



Відкрита наука в Україні та світі

Тихонкова Ірина, к.б.н.

Інформаційно-аналітичні ресурси та
навчання, Clarivate

8-а Наукова комунікація в цифрову епоху

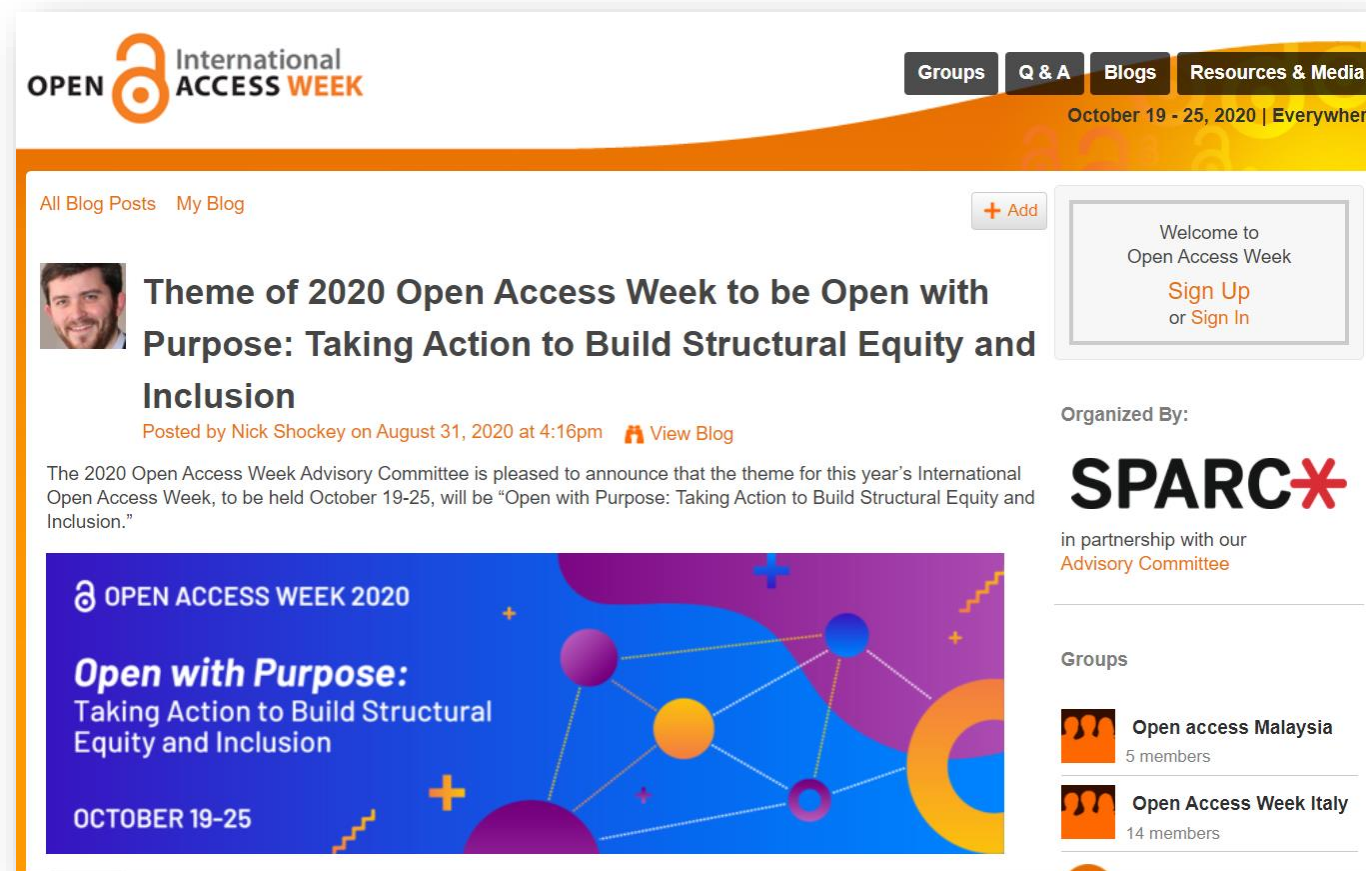
МІЖНАРОДНА НАУКОВО-ПРАКТИЧНА КОНФЕРЕНЦІЯ

22–23 жовтня 2020



«Будьте обережні з вашими бажаннями, вони мають властивість втілюватися у життя»

Відкрита наука
в Україні та світі



OPEN International ACCESS WEEK

Groups Q & A Blogs Resources & Media

October 19 - 25, 2020 | Everywhere

All Blog Posts My Blog + Add

Welcome to Open Access Week
Sign Up or Sign In

Organized By: **SPARC***
in partnership with our Advisory Committee

Groups

- Open access Malaysia
5 members
- Open Access Week Italy
14 members

Theme of 2020 Open Access Week to be Open with Purpose: Taking Action to Build Structural Equity and Inclusion

Posted by Nick Shockey on August 31, 2020 at 4:16pm View Blog

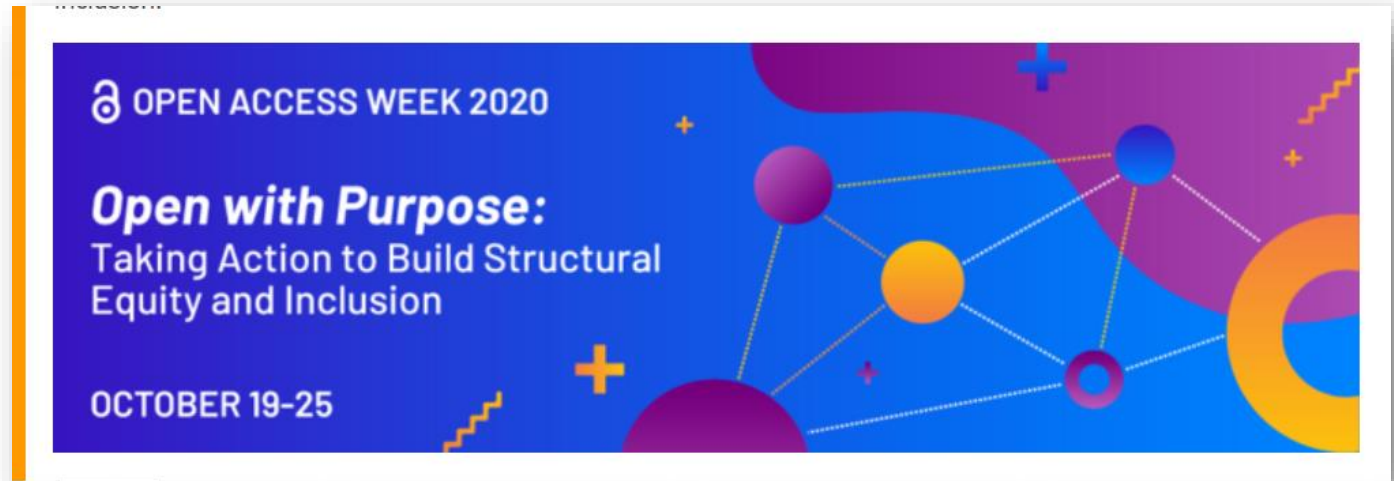
The 2020 Open Access Week Advisory Committee is pleased to announce that the theme for this year's International Open Access Week, to be held October 19-25, will be "Open with Purpose: Taking Action to Build Structural Equity and Inclusion."

OPEN ACCESS WEEK 2020

Open with Purpose:
Taking Action to Build Structural Equity and Inclusion

OCTOBER 19-25

Open Access Weeks



2020 Open with Purpose: Taking Action to Build Structural Equity and Inclusion

2019 Open for Whom? Equity in Open Knowledge

2018 Designing Equitable Foundations for Open Knowledge

2017 Open in order to ... '

2016 Open in Action

2015 Open for Collaboration

2014 Generation Open

2013 Redefining impact

2012 Set the default to open access

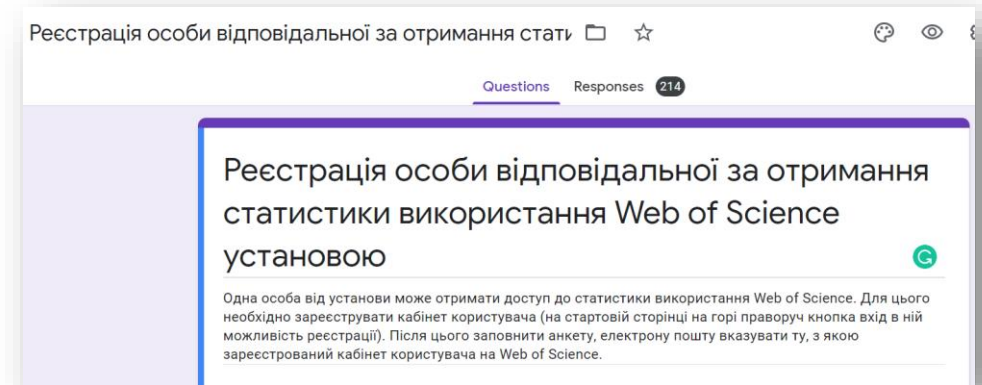
Доступ для всіх

Чи потрібний? Як оцінити?



<https://dntb.gov.ua/%d0%bd%d0%b0%d1%83%d0%ba%d0%be%d0%bc%d0%b5%d1%82%d1%80%d1%96%d1%8f/international-db-dntb>

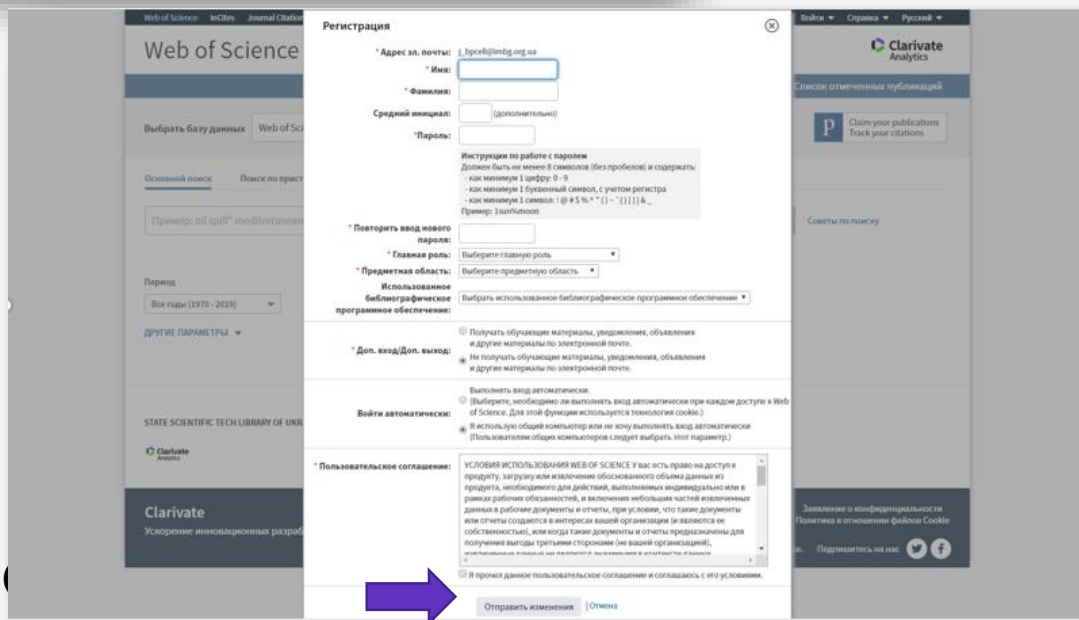
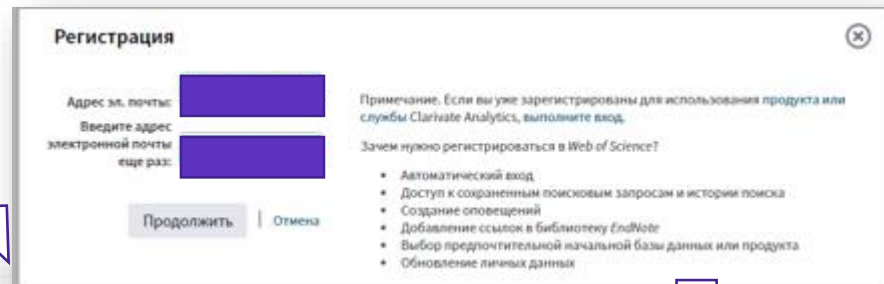
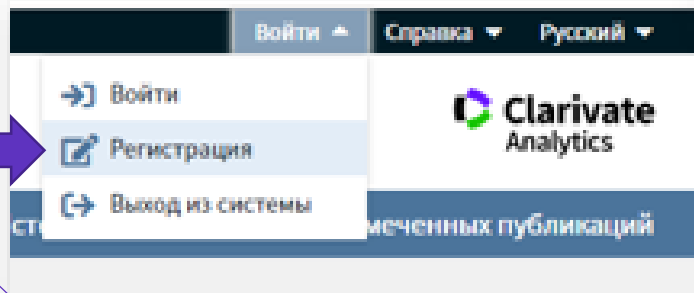
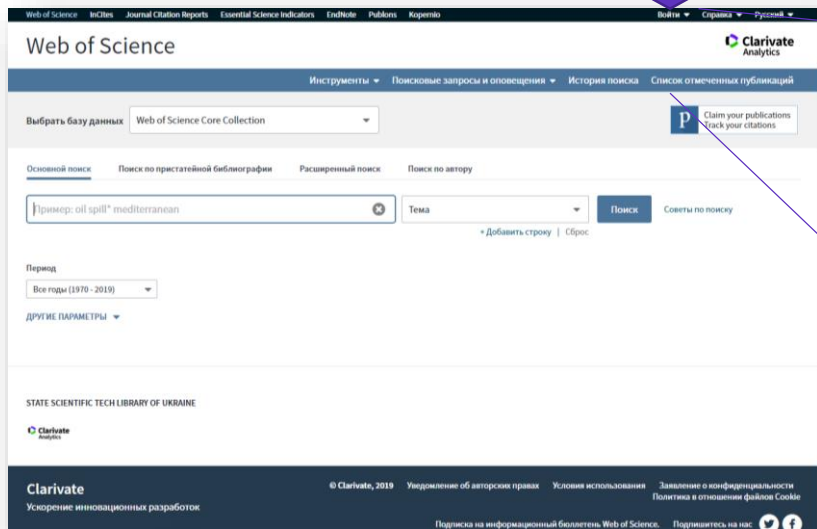
bit.ly/35MQZnJ



<https://forms.gle/1AwN5rCSKid6cKzJ6>

Реєстрація

Працювати поза межами інституту



Один логін
пароль для трьох
ресурсів:

Web of Science,
EndNote,
Publons

Наукова комунікація в цифрову епоху 22-23 жовтня 2020

Для зареєстровані користувачі – завжди з Web of Science

A screenshot of the Web of Science login page. The page title is 'Web of Science' and the logo 'Clarivate Analytics' is in the top right. The main heading is 'Произведите вход в Web of Science'. There are two main sections for login: 'ВЫПОЛНЕНИЕ ВХОДА ДЛЯ ЗАРЕГИСТРИРОВАННЫХ ПОЛЬЗОВАТЕЛЕЙ' and 'ВЫПОЛНЕНИЕ ВХОДА ДЛЯ ПОЛЬЗОВАТЕЛЕЙ В ОРГАНИЗАЦИИ'. The first section has input fields for 'Адрес электронной почты' and 'Пароль', a 'Войти' button, and a checkbox for 'Запомнить меня на этом компьютере'. The second section has a dropdown menu for 'Выберите группу или регион' and a 'Выполнить' button. There is also a 'ТРЕБУЕТСЯ ПОМОЩЬ' link.

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

Clarivate Analytics

Search our knowledge base

Product and technical help Account services help SAR training

English (US)

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

Web of Science Group

Common questions

- Updated Proxy settings for Web of Science and InCites
- Web of Science Google Chrome Extension no longer available
- InCites: No Subscription Found
- Submit a journal to Web of Science

- Product or technical question
- Data Changes
- Request SSO (Shibboleth) access for your institution

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

Subject

* Product group

* Product

* Issue type

* How can we help you?

Submit

Якщо кабінет було створено



Віддалений доступ

https://clarivate.ru/blog/2020_03_web_of_science_remote_access

логін/пароль

VPN

OpenAthens или Shibboleth



Региональные сайты

Clarivate™

Продукты ▾ Истории клиентов Вебинары **Блог** О компании

← Блог

2020.03.24

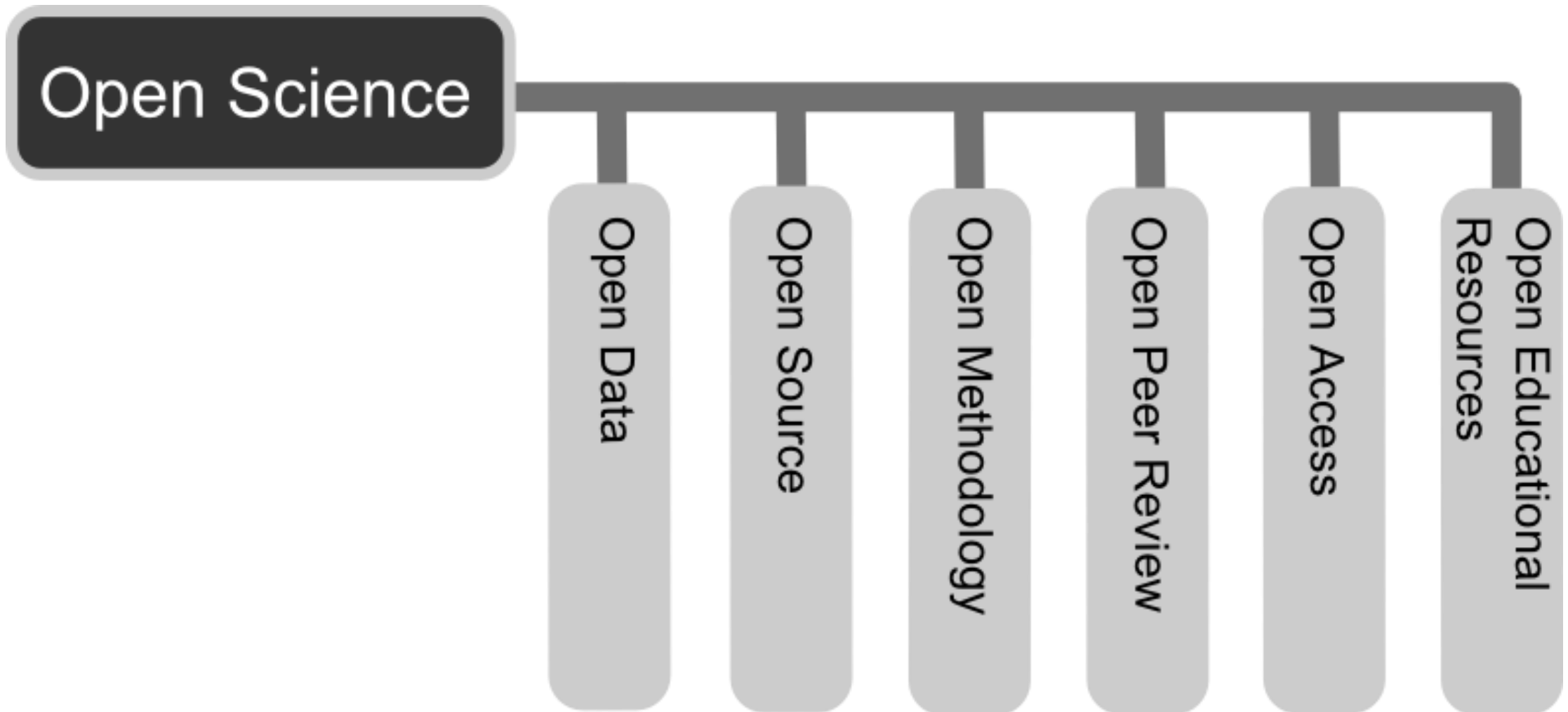
Возможности удаленного доступа к Web of Science, InCites и JCR

Продолжение исследований во время пандемии

Вам, также как многим, пришлось работать из дома?

Несмотря на это ваши исследования должны продолжаться. У вас есть возможность получить удаленный доступ к Web of Science, InCites и JCR в случае, если у вашей организации оформлена подписка на эти ресурсы.

Есть три основных способа использования наших систем удаленно:



*By Andreas E. Neuhold - Own work, CC BY 3.0,
<https://commons.wikimedia.org/w/index.php?curid=33542838>*

Open Educational Resources

Наукова комунікація в цифрову епоху

PR METHEUS | УКМА: SCDA101 Наукова комунікація в цифрову епоху

Наукова комунікація в цифрову епоху

ВИ ЗАПИСАНІ НА ЦЕЙ КУРС

ПЕРЕГЛЯНУТИ КУРС

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?

Старт Mar 2, 2020



Відкритий безкоштовний курс на Prometheus

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

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

Наукова комунікація в цифрову епоху

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

Тиждень 1

1.1. Вступ

1.2. Наукова комунікація: історія, сучасність, майбутні тренди

Тиждень 2

2.1. Основи інформаційного пошуку. Пошукові системи

2.2. Бази даних

Тиждень 3

3.1. Наукометрія

Тиждень 5

5.1. Scopus

Тиждень 6

6.1. Профілі науковців

Тиждень 7

7.1. Референс-менеджери

Тиждень 8

8.1. Дослідницька етика та академічна доброчесність

Тиждень 9

9.1. Наукові видання

Тиждень 13

13.1. Публікаційна активність і розробка дисертаційного проекту як інструменти здобуття наукової кваліфікації

Тиждень 10

10.1. Авторське право для науковців

Тиждень 11

11.1 Відкрита наука

Тиждень 12

12.1. Управління даними досліджень

12.2. План управління даними досліджень

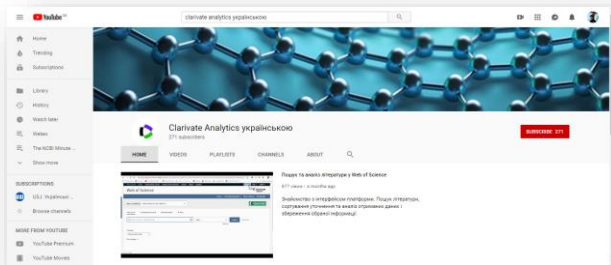
Навчання онлайн

Вебінари

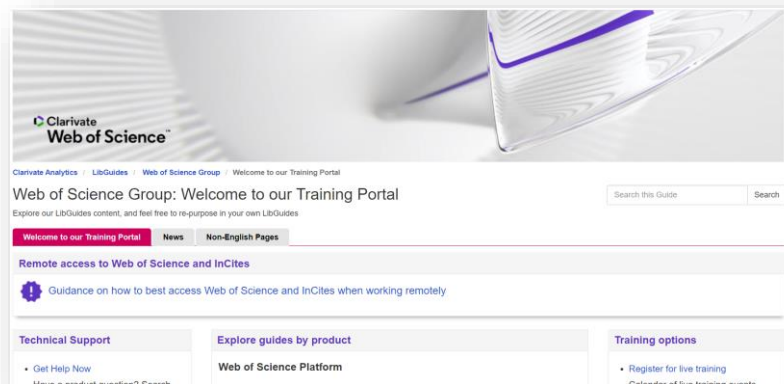


<https://www.facebook.com/WoS.Ukrainian/>

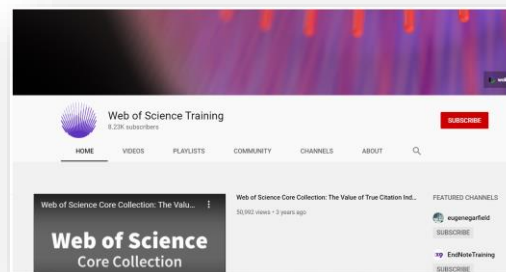
youtube



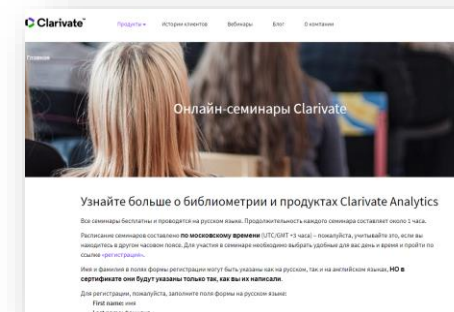
<https://www.youtube.com/channel/UCSMJ679M7c78IYA5eu41jYg>



<http://clarivate.libguides.com/home>



<https://www.youtube.com/channel/UCNSRST2NdW-1I8wRSa1FhuA>



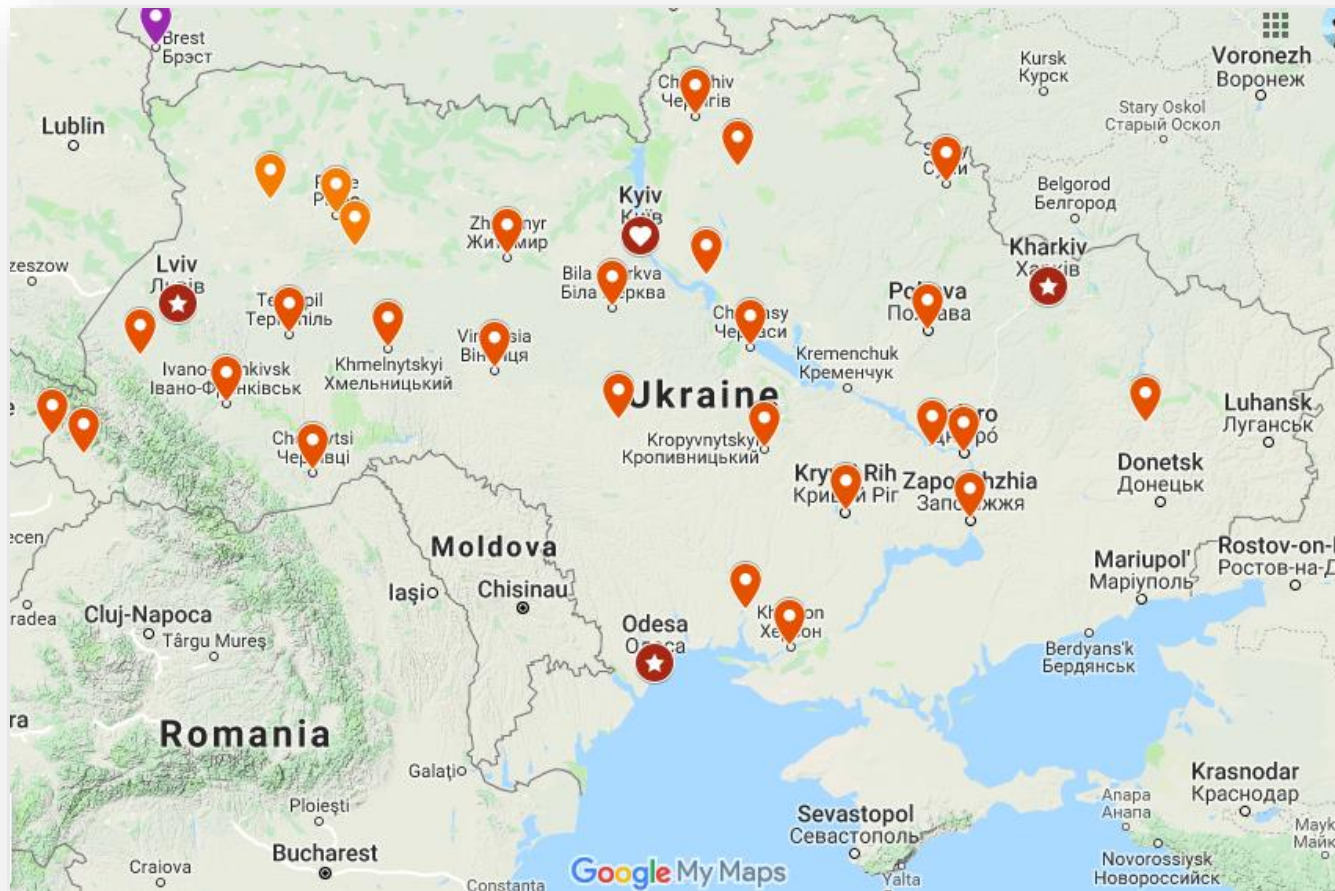
<https://clarivate.ru/webinars>



<https://www.youtube.com/user/WOKtrainingsRussian>

Навчання офлайн

Тимчасово призупинено на позначці 501 семінар



Запитання до слухачів

Яку кількість семінарів і вебінарів треба провести щоб перестали говорити/вважати/запитувати

- «Там все платно»
- «Ваша наукометрія вбиває нашу унікальну науку»
- «Порахуйте мені індекс Гірша»
- «Дайте мені список журналів»
- «У мене нема часу на профілі»
- _____

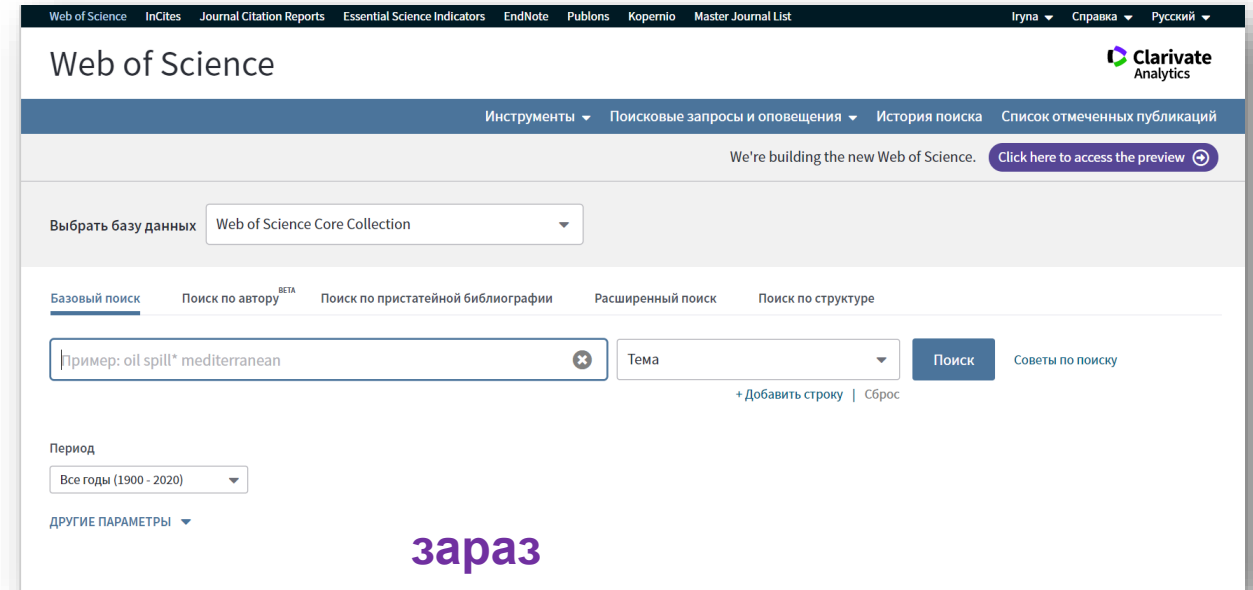
Ваше улюблене запитання

Web of Science

- 16 баз даних
- > 34 тис журналів
- > 174 млн документів
- 130 мов
- > 1,8 млрд пристатейних посилань
- > 35 млн патентних родин

Web of Science Core Collection

- > 21 тис журналів
- > 12 тис з імпаکت фактором
- > 79 млн документів
- 59 мов
- > 100 тис книг
- > 200 тис матеріалів конференцій



Web of Science

Clarivate Analytics

Инструменты | Поисковые запросы и оповещения | История поиска | Список отмеченных публикаций

We're building the new Web of Science. [Click here to access the preview](#)

Выбрать базу данных: Web of Science Core Collection

Базовый поиск | Поиск по автору^{BETA} | Поиск по пристатейной библиографии | Расширенный поиск | Поиск по структуре

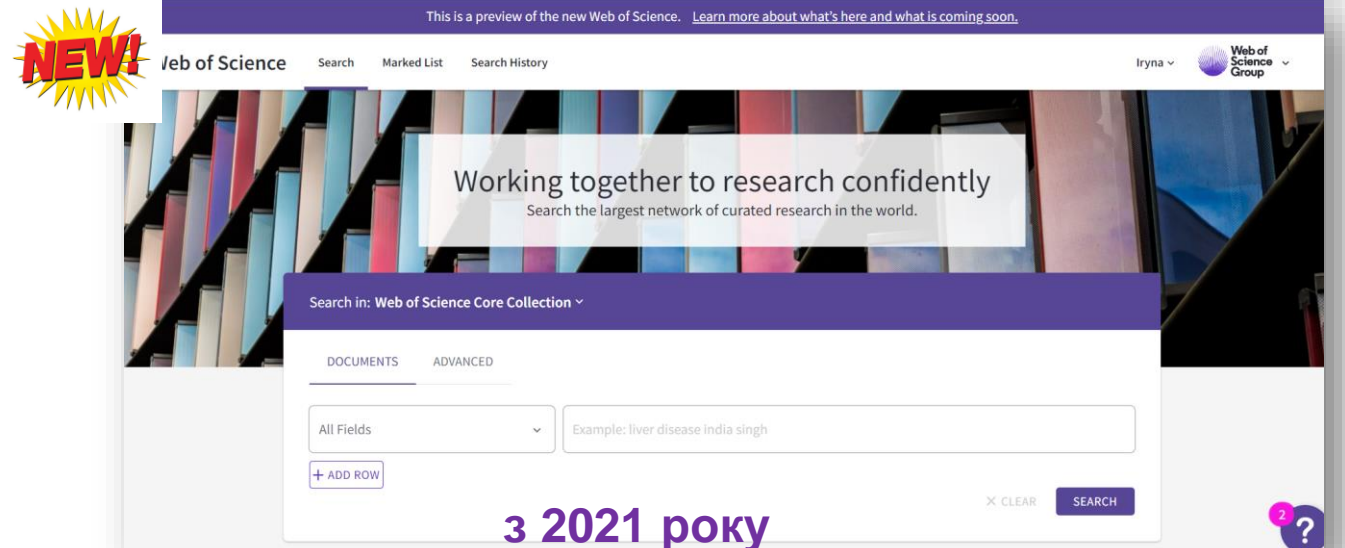
Пример: oil spill* mediterranean [x] Тема [v] Поиск Советы по поиску

+ Добавить строку | Сброс

Период: Все годы (1900 - 2020) [v]

ДРУГИЕ ПАРАМЕТРЫ [v]

зараз



NEW!

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 | Search History

Iryna | Web of Science Group

Working together to research confidently
Search the largest network of curated research in the world.

Search in: Web of Science Core Collection [v]

DOCUMENTS | ADVANCED

All Fields [v] Example: liver disease india singh


+ ADD ROW

X CLEAR SEARCH

з 2021 року

Open Data Data Citation Index

Associated Data

 Associated Data (471,907)

Associated Data: 6 (from Data Citation Index)

6M1D: ACE2-B0AT1 complex, open conformation	Data set	Link to External Source
6M17: The 2019-nCoV RBD/ACE2-B0AT1 complex	Data set	Link to External Source
6M18: ACE2-B0AT1 complex	Data set	Link to External Source
EMD-30041: ACE2-B0AT1 complex, open conformation	Data study	Link to External Source

[View All Associated Data](#)

Web of Science

Search Search Results Tools Searches and alerts Search History Marked List

Free Full Text from Publisher Look Up Full Text Full Text Options Export... Add to Marked List

1 of 87

Structural basis for the recognition of SARS-CoV-2 by full-length human ACE2

Associated Data

By: Yan, RH (Yan, Renhong)^[1,2]; Zhang, YY (Zhang, Yuanyuan)^[1,2]; Li, YN (Li, Yaning)^[3]; Xia, L (Xia, Lu)^[1,2]; Guo, YY (Guo, Yingying)^[1,2]; Zhou, Q (Zhou, Qiang)^[1,2]

View Web of Science ResearcherID and ORCID

SCIENCE
Volume: 367 Issue: 6485 Pages: 1444-+
DOI: 10.1126/science.abb2762
Published: MAR 27 2020
Document Type: Article

View PDF

Citation Network

In Web of Science Core Collection

477
Times Cited

Highly Cited Paper
Hot Paper

Create Citation Alert

All Times Cited Counts
490 in All Databases

WORLDWIDE PDB PROTEIN DATA BANK

VALIDATION DEPOSITION DICTIONARIES DOCUMENTATION TASK FORCES FTP STATISTICS ABOUT wwPDB Foundation

PDB Entry - 6M1D

(Status - Released)

Summary information:

Title: ACE2-B0AT1 complex, open conformation
DOI: 10.2210/pdb6m1d/pdb
Primary publication DOI: 10.1126/science.abb2762
Entry authors: Yan, R.H., Zhang, Y.Y., Li, Y.N., Xia, L., Zhou, Q.
Initial deposition on: 25 February 2020
Initial release on: 11 March 2020
Latest revision on: 8 April 2020

Downloads:

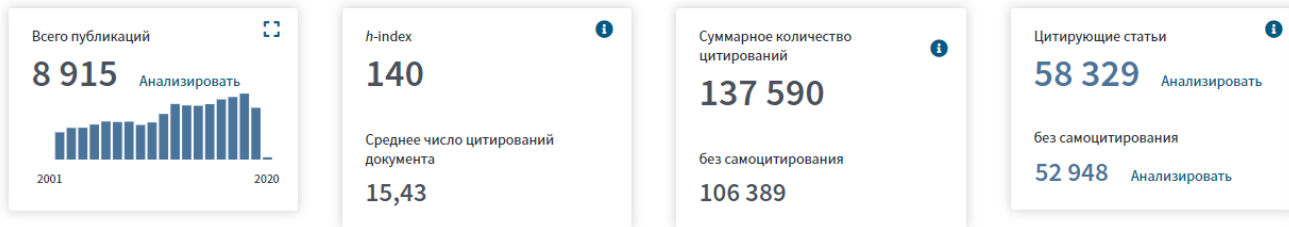
Structure coordinates (PDBx/mmCIF)
Structure coordinates (PDBML)

Links to more resources for 6M1D at:



Open Methodology

Абсолютні показники



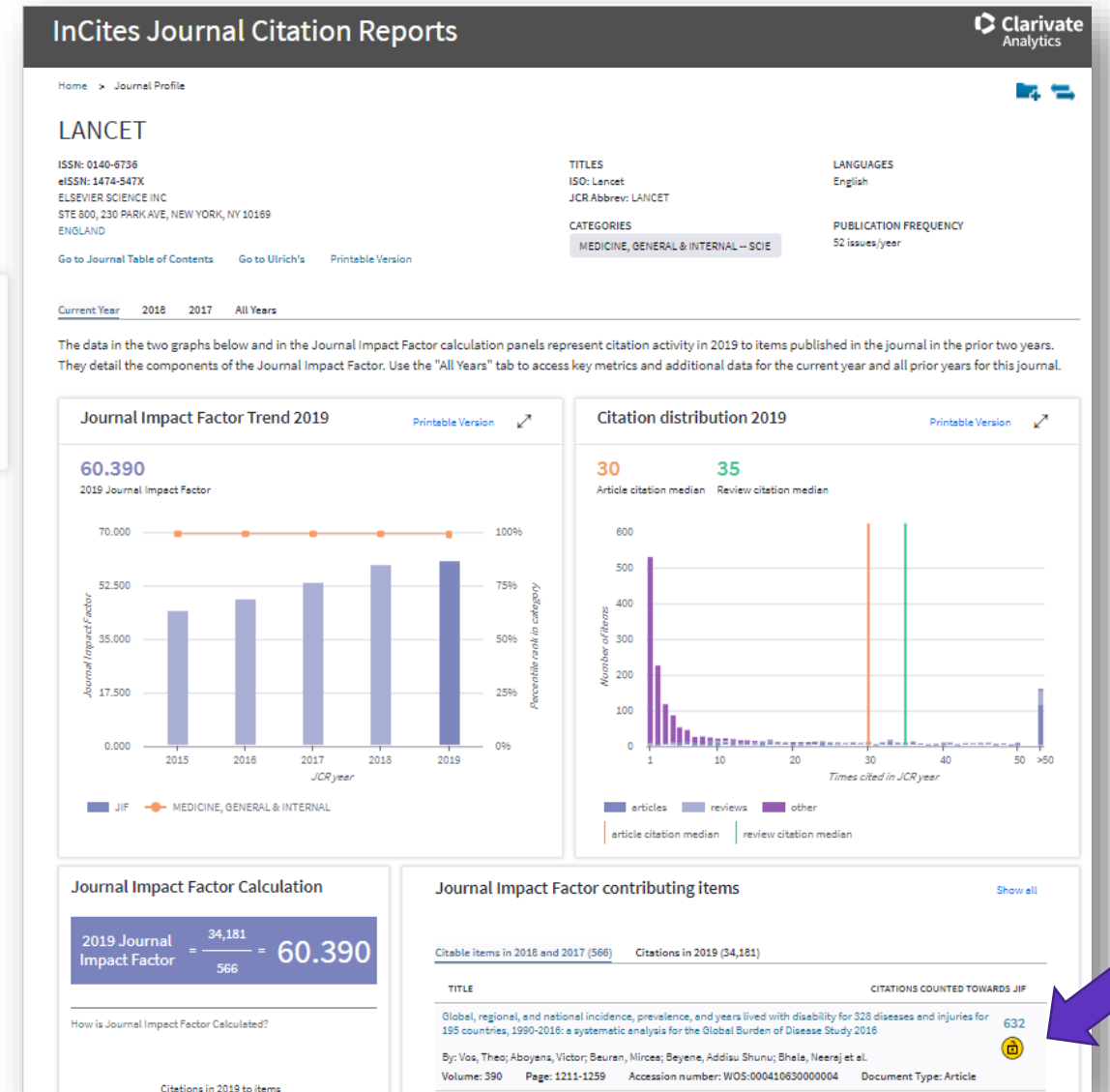
Нормалізовані показники

$$CNCI_{\text{публікації}} = \frac{\text{цитованість публікації}}{\text{Середня цитованість всіх публікацій того ж типу, опублікованих в тому ж році і в тій же предметній області}}$$

Високоцитовані роботи

Согласно Май/Июнь 2019, данный высокоцитруемый материал получил достаточно цитирований, чтобы попасть в 1% лучших представителей научной области Physics на основе порога высокоцитруемости для этой области и года публикации.

Данные из Essential Science Indicators



Journal Citation Reports



Об'єктивність



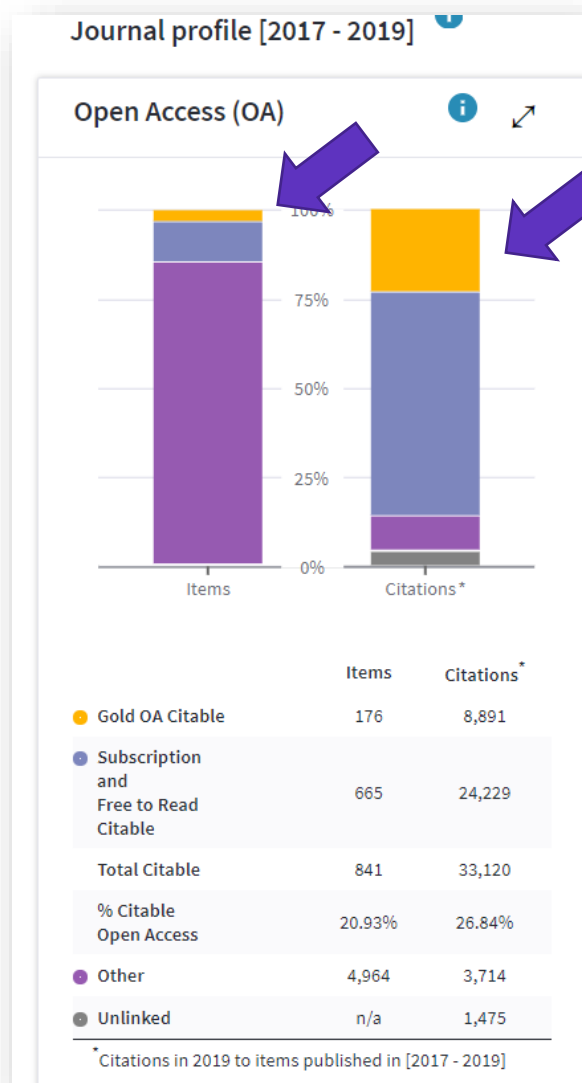
Селективність



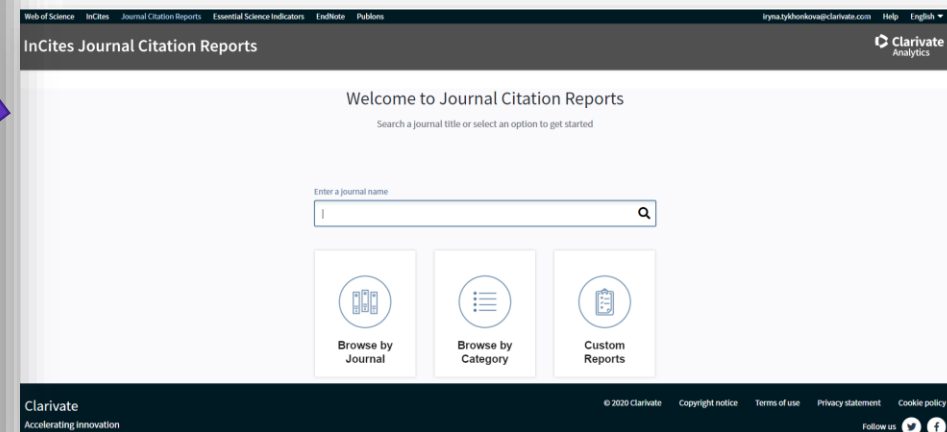
Контроль якості



Прозорість рішень



Дані по відкритому доступу
Метрики за всі роки



Journal Impact Factor Calculation

$$\text{2019 Journal Impact Factor} = \frac{34,181}{566} = 60.390$$

How is Journal Impact Factor Calculated?

$$\text{JIF} = \frac{\text{Citations in 2019 to items published in 2017 (19,978) + 2018 (14,203)}{\text{Number of citable items in 2017 (302) + 2018 (264)}} = \frac{34,181}{566}$$

EndNote



Створити власну колекцію



Зберігати повні тексти



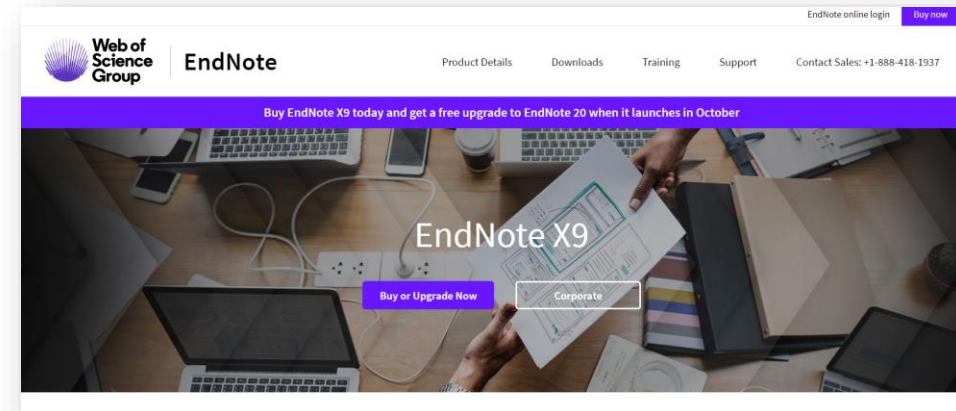
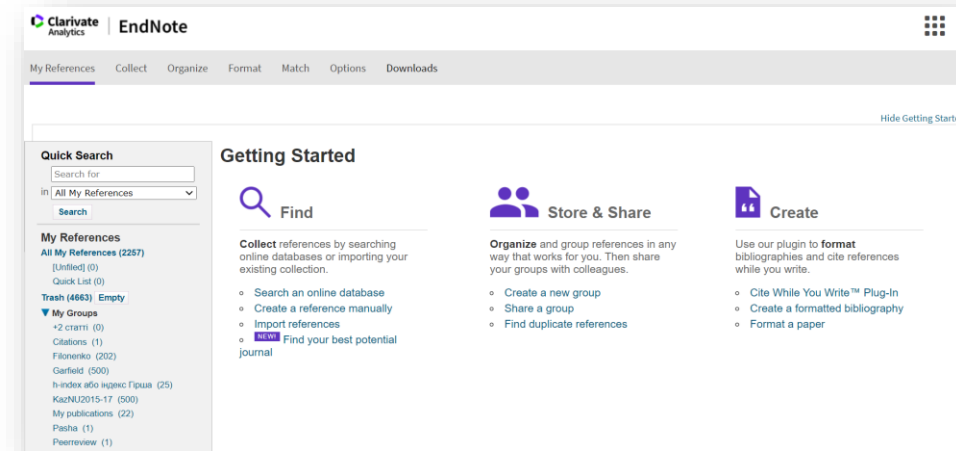
Спільне використання з колегами



Різні рівні доступу



Оформлювати роботу без помилок у потрібному форматі



Open Peer Review

publons BROWSE COMMUNITY FAQ

WEB OF SCIENCE

Researchers

Institutions

Countries/Regions

UKRAINE X

METRICS DISPLAY

Web of Science Core Collection only Last 12 months

AWARDS

Highly Cited Researchers Peer review award winners


Limited to 250 of 43 742 results Last updated 1 hour, 25 minutes ago

#	RESEARCHERS	INSTITUTION	# PUBLICATIONS	# VERIFIED REVIEWS	# VERIFIED EDITOR RECORDS
1	Bohdana Daskaliuk	Ivano-Frankivsk National Medical University	3	272	-
2	Alexander Berezin	Zaporizhzhia State Medical University	3	216	-
3	Pavel Chernyshov	Bogomolets National Medical University	12	137	-
4	Ivan Izonin	Lviv Polytechnic National University, LPNU	4	103	11

Профіль автора

publons BROWSE COMMUNITY FAQ

Researchers ▸ Rostyslav Bubnov

 **Rostyslav Bubnov**
"Bubnov R, Bubnov RV, Bubnow R, EPMA"

Web of Science ResearcherID[®]
E-8395-2013

Top peer reviewer Publons Academy mentor

Interferon Department, Zabolotny Institute of Microbiology and Virology, NAS of Ukraine

PUBLICATIONS	TOTAL TIMES CITED	H-INDEX	VERIFIED REVIEWS	VERIFIED EDITOR RECORDS
163	821	17 [®]	282	23

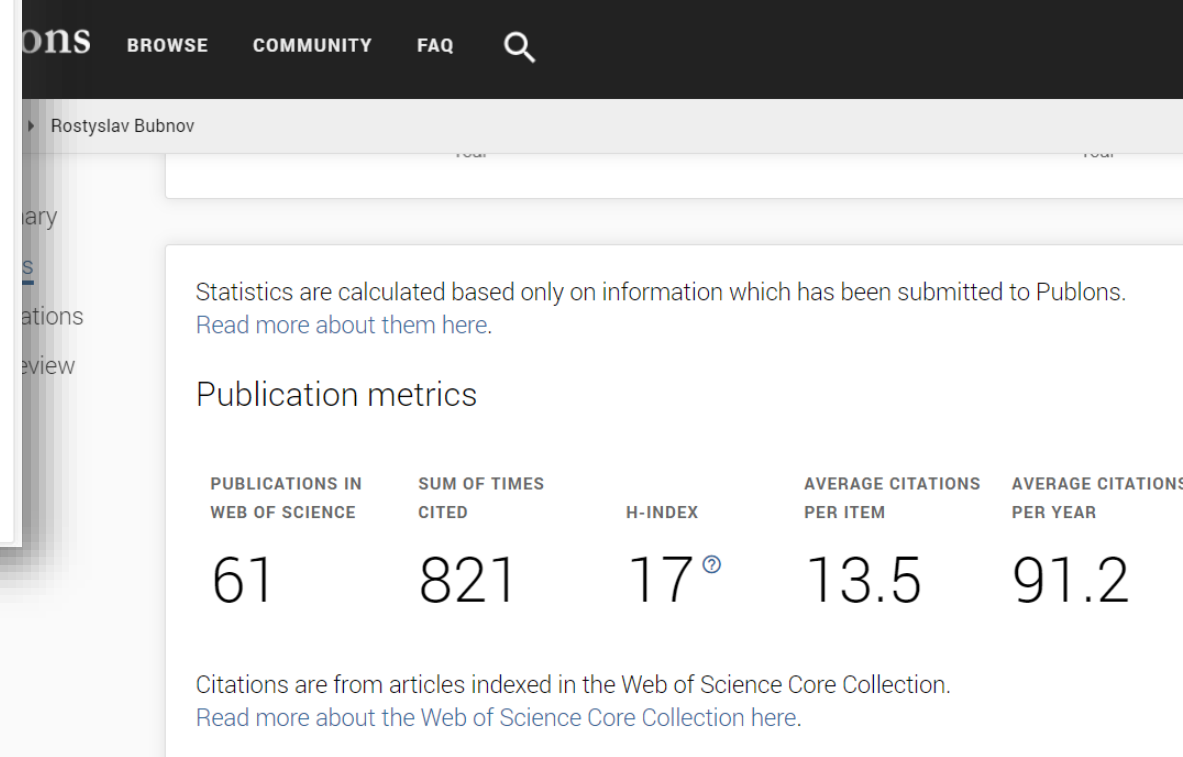
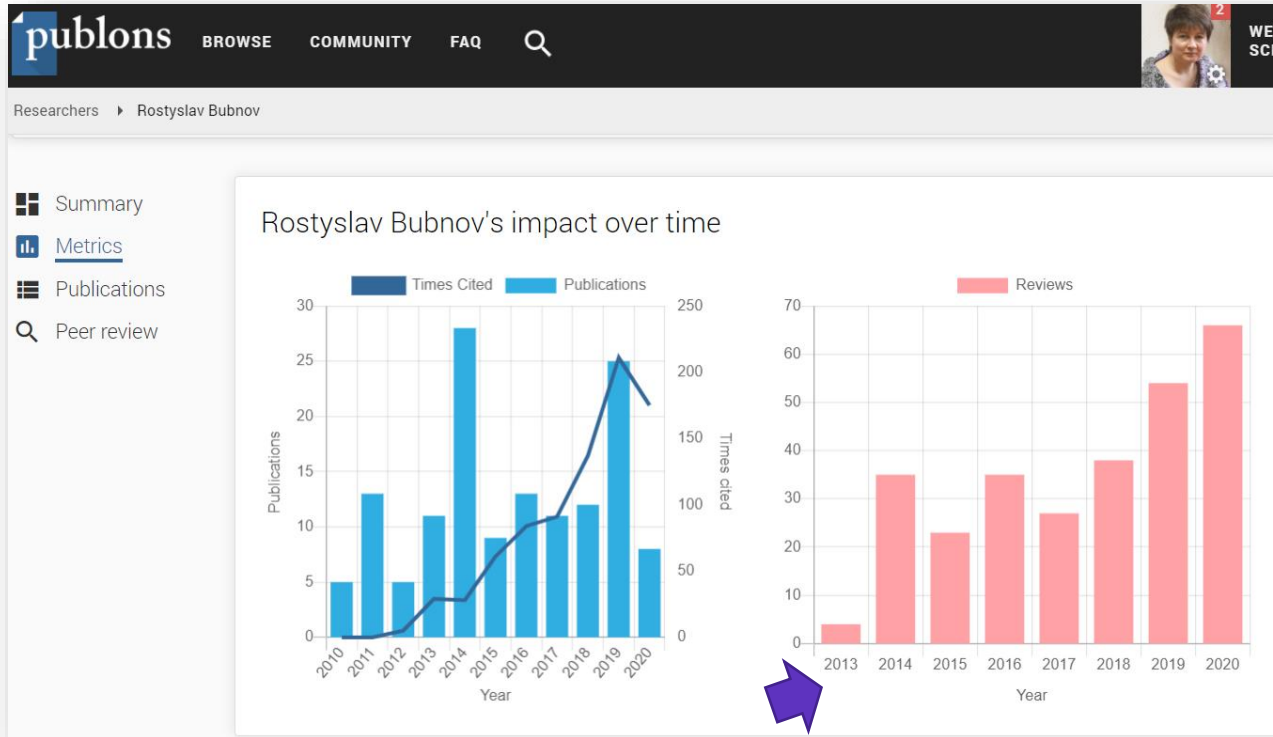
Summary
Metrics
Publications
Peer review

Research Fields

GASTROENTEROLOGY AND HEPATOLOGY IMMUNOLOGY MEDICINE MICROBIOLOGY PREBIOTICS PROBIOTICS
RADIOLOGY AND ORGAN IMAGING ULTRASOUND

+ VIEW FULL BIO & INSTITUTIONS

Відкриті метрики



Рецензування

Editorial board memberships

CURRENT MEMBERSHIPS

Austin Journal of Invitro Fertilization	Austin Journal of Radiology
EPMA Journal WOS	International Journal of Cardiology and Resea...
International Journal of Diagnostic Imaging	Jacobs Journal of Obesity
Journal of Arthritis	Journal of Musculoskeletal Ultrasound (JMUS)
Neurotransmitter	SM Journal of Orthopedics (SMJO)

Showing 10 of 11 [SHOW MORE](#)

Verified editor records [?]

(10) EPMA Journal WOS	(3) Hair Therapy & Transplantation
(3) Journal of Arthritis	(2) Journal of Prostate Cancer
(1) Asian Biomedicine WOS	(1) International Journal of Diagnostic Imaging

Такий різний Publons



Researcher
profiles



Publons
Academy



Researcher
Awards



Publons
for Publishers



Publons for
Funders



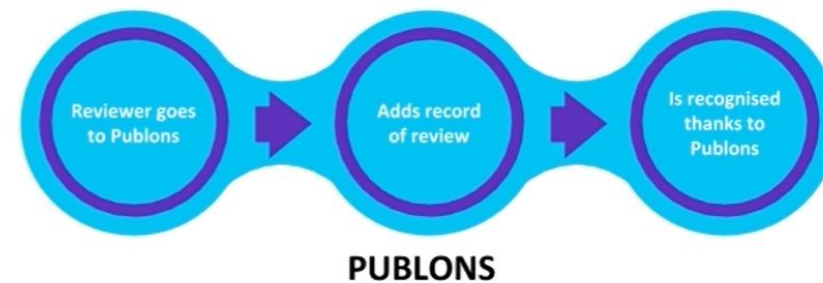
Publons for
institutions

Як ця інформація потрапляє до профілю науковця?

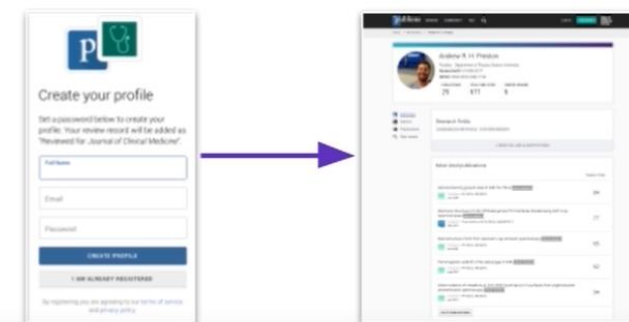
Researcher-added reviews

Дослідники можуть додати інформацію про рецензування, переславши лист від редакції за адресою reviews@publons.com або заповнивши онлайн форму

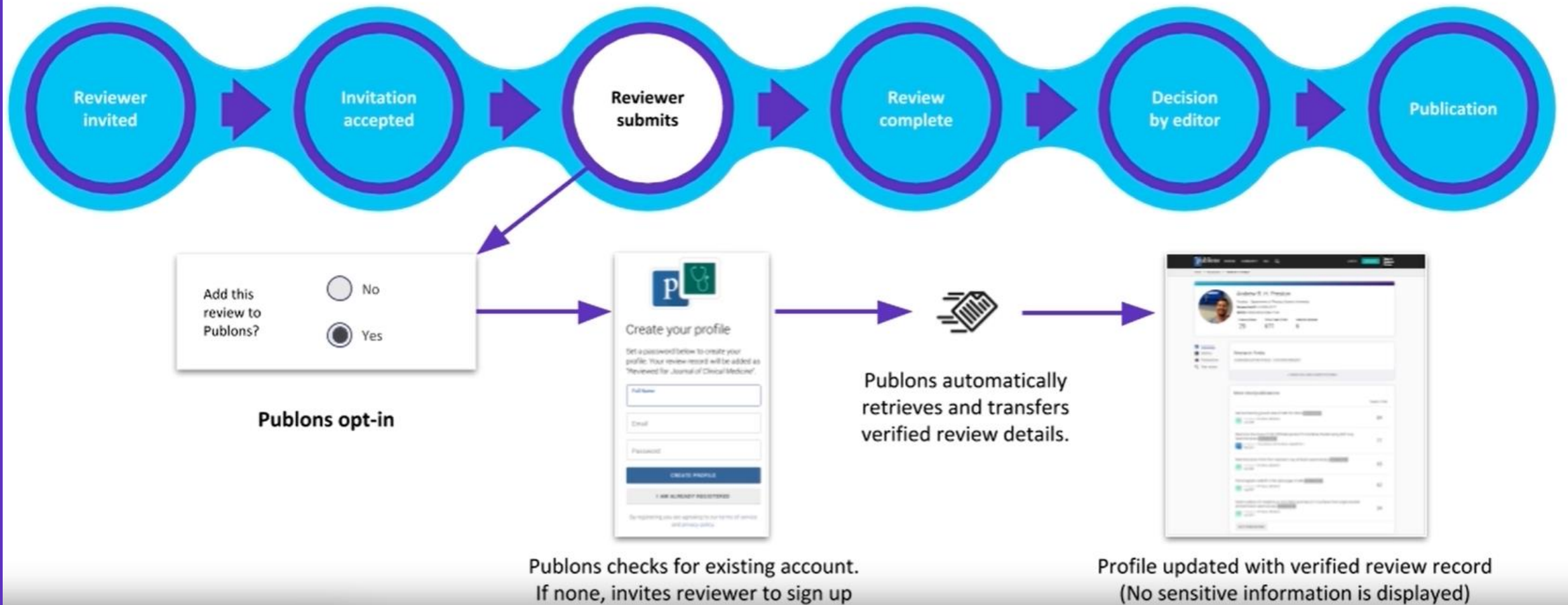
When a reviewer submits their review, that's where their relationship with you ends



Your reviewers are manually engaging with Publons to get recognition for their work



Схема



Як ця інформація потрапляє до профілю науковця?

Journal integrations

from: Team

Publons <info@publons.com>

Date: чт, 21 May 2020, 23:56

Subject: Your review for Nucleosides, Nucleotides and Nucleic Acids has been added to Publons

To: <>



Taylor & Francis Group
an **informa** business

Congratulations [redacted]!

Your recent review of "A new s [redacted] g [redacted] n" for Nucleosides, Nucleotides and Nucleic Acids has automatically been added to your [Publons profile](#) as part of our partnership with Taylor & Francis.

This review was added automatically because the automatic addition of reviews from partnered journals is enabled on your account. You can change this setting in your [profile settings](#). Please contact us at partnerships@publons.com if you have any questions.

The review was added using your default privacy settings, although these may be subject to the official journal review policy. To see the details of your review please view the [status page](#).

VERIFIED REVIEWS

1

Verified reviews [?]

(1) Nucleosides, Nucleotides and Nuclei... WOS

Відкрита інформація

The screenshot shows the Publons interface for a specific article. The article title is "Deintensification in older patients with type 2 diabetes: A systematic review of approaches, rates and outcomes". It is published in "Diabetes, Obesity and Metabolism" on July 01, 2019. The page includes a Wiley logo, a "WEB OF SCIENCE (FREE ACCESS)" section with buttons for "VIEW FULL BIBLIOGRAPHIC RECORD" and "VIEW CITING ARTICLES", and an "ABSTRACT" section. The abstract text is partially visible: "Aim To assess deintensification approaches and rates and evaluate antidiabetic medication and other therapies among older people with cardiometabolic conditions. Methods We identified relevant studies...". The authors listed are Seidu, Samuel; Kunutsor, Setor K.; Topsever, Pinar; Hambling, Clare E. The page also features a "REVIEW BADGES" section showing 5 pre-pub reviews and 0 post-pub reviews, and an "IDENTIFIERS" section with links to the article's DOI and PubMed ID. A "CONTRIBUTORS ON PUBLONS" section at the bottom indicates 2 authors.

- Peer review
 - Pre-publication review (final round)
 - Decision letter, Mar 2019
 - Author response, Mar 2019
 - Pre-publication review (round 2)
 - Decision letter, Mar 2019
 - Reviewer report, Mar 2019
 - Reviewer report, Mar 2019
 - Author response, Mar 2019
 - Pre-publication review (round 1)
 - Decision letter, Mar 2019
 - Reviewer report, Feb 2019
 - Reviewer report, Feb 2019
 - Reviewer report, Feb 2019

Publication History
Apr 2019 in Diabetes, Obesity and Metabolism

This section of the screenshot displays the article's performance metrics and options for user interaction. It includes a "FOLLOWERS ON PUBLONS" section with a plus sign button. The "METRICS" section shows three key indicators: "Publons score (from 0 scores)" with a question mark icon, "Altmetric" with a score of 25, and "Web of Science Core Collection Citations" with a score of 6. Below the metrics is a "CONTRIBUTE" section with two buttons: "SCORE PUBLICATION" and "ADD REVIEW". At the bottom, there is a "PRE-PUBLICATION PEER REVIEW (FINAL ROUND)" section with an upward arrow icon.

Transparent peer review

REVIEWER REPORT

Thank you for the opportunity to review this interesting manuscript. I have a few improve the manuscript.

Overall: Consider using older people or older adults instead of elderly. Elderly is n preferred term.

Methods: Please move the eligibility criteria to present this before presenting the We need to know what you are searching for before you tell us where you are see

Likewise, patient and public engagement section should be moved to the end of sectino. It sees odd to present avenues to disseminate the results in the current talk about how you determined the outcomes

Other information: How did you deal with missing data?

Results: Can you present a picture of the risk of bias across all the studies?

Search strategy: This looks robust, but please order the terms as the population them comparator

REVIEWED BY
Anonymous

CITE THIS REVIEW
DOI
10.1111/DOM.13724/V1/REVIEWS

Thank you for inviting me to review this systematic review of degreerobing in oar patients with type 2 diabetes. Degreerobing is an important and rapidly emerging research area and as the authors have articulated, oar patients type 2 diabetes are of particular relevance.

The underlying methodological approach appears to be sound, however I have a number of concerns, including the overall focus and aims of the manuscript being unclear.

Comments:

Title:

- Degreerobing rates course a bit odd, and with any systematic review of degreerobing I would have expected some reference to interventions? I note also in the paper its correspondence given to the interventions eg. what has come to bring about degreerobing.

PRE-PUBLICATION PEER REVIEW (FINAL ROUND)

DECISION LETTER 2019/03/27

Dear Dr. Seidu

Thank you very much for submitting this revised manuscript. Following further peer review, I am pleased to tell you that it is now acceptable for publication in Diabetes, Obesity and Metabolism.

The journal currently has an impact factor of 5.98 and is currently ranked 18th out of 143 journals in the Endocrine Category. Congratulations!

This journal has recently begun a pilot of 'transparent peer review', which means that the anonymous peer reviewer comments and your point-by-point responses to those comments will be made accessible to readers when your paper is published online. Indeed the peer review trail will carry its own separate DOI number which allows the document to be cited. I am sure you will agree that making our peer review process and editorial decision-making, prior to final acceptance, more transparent will be welcomed by the wider scholarly community. Your support of this initiative is much appreciated.

Your article cannot be published until the publisher has received the appropriate signed license agreement. Within the next few days, as the corresponding author, you will receive an email from Wiley's Author Services system which will ask you to log in and complete the appropriate license.

...with the need to be made clear as the study also mean what the intervention has reference to my earlier comments regarding this.

- Line 90 type 'times'

- Line 90 before and after a study design and mean intervention design in this context. Please rephrase

- Line 90: The rates of degreerobing approaches ranged from 15.4% to 75% - what does this mean? Proportion of patients for whom one medicine was stopped? Proportion of medicines stopped? Or does this include complete withdrawal, switching and code reduction? I would

Відкриті рецензії

Web of Science Clarivate Analytics

Search Search Results Tools Searches and alerts Search History Marked List

SFX Look Up Full Text Full Text Options Export... Add to Marked List 1 of 1

Deintensification in older patients with type 2 diabetes: A systematic review of approaches, rates and outcomes

By: Seidu, S (Seidu, Samuel)^[1]; Kunutsor, SK (Kunutsor, Setor K.)^[2,3]; Topsever, P (Topsever, Pinar)^[4]; Hambling, CE (Hambling, Clare E.)^[5]; Cos, FX (Cos, Francesc X.)^[6]; Khunti, K (Khunti, Kamlesh)^[1]
[View Web of Science ResearcherID and ORCID](#)

DIABETES OBESITY & METABOLISM
Volume: 21 Issue: 7 Pages: 1668-1679
DOI: 10.1111/dom.13724
Published: JUL 2019
Document Type: Review
[View Journal Impact](#)

Abstract

Aim To assess deintensification approaches and rates and evaluate the harm and benefits of deintensification with antidiabetic medication and other therapies among older people (≥65 years) with type 2 diabetes with or without cardiometabolic conditions. Methods We identified relevant studies in a literature search of MEDLINE, Embase, Web of Science and Cochrane databases to 30 October 2018. Data were extracted on baseline characteristics, details on deintensification and outcomes, and was synthesized using a narrative approach. Results Ten studies (observational cohorts and interventional studies) with data on 26 558 patients with comorbidities were eligible. Deintensification approaches included complete withdrawal, discontinuation, reducing dosage, conversion, or substitution of at least one medication, but the majority of studies were based on complete withdrawal or discontinuation of hyperglycaemic medication. Rates of deintensification approaches ranged from 13.4%–75%. The majority of studies reported no deterioration in HbA1c, hypoglycaemic episodes, falls or hospitalizations on deintensification. On adverse events and mortality, no significant differences were observed among the comparison groups in the majority of studies. Conclusion Available but limited evidence suggests that the benefits of deintensification outweigh the harm in older people with type 2 diabetes with or without comorbidities. Given the heterogeneity of patients with diabetes, further research is warranted

[View PDF](#)

[View peer reviews on Publons](#)



View peer reviews on Publons

Publons

ARTICLE

6 citations (Web of Science Core Collection)

PEER REVIEW

3 versions peer reviewed pre-publication
5 pre-publication reviewer reports (5 anonymous)
3 editor decision letters
2 author responses
[View Transparent Peer Review on Publons](#)

JOURNAL

Diabetes, Obesity and Metabolism published by Wiley
780 manuscripts have verified reviews in the last 12 months
Indexed on
[Web of Science Core Collection](#)
[Operates Transparent Peer Review](#)

Publons

Підбір рецензентів повне інтегрування у публікаційний процес



Знайдіть професійних рецензентів



Покажіть їх



Збільште відсоток згод бути рецензентом



Відзначте їх роботу

Publons Reviewer Connect

Find reviewers for your manuscripts by searching *Publons* and *Web of Science*. Enter your manuscript details and click search to generate reviewer suggestions.

Title

This field is required.
Abstract

Journal

Authors (0)

Excluded reviewers (0)

Search articles from the last 3 years

SEARCH

30 results

RESEARCHER	# ARTICLES	# REVIEWS	KEYWORDS	P	ID	IM	EN	MAIL
SA Sonja Aulbach	3	16	Lithospheric mantle, Trace-element, Eclogite, Kimberli...	P	ID	IM	EN	MAIL
SC Simon Cuthbert AGH University of Science and Tec...	4	4	Earth Sciences, Environmental Sciences, Hp metamo...	P	ID	IM	EN	MAIL
ZJ Zhenmin Jin China Univ Geosci	3	?	Rare-earth-elements, Microphase-assisted autocataly...					MAIL
EK Elena V. Kovalchuk	4	?	Central asian orogenic belt, Experimental calibration, ...					MAIL
CW Chunjing Wei	5	4	Metamorphism, Nw china, Phase-equilibria, North chi...	P				MAIL
JC J. A. Cutts Univ British Columbia	3	?	Lu-hf, Western gneiss region, Sm-nd, Garnet geochron...		ID			MAIL
FG Francesco Giuntoli Sorbonne Universite	3	3	Fluid migration, Emilius klippe, High-pressure metam...	P	ID			MAIL
HM Hans-Joachim Massonne	6	?	Rare-earth-elements, Microphase-assisted autocataly...					MAIL
ZL Zeng Lu Peking University	2	-	Geology, Southwestern tianshan, Coesite-bearing ecl...	P	ID			MAIL
Hossein Kouhestani University of Zanjan	3	-	Mineral exploration, mineralization, Mineralogy, Iran, ...	P	ID			MAIL
YC Yuting Cao	2	?	Ultrahigh-pressure metamorphism, Southern altnyn ta...					MAIL
Mir ali Asghar Mokhtari University of Zanjan	3	1	Economic Geology, igneous petrology and geochemis...	P	ID			MAIL
Chunyang Song								

Open Access в Web of Science

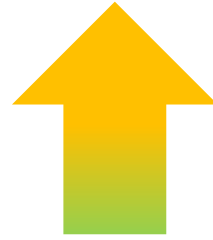
Open Access

- All Open Access (15,429,676)
- DOAJ Gold (5,585,746)
- Other Gold (1,359,707)
- Bronze (6,231,666)
- Green Published (5,770,188)
- Green Accepted (1,436,425)

[Learn more about Open Access versioning in Web of Science](#)

Refine

High priority




Lower priority

Gold
Bronze

Green Published
Green Accepted

~~Green Submitted~~

 Free Full Text from Publisher

15,4 million +

Публікацій відкритого
доступу на платформі
Web of Science



DOAJ Gold

Other Gold

Bronze

Green

опубліковані
Green прийняті

- **Multiple OA versions are provided per article.** Researchers seeking full text will retrieve the best version of an article, in most cases directly from the publisher, by default. When available, you can access additional versions via a drop down menu.
- Versions that have **not completed peer review** (i.e. Green Submitted) or whose copyright is not clear are **intentionally omitted**.
- Versions from **social networks** (e.g. ResearchGate) and file-sharing services (e.g. Sci-Hub) are **excluded**.

Варіанти відкритого доступу

Довідка на платформі

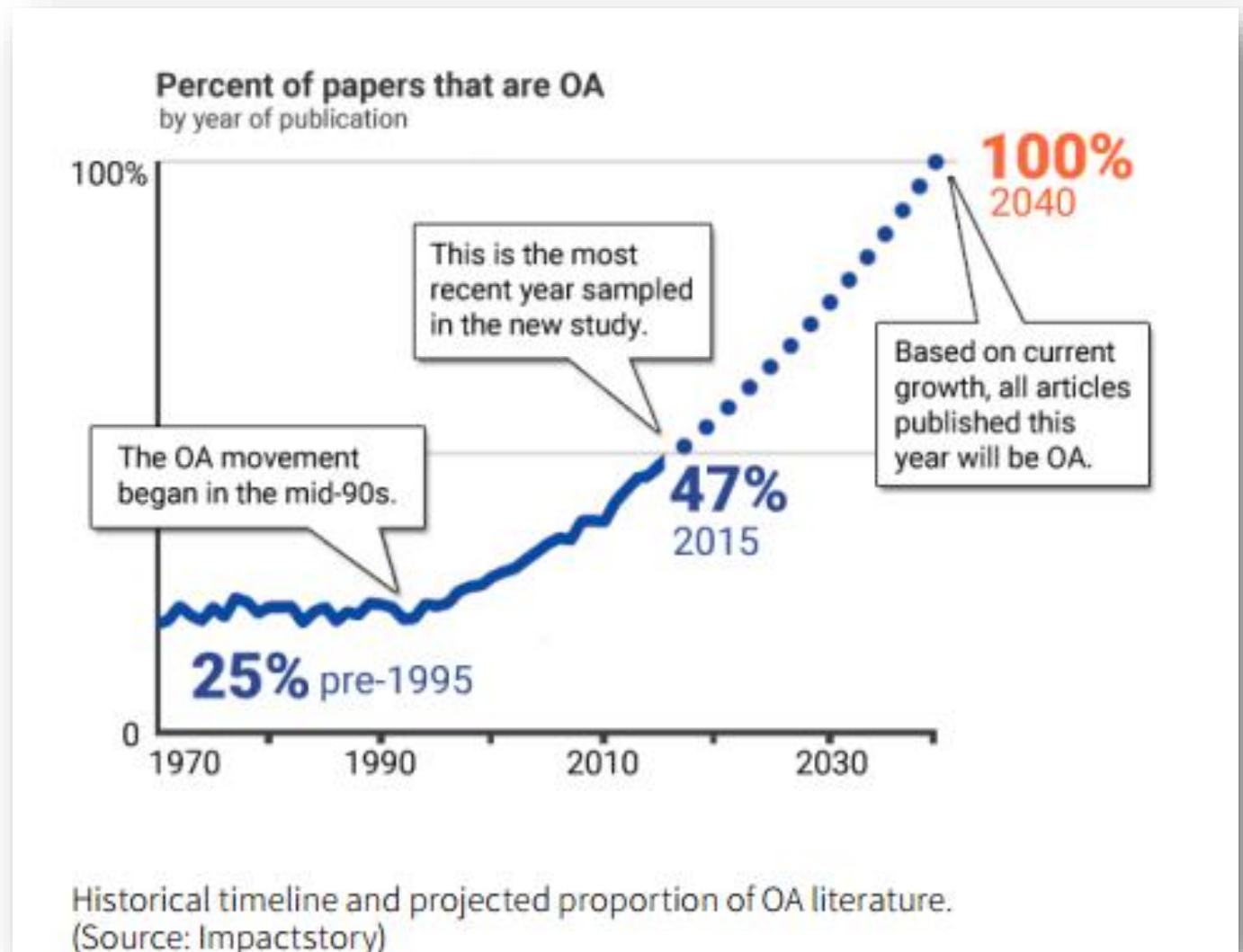
http://images.webofknowledge.com/WOKRS535R100/help/ru_RU/WOS/html#dsy10670-TRS_open_access

Тип открытого доступа	Описания	
Gold	DOAJ	<p>Статьи, опубликованные в журналах, которые входят в каталог журналов в открытом доступе (DOAJ). В соответствии с Будапештской инициативой открытого доступа, обязательным условием внесения в каталог DOAJ является наличие лицензий на все статьи в этих журналах. Обратитесь к DOAJ, чтобы подробнее узнать о конкретных определениях.</p> <p>Обратитесь к владельцу авторских прав по вопросам повторного использования или заявок на лицензии.</p>
	Другое	<p>Статьи в открытом доступе с другим статусом Gold — это статьи, имеющие лицензию Creative Commons (CC), согласно данным базе данных Impactstory, Unpaywall Database, но не опубликованные в журналах, указанных в каталоге DOAJ.</p> <p>Большинство из этих статей опубликовано в гибридных журналах. Гибридные журналы в открытом доступе представляют собой журналы, распространяемые по подписке, которые содержат некоторые статьи в открытом доступе.</p> <p>Следует иметь в виду, что обозначение "Другой статус Gold" является индикатором статей в открытом доступе со статусом Hybrid Gold, имеющих различные готовности, особенно для новых публикаций.</p> <p>Обратитесь к владельцу авторских прав по вопросам повторного использования или заявок на лицензии.</p>

Bronze	<p>Лицензирование этих статей либо нечеткое, либо в соответствии с данными в базе данных Impactstory Unpaywall Database, эти статьи определены как не имеющие лицензии CC. Это статьи находятся в открытом доступе на сайте издателя или предоставляются для прочтения бесплатно.</p> <p>Издатель может в качестве рекламной акции предоставлять доступ к статье на ограниченное время. В конце периода проведения акции доступ к статье может предоставляться за плату, в результате в наших данных могут временно возникать ошибки.</p> <p>Следует иметь в виду, что некоторые материалы могут быть неполными, особенно новые материалы.</p> <p>Обратитесь к владельцу авторских прав по вопросам повторного использования или заявок на лицензии.</p>	
	Опубликовано	<p>Финальные опубликованные версии статей, хранящиеся в репозитории организации или в тематическом репозитории (например, статья, опубликованная на портале PubMed Central с закончившимся периодом запрета).</p> <p>Обратитесь к владельцу авторских прав по вопросам повторного использования или заявок на лицензии.</p>
Green	Принято	<p>Принятые неопубликованные работы, хранящиеся в репозитории. Содержимое прошло экспертную оценку и является финальной версией, но при этом, возможно, еще не прошло корректуру или набор в издательстве.</p> <p>Обратитесь к владельцу авторских прав по вопросам повторного использования или заявок на лицензии.</p>

Наукові публікації у відкритому доступі (Open Access)

дані Impactstory



InCites



Всебічний аналіз
Абсолютні і нормалізовані показники



Якісні дані
Готові і звіти, що можна налаштувати

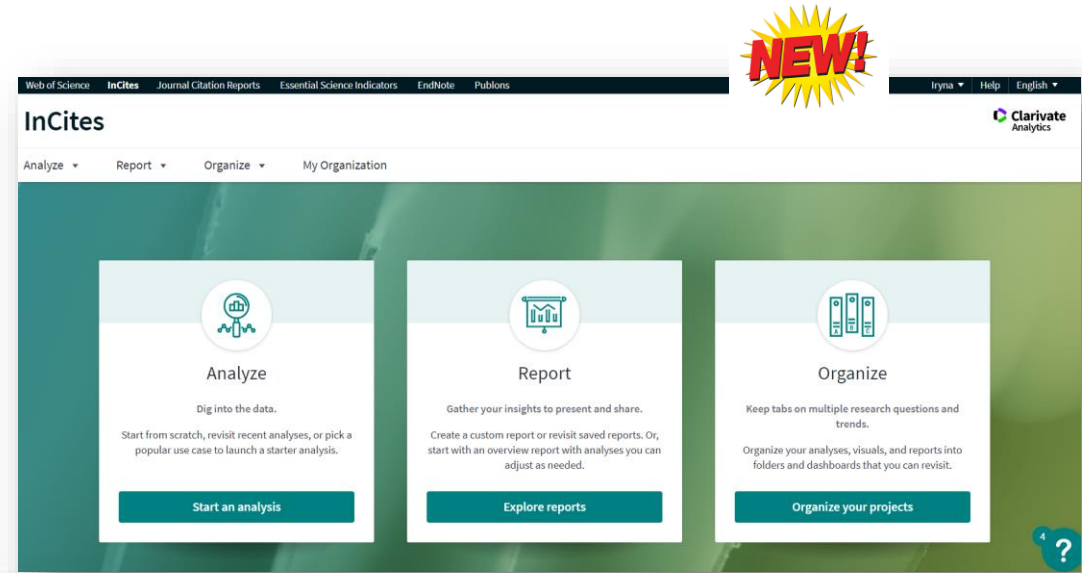


Всі країни



Позиція автора (з 2008 року)

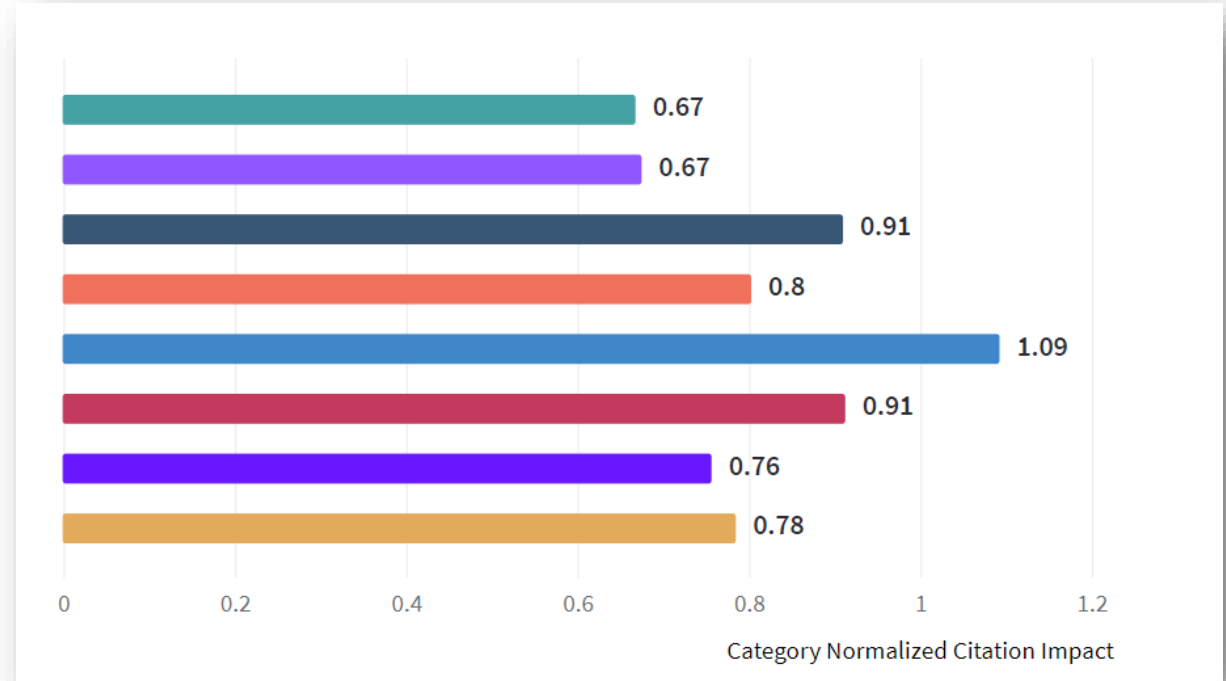
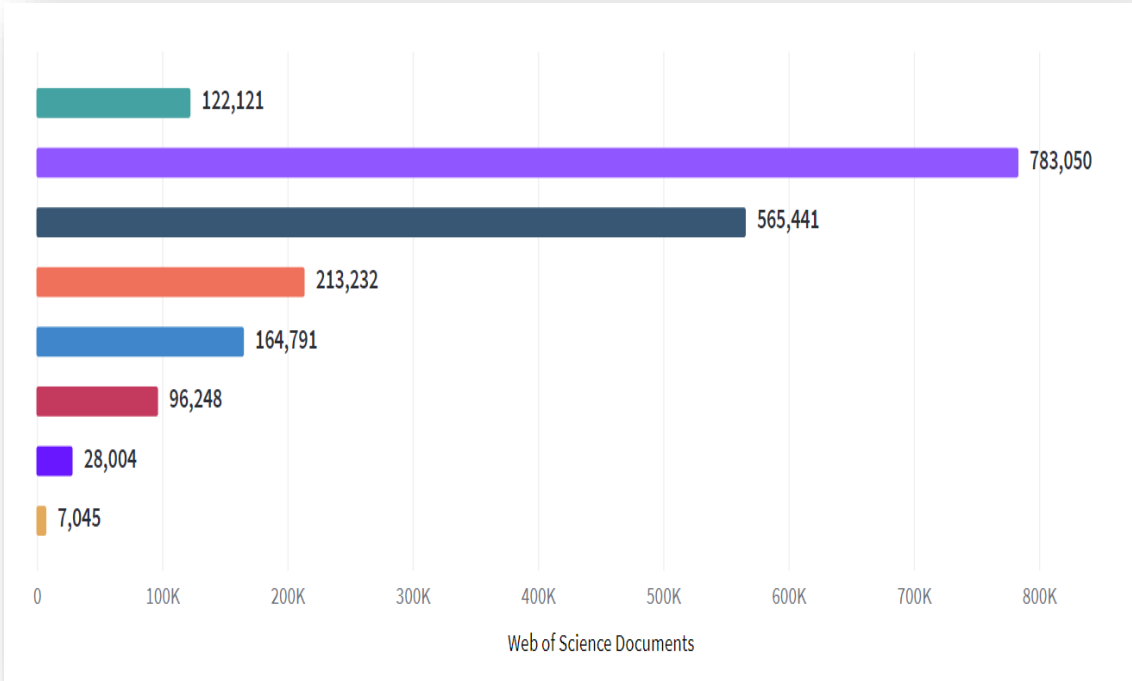
Відкритий доступ



214 locations (14,657,072 documents)

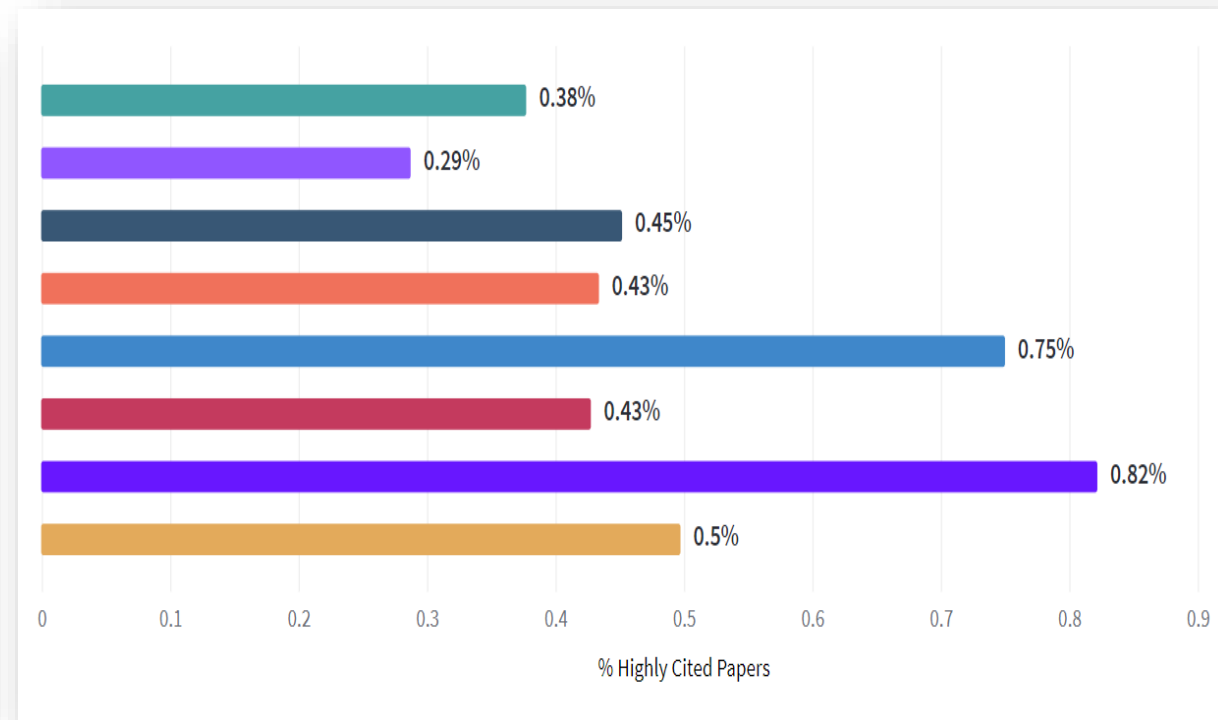
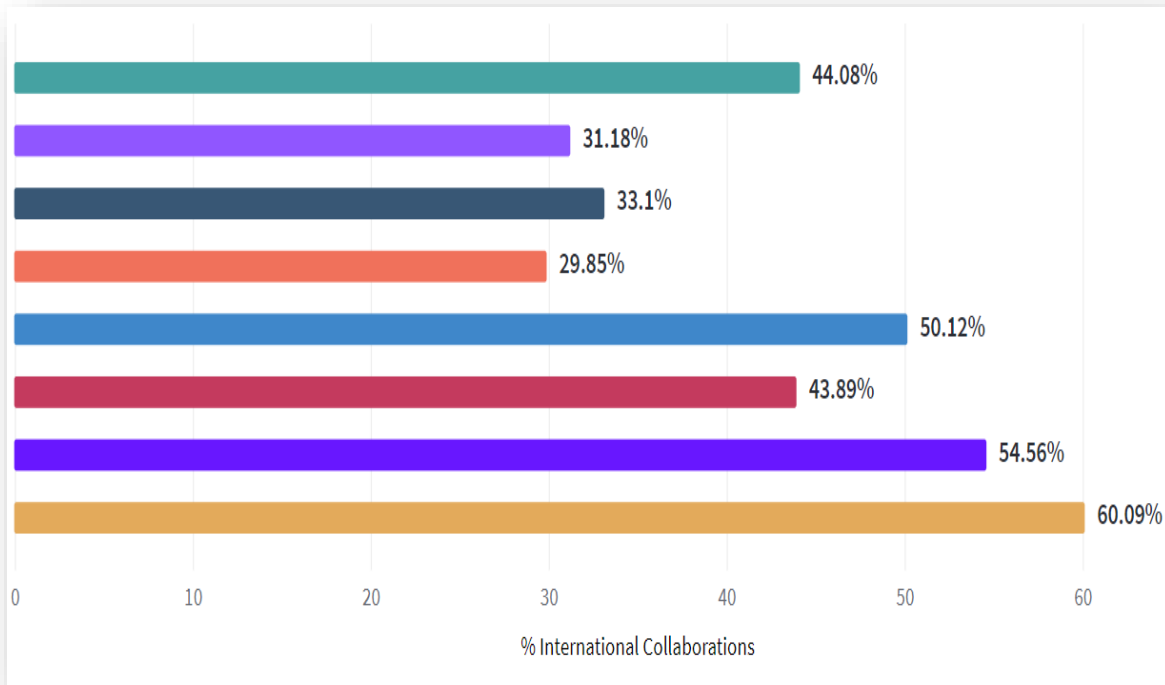
Region Name	Rank	Web of Science Documents	Category Normalized Citation Impact	Times Cited	% Documents Cited	% International Collaborations	% Highly Cited Papers	% Documents in Q1 Journals
BELARUS	92	11,017	0.91	70,014	54.39%	60.73%	1.23%	40.13%
LITHUANIA	129	20,743	1.04	137,129	62.47%	45.93%	0.94%	38.45%
LATVIA	139	12,241	1.21	69,368	53.93%	42.37%	0.87%	45.4%
POLAND	174	245,113	0.98	1,453,070	64.87%	32.18%	0.61%	36.98%
RUSSIA	193	393,452	0.73	1,444,238	51.52%	25.55%	0.34%	28.21%

Як ми по відношенню до сусідів

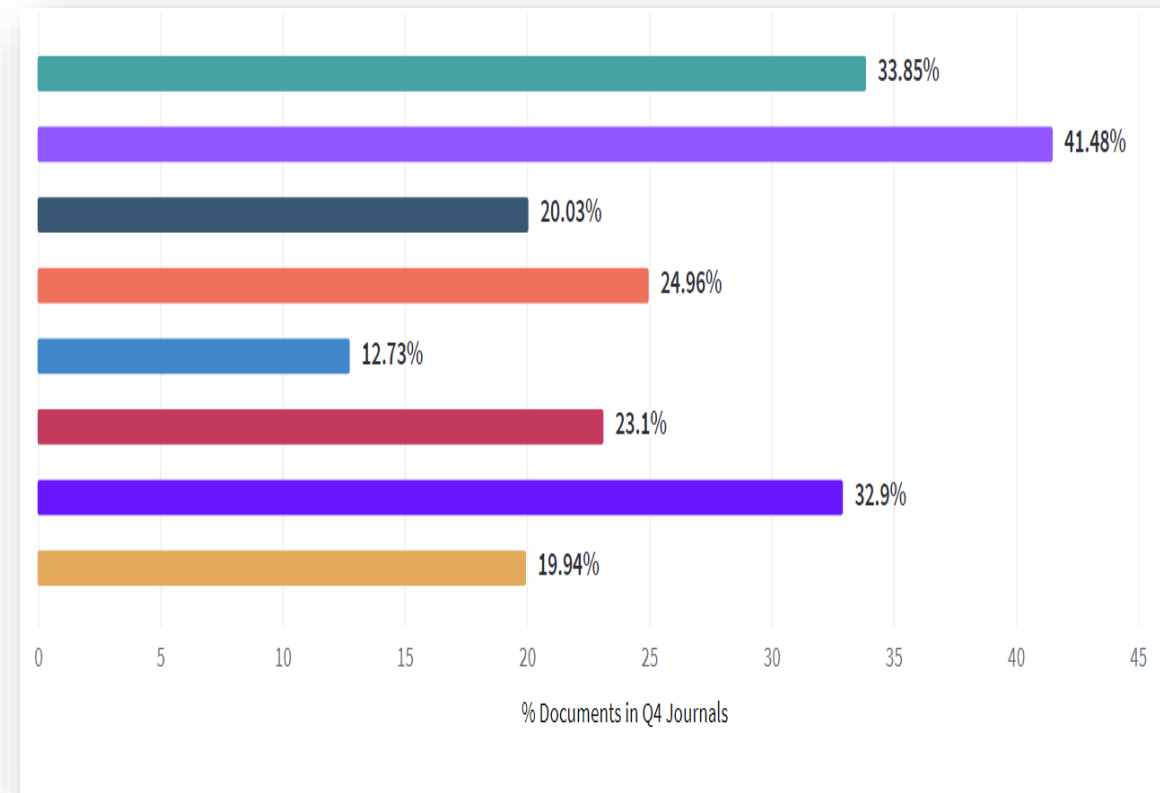
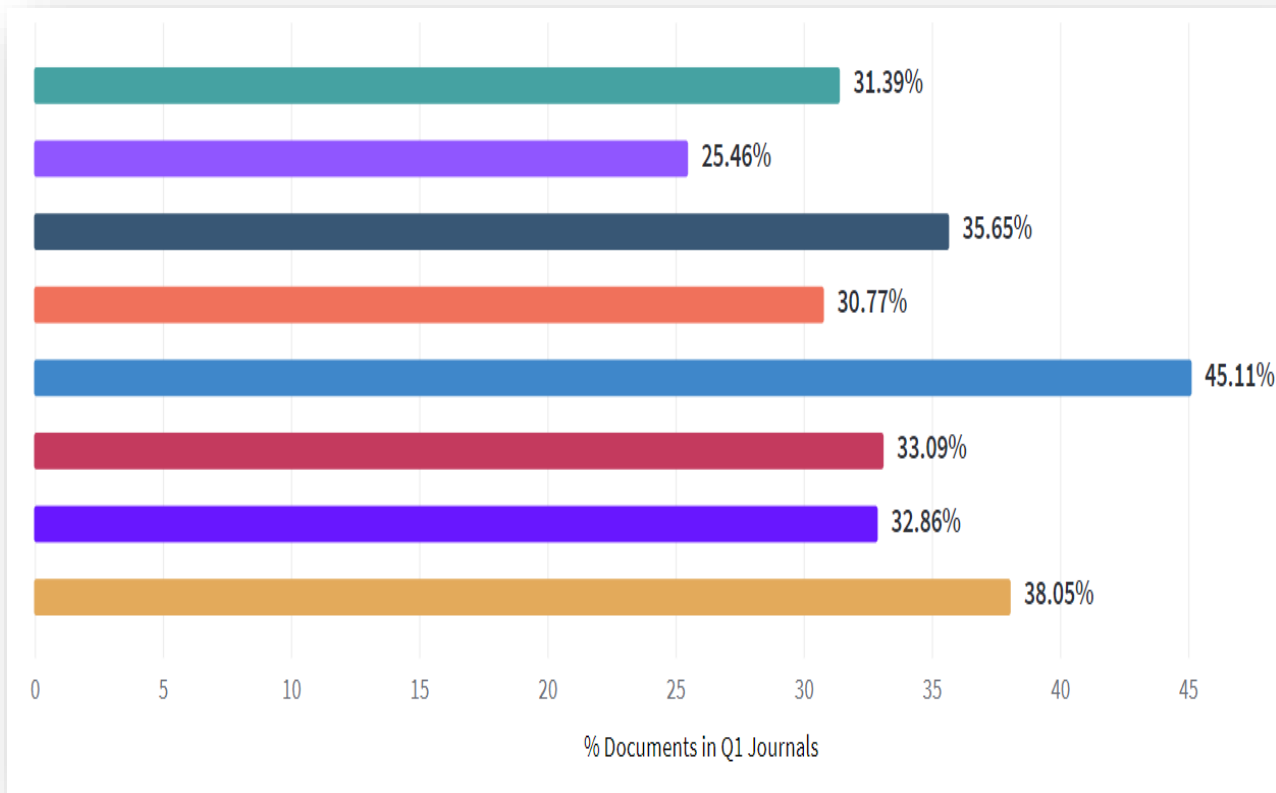


● UKRAINE ● RUSSIA ● POLAND ● ROMANIA ● HUNGARY ● SLOVAKIA ● BELARUS ● MOLDOVA

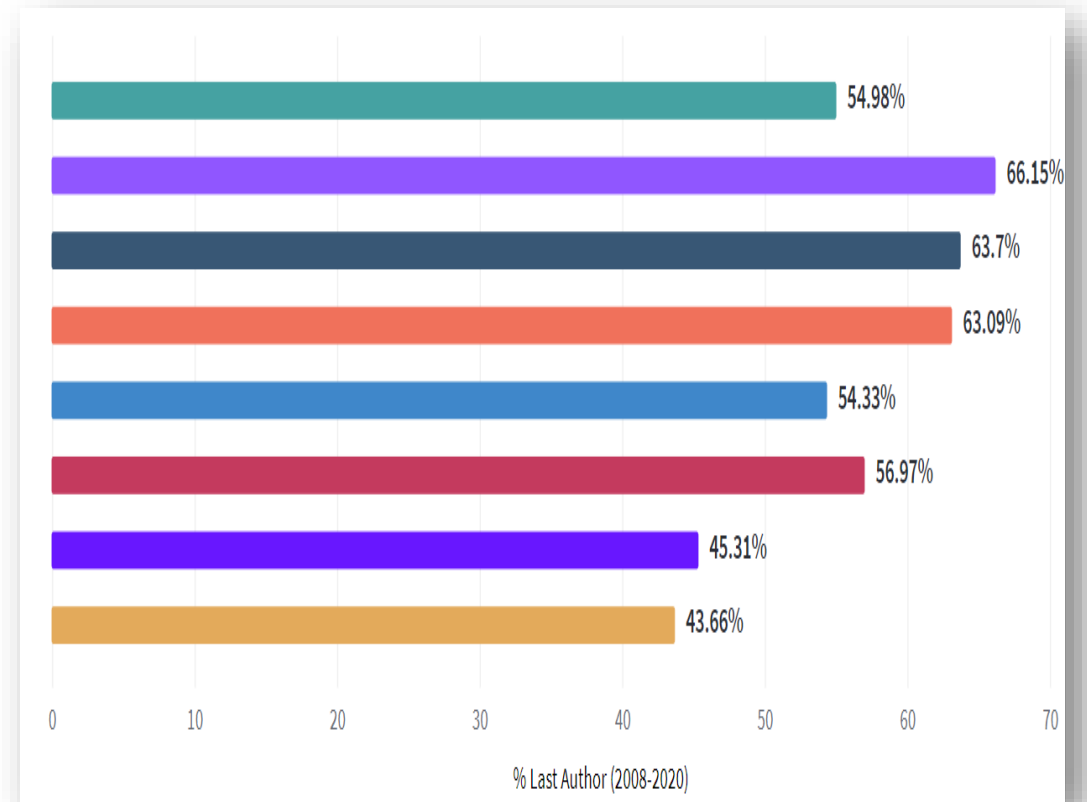
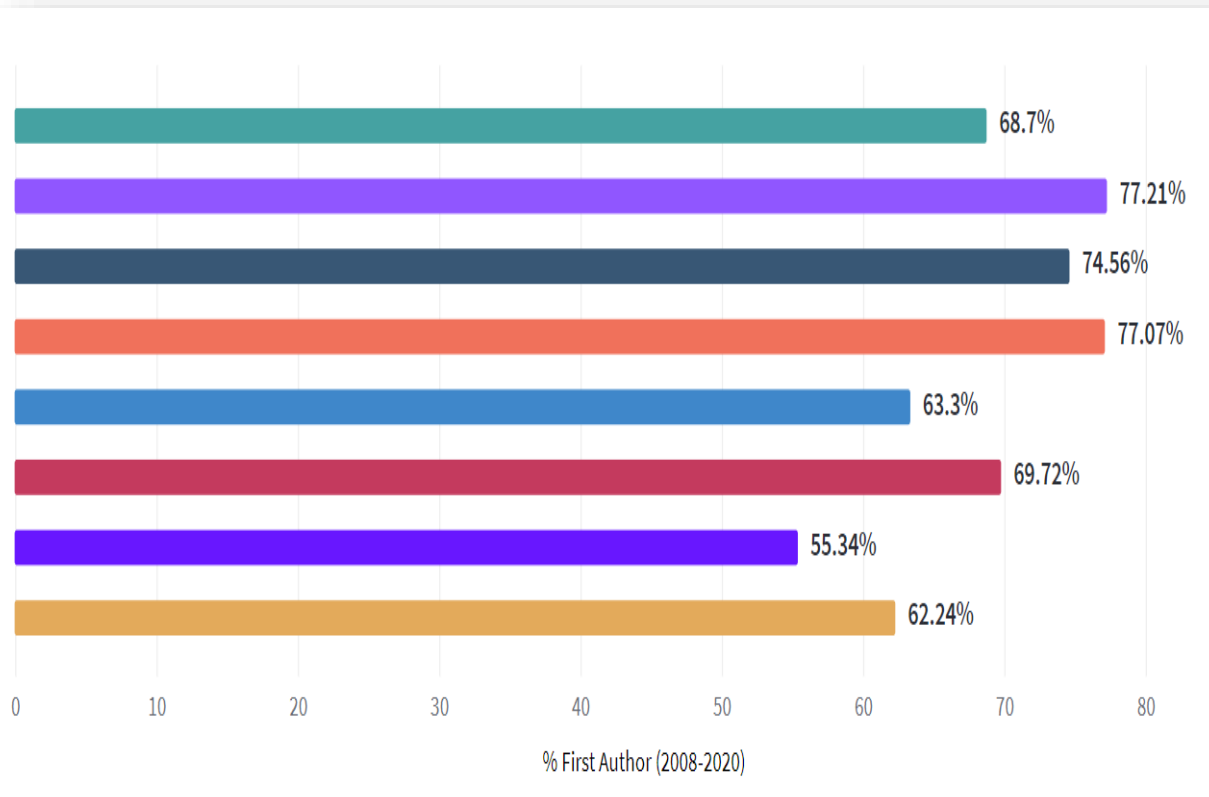
Міжнародна співпраця та високоцитовані роботи



Q1 vs Q4




Позиція автора




● UKRAINE ● RUSSIA ● POLAND ● ROMANIA ● HUNGARY ● SLOVAKIA ● BELARUS ● MOLDOVA

Всі країни

2002-2020 без ESCI



Name	Rank	WoS Docs	CNCI	% All Open Access	% DOAJ Gold Docs
UKRAINE	49	122121		0.67	14.66
USA	1	11360020		1.33	25.98
CHINA MAINLAND	2	5030282		0.96	20.88
UNITED KINGDOM	3	3174658		1.38	31.49
ENGLAND	4	2753626		1.4	31.78
GERMANY (FED REP GER)	5	2620712		1.26	24.87
JAPAN	6	2121655		0.86	24.35
FRANCE	7	1768880		1.26	24.5
CANADA	8	1651395		1.33	24.2
ITALY	9	1597785		1.25	24.77



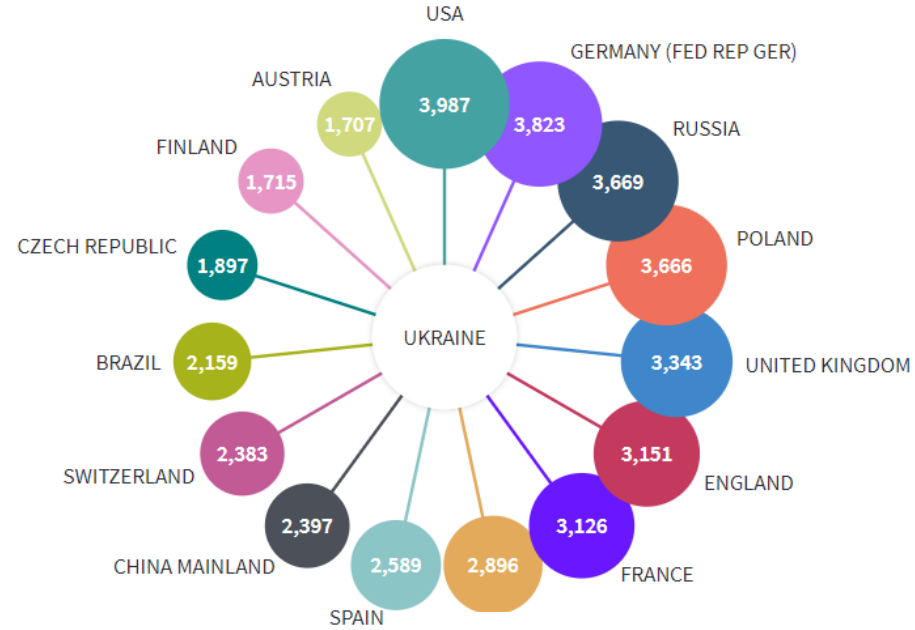
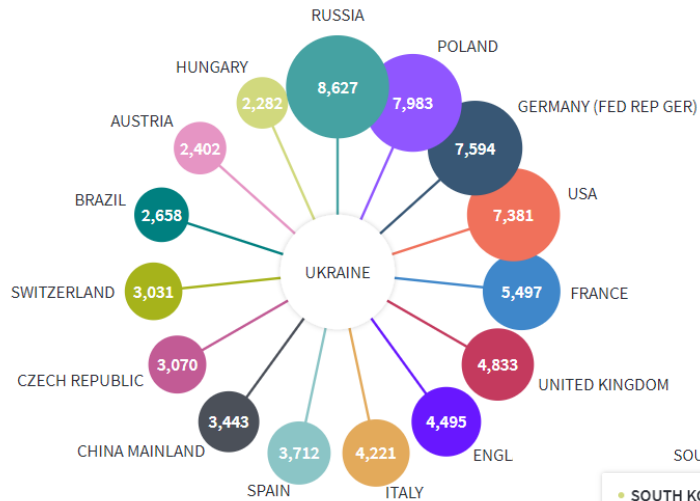
Name	Rank	WoS Docs	CNCI
UKRAINE	60	6826	0.88
USA	1	618944	1.28
CHINA MAINLAND	2	564952	0.86
UNITED KINGDOM	3	218703	1.35
BRAZIL	4	199793	0.52
GERMANY (FED REP GER)	5	199237	1.24
ENGLAND	6	191370	1.38
SPAIN	7	148965	0.88
ITALY	8	141106	1.11
JAPAN	9	138878	0.86

всі публікації

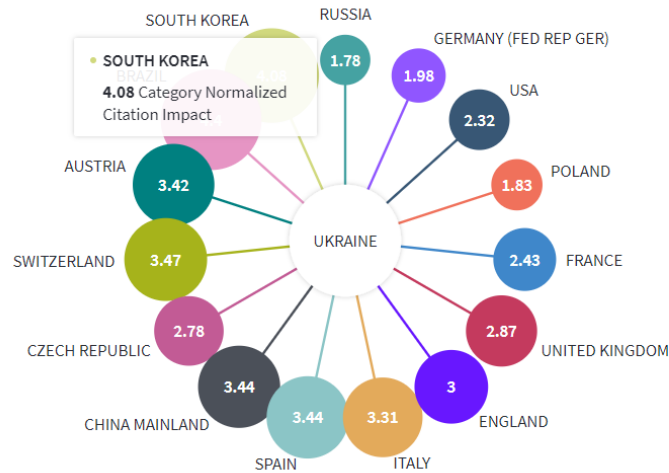
відкритого доступу

Співробітництва України

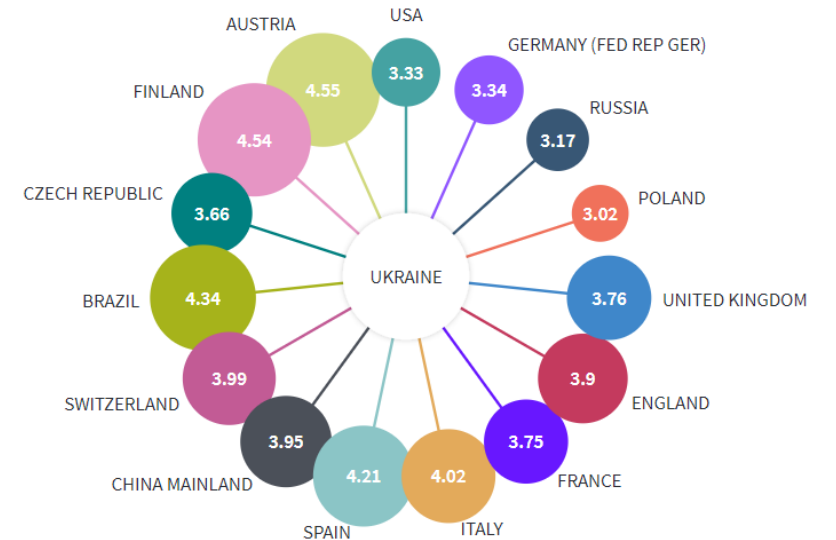
Тенденції схожі, але показники відрізняють



За кількістю документів



за CNCI



Kopernio



Знайти текст в один клік



Доступ до передплати за межами установи



Ефективне використання передплати



Знайти краще джерело

Коперніо

для бібліотек для видавців

Хранилище Коперніо

Получите доступ к научным работам в один клик.

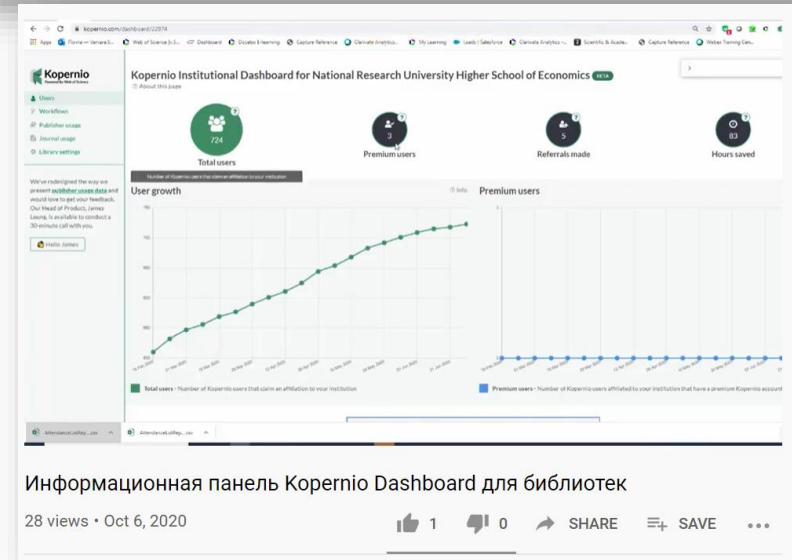
Сэкономьте время для поиска полных текстов статей в PDF с помощью бесплатного дополнения Коперніо.

Buy \$\$\$

Check Access

Give Up

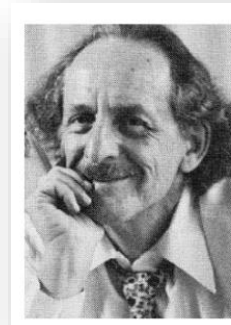
Додати в Chrome безкоштовно



Якщо встановлений Kopernio

The screenshot displays the Web of Science interface. At the top, there are navigation links for 'Web of Science', 'InCites', 'Journal Citation Reports', 'Essential Science Indicators', 'EndNote', 'Publons', and 'Kopernio'. The user is logged in as 'Iryna' and the language is set to 'Русский'. The main search bar contains the text 'Understanding of plagiarism by the students in HEIs of Lithuania'. Below the search bar, there are options for 'Бесплатный полный текст от издателя' and 'Экспортировать в EndNote в интерактивном режиме'. The search results show a paper by 'Sarlauskiene, L (Sarlauskiene, Lina)^[1]; Stabingis, L (Stabingis, Linas)^[1]' published in 'Procedia - Social and Behavioral Sciences' in 2014. A purple arrow points to the 'View PDF' button. On the right side, there are buttons for 'Share', 'Download PDF', and 'Export Reference'. The 'Current tags' section shows 'No tags assigned yet.' and the 'Add tags' section has a '+ Add tag' button.

ISI: Інститут наукової інформації



Clarivate Web of Science™ Who we are for Products Resources Services ISI

The Institute for Scientific Information

Foundational past, visionary future.

[Go to reports](#)

isi | Institute for Scientific Information

September 2020

NEW!

Global Research Report Identifying Research Fronts in the Web of Science: From metrics to meaning

Martin Szomszor, David Pendlebury and Gordon Rogers

Clarivate

isi | Institute for Scientific Information

April 2019

Navigating the Structure of Research on Sustainable Development Goals

Harshvardh Holmstrom, David Pendlebury, Justus Schleich, and Martin Szomszor

isi | Institute for Scientific Information

The Annual G20 Scorecard – Research Performance 2019

Professor Jonathan Adams, Gordon Rogers & Dr Martin Szomszor

isi | Institute for Scientific Information

The Plan S footprint: Implications for the scholarly publishing landscape

Harshvardh Holmstrom, James Hardcastle, Clotilde Perrot and Martin Szomszor

March 2019

Web of Science Group

isi | Institute for Scientific Information

Profiles, not metrics.

Jonathan Adams, Marie McVeigh, David Pendlebury and Martin Szomszor

January 2019

Web of Science

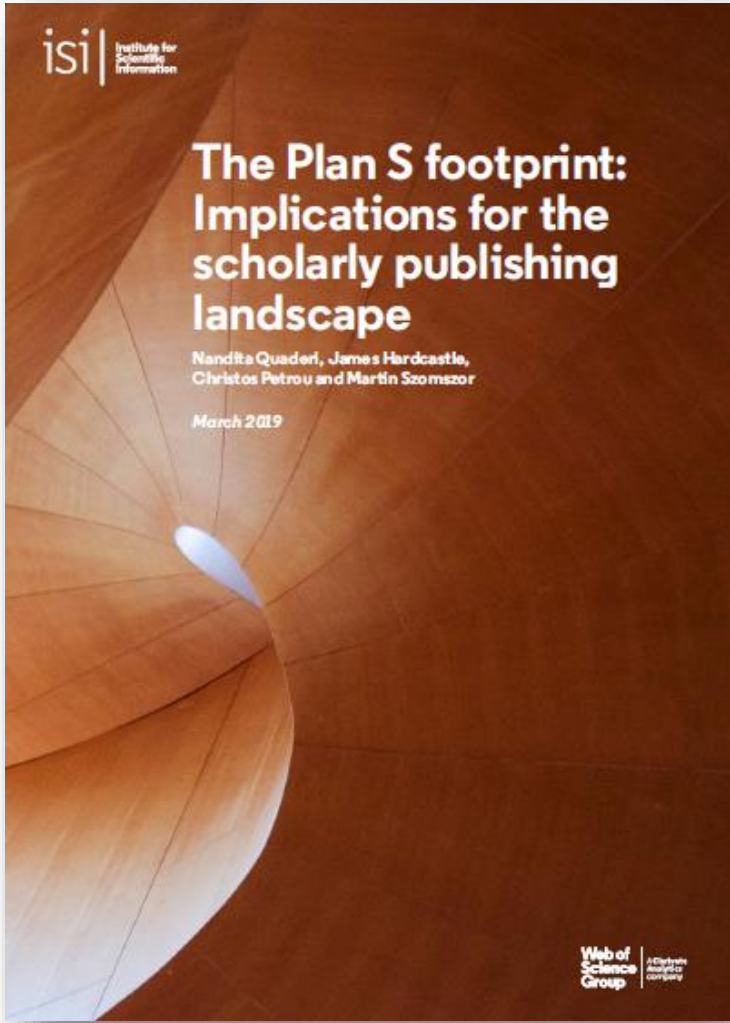
Clarivate Analytics

<https://clarivate.com/webofsciencegroup/solutions/isi-reports/>

Джерела



<https://www.coalition-s.org/why-plan-s/>

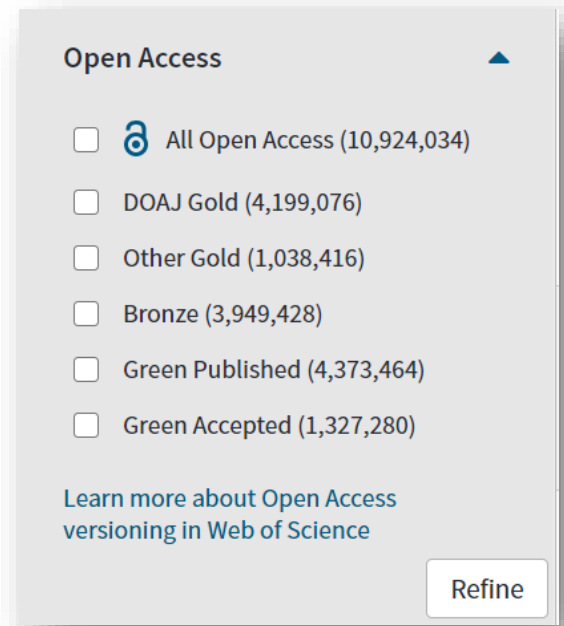


[https://clarivate.com/webofscienc
egroup/solutions/isi-reports/](https://clarivate.com/webofscienc
egroup/solutions/isi-reports/)

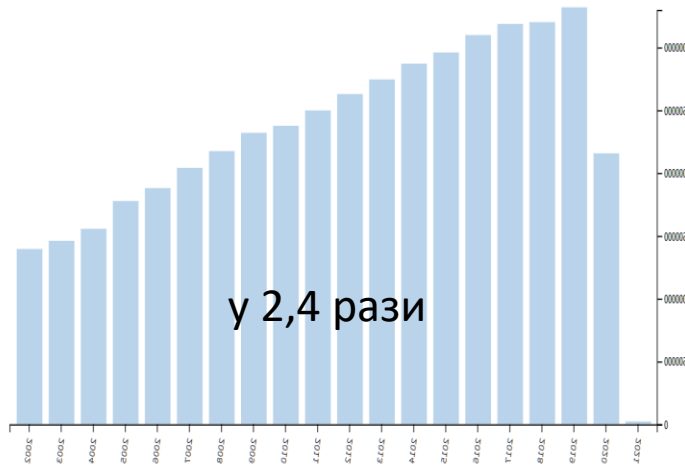
Десять принципів

1. Authors or their institutions retain copyright to their publications. All publications must be published under an open license, preferably the **Creative Commons Attribution license (CC BY)**, in order to fulfil the requirements defined by the Berlin Declaration;
2. The Funders will develop robust criteria and requirements for the services that high-quality Open Access journals, Open Access platforms, and Open Access repositories must provide;
3. In cases where high-quality Open Access journals or platforms do not yet exist, the Funders will, in a coordinated way, provide incentives to establish and support them when appropriate; support will also be provided for Open Access infrastructures where necessary;
4. **Where applicable, Open Access publication fees are covered by the Funders or research institutions, not by individual researchers; it is acknowledged that all researchers should be able to publish their work Open Access;**
5. The Funders support the diversity of business models for Open Access journals and platforms. When Open Access publication fees are applied, they must be commensurate with the publication services delivered and the structure of such fees must be transparent to inform the market and funders potential standardisation and capping of payments of fees;
6. The Funders encourage governments, universities, research organisations, libraries, academies, and learned societies to align their strategies, policies, and practices, notably to ensure transparency.
7. The above principles shall apply to all types of scholarly publications, but it is understood that the timeline to achieve Open Access for monographs and book chapters will be longer and requires a separate and due process;
8. **The Funders do not support the 'hybrid' model of publishing. However, as a transitional pathway towards full Open Access within a clearly defined timeframe, and only as part of transformative arrangements, Funders may contribute to financially supporting such arrangements;**
9. The Funders will monitor compliance and sanction non-compliant beneficiaries/grantees;
10. The Funders commit that when assessing research outputs during funding decisions they will value the intrinsic merit of the work and not consider the publication channel, its impact factor (or other journal metrics), or the publisher.

Open Access y Web of Science CC 2002-2021



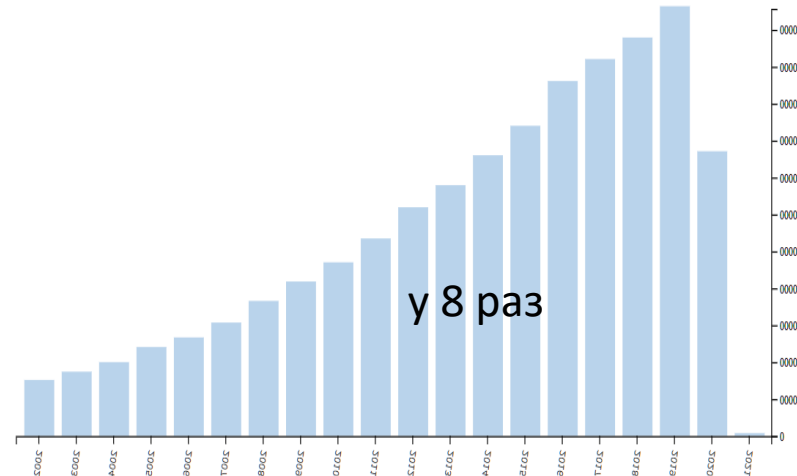
Документів 45 366807



Кількість статей

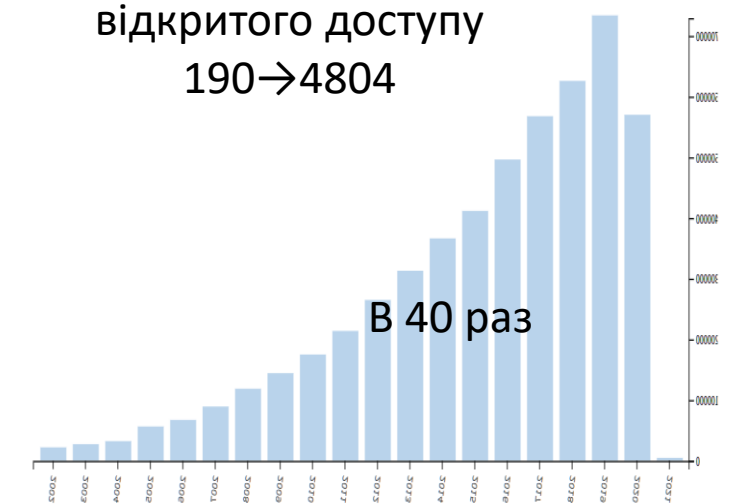


10 924 034



Кількість статей у відкритому доступі

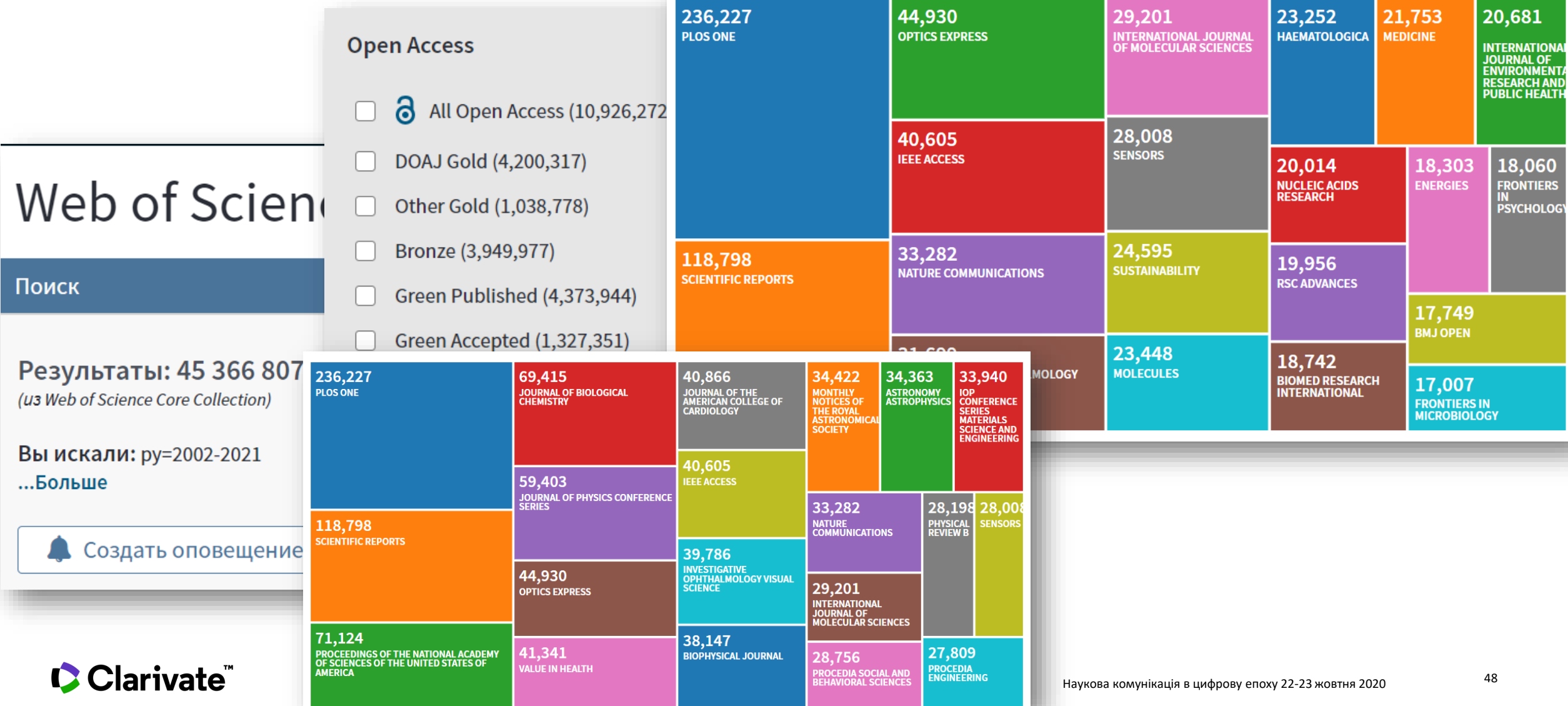
Кількість видань золотого відкритого доступу 190→4804



Кількість статей у золотому відкритому доступі

Open Access y Web of Science CC 2002-2021

CBIT



Аналізуємо

ISSN	Title	Business model	List price *			
			USD	EUR	GBP	JPY
1876-2859	Academic Pediatrics	Hybrid	3,000	2,630	2,350	329,000
1076-6332	Academic Radiology	Hybrid	2,750	2,410	2,160	301,600
0001-4575	Accident Analysis & Prevention	Hybrid	3,380	2,920	2,650	370,650
0361-3682	Accounting, Organizations and Society	Hybrid	2,520	2,170	1,980	276,340
0094-5765	Acta Astronautica	Hybrid	2,950	2,580	2,310	323,500
1742-7061	Acta Biomaterialia	Hybrid	3,000	2,630	2,350	329,000
0122-7262	Acta Colombiana de Cuidado Intensivo	Hybrid	2,000	1,720	1,570	219,320
1872-2032	Acta Ecologica Sinica	Hybrid	2,500	2,160	1,960	274,150
0065-1281	Acta Histochemica	Hybrid	2,580	2,230	2,020	282,920
1359-6454	Acta Materialia	Hybrid	3,000	2,630	2,350	329,000
1146-609X	Acta Oecologica	Hybrid	2,740	2,360	2,150	300,470
2173-5735	Acta Otorrinolaringologica (English Edition)	Hybrid	2,090	1,800	1,640	229,200

<https://www.elsevier.com/about/policies/pricing>

2512 видань
596 Open Access
150 до 5900\$ за статтю

Part I: The Plan S Principles

“With effect from 2021, all scholarly publications on the results from research funded by public or private grants provided by national, regional and international research councils and funding bodies, **must be published in Open Access Journals, on Open Access Platforms**, or made immediately available through Open Access Repositories without embargo.”

3. Transformative Arrangements

cOAlition S supports a number of strategies to encourage subscription publishers to transition to Open Access. We call these approaches **transformative arrangements**, and three strategies are outlined below. Recognising that a fundamental principle of these transformative arrangements is that they are temporary and transitional, where cOAlition S members provide funding to support publication fees of journals covered by such arrangements, this funding will cease on the 31 December 2024.

READ-AND-PUBLISH VS PUBLISH-AND-READ

What is a Transformative Agreement?

At its most fundamental, a contract is a transformative agreement if it seeks to shift the contracted payment from a library or group of libraries to a publisher away from subscription-based reading and towards open access publishing. Though there are many flavors of transformative agreements, the following attempts to offer a description of their core components.

Transformative Agreements: A Primer By LISA JANICKE HINCHLIFFE

<https://scholarlykitchen.sspnet.org/2019/04/23/transformative-agreements/>

Under the 3-year contract, scientists at more than 700 academic institutions will be able to access all of Wiley's academic journals back to 1997 and to publish open access in all of Wiley's journals. The annual fee will be based on the number of papers they publish in Wiley journals—about 10,000 in previous years, says one of the negotiators, physicist Gerard Meijer of the Fritz Haber Institute, a Max Planck Society institute here.

€2,750 per article

Groundbreaking deal makes large number of German studies free to public

By Kai Kupferschmidt Science 2019

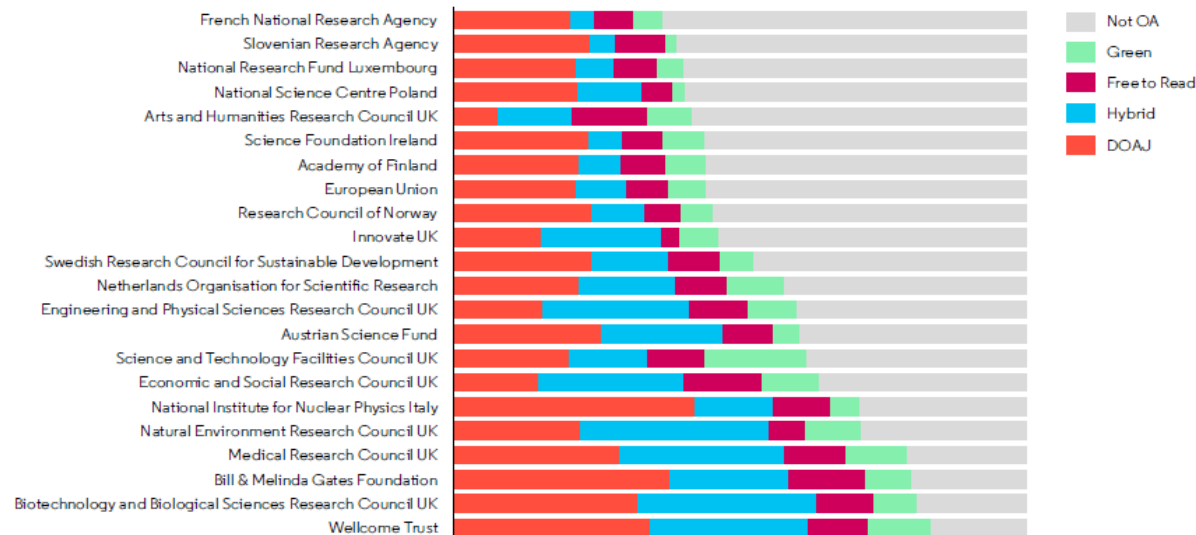
<https://www.sciencemag.org/news/2019/01/groundbreaking-deal-makes-large-number-german-studies-free-public>

Перспективи

What could change under Plan S?

Plan S funded outputs make up less than **7 % of global papers** but they are well cited, published in high impact journals and, often, in journals from major publishing houses. They will influence the publishing landscape. Some **90,000** Plan S papers published as a part of Hybrid OA or Subscription journals **will need to be 'rehoused'** if the journals do not change to fully OA. There are few Hybrid journals with a medium to high percentage of OA that might readily change. This implies challenging business decisions.

Under Plan S, **some European countries** would publish more than 40% of their output as OA. **This could reach 50%** where the national funder is also a **Plan S supporter**. About **19% of European international collaborative papers** are supported by Plan S funders and therefore **involve non-Plan S researchers**. The USA is (in absolute terms) the second largest producer of papers that acknowledge Plan S funding and a high proportion of some institutions' output is Plan S supported. **But the USA government has yet to endorse the plan.**



The proportions of papers published in 2017 that acknowledge one or more funding organisations that have indicated support for Plan S grouped by Open Access status.

The papers funded by Plan S that are not currently published in Gold DOAJ-listed journals might be described as 'papers at risk'.

Master Journal List



Безкоштовно, за реєстрацією



Перевірити індексування видання



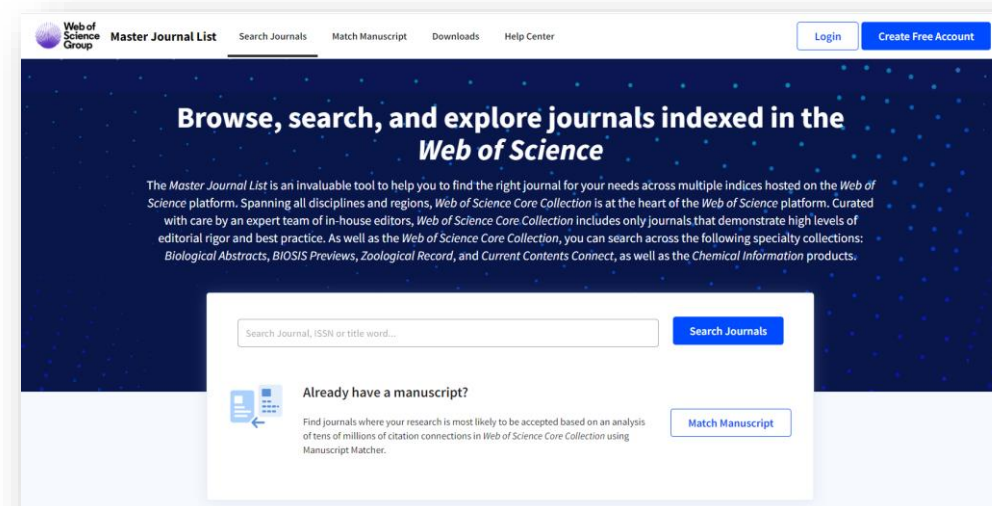
Підібрати видання з WoS CC



Ознайомитися з критеріями WoS CC



Запропонувати видання для індексації
або перевірити статус оцінки




Підібрати видання


Manuscript Matcher ×

Manuscript Matcher helps you find the most related journals for your manuscript. It works best when your title has at least 10 words and your abstract has at least 100 words. Using this information, it will pull the most relevant keywords for matching.

Please enter your manuscript information below.

Title 

The manuscript title or relevant part(s) of the title. This works best with at least 10 words.

Abstract 

The manuscript abstract or relevant part(s) of the abstract. This works best with at least 100 words.

Find journals where your research is most likely to be accepted based on an analysis Match Manuscript

Результати

The screenshot displays the 'Web of Science Master Journal List' interface. At the top, the navigation bar includes the Web of Science Group logo, 'Master Journal List', and links for 'Search Journals', 'Match Manuscript', 'Downloads', and 'Help Center'. A user greeting 'Welcome, Iryna Tykhonkova' is visible in the top right, along with 'Settings' and 'Log Out' options.

The main content area is titled 'Manuscript Matcher Search Results'. It features a search box on the left with the text 'Start a new search?' and a magnifying glass icon, and a blue 'New Search' button. Below this is a 'Filters' section with a 'Clear All' button and several filter categories: 'Web of Science Coverage', 'Open Access' (with an orange lock icon), 'Category', 'Country / Region', 'Language', and 'Frequency'. A blue sidebar on the right contains a 'Feedback' button.

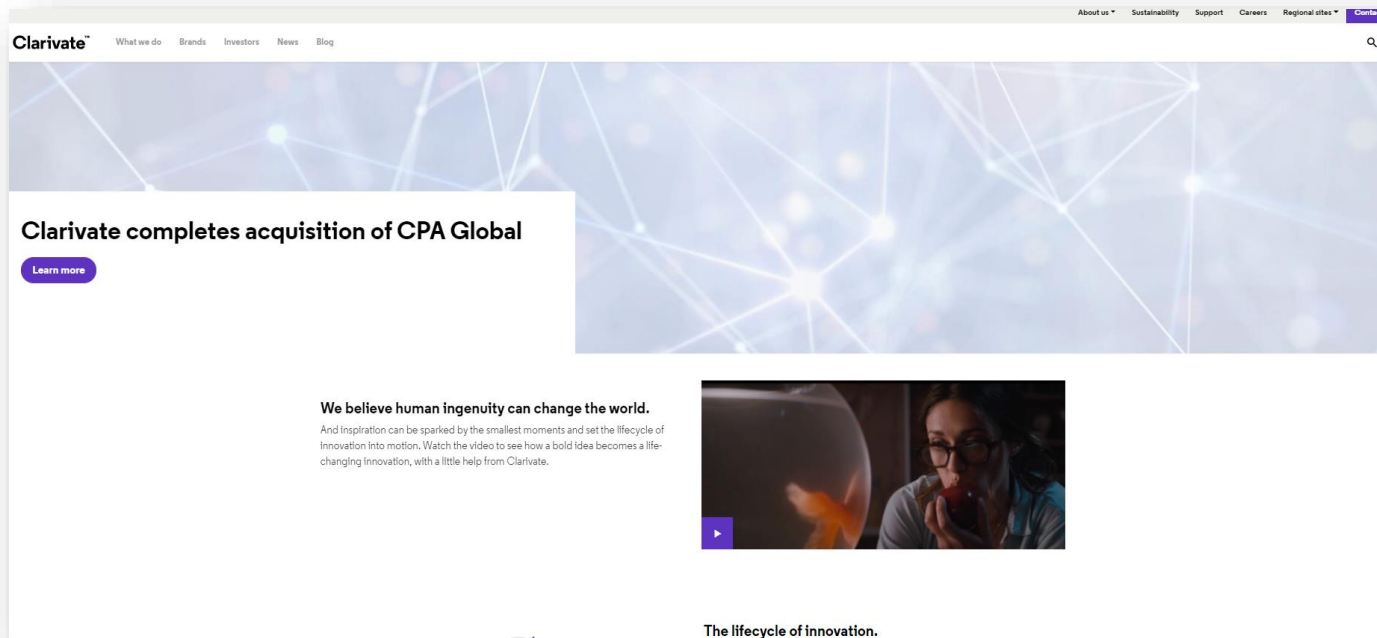
The search results section shows the following details:
Title: A VHH-Based Anti-MUC1 Chimeric Antigen Receptor for Specific Retargeting of Human Primary T Cells to MUC1-Positive Cancer Cells
Abstract: Objective: Immunotherapy with redirected T cells that express a chimeric antigen receptor (CAR) is a promising prospect in cancer treatment....
Search Results: Found 38 results (Page 1) with a 'Share These Results' link.
Journal: BIOMED RESEARCH INTERNATIONAL (marked as 'OPEN ACCESS').
Publisher: HINDAWI LTD , ADAM HOUSE, 3RD FLR, 1 FITZROY SQ, LONDON, ENGLAND, W1T 5HF
ISSN / eISSN: 2314-6133 / 2314-6141
Web of Science Core Collection: Science Citation Index Expanded
Additional Web of Science Indexes: Biological Abstracts | BIOSIS Previews | Essential Science Indicators

Open Access



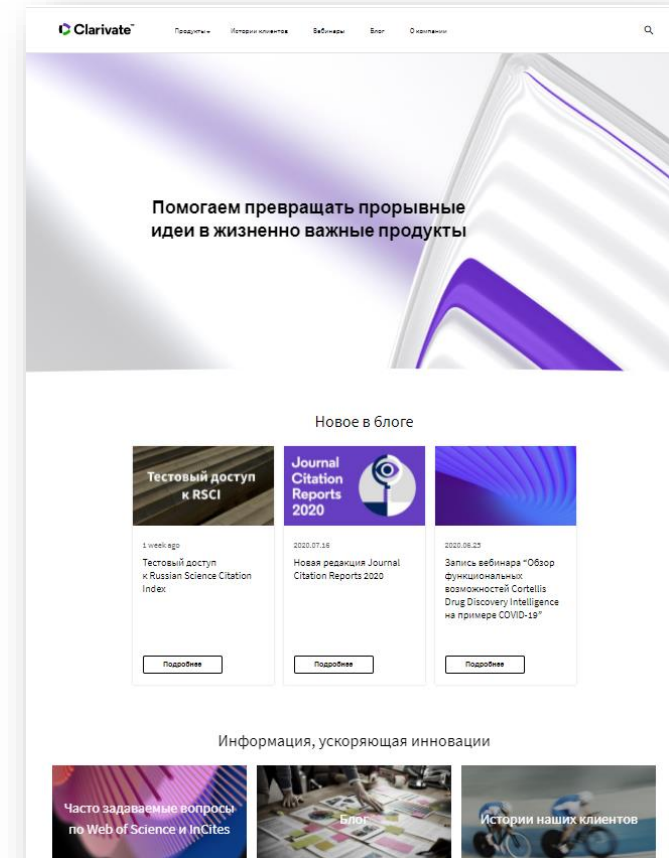
Listed in Directory of Open Access Journals

Інформаційні сайти



<https://clarivate.com/>

англійською



<http://clarivate.ru>

російською

Корисні посилання

Дякую!



webofscience.com



my.endnote.com



Clarivate.com



youtube.com/WOKtrainingsRussian



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



youtube.com/channel/UCSMJ679M7c78IYA5eu41jYg