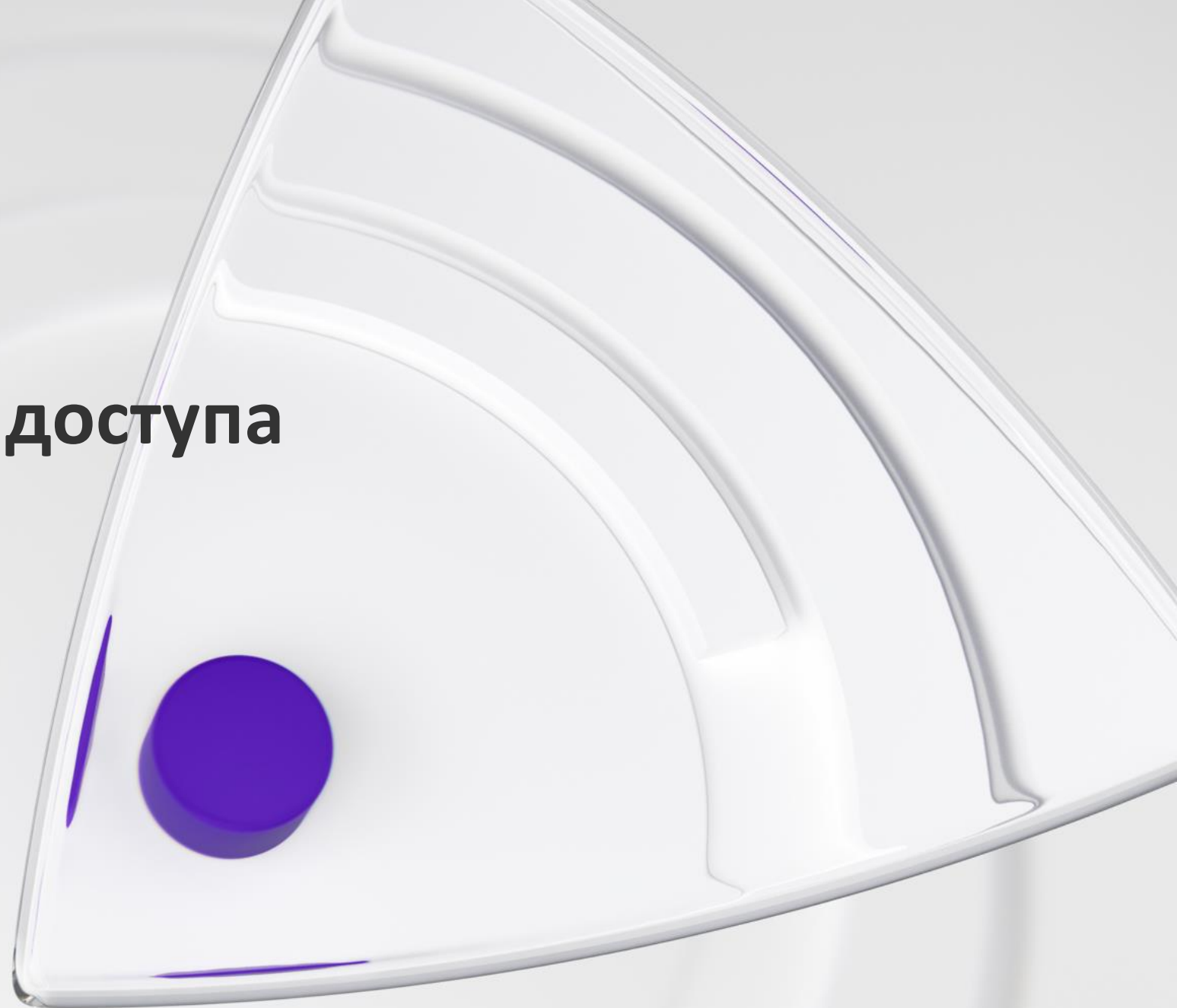


Вызовы открытого доступа

Тихонкова Ирина, к.б.н.
консультант по региональным
решениям, Clarivate

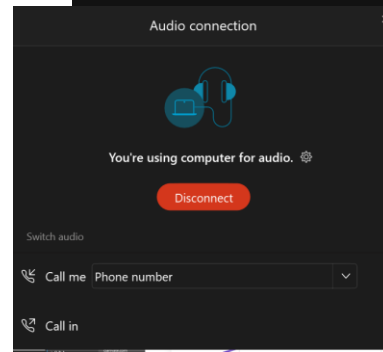
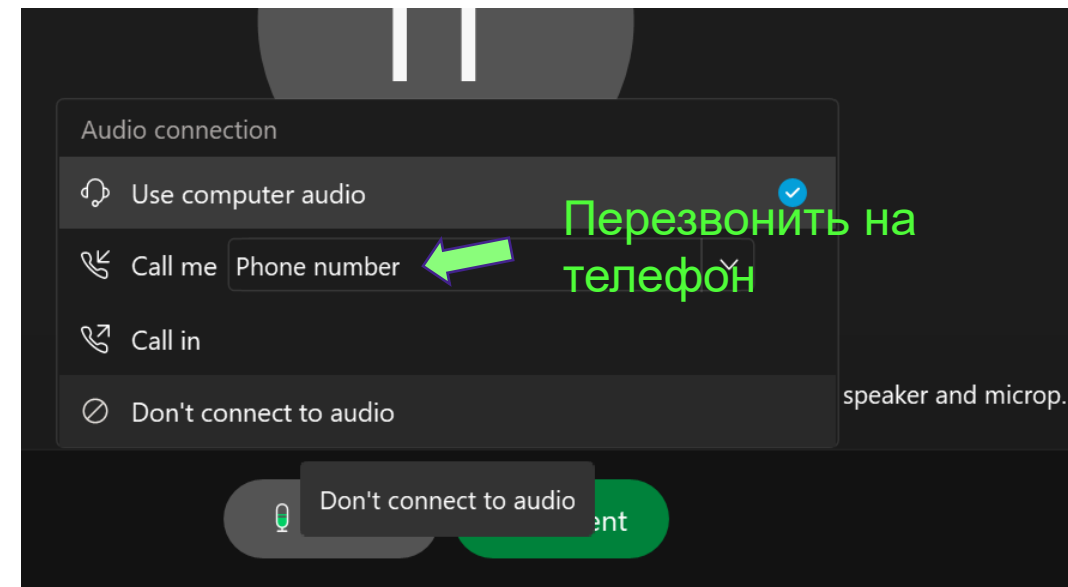
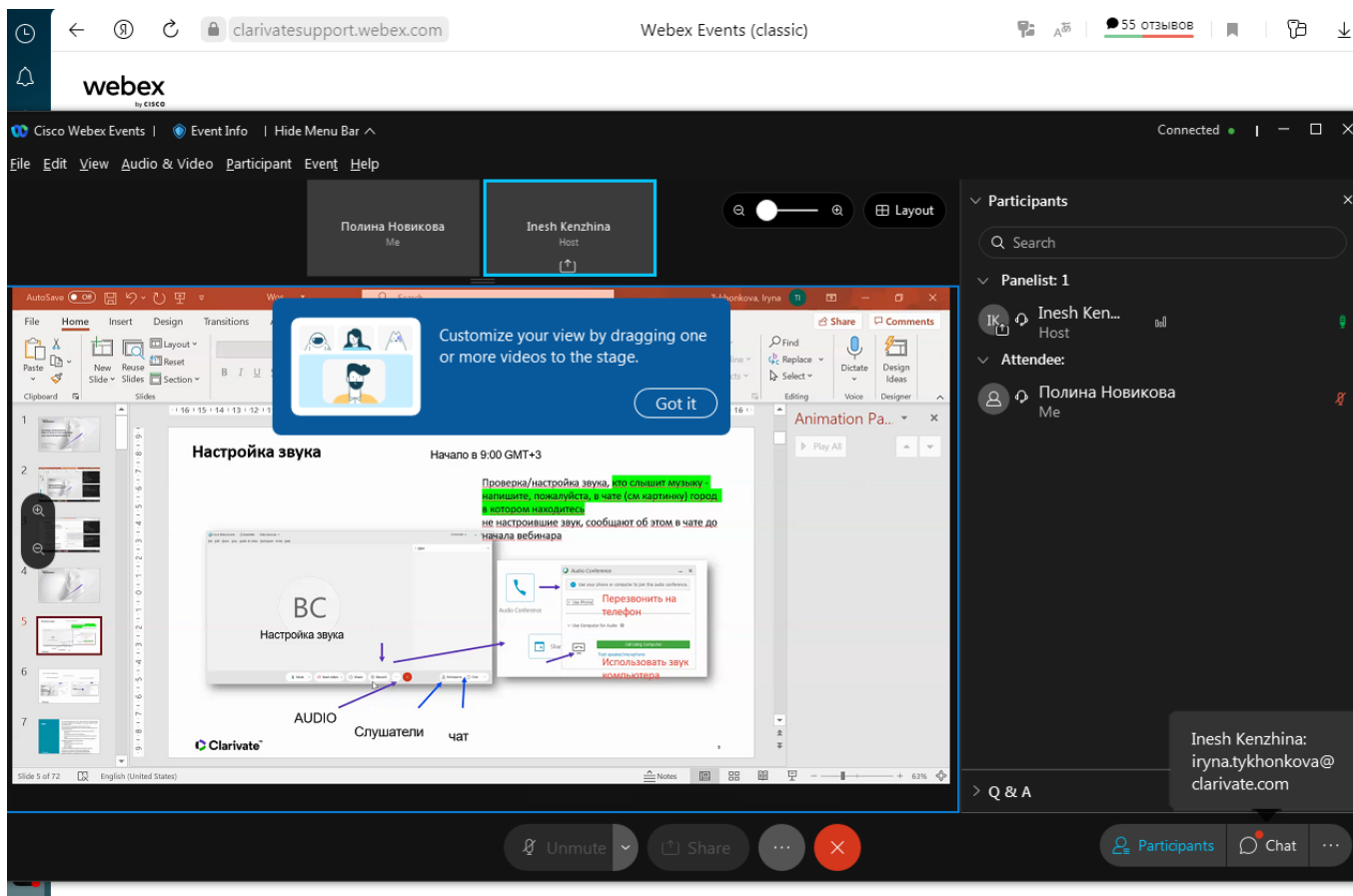
26 октября 2021



Настройка звука

Начало в 10:00 GMT+3

Проверка/настройка звука, **кто слышит музыку - напишите, пожалуйста, в чате (см картинку) город в котором находитесь** не настроившие звук, сообщают об этом в чате до начала вебинара

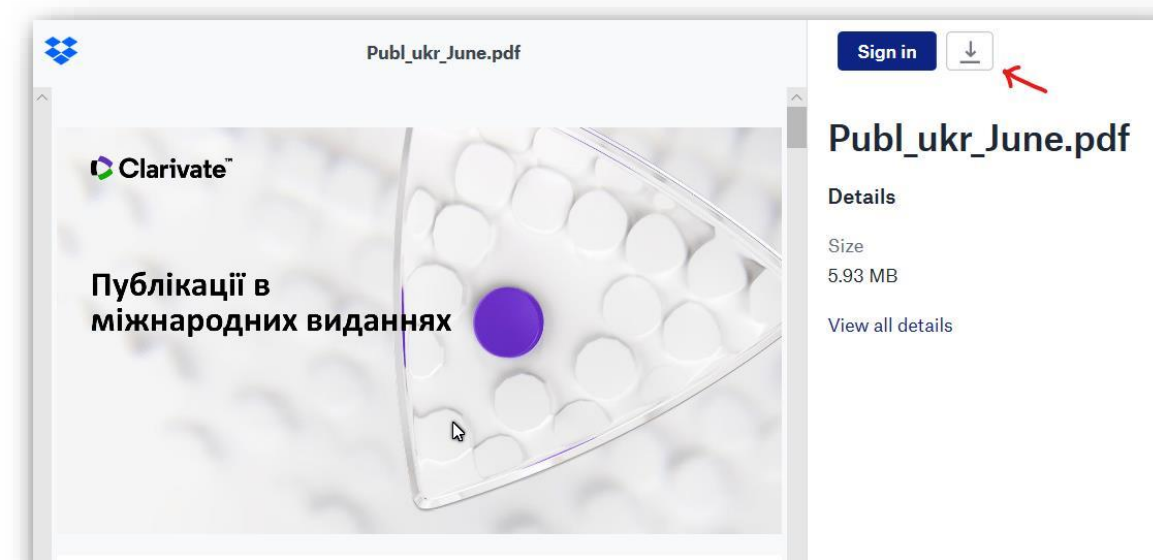
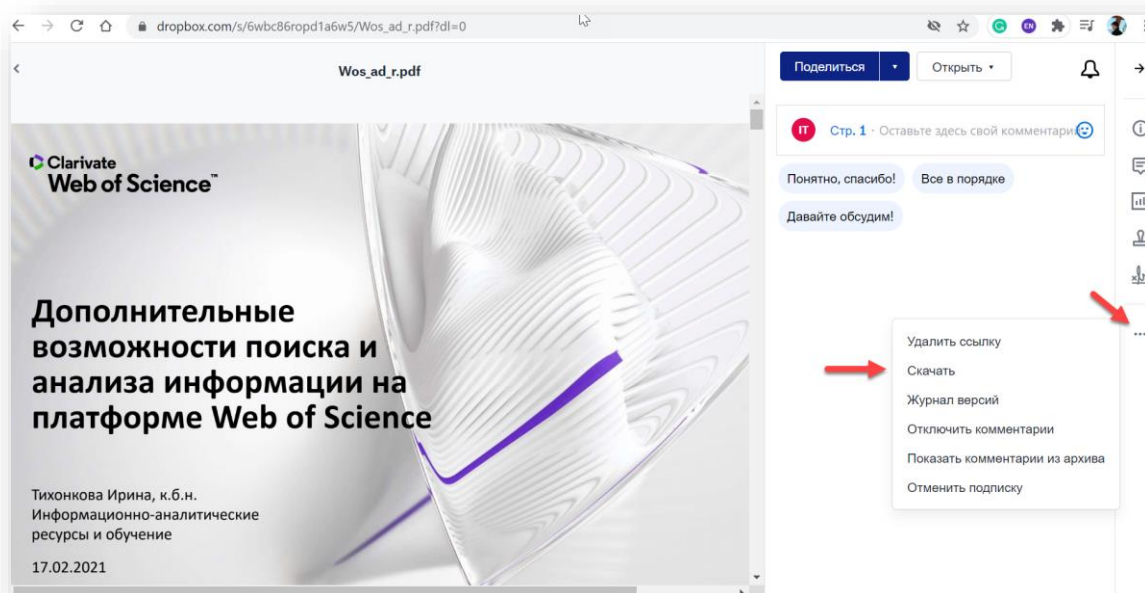


Как получить презентацию

Если Dropbox установлен

<https://bit.ly/310ou5v>

Если Dropbox не установлен



План

25-31 октября 2021 проходит уже ставшая традиционной неделя открытого доступа. Тема этого года “It Matters How We Open Knowledge: Building Structural Equity”.

На вебинаре разберем что такое

- открытый доступ,
- открытая наука,
- какие виды есть,
- какие сложности могут возникать у ученых и организаций в связи с имплементацией плана S,
- как изменилась стоимость публикаций.

Как влияет открытость публикаций и данных на последующую цитируемость работ и действительно ли мы имеем равные возможности благодаря открытому доступу.

Сравним влияние публикации в открытом доступе и распространяющиеся по традиционной модели по данным базы Web of Science Core Collection и аналитической система InCites

Вызывающее название?

Просто дань неделе открытого доступа

2021 “It Matters How We Open Knowledge: Building Structural Equity”

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



Начало открытого доступа

Одним из первых сторонников модели «платит издатель» был физик Лео Сцилард. Чтобы остановить поток некачественных публикаций, в 1940-х годах он в шутку предположил, что в начале своей карьеры каждому ученому следует выдать 100 ваучеров на оплату его работ.

Одна из самых ранних публикаций Махатмы Ганди, «Хинд Сварадж», опубликованная на гуджарати в 1909 году, признана интеллектуальной программой движения за свободу Индии. В следующем году книга была переведена на английский язык с надписью об авторском праве «No Rights Reserved»

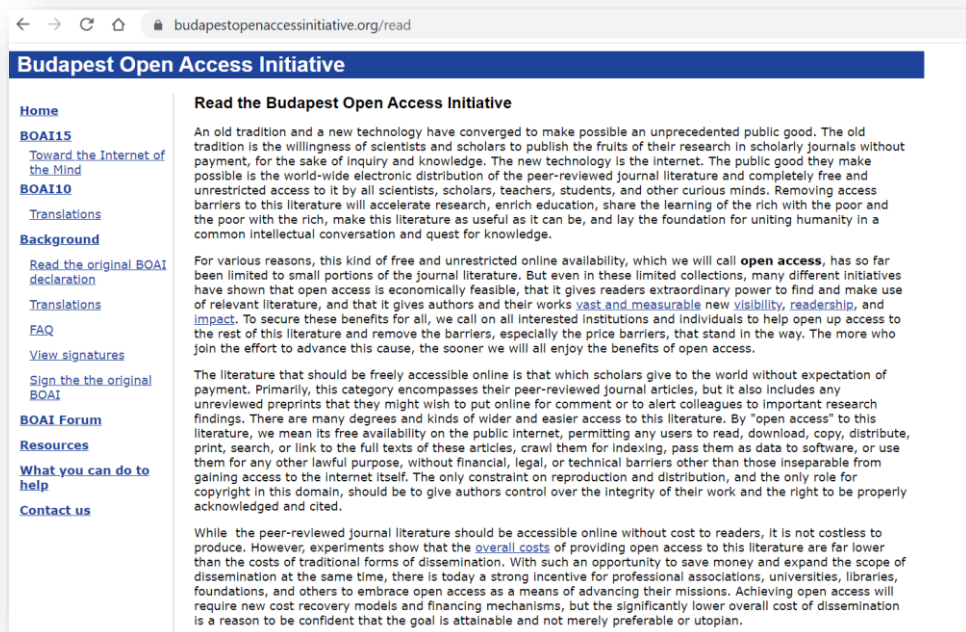
[https://en.wikipedia.org/wiki/History_of_open_access#:~:text=The%20Journal%20of%20Medical%20Internet,the%20%22September98%20Forum%22\).](https://en.wikipedia.org/wiki/History_of_open_access#:~:text=The%20Journal%20of%20Medical%20Internet,the%20%22September98%20Forum%22).)

Budapest Open Access Initiative лютий 2002

Bethesda Statement on Open Access Publishing червень 2003

Berlin Declaration on Open Access to Knowledge in the Sciences and Humanities жовтень 2003

Исторический экскурс как красиво...



Устранение препятствий доступа к литературе ускорит исследования, обогатит образование, позволит равноценно обмениваться знаниями между бедными и богатыми, сделает научную литературу максимально полезной и заложит основу для объединения человечества в общий интеллектуальный разговор и поиск знаний.

14 февраля 2002

Шире доступ – больше цитирований?

<https://www.budapestopenaccessinitiative.org/read>

Открытый доступ

Под «открытым доступом» к этой литературе мы подразумеваем ее бесплатную доступность в общедоступном Интернете, позволяющую любым пользователям читать, загружать, копировать, распространять, распечатывать, искать или ссылаться на полные тексты этих статей, сканировать их для индексации, передавать их в качестве данных в программное обеспечение или использовать их для любых других законных целей без финансовых, юридических или технических препятствий, кроме тех, которые неотделимы от получения доступа к самому Интернету. Единственное ограничение на воспроизведение и распространение, а также единственная роль авторского права в этой области должны заключаться в том, чтобы дать авторам возможность контролировать целостность своей работы и право на надлежащее признание и цитирование.

Преимущества

Самым большим преимуществом открытого доступа является то, что он позволяет быстрее и шире распространять результаты научных исследований:

- Результаты научных исследований могут прочитать больше людей, включая тех, кто в противном случае не смог бы получить доступ к этой информации, например, потому что они не могут позволить себе подписку на дорогой журнал.
- Новые идеи могут распространяться быстрее и шире, что, в свою очередь, вызывает новые исследования; он служит толчком к знаниям.
- Научные исследования показывают, что публикация в открытом доступе из-за беспрепятственной видимости во всем мире явно приводит к большему количеству цитирований и большему влиянию.
- Компании также имеют широкий доступ к самым последним научным идеям, которые затем могут развиваться. Открытый доступ способствует развитию экономики знаний и дает экономический толчок.
- Поскольку открытый доступ также предполагает более широкое повторное использование, недавние знания могут быть немедленно использованы в обучении как «открытый образовательный ресурс».

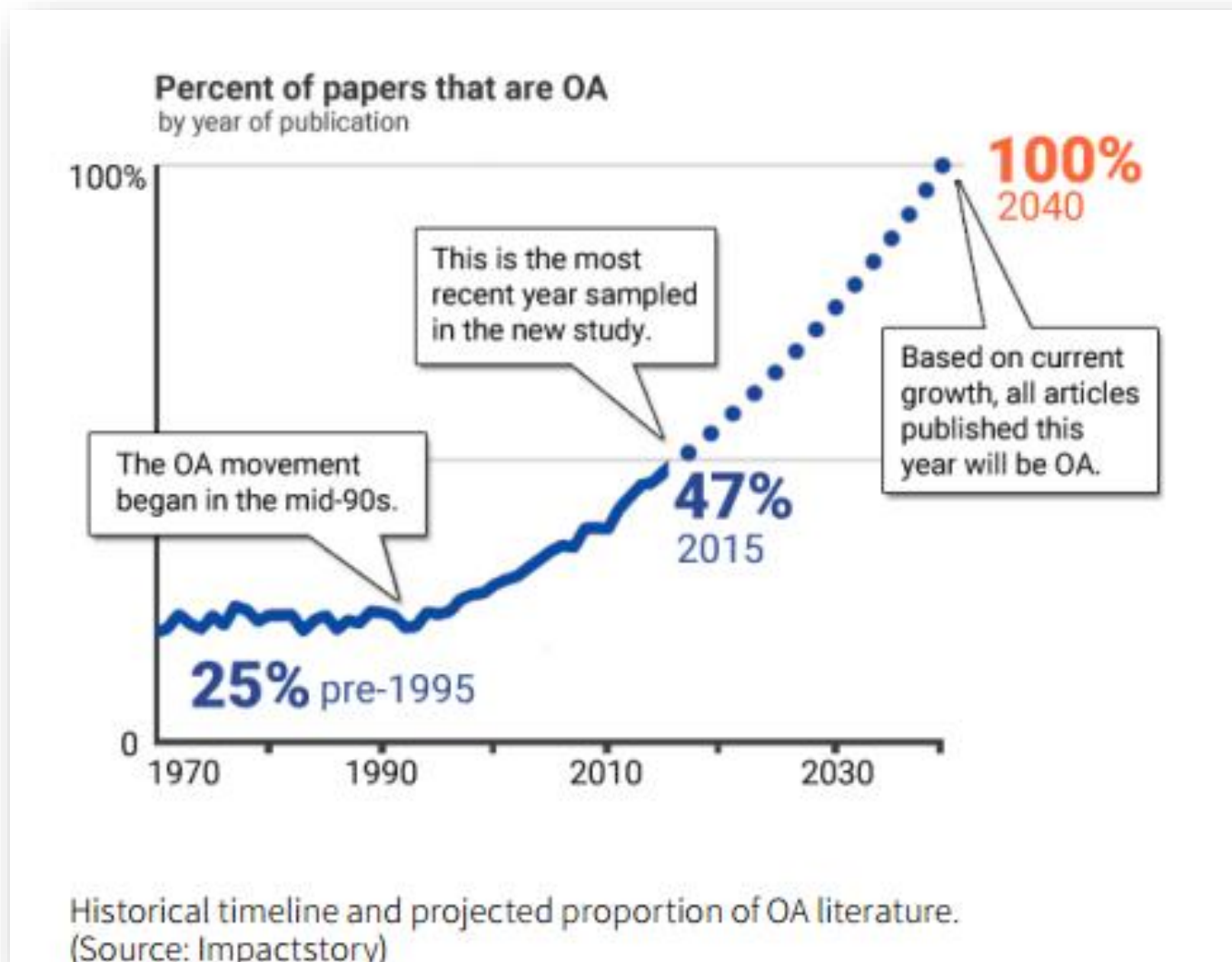
Source: <http://www.openaccess.nl/en/what-is-open-access/pros-and-cons>

Недостатки

- **Импакт фактор.** Журналы с импакт фактором не все открытого доступа.
- **Кол-во ОА журналов.** Количество высококачественных журналов с полностью открытым доступом сильно различается по разным дисциплинам. В некоторых дисциплинах их очень мало или недостаточно.
- **АРС.** Большинство научно-исследовательских институтов еще не предусмотрели оплату авторских сборов за обработку (АРС). Следовательно, это влечет за собой дополнительные, зачастую существенные, расходы для исследователей. Однако в настоящее время многие университеты имеют средства для открытого доступа к публикациям, и хорошо бы узнать об этом.
- Под открытый доступ маскируются **хищнические издания**.
- **Самоархивирование.** Подача данных публикаций и полного текста публикаций в репозиторий означает дополнительную работу для исследователей.
- **Права.** Часто неясно, могут ли тексты публикаций в репозиториях действительно публиковаться в открытом доступе. Иногда существуют барьеры авторского права. Исследователи могут задаться вопросом, принесут ли дополнительные усилия желаемый результат.

Публикации в открытом доступе (Open Access)

данные Impactstory



cOAlition S



The screenshot shows the 'about/' page of the cOAlition S website. The browser's address bar displays 'coalition-s.org/about/'. The website's header includes the Plan S logo with the tagline 'Making full & immediate Open Access a reality' and a navigation menu with links to Plan S, Principles & Implementation, cOAlition S (which is highlighted), News, Resources, FAQ, Blog, and Contact. A search icon is also present. The main content area features the heading 'What is cOAlition S?' followed by a paragraph explaining the initiative's launch on September 4, 2018, and its goal to make full and immediate Open Access a reality. A quote from 2021 is highlighted. To the right, a 'Further Information' section lists links to Plan S Principles and Implementation Guidance, Governance and organisational structure, and statements by Commissioner Carlos Moedas and the European Research Council. An orange button at the bottom right of this section says 'See all our participating organisations >'. The footer of the website is partially visible at the bottom of the screenshot.

coalition-s.org/about/

Plan S Making full & immediate Open Access a reality

Plan S Principles & Implementation **cOAlition S** News Resources FAQ Blog Contact

What is cOAlition S?

On 4 September 2018, a group of national research funding organisations, with the support of the European Commission and the European Research Council (ERC), announced the launch of cOAlition S, an initiative to make full and immediate Open Access to research publications a reality. It is built around Plan S, which consists of one target and 10 principles.

cOAlition S signals the commitment to implement the necessary measures to fulfil its main principle:

"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."

The initiative was born from the cooperation between the Heads of the participating Research Funding Organisations, Marc Schiltz the President of Science Europe, and Robert-Jan Smits, previously the Open Access Envoy of the European Commission. It also drew on significant input from the Scientific Council of the ERC.

Further Information

- > [Plan S Principles and Implementation Guidance](#)
- > [Governance and organisational structure](#)
- > [Statement by Commissioner Carlos Moedas \(04/09/2018\)](#)
- > [Statement by the European Research Council \(04/09/2018\)](#)

See all our participating organisations >

Десять принципов готовы ли мы?

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.

Бизнес модель журнала

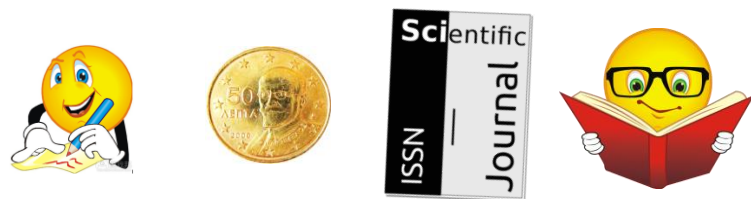
Традиционная модель

Авторы подают статью → Рецензия → Утверждение в номер
Авторы не платят ; Читатели оплачивают доступ к полному тексту



Открытый доступ

Авторы подают статью → Рецензия → Утверждение в номер
Авторы оплачивают APC; Доступ полному тексту бесплатный



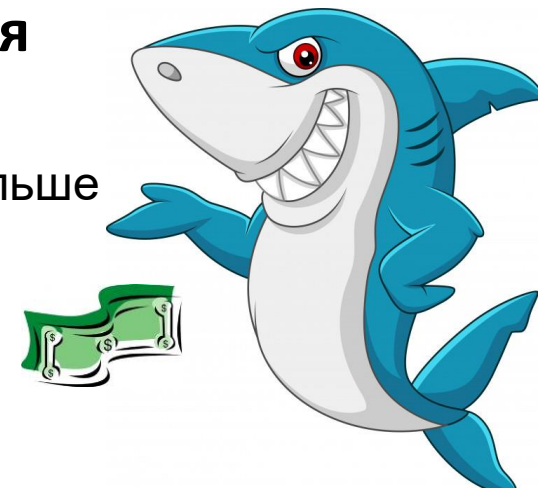
Гибридная

Авторы подают статью → Рецензия → Утверждение в номер
Авторы решают как будет распространяться статья
традиционная модель – бесплатно, если
открытый доступ - платят



Хищническая

Утром деньги – дальше как повезет



APC в изданиях открытого доступа

2020

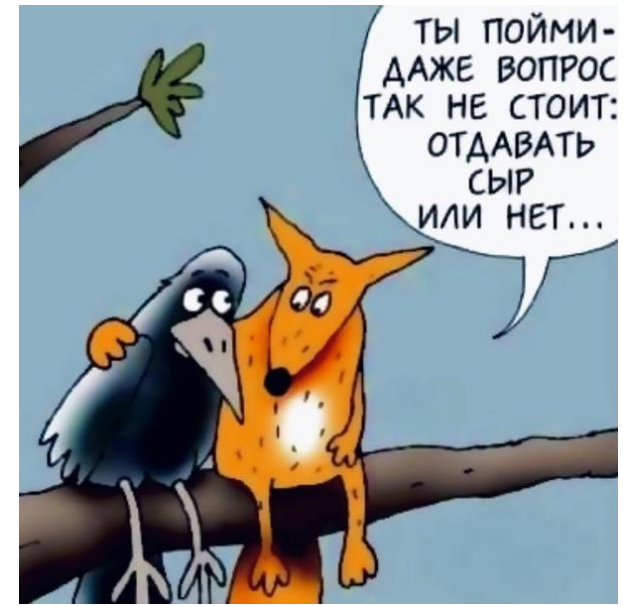
Maximum APCs for hybrid journals have risen noticeably, from \$5,200 two years ago, to \$5,650 last year, to \$5,900 this year.

The highest prices for fully OA journals have risen from \$5,200 to \$5,435.

2021

Elsevier Cell Hybrid \$9,900

Direct Open Access APC Nature research journals (*Nature Physics*, *Nature Methods* and *Nature Genetics* from January 2021) \$11200



READ-AND-PUBLISH VS PUBLISH-AND-READ

What is a Transformative Agreement?

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> 15

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.

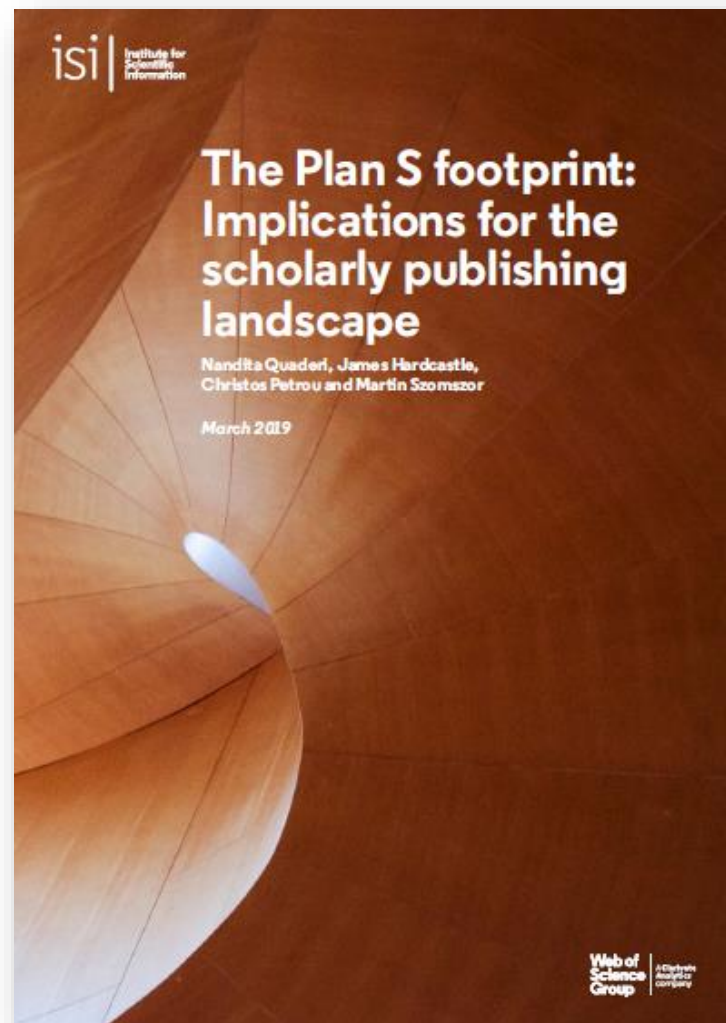
€2,750 per article

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>

Отчеты института научной информации

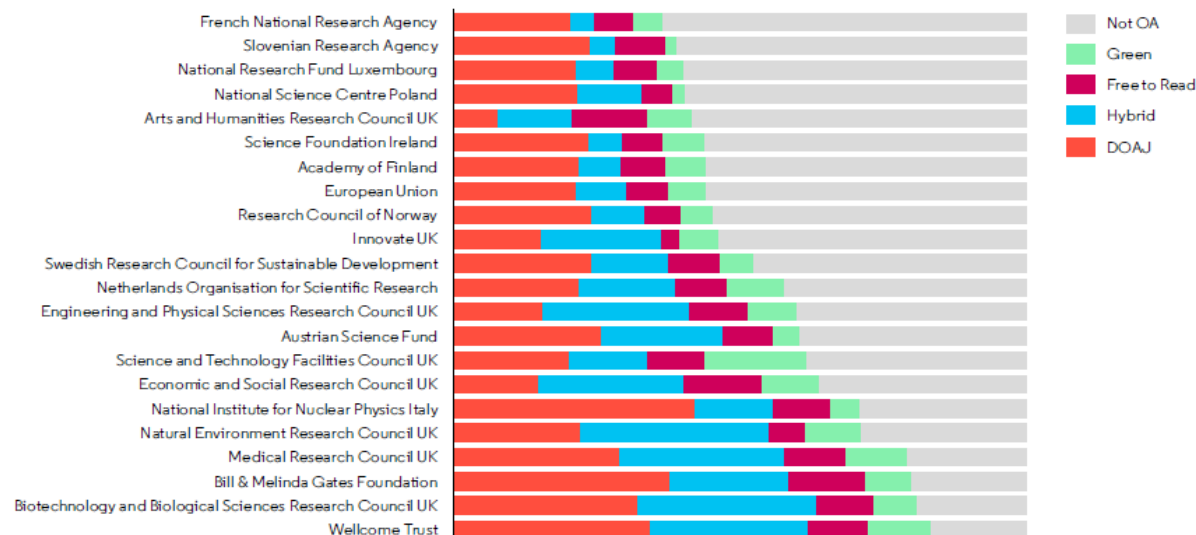


Перспективы

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'.

Как это касается нас?

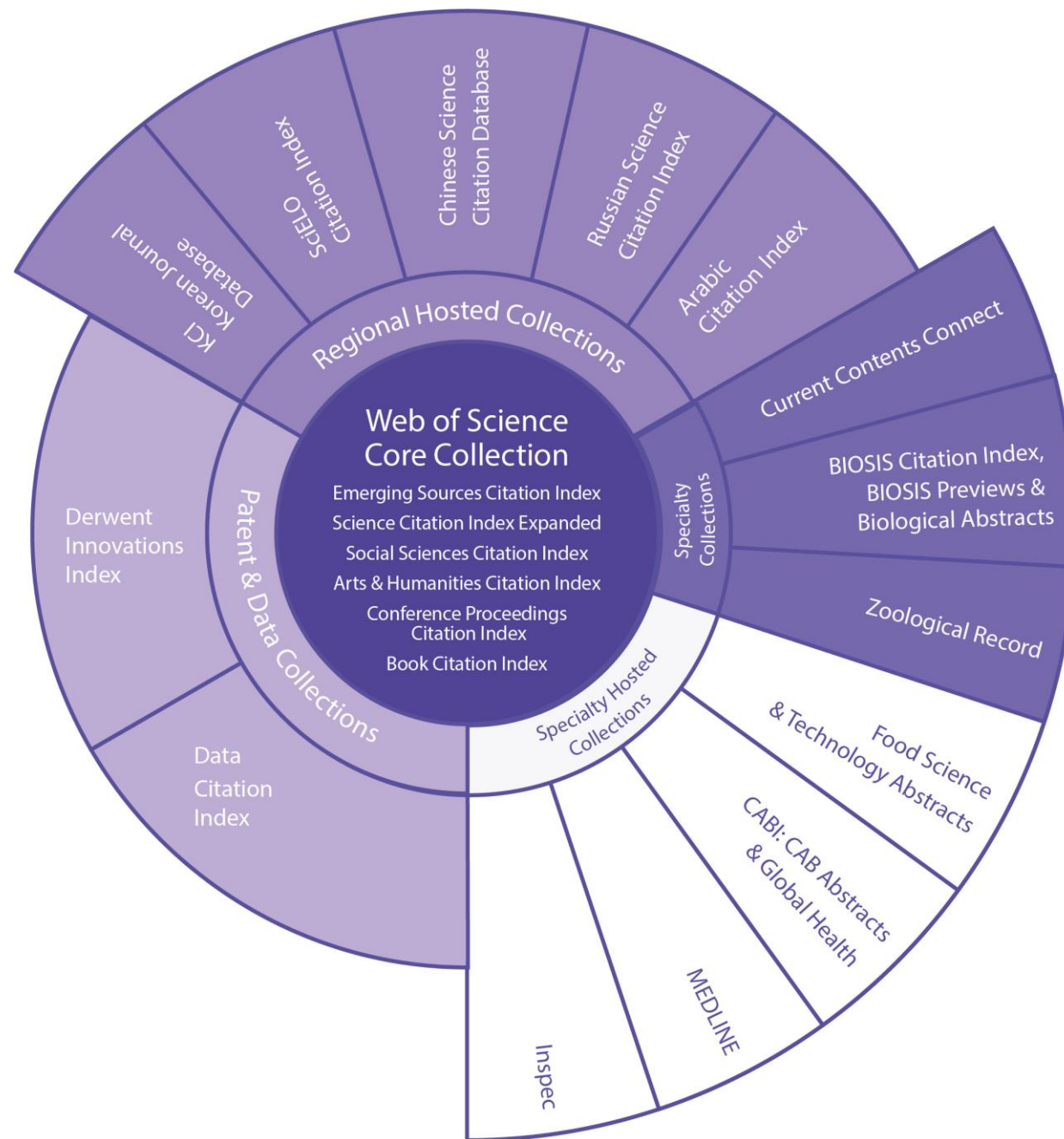
- Это может оказать значительное влияние на издательскую сферу с точки зрения:
- Новые журналы ОА
- Журналы, меняют бизнес-модели-
- Изменения в APC (плата за публикацию)
- Влияние на решение о подписке;
- “читать и публиковать” vs “публиковать и читать”
- НО все немножко сложнее

Web of Science

**Платформа с разными
базами данных**

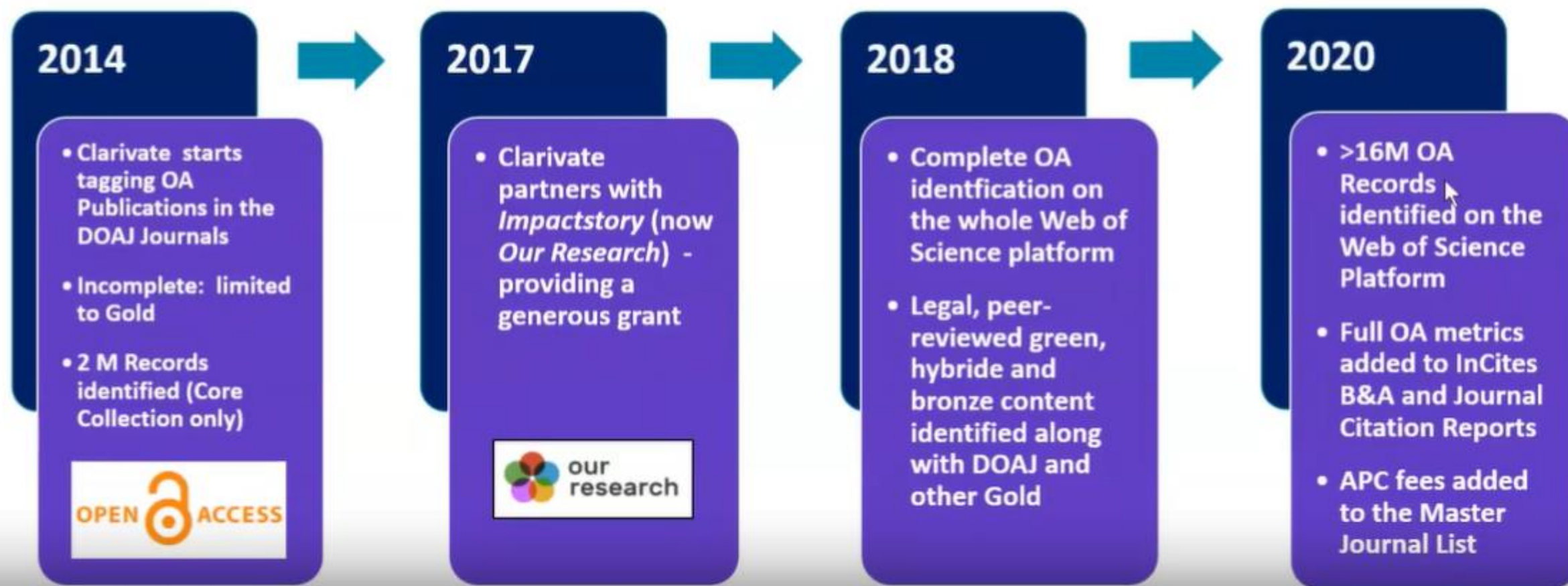
Международная
По подписке
Реферативная

- 16 баз данных
- > 34 тыс журналов на платформе
- > 185 млн документов
- 130 языков
- > 80 млн патентов



Evolution of Open Access Identification in the Web of Science

Direct access to full text for the best available, legal, peer-reviewed OA content



Open Access в Web of Science

Open Access	i	▼
<input type="checkbox"/> All Open Access		18,186,845
<input type="checkbox"/> Gold		6,266,344
<input type="checkbox"/> Gold-Hybrid		1,556,449
<input type="checkbox"/> Free to Read		5,734,488
<input type="checkbox"/> Green Published		6,889,650
<input type="checkbox"/> Green Accepted		1,688,161
<input type="checkbox"/> Green Submitted		5,100,355

High priority



Lower priority




Free Full Text from Publisher

Более 18 миллионов
Публикаций в
открытом доступе в
Web of Science

- **Для каждой статьи предоставляется несколько версий открытого доступа.** Исследователи, ищущие полный текст, по умолчанию получают лучшую версию статьи, в большинстве случаев напрямую от издателя. Когда они доступны, вы можете получить доступ к дополнительным версиям через раскрывающееся меню.
- Версии из социальных сетей (например, ResearchGate) и сервисов обмена файлами (например, Sci-Hub) исключены.

Варианты открытого доступа

Справка на платформе

**Clarivate™**

Web of Science Help

Search

Product Updates

System Requirements

Registration and Sign-in

Web of Science Collections

Searching the Web of Science

Search Tools

Search Results

Citation Report

Saved Searches and Alerts

Open Access

Training and Support

Open Access Type		Descriptions
Gold	Gold	<ul style="list-style-type: none">Identified as having a Creative Commons (CC) license by OurResearch Unpaywall Database.All articles in these journals must have a license in accordance with the Budapest Open Access Initiative to be called Gold.
	Hybrid	<ul style="list-style-type: none">Items identified as having a Creative Commons (CC) license by OurResearch but that are not in journals where all content is Gold.Hybrid Gold open access status is at varying levels of completeness, especially for newly published articles.
Free to Read		<p>The licensing for these articles is either unclear or identified by OurResearch as non-CC license articles. These are free-to-read or public access articles located on a publisher's site.</p> <p>A publisher may, as a promotion, grant free access to an article for a limited time. At the end of the promotional period, access to the article may require a fee which can lead to temporary errors in our data. You may find content that is incomplete, especially new content.</p>
Green	Published	<ul style="list-style-type: none">Final published versions of articles hosted on an institutional or subject-based repository (e.g., an article out of its embargo period posted to PubMed Central).
	Accepted	<ul style="list-style-type: none">Accepted manuscripts hosted on a repository.Content is peer reviewed and final, but may not have been through the publisher's copy-editing or typesetting.
	Submitted	<ul style="list-style-type: none">Original manuscripts submitted for publication, but that have not been through a peer review process.

InCites



Всесторонний анализ
Абсолютные и нормализованные
показатели



Готовые и настраиваемые отчеты



Качественные данные



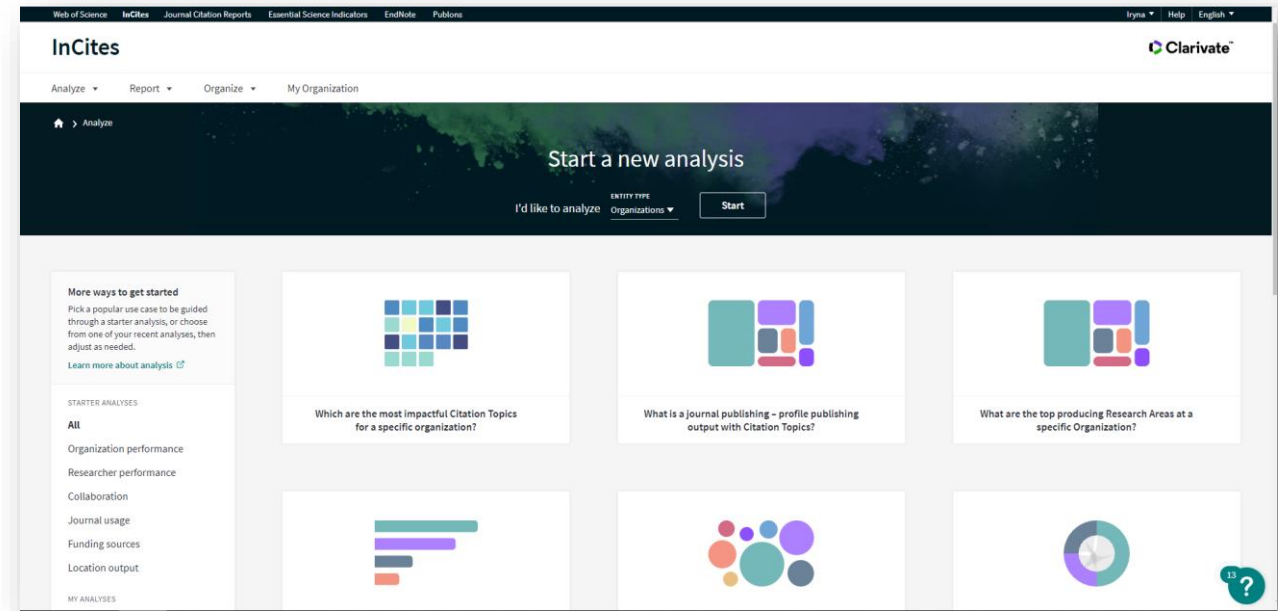
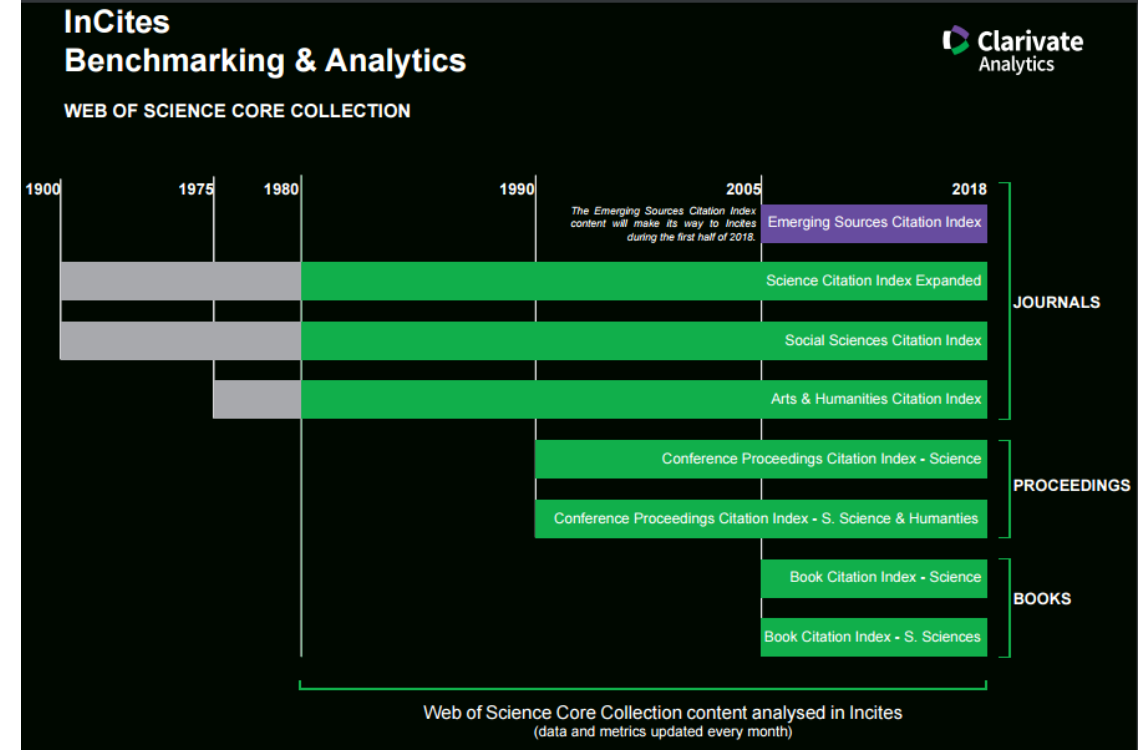
Все страны



Позиция автора с 2008 года



Открытый доступ



Насколько распространен OA

9,355,608 results from We

Q py=2019-2022

↔ Copy query link

Publications

You may a

27.54 %



Quick Filters

<input type="checkbox"/>	 Highly Cited Papers	51,756
<input type="checkbox"/>	 Hot Papers	4,165
<input type="checkbox"/>	 Review Articles	518,355
<input type="checkbox"/>	 Early Access	308,752
<input type="checkbox"/>	 Open Access	3,822,501
<input type="checkbox"/>	 Associated Data	105,893



Open Access

<input type="checkbox"/>	All Open Access	3,822,501
<input type="checkbox"/>	Gold	2,082,662
<input type="checkbox"/>	Gold-Hybrid	494,233
<input type="checkbox"/>	Free to Read	603,149
<input type="checkbox"/>	Green Published	1,773,546
<input type="checkbox"/>	Green Accepted	323,739
<input type="checkbox"/>	Green Submitted	756,854

Open Access y Web of Science CC 2002-2021

Web of Science™

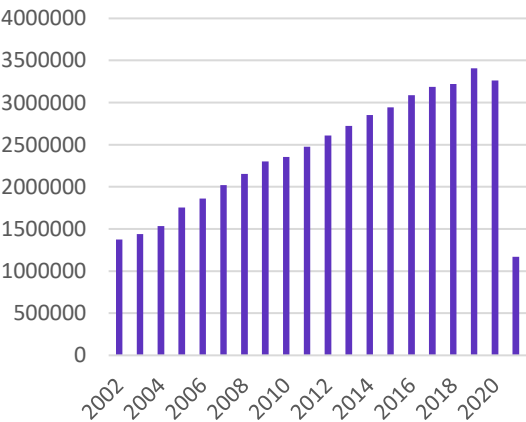
Advanced Search > Results > Results

49,294,509 results from

Q py=2002-2022

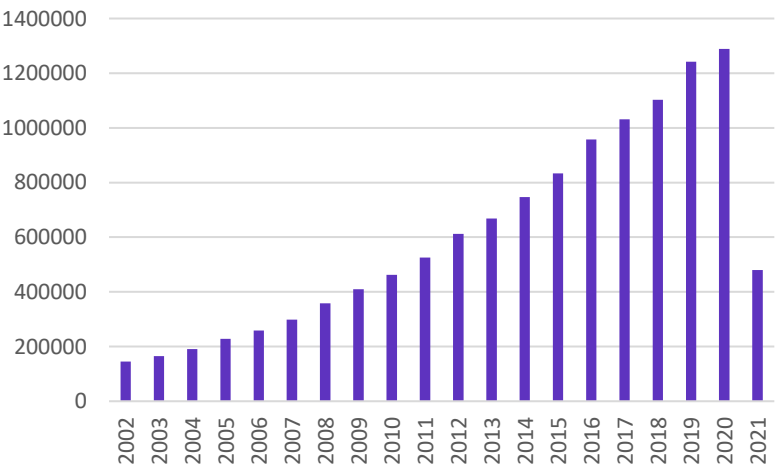
Copy query link

Документов 49294509



Кол-во публикаций

13520754



у 8.93 раз

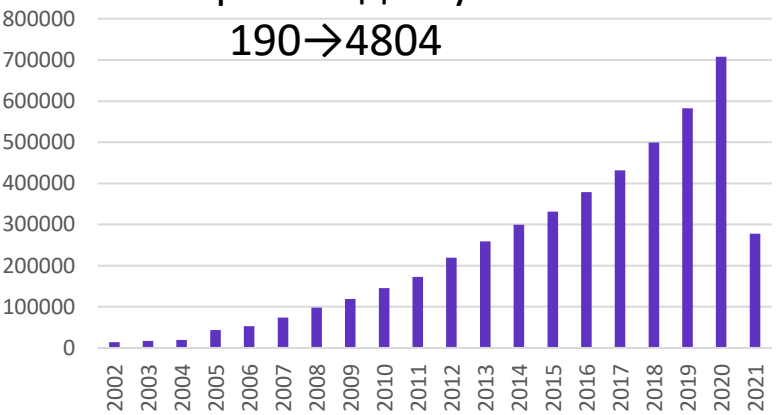
Кол-во статей в открытом доступе

Open Access	i	▼
<input type="checkbox"/> All Open Access		13,520,756
<input type="checkbox"/> Gold		5,076,925
<input type="checkbox"/> Gold-Hybrid		1,315,919
<input type="checkbox"/> Free to Read		3,617,010
<input type="checkbox"/> Green Published		5,397,652
<input type="checkbox"/> Green Accepted		1,563,238
<input type="checkbox"/> Green Submitted		3,972,076

5076925

Кол-во журналов в открытом доступе

190→4804



В 50 раз

Кол-во статей в золотом открытом доступе

Open Access y Web of Science CC 2002-2022

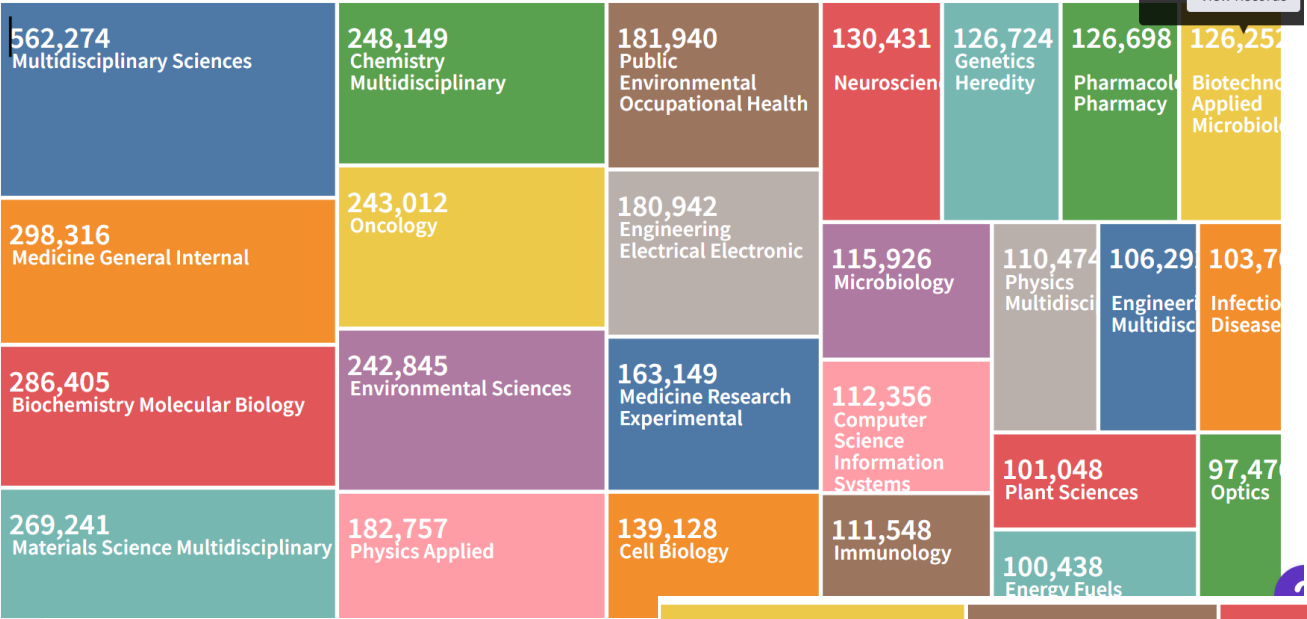
Web of Science™

Advanced Search > Results > Results

49,294,509 results from

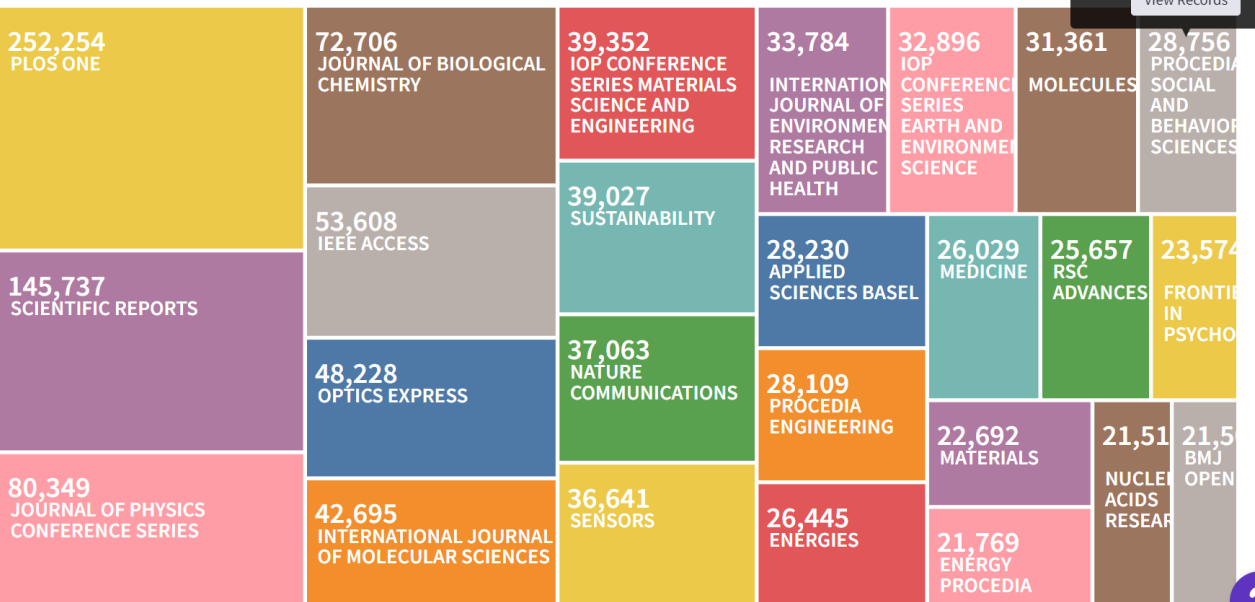
Q py=2002-2022

Copy query link

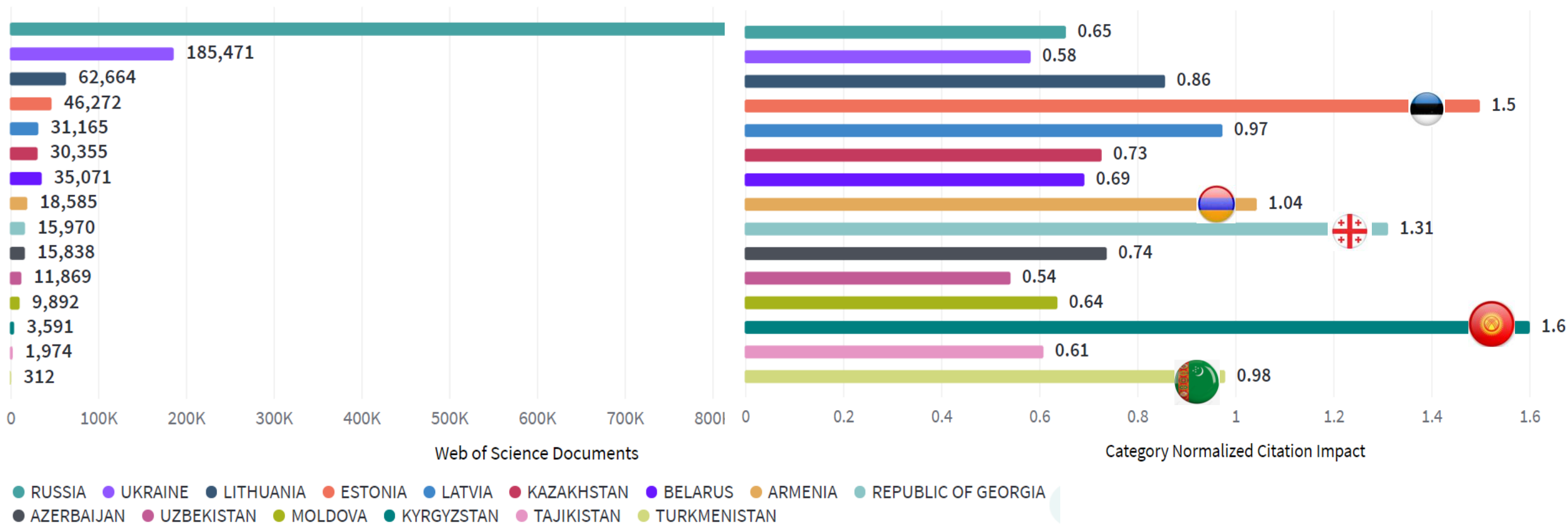


Open Access ⓘ

- ☐ All Open Access 13,520,756
- ☐ Gold 5,076,925
- ☐ Gold-Hybrid 1,315,919
- ☐ Free to Read 3,617,010
- ☐ Green Published 5,397,652
- ☐ Green Accepted 1,563,238
- ☐ Green Submitted 3,972,076



Публикационная активность по кол-ву документов и по нормализованным показателям



Цитирование публикаций в золотом и традиционном доступе 2002–2021



<input type="checkbox"/> Region Name	% Non-Open Access Documents	% Documents Cited	Category Normalized Citation Impact	% Documents Cited	Category Normalized Citation Impact
<input type="checkbox"/> RUSSIA	75.17%	60.9%	0.65	56.41%	1.03
<input type="checkbox"/> UKRAINE	74.43%	55.95%	0.58	55.39%	0.86
<input type="checkbox"/> LITHUANIA	67.04%	64.62%	0.86	72.3%	1.18
<input type="checkbox"/> ESTONIA	63.15%	73.42%	1.5	79.53%	2.18
<input type="checkbox"/> BELARUS	74.47%	60.41%	0.69	58.39%	1.12
<input type="checkbox"/> KAZAKHSTAN	67.9%	50.67%	0.73	67.86%	1.59
<input type="checkbox"/> ARMENIA	61.54%	64.9%	1.04	81.95%	2.33
<input type="checkbox"/> REPUBLIC OF GEORGIA	58.4%	64.06%	1.31	82.9%	2.26
<input type="checkbox"/> AZERBAIJAN	73.84%	55.65%	0.74	71.54%	1.81
<input type="checkbox"/> UZBEKISTAN	74.49%	54.22%	0.54	54.45%	0.81
<input type="checkbox"/> MOLDOVA	79.4%	54.01%	0.64	63.41%	0.96
<input type="checkbox"/> KYRGYZSTAN	65.08%	55.05%	1.6	59.85%	4.44

Можно ли ориентироваться на %

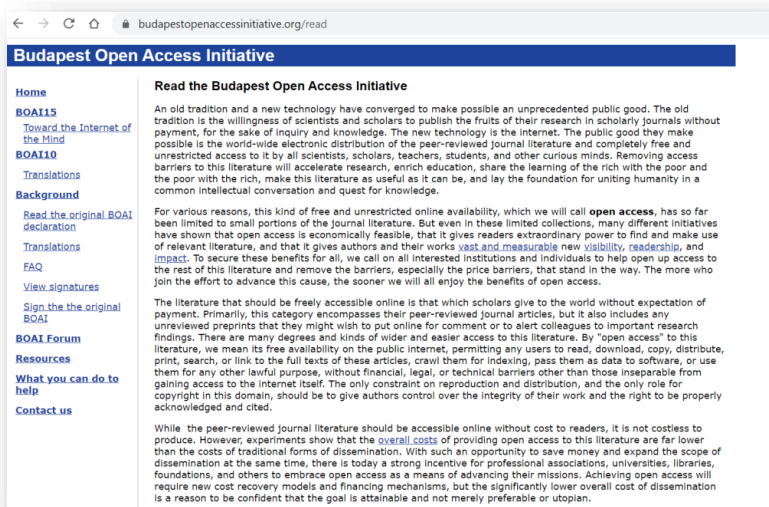
Причины?

- Если у вас есть средства только на одну какую отправите в открытый доступ
- Если у вас породистые исследования Грантодатель обяжет их представить в открытом доступе
- «Если я богат как царь морской?»



«За чей счет этот банкет? Кто оплачивать будет»

Хотя рецензируемая научная литература должна быть доступна в Интернете бесплатно для читателей, ее производство не является бесплатным. Однако эксперименты показывают, что общие затраты на обеспечение открытого доступа к этой литературе намного ниже, чем затраты на традиционные формы распространения. Имея такую возможность сэкономить деньги и одновременно расширить масштабы распространения, сегодня у профессиональных ассоциаций, университетов, библиотек, фондов и других есть сильный стимул использовать открытый доступ как средство продвижения своей миссии



<https://www.budapestopenaccessinitiative.org/read>

Что входит в стоимость изготовления журнала

Создание и поддержание сайта, доменное имя хостинг, ПО и тд
Система менеджмента журнала (или секретарь)
Секретарь/администратор
Системный администратор
Редактор/корректор
Верстальщик
Программное обеспечение для: верстки, презентации, работы с рисунками, систем обнаружения заимствований и тд
Бухгалтер
Иногда юрист
Глав ред (иногда работает бесплатно)
Прибыль издательства

А автору и рецензенту?

Adrian Sutton, a physicist at Imperial College, told me that scientists “are all slaves to publishers. What other industry receives its raw materials from its customers, gets those same customers to carry out the quality control of those materials, and then sells the same materials back to the customers at a vastly inflated price?”



<https://www.theguardian.com/science/2017/jun/27/profitable-business-scientific-publishing-bad-for-science>

**Внешность обманчива?
Не все то золото, что золотой открытый доступ?**



Давайте подумаем

Открытый доступ хорошо это или нет?

Кто платит за открытый доступ?

Как?

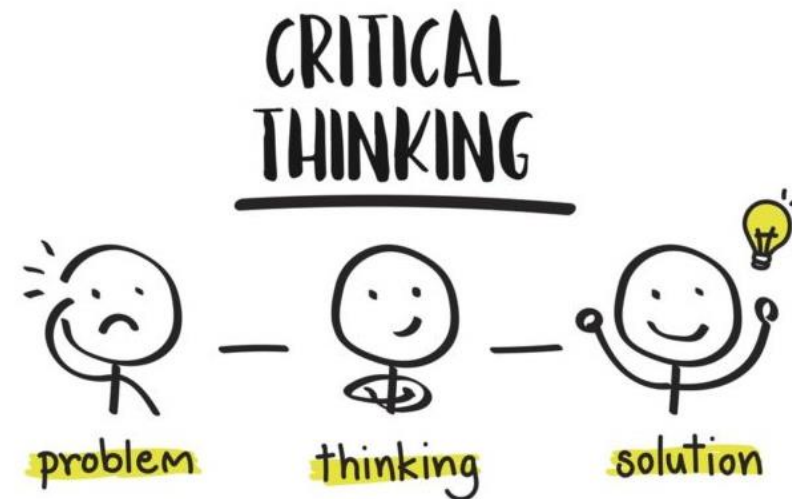
Гармонизировано ли наше законодательство?

Признание лицензий, электронных журналов, фин документов и тд

Как мы планируем наши бюджеты:

- Покупаем полные тексты?
- Оцениваем что нам необходимо?
- Находим оптимальное соотношение?
- Ждем пока все само пройдет?

Какие риски есть?



Как оценить?

Проанализировать потребности вашей страны/организации

Сколько публикаций в год?

Какие области знаний?

В каких изданиях?

Какая там бизнес модель?

Есть ли международное сотрудничество с какими странами, организациями (подписали ли они plan S)

Какие у нас гранты?

Есть ли в там требования публикации в открытом доступе

«Без умолку безумная девица»



Поэтому выводы касательно поддержки страной Плана S должны базироваться не просто на уровне аморфных идей открытости, а на реальных расчетах. ■

<http://innosfera.by/images/temp/1-12.19.pdf>

Информация о журнале

В Wos и JCR «метки открытого доступа»

Infrared absorption spectra and structure of TiO₂-SiO₂ composites

[Murashkevich, A;](#) [Lavitskaya, A;](#) (...); [Zharskij, I](#)

Sep 2008 | [JOURNAL OF APPLIED SPECTROSCOPY](#) 75 (5) , pp.730-734

JOURNAL OF APPLIED SPECTROSCOPY

Journal Impact Factor™

2020

0.741

Five Year

0.718

JCR Category

Category Rank

Category Quartile

SPECTROSCOPY

38/43

Q4

in SCIE edition

Source: Journal Citation Reports™ 2020



4 Correlation analysis of vibration modes in physical vapour deposited Bi₂Se₃ thin films probed by the Raman mapping technique

[Niherysh, KA;](#) [Andzane, J;](#) (...); [Erts, D](#)

Oct 2021 (Early Access) | [NANOSCALE ADVANCES](#)

Enriched Cited References

In this work, the Raman spectroscopy mapping technique is used for the analysis of mechanical strain in Bi₂Se₃ thin films of various (3-400 nm) thicknesses synthesized by physical vapour deposition on amorphous quartz and single-layer graphene substrates. The evaluation of strain effects is based ... [Show more](#)



[Free Full Text from Publisher](#)



[View PDF with EndNote Click](#)



Clarivate

Journal Citation Reports Browse journals Browse categories

Home > Journal profile

JCR YEAR
2020

Nanoscale Advances

Open Access since 2018

ISSN
2516-0230

EISSN
2516-0230

JCR ABBREVIATION
NANOSCALE ADV

ISO ABBREVIATION
Nanoscale Adv.

Journal information

EDITION
Science Citation Index Expanded (SCIE)

CATEGORY
CHEMISTRY, MULTIDISCIPLINARY - SCIE
MATERIALS SCIENCE, MULTIDISCIPLINARY - SCIE
NANOSCIENCE & NANOTECHNOLOGY - SCIE

LANGUAGES
English

REGION
ENGLAND

1ST ELECTRONIC JCR YEAR
2020

Publisher information

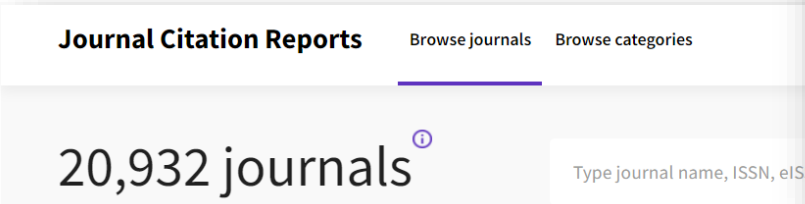
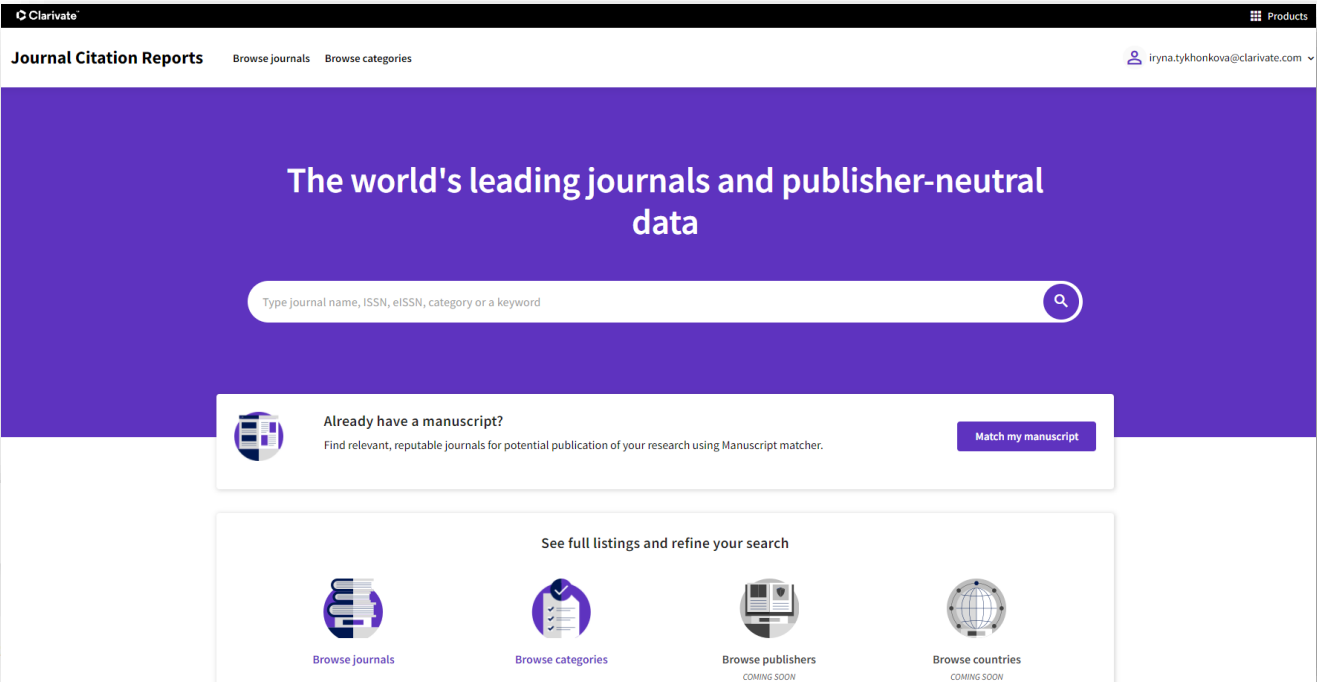
PUBLISHER
ROYAL SOC CHEMISTRY


ADDRESS
THOMAS GRAHAM HOUSE,
SCIENCE PARK, MILTON RD,
CAMBRIDGE CB4 0WF,
CAMBS, ENGLAND

PUBLICATION FREQUENCY
24 issues/year


Journal Citation Reports


Новый дизайн, дополнительные данные и функции



Indicators: Default  Customize

	2020 JIF	JIF Quartile	2020 JCI	% of OA Gold	
68	508.702	Q1	77.64	8.75 %	
77	94.444	Q1	7.01	1.40 %	
351	91.245	Q1	26.14	0.00 %	
89	84.694	Q1	10.86	0.00 %	
501	79.321	Q1	20.05	22.81 %	
73	66.675	Q1	7.72	4.38 %	
87	66.308	Q1	4.06	1.91 %	

 Filter

Journals (26,674)  >

Categories (254) >

Publishers (8,110) >

Country / region (118) >

Citation Indexes >

JCR Year >

Open Access >

Open Access (OA)

Filter on OA status at the Journal or publication level. To show the relationship between OA status of publications and citations in the JCR Journal data, the two gold OA types (DOAJ and Other Gold in the Web of Science Core Collection) are grouped together.

☒ Journal Level Filters

☐ DOAJ Gold Open Access

☒ No Filters Applied

☐ Article Level Filters

From % To %

Анализ в системе InCites

Time Period: 2002-2021

216 locations (44,827,084 documents)

Find in table Sorted by Gold Documents Add indicator

Region Name	Rank	Web of Science Documents	Category Normalized Citation Impact	% International Collaborations	Gold Documents	Gold - Hybrid Documents	Documents in Q1 Journals	Documents in Q2 Journals	International Collaborations
BELARUS	85	35,071	0.69	51.82%	4,389	1,483	7,730	4,800	18,174



1 of 216 locations

LOCATION DETAILS

BELARUS

Gold Documents (View in Web of Science)

Documents Per Page 10

4,389 total documents

< 1 - 10 >

Download table

Article Title	Authors	Source	Research Area	Document Type	Volume	Issue	Pages
Measurements of the Higgs boson production and decay rates and constraints on its couplings from a combined ATLAS and CMS analysis of the LHC pp collision data at root s=7 and 8 TeV	Aad, G.; Abbott, B.; Abdallah, J.; Abidinov, O.; Abeloos, B.; et al.	JOURNAL OF HIGH ENERGY PHYSICS	PHYSICS, PARTICLES & FIELDS	Article	n/a	8	n/a
Precise	Khachatryan, V.	EUROPEAN PHYSICAL JOURNAL C	PHYSICS, PARTICLES & FIELDS	Article	75	5	n/a

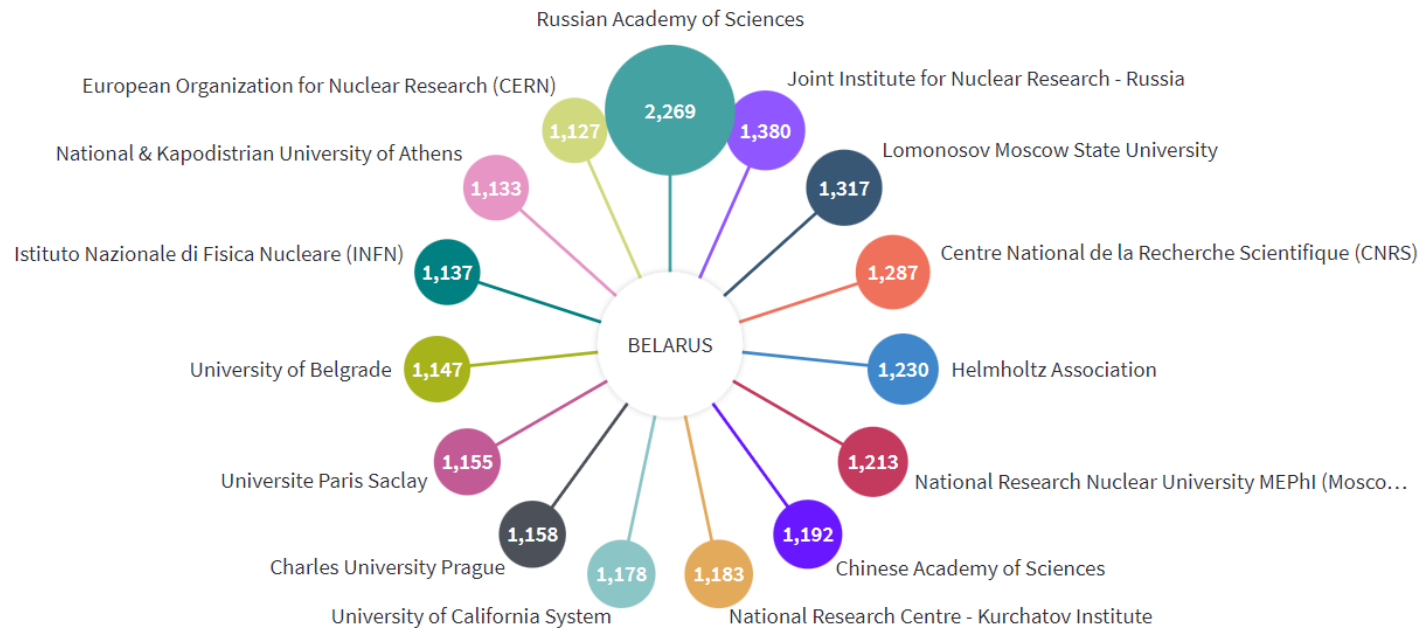
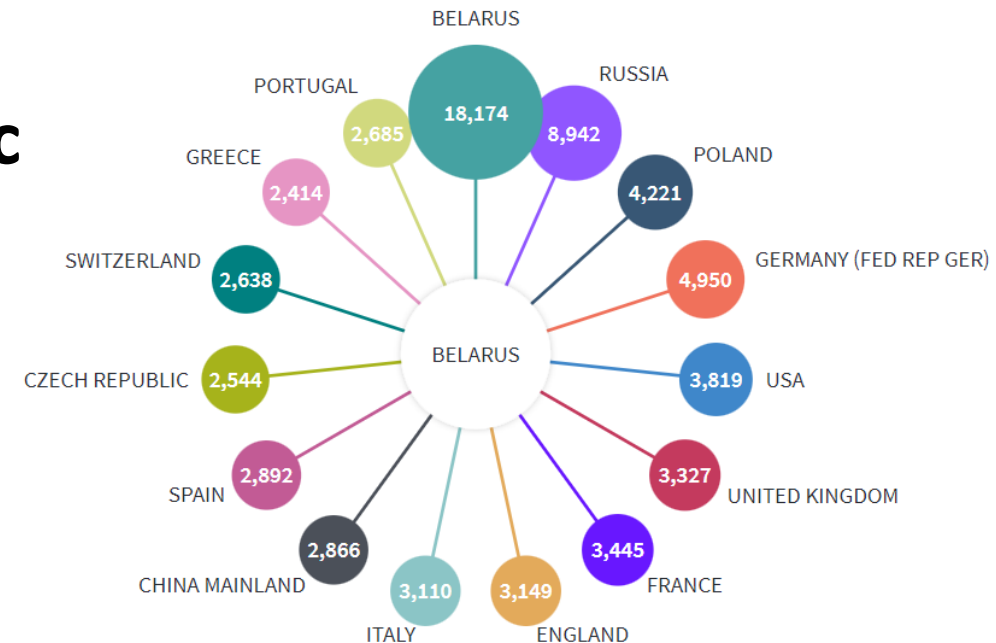
References to view organizations that collaborate with this entity

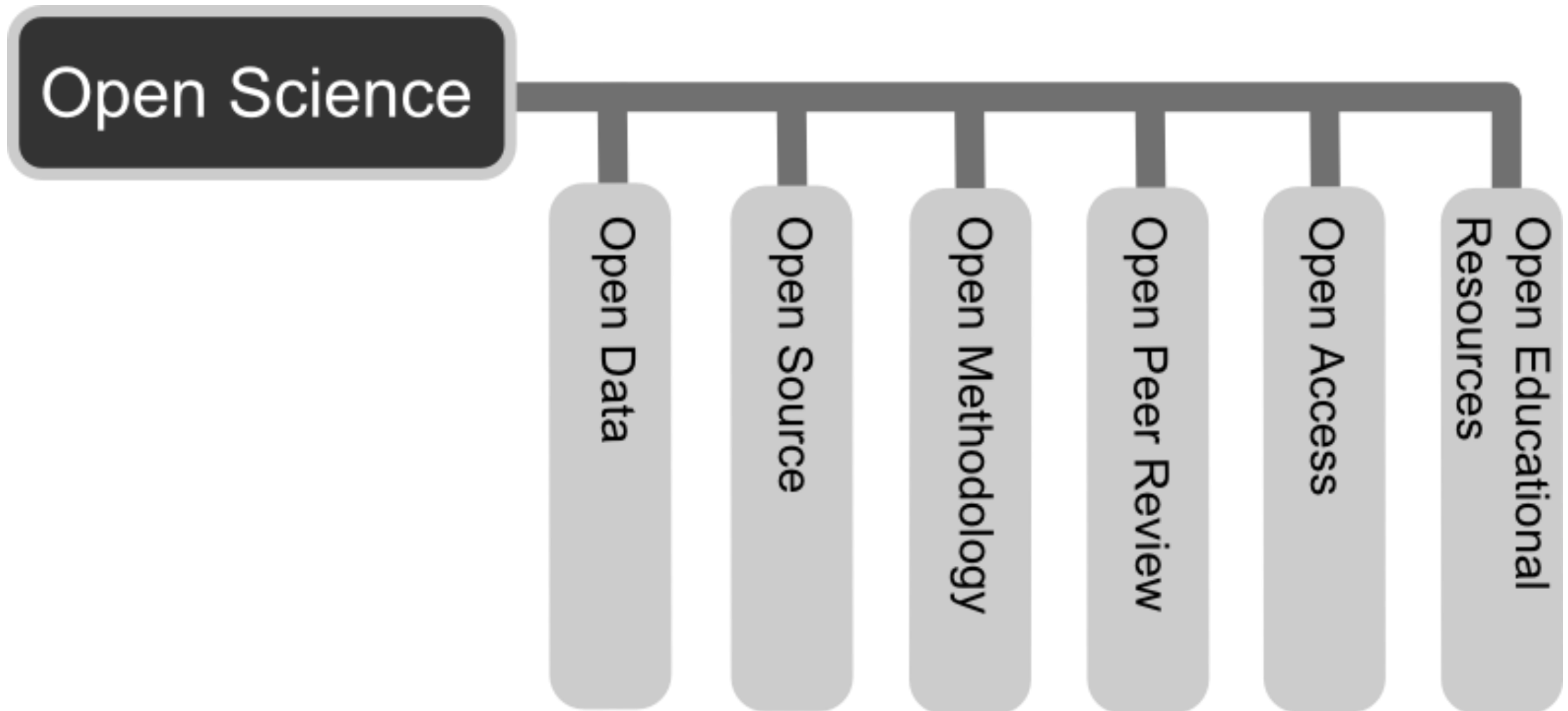
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R
Accession	DOI	Pubmed ID	Article Title	Authors	Source	Research / Document	Volume	Issue	Pages	Publication Times	Cite Link	Journal Ex	Category	Journal Nc	Category	Perc	
WOS:000410.1007/JI n/a			Measurements of the Higgs boson production and decay rates and constraints on its couplings from a combined ATLAS and CMS analysis of the LHC pp collision data at root s=7 and 8 TeV	Aad, G.; Abbott, B.; Abdallah, J.; Abidinov, O.; Abeloos, B.; et al.	JOURNAL OF HIGH ENERGY PHYSICS	PHYSICS, PARTICLES & FIELDS	n/a	8	n/a	2016	621 https://ga	23.45061	16.53	26.48	37.5734	99	
WOS:000310.1140/e MEDLINE: Precise de Khachatryan			Measurements of the Higgs boson production and decay rates and constraints on its couplings from a combined ATLAS and CMS analysis of the LHC pp collision data at root s=7 and 8 TeV	Khachatryan, V.	EUROPEAN PHYSICAL JOURNAL C	PHYSICS, PARTICLES & FIELDS	75	5	n/a	2015	450 https://ga	26.375	18.74	17.06	24.0082	99	
WOS:000310.1140/e MEDLINE: Event gen Khachatryan			Measurements of the Higgs boson production and decay rates and constraints on its couplings from a combined ATLAS and CMS analysis of the LHC pp collision data at root s=7 and 8 TeV	Khachatryan, V.	EUROPEAN PHYSICAL JOURNAL C	PHYSICS, PARTICLES & FIELDS	76	3	n/a	2016	392 https://ga	22.83168	16.53	17.17	23.7178	99	
WOS:000310.1140/e n/a			Measurements of the Higgs boson production and decay rates and constraints on its couplings from a combined ATLAS and CMS analysis of the LHC pp collision data at root s=7 and 8 TeV	Khachatryan, V.	EUROPEAN PHYSICAL JOURNAL C	PHYSICS, PARTICLES & FIELDS	76	5	n/a	2016	321 https://ga	22.83168	16.53	14.06	19.422	99	
WOS:000210.1088/1 n/a			Measurements of the Higgs boson production and decay rates and constraints on its couplings from a combined ATLAS and CMS analysis of the LHC pp collision data at root s=7 and 8 TeV	Khachatryan, V.	EUROPEAN PHYSICAL JOURNAL C	PHYSICS, PARTICLES & FIELDS	13	n/a	n/a	2011	321 https://ga	31.96175	24.08	10.04	13.3327	99	
WOS:000410.1140/e MEDLINE: Performar Aad, G.; Abbott, B.; Abdallah, J.; Abidinov, O.; Abeloos, B.; et al.			Measurements of the Higgs boson production and decay rates and constraints on its couplings from a combined ATLAS and CMS analysis of the LHC pp collision data at root s=7 and 8 TeV	Khachatryan, V.	EUROPEAN PHYSICAL JOURNAL C	PHYSICS, PARTICLES & FIELDS	77	5	n/a	2017	295 https://ga	17.58315	13.64	16.78	21.6249	99	
WOS:000210.5194/a n/a			Measurements of the Higgs boson production and decay rates and constraints on its couplings from a combined ATLAS and CMS analysis of the LHC pp collision data at root s=7 and 8 TeV	Khachatryan, V.	EUROPEAN PHYSICAL JOURNAL C	PHYSICS, PARTICLES & FIELDS	4	5	975-1018	2011	290 https://ga	38.34254	33.9	7.56	8.5538	99	
WOS:000310.1140/e MEDLINE: Search for Khachatryan			Measurements of the Higgs boson production and decay rates and constraints on its couplings from a combined ATLAS and CMS analysis of the LHC pp collision data at root s=7 and 8 TeV	Khachatryan, V.	EUROPEAN PHYSICAL JOURNAL C	PHYSICS, PARTICLES & FIELDS	75	5	n/a	2015	279 https://ga	26.375	18.74	10.58	14.8851	99	
WOS:000310.1140/e MEDLINE: Observatio Khachatryan			Measurements of the Higgs boson production and decay rates and constraints on its couplings from a combined ATLAS and CMS analysis of the LHC pp collision data at root s=7 and 8 TeV	Khachatryan, V.	EUROPEAN PHYSICAL JOURNAL C	PHYSICS, PARTICLES & FIELDS	74	10	n/a	2014	279 https://ga	27.47544	21.29	10.15	13.1078	99	
WOS:000310.1007/JI n/a			Measurements of the Higgs boson production and decay rates and constraints on its couplings from a combined ATLAS and CMS analysis of the LHC pp collision data at root s=7 and 8 TeV	Khachatryan, V.	EUROPEAN PHYSICAL JOURNAL C	PHYSICS, PARTICLES & FIELDS	n/a	5	Jan-52	2014	276 https://ga	32.94726	21.29	8.38	12.9669	99	
WOS:000310.1140/e MEDLINE: Measurements of the Higgs boson production and decay rates and constraints on its couplings from a combined ATLAS and CMS analysis of the LHC pp collision data at root s=7 and 8 TeV			Measurements of the Higgs boson production and decay rates and constraints on its couplings from a combined ATLAS and CMS analysis of the LHC pp collision data at root s=7 and 8 TeV	Khachatryan, V.	EUROPEAN PHYSICAL JOURNAL C	PHYSICS, PARTICLES & FIELDS	n/a	5	n/a	2014	https://ga	22.83168	16.53	10.95	15.1262	99	
WOS:000310.1007/JI n/a			Measurements of the Higgs boson production and decay rates and constraints on its couplings from a combined ATLAS and CMS analysis of the LHC pp collision data at root s=7 and 8 TeV	Khachatryan, V.	EUROPEAN PHYSICAL JOURNAL C	PHYSICS, PARTICLES & FIELDS	n/a	5	n/a	2014	https://ga	32.94726	21.29	7.13	11.0406	99	
WOS:000310.1007/JI n/a			Evidence f Chatrchya	JOURNAL OF HIGH ENERGY PHYSICS	PHYSICS, PARTICLES & FIELDS	PHYSICS, PARTICLES & FIELDS	n/a	5	n/a	2014	230 https://ga	32.94726	21.29	6.98	10.8057	99	
WOS:000310.1140/e MEDLINE: Searches f Khachatryan			Measurements of the Higgs boson production and decay rates and constraints on its couplings from a combined ATLAS and CMS analysis of the LHC pp collision data at root s=7 and 8 TeV	Khachatryan, V.	EUROPEAN PHYSICAL JOURNAL C	PHYSICS, PARTICLES & FIELDS	74	9	n/a	2014	222 https://ga	27.47544	21.29	8.08	10.4299	99	
WOS:000310.5603/E MEDLINE: Practical g Pludowski			Measurements of the Higgs boson production and decay rates and constraints on its couplings from a combined ATLAS and CMS analysis of the LHC pp collision data at root s=7 and 8 TeV	Khachatryan, V.	EUROPEAN PHYSICAL JOURNAL C	PHYSICS, PARTICLES & FIELDS	64	4	319-327	2013	220 https://ga	11.33871	28.63	19.4	7.6854	99	

InCites

- Organization Name >
- Organization Type >
- Location ● >
- Association >
- Collaborations with People >
- Collaborations with Organizations >
- Collaborations with Locations ● >
- Domestic/International Collaboration >
- Document Type >
- Open Access >
- Web of Science Documents >
- Times Cited >
- Authors per Document >
- JIF Quartile >
- Author Position (2008-2021) >
- JCI Quartile >
- Rank >
- Research Area >
- Publication Source >
- Publisher >

Сотрудничество Беларуси с странами/организациями

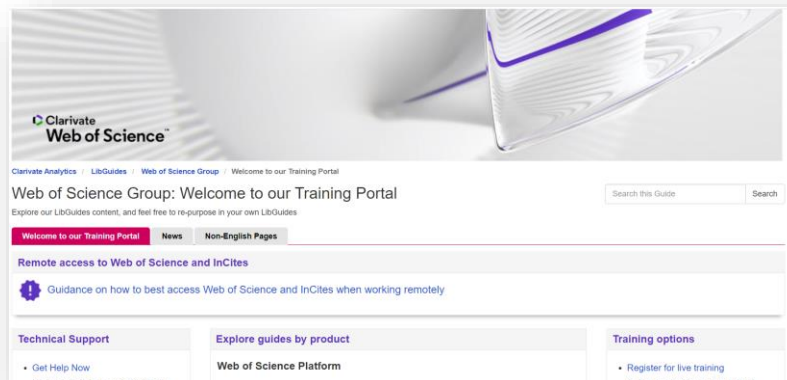




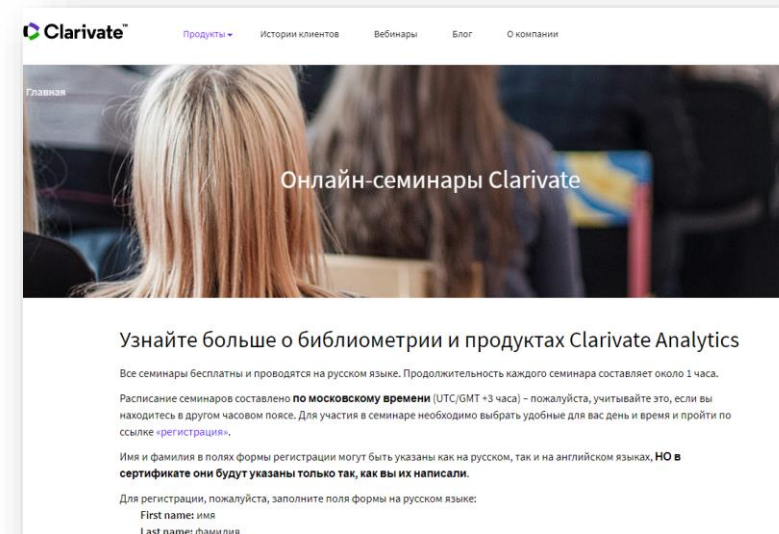
*By Andreas E. Neuhold - Own work, CC BY 3.0,
<https://commons.wikimedia.org/w/index.php?curid=33542838>*

Обучение

Вебинары

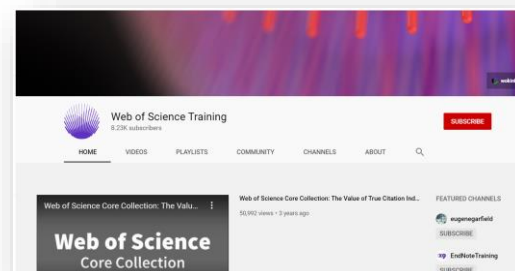


<http://clarivate.libguides.com/home>

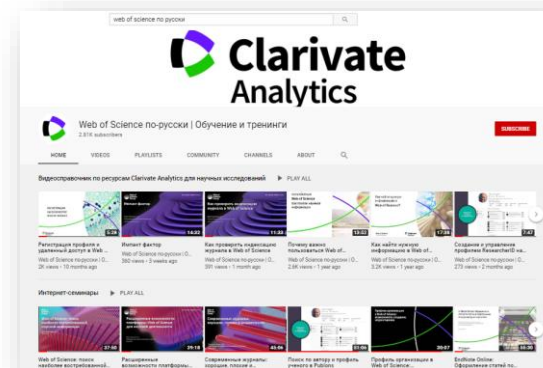


<https://clarivate.com/ru/webinars>

youtube



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



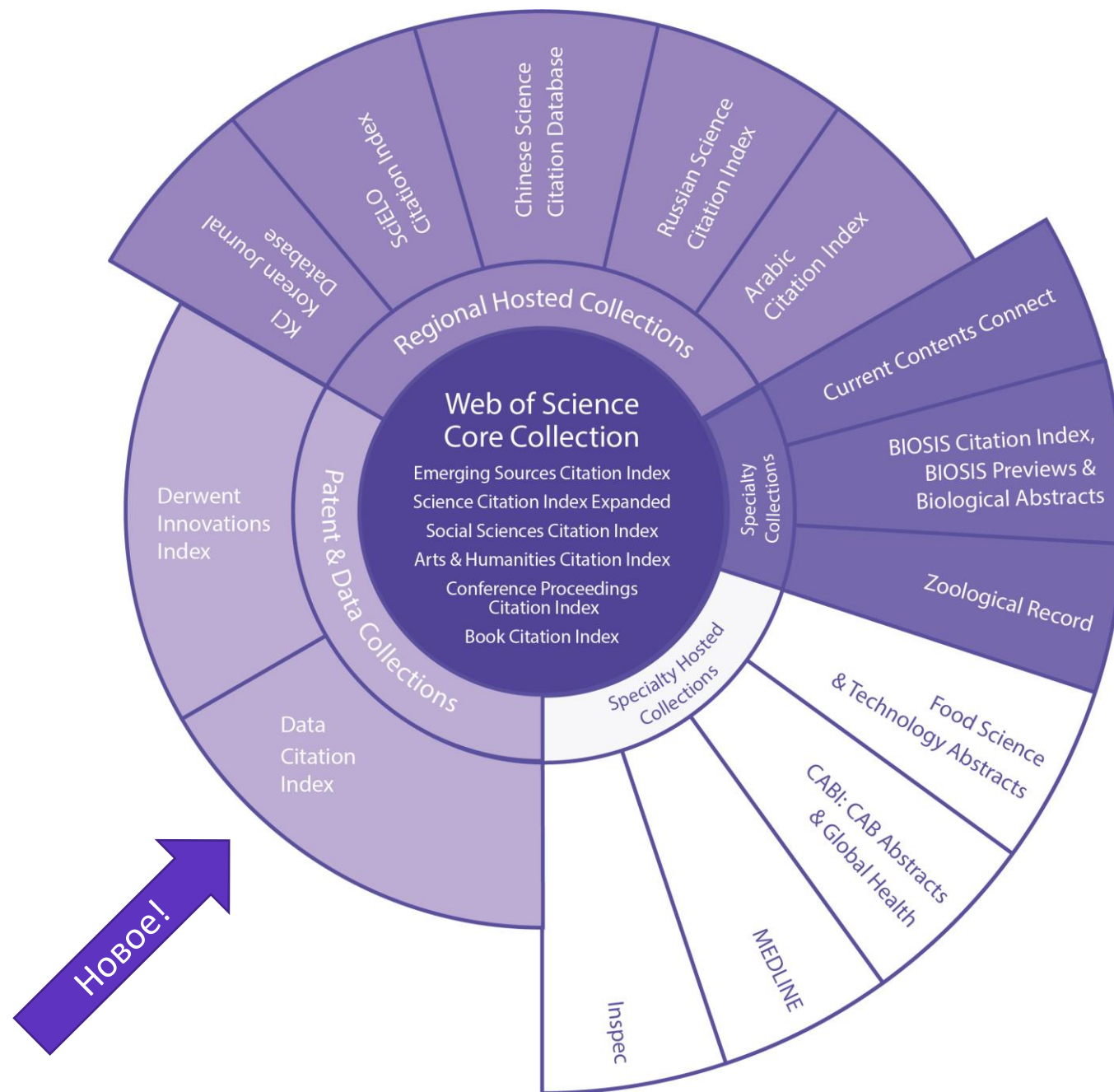
<https://www.youtube.com/user/WOKtrainingsRussian>

Web of Science

Платформа с разными
базами данных

Международная
По подписке
Реферативная

- 16 баз данных
- > 34 тыс журналов на платформе
- > 185 млн документов
- 130 языков
- > 80 млн патентов



Open Data

Data Citation Index



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

[Yan, RH](#); [Zhang, YY](#); (...); [Zhou, Q](#)

Mar 27 2020 | [SCIENCE](#) 367 (6485) , pp.1444-+

Angiotensin-converting enzyme 2 (ACE2) is the cellular receptor for severe acute respiratory syndrome coronavirus (SARS-CoV) and the new coronavirus (SARS-CoV-2) that is causing the serious coronavirus disease 2019 (COVID-19) epidemic. Here, we present cryo-electron microscopy structures of full-length human ACE2 in the presence of the neutral ... [Show more](#)



[Free Full Text From Publisher](#) [View Associated Data](#) ... [View PDF with EndNote Click](#)

1,724

Citations

54

References

[Related records](#)

☐ Associated Data

554,341

Associated Data 6 (from Data Citation Index)

Repository	Type	Link to Repository
EMD-30040: ACE2-B0AT1 complex	Data study	Link to External Source
EMD-30039: The 2019-nCoV RBD/ACE2-B0AT1 complex	Data study	Link to External Source
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

Associated Data Table

[View All Associated Data](#)

WORLDWIDE

PROTEIN DATA BANK

VALIDATION DEPOSITION DICTIONARIES DOCUMENTATION

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 \(PDBML\)](#)

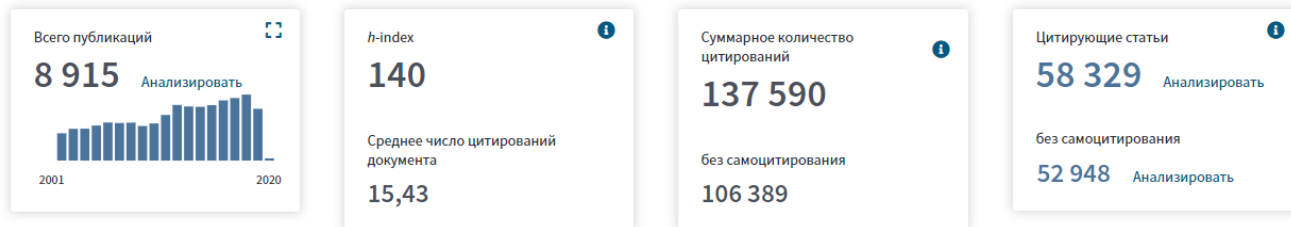
[Structure coordinates \(PDB\)](#)

Links to more resources for 6M1D at:



Open Methodology

Абсолютные показатели



Нормализованные показатели

Цитируемость публикации

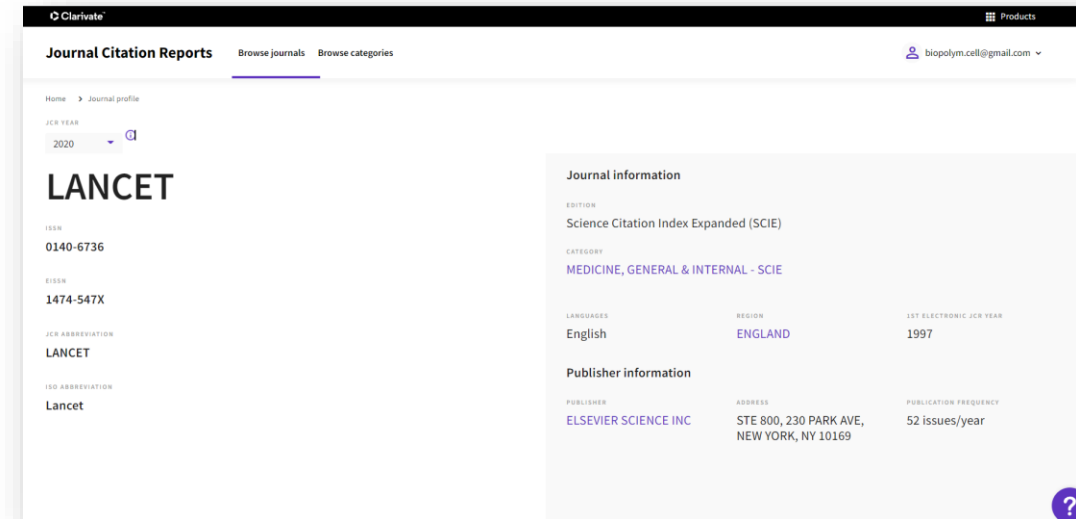
$$CNCI_{публикации} = \frac{\text{Средняя цитируемость всех публикаций того ж типа, опубликованных в том же году и в той же предметной области}}{\text{Средняя цитируемость всех публикаций того ж типа, опубликованных в том же году и в той же предметной области}}$$

Средняя цитируемость всех публикаций того ж типа, опубликованных в том же году и в той же предметной области

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

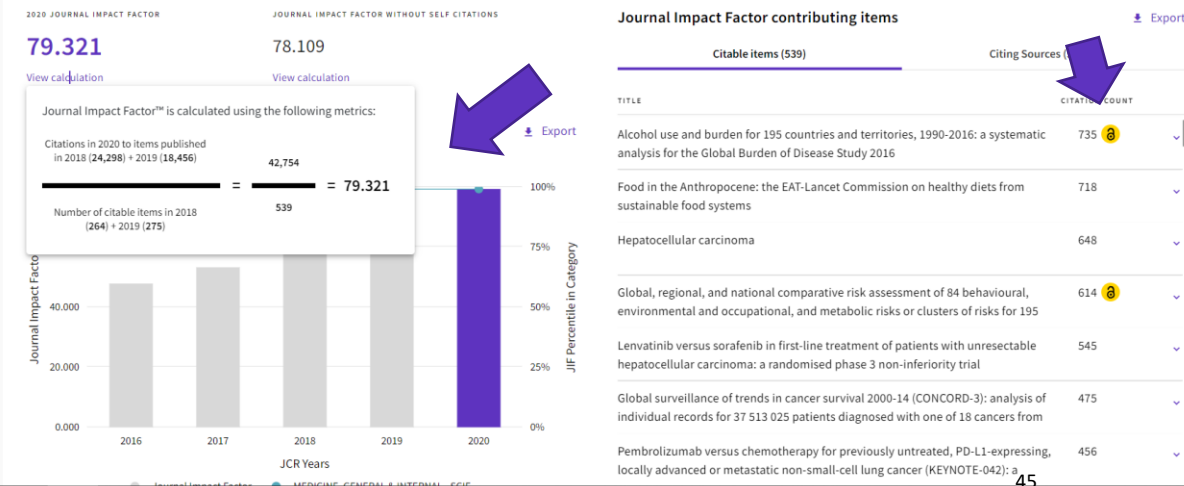
Данные из Essential Science Indicators

Высокоцитируемые документы



Journal Impact Factor

The Journal Impact Factor (JIF) is a journal-level metric calculated from data indexed in the Web of Science Core Collection. It should be used with careful attention to the many factors that influence citation rates, such as the volume of publication and citations characteristics of the subject area and type of journal. The Journal Impact Factor can complement expert opinion and informed peer review. In the case of academic evaluation for tenure, it is inappropriate to use a journal-level metric as a proxy measure for individual researchers, institutions, or articles. [Learn more](#)



Journal Citation Reports



Объективность



Селективность

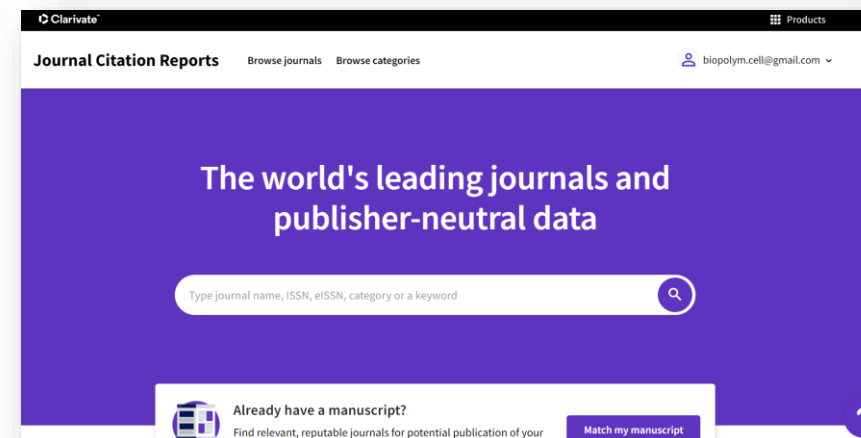
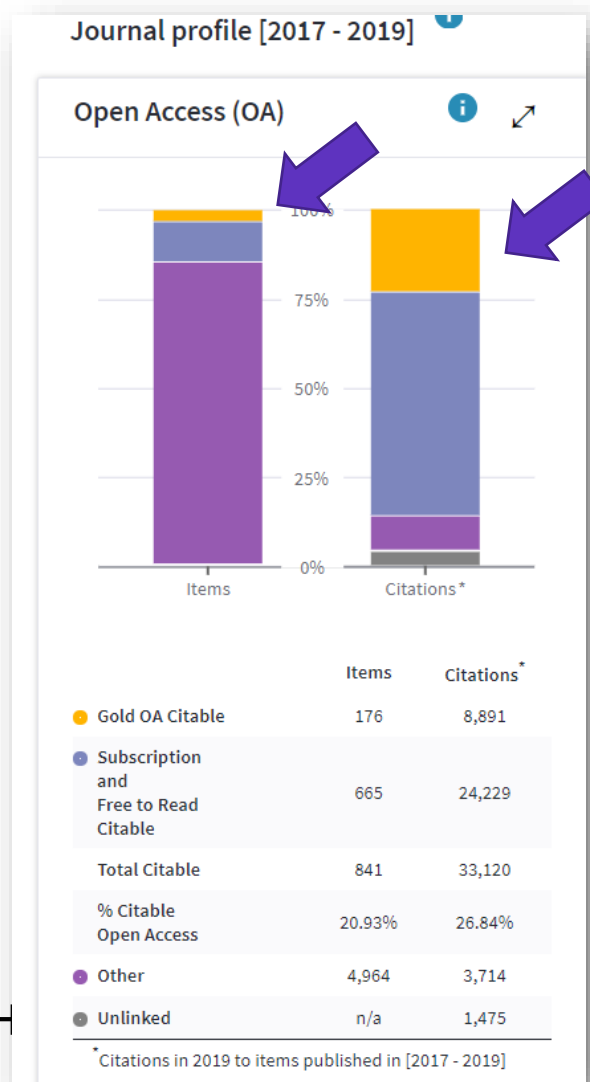


Контроль качества



Прозрачность решений

Данные по OA
Прозрачные метрики



STEP 1 OF 5

An example Journal Impact Factor

Journal Impact Factor™ is calculated using the following metrics:

$$\frac{\text{Citations in 2020 to items published in 2018 (652) + 2019 (772)}}{\text{Number of citable items in 2018 (98) + 2019 (107)}} = \frac{1,424}{205} = 6.946$$

JIF Numerator

A subset of all citations to this journal in the calendar year: citations only to items with a publication date from the prior two years. These citations are sourced from all document types across all Web of Science Core Collection indexes.

NEXT

EndNote



Создайте собственную коллекцию



Сохраните тексты



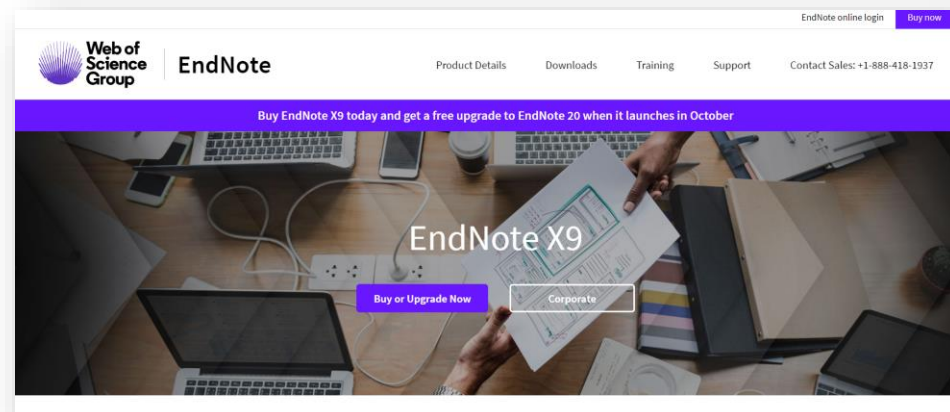
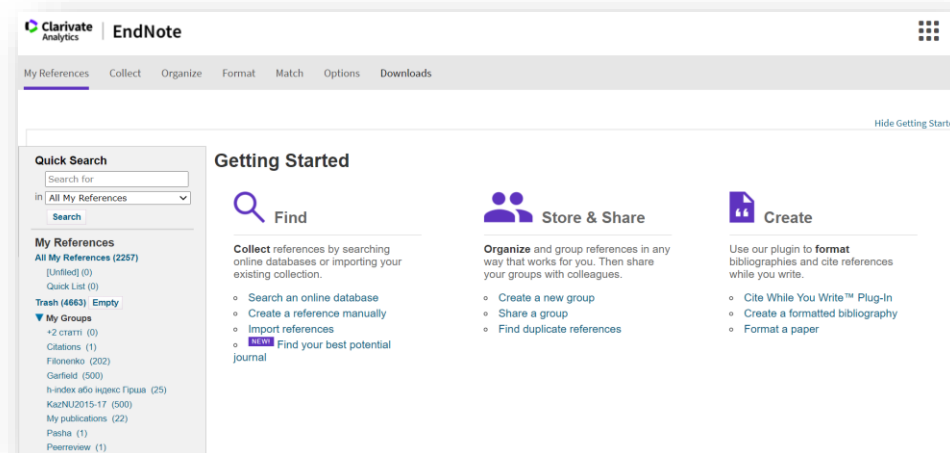
Совместное использование



Разные уровни доступа



Оформление работ в требуемом формате



EndNoteClick



Текст в один клик



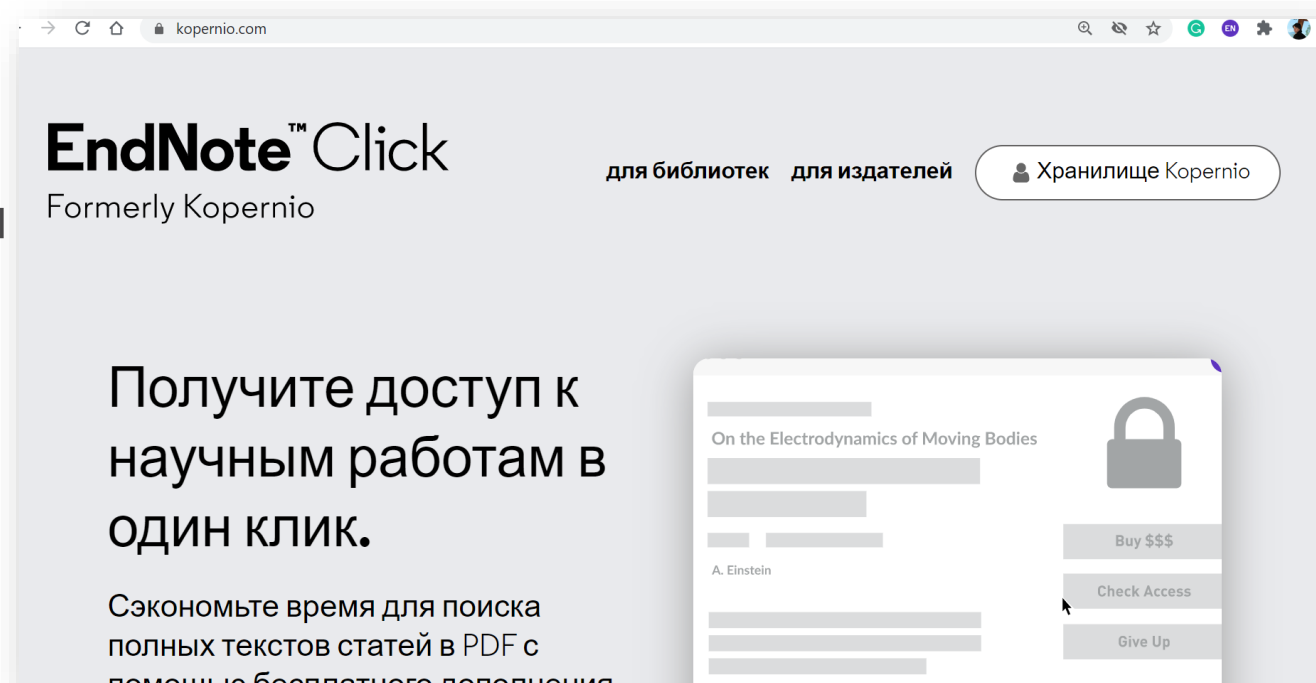
По подписке за пределами организации



Эффективное использование подписки



Поиск лучшего источника



C EndNote Click

Core Collection for:

ANALYZE RESULTS

CITATION REPORT

CREATE ALERT

☐ 0/365,060

ADD TO MARKED LIST

EXPORT ▾

Citations: highest first ^

< 1 of 2,000 >

☐ 1

The NCEP/NCAR 40-year reanalysis project

[Kalnay, E; Kanamitsu, M; \(...\); Joseph, D](#)

Mar 1996 | [Bulletin Of The American Meteorological Society](#)

The NCEP and NCAR are cooperating in a project (denoted "reanalysis") to produce a 40-year record of global analyses of atmospheric fields in support of the needs of the research and climate monitoring communities. The database has been enhanced with many sources of observations not available in real time for operations, provided by different countries and organizations. The system has been designed with advanced quality control and monitoring components, and

View PDF

Relevance

Date: newest first

Date: oldest first

Citations: highest

Citations: lowest

Usage (all time):

Usage (last 180 c

Recently added

Хранилище EndNote Click

E. Kalnay et al.
Bulletin of the American M... (1996)

Сохранить в хранилище

Загрузить PDF

Поделиться PDF

Экспортировать в EndNote

Push to EndNote Web

Посетить страницу журнала

Get citation

Manage tags

Подробнее в Web of Science

0,417 citations

The NCEP/NCAR 40-Year Reanalysis Project


E. Kalnay,* M. Kanamitsu,* R. Kistler,* W. Collins,* D. Deaven,* L. Gandin,* M. Iredell,* S. Saha,* G. White,* J. Woollen,* Y. Zhu,* M. Chelliah,* W. Ebisuzaki,* W. Higgins,* J. Janowiak,* K. C. Mo,* C. Ropelewski,* J. Wang,* A. Leetmaa,* R. Reynolds,* Roy Jenne,* and Dennis Joseph*


ABSTRACT
The NCEP and NCAR are cooperating in a project (denoted "reanalysis") to produce a 40-year record of global analyses of atmospheric fields in support of the needs of the research and climate monitoring communities. This effort involves the recovery of land surface, ship, rawinsonde, pibal, aircraft, satellite, and other data; quality controlling and assimilating these data with a data assimilation system that is kept unchanged over the reanalysis period 1957–96. This eliminates perceived climate jumps associated with changes in the data assimilation system.
The NCEP/NCAR 40-yr reanalysis uses a frozen state-of-the-art global data assimilation system and a database as complete as possible. The data assimilation and the model used are identical to the global system implemented operationally at the NCEP on 11 January 1995, except that the horizontal resolution is T62 (about 210 km). The database has been enhanced with many sources of observations not available in real time for operations, provided by different countries and organizations. The system has been designed with advanced quality control and monitoring components, and


View PDF

EN

Open Peer Review



[BROWSE](#)[COMMUNITY](#)[FAQ](#)



2
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

Профиль автора

[BROWSE](#)[COMMUNITY](#)[FAQ](#)



[WEB OF SCIENCE](#)

Researchers ▸ Rostyslav Bubnov








Rostyslav Bubnov

"Bubnov R, Bubnov RV, Bubnow R, EPMA"

 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](#)

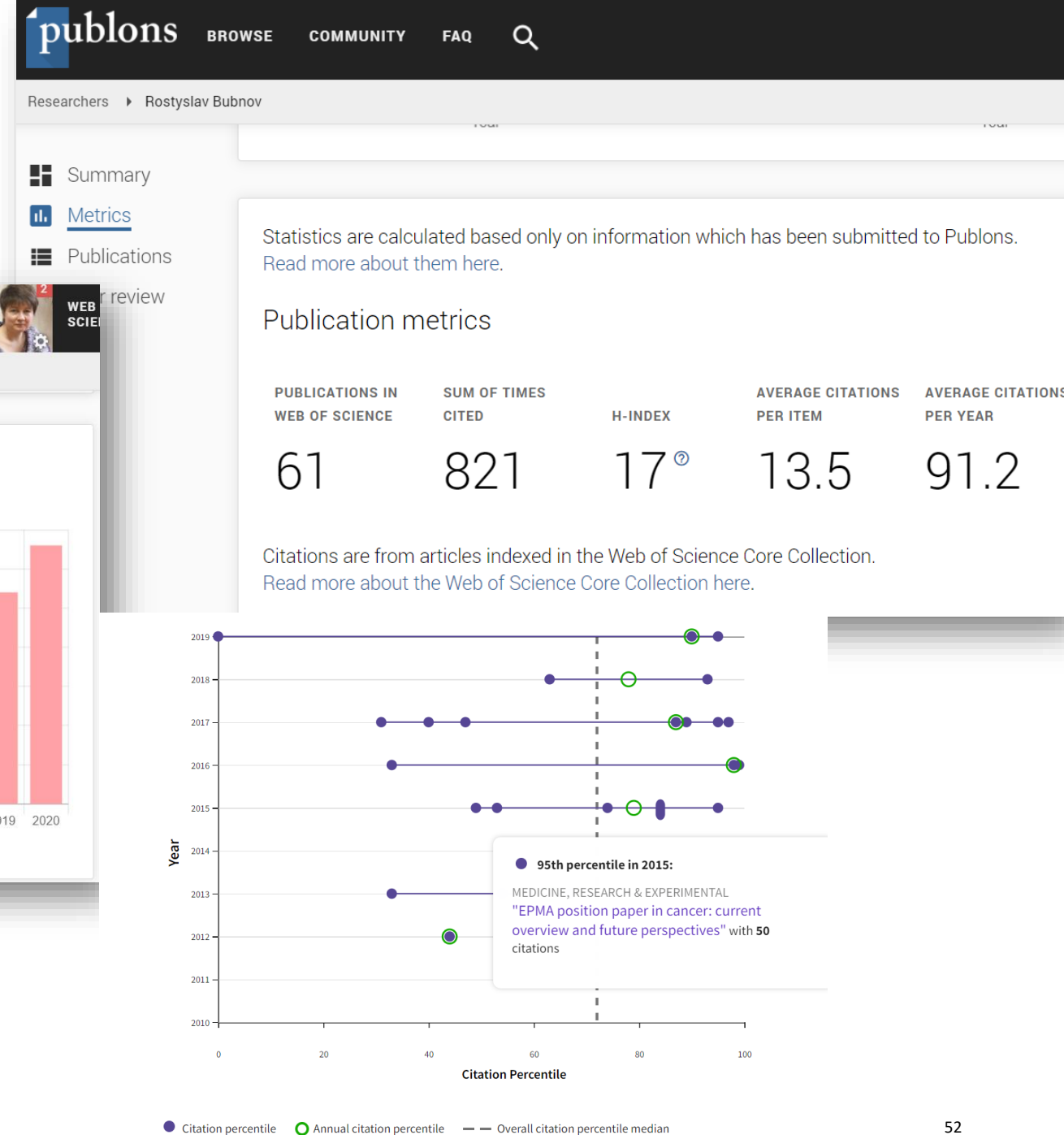
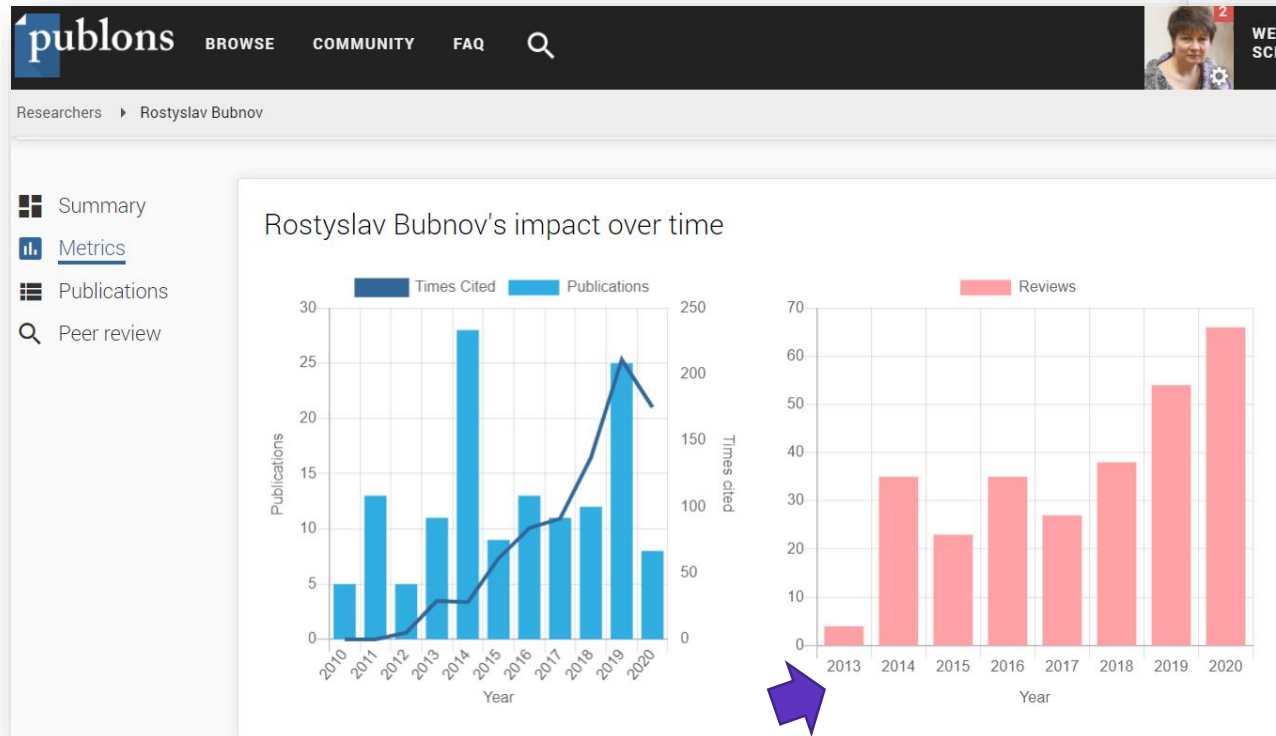
Research Fields

GASTROENTEROLOGY AND HEPATOLOGYIMMUNOLOGYMEDICINEMICROBIOLOGYPREBIOTICSPROBIOTICS

RADIOLOGY AND ORGAN IMAGINGULTRASOUND

[VIEW FULL BIO & INSTITUTIONS](#)

Открытые метрики



Рецензирование

Summary











Metrics

Publications

[Peer review](#)







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

Открытая информация

The screenshot displays a Publons profile page for a publication titled "Deintensification in older patients with type 2 diabetes: A systematic review of approaches, rates and outcomes". The page is part of the Wiley network and shows the following details:

- Publication Title:** Deintensification in older patients with type 2 diabetes: A systematic review of approaches, rates and outcomes
- Published in:** Diabetes, Obesity and Metabolism on July 01, 2019
- Web of Science (Free Access):** View Full Bibliographic Record, View Citing Article
- Abstract:** 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 from PubMed, Embase, and Cochrane databases. Results 10 studies were included in the review. The most common approach was to use a fixed threshold for HbA1c (5.7% or 6.5%) to define deintensification. The rates of deintensification ranged from 10% to 30%. The outcomes showed that deintensification was associated with a reduction in hypoglycemia and a slight increase in HbA1c.
- Authors:** Seidu, Samuel; Kunutsor, Setor K.; Topsever, Pinar; Hambling, Clare E.
- Contributors on Publons:** 2 authors
- Review Badges:** 5 pre-pub reviews, 0 post-pub reviews
- Identifiers:** publons.com/p/18064533/, doi.org/10.1111/DOM.13724, ncbi.nlm.nih.gov/pubmed/30938038
- Navigation:** Abstract, Contributors, Metrics
- Peer Review History:** 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
- Followers on Publons:** +
- Metrics:** Publons score (from 0 scores) [?], Altmetric [25], Web of Science Core Collection Citations [6]
- Contribute:** + SCORE PUBLICATION, + ADD REVIEW
- Pre-Publication Peer Review (Final Round):** Apr 2019 in Diabetes, Obesity and Metabolism

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

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.

Открытые рецензии

Clarivate

EnglishProducts

Web of Science™

SearchMarked ListHistoryAlerts

Iryna Tykhonkova

SearchResultsResults

Full text at publisherFull Text LinksExportAdd To Marked List1 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, Francisc X.)⁶; Khunti, K (Khunti, Kamlesh)¹

View Web of Science ResearcherID and ORCID (provided by Clarivate)

DIABETES OBESITY & METABOLISM

Volume: 21 Issue: 7 Page: 1668-1679

DOI: 10.1111/dom.13724

Published: JUL 2019

Document Type: Review

Open Peer Review

Citation Network

In Web of Science Core Collection

16

Citations

Create citation alert

All Citations

17 In All Databases

See more citations

Cited References

56

Открыть PDF EN

ification 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,

CLOSE PUBLIC PEER REVIEWS >

Public Peer Reviews

Open and View All

Publisher Invited Reviews

Publisher invited reviews are commissioned and deposited by journals who recognise their reviewers' efforts with verified recognition in Publons and the Web of Science.

Diabetes, Obesity and Metabolism (Round 3)

Decision Letter	2019/03/27	▼
Author Response	2019/03/19	▼

Diabetes, Obesity and Metabolism (Round 2)

Decision Letter	2019/03/16	▼
Reviewer Report	2019/03/14	▼
Reviewer Report	2019/03/11	▼
Author Response	2019/03/11	▼

Diabetes, Obesity and Metabolism (Round 1)

Decision Letter	2019/03/02	▼
Reviewer Report	2019/02/12	▼
Reviewer Report	2019/02/12	▼
Reviewer Report	2019/02/19	▼

Clarivate™

56

Master Journal List



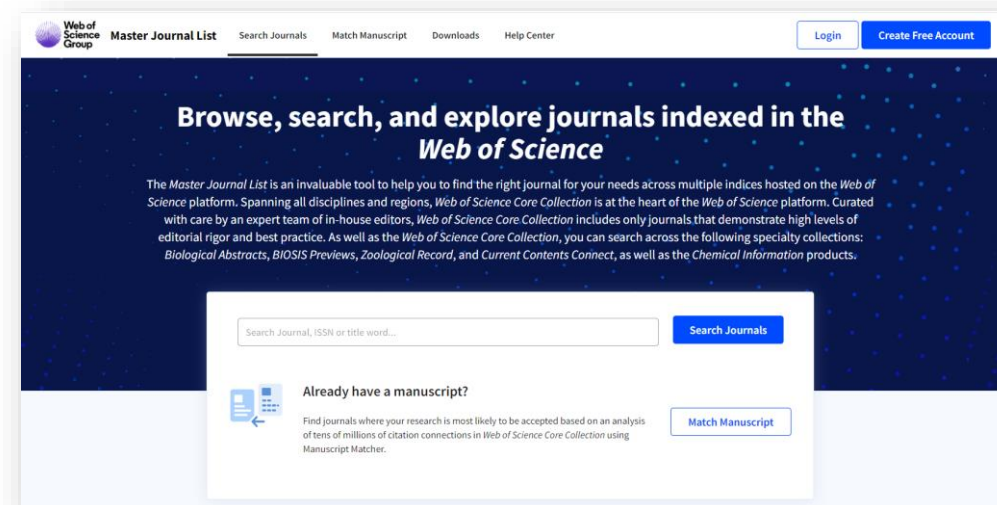
Бесплатно по регистрации



Проверить индексацию журнала



Выбрать журнал из WoS CC



<https://mjl.clarivate.com/home>

Заполните

Browse, s

The Master Journal
hosted on the Web of
the Web of Science
includes only journal
Collection, you can see

Search Jour

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

Matched in the

ss multiple indices
ction is at the heart of
ce Core Collection
Web of Science Core
ws, Zoological Record,

Journals

Match Manuscript

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

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.

Cancel

Find Journals

Результаты

Web of Science Group

Master Journal List

Search Journals

Match Manuscript

Downloads

Help Center

Welcome, Iryna Tykhonkova

Settings

Log Out

Start a new search?

New Search

Filters

Clear All

Web of Science Coverage

Open Access

Category

Country / Region

Language

Frequency

Manuscript Matcher Search Results

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)

Share These Results

BIOMED RESEARCH INTERNATIONAL

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

Sort By: Match Score

Feedback

Open Access

Listed in Directory of Open Access Journals

Информационные ресурсы

Сертификаты

Октябрь 2021

Сертификат если прослушали 90 %
основного времени вебинара

Каждый вебинар идет в двух
повторах

10:00-11:00 и 13:00-14:00

19 октября

Многообразие поисков в Web of Science Core Collection

26 октября

Вызовы открытого доступа

28 октября

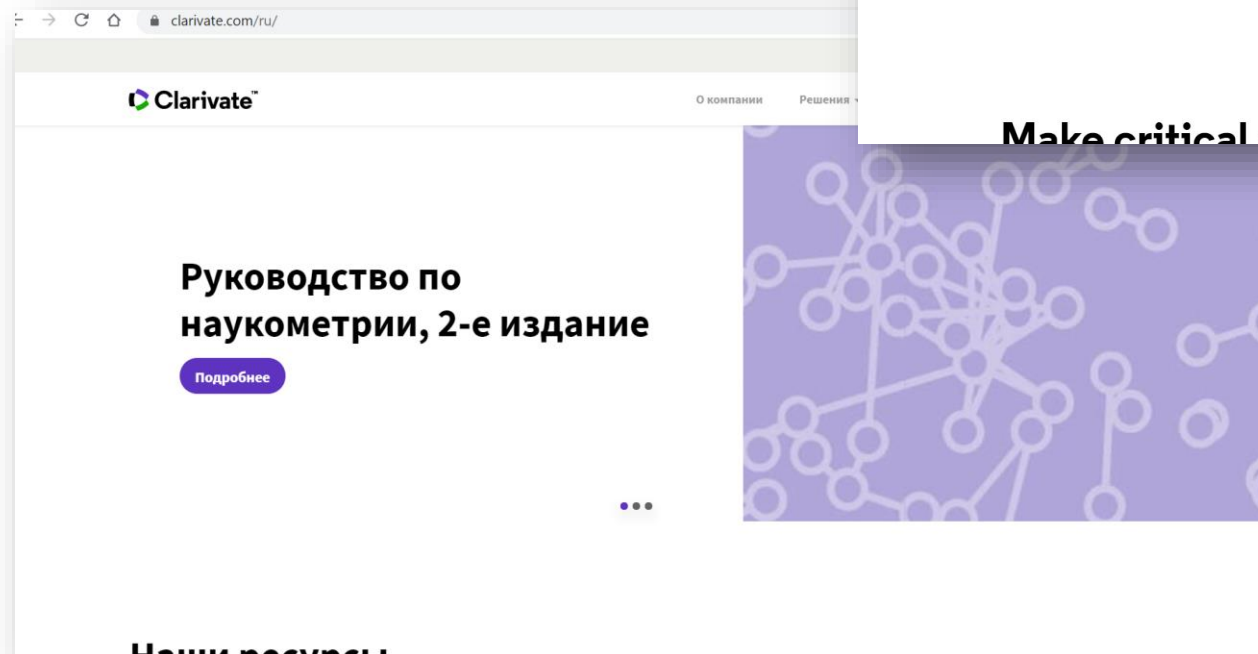
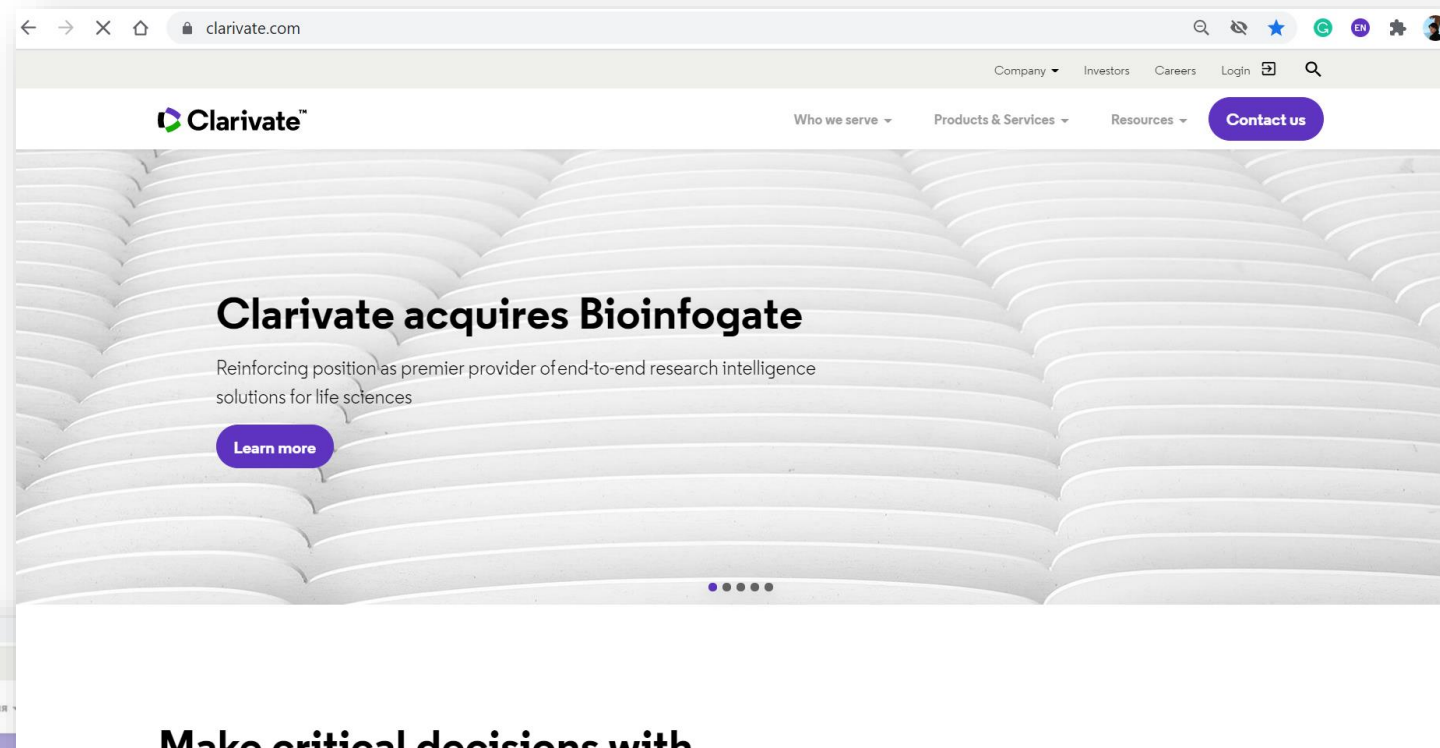
Журналы: хорошие, плохие и хищнические

Если Вам полагается **сертификат**, Вы получите ссылку на него по электронной почте **в течение недели по окончании вебинара.**



На английском

<https://clarivate.com/>



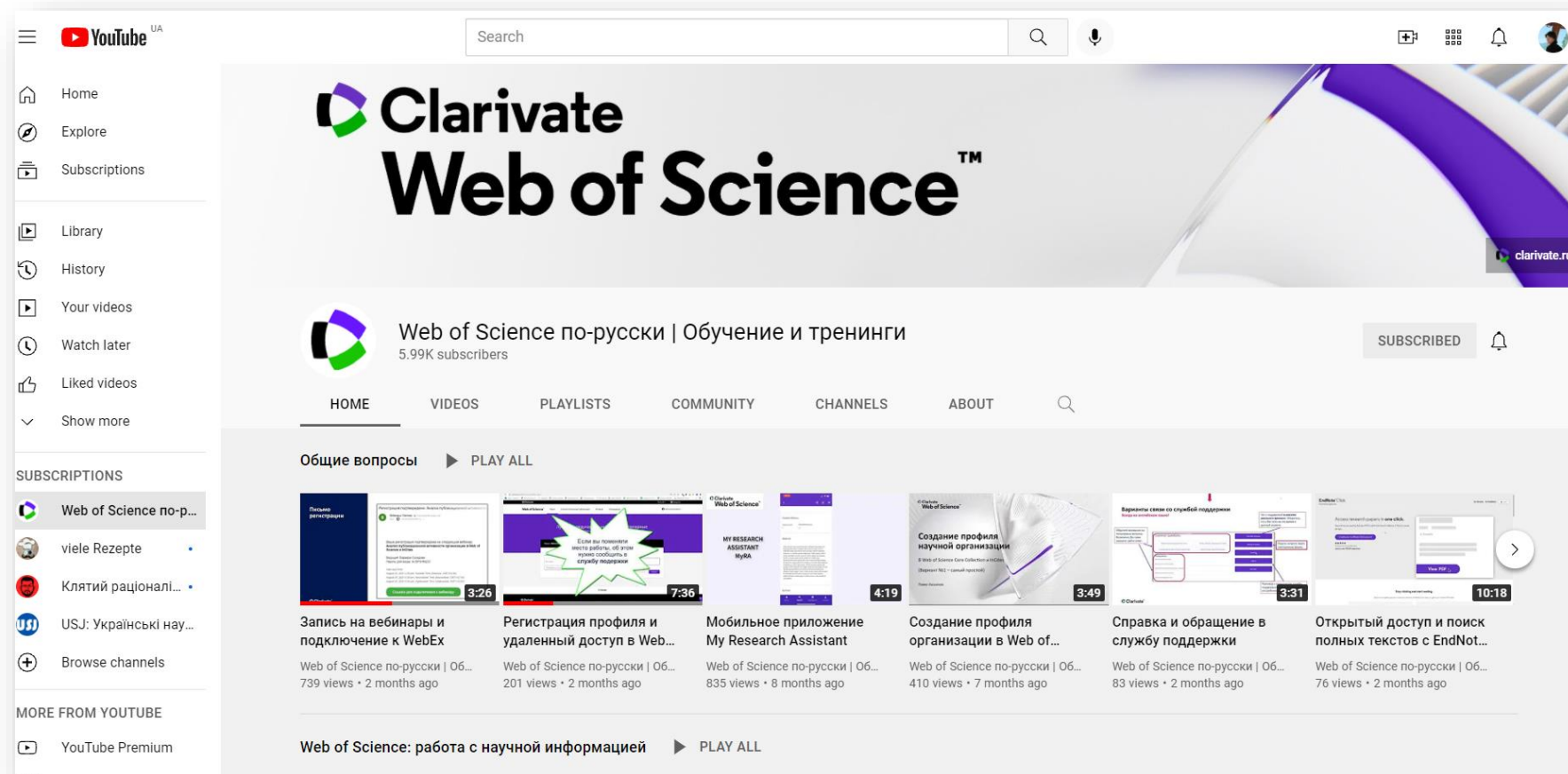
На русском

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

Web of Science по-русски

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

- Предыдущие вебинары



Информационные ресурсы

 <https://clarivate.com/ru/>


 webofscience.com


 <https://jcr.clarivate.com/>

 <https://mjl.clarivate.com/>

 <https://kopernio.com/>

 my.endnote.com

 youtube.com/WOKtrainingsRussian

 Удаленный доступ
[https://clarivate.ru/blog/2020_03
web of science remote access](https://clarivate.ru/blog/2020_03_web_of_science_remote_access)

 <https://clarivate.com/ru/webinars/>



**Благодарю за
внимание**