

Создание и управление профилем организации в Web of Science

Варвара Соседова
специалист по обучению

Содержание

1. Понятие профиля организации
2. Создание профиля
3. Редактирование профиля
4. Оценка организации в Web of Science

Профиль организации – все варианты названия аффилиации, собранные вместе


Add	MAI
Add	MAI MOSCOW
Add	MOSCOV AVIAT INST
Add	MOSCOW AVIAT INSITUTE
Add	MOSCOW AVIAT INST
Add	MOSCOW AVIAT INST STATE TECH UNIV
Add	MOSCOW AVIAT INST STATE UNIV AEROSP TECHNOLOGICAL
Add	MOSCOW AVIAT INST TECH UNIV
Add	MOSCOW AVIAT TECH INST
Add	MOSCOW AVIAT TECH UNIV
Add	MOSCOW AVIAT TECH UNIV MAI
Add	MOSCOW AVIAT TECHNOLOGICAL INST
Add	MOSCOW AVIATION INST
Add	MOSCOW AVIATION TECHNOLOGICAL INST
Add	MOSCOW STATE AVIAT INST
Add	MOSCOW STATE AVIAT INST MAI
Add	MOSCOW STATE AVIAT INST TECH UNIV
Add	MOSCOW STATE AVIAT INST TECH UNIV MAI
Add	MOSCOW STATE AVIAT INST TECHNOLOGICAL UNIV
Add	MOSCOW STATE UNIV AEROSP TECHNOLOGICAL MAI
Add	SERGO ORDZHONIKIDZE MOSCOW AVIAT INST

Add	MOSCOW STATE AVIAT TECHNOLOGICAL INST
Add	MOSCOW STATE AVIAT TECHNOLOGICAL UNIV
Add	MOSCOW STATE AVIAT TECHNOLOGICAL UNIV KE TSIOLKOVSKY
Add	MOSCOW STATE AVIAT TECHNOLOGICAL UNIV MATI
Add	MOSCOW STATE AVIAT TECHNOLOGICAL UNIV MOSATU
Add	MOSCOW STATE AVIAT TECHNOLOGICAL UNIV MOSCOW
Add	MOSCOW STATE AVIAT UNIV
Add	MOSCOW STATE INST AVIAT
Add	MOSCOW STATE INST AVIAT ENGN
Add	MOSCOW STATE TECH UNIV AVIAT
Add	MOSCOW STATE TECH UNIV CIVIL AVIAT BRANCH IRKUTSK
Add	MOSCOW STATE UNIV AEROSP TECHNOLOGICAL MAI
Add	MOSCOW STATE UNIV AVIAT
Add	MOSCOW STATE UNIV AVIAT ENGN
Add	MOSCOW STATE UNIV AVIAT TECHNOLOGICAL

Формирование базы данных

Scintometrics
https://doi.org/10.1007/s11192-017-2597-2

Usage metrics vs classical metrics: analysis of Russia's research output

Valentina Markusova¹ · Valentin Bogorov² · Alexander Libkind¹ 

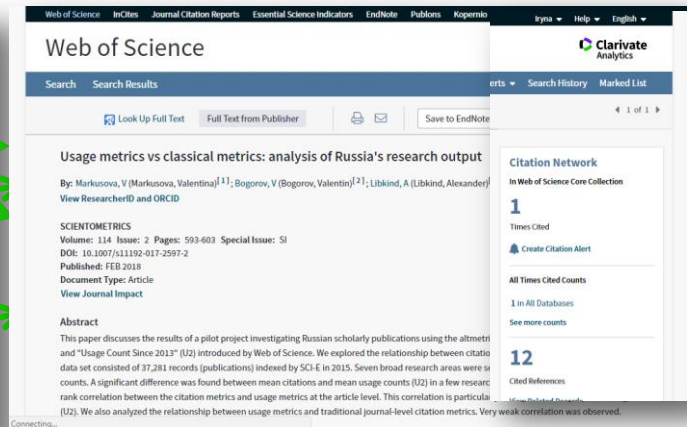
Received: 12 October 2017
© Akadémiai Kiadó, Budapest, Hungary 2017

Abstract This paper discusses the results of a pilot project investigating Russian scholarly publications using the altmetric indicators “Usage Count Last 180 days” (U1) and “Usage Count Since 2013” (U2) introduced by Web of Science. We explored the relationship between citation impact and both types of usage counts. The data set consisted of 37,281 records (publications) indexed by SCI-E in 2015. Seven broad research areas were selected to observe citation patterns and usage counts. A significant difference was found between mean citations and mean usage counts (U2) in a few research areas. We discovered a significant Kendall rank correlation between the citation metrics and usage metrics at the article level. This correlation is particularly strong for the longer period usage metric (U2). We also analyzed the relationship between usage metrics and traditional journal-level citation metrics. Very weak correlation was observed.

✉ Valentina Markusova
valentina.markusova@gmail.com
Valentin Bogorov
valentin.bogorov@clarivate.com
Alexander Libkind
libkind@viniti.ru

¹ All Russian Institute for Scientific and Technical Information (VINITI) of the RAS, 20 Usievicha St, Moscow, Russia 125190

² Customer Education Team, Clarivate Analytics, 9 Zemlyanov Val St, Moscow, Russia 105064



Web of Science

Search Search Results

Look Up Full Text Full Text from Publisher Save to EndNote

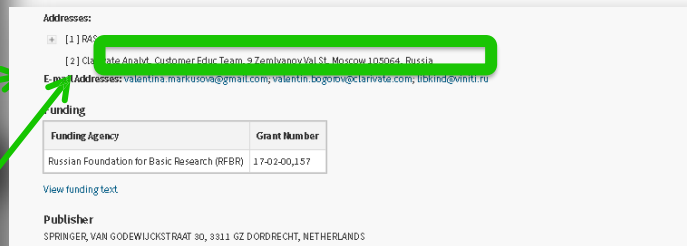
Usage metrics vs classical metrics: analysis of Russia's research output

By: Markusova, V (Markusova, Valentina)¹; Bogorov, V (Bogorov, Valentin)²; Libkind, A (Libkind, Alexander)¹
View ResearchID and ORCID

SCIENTOMETRICS
Volume: 114 Issue: 2 Pages: 593-603 Special Issue: SI
DOI: 10.1007/s11192-017-2597-2
Published: FEB 2018
Document Type: Article
View Journal Impact

Abstract
This paper discusses the results of a pilot project investigating Russian scholarly publications using the altmetric and “Usage Count Since 2013” (U2) introduced by Web of Science. We explored the relationship between citation data set consisted of 37,281 records (publications) indexed by SCI-E in 2015. Seven broad research areas were selected to observe citation patterns and usage counts. A significant difference was found between mean citations and mean usage counts (U2) in a few research areas. We discovered a significant Kendall rank correlation between the citation metrics and usage metrics at the article level. This correlation is particularly strong for the longer period usage metric (U2). We also analyzed the relationship between usage metrics and traditional journal-level citation metrics. Very weak correlation was observed.

Citation Network
In Web of Science Core Collection
1 Times Cited
Create Citation Alert
All Times Cited Counts
1 in All Databases
See more counts
12 Cited References



Addresses:

[1] RAS, 20 Usievicha St, Moscow, Russia 125190
[2] Customer Education Team, Clarivate Analytics, 9 Zemlyanov Val St, Moscow, Russia 105064

Email Addresses: valentina.markusova@gmail.com; valentin.bogorov@clarivate.com; libkind@viniti.ru

Funding

Funding Agency	Grant Number
Russian Foundation for Basic Research (RFBR)	17-02-00157

[View funding text](#)

Publisher
SPRINGER, VAN GODEWIJCKSTRAAT 30, 3311 GZ DORDRECHT, NETHERLANDS

Зачем нужен профиль организации

- Быстрый поиск всех публикаций
- Составление отчета о публикационной активности в 1 клик
- Использование данных профиля в аналитической системе InCites для сопоставления с другими организациями

Чтобы понять, есть ли у организации профиль, проведите поиск по полю Аффилиация (Affiliation)

Поиск: Web of Science Core Collection ▾ Издания: All ▾

ДОКУМЕНТЫ

АВТОРЫ

ПРИСТАТЕЙНАЯ БИБЛИОГРАФИЯ

СТРУКТУРА

Аффилиация ▾

+ Добавить строку

+ Добавить д

lomonosov

Lomonosov Moscow State University

Lomonosov Moscow State University, Tashkent Branch

A-Z X

Воспользуйтесь подсказками в поисковой строке

Или выберите организацию в указателе

Ввести ключевые
слова и проверить,
есть ли
соответствующее
название

Индекс аффилиации

Поиск нескольких аффилиаций для добавления в запрос

A-Z 0-9 A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

far eastern × Сброс Поиск

26 результатов найдено для "far eastern"

Аффилиация

- [Добавить](#) Air Liquide ?
- [Добавить](#) Botanical Garden Institute of the Far Eastern Branch of the Russian Academy of Sciences ?
- [Добавить](#) Computing Center, Far Eastern Branch of the Russian Academy of Sciences ?
- [Добавить](#) Economic Research Institute of Far Eastern Branch of the Russian Academy of Sciences ?
- [Добавить](#) Far Eastern Agricultural Research Institute ?
- [Добавить](#) Far Eastern Federal University ?
- [Добавить](#) Far Eastern Memorial Hospital ?
- [Добавить](#) Far Eastern New Century ?
- [Добавить](#) Far Eastern Scientific Centre of Physiology and Pathology of

Far Eastern Federal University

Variant term

BRANCH FAR EAST FED UNIV
BRANCH FAR EASTERN FED UNIV
FAR E FED UNIV
FAR E NATL UNIV
FAR E POLYTECH INST
FAR E STATE ACAD ECON MANAGEMENT
FAR E STATE ENGN UNIV
FAR E STATE TECH UNIV
FAR E STATE UNIV
FAR E UNIV
FAR EAST FED UNIV
FAR EAST FED UNIV RF
FAR EAST FEDERAL UNIV
FAR EAST POLYTECH INST
FAR EAST STATE TECH UNIV
FAR EAST STATE UNIV
FAR EASTERN FED UNIV
FAR EASTERN NATL TECH UNIV
FAR EASTERN FED UNIV

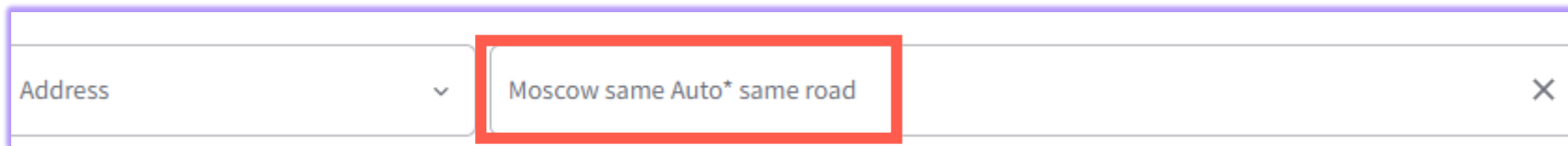
БОЛЬШЕ

Выбранные публикации (0)

× Очистить

Добавить в запрос

Или провести поиск по полю Адрес и посмотреть на полные записи о статьях



Address ▾ Moscow same Auto* same road ✕

Addresses:
1 Moscow State Automobile & Rd Tech Univ MADI, North Caucasus Branch, Lermontov 357340, Russia
Affiliation
Moscow Automobile & Road Construction State Technical University (MADI)

Если есть треугольник, значит профиль создан

Поле «Address» есть всегда; поле «Affiliation» (Профиль организации) – если мы с вами его создали.

Если в организации есть подписка, а профиля в WoS Core Collection нет, или нужно внести изменения в уже созданный профиль, свяжитесь с нашими специалистами, указав название организации:

Павел Касьянов pavel.kasyanov@clarivate.com	Россия, Азербайджан, Армения, Грузия
Ирина Тихонкова Iryna.Tykhonkova@clarivate.com	Украина, Белоруссия
Инеш Кенжина Inesh.Kenzhina@Clarivate.com	Казахстан, Кыргызстан, Узбекистан

Пока профиль
не создан:

Проводим поиск по полю Адрес

Сохраняем историю запроса

Обновляем результаты поиска по мере
необходимости

Информируем сотрудников об
официальном названии организации

Поиск организации: возможные сложности

- Использование сокращений
- Варианты перевода или транслитерации
- Переименования организации
- Опечатки
- «двойники»

[41] Univ Idaho, Dept Biol Sci, Moscow, ID 83844 USA



Moscow **SAME** Russia

Поиск организации по адресу: возможные сложности

Your search found no results

Do not use articles (a, an the) or prepositions (of, in for) in your query (e.g., Univ Virginia)
Common address terms may be abbreviated, look up terms in the abbreviations list
Need more help? Check our [walkthrough](#), [videos](#), or our [help pages](#)

Address ▼ moscow autompbile and road construction state technical university ×

Слишком
долго

Address ▼ madi ×

[+ Add row](#) [+ Add date range](#) [Advanced Search](#) × Clear [Search](#)

Слишком
коротко

Author Information
Corresponding Address: Kim, Seung-Ho (corresponding author)
Madi Hosp, Dept Orthopaed Surg, Seoul, South Korea
Addresses:
Madi Hosp, Dept Orthopaed Surg, Seoul, South Korea

Поиск организации по адресу: возможные сложности

MADI same Moscow

×

Адрес

Поиск

[Просмотреть список сокращений](#)

MOSCOW STATE AUTOMOBILE RD TECH UNIV MADI

MADI

MOSCOW AUTOMOBILE RD STATE ENGN UNIV MADI

MOSCOW AUTOMOBILE RD STATE TECH UNIV MADI

MOSCOW AUTOMOBILE RD CONSTRUCT UNIV MADI

STATE TECH UNIV MADI

MOSCOW STATE AUTOMOBILE RD UNIV MADI

MOSCOW TECH UNIV COMMUN INFORMAT

AUTOMOBILE RD CONSTRUCT STATE TECH UNIV MADI

MOSCOW AUTOMOBILE RD CONSTRUCT STATE TECH UNIV

MOSCOW STATE TECH UNIV

STATE TECH UNIV

MADI GTU

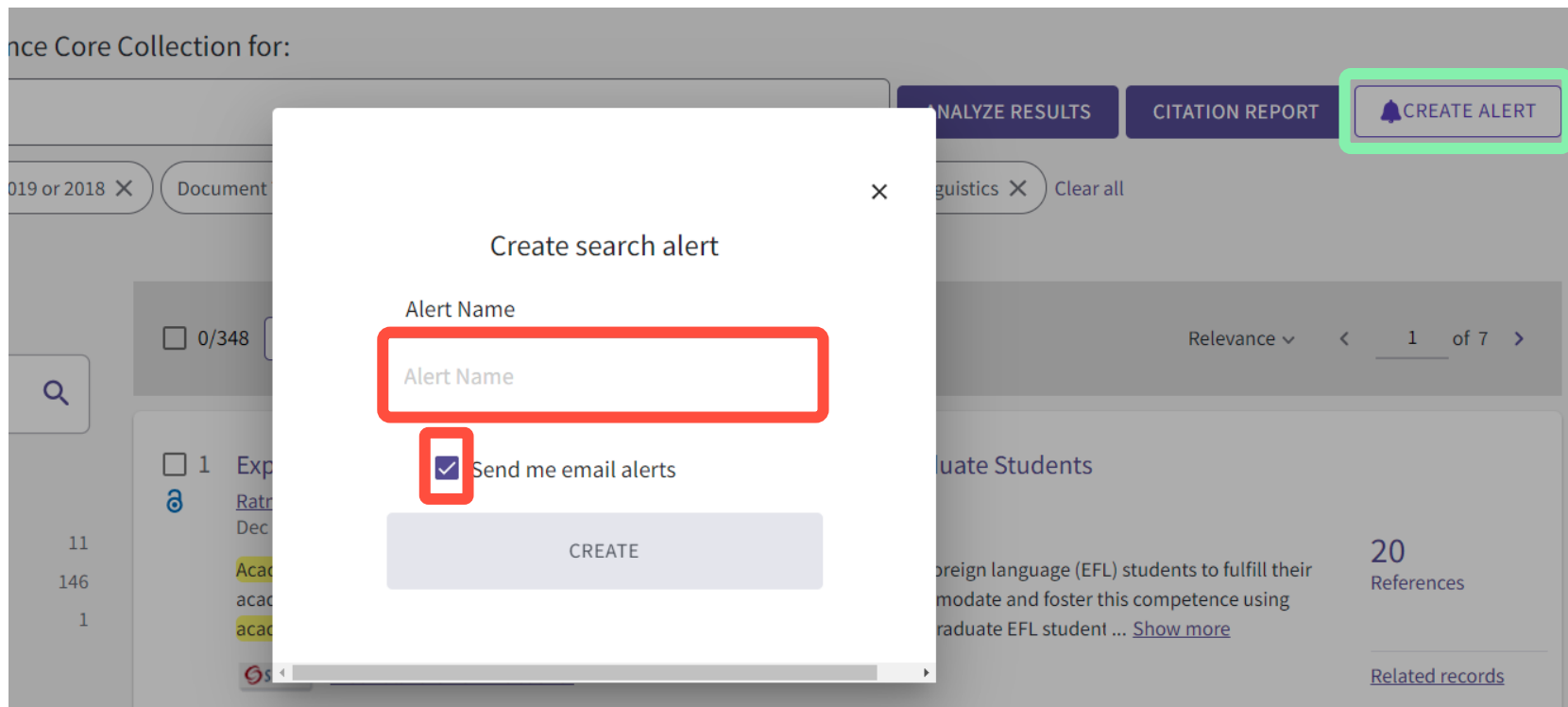
MADI UNIV

MOSCOW AUTOMOBILE RD CONSTRUCT TECH UNIV MADI

MOSCOW AUTOMOT RD STATE ENGN UNIV MADI

[+ Добавить строку](#)

Сохраняйте поиски и настраивайте оповещения



Управление оповещениями

The screenshot displays the Clarivate Alerts management interface. At the top, a navigation bar includes links for Search, Marked List, History, and Alerts (highlighted with a red box). On the right, there are language and user selection dropdowns (English, Varvara) and a Web of Science Group logo (highlighted with a red box). Below the navigation bar, a dropdown menu shows 'Alert name - ascending'. The main content area displays an alert for 'Composite materials' with the title '"composite materials" (Topic) and methods or produc* (Topic)' and the database 'Web of Science Core Collection'. To the right of the alert title are three buttons: 'Active' (a dropdown menu, highlighted with a red box), 'RERUN SEARCH' (a purple button, highlighted with a red box), and 'More info +' (a button, highlighted with a red box). An arrow points from the 'More info +' button to a modal window titled 'Alert preferences'. This modal window contains the following information: 'Email recipients: Varvara.Sosedova@clarivate.com' with an 'Edit' button (highlighted with a red box); 'Frequency: Weekly' with a dropdown arrow; a checkbox for 'Continue to receive emails when there are no new results'; and a 'No longer want to receive alerts?' section with a 'Remove' button (highlighted with a red box).


Экспорт результатов поиска

☐ 0/84,627

ADD TO MARKED LIST
 EXPORT ^

EndNote online
 EndNote desktop
 Plain text file
 RIS
 Excel
 More Export Options

Relevance v
 <
 1

☐ 1 Predicting intentions to purchase organic food
 Liang, RD
 2016 | [British Food Journal](#)
 Purpose - Organic food represents the future of food production and sales. However, existing research on organic food paper is to investigate the relationship between organic food consumption and purchase intentions.
 [Full Text at Publisher](#) ...

☐ 2 Swedish Consumers' Perception of Food Quality and Quantity
 ...

Coming soon
 This feature is not yet available on the new Web of Science but you can still access it on the Classic platform
[Go to the Classic Web of Science](#)
 To find more about what we have added to New Web of Science and what we will be working on next [visit our release notes page](#).

Если вы нашли публикацию, «не привязанную» к профилю – внесите правку

Author Information

Corresponding Address: Plotnikova, M. A. (corresponding author)

Moscow Automobile & Rd Construct State Tech Univ, Moscow, Russia

Corresponding Address: Plotnikova, M. A. (corresponding author)

Moscow Automobile & Rd Construct State Tech Univ M, Res Lab Traff Org & Safety, Moscow, Russia

Addresses:

1 Moscow Automobile & Rd Construct State Tech Univ, Moscow, Russia

2 Moscow Automobile & Rd Construct State Tech Univ M, Res Lab Traff Org & Safety, Moscow, Russia

E-mail Addresses: m.plotnikova@mail.ru

Author Information

Corresponding Address: Zlenko, AA (corresponding author)

Tech Univ, Moscow Inst Cars & Rd, Moscow, Russia

Addresses:

Tech Univ, Moscow Inst Cars & Rd, Moscow, Russia

Categories/Classification

Research Areas: Engineering; Astronomy & Astrophysics

This record is from:
Web of Science Core Collection

Emerging Sources Citation Index (ESCI)

Suggest a correction

If you would like to improve the quality of the data in this record, please [Suggest a correction](#)

Внесение правки


- Все поля, отмеченные звездочками, обязательны
- Нужна ссылка на исходный документ
- На указанный вами мейл будут приходить сообщения об изменениях

* Change Requested

Please add the address variant "Russian Acad Sci, Lab Theoret Spect, VE Zuev Inst Atmospher Opt, Siberian Branch, 1 Academician Zuev Sq, Tomsk 634055, Russia" to the organization profile of Zuev Institute of Atmospheric Optics, Siberian Branch of the Russian Academy of Sciences. Thank you.

Description

Upload Attachment

 Upload Files Or drop files

No File Selected..

Submit

DATA CHANGE & MISSING ARTICLE/JOURNAL ISSUE REQUEST

PLEASE ENTER YOUR CONTACT INFORMATION

* First Name

* Last Name

* Company/Institution Name (full name, no acronyms please)

* City

* Country/Region

--None--

* Email

Phone

Отчет по цитированию и анализ результатов

Создание отчета по цитированию

48 results from the Web of Science Core Collection for:

👤 Linnik, S. A. (Author)

🔗 Copy query link

ANALYZE RESULTS

CITATION REPORT

🔔 CREATE ALERT

Refine results

Search within results for...



Quick Filters

- ☐ 📄 Review Articles **New** 1
- ☐ 🔓 Open Access 15

Publication Years ▼

☐ 0/48

ADD TO MARKED LIST

EXPORT ▼

Relevance ▼



1

of 1



- ☐ 1 High temperature tribology of heavily boron doped diamond films against steel

[Gaydaychuk, AV](#); [Linnik, SA](#) and [Zenkin, SP](#)

Apr 2020 | [International Journal Of Refractory Metals & Hard Materials](#)

Despite the fact that Fe, Co, and Ni catalyze the phase transition of diamond into graphite, the question of the applicability of diamond as a functional coating of a metal-cutting tool is still open. For this reason, our work contains investigation of wear and friction of heavily boron doped diamond films against steel at elevated temperature, as well as influen ... [Show more](#)



[View full text](#)



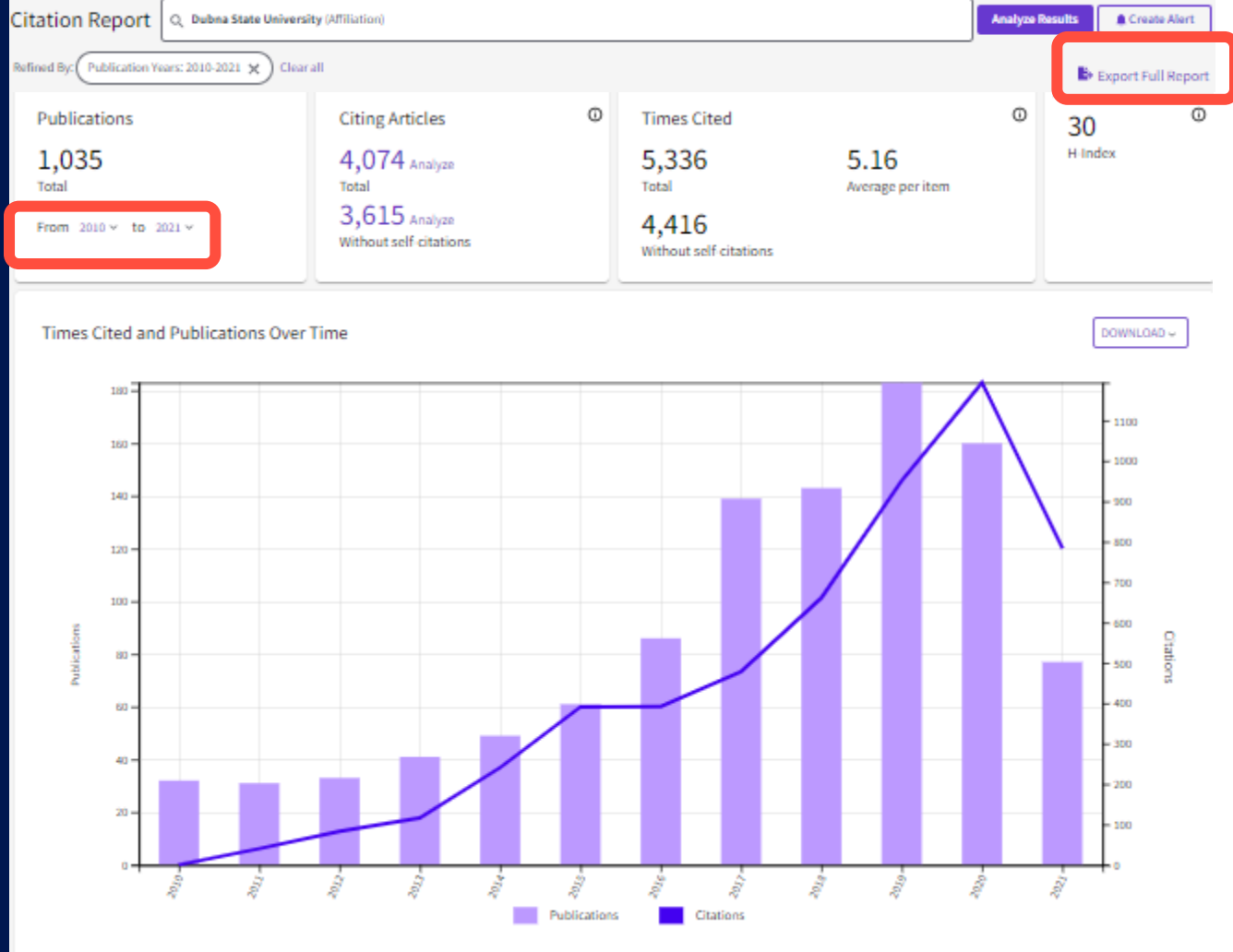
[Search Institution Library](#)

22

[References](#)


[Related records](#)

Отчет по цитированию с показателем индекса Хирша




Возможность удалять и возвращать публикации в отчет в новом интерфейсе

1,250 Publications		Citations: highest first ▾		< 1 of 25 >		Citations				
		< Back					Forward >		Average per year	Total
		2017	2018	2019	2020	2021				
Total		4,769	5,658	6,315	6,134	208			1,603.28	57,718
⊖	Fano resonances in nanoscale structures Miroshnichenko, AE; Flach, S and Kivshar, YS Aug 11 2010 Reviews Of Modern Physics	224	196	187	184	7			146.33	1,756
⊖	DYNAMICS OF SOLITONS IN NEARLY INTEGRABLE SYSTEMS KIVSHAR, YS and MALOMED, BA Oct 1989 Reviews Of Modern Physics	35	44	48	42	2			38.09	1,257
⊖	From metamaterials to metadevices Zheludev, NI and Kivshar, YS Nov 2012 Nature Materials	173	189	181	156	5			111.3	1,113
⊖	Optically resonant dielectric nanostructures Kuznetsov, AI; Miroshnichenko, AE; (...); Luk'yanchuk, B Nov 18 2016 Science	179	276	295	323	11			181	1,086
⊖	Hyperbolic metamaterials Poddubny, A; Iorsh, J; (...); Kivshar, Y Dec 2013 Nature Photonics	162	168	184	159	7			116	1,044
⊖	Dark optical solitons: physics and applications Kivshar, YS and Luther-Davies, B May 1998 Physics Reports-review Section Of Physics Letters	56	48	39	36	2			38.96	935

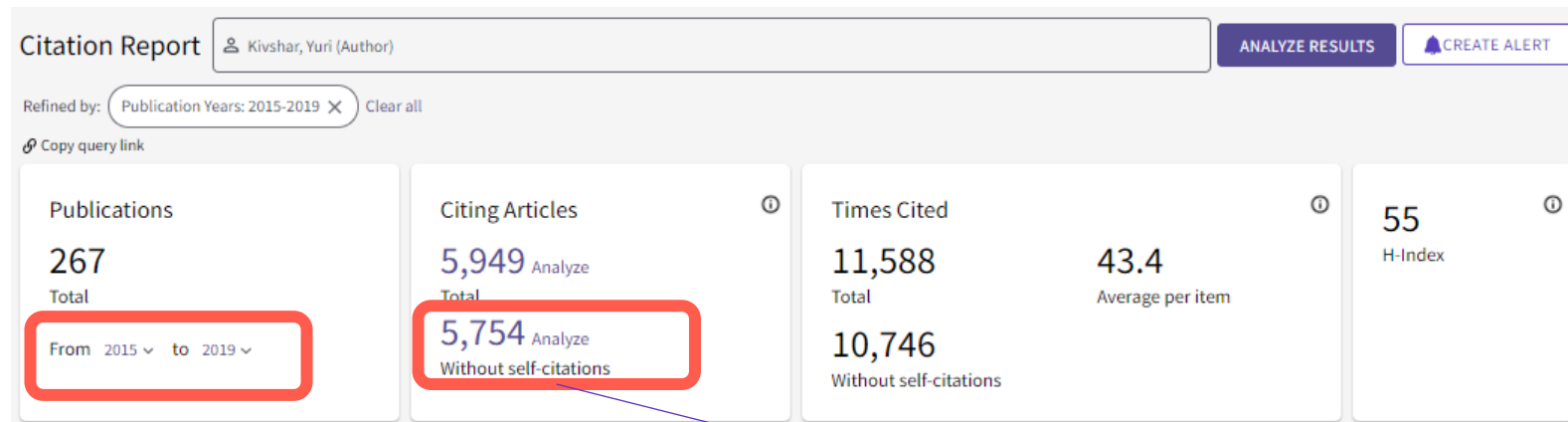
Citation Report  Kivshar, Yuri (Author)

Refined by NOT Miroshnichenko, AE et al. (2010) ✕ NOT Zheludev, NI and Kivshar, YS (2012) ✕ Clear all

 Copy query link

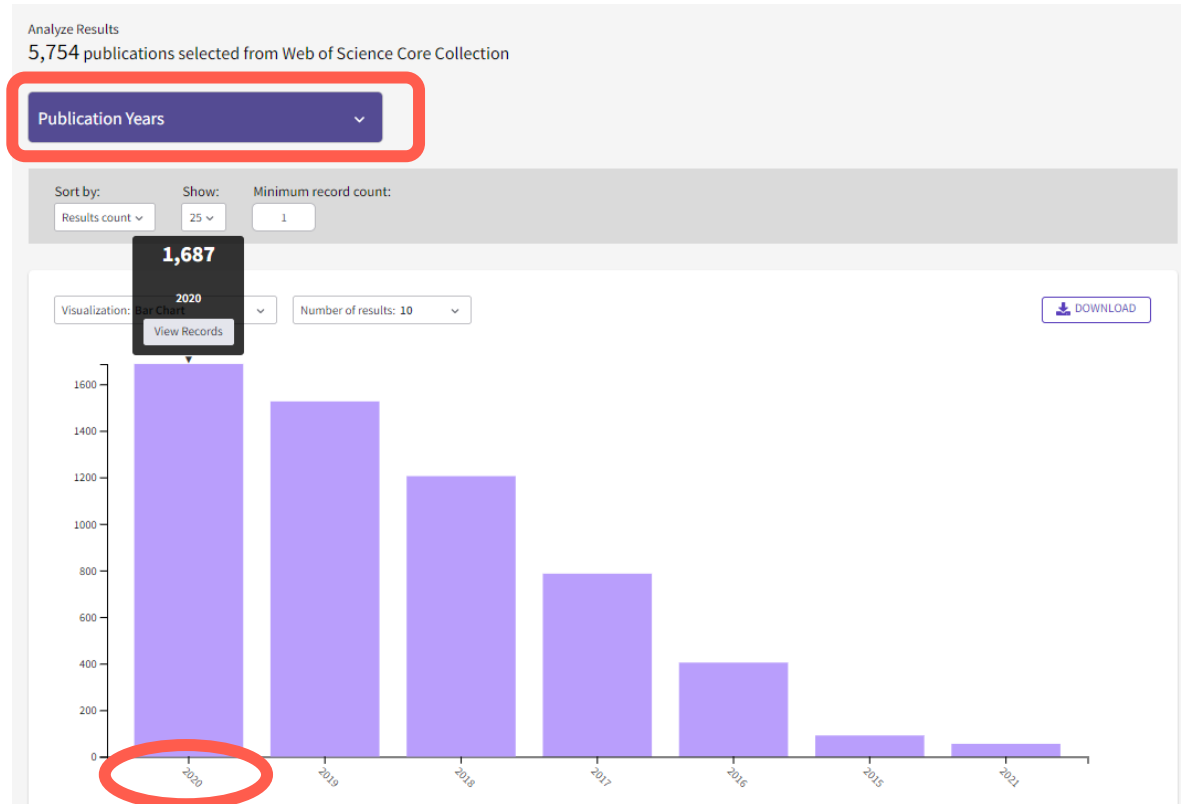
Верните публикации
нажатием на крестик или
сразу все с помощью Clear All

Если нужна информация БЕЗ самоцитирований за определенный период



Получается 5 754 цитирований за 2015-2019 годы.
Нажать на «Анализировать»

Проводим анализ по годам



За 2020 год - 1687 цитирований (без учета самоцитирований)

Сохранение отчета по цитированию

Citation Report

Linnik, S. A. (Author)

ANALYZE RESULTS

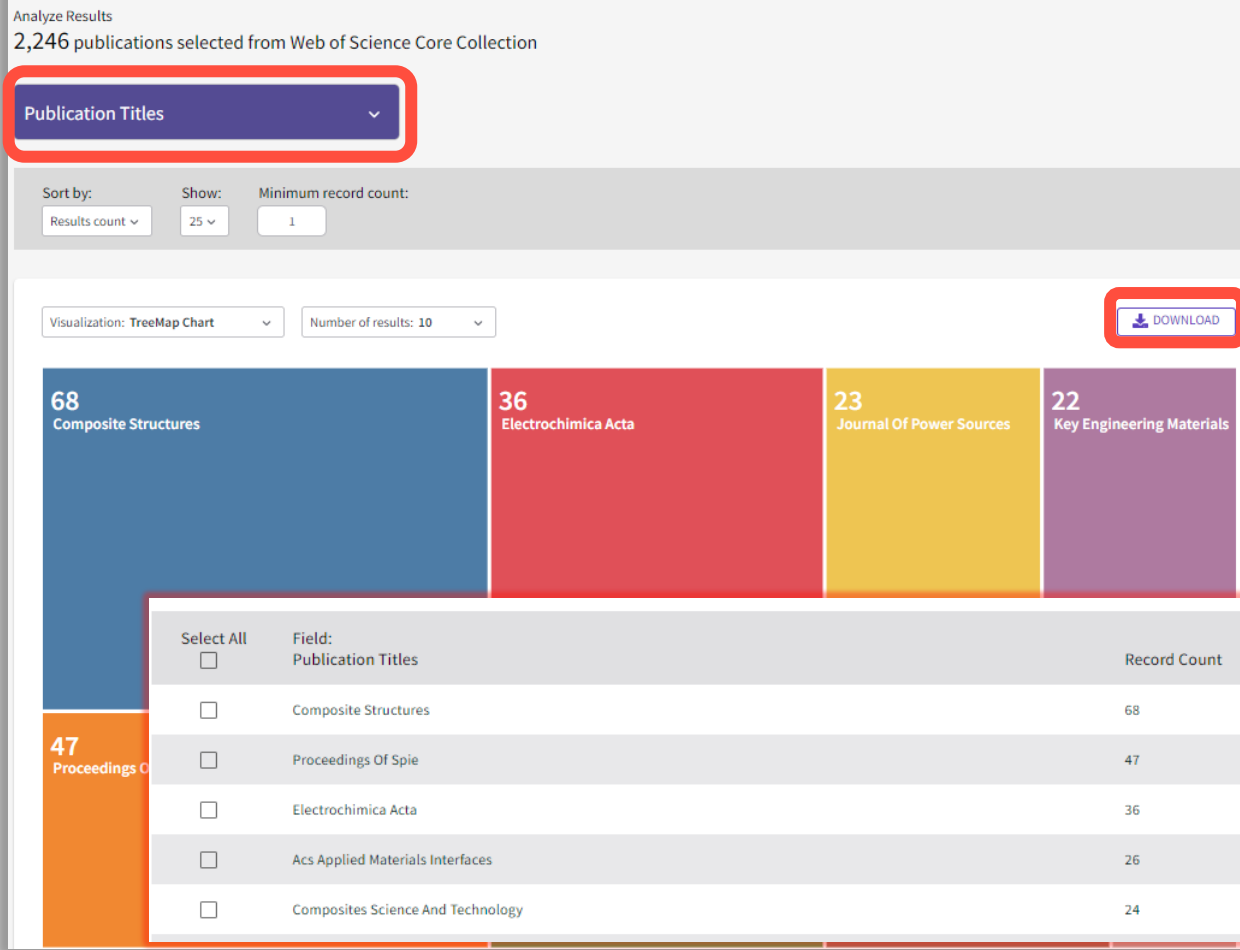
CREATE ALERT

Copy query link

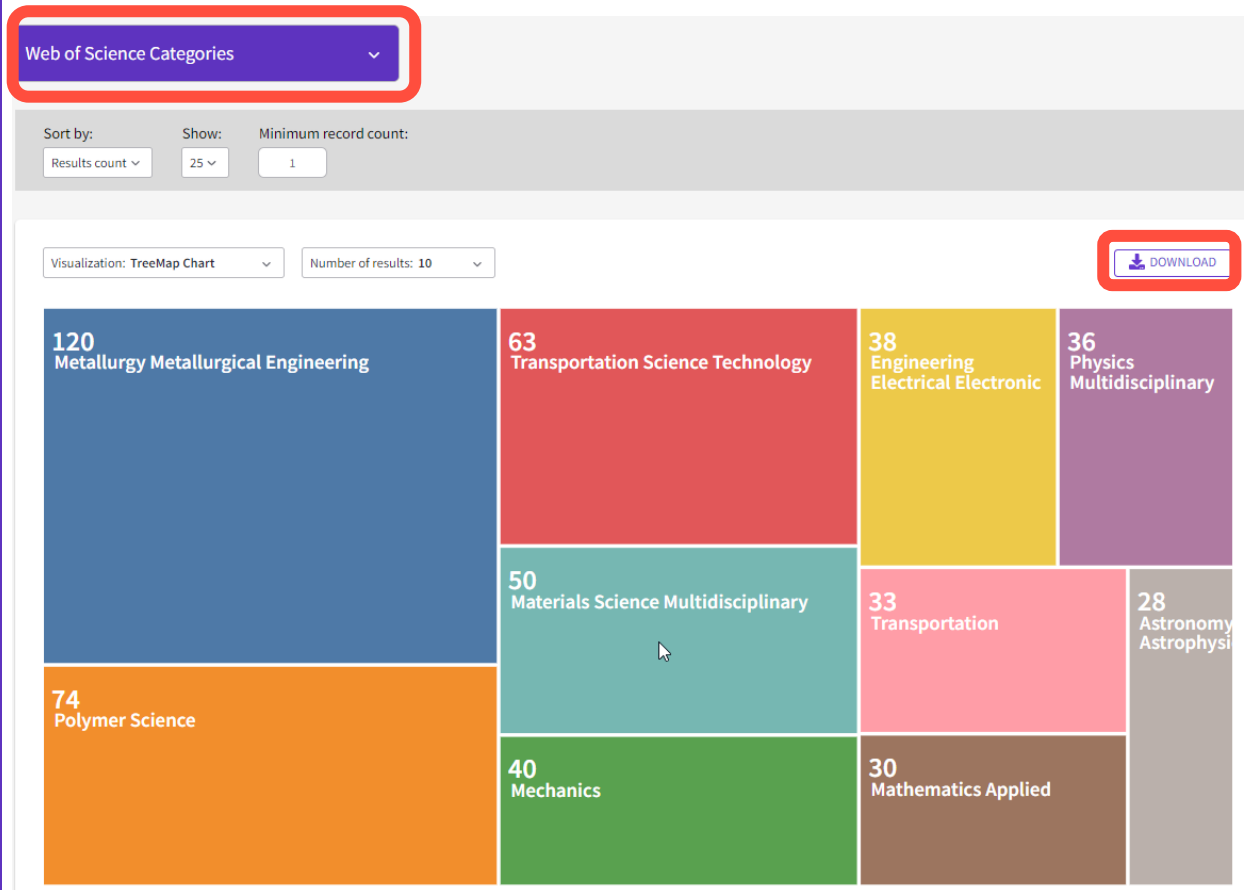
Export Full Report

Название	Авторы	Название издания	Год публикации	Том	Выпуск	DOI	Всего цитат	Среднее число за год	2015	2016	2017	2018	2019	2020	2021
Culture-Sp	Larina, Tat	INTERNAT	2015	7	2	10.1163/18	42	7	2	4	4	15	11	6	0
Dimension	Larina, Tat	PHILOSOP	2017				18	4,5	0	1	1	9	5	2	0
LANGUAGE	Alba-Juez,	VESTNIK I	2018	22	1	10.22363/2	17	5,67	0	0	0	6	8	3	0
Ethnic ider	Larina, Tat	CUADERN	2016	12			17	3,4	0	0	2	9	5	1	0
DISCOUR	Ponton, Dr	VESTNIK I	2017	21	1	10.22363/2	6	1,5	0	0	1	3	1	1	0
DISCOUR	Ponton, Dr	VESTNIK I	2016	20	4	10.22363/2	6	1,2	0	0	1	3	1	1	0
PRAGMAT	Larina, T.	VESTNIK I	2015		1		5	0,83	1	0	0	3	1	0	0
Introductio	Locher, Mi	VESTNIK I	2019	23	4	10.22363/2	4	2	0	0	0	0	0	4	0
AMBIGUIT	Chilingarys	SGEM 20	2016				2	0,4	0	0	0	0	1	1	0
JUDGE AN	Ozyumenk	4TH INTER	2017				0	0	0	0	0	0	0	0	0

Детальный анализ с помощью Анализа результатов (по источникам публикаций)



Детальный анализ с помощью Анализа результатов по категориям



Запрос в техподдержку

© 2021 Clarivate

[Data Correction](#)

[Copyright Notice](#)

[Follow Us](#)

[Privacy Statement](#)

[Cookie Policy](#)

[Twitter](#) [Facebook](#)

[Product Support](#)

[Newsletter](#)

[Terms of Use](#)

11 ?

Resources & updates

- Product updates 10 >
- Guided tours >
- Training >
- News & events 1 >
- Suggest a feature >
- [Help & contact us](#) >

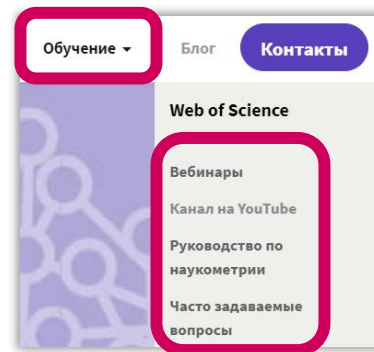
Help & contact us

- [Submit an inquiry](#)
- [Data Correction](#)
- [Help guide](#)
- [All support options](#)

Clarivate™

Полезные ссылки

- <https://clarivate.com/ru/>
- <https://webofknowledge.com/>
- <https://incites.clarivate.ru/>
- <https://publons.com>
- <https://www.youtube.com/user/WOKtrainingsRussian>
- https://clarivate.com/ru/blog/2020_03_web_of_science_remote_access/



Служба поддержки:
Wosg.support@Clarivate.com



Спасибо

Варвара Соседова

Varvara.Sosedova@Clarivate.com

clarivate.ru