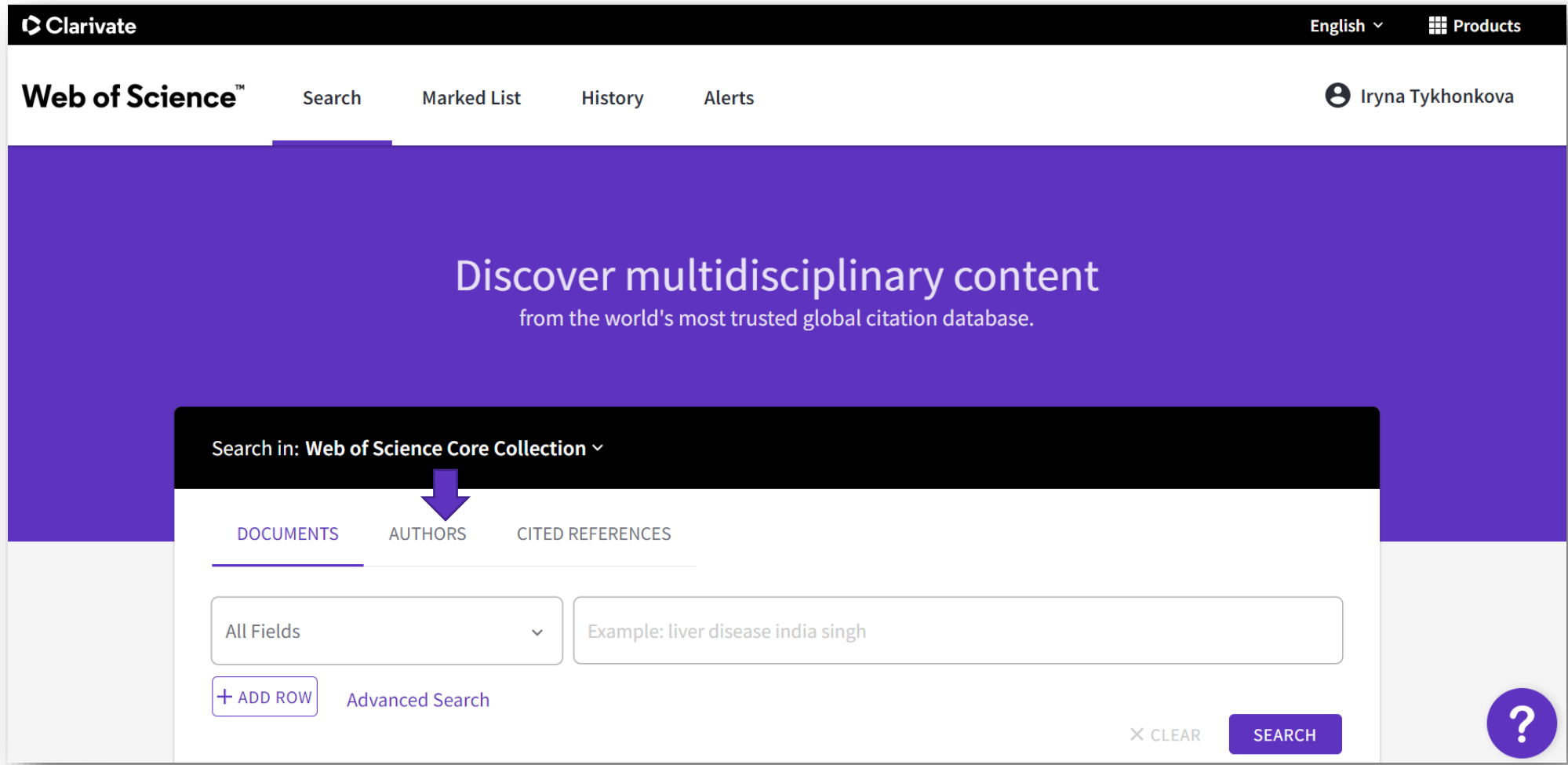
Web of Science Core Collection



Наукометрична Мультидисциплінарна Міжнародна

- 254 предметні категорії
- > 21 тис журналів
- > 12 тис з імпакт фактором
- 80 млн документів
- 59 мов
- > 120 тис книг
- > 212 тис матеріалів конференцій

Пошук за автором у новому інтерфейсі



The screenshot shows the Clarivate Web of Science search interface. At the top, there's a black header bar with the Clarivate logo, language selection (English), and a 'Products' dropdown. Below the header, the 'Web of Science™' logo is on the left, followed by navigation links: Search, Marked List, History, and Alerts. On the right, a user profile for 'Iryna Tykhonkova' is shown. A large purple banner in the center says 'Discover multidisciplinary content from the world's most trusted global citation database.' Below the banner is a search interface. It includes a dropdown menu 'Search in: Web of Science Core Collection' with an arrow pointing to the 'AUTHORS' tab, which is highlighted in blue. Other tabs include 'DOCUMENTS' and 'CITED REFERENCES'. Below the tabs is a search input field with 'All Fields' and a dropdown arrow, and a placeholder 'Example: liver disease india singh'. There are buttons for '+ ADD ROW' and 'Advanced Search'. At the bottom right are 'CLEAR', 'SEARCH', and a help icon (?).

Вказати прізвище

The screenshot shows the Web of Science search interface. At the top, there is a black header bar with the Clarivate logo, language selection (English), and a 'Products' dropdown. Below the header, the 'Web of Science™' logo is on the left, followed by navigation links: 'Search', 'Marked List', 'History', and 'Alerts'. On the right, there is a user profile for 'Iryna Tykhonkova' with a dropdown arrow. The main content area has a purple background. In the center, the text 'Discover multidisciplinary content' is displayed above 'from the world's most trusted global citation database.' Below this, a search bar is visible with the placeholder 'Search in: Web of Science Core Collection'. Underneath the search bar, four tabs are shown: 'DOCUMENTS', 'AUTHORS' (which is underlined in purple), 'CITED REFERENCES', and 'STRUCTURE'. A descriptive text follows, stating: 'Search for an author to see their author record. An author record is a set of Web of Science Core Collection documents likely authored by the same person. You can claim and verify your author record from your author record page.' Below this text are two input fields: 'Last Name' containing 'LESYK' and 'First Name and Middle Initial(s)' which is empty. There is also a button '+ Add name variant'. At the bottom right of the search bar are three buttons: 'Clear', 'Search', and a help icon with a question mark inside a blue circle.

Обирайте

Clarivate English Products

Web of Science™ Search Marked List History Alerts Iryna Tykhonkova

2 Author Records from the Web of Science Core Collection for:

LESYK,r (Author Name) SEARCH

Refine results

Author name

- Lesyk, Roman 2
- Lesyk, R. 1
- Lesyk, R. B. 1
- Lesyk, RB 1
- Lesyk, Roman B. 1

REFINE

Organizations

- Danylo Halytsky Lviv National Medical Univ... 2
- University of Information Technology & Ma... 2

0/2 VIEW AS COMBINED RECORD Relevance 1 of 1

1 Lesyk, Roman ✓
Danylo Halytsky Lviv National Medical University
Dept Pharmaceut Organ & Bioorgan Chem,Fac Med
LVOV, UKRAINE
Web of Science ResearcherID: A-3395-2015
Published names: Lesyk, Roman B. Lesyk, R. [more...](#)
Top Journals: European Journal of Medicinal Chemistry, Synthetic Communications, Scientia
Pharmaceutica
[Recent publications](#) ?

112 Documents 2004-2021 Years

У мене різні профілі?

НІ!

□ 0/2 [VIEW AS COMBINED RECORD](#)

Relevance ▾ 1 of 1 >

□ 1	Lesyk, Roman ✓ Danylo Halytsky Lviv National Medical University Dept Pharmaceut Organ & Bioorgan Chem,Fac Med LVOV, UKRAINE Web of Science ResearcherID: A-3395-2015 Published names: Lesyk, Roman B. Lesyk, R. more... Top Journals: European Journal of Medicinal Chemistry, Synthetic Communications, Scientia Pharmaceutica Recent publications ▾	112 Documents 2004-2021 Years
□ 2	Lesyk, Roman Danylo Halytsky Lviv National Medical University Dept Pharmaceut Organ & Bioorgan Chem,Fac Med LVOV, UKRAINE Web of Science ResearcherID: A-3395-2015 Published names: Top Journals: Molecules Recent publications ▾	1 Documents 2021-2021 Years

?

Поєднані

Clarivate

English ▾ Products

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

Search > results

Back SUBMIT A CORRECTION

This record is claimed by the author

If you are the author, you can manage your claimed publications in your Publons profile.

To request a correction to this author record, please contact wosg.support@clarivate.com

SUBMIT A CORRECTION

VIEWING 2 COMBINED AUTHOR RECORDS

Lesyk, Roman This is an algorithmically generated author record ⓘ

Dept Pharmaceut Organ & Bioorgan Chem
LVOV, UKRAINE

Verify your Author Record

Get your own verified author record. Enter your name in Author Search, then click "Claim My Record" on your author record page.

Go to author search

About

Published names Lesyk, Roman Lesyk, Roman B. Lesyk, R. Lesyk, R. B. Lesyk, RB

Organizations ⓘ 2018-2021 University of Information Technology & Management Rzeszow
2004-2021 Danylo Halytsky Lviv National Medical University

Web of Science ResearcherID: A-3395-2015 ⓘ

Author Metrics

Author Impact Beamplot Summary ⓘ

CITATION PERCENTILE

Author's publication percentile range

?

Переглянути метрики

About

Published names Lesyk, Roman Lesyk, Roman B. Lesyk, R. Lesyk, R. B. Lesyk, RB

Organizations ⓘ 2018-2021 University of Information Technology & Management Rzeszow
2004-2021 Danylo Halytsky Lviv National Medical University

Web of Science ResearcherID: A-3395-2015 ⓘ

PUBLICATIONS **AUTHOR IMPACT BEAMPILOT**

118 Publications from the Web of Science Core Collection

[View as set of results](#) Date: Newest first ▾ All Publications ▾ 1 of 3

Autophagy Modulators in Cancer Therapy 0 Times Cited
Buzun, Kamila; Gornowicz, Agnieszka; (...); Bielawska, Anna
Published 2021 | INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES

Synthesis and Anticancer Activity Evaluation of 5-[2-Chloro-3-(4-nitrophenyl)-2-propenylidene]-4-thiazolidinones 0 Times Cited
Buzun, Kamila; Krushchuk, Dylewicz, Anna; (...) Lesyk, Roman

Author Metrics

Author Impact Beamplot Summary ⓘ

CITATION PERCENTILE

Author's publication percentile range (blue line with dots)

Median citation percentile (green circle)

Percentile range displays for authors from 1980 to 2019. View all publications in full beamplot.

[View full beamplot](#)

Citation Network ⓘ

28	118
H-Index	Total Publications
2,526	1,624
Sum of Times Cited	Citing Articles

[View citation report](#)

Аналіз

Clarivate English Products

Web of Science™ Search Marked List History Alerts Iryna Tykhonkova

Search > Results

118 results from the Web of Science Core Collection for:

Lesyk, Roman (Author)

Copy query link

Publications You may also like... New

Analyze Results Citation Report Create Alert

Refine results

Search within results for...

Quick Filters

- Review Articles New 8
- Early Access 1
- Open Access 38
- Associated Data 17

Publication Years

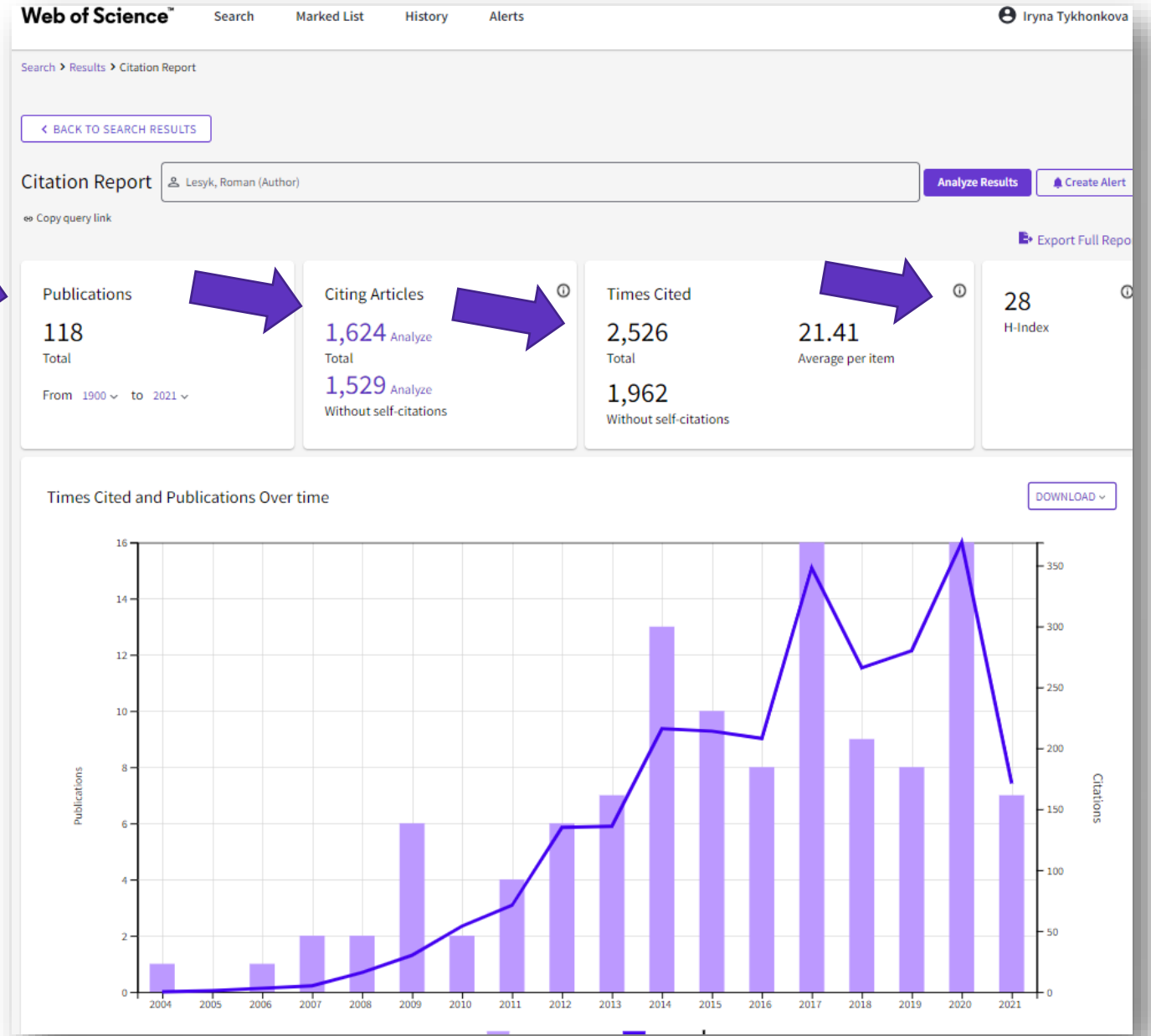
0/118 Add To Marked List Export Relevance 1 of 3

1 Autophagy Modulators in Cancer Therapy
Buzun, K; Gornowicz, A; (...); Bielawska, A
Jun 2021 | International Journal Of Molecular Sciences
Autophagy is a process of self-degradation that plays an important role in removing damaged proteins, organelles or cellular fragments from the cell. Under stressful conditions such as hypoxia, nutrient deficiency or chemotherapy, this process can also become the strategy for cell survival. Autophagy can be nonselective or selective in removing specific ... Show more
Free Full Text from Publisher *** 226 References Related records

2 Synthesis and Anticancer Activity Evaluation of 5-[2-Chloro-3-(4-nitrophenyl)-2-propenylidene]-4-thiazolidinones



Метрики



Родзинка нового інтерфейсу

Редагування звіту

81 Publications	Citations: highest first ▾	< 1 of 2 >	Citations						
			< Back Forward >					Average per year	Total
			2017	2018	2019	2020	2021		
		Total	297	308	263	294	128	185.63	5,012
⊖ 1	Unconventional integer quantum Hall effect in graphene Gusynin, VP and Sharapov, SG Sep 30 2005 Physical Review Letters		48	47	43	40	21	62.24	1,058
⊖ 2	Magneto-optical conductivity in graphene Gusynin, VP ; Sharapov, SG and Carbotte, JP Jan 17 2007 Journal Of Physics-condensed Matter		70	82	70	66	34	47.8	717
⊖ 3	Transport of Dirac quasiparticles in graphene: Hall and optical conductivities Gusynin, VP and Sharapov, SG Jun 2006 Physical Review B		12	16	23	19	5	24.44	391
⊖ 4	Unusual microwave response of Dirac quasiparticles in graphene Gusynin, VP ; Sharapov, SG and Carbotte, JP Jun 30 2006 Physical Review Letters		20	14	27	26	9	23.56	377
⊖ 5	Ac conductivity of graphene: From tight-binding model to 2+1-dimension electrodynamics Gusynin, VP ; Sharapov, SG and Carbotte, J Oct 30 2007 International Journal Of Modern Physics B		17	23	9	12	9	19.6	294
⊖ 6	Phase fluctuations and pseudogap phenomena Loktev, VM ; Quick, RM and Sharapov, SG Jul 2001 Physics Reports-review Section Of Physics Letters		7	9	1	10	1	10.52	221

Історії пошуку

The screenshot shows the Web of Science search history page. At the top, there is a navigation bar with the Clarivate logo, language selection (English), and product links. Below the navigation bar, the main header includes the 'Web of Science™' logo, search tabs ('Search', 'Marked List', 'History', 'Alerts'), and a user profile for 'Iryna Tykhonkova'. A large purple header bar displays the text 'Search History'. Below this, a message encourages users to go to 'Advanced Search'. The main content area is a table showing the search history. The columns are labeled 'Type', 'Search Query and Results', 'Database', 'Results', and 'Actions'. One entry is visible: a 'Search' query for 'Lesyk, Roman (Author)' was run at 2:22 PM. This entry is from the 'Web of Science Core Collection' and has 118 results. Action buttons include a link icon, a pencil icon, a bell icon, and a trash bin icon. A purple circular badge in the bottom right corner indicates 1 new item. The footer contains links to 'Document', 'Bikdelli et al. 2020 COVID-19 and Thrombotic or Thromboembolic Disease: Implications for...', and 'Web of Science Core'.

Type	Search Query and Results	Database	Results	Actions
Current session				
Search	Lesyk, Roman (Author)	Web of Science Core Collection Show editions ▾	118	
2:22 PM				
Friday, July 2				
Document	Bikdelli et al. 2020 COVID-19 and Thrombotic or Thromboembolic Disease: Implications for...	Web of Science Core		

Звіт для лабораторії за останні 5 років

- 1. S.G. Sharapov A-3526-2008
- 2. A. A. Eremko
- 3. Y.V. Skrypnyk M-5306-2013
- 4. Y. Zolotaryuk A-4675-2010 (не перепутати с отцом А.)
- 5. I. O. Starodub
- 6. E.A. Ponezha

Обмеження за 5 років

Publication Years

Search for Publication Years

Select all Date ▾

Year	Count
2021	1
2020	3
2019	2
2018	4
2017	2
2016	1
2015	3
2014	3
2013	1
2012	3
2011	2

[See less](#) [Exclude](#) [Refine](#)

Web of Science™ Search Marked List History Alerts  Iryna Tykhonko

Search > Results > Results > Results > Results

12 results from the Web of Science Core Collection for:

 Sharapov, S. G. (Author)

Refined By: Publication Years: 2020 or 2019 or 2018 or 2017 or 2016 

 Copy query link

[Publications](#) You may also like... 

Refine results

Search within results for... 

Quick Filters  Open Access

0/12 [Add to Marked List](#) [Export](#) Citations: highest first ▾ 1 of 1

1 Entropy spikes as a signature of Lifshitz transitions in the Dirac materials  10 Citations  22 References

 Tsaran, VY; Kavokin, AV; (...); Gusynin, VP Aug 31 2017 | [Scientific Reports](#)

We demonstrate theoretically that the characteristic feature of a 2D system undergoing N consequent Lifshitz topological transitions is the occurrence of spikes of entropy per particle s of a magnitude $\pm \ln 2/(J-1/2)$ with $2 \leq J \leq N$ at low temperatures. We derive a general expression for s as a function of cl ... [Show more](#)

Комбінування пошуків

9	Skrypnyk, Y. V. (Author) and 2020 or 2019 or 2018 or 2016 or 2015 (Publication Years)	Edit	Add to Search
8	Skrypnyk, Y. V. (Author)	Edit	Add to Search
7	586325 (Author Record Id) or 34928746 (Author Record Id) and 2020 or 2019 or 2018 or 2017 or 2016 (Publication Years)	Edit	Add to Search
6	586325 (Author Record Id) or 34928746 (Author Record Id)	Edit	<ul style="list-style-type: none">Add with andAdd with orAdd with not

Резальтати

Clarivate English Products

Web of Science™ Search Marked List 12 History Alerts Iryna Tykhonkova

Advanced Search > Results

37 results from Web of Science Core Collection for:

Search: (((#9 OR #7) OR #12) OR #19) OR #17) OR #15

Analyze Results Citation Report

Publications You may also like... New

Refine results

Search within results for...

Quick Filters

Review Articles New 1

Open Access 9

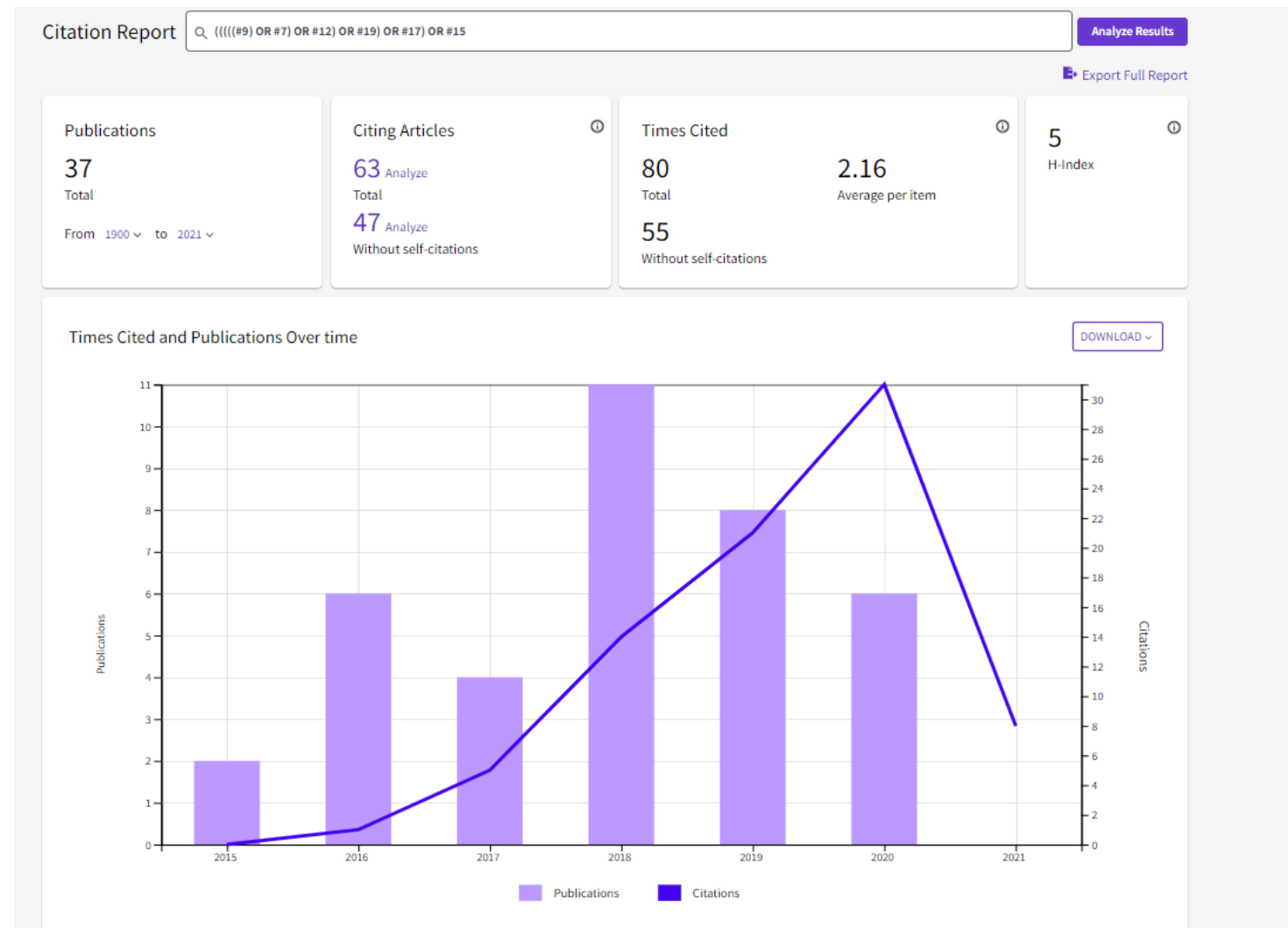
0/37 Add to Marked List Export Relevance < 1 of 1 >

1 Embedded solitons in the double sine-Gordon lattice with next-neighbor interactions
Zolotaryuk, Y and Starodub, IO
Sep 24 2019 | Physical Review E
Topological solitons can propagate without radiation in discrete media. These solutions are known as embedded solitons (ES). They come as isolated solutions and exist despite their resonance with the linear spectrum of the respective lattices. In this paper the properties of embedded soliton ... [Show more](#)

50 References

View full text

Показники



**А якщо у науковців є
ResearcherID**

Розширений пошук

< BACK TO BASIC SEARCHES

Advanced Search Query Builder

Search in: Web of Science Core Collection ▾ Editions: All ▾

Add terms to the query search preview

All Fields ▾ Example: liver disease india singh And ▾ Add to query

More options ▲

Query Preview

ai=(A-3526-2008 or M-5306-2013 or A-4675-2010)

+ Add date range Field Tags ▾ X Clear Search

Booleans : AND, OR, NOT Examples

Field Tags :

TS=Topic	SO=Publication Titles	CI=City	WC=Web of Science Categories
TI=Title	DO=DOI	PS=Province/State	IS=ISSN/ISBN
AB=Abstract	PY=Year Published	CU=Country/Region	UT=Accession Number
AU=Author	CF=Conference	ZP=Zip/Postal Code	PMID=PubMed ID
AI=Author Identifiers	AD=Address	FO=Funding Agency	DOP=Publication Date
AK=Author Keywords	OG=Affiliation	FG=Grant Number	PUBL=Publisher
GP=Group Author	OO=Organization	FD=Funding Details	ALL>All Fields
ED=Editor	SG=Suborganization	FT=Funding Text	FPY=Final publication year
KP=Keyword Plus ®	SA=Street Address	SU=Research Area	

1 ?

Уточнення за роками

Publication Years

Search for Publication Years

Select all Date ▾

Year	Count
2021	2
<input checked="" type="checkbox"/> 2020	6
<input checked="" type="checkbox"/> 2019	6
<input checked="" type="checkbox"/> 2018	9
<input checked="" type="checkbox"/> 2017	3
<input checked="" type="checkbox"/> 2016	2
<input type="checkbox"/> 2015	7
<input type="checkbox"/> 2014	5
<input type="checkbox"/> 2013	3
<input type="checkbox"/> 2012	6
<input type="checkbox"/> 2011	8
<input type="checkbox"/> 2010	3
<input type="checkbox"/> >2000	~

[See less](#) [Exclude](#) [Refine](#)

Clarivate English Products Iryna Tykhonkova

Web of Science™ Search Marked List History Alerts Advanced Search > Results

186 results from Web of Science Core Collection for:

ai=(A-3526-2008 or M-5306-2013 or A-4675-2010)

[Copy query link](#)

Publications You may also like... New

Refine results

Search within results for...

Quick Filters

Review Articles New 5
 Open Access 22

Publication Years

0 / 186 Add To Marked List Export Relevance ▾ 1 of 4

1 Nernst and Ettingshausen effects in the Laughlin geometry Sharapov, SG; Varlamov, AA; (...) Kavokin, AV Feb 12 2021 | Physical Review Research The ideal reversible thermodynamic cycle visualization of the Nernst effect in Laughlin geometry, excluding the kinetic contribution, is proposed. The Ettingshausen effect is also treated in the fashion using the reverse cycle. The corresponding values of the off-diagonal thermoelectric coefficients are expressed through the ratio of the entropy b ... Show more

OS-F-X Free Full Text From Publisher *** View PDF with EndNote Click

35 References Related records 1

Експорт

Clarivate English Products

Web of Science™ Search Marked List History Alerts Iryna Tykhonkova

Advanced Search > Results > Results

26 results from Web of Science Core Collection for:

ai=(A-3526-2008 or M-5306-2013 or A-4675-2010)

Refined By: Publication Years: 2020 or 2019 or 2018 or 2017 or 2016

Copy query link

Publications You may also like... New

Refine results

Search within results for...

Quick Filters

Review Articles New 1

Open Access 5

0/26 Add To Marked List

EN 1 On the theory of systems with substitution
Skrypnyk, YV and Loktev, VM
Aug 2020 | Low Temperature Physics
A novel family of disordered systems is proposed. This is non-Hermitian impurities. We limit our consideration to results in the model Hamiltonian featuring a diagonal c

Clarivate View full text ...

EndNote online
EndNote desktop
Add to my Publons profile
Plain text file
RIS
Excel
InCites
FECYT CVN
More Export Options

Export Records to Excel

Record Options

All records on page

Records from: to

No more than 1000 records at a time

Record Content:

Author, Title, Source

Export Cancel

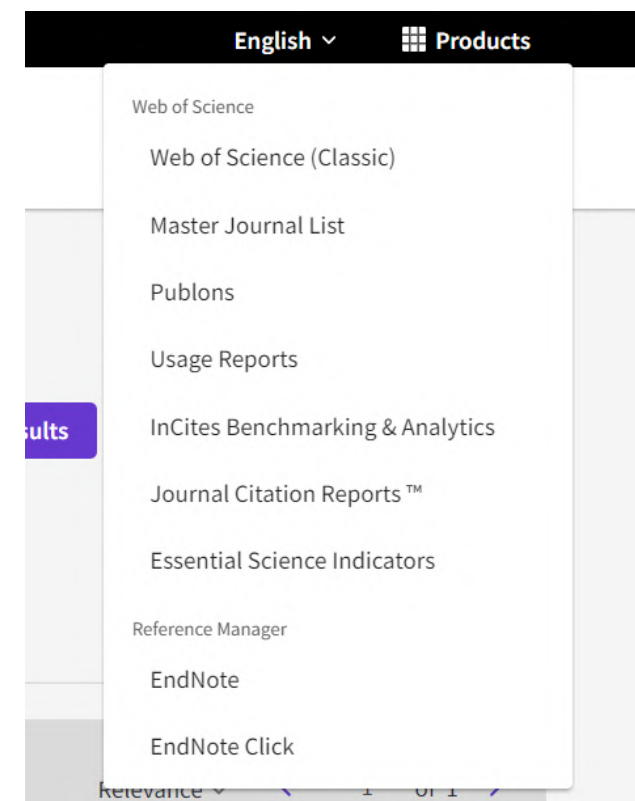
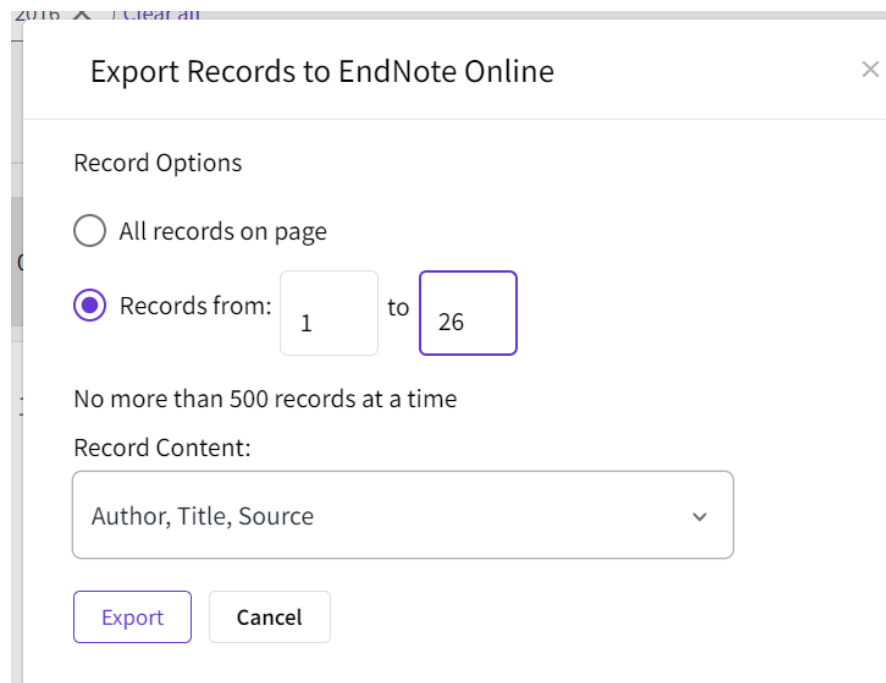
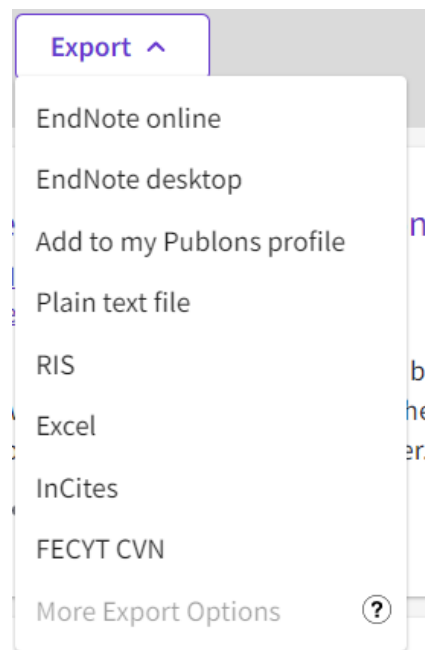
Поля які потрібні

File Home Insert Page Layout Formulas Data Review View Help Share PROTECTED VIEW Be careful—files from the Internet can contain viruses. Unless you need to edit, it's safer to stay in Protected View. Enable Editing

A B F I J Y Z AA AM AN AO AP AQ AR AS AT AU

Publication	Authors	Author Full Article Title	Source Tit	Email Addi	Researcher ORCIDs	ISSN	eISSN	ISBN	Journal Ab	Journal IS	Publication	Publication	Volume	Issue	Par
J	Skrypnyk, YV; Skrypnyk,	On the the LOW TEM	Skrypnyk, Skrypnyk, 1063-777>1090-6517								AUG	2020	46	8	
J	Zolotaryuk, AV	Zolotaryuk Point inter; LOW TEM	Zolotaryuk Zolotaryuk 1063-777>1090-6517								AUG	2020	46	8	
J	Grassano, D; Grassano,	Work func PHYSICAL	Gusynin, V Gusynin, V 2469-9950 2469-9969								JUN 3	2020	101	24	
J	Skrypnyk, YV; Skrypnyk,	Local spec LOW TEM	Skrypnyk, Skrypnyk, 1063-777>1090-6517								MAR	2020	46	3	
J	Sukhenko, IV; Sukhenko,	DifferentialLOW TEM	Gusynin, V Gusynin, V 1063-777>1090-6517								MAR	2020	46	3	
J	Kavokin, AV; Kavokin, A	The Nerns PROCEE	Grigoryev, Sharapov, 0027-8424								FEB 11	2020	117	6	
J	Skrypnyk, YV; Skrypnyk,	Electronic LOW TEM	Skrypnyk, Skrypnyk, 1063-777>1090-6517								DEC	2019	45	12	
J	Pourret, A; Sh Pourret, A	Transport JOURNAL	Matsuda, Knebel, G 0031-9015								OCT 15	2019	88	10	
J	Zolotaryuk, Y; Zolotaryuk	Embeddec PHYSICAL	Zolotaryuk Zolotaryuk 2470-0045 2470-0053								SEP 24	2019	100	3	
J	Shubnyi, VO; Shubnyi, V	Effect of r PHYSICAL	Skrypnyk, Skrypnyk, 2469-9950 2469-9969								JUN 19	2019	99	23	
J	Zolotaryuk, AV	Zolotaryuk Point Inter	Tsironis, G Zolotaryuk 2296-424>								JUN 11	2019	7		
J	Starodub, IO; Starodub,	Fluxon inte PHYSICS	Zolotaryuk Zolotaryuk 0375-9601 1873-2429								APR 24	2019	383	13	
J	Vakulchyk, I; Vakulchyk,	Almost cor CHAOS	Flach, Ser Flach, Ser 1054-1500 1089-7682								DEC	2018	28	12	
J	Galperin, YM; Galperin,	Entropy Si JOURNAL	Gusynin, V Gusynin, V 1063-7761 1090-6509								NOV	2018	127	5	
J	Skrypnyk, YV; Skrypnyk,	Electronic LOW TEM	Skrypnyk, Skrypnyk, 1063-777>1090-6517								NOV	2018	44	11	
J	Archilla, JFR; Archilla, Ju	Nonlinear \CHAOS	Zolotaryuk Zolotaryuk 1054-1500 1089-7682								AUG	2018	28	8	
J	Skrypnyk, YV; Skrypnyk,	On the pos LOW TEM	Skrypnyk, Skrypnyk, 1063-777>1090-6517								JUL	2018	44	7	
J	Shubnyi, VO; Shubnyi, V	Entropy p\LOW TEM	Sharapov, Sharapov, 1063-777>1090-6517								JUN	2018	44	6	
J	Grassano, D; Grassano,	Detection \PHYSICAL	Gusynin, V Gusynin, V 2469-9950 2469-9969								MAY 25	2018	97	20	
J	Shubnyi, VO; Shubnyi, V	Impurity in CONDENS	Sharapov, Sharapov, 1607-324>2224-9079									2018	21	3	
B	Zolotaryuk, Y; Zolotaryuk	Moving En NONLINEA	Zolotaryuk Zolotaryuk 978-3-319												
J	Shubnyi, VO; Shubnyi, V	Density of LOW TEM	Sharapov, Sharapov, 1063-777>1090-6517								OCT	2017	43	10	
J	Tsaran, VY; K Tsaran, V.	Entropy sp SCIENTIFI	Sharapov, Sharapov, 2045-2322								AUG 31	2017	7		
J	Starodub, IO; Starodub,	Embeddec LOW TEM	Zolotaryuk Zolotaryuk 1063-777>1090-6517								JUN	2017	43	6	
J	Skrypnyk, YV; Skrypnyk,	On the eq\LOW TEM	Skrypnyk, Skrypnyk, 1063-777>1090-6517								AUG	2016	42	8	
J	Tsaran, VY; SI Tsaran, V.	Magnetic \PHYSICAL	Sharapov, Sharapov, 2469-9950 2469-9969								FEB 19	2016	93	7	

a6o



Створіть теку

Clarivate Analytics | EndNote

My References Collect Organize Format Match Options Downloads

...дтвердите действие на странице www.myendnoteweb.com

Enter a New Group name and click 'OK'

Група Шарапова

OK Отмена

Quick Search
Search for _____
in All My References
Search

My References
All My References (1441)
[Unfiled] (26)
Quick List (0)
Trash (6667) Empty

My Groups
Filonenko (202)
Garfield (500)
h-index або індекс Гірша (26)
My publications (21)
Pasha (1)
Serex (326)
Коронавірус (8)
криптовалюти (2)
пандемія (1)
Плагіат (26)
порушення сну (15)
Прокрастинація (8)

[Unfiled]

Show 50 per page ▾ Page 1 of 1 Go ►►

Sort by: First Author -- A to Z

All Page Add to group... Author Galperin, Y. M. Grassano, D.

Add to group... Filonenko - h-index або індекс Гірша - My publications - Pasha * - Serex * - Коронавірус * - криптовалюти - пандемія * - Плагіат - порушення сну - Прокрастинація - ІМБІГ2018-2020 - Інст_мол біол_2015-2017

Copy To Quick List Delete

linear waves in a model for silicate layers
ed to Library: 04 Jul 2021 Last Updated: 04 Jul 2021
View in Web of Science ▶ Source Record, Related Records, Times Cited: 7
SFX Demo OpenURL Link

Copy Signatures of Topological Phase Transitions
Journal of Experimental and Theoretical Physics
ed to Library: 04 Jul 2021 Last Updated: 04 Jul 2021
View in Web of Science ▶ Source Record, Related Records, Times Cited: 5
SFX Demo OpenURL Link Full Text

Detection of topological phase transitions through entropy measurements: The case of germanene
Physical Review B
Added to Library: 04 Jul 2021 Last Updated: 04 Jul 2021
View in Web of Science ▶ Source Record, Related Records, Times Cited: 7
SFX Demo OpenURL Link Full Text

Work function, deformation potential, and collapse of Landau levels in strained graphene and silicene
Physical Review B

EndNote

My References Collect Organize Format Match Options Downloads

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

Serex (326)

Група Шарапова (26)

Коронавірус (8)

Bibliography

References: - Група Шарапова

Bibliographic style: Vancouver-NIH Select Favorites

File format: RTF (rich text file)

Save

E-Mail

Preview & Print

- Archilla-JFR, Zolotaryuk-Y, Kosevich-YA, Doi-Y. Nonlinear waves in a model for silicate layers. *Chaos*. 2018 Aug;28(8). PubMed PMID: WOS:000443760700024.
- Galperin-YM, Grassano-D, Gusynin-VP, Kavokin-AV, Pulci-O, Sharapov-SG, et al. Entropy Signatures of Topological Phase Transitions. *Journal of Experimental and Theoretical Physics*. 2018 Nov;127(5):958-83. PubMed PMID: WOS:000456583300019.
- Grassano-D, D'Alessandro-M, Pulci-O, Sharapov-SG, Gusynin-VP, Varlamov-AA. Work function, deformation potential, and collapse of Landau levels in strained graphene and silicene. *Physical Review B*. 2020 Jun;101(24). PubMed PMID: WOS:000537315300003.
- Grassano-D, Pulci-O, Shubnyi-VO, Sharapov-SG, Gusynin-VP, Kavokin-AV, et al. Detection of topological phase transitions through entropy measurements: The case of germanene. *Physical Review B*. 2018 May;97(20). PubMed PMID: WOS:000433064500008.
- Kavokin-AV, Altshuler-BL, Sharapov-SG, Grigoryev-PS, Varlamov-AA. The Nernst effect in Corbino geometry. *Proceedings of the National Academy of Sciences of the United States of America*. 2020 Feb;117(6):2846-51. PubMed PMID: WOS:000513898000022.
- Pourret A, Sharapov SG, Matsuda TD, Knebel G, Zwicknagl G, Varlamov AA. Transport Spectroscopy of the Field-Induced Cascade of Lifshitz Transitions in YbRh₂Si₂. *Journal of the Physical Society of Japan*. 2019 Oct;88(10). PubMed PMID: WOS:000488537500013.
- Shubnyi-VO, Gusynin-VP, Sharapov-SG, Varlamov-AA. Entropy per particle-spikes in the transition metal dichalcogenides. *Low-Temperature Physics*. 2018 Jun;44(6):561-6. PubMed PMID: WOS:000435578000012.
- Shubnyi-VO, Sharapov-SG. Density of states of Dirac-Landau levels in a gapped graphene monolayer under strain gradient. *Low-Temperature Physics*. 2017 Oct;43(10):1202-7. PubMed PMID: WOS:000418959300009.
- Shubnyi-VO, Sharapov-SG, Skrypnik-YV. Impurity-induced broadening of Drude peak in strained graphene. *Condensed Matter Physics*. 2018;21(3). PubMed PMID: WOS:0004480700002.

Yuk Y, Kosevich YA, Doi Y. Nonlinear waves in a model for silicate layers. *Chaos*. 2018 Aug;28(8). PubMed PMID: WOS:000443760700024.

D, Gusynin VP, Kavokin AV, Pulci O, Sharapov SG, et al. Entropy Signatures of Topological Phase Transitions. *Journal of Experimental Physics*. 2018 Nov;127(5):958-83. PubMed PMID: WOS:000456583300019.

M, Pulci O, Sharapov SG, Gusynin VP, Varlamov AA. Work function, deformation potential, and collapse of Landau levels in silicene. *Physical Review B*. 2020 Jun;101(24). PubMed PMID: WOS:000537315300003.

Shubnyi VO, Sharapov SG, Gusynin VP, Kavokin AV, et al. Detection of topological phase transitions through entropy in germanene. *Physical Review B*. 2018 May;97(20). PubMed PMID: WOS:000433064500008.

BL, Sharapov SG, Grigoryev PS, Varlamov AA. The Nernst effect in Corbino geometry. *Proceedings of the National Academy of Sciences of the United States of America*. 2020 Feb;117(6):2846-51. PubMed PMID: WOS:000513898000022.

6. Pourret A, Sharapov SG, Matsuda TD, Knebel G, Zwicknagl G, Varlamov AA. Transport Spectroscopy of the Field Induced Cascade of Lifshitz Transitions in YbRh₂Si₂. *Journal of the Physical Society of Japan*. 2019 Oct;88(10). PubMed PMID: WOS:000488537500013.

Як і які

Проблема вибору



- Оцінити що вам/установі дає профіль автора
- Представлення повних текстів?
- Всіх чи лише з певної бази?
- CV
- Метрики
- Спілкування з колегами
- Коректність метаданих
- Витрати на заповнення та підтримання
- Інтеграція з іншими ресурсами
- Спеціалізація



<https://toplead.com.ua/ru/blog/id/pochemu-nuzhno-davat-ljudjam-znanija-a-ne-pokazyvat-reklamu-174/>

Publons | ResearcherID

Publons колекція

The screenshot shows the Publons homepage with a navigation bar at the top. A dropdown menu is open over the 'COUNTRIES/REGIONS' button, listing options: Researchers, COVID-19 index, Publications, Journals, Institutions, and Countries/Regions. Below the dropdown is a table titled 'Countries' with columns for #, COUNTRY/REGION, RESEARCHERS, TOP REVIEWERS, VERIFIED REVIEWS, VERIFIED REVIEWS LAST 12 MONTHS, and VERIFIED EDITOR RECORDS. The table lists the top 5 countries: USA, Italy, United Kingdom, Spain, and China Mainland.

#	COUNTRY/REGION	RESEARCHERS	TOP REVIEWERS	VERIFIED REVIEWS	VERIFIED REVIEWS LAST 12 MONTHS	VERIFIED EDITOR RECORDS
1st	USA	174 394	4 334	1 175 708	258 674	49 189
2nd	Italy	48 554	1 679	436 006	109 441	25 625
3rd	United Kingdom	57 475	1 402	393 688	83 907	34 016
4th	Spain	88 149	1 304	367 762	88 633	25 465
5th	China Mainland	222 431	1 196	415 349	161 280	12 211



Researcher
profiles



Publons
Academy



Researcher
Awards



Publons
for Publishers



Publons for
Funders



Publons for
institutions

Профіль у Publons | Web of Science ResearcherID

publons BROWSE COMMUNITY FAQ LOG IN REGISTER WEB OF SCIENCE

Home ▶ Researchers ▶ Roman Lesyk



Roman Lesyk
"Lesyk, R"
[Show more](#)

Head, professor - Department of Pharmaceutical, Organic and Bioorganic Chemistry, Danylo Halytsky Lviv National Medical University

PUBLICATIONS	TOTAL TIMES CITED	H-INDEX	VERIFIED REVIEWS	VERIFIED EDITOR RECORDS
182	2 437	27 ^②	247	4

 [Summary](#) [Metrics](#) [Publications](#) [Peer review](#)

Research Fields
CHEMICAL SCIENCES

Identifiers
Web of Science ResearcherID^② A-3395-2015
ORCID  <https://orcid.org/0000-0002-3322-0080>

Bio
Head of Department of Pharmaceutical, Organic and Bioorganic Chemistry, Danylo Halytsky Lviv National University, Lviv, Ukraine. Professor, PhD, DSc

Публікації



publons BROWSE COMMUNITY FAQ LOG IN REGISTER WEB OF SCIENCE

Home ▶ Researchers ▶ Roman Lesyk

- Summary
- Metrics
- Publications**
- Peer review

Publications

(17) European Journal of Medicinal Che...	
(11) Scientia Pharmaceutica	
(5) Phosphorus, Sulfur, and Silicon and ...	
(4) Tetrahedron Letters	
(3) Acta Crystallographica Section E: Cr...	
(16) Biopolymers and Cell	
(8) Synthetic Communications	
(4) Journal of Pharmacy and Pharmacol...	
(4) The Ukrainian Biochemical Journal	
(3) Acta Poloniae Pharmaceutica	

Showing 10 of 74 [SHOW MORE](#)

Publication list 182 publications Sort by Most cited ▾

< 1 2 3 ... 6 7 > TIMES CITED

Synthesis of novel thiazolone-based compounds containing pyrazoline moiety and evaluation of their anticancer activity [WEB OF SCIENCE](#)

Authors: Havrylyuk, Dmytro; Zimenkovsky, Borys; Vasylenko, Olexandr; ... Lesyk, Roman; see more
Published: Apr 2009 in European Journal of Medicinal Chemistry
DOI: 10.1016/J.EJMECH.2008.09.032

203

Рецензування

The screenshot shows the Publons website interface for a researcher named Roman Lesyk. The top navigation bar includes links for BROWSE, COMMUNITY, FAQ, and LOG IN/REGISTER. A search bar is also present. The main content area displays the researcher's profile information, including their name and a summary of their contributions.

Editorial board memberships

CURRENT MEMBERSHIPS

- Biopolymers and Cell ✓
- Mini-Reviews in Organic Chemistry ✓ WOS
- Scientia Pharmaceutica ✓ WOS
- Chemistry and Chemical Technology ✓ WOS
- Current Issues in Pharmacy and Medica... WOS

Verified editor records

- (4) Scientia Pharmaceutica WOS

Verified reviews

- (59) Molecules WOS
- (14) Mini-Reviews in Organic Chemistry WOS
- (13) Journal of Applied Pharmaceutical Science WOS
- (22) Synthetic Communications WOS
- (14) Polycyclic Aromatic Compounds WOS
- (9) European Journal of Medicinal Che... WOS

Експортувати

Clarivate Web of Science™ Search Marked List 13 History Alerts English Products Iryna Tykhonkova

Search > Results

1 result from Web of Science Core Collection for:

TIKHONKOVA I (Author)

Copy query link Publications You may also like... New

Refine results

Search within results for... Quick Filters None of the results contain data in this field. Publication Years

EndNote online EndNote desktop Add to my Publons profile Plain text file RIS Excel InCites More Export Options ?

Analyze Results Citation Report Create Alert

1/1 Add to Marked List Export Relevance 1 of 1

1 Immunohistochemical analysis of Ki-67, PCNA and S6K1/2 expression in human breast cancer Lyzogubov, V; Khozhaenko, Y; ...; Filonenko, V Jun 2005 | Experimental Oncology Aim: To assess the correlation between the expression profiles of ribosomal protein S6 kinase (S61(1/2), K-67 nuclear antigen (Ki-67) and proliferating cell nuclear antigen (PCNA) in human breast adenocarcinomas.

Add publications to your Publons profile X

Track your publications, citation metrics, peer reviews, and journal editing work on your Publons profile.

1 publication selected
 All 1 records on page
 Records from: 1 to 500 No more than 500 records at a time

I certify that I have authored the selected publication(s). *Required

Export Cancel



Private Dashboard → Summary

Publons

Приватний профіль



Private dashboard - Summary

For Iryna O Tykhonkova

Web of Science ResearcherID ®

0-1697-2013



Me

- > Dashboard summary
- Public profile
- Export verified record



My records

- Publications
- Peer reviews
- Editor records
- Awards



Activity

- Notifications (1)
- Pending records



Community

- Publons Academy
- Refer colleagues
- Scored publications
- Followed publications



Settings

- Account
- Profile
- Affiliations
- Email
- Permissions



Track my citations

Get the Web of Science Core Collection citation counts for your publications.



Manage my reviews

Add new or past peer reviews to show your expertise.



See my profile

See what your profile looks like to other people on Publons.



Export my record

Download your record for funding or promotion applications.

Recent notifications

AK

Your co-author Antonina I Khoruzhenko is on Publons. Check out their profile!

1:20 AM May 15th, 2019

[View all notifications](#)

Додавання публікацій у Publons

- Web of Science
- ORCID
- doi

The screenshot shows the 'Import Publications' section of the Publons website. On the left, there's a sidebar with links like 'Peer reviews', 'Editor records', 'Awards', 'Activity', 'Notifications', 'Pending records', 'Community', 'Publons Academy', 'Refer colleagues', 'Scored publications', 'Followed publications', 'Endorsements', 'Settings', 'Account', 'Profile', 'Affiliations', 'Email', and 'Permissions'. The main area has a header with 'publons', 'BROWSE', 'COMMUNITY', 'FAQ', and a search icon. Below the header, it says 'Private Dashboard > Import Publications'. There are three dropdown menus: 'Import from Web of Science (complimentary access for Publons users)', 'Import from ORCID', and 'Import by identifier (e.g. title or DOI)'. The 'Import by identifier' menu is circled in green. Below these are fields for 'Article title' (containing 'STRATEGY OF DEVELOPMENT OF A SCIENTIFIC PUBLICATION'), 'Article DOI' (containing 'https://doi.org/10.15407/akademperiodyka.372.016'), 'PubMed ID', 'Article arXiv', and 'Article URL'. At the bottom is a 'SAVE PUBLICATION' button.

Перевірка

publons BROWSE COMMUNITY FAQ WEB OF SCIENCE

Private Dashboard ▶ Publication Records

Private dashboard - My publications
For Iryna O Tykhonkova

Me

- Dashboard summary
- Public profile
- Export Publons CV
- Citation map

My records

- Publications **▶**
- Peer reviews
- Editor records

Activity

- Notifications (2)
- Pending records

Community

- Publons Academy
- Refer colleagues
- Scored publications
- Followed publications

IMPORT PUBLICATIONS FOUND 0 WEB OF SCIENCE PUBLICATIONS

Click the button above to import your publications from Web of Science, ORCID, and more. You can then use this page to monitor and manage the publications that will display on your public profile, Publons CV , and in the graphs and metrics here on your dashboard. Learn more about your publications on Publons.

Importing publications from Web of Science updates your presence there. Click here to see data sent to Web of Science (Beta) **◀**

HIDE FILTERS CLEAR ALL

Title Journals

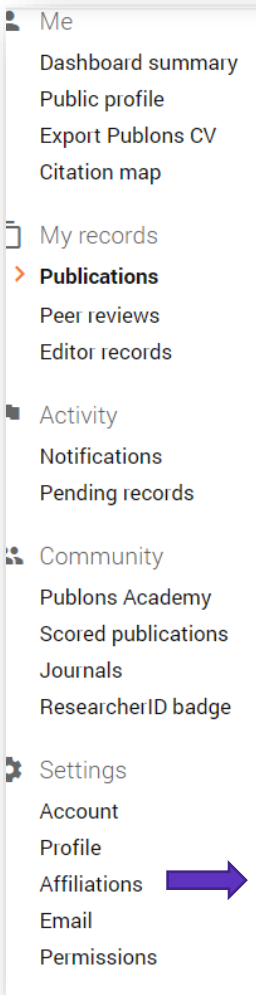
Author name DURING PERIOD

Start to End

CITATIONS

Підтвердити

Web of Science author record is a new view designed to better showcase your works in *Web of Science* searches. The actions you take on Publons will update this author record within a week.



Data sent to Web of Science

The publications you add to your Publons profile are automatically sent to Web of Science where they update your Web of Science Author Record. On this page you can see and change the publication data that Publons has sent to Web of Science to update your Author Record.

You can view your Author Record here (note that this requires Web of Science entitlements) or read more about Web of Science Author Records here.

You can find a glossary of terms used in the table at the bottom of this page.

Show claimed publications Show rejected publications

STATUS	TITLE (CLICK TO VIEW IN WEB OF SCIENCE)	JOURNAL/CONFERENCE	AUTHOR NAME	ACTION
✓	Generation and characterization of monoclonal anti...	Eksperimentalnaya Onkologiya	-	Reject
✓	Phospho-mTOR (Ser2481) colocalizes with condens...	Biopolymers and Cell	-	Reject
✓	Serological identification of autoimmune reactive a...	Eksperimentalnaya Onkologiya	-	Reject
✓	Hsp60 and p70S6K form a complex in human cardi...	Biopolymers and Cell	-	Reject
✓	Immunocytochemical analysis of subcellular locali...	The FEBS Journal	-	Reject
✓	Dynamics of heat shock proteins quantity in rats' g...	Biopolimery I Kletka	-	Reject
✗	The rate of altmetric as one of the indicators of pub...	Vestnik Rossiiskoi Akademii Na...	-	Claim
✗	Immunohistochemical analysis of Ki-67, PCNA and ...	Experimental Oncology	-	Claim

Видалити зайвий профіль

Settings

Account

Profile

Affiliations

Email

Permissions

Publons

Clarivate Analytics

[Return to Publons](#)

Account sign in & security

You can manage emails, create or change your password, connect sign in methods, and request deletion of your account.

Your account sign in & security changes will apply to Web of Science, EndNote, ResearcherID, Publons, and other Clarivate Analytics products.

Emails Password Connected accounts **Delete account**

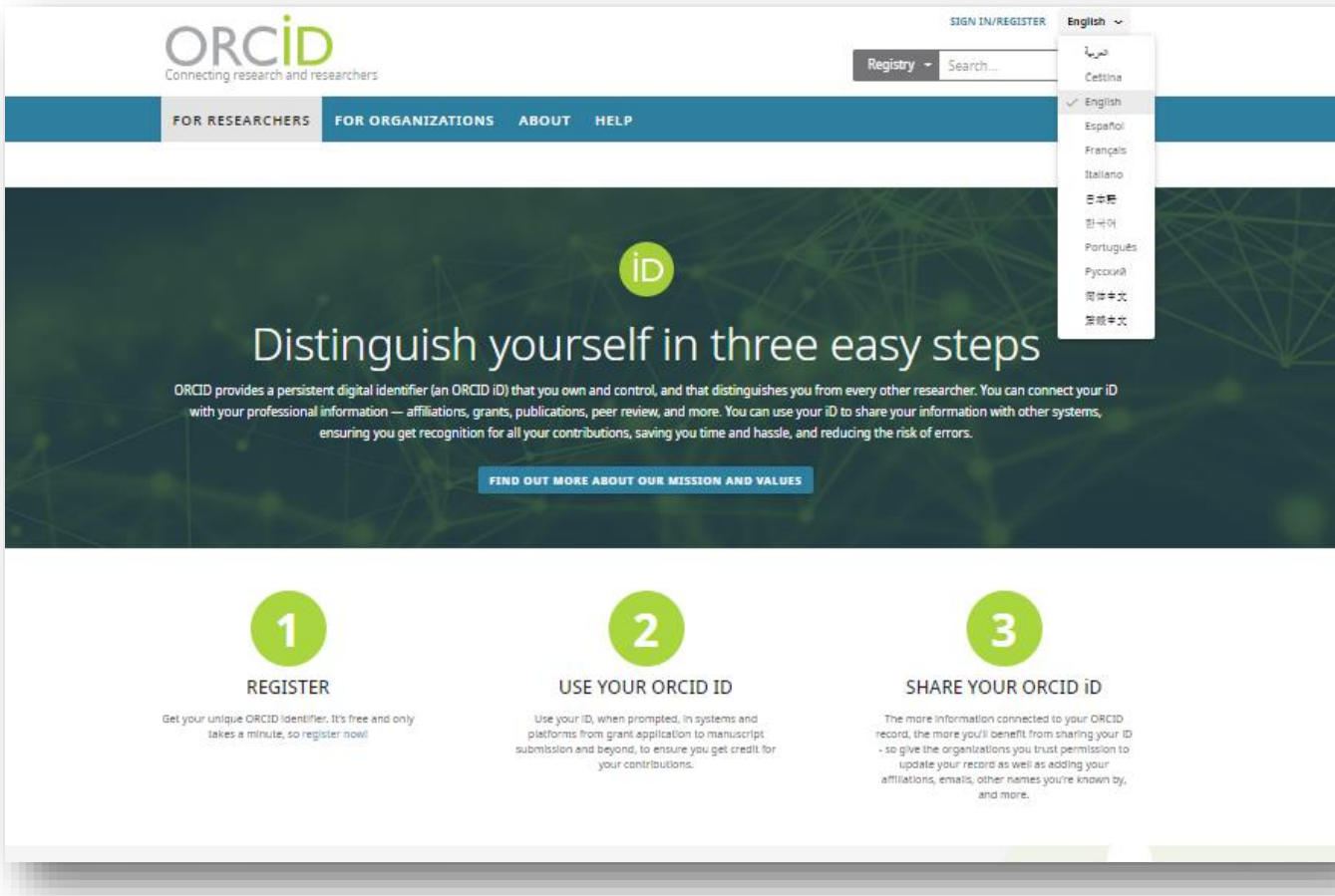
You may request that we delete your account and remove your profile.

Please tell us why you are requesting to have your account deleted.

I have a duplicate account
 I am no longer getting any value from my account

Delete account

ORCID



відкрита база даних вчених

Можна показати:

місце роботи, науковий ступінь,
проф. діяльність, гранти тощо

Записи можуть створюватись як
окремими особами так і
організаціями

«Рівень відкритості інформації»
контролюється науковцем

Реєстрація

<https://orcid.org/>

The screenshot shows the ORCID sign-in page. At the top, there's a navigation bar with 'FOR RESEARCHERS', 'FOR ORGANIZATIONS', 'ABOUT', and 'HELP'. The main area has a 'Sign in' form with fields for 'Email or 16-digit ORCID ID' and 'Password'. Below these is a 'SIGN IN' button. To the right of the button are links for 'Forgot your password or ORCID ID?' and 'Don't have an ORCID ID yet? Register now'. Further down are options for 'Access through your institution', 'Sign in with Google', and 'Sign in with Facebook'. A purple arrow points from the text 'Don't have an ORCID ID yet? Register now' towards the registration form on the right.

Create your ORCID iD
This is step 1 of 3

Per ORCID's [terms of use](#), you may only register for an ORCID iD for yourself. Already have an ORCID iD? [Sign In](#)

First name
Please enter your first/given name

Last name (Optional)

Primary email

Confirm primary email

Additional email (Optional)

+ Add another email

[GO BACK](#) [NEXT](#)

This screenshot shows the first step of the ORCID registration process. It's titled 'Create your ORCID iD' and indicates it's 'step 1 of 3'. It includes a note about terms of use and a link to sign in if you already have an account. The form consists of several input fields: 'First name' (with a placeholder 'Please enter your first/given name'), 'Last name (Optional)', 'Primary email', 'Confirm primary email', and 'Additional email (Optional)'. There's also a '+ Add another email' link. At the bottom are 'GO BACK' and 'NEXT' buttons. The 'Primary email' field is highlighted with a red border.

Як вас бачать інші

The screenshot shows the ORCID profile page for Iryna Tykhonkova. The top navigation bar includes links for 'FOR RESEARCHERS', 'FOR ORGANIZATIONS', 'ABOUT', and 'HELP'. The right side of the header features 'SIGN IN/REGISTER' and 'English' dropdown menus, along with a search bar and a 'Registry' dropdown.

Iryna Tykhonkova

ORCID ID
https://orcid.org/0000-0003-1115-3742

Also known as
Ирина Тихонкова, Ірина Тихонкова

Websites
ResearchGate

Country
Ukraine

Keywords
SEREX, tumor-associated antigens, thyroid cancer, melanoma, antibody

Other IDs
Scopus Author ID: 8395539500
ResearcherID: O-1697-2013

Employment (3)

- Clarivate Analytics: Philadelphia, PA, US
2017-10-02 to present | Customer Education Specialist
Employment
Source: Iryna Tykhonkova ★ Preferred source
- Institute of Molecular Biology and Genetics of NAS of Ukraine: Kyiv, UA
2011-01-10 to present | Senior Researcher (Cell Signaling)
Employment
Source: Iryna Tykhonkova ★ Preferred source
- Thomson Reuters Science: Kyiv, UA
2016-04-01 to 2017-09-29 | Customer Education Specialist (IP & Science)
Employment
Source: Iryna Tykhonkova ★ Preferred source

Education and qualifications (1)

- Taras Shevchenko National University of Kyiv: Kyiv, UA
1994-09-01 to 1999-06-30 | Biochemistry
Education
Source: Iryna Tykhonkova ★ Preferred source

Заповніть, зверніть увагу на рівень відкритості

FOR RESEARCHERS FOR ORGANIZATIONS ABOUT HELP

Iryna Tikhonkova

Biography

ORCID ID
<https://orcid.org/0000-0003-1115-3742>
View public version

Display your iD on other sites

Public record print view

Get a QR Code for your iD

Also known as
Ірина Тихонкова, Ірина Тихонкова

Country
Ukraine

Keywords
SEREX, tumor-associated antigens, thyroid cancer, melanoma, antibody

Websites & Social Links
ResearchGate

Other IDs

Employment (3)
Education and qualifications (1)
Invited positions and distinctions (0)
Membership and service (1)
Funding (3)
Works (30 of 30)

Add works Export works Sort

COMBINE DELETE

PEER REVIEW IS THE CORNERSTONE OF SCIENTIFIC COMMUNICATION. PUBLONS IS AN INSTRUMENT FOR SCIENTISTS, JOURNAL MANAGERS AND ADMINISTRATORS
2019 | book-chapter
DOI: 10.15407/akademperiodyka.391.085
Source: Crossref Preferred source

STRATEGY OF DEVELOPMENT OF A SCIENTIFIC PUBLICATION
Science Ukraine in the Global Information Space
2018-11 | book-chapter
DOI: 10.15407/akademperiodyka.372.016
Part of ISBN: 9789660247048

Помо



Додайте публікації

FOR RESEARCHERS FOR ORGANIZATIONS ABOUT HELP

Iryna Tykhonkova

Biography 

ORCID iD
<https://orcid.org/0000-0003-1115-3742>
View public version

 Display your iD on other sites 

 Public record print view 

 Get a QR Code for your iD 

 Also known as
Ірина Тихонкова, Ірина Тихонкова

 Country
Ukraine

 Keywords
SEREX, tumor-associated antigens, thyroid cancer, melanoma, antibody

 Employment (3) 
 Education and qualifications (1) 
 Invited positions and distinctions (0) 
 Membership and service (1) 
 Funding (3) 
 Works (30 of 30) 

 Add works  Export works 

 Search & link
 Add ArXiv ID
 Add DOI
 Add PubMed ID
 Import BibTeX
 Add manually

 COMBINE  DELETE   

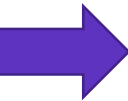
 PEER REVIEW IS THE CORNERSTONE OF SCIENTIFIC COMMUNICATION. PUBLONS IS AN INSTRUMENT FOR SCIENTISTS, JOURNAL MANAGERS AND ADMINISTRATORS
2019 | book-chapter
DOI: [10.15407/akademperiodyka.391.085](https://doi.org/10.15407/akademperiodyka.391.085)

Source: Crossref  Preferred source

 STRATEGY OF DEVELOPMENT OF A SCIENTIFIC PUBLICATION
Science Ukraine in the Global Information Space

 Помощь

CrossRef export



▼ Works (30 of 30) ?

+ Add works | Export works | Sort

LINK WORKS

Hide link works

ORCID works with our member organizations to make it easy to connect your ORCID iD and link to information in their records. Choose one of the link wizards to get started. [More information about linking works](#)

Work type All ▾

Geographical area All ▾

Airiti
Enables users to import metadata from Airiti, including journal papers, proceedings, dissertations, and books. Scholars can easily collec...
▼

BASE - Bielefeld Academic Search Engine
BASE is one of the world's most voluminous academic search engines. It searches metadata about more than 100 million documents fr...
▼

Crossref Metadata Search
Import your publications from Crossref's authoritative, publisher-supplied metadata on over 70 million scholarly journal and conferenc...
▼

DataCite
Enable the DataCite Search & Link and Auto-Update services. Search the DataCite Metadata Store to find your research datasets, image...
▼

Download citation in BibTeX (BIB)

?

Помощь

Iryna Tykhonkova

SORT BY: RELEVANCE PUBLICATION YEAR PAGE 1 OF 234 RESULTS

Kyrylina, Iryna Yakovlevna

Reference Entry published 2001 in Oxford Music Online

Authors: Nina Sergeyevna Shurova

<https://doi.org/10.1093/gmo/9781561592630.article.45607> Actions ADD TO ORCID

Optical Properties of GaSe Intercalated by Potassium Hydroxide

Journal Article published 2016 in Journal of Nano- and Electronic Physics volume 8 issue 4(2) on pages 04065 to 1

Authors: V. B. Boledzyuk, Chernivtsi Departament, 5, Iryna Vilde st., 58001 Chernivtsi, Ukraine, Z. D. Kovalyuk, M. M. Pyrlyia, Y. M. Tsybulenko, V. V. Netyaga, V. M. Kaminskiy, Chernivtsi Departament, 5, Iryna Vilde st., 58001 Chernivtsi, U ...

[https://doi.org/10.21272/jnep.8\(4\(2\)\).04065](https://doi.org/10.21272/jnep.8(4(2)).04065) Actions ADD TO ORCID

EPITHELIOID SARCOMA OF THE VULVA: A CASE REPORT.

Posted Content published

Authors: Schmeil Iryna

<https://doi.org/10.26226/morressier.597eedbcd462b80296ca1d7f> Actions

TFF3 EXPRESSION AS STRATIFICATION MARKER IN BORDERLINE OVARY

Posted Content published

Kyrylina, Iryna Yakovlevna

Reference Entry published 2001 in Oxford Music Online

Authors: Nina Sergeyevna Shurova

<https://doi.org/10.1093/gmo/9781561592630.article.45607> Actions ADD TO ORCID

Optical Properties of GaSe Intercalated by Potassium Hydroxide

Journal Article published 2016 in Journal of Nano- and Electronic Physics volume 8 issue 4(2) on pages 04065 to 1

Authors: V. B. Boledzyuk, Chernivtsi Departament, 5, Iryna Vilde st., 58001 Chernivtsi, Ukraine, Z. D. Kovalyuk, M. M. Pyrlyia, Y. M. Tsybulenko, V. V. Netyaga, V. M. Kaminskiy, Chernivtsi Departament, 5, Iryna Vilde st., 58001 Chernivtsi, Ukraine

[https://doi.org/10.21272/jnep.8\(4\(2\)\).04065](https://doi.org/10.21272/jnep.8(4(2)).04065) Actions ADD TO ORCID

Add work to ORCID

Are you sure you want to add this work to your ORCID record?

No Yes

Або за doi



Digital Object Identifie

ADD WORK

Add work from DOI

Type or paste the full DOI URL or just the identifier value

Retrieve work detailsCancel

<https://doi.org/10.13140/2.1.1294.6726>

И.А. Тихонкова, канд. биол. наук
Старш. науч. сотр. Института молекулярной биологии
и генетики НАН Украины

**DOI (DIGITAL OBJECT IDENTIFIER) –
ОБЯЗАТЕЛЬНЫЙ ЭЛЕМЕНТ
СОВРЕМЕННОГО НАУЧНОГО ИЗДАНИЯ**

Появление ИТ технологий и Интернета коренным образом изменили не только издательский процесс, но и методологию поиска научной информации. Несмотря на наличие у большинства научных изданий собственных веб-сайтов часто возникают сложности с поиском конкретной публикации. В конце 1990-х годов было предложено использовать *doi* (*digital object identifier*) – идентификатор цифрового объекта для создания постоянных гиперссылок, которые бы работали (приводили нас к исходным веб-страницам) даже при изменении структуры сайта. За эти годы данный индекс стал широко использоваться как научными изданиями, так и учеными, а дополнительные возможности, которых предлагаются фирмой CrossRef становятся обязательными для журналов высокого уровня. К сожалению, на сегодняшний день *doi* имеют лишь два украинских журнала, еще у нескольких он предоставляется для переводных версий журналов, пециализирующихся за рубежом. Целью данной статьи является ознакомление с возможностями *doi* и других приложений CrossRef и практические рекомендации для журналов как получить данный индекс.

Как известно, каждое исследование начинается с детальной проработки литературы по интересующей тематике. В “донарнетовскую эпоху” в библиотечный день ученый отправлялся в библиотеку, просматривал каталоги новых поступлений, в заинтересовавшей его статье обрабатывал списки использованной литературы, после чего начинал поиски первоисточников, которые, зачастую, были достаточно трудоемкими, а ожидание журнала с нужной статьей занимало дни или недели. Интернет коренным образом изменил поиск научной информации, но по-прежнему существуют некие подводные камни, о которых необ-

ResearchGate

Вступ

ResearchGate

ResearchGate is the professional network for scientists and researchers. Over 19 million members from all over the world use it to share, discover, and discuss research. We're guided by our mission to connect the world of science and make research open to all.

About Careers Security Press Imprint

[About](#)

It started when two researchers discovered first-hand that collaborating with a friend or colleague on the other side of the world was no easy task.

Founded in 2008 by physicians [Dr. Ijad Madisch](#) and [Dr. Sören Hofmayer](#), and computer scientist [Horst Fickenscher](#), ResearchGate has more than 19 million members today. We strive to help them make progress happen faster.

[Here's how it works](#)

[Follow us on social media](#)

Keep up with the latest news and updates from ResearchGate.

[!\[\]\(2deac9a2100ab0cbc86213bccc223870_img.jpg\)](#) [!\[\]\(e3a22f83b52df7c25080091effb6a866_img.jpg\)](#) [!\[\]\(69aa93c7180ab24cb03f088a79a4d3e7_img.jpg\)](#)

Researchgate.net

Home Questions Jobs

Search for researchers, publications, and more

Iryna Tykhonkova
14.59 · PhD · [Edit](#)

What do you want to tell others? (Click to edit) [Testing Program](#)

Add new research +

Overview Research Experience Stats Scores Following Saved List

About me Edit 

Introduction

What are you currently working on?
Add an introduction with your research focus and interests to help others understand your work.

+ 

Languages
English · Russian · Ukrainian

Disciplines

Current affiliation Edit 

National Academy of Sciences of Ukraine 

Location Kyiv, Ukraine
Department Institute of Molecular Biology and Genetics
Position Senior Researcher

Add your research 

 Published research >
Articles, books, etc.

 Preprint
Draft or paper before peer review

 Conference Paper
Add a conference paper

 Presentation
Add a presentation

 Poster
Add a conference poster

 Data
Table, image, sequence, etc.

 Other >
Methods, proposal, code, etc.

 Project

Google Scholar

Вступ

History [edit]

Google Scholar arose out of a discussion between Alex Verstak and Anurag Acharya,^[6] both of whom were then working on building Google's main web index.^{[7][8]} Their goal was to "make the world's problem solvers 10% more efficient"^[9] by allowing easier and more accurate access to scientific knowledge. This goal is reflected in the Google Scholar's advertising slogan – "Stand on the shoulders of giants" – taken from a quote by holy Bernard of Chartres and is a nod to the scholars who have contributed to their fields over the centuries, providing the foundation for new intellectual achievements.

Scholar has gained a range of features over time. In 2006, a citation importing feature was implemented supporting bibliography managers (such as RefWorks, RefMan, EndNote, and BibTeX). In 2007, Acharya announced that Google Scholar had started a program to digitize and host journal articles in agreement with their publishers, an effort separate from Google Books, whose scans of older journals do not include the metadata required for identifying specific articles in specific issues.^[10] In 2011, Google removed Scholar from the toolbars on its search pages,^[11] making it both less easily accessible and less discoverable for users not already aware of its existence. Around this period, sites with similar features such as CiteSeer, Scirus, and Microsoft Windows Live Academic search were developed. Some of these are now defunct; although in 2016, Microsoft launched a new competitor, Microsoft Academic.

A major enhancement was rolled out in 2012, with the possibility for individual scholars to create personal "Scholar Citations profiles", public author profiles that are editable by authors themselves.^[12] Individuals, logging on through a Google account with a bona fide address usually linked to an academic institution, can now create their own page giving their fields of interest and citations. Google Scholar automatically calculates and displays the individual's total citation count, h-index, and i10-index. According to Google, "three quarters of Scholar search results pages [...] show links to the authors' public profiles" as of August 2014.^[12]

A feature introduced in November 2013 allows logged-in users to save search results into the "Google Scholar library", a personal collection which the user can search separately and organize by tags.^[13] A metrics feature now supports viewing the impact of academic journals,^[14] and whole fields of science, via the "metrics" button. This reveals the top journals in a field of interest, and the articles generating these journal's impact can also be accessed.

Google Scholar

≡ Google Scholar  



Iryna Tykhonkova - Ірина Тихонкова 

Institute of Molecular Biology and Genetics
Verified email at imbg.org.ua - [Homepage](#)

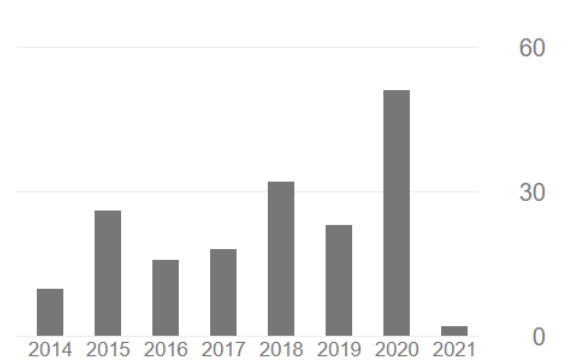
molecular biology tumor antigen SEREX cell signalling scientometrics

TITLE  

	CITED BY	YEAR
<input type="checkbox"/> Immunohistochemical analysis of Ki-67, PCNA and S6K1/2 expression in human breast cancer V Lyzogubov, Y Khozhaenko, V Usenko, S Antonjuk, G Ovcharenko, ... Experimental Oncology 27 (2), 141-144	67	2005
<input type="checkbox"/> Generation and characterization of monoclonal antibodies to p70S6 kinase α PV Pogrebnoy, AP Kukharensko, IA Tykhonkova, SS Pal'chevskiy, ... Experimental Oncology 21 (3), 232-238	29 *	1999
<input type="checkbox"/> Критерії та процедура відбору журналів до Web of Science Core Collection I Tykhonkova	12 *	2017

Cited by [VIEW ALL](#)

	All	Since 2016
Citations	266	142
h-index	9	7
i10-index	7	4



The chart shows the number of citations per year. The y-axis ranges from 0 to 60. The x-axis shows years from 2014 to 2021. The data points are: 2014 (~10), 2015 (~30), 2016 (~20), 2017 (~20), 2018 (~30), 2019 (~25), 2020 (~55), 2021 (~5).

™

70

Додати

TITLE

- Immunochemical analysis of Ki-67, PCNA and S-100 proteins in human thyroid papillary carcinoma** V Lyzogub, I Tykhonkova, G Ovcharenko, A Antonjuk, G Ovtcharova - *Journal of Endocrinology and Oncology*, 2005
- Generalization of monoclonal antibodies to p70S6 kinase alpha** PV Pogrebnoy, AP Kukharenko, IA Tykhonkova... - *Exp Oncol*, 1999
- Monoclonal antibodies to Ki-67 protein suitable for immunohistochemical analysis** A Khoruzhenko, V Kukharchuk, O Cherednyk, I Tykhonkova... - *Hybridoma*, 2010

Add article groups

Iryna Tykhonkova - Ірина Тихонкова

Select groups of articles that you wrote.

Ірина Тихонкова 56 ARTICLES | ALL IN PROFILE

Можливості створення моноклональних антівідповідей до п70S6 кінази альфа Add articles

ВЮ Біохімічний аналіз Ki-67, PCNA та S-100 протеїнів у людській щитовидній залозі Tykhonkova

Select articles that you wrote.

Generation and characterization of monoclonal antibodies to p70S6 kinase alpha PV Pogrebnoy, AP Kukharenko, IA Tykhonkova... - *Exp Oncol*, 1999 IN PROFILE

Monoclonal antibodies to Ki-67 protein suitable for immunohistochemical analysis ..., V Kukharchuk, O Cherednyk, I Tykhonkova... - *Hybridoma*, 2010 IN PROFILE

Identification of tumor-associated antigens in human thyroid papillary carcinoma NV Rodnin, IO Tykhonkova, RG Kyyamova... - *Біополімери і клетка*, 2003 IN PROFILE

Search and characterization of melanoma antigens with the use of serological identification of antigens by recombinant expression cloning MV Rodnin, IO Tykhonkova, VV Filonenko, LB Drobot... - *Biopolymers and Cell*, 2000 IN PROFILE

Criteria and journals selection process to the Web of Science Core Collection IO Tykhonkova - *Science of Ukraine in the Global Information Space*, 2017 IN PROFILE

Optimization of cell motility evaluation in scratch assay ..., VR Kosach, OV Cherednyk, IO Tykhonkova... - *Biopolymers and cell*, 2014 IN PROFILE

Allogenic screening of tumor antigens from thyroid cancer cDNA libraries ..., NV Rodnin, OM Garifulin, IO Tykhonkova... - *Biopolymers and Cell*, 2004 IN PROFILE

Посіднати повтори



		MERGE	DELETE	EXPORT
<input type="checkbox"/>	Додаткові можливості платформи Web of Science для науковців ІО Тихонкова Seminar. presentation			
<input type="checkbox"/>	Оцінка публікаційної діяльності науковця і установи за даними Web of Science І О Тихонкова Seminar. Presentation			
<input type="checkbox"/>	Коректна презентація здобутків науковця і установи через платформу Web of Science Автоматичне створення звітів з публікаційної діяльності ІО Тихонкова Seminar. Presentation			
<input type="checkbox"/>	Метадані: чому виникає хаос і як отримати з нього достовірну інформацію І Тихонкова Seminar. Presentation			2017
<input checked="" type="checkbox"/>	Критерії та процедура відбору журналів до Web of Science Core Collection І Тихонкова Наука України у світовому інформаційному просторі 14, 93-105	7		2017
<input type="checkbox"/>	Можливості платформи Web of Science для якісних наукових досліджень (Web of Science Core Collection, Journal Citation Report, EndNote, ResearcherID) І Тихонкова Seminar. Presentation	2		2017
<input checked="" type="checkbox"/>	Criteria and journals selection process to the Web of Science Core Collection IO Tykhnovka Science of Ukraine in the Global Information Space 14 (93), 93-105	6		2017
<input type="checkbox"/>	Національний репозитарій академічних текстів: відкритий доступ до наукової інформації: монографія І Тихонкова			2017



Merge duplicates

Select the best version of the article.

- Критерії та процедура відбору журналів до Web of Science Core Collection

7

І Тихонкова

Наука України у світовому інформаційному просторі 14, 93-105, 2017

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

6

IO Tykhnovka

Science of Ukraine in the Global Information Space 14 (93), 93-105, 2017

MERGE

CANCEL

Cited by

[VIEW ALL](#)

	All	Since 2016
Citations	270	146
h-index	9	7
i10-index	8	5

Ваші питання

6 липня 2021

Авторські ідентифікатори: Publons|ResearcherID, ORCID та інші

Складнощі при пошуку робіт певного автора. Показники, що застосовуються для оцінки наукового доробку автора зокрема у Web of Science Core Collection (кількість статей, цитувань, h-index (індекс Гірша), beamplot. Підготовка звітів про публікаційну діяльність для науковця, відділу, установи. Порівняння функції і можливості авторських ідентифікаторів. Створення наповнення, застосування Publons|ResearcherID, ORCID, ResearchGate, Google Scholar. Відповіді на запитання з реєстраційних анкет.

Реєстрація: 10:15–11:15 <https://bit.ly/2TbDWrK> 16:15–17:15 <https://bit.ly/3qzsumi>

8 липня 2021

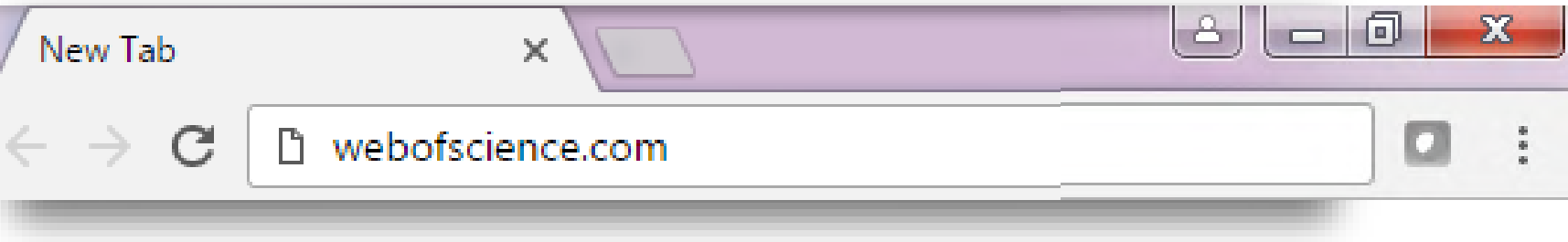
Оновлений Journal Citation Reports.

30 червня 2021 анонсовано вихід нового Journal Citation Reports: аналітичного інструменту на основі даних Web of Science Core Collection в якому можна детально проаналізувати видання для яких розраховується імпакт фактор Journal Impact Factor (JIF). На вебінарі розглянемо новий інтерфейс програми, основні показники, які можна визначити для видання, чому не розраховується імпакт фактор для супергуманітарних видань, що показує нова метрика Journal Citation Indicator (JCI), яку інформацію можемо отримати, як її зберегти. Як застосувати інструмент для підбору та оцінки видання для публікації власних результатів та для формування стратегії розвитку видання. І звісно про вартість публікації та де друкуватися езкоштовно. Відповіді на запитання з реєстраційних анкет.

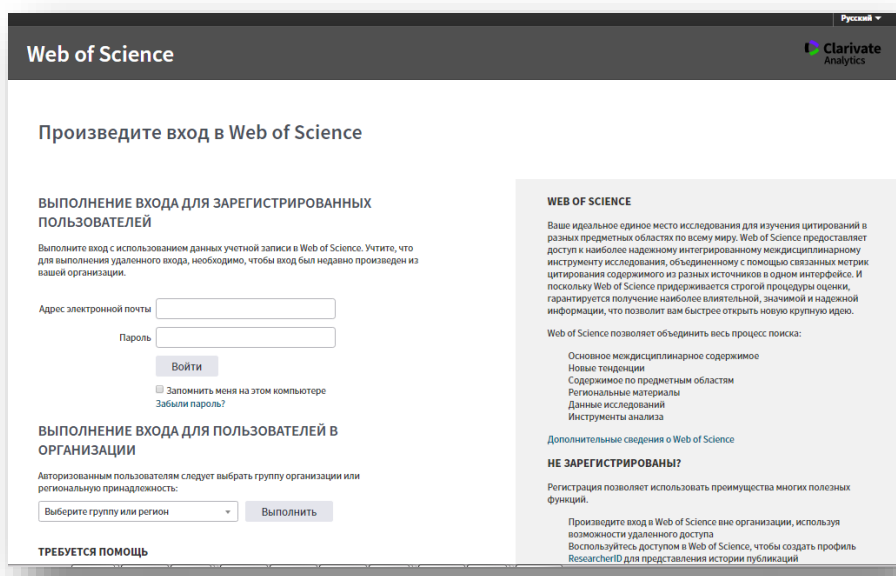
Реєстрація: 10:15–11:15 <https://bit.ly/3x1rwI5> 16:15–17:15 <https://bit.ly/35qVseq>

Довідка

Web of Science: вхід на платформу



The screenshot shows a web browser window with the address bar containing "webofscience.com". The main content area displays the "Web of Science" homepage, featuring a search interface with fields for "Select a database" (set to "Web of Science Core Collection"), "Basic Search", "Cited Reference Search", "Advanced Search", "Author Search", and "Structure Search". There is also a search bar with the placeholder "Example: O'Brian C* OR O'Brian C*" and a "Search" button.



The right side of the image shows the "Sign in" page for Web of Science. It has two main sections: "SIGN IN FOR REGISTERED USERS" and "SIGN IN FOR NON-REGISTERED USERS". The "SIGN IN FOR REGISTERED USERS" section contains fields for "Email" and "Password", with checkboxes for "Remember me on this computer" and "Forgot my password?". The "SIGN IN FOR NON-REGISTERED USERS" section contains a dropdown menu for "Select group or region" and a "Sign up" button. Below these sections, there is a "NEED HELP?" link.

<https://youtu.be/TPHiWifVbec>

Реєстрація

Працювати позамежами інституту

The screenshot illustrates the multi-step registration process for Web of Science:

- The top part shows the main Web of Science homepage with a purple arrow pointing to the "Войти" (Login) button in the top right corner.
- A modal window titled "Войти" appears, with a purple arrow pointing to the "Регистрация" (Registration) button.
- The registration form is displayed, with a purple arrow pointing to the "Адрес эл. почты" (Email address) field where "l.hpoli@imbb.org.ua" is entered.
- The bottom part shows the "Регистрация" (Registration) page, with a large purple arrow pointing from the previous step to this one.

This screenshot shows the confirmation step of the registration process:

Регистрация

Адрес эл. почты: [REDACTED]
Введите адрес электронной почты еще раз: [REDACTED]

Продолжить | Отмена

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

Зачем нужно регистрироваться в Web of Science?

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

This screenshot shows the welcome message and verification instructions:

Web of Science

Добро пожаловать на платформу Web of Science!

Чтобы продолжить регистрацию, необходимо подтвердить ваш адрес электронной почты. Для этого скопируйте и вставьте следующий код в текстовое поле на странице регистрации:

MNTVHP

Если вы получили данное сообщение по ошибке, не принимайте никаких мер для отмены регистрации. Этот адрес электронной почты не будет подтвержден, и в дальнейшем вы не будете получать от нас сообщения.

Благодарим вас,
Команда Clarivate Analytics

This screenshot shows the confirmation of the email address:

Подтверждение электронной почты

Необходимо подтвердить ваш адрес электронной почты. Сообщение было отправлено по следующему адресу: [REDACTED].ua. Если вы не получите сообщение в течение 5 минут, проверьте папку нежелательной почты или [нажмите сюда](#), чтобы отправить сообщение для

Пожалуйста, скопируйте и вставьте в поле ниже код, указанный в сообщении:

[REDACTED]

Продолжить

Один логін
пароль для трьох
ресурсів:

Web of Science,
EndNote,
Publons

Новий інтерфейс vs Старий інтерфейс

Web of Science

75% of researchers recommend the new Web of Science! [CHECK IT OUT](#)

Select a database: Web of Science Core Collection

Basic Search Author Search BETA Cited Reference Search Advanced Search Structure Search

Example: oil spill* mediterranean Topic Search tips [+ Add row](#) | [Reset](#)

Timespan: All years (1900 - 2021) [More settings](#)

Clarivate

Web of Science™ Search Marked List History Alerts

Discover multidisciplinary content from the world's most trusted global citation database.

Search in: Web of Science Core Collection

DOCUMENTS AUTHORS CITED REFERENCES

All Fields Example: liver disease india singh Advanced Search

apps.webofknowledge.com/home.do?SID=E5wnrc8ZUknwxeYW5u7

X CLEAR SEARCH ?

WEB OF SCIENCE
Web of Science (Classic)
Master Journal List
Publons
ANALYTICS
InCites
Journal Citation Reports™
Essential Science Indicators
REFERENCE MANAGER
EndNote
EndNote Click

Реєстрація в новому інтерфейсі

This is a preview of the new Web of Science. Learn more about what's here and what is coming soon.

Web of Science Search Marked List History Alerts English Sign In Register My Apps

Discover multidisciplinary content from the world's most trusted global citation database.

Search in: Web of Science Core Collection DOCUMENTS AUTHORS CITED REFERENCES All Fields Example: liver disease India singh + ADD ROW Advanced Search X CLEAR SEARCH

This is a preview of the new Web of Science. Learn more about what's here and what is coming soon.

Web of Science Search Marked List History Alerts English Sign In Register My Apps

Register Email Address Register

This is a preview of the new Web of Science. Learn more about what's here and what is coming soon.

Web of Science Search Marked List History Alerts English Sign In Register My Apps

Enter Verification Code Verification Code Submit Code

Account Setup

First Name

Last Name

Password Guidelines

- 8 or more characters (no spaces)
- at least 1 numeral: 0 - 9
- at least 1 alpha character, case-sensitive
- at least 1 symbol: ! @ # \$ % ^ * () ~ ^ { } [] | & _

Example: 1sun%moon

Password

Verify Password

Primary Role

Subject Area

Receive emails about things

Automatically sign me in

Agree to the terms and conditions

Register

Welcome to the new Web of Science

We're rebuilding the Web of Science to make it faster, more accessible, and easier to use than ever.

This new Web of Science represents the first step of a transformation toward a dynamic – and highly personal – research intelligence platform, and you can expect to see new features added frequently.

For product updates, walkthroughs and to give us feedback, check out our **Resource Center** by clicking on the purple question mark in the bottom right of the screen.

LEARN MORE EXPLORE THE NEW WEB OF SCIENCE

Metropolitan Opera | Nightly Op... Document search - Web of Sci... EndNote myendnoteweb.com/EndNoteWeb.html?func=showPreRegEula

Clarivate Analytics | EndNote

User Registration: Complete the registration to use EndNote by accepting the End User License Agreement

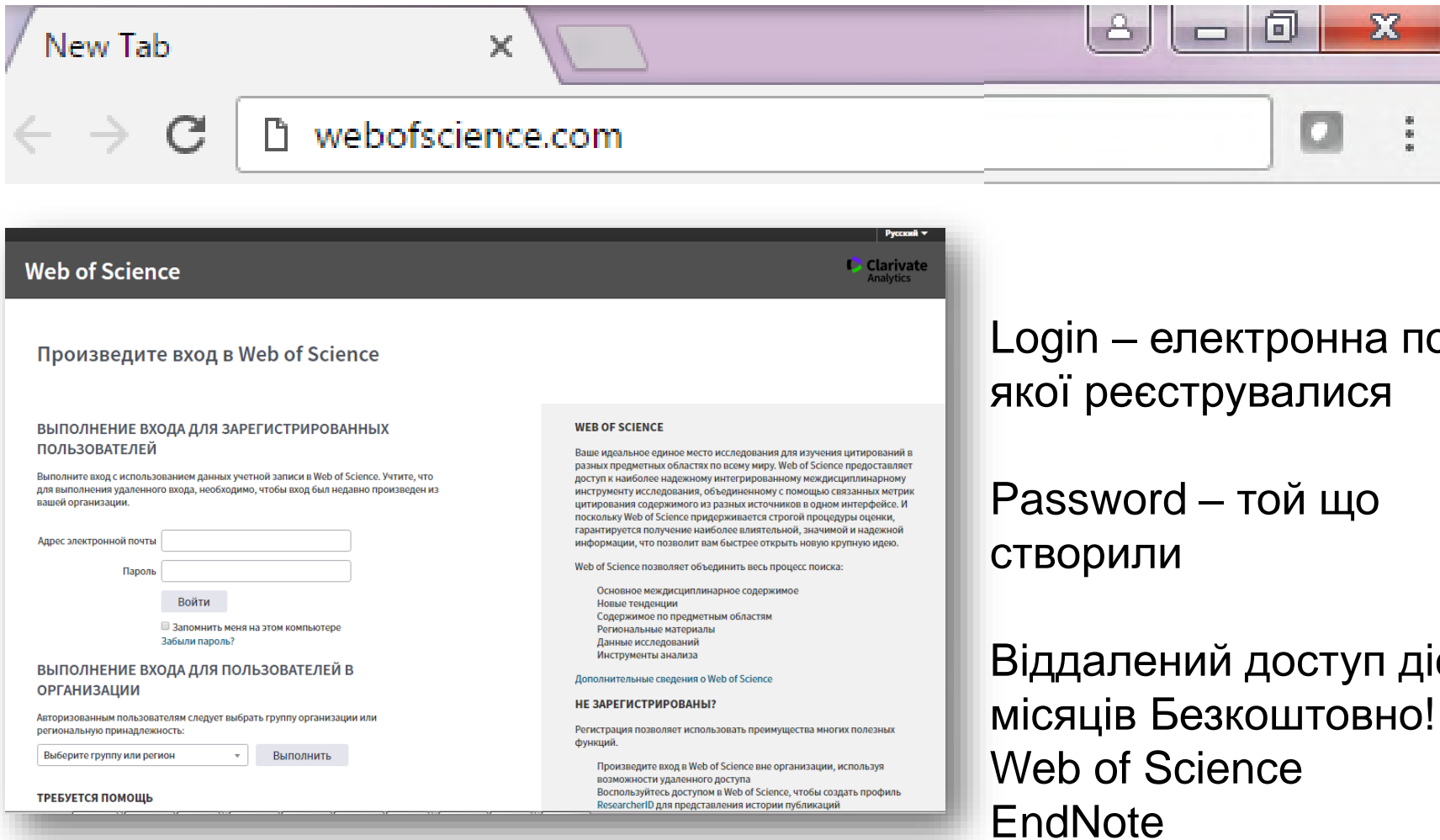
EndNote® End User License Agreement

THE TERMS AND CONDITIONS OF THIS AGREEMENT SHALL NOT APPLY IF YOU HAVE OBTAINED ACCESS TO THIS PRODUCT PURSUANT TO AN INSTITUTIONAL SITE LICENSE. UNDER SUCH CIRCUMSTANCES, YOUR USE OF THIS PRODUCT SHALL BE GOVERNED SOLELY BY THE TERMS AND CONDITIONS OF SUCH LICENSE. If you would like to understand more about all of the rights that you or your employer have to use the Product, you should refer to the institutional site license agreement

I Agree I Decline

View in 閱读中文 繁体中文 English Deutsch 日本語 韩国어 Português Español

Для зареєстровані користувачі – завжди з Web of Science



The screenshot shows a web browser window with a purple tab bar. The address bar contains 'webofscience.com'. Below the browser is the actual Web of Science login page. The page has a dark header with 'Web of Science' and the Clarivate Analytics logo. The main content area is divided into sections: 'ВЫПОЛНЕНИЕ ВХОДА ДЛЯ ЗАРЕГИСТРИРОВАННЫХ ПОЛЬЗОВАТЕЛЕЙ' (Execution of entry for registered users) which includes fields for 'Адрес электронной почты' (Email address) and 'Пароль' (Password), and a 'Войти' (Log in) button; 'Запомнить меня на этом компьютере' (Remember me on this computer) and 'Забыли пароль?' (Forgot password?); 'ВЫПОЛНЕНИЕ ВХОДА ДЛЯ ПОЛЬЗОВАТЕЛЕЙ В ОРГАНИЗАЦИИ' (Execution of entry for users in organizations) which includes a dropdown menu 'Выберите группу или регион' (Select group or region) and a 'Выполнить' (Execute) button; and 'ТРЕБУЕТСЯ ПОМОЩЬ' (Need help) with a link 'Помощь' (Help). To the right of these sections is a sidebar titled 'WEB OF SCIENCE' with text about its purpose and features like 'Основное междисциплинарное содержимое' (Main interdisciplinary content), 'Новые тенденции' (New trends), etc., and links to 'Дополнительные сведения о Web of Science' (Additional information about Web of Science) and 'НЕ ЗАРЕГИСТРИРОВАНЫ?' (Not registered?). At the bottom of the sidebar is text about using the service via organization and creating a ResearcherID profile.

Login – електронна пошта з якої реєструвалися

Password – той що створили

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

Продовження віддаленого доступу

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

The screenshot shows the Clarivate support website interface. At the top, there is a search bar with the placeholder "Search our knowledge base" and a purple "Search" button. Below the search bar, there is a navigation menu with links to "Home", "Product and technical help", "Account services help", and "SAR training". A language dropdown menu is set to "English (US)". A message box at the top states: "Recent updates to Web of Science for Author Record and Saved Searches may require a proxy configuration update. Please click on the proxy article below". The main content area is titled "Web of Science Group". It features a "Common questions" section with two items: "Updated Proxy settings for Web of Science and InCites" and "Web of Science Google Chrome Extension no longer available". Below these are two purple buttons: "Submit an inquiry" and "Email Us". To the right, a large purple button labeled "Submit an inquiry" is displayed, along with three smaller text links: "Product or technical question", "Data Changes", and "Request SSO (Shibboleth) access for your institution". Arrows point from the "Submit an inquiry" and "Email Us" buttons towards the large purple button on the right.

Продовження віддаленого доступу

Clarivate Analytics

Search our knowledge base

Search

Product and technical help Account services help SAR training

Product or Technical Question

* First name

* Last name

* E-mail

Phone number

* Country/Region

--None--

Subject ?

extension|of roaming access

* Product group

Web of Science Platform

* Product

Web of Science Core Collection

* Issue type

Access

* How can we help you? ?

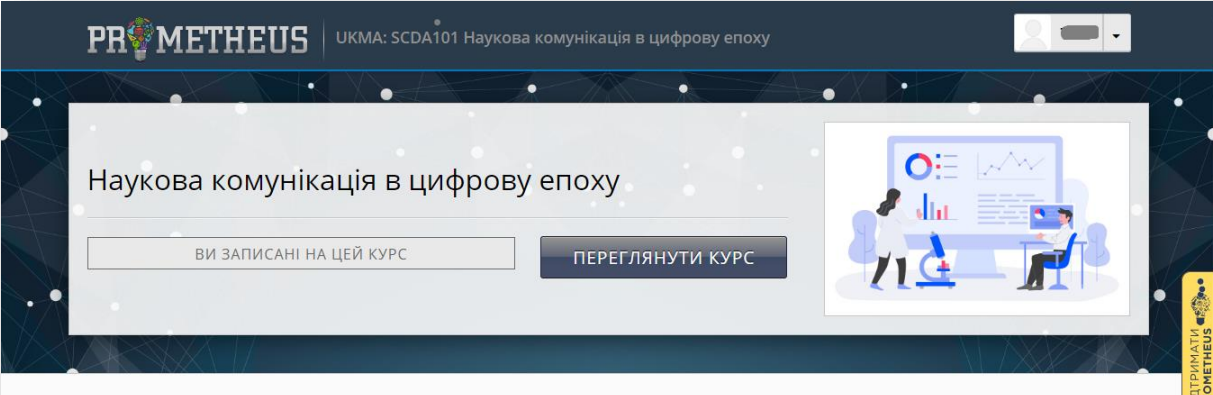
Please extend a roaming access user@hgfshgs.us
host organization Institute for basic research

Submit

Якщо кабінет було створено

Наукова комунікація в цифрову епоху

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



ПРО ЦЕЙ КУРС

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

Для кого цей курс?

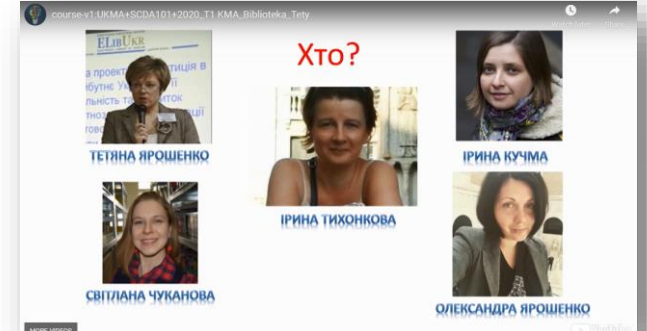


<https://www.facebook.com/groups/242324750139716/>



Курс на Prometheus

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



I.O. Тихонкова

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

T.O. Ярошенко

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

ХОДІННЯ ПО MOOCах, АБО ЯК СТВОРЮВАВСЯ МАСОВИЙ ОНЛАЙН КУРС "НАУКОВА КОМУНИКАЦІЯ В ЦИФРОВУ ЕПОХУ"

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

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

Англійською

The screenshot shows the "Web of Science" section of the Clarivate website. At the top, there are navigation links for "Careers", "Investors", "Explore Clarivate", "Contact us", and a search bar. Below this, a table lists various training sessions:

Date	Time	Session Title	Language	Format	Product	Action
January 5, 2021	6:30 pm EST	EndNote X9 essentials (macOS)	English	Online	EndNote	Register
January 7, 2021	11:00 am EST	EndNote question and answer session	English	Online	EndNote	Register
January 7, 2021	2:00 pm GMT	What are you missing by using EndNote basic?	English	Online	EndNote	Register
January 11, 2021	10:00 am GMT	Introducing Citation Topics in InCites	English	Online	InCites	Register
January 12, 2021	9:30 am CET	Clarivate – životní cyklus inovací	Czech	Online	Web of Science	Register
January 14, 2021	7:00 pm EST	EndNote question and answer session	English	Online	EndNote	Register
January 18, 2021	10:00 am CET	Jak využít bibliometrické analýzy na zlepšení časopisu? – Bibliometrické Analýzy v praxi	Czech	Online	InCites	Register
January 18, 2021	10:00 am GMT	Funding data in Web of Science	English	Online	Web of Science	Register
January 18, 2021	4:00 pm EET	Web of Science pentru incepători	Romanian	Online	Web of Science	Register
January 18, 2021	2:00 pm GMT	Advanced features in EndNote 20 (Windows)	English	Online	EndNote	Register
January 19, 2021	9:30 am CET	Představujeme InCites Citation Topics	Czech	Online	InCites	Register

The screenshot shows the main page of the Clarivate website. The header includes the Clarivate logo, a search bar, and links for "Careers", "Company", and "EN". The main content features a large image of a crystal structure with the text "Sustainability at Clarivate." and "Harnessing the creativity and power to create a better tomorrow.". A purple arrow points to the right side of the page. Below this, there is a section titled "a better tomorrow." with a "Get in touch" button and a language selection dropdown. Another purple arrow points to the dropdown menu, which includes options for "Australia and Southeast Asia", "Middle East, North Africa & Turkey", and "Russia and Central Europe". The footer contains copyright information, a "Regional sites" link, and social media icons.

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



<https://www.facebook.com/clarivate>



<https://clarivate.com/>



Дякую за увагу