

# Ресурсы Clarivate Analytics для современного исследователя

Варвара Соседова

27.03.2019

# Содержание

---

1 Содержание  
платформы Web of  
Science

---

2 Возможности  
расширенного поиска  
в Web of Science

---

3 Поиск полных текстов  
с помощью Kopernio

---

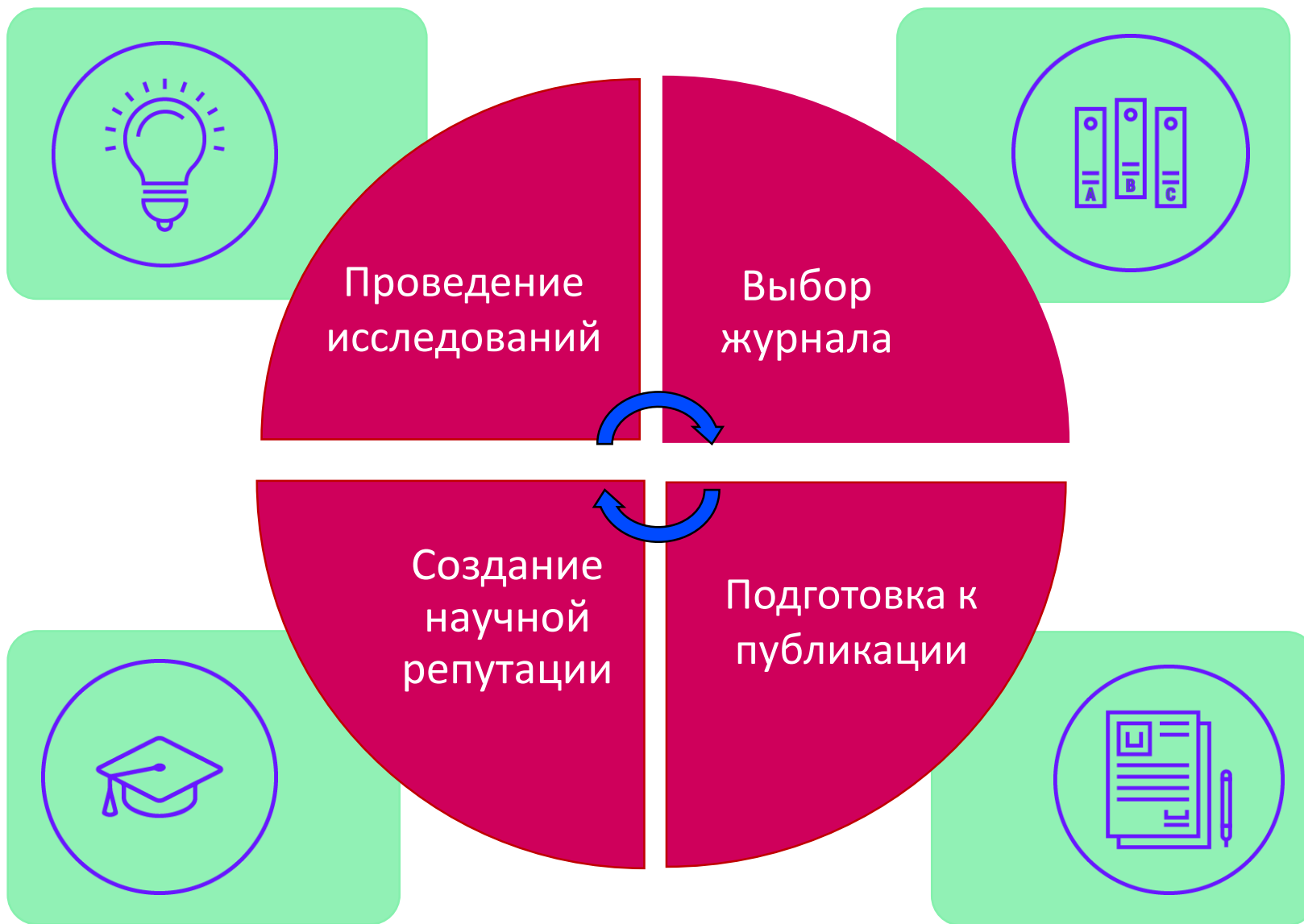
4 Подбор журнала для  
публикации

---

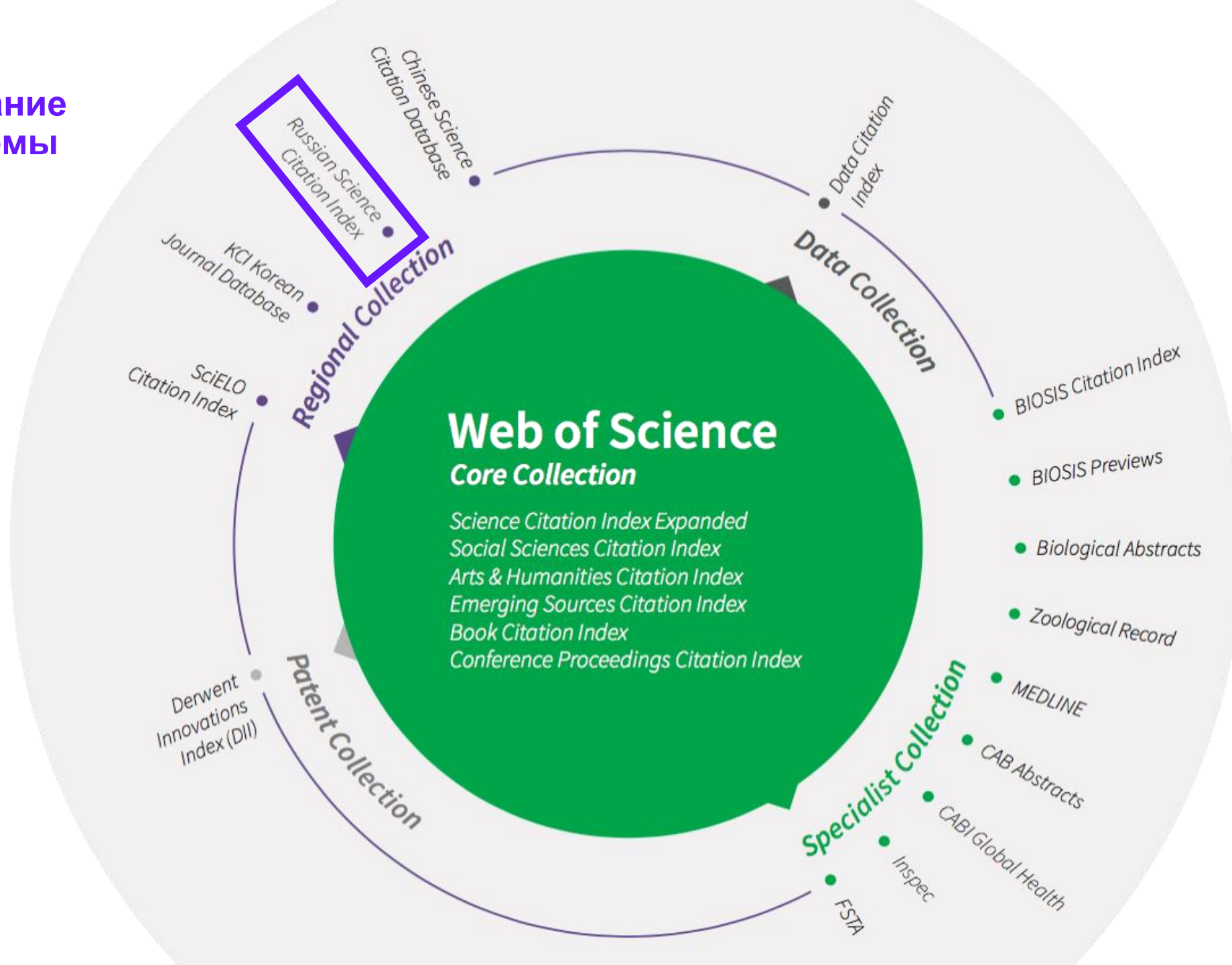
5 Новый профиль  
ученого ResearchID

---

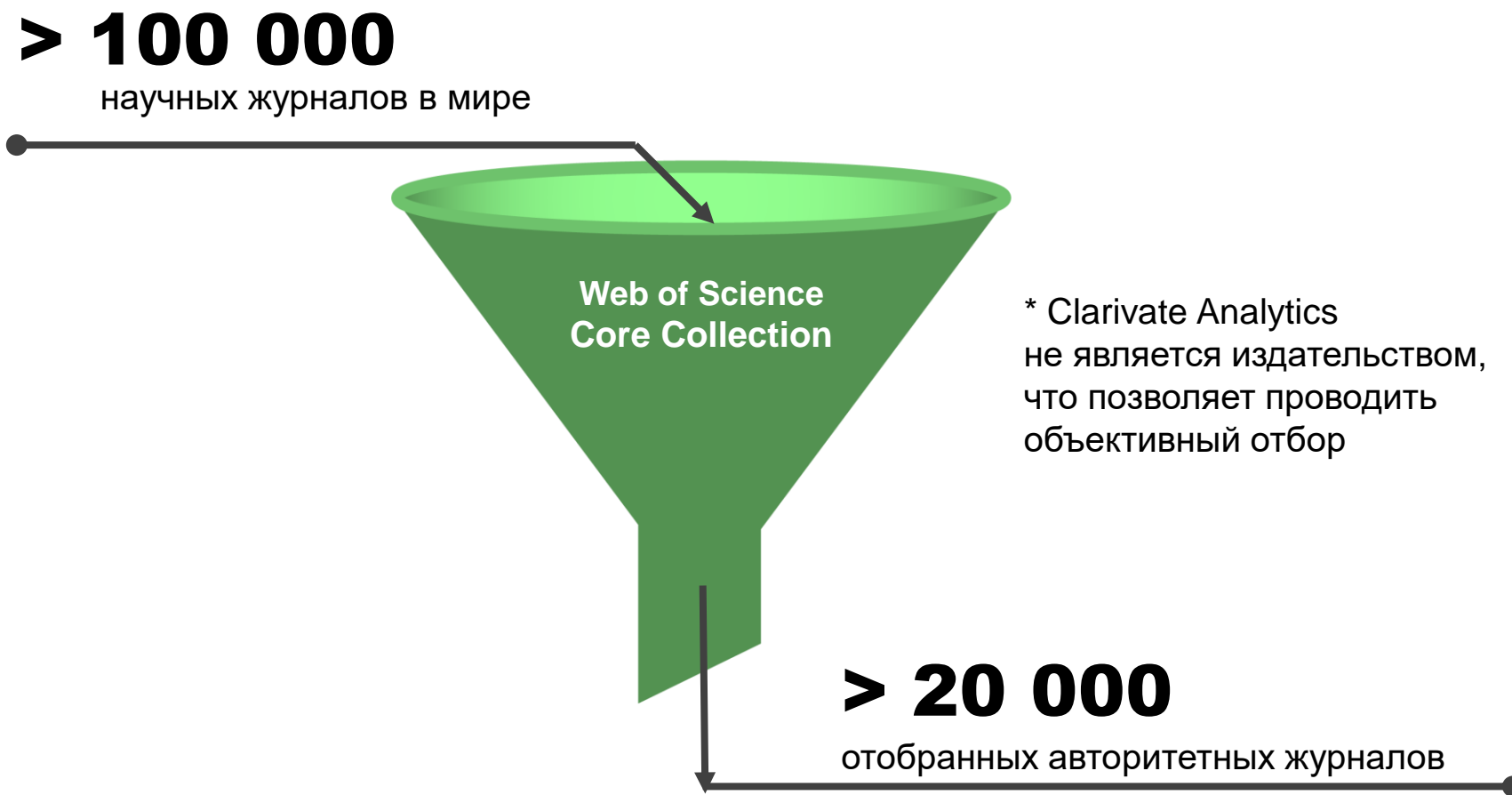
# Цикл научной деятельности



# Содержание платформы



## Отбор журналов в Web of Science





## Web of Science Core Collection

### Web of Science Core Collection

*Science Citation Index Expanded*  
*Social Sciences Citation Index*  
*Arts & Humanities Citation Index*  
*Emerging Sources Citation Index*  
*Book Citation Index*  
*Conference Proceedings Citation Index*

- Международная мультидисциплинарная база данных:
  - 20 000+ журналов (из них – более 12 000 с импакт-фактором),
  - 197 000+ конференций,
  - 90 000+ научных монографий
- Публикации, прошедшие процедуру научного рецензирования
- Отбор источников независимыми экспертами
- Свыше 69,5 миллионов записей научных публикаций
- Данные о публикациях и цитировании за более чем 115 лет
- Содержание обновляется ежедневно

## Доступ к платформе Web of Science





The background of the image is a close-up, top-down view of the pages of an open book. The pages are white and arranged in a symmetrical, fan-like pattern that curves towards the center. The lighting is soft, creating subtle shadows and highlights that emphasize the texture and depth of the paper. The overall effect is one of a vast, organized collection of information.

**ПОИСК ИНФОРМАЦИИ  
В WEB OF SCIENCE**

# Символы усечения

\*

любое количество символов  
или их отсутствие

`*integrat*` ↗

Integration, disintegrate

\$

один символ или его  
отсутствие

`Su$hov` ↗

Suhov, Sukhov

?

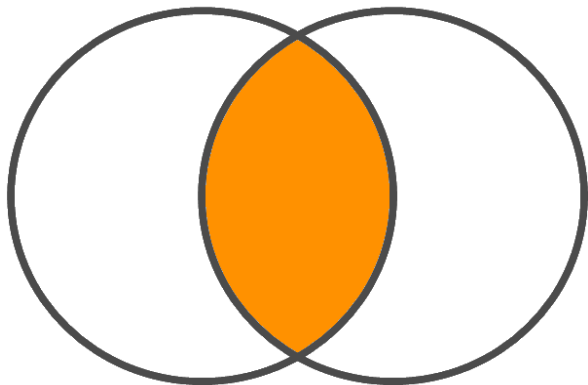
строго один символ

`en?oblast` ↗

entoblast, endoblast

# Логические операторы

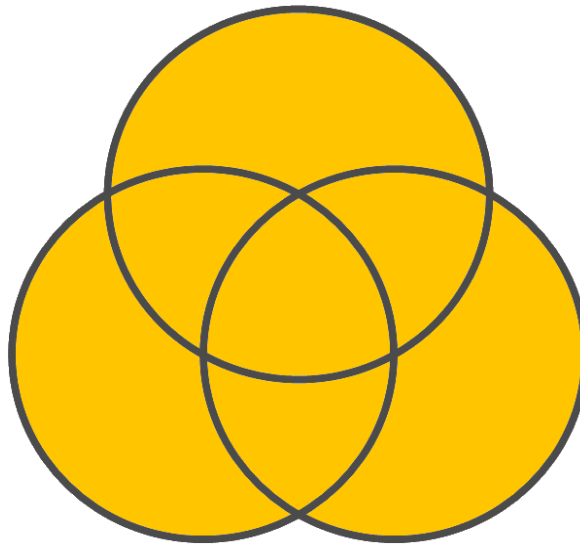
AND



horizontal integration

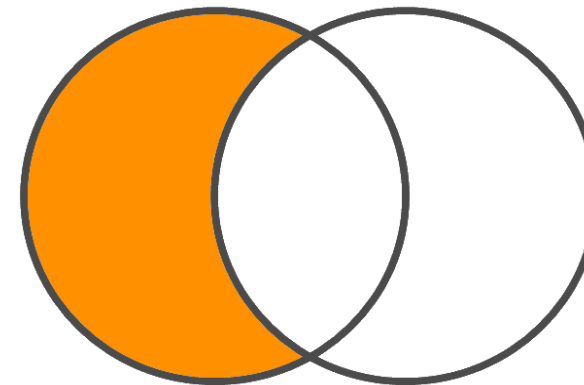
OR

expansion



acquisition merger

NOT



integration vertical

# Операторы точного поиска

“ ”  
[кавычки]

Для поиска конкретных фраз и выражений поместите поисковый запрос в кавычки

NEAR/x

Поиск в пределах указанного количества слов (x) в одном поле (по умолчанию 15 слов)

SAME

Используется исключительно в поле адреса (Address). Слова должны содержаться в пределах одного адреса

# Расширенный поиск в Web of Science

Web of Science InCites Journal Citation Reports Essential Science Indicators EndNote Publons Kopernio Войти Справка Русский

## Web of Science

Инструменты Поисковые запросы и оповещения История отмеченных публикаций

Выбрать базу данных Web of Science Core Collection

Get one-click access to full-text

Основной поиск Поиск по пристатейной библиографии **Расширенный поиск** + Больше

Пример: oil spill\* mediterranean ×

Тема Поиск Советы по поиску

+ Добавить строку

Период

Все годы (1900 - 2018)

ДРУГИЕ ПАРАМЕТРЫ

Войти  
Регистрация  
Выход из системы

Clarivate Analytics

Clarivate Analytics

# Расширенный поиск в Web of Science

Выбрать базу данных We

Основной поиск Поиск

Используйте обозначения полей создания запроса. Результаты с больше о расширенном поиске

Пример: TS=(nanotub\* AND #1 NOT #2 другие

Поиск

Ограничить результаты по языку

All languages English Afrikaans Arabic

All documents Article Abstract Art Exhibition

Логические операторы: AND, OR, NOT, SAME, NEAR

Обозначения полей:

TS= Тема	SA= Почтовый адрес
TI= Заголовок	CI= Город
AU= Автор [Указатель]	PS= Область/регион
AI= Идентификаторы авторов	<b>CU= Страна/регион</b>
GP= Группа авторов [Указатель]	ZP= Индекс
ED= Редактор	FO= Финансирующая организация
SO= Название издания [Указатель]	FG= Номер гранта
DO= DOI	FT= Текст, содержащий информацию о финансировании
PY= Год публикации	SU= Область исследований
CF= Конференция	<b>WC= Категория Web of Science</b>
AD= Адрес	IS= ISSN/ISBN
OG= Профили организаций [Указатель]	UT= Идентификационный номер
OO= Организация	PMID= PubMed ID
SG= Суборганизация	

Get one-click access to full-text

Можно делать поиск по области или по стране



# Поиск по организации

Основной поиск

Поиск по пристатейной библиографии

Расширенный поиск

+ Больше

Пример: JOHNS HOPKINS UNIVERSITY



Профили организа... ▾

Поиск

Выберите доступные организации из указателя.

Находит документы из организации с вариантами идентифицированных имен.

+ Добавить строку

Щелкните букву или цифру для просмотра организации в алфавитном порядке по названию

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 0 1 2 3 4 5 6 7 8 9

организации, содержащие текст или связанные с ним, можно найти с помощью поиска по тексту, введенному в этом поле.

azerbaijan

Поиск

Страница результатов 1 ( Организации 1 - 44 из 44 )

⏪ ⏩ [ 1 ] ⏪ ⏩

Добавить в запрос	Просмотреть подробную информацию	Организации
Добавить	ⓘ	A.I. Karayev Institute of Physiology of the Azerbaijan National Academy of Sciences
Добавить	ⓘ	Azerbaijan Diplomatic Academy (ADA)
Добавить	ⓘ	Azerbaijan Institute of Genetic Resources
Добавить	ⓘ	Azerbaijan Medical University
Добавить	ⓘ	Azerbaijan National Academy of Sciences (ANAS)
Добавить	ⓘ	Azerbaijan State Pedagogical University
Добавить	ⓘ	Azerbaijan State University of Economics (UNEC)
Добавить	ⓘ	Azerbaijan State University of Oil & Industry (ASUOI)
Добавить	ⓘ	Azerbaijan Technical University
Добавить	ⓘ	Azerbaijan Technological University

Перенесите выбранные организации в поле Профили организаций на странице поиска.

OK

Отмена

# Поиск по пристатейной библиографии в Web of Science

Web of Science InCites Journal Citation Reports Essential Science Indicators EndNote Publons Kopernio Войти Справка Русский

## Web of Science

Инструменты Поисковые запросы и оповещения Источники отмеченных публикаций

Выбрать базу данных Web of Science Core Collection

Get one-click access to full-text

Основной поиск **Поиск по пристатейной библиографии** Расширенный поиск + Больше

Пример: oil spill\* mediterranean × Тема Поиск Советы по поиску

+ Добавить строку

Период  
Все годы (1900 - 2018)

ДРУГИЕ ПАРАМЕТРЫ

## Поиск по пристатейной библиографии в Web of Science

Основной поиск    **Поиск по пристатейной библиографии**    Расширенный поиск    + Больше

Найдите статьи, цитирующие личную работу.  
**Шаг 1:** Введите информацию о процитированной работе. Поля объединяются с помощью логического оператора AND.  
 \* Примечание. Введение заголовка, тома, выпуска или страницы в сочетании с другими полями может привести к сокращению числа найденных вариантов пр

Пример: O'Brian C* OR OBrian C*	✕	Прочитированный ... ▼ *
Выбрать из указателя		
Пример: J Comp* Appl* Math*	✕	Прочитированная р... ▼ **
Выбрать из указателя Просмотреть список сокращений		
Пример: 1943 от 1943-1945	✕	Прочитированный г... ▼

+ Добавить строку | Сброс
**Поиск**
Воспользуйтесь руководством по поиску по пристатейной библиографии.

- \* Прочитированный заголовок – конкретная статья
- \*\* Прочитированная работа – монография, журнал или сборник конференции

# Сохранение Истории поиска



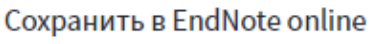
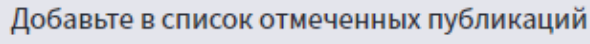
Поиск Инструменты ▾ Поисковые запросы и оповещения ▾ **История поиска** Список отмеченных публикаций 2

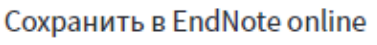


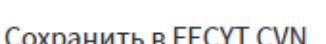
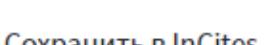
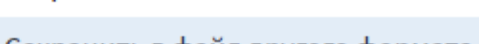
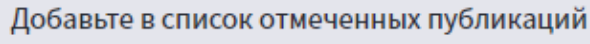
История поиска Web of Science Core Collection ▾ [Дополнительные сведения](#)

Подборка	Результаты	Сохранить историю/создать оповещение	Открыть сохраненную историю поиска	Изменение подборок	Объединение подборок <input type="radio"/> AND <input type="radio"/> OR Объединить	Удалить подборки Выбрать все <span style="color: red;">✗</span> Удалить
# 3	1 790	<b>ТЕМА:</b> (biofuel* and (car\$ or vehichle* or auto*)) <i>Указатели=SCI-EXPANDED, SSCI, A&amp;HCI, CPCI-S, CPCI-SSH, BKCI-S, BKCI-SSH, ESCI, CCR-EXPANDED, IC Период=Все годы</i>		Изменить	<input type="checkbox"/>	<input type="checkbox"/>
# 2	277 347	<b>ТЕМА:</b> (climate change) <i>Указатели=SCI-EXPANDED, SSCI, A&amp;HCI, CPCI-S, CPCI-SSH, BKCI-S, BKCI-SSH, ESCI, CCR-EXPANDED, IC Период=Все годы</i>		Изменить	<input type="checkbox"/>	<input type="checkbox"/>
# 1	277 347	<b>ТЕМА:</b> (climate change) <i>Указатели=SCI-EXPANDED, SSCI, A&amp;HCI, CPCI-S, CPCI-SSH, BKCI-S, BKCI-SSH, ESCI, CCR-EXPANDED, IC Период=Все годы</i>		Изменить	<input type="checkbox"/>	<input type="checkbox"/>
					<input type="radio"/> AND <input type="radio"/> OR Объединить	Выбрать все <span style="color: red;">✗</span> Удалить


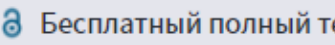
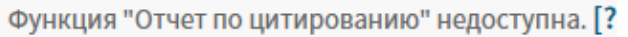
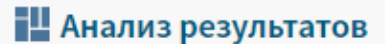
## Сохранение и экспорт результатов поиска

Сортировать по: публ. Количество цитирований Показатель использования Соответствие Больше Страница 1 из 10 000

Выбрать всю страницу   5K  

1. **The NCEP/NCAR 40-year reanalysis**       

Автор:: Kalnay, E; Kanamitsu, M; Kistler, J; et al.  
**BULLETIN OF THE AMERICAN METEOROLOGICAL SOCIETY**  
 MAR 1996  
 Стр.: 437-471 Опубликовано: 1996


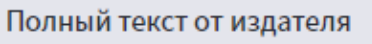
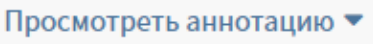
   

**Количество цитирований:**  
**17,104**  
*(из Web of Science Core Collection)*

**Показатель использования** ▾

2. **Maximum entropy modeling of species geographic distributions**

Автор:: Phillips, SJ; Anderson, RP; Schapire, RE  
**ECOLOGICAL MODELLING** Том: 190 Выпуск: 3-4 Стр.: 231-259 Опубликовано: JAN 25 2006

**Количество цитирований:**  
**5,246**  
*(из Web of Science Core Collection)*

**Показатель использования** ▾

# Полная запись статьи в Web of Science Core Collection

Поиск [Возврат к результатам поиска](#) Инструменты ▾ Поисковые запросы и оповещения ▾ История поиска [Список отмеченных публикаций](#)

 [Найти полный текст](#)   

◀ 4 из 1 115 ▶

---

## GM foods and the misperception of risk perception

**Автор:** Gaskell, G (Gaskell, G); Allum, N (Allum, N); Wagner, W (Wagner, W); Kronberger, N (Kronberger, N); Torgersen, H (Torgersen, H); Hampel, J (Hampel, J); Bardes, J (Bardes, J)

[Показать ResearcherID и ORCID](#)

**RISK ANALYSIS**  
 Том: 24 Выпуск: 1 Стр.: 185-194  
 DOI: 10.1111/j.0272-4332.2004.00421.x  
 Опубликовано: FEB 2004  
 Тип документа: Article  
[Просмотреть Impact Factor журнала](#)

**Аннотация**

Public opposition to genetically modified (GM) food and crops is widely interpreted as the result of the public's misperception of the risks. With scientific assessment pointing to no unique risks from GM crops and foods, a strategy of accurate risk communication from trusted sources has been advocated. This is based on the assumption that the benefits of GM crops and foods are self-evident. Informed by the interpretation of some qualitative interviews with lay people, we use data from the Eurobarometer survey on biotechnology to explore the hypothesis that it is not so much the perception of risks as the absence of benefits that is the basis of the widespread rejection of GM foods and crops by the European public. Some respondents perceive both risks and benefits, and may be trading off these attributes along the lines of a rational choice model. However, for others, one attribute-benefit appears to dominate their judgments: the lexicographic heuristic. For these respondents, their perception of risk is of limited importance in the formation of attitudes toward GM food and crops. The implication is that the absence of perceived benefits from GM foods and crops calls into question the relevance of risk communication

**Сеть цитирований**  
 В Web of Science Core Collection

168

цитирований

 [Создать оповещение о цитировании](#)

---

**Общее количество цитирований**

177 в все базы данных

[Показать больше](#)

---

35

[Пристатейных ссылок](#)

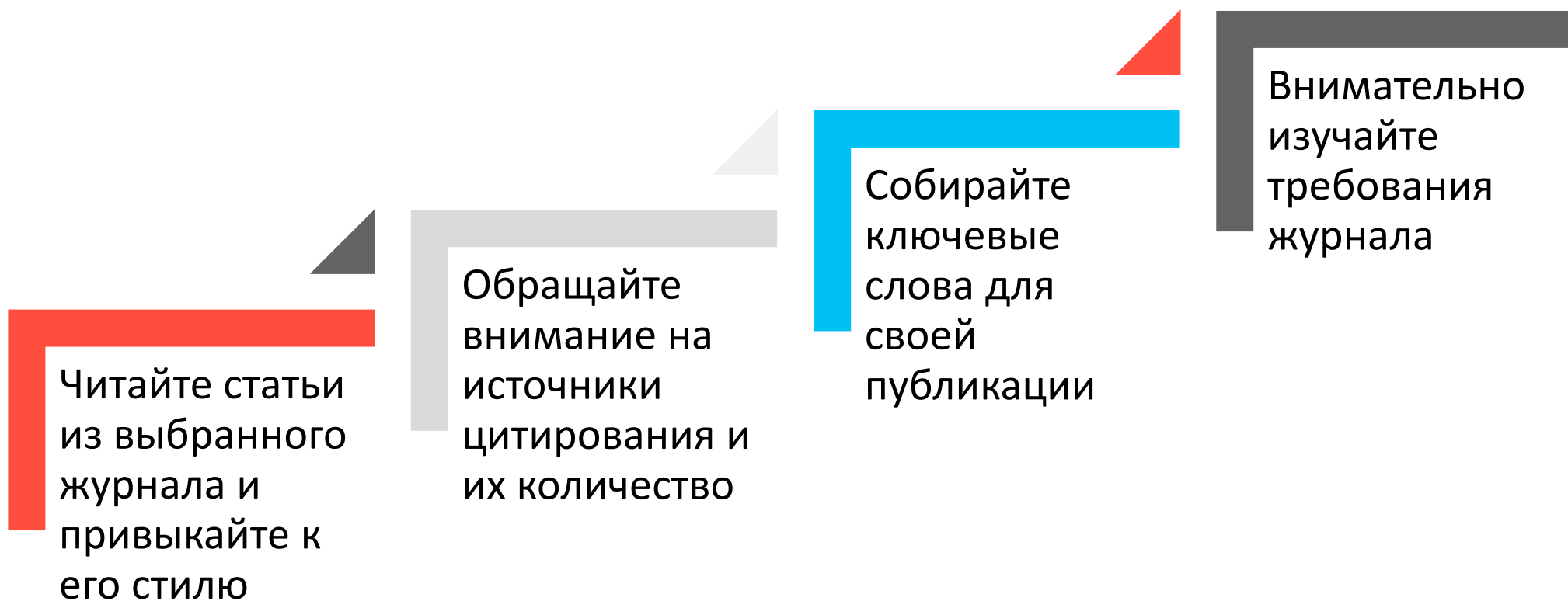
[Просмотр Related Records](#)



## Список пристатейных ссылок

- |                          |  |  |
|--------------------------|--|--|
| <input type="checkbox"/> | <p>1. <b>EUROPEAN PUBLIC PERCEPTIONS OF SCIENCE</b><br/>           By: BAUER, M; DURANT, J; EVANS, G<br/>           INTERNATIONAL JOURNAL OF PUBLIC OPINION RESEARCH Volume: 6 Issue: 2 Pages: 163-186 Published: SUM 1994</p> <p> Full Text from Publisher View Abstract ▾</p> | <p><b>Times Cited: 54</b><br/> <i>(from Web of Science Core Collection)</i></p>    |
| <input type="checkbox"/> | <p>2. <b>Assessing the capacity of mass electorates</b><br/>           By: Converse, PE<br/>           ANNUAL REVIEW OF POLITICAL SCIENCE Volume: 3 Pages: 331-353 Published: 2000</p> <p> Full Text from Publisher View Abstract ▾</p>   | <p><b>Times Cited: 107</b><br/> <i>(from Web of Science Core Collection)</i></p>   |
| <input type="checkbox"/> | <p>3. Title: [not available]<br/>           By: CONVERSE PE<br/>           IDEOLOGY DISCONTENT Pages: 206 Published: 1964</p> <p></p>   | <p><b>Times Cited: 1,429</b><br/> <i>(from Web of Science Core Collection)</i></p> |
| <input type="checkbox"/> | <p>4. Title: [not available]<br/>           Edited by: Cvetkovich, G.; Lofstedt, R.<br/>           Social Trust and the Management of Risk Published: 1999<br/>           Publisher: Earthscan, London</p> <p></p>  | <p><b>Times Cited: 126</b><br/> <i>(from Web of Science Core Collection)</i></p>   |

## Во время поиска информации можно понять ожидания журнала



**ПОИСК ПОЛНЫХ ТЕКСТОВ**

## Как найти полный текст статьи?

### Уточнение результатов

Искать в результатах...

Фильтровать результаты по:

- Высокая цитируемость для области (2)
- Открытый доступ (118)
- Связанные данные (1)

4. The romance of human resource management and business performance, and the case for I science

Автор: Wall, TD; Wood, SJ  
 HUMAN RELATIONS Том: 58 Выпуск: 4 Стр.: 429-462 Опубликовано: APR 2005

5. The India

Выбрать базу данных Web of Science Core Collection Дополнительные сведения

## Web of Science

Поиск [Возврат к результатам поиска](#) [Инструменты](#) [Поисковые запросы и оповеще](#)

[Найти полный текст](#) [Полный текст от издателя](#) [Сохранить в файл другого ф](#)

### Google Scholar

The importance of resources in the internationalization of professional service firms: T bad, and the ugly

Автор: Hitt, MA (Hitt, Michael A.); Bierman, L (Bierman, Leonard); Uhlenbruck, K (Uhlenbruck, Klaus); Shimizu, K (Shimizu, Katsuhiko)

ACADEMY OF MANAGEMENT JOURNAL  
 Том: 49 Выпуск: 6 Стр.: 1137-1157  
 DOI: 10.5465/AMJ.2006.23478217  
 Опубликовано: DEC 2006  
 Тип документа: Article  
[Просмотреть Impact Factor журнала](#)

[Get one-click access to full-text](#)

# Kopernio - поиск полного текста

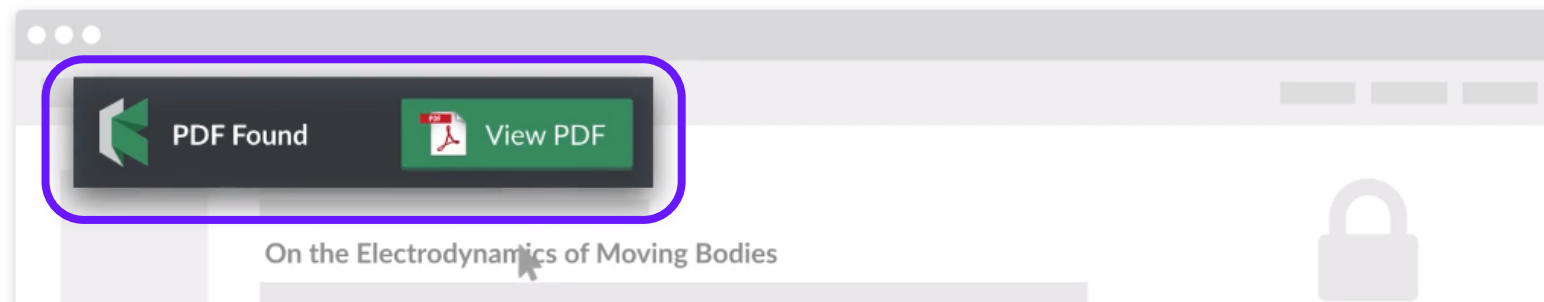
Fast, one-click access to millions of research papers.

*Powered by* Web of Science

 Add to Chrome



4.8 star rating in the Chrome Store





## Корепнiо - поиск полного текста

### Convergence of electronic bands for high performance bulk thermoelectrics

Автор:: Pei, YZ (Pei, Yanzhong)<sup>[1]</sup>; Shi, XY (Shi, Xiaoya)<sup>[2]</sup>; LaLonde, A (LaLonde, Aaron)<sup>[1]</sup>; Wang, H (Wang, Heng)<sup>[1]</sup>; GJ (Snyder, G. Jeffrey)<sup>[1]</sup>

[Показать ResearchID и ORCID](#)

NATURE

Том: 473 Выпуск: 7345 Стр.: 66-69

DOI: 10.1038/nature09996

Опубликовано: MAY 5 2011

Тип документа: Article


[Просмотреть Impact Factor журнала](#)

#### Аннотация

Thermoelectric generators, which directly convert heat into electricity, have long been relegated to use in **space**-based systems. They are now being actively considered for a variety of practical waste heat recovery systems-such as the conversion of car exhaust. Although these devices can be very reliable and compact, the thermoelectric **materials** themselves are relatively inefficient: to facilitate their use, it would be desirable to identify or develop **materials** that have an intensive thermoelectric **materials** figure of merit,  $zT$ , above 1. In the past, researchers have been used in the search for new **materials** with high thermoelectric efficiency, such as the use of nanostructuring to







**ПОДБОР ЖУРНАЛА ДЛЯ  
ПУБЛИКАЦИИ**

## Способы подбора журнала

- Web of Science Core Collection
- EndNote (Match)
- Journal Citation Reports

## Детальный анализ с помощью Анализа результатов

Поиск Инструменты ▾ Поисковые запросы и оповещения ▾ История поиска Список отмеченных публикаций

Результаты: 4 143  
*(из Web of Science Core Collection)*

Вы искали: ТЕМА: ((GM food\*) OR (GMO food\*)) ...Больше

Сортировать по: публ. Количество цитирований Показатель использования Соответствие Больше ◀ 1 из 415 ▶

Выбрать всю страницу   5K

**Анализ результатов**  
<<Вернуться на предыдущую стр...

Категории Web of Science

Годы изданий

Типы документов

Профили организаций

Финансирующие организации

Авторы

**Названия изданий**

Названия серий книг

Названия конференций

Страны/регионы

Редакторы

Отображение 1,117 записей для TOPIC: (("GM food\*") OR ("GMO food\*") OR (genetically modified food\*)) [Создание отчета по цитированию](#)

Визуализация **Древови...** Число результатов **10**

28 FOOD POLICY	24 OUTLOOK ON AGRICULTURE	19 FOOD QUALITY AND PREFERENCE	19 LANCET
27 NATURE	20 NATURE BIOTECHNOLOGY	18 PUBLIC UNDERSTANDING OF SCIENCE	
25 BRITISH FOOD JOURNAL	19 CHEMICAL WEEK	16 FOOD AUSTRALIA	

**Анализ результатов**  
[Создание отчета по цитированию](#)

Количество цитирований: 642  
*(из Web of Science Core Collection)*

Показатель использования ▾

Количество цитирований: 623  
*(из Web of Science Core Collection)*

**Высокоцитируемый документ**

Показатель использования ▾

## Оповещения о новых выпусках журнала





Поиск Инструменты ▾ Поисковые запросы и оповещения ▲ Истори

Выбрать базу данных

Основной поиск Поиск по пристатейной библиографии Расширенный

Период \_\_\_\_\_

Сохраненные поисковые запросы и оповещения

- Herzen Uni 
- Гидромашиностроение 
- Inclusive education 
- Экономика 

Оповещения о цитировании

**Оповещения о журнале**

+ Добавить строку | Сброс



## Управление оповещениями

### Сохраненные поисковые запросы и оповещения

<< Вернуться на предыдущую страницу

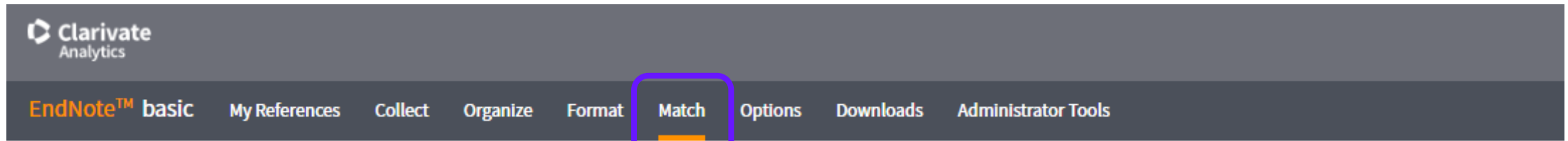
Оповещения о цитировании
Оповещения о журнале
Сохраненные поисковые запросы

Выбрать все
Обновить
Удалить
Добавить журналы

	Название журнала	Создать список на домашней странице	RSS-канал	Статус оповещения	Параметры оповещения	Изменить
<input type="checkbox"/>	CARBON CARBON	ВЫКЛ.		ВКЛ. Окончание срока: 2019-08-13 <span style="border: 1px solid gray; padding: 2px;">Обновить</span>	Адрес эл. почты: Varvara.Sosedova@clarivate.com Формат: HTML	Изменить
<input type="checkbox"/>	LANCET LANCET	ВЫКЛ.		ВКЛ. Окончание срока: 2019-08-30 <span style="border: 1px solid gray; padding: 2px;">Обновить</span>	Адрес эл. почты: Varvara.Sosedova@clarivate.com Формат: HTML	Изменить

Выбрать все
Обновить
Удалить

# Подбор журнала для публикации в EndNote



## Find the Best Fit Journals for your Manuscript Powered By Web of Science

**Enter your Manuscript Details:**

**\*Title:**

**\*Abstract:**

\*required






**References:**

Including references allows us to match more data points relevant to your manuscript

[Find Journals >](#)



## Подбор журнала для публикации в EndNote

Match Score	JCR Impact Factor Current Year   5 Year	Journal	Similar Articles										
▼ 	<b>1.585</b> 2016   <b>1.768</b> 5 Year	MEASUREMENT SCIENCE AND TECHNOLOGY	0	Was this helpful? <input checked="" type="checkbox"/> YES <input checked="" type="checkbox"/> NO <a href="#">Submit &gt;&gt;</a> <a href="#">Journal Information &gt;&gt;</a>									
<b>Top Keyword Rankings</b> 		<table border="1"> <thead> <tr> <th>JCR Category</th> <th>Rank in Category</th> <th>Quartile in Category</th> </tr> </thead> <tbody> <tr> <td>ENGINEERING, MULTIDISCIPLINARY</td> <td>29/85</td> <td>Q2</td> </tr> <tr> <td>INSTRUMENTS &amp; INSTRUMENTATION</td> <td>28/58</td> <td>Q2</td> </tr> </tbody> </table> <p><b>Publisher:</b>            TEMPLE CIRCUS, TEMPLE WAY, BRISTOL BS1 6BE, ENGLAND            ISSN: 0957-0233            eISSN: 1361-6501</p>			JCR Category	Rank in Category	Quartile in Category	ENGINEERING, MULTIDISCIPLINARY	29/85	Q2	INSTRUMENTS & INSTRUMENTATION	28/58	Q2
JCR Category	Rank in Category	Quartile in Category											
ENGINEERING, MULTIDISCIPLINARY	29/85	Q2											
INSTRUMENTS & INSTRUMENTATION	28/58	Q2											
▶ 	<b>3.44</b> 2016   <b>3.578</b> 5 Year	NANOTECHNOLOGY	1	Was this helpful? <input checked="" type="checkbox"/> YES <input checked="" type="checkbox"/> NO <a href="#">Submit &gt;&gt;</a> <a href="#">Journal Information &gt;&gt;</a>									
▶ 	<b>8.462</b> 2016   <b>7.805</b> 5 Year	PHYSICAL REVIEW LETTERS	0	Was this helpful? <input checked="" type="checkbox"/> YES <input checked="" type="checkbox"/> NO <a href="#">Submit &gt;&gt;</a> <a href="#">Journal Information &gt;&gt;</a>									
▶ 	<b>1.223</b> 2016   <b>1.018</b> 5 Year	CHINESE PHYSICS B	0	Was this helpful? <input checked="" type="checkbox"/> YES <input checked="" type="checkbox"/> NO <a href="#">Submit &gt;&gt;</a> <a href="#">Journal Information &gt;&gt;</a>									

## Анализ журналов в Journal Citation Reports

Welcome to Journal Citation Reports

Search a journal title or select an option to get started

Enter a journal name

*Master Search* 

  
**Browse by  
Journal**

  
**Browse by  
Category**

  
**Custom  
Reports**

## Список категорий

Home Category Rankings

Download Add Refresh

Go to Journal Profile

Master Search

Select Journals

Select Categories

Select JCR Year

2017

Select Edition

SCIE  SSCI

Clear Submit

Journals By Rank Categories By Rank

All Journal Categories ranked by Number of Journals

Customize Indicators

	Category	Edition	#Journals	Total Cites	Median Impact Factor	Aggregate Impact Factor
1	ECONOMICS	SSCI	353	905,731	1.112	1.766
2	MATHEMATICS	SCIE	309	491,977	0.704	0.852
3	BIOCHEMISTRY & MOLECULAR BIOLOGY	SCIE	292	3,620,042	2.911	4.295
4	MATERIALS SCIENCE, MULTIDISCIPLINARY	SCIE	285	3,451,166	1.952	4.640
5	NEUROSCIENCES	SCIE	261	2,346,351	3.047	4.015
5	PHARMACOLOGY & PHARMACY	SCIE	261	1,571,408	2.481	3.148
7	ENGINEERING, ELECTRICAL & ELECTRONIC	SCIE	260	1,636,325	1.820	2.723
8	MATHEMATICS, APPLIED	SCIE	252	538,270	0.972	1.296
9	ENVIRONMENTAL SCIENCES	SCIE	241	1,893,126	2.067	3.487
10	EDUCATION & EDUCATIONAL RESEARCH	SSCI	238	346,605	1.336	1.546
11	ONCOLOGY	SCIE	222	1,930,764	3.186	4.597
11	PLANT SCIENCES	SCIE	222	1,053,834	1.422	2.696
13	MANAGEMENT	SSCI	209	707,571	1.869	2.636
14	SURGERY	SCIE	200	1,206,535	1.811	2.519

## Подбор журнала по нескольким параметрам

Go to Journal Profile

🔍

---

Compare Journals

---

View Title Changes !

---

Select Journals ⏪

Select Categories ⏪

---

Select JCR Year

▼

---

Select Edition

SCIE  SSCI

---

Open Access

Open Access

---

Category Schema

▼

---

JIF Quartile ⏪

---

Select Publisher ⏪

---

Select Country/Region ⏪

Journals By Rank

Categories By Rank

Journal Titles Ranked by Impact Factor

Compare Selected Journals
Add Journals to New or Existing List
Customize Indicators

		Full Journal Title	Total Cites	Journal Impact Factor <span>▼</span>	Impact Factor without Journal Self Cites	5 Year Impact Factor
<input type="checkbox"/>	1	CA-A CANCER JOURNAL FOR CLINICIANS	28,839	244.585	244.208	161.8
<input type="checkbox"/>	2	NEW ENGLAND JOURNAL OF MEDICINE	332,830	79.258	78.537	67.5
<input type="checkbox"/>	3	LANCET	233,269	53.254	51.896	52.6
<input type="checkbox"/>	4	CHEMICAL REVIEWS	174,920	52.613	52.089	55.1
<input type="checkbox"/>	5	Nature Reviews Materials	3,218	51.941	51.451	51.9
<input type="checkbox"/>	6	NATURE REVIEWS DRUG DISCOVERY	31,312	50.167	49.423	54.4
<input type="checkbox"/>	7	JAMA-JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION	148,774	47.661	46.641	42.4

## Скачивание результатов

### Journal Data Filtered By: Selected JCR Year: 2017 Selected Editions: SCIE Selected Categories: 'MATHEMATICS' Selected Category Scheme: WoS

Rank	Full Journal Title	Total Cites	Journal Impact Factor	Impact Factor without Journal Self Cites	5-Year Impact Factor	Immediacy Index	Citable Items	Cited Half-Life	Citing Half-life	Eigenfactor Score	Article Influence Score	% Articles in Citable Items	Average Journal Impact Factor Percentile
1	ACTA NUMERICA	1,826	9.727	9.545	11.414	0.667	6	13.4	10.8	0.003000	8.377	100.000	99.839
2	ANNALS OF MATHEMATICS	11,695	4.768	4.695	4.693	0.825	40	31.5	18.5	0.026000	7.572	100.000	99.516
3	Advances in Nonlinear Analysis	290	4.674	4.628	2.786	0.5	22	2.2	12.3	0.002000	1.577	100.000	99.299
4	JOURNAL OF THE AMERICAN MATHEMATICAL SOCIETY	3,371	4.625	4.589	4.138	2.0	25	14.3	15.8	0.014000	6.874	100.000	98.871
5	COMMUNICATIONS ON PURE AND APPLIED MATHEMATICS	9,126	3.386	3.327	4.109	0.574	54	24.8	14.7	0.015000	4.537	100.000	98.381
6	FOUNDATIONS OF COMPUTATIONAL MATHEMATICS	1,402	3.056	2.944	3.429	0.683	41	6.7	13.2	0.009000	3.553	100.000	94.048

Clarivate  
Analytics



at

agree to  
the Terms

**Clarivate**  
Analytics

# Показатели деятельности журнала в Journal Citation Reports 2017

## CELL

ISSN: 0092-8674  
 eISSN: 0092-8674  
 CELL PRESS  
 50 HAMPSHIRE ST, FLOOR 5,CAMBRIDGE,USAMA 02139  
 USA

[Go to Journal Table of Contents](#)

TITLES  
 ISO: Cell  
 JCR Abbrev: CELL

LANGUAGES  
 English

### CATEGORIES

BIOCHEMISTRY & MOLECULAR BIOLOGY  
 - SCIE

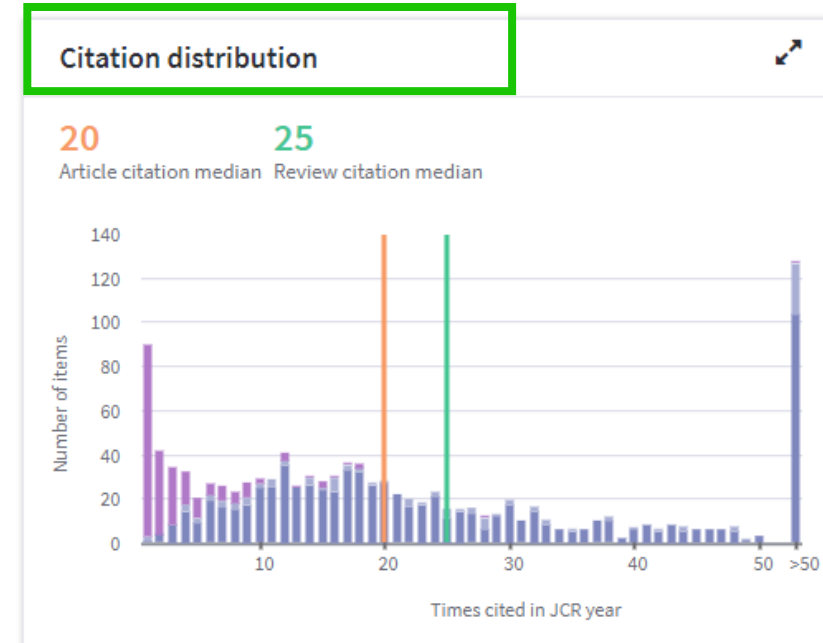
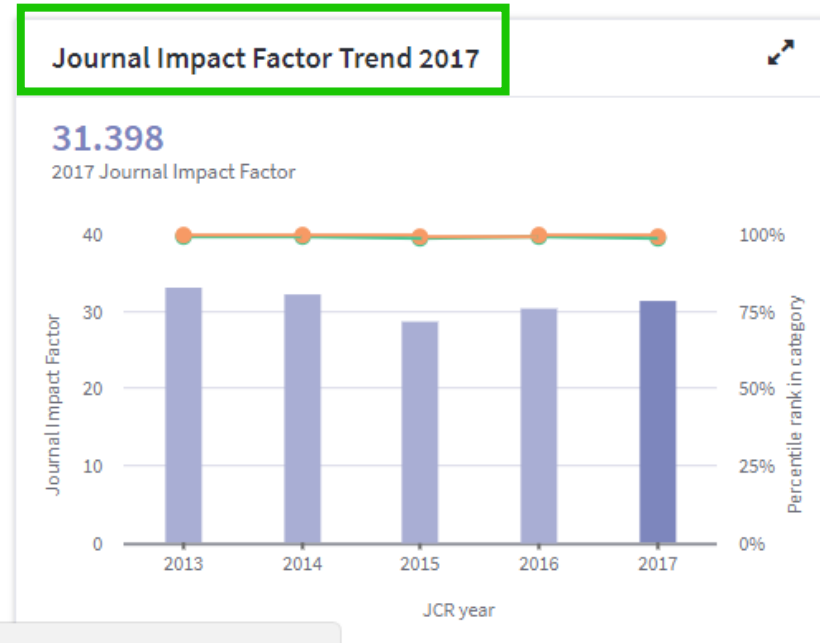
CELL BIOLOGY - SCIE

### PUBLICATION FREQUENCY

26 issues/year

**Current year** All years

The data in the two graphs below and in the Journal Impact Factor calculation panels represent citation activity in 2017 to items published in the journal in the prior two years. They detail the components of the Journal Impact Factor. Use the "All Years" tab to access key metrics and additional data for the current year and all prior years for this journal.



## Наглядный расчет импакт-фактора

### Journal Impact Factor Calculation

2017  
Journal  
Impact  
Factor

$$= \frac{27,976}{891} = 31.398$$

How is Journal Impact Factor Calculated?

$$JIF = \frac{\text{Citations in 2017 to items published in 2015 (15230) + 2016 (12746)}}{\text{Number of citable items in 2015 (436) + 2016 (455)}} = \frac{27,976}{891}$$

### Journal Impact Factor contributing items Show all

Citable items in 2016 and 2015 (891)	Citations in 2017 (27,976)
TITLE	CITATIONS COUNTED TOWARDS JIF
Highly Parallel Genome-wide Expression Profiling of Individual Cells Using Nanoliter Droplets By: Macosko, Evan Z.; Basu, Anindita; Satija, Rahul; Nemes, James; Shekhar, Karthik; et al. Volume: 161 Page: 1202-1214 Accession number: WOS:000355152600025 Document Type:Article	301
Integrative Clinical Genomics of Advanced Prostate Cancer By: Robinson, Dan; Van Allen, Eliezer M.; Wu, Yi-Mi; Schultz, Nikolaus; Lonigro, Robert J.; et al. Volume: 161 Page: 1215-1228 Accession number: WOS:000355152600026 Document Type:Article	275
Cpf1 Is a Single RNA-Guided Endonuclease of a Class 2 CRISPR-Cas System By: Zetsche, Bernd; Gootenberg, Jonathan S.; Abudayyeh, Omar O.; Slaymaker, Ian M.; Makarova, Kira S.; et al. Volume: 163 Page: 759-771 Accession number: WOS:000364828900027 Document Type:Article	247
The Molecular Taxonomy of Primary Prostate Cancer By: Abeshouse, Adam; Ahn, Jaeil; Akbani, Rehan; Ally, Adrian; Amin, Samirkumar; et al. Volume: 163 Page: 1011-1025 Accession number: WOS:000364829700024 Document Type:Article	213
EMT: 2016 By: Angela Nieto, M.; Huang, Ruby Yun-Ju; Jackson, Rebecca A.; Thiery, Jean Paul Volume: 166 Page: 21-45 Accession number: WOS:000380254400009 Document Type:Review	212



**ПРОФИЛЬ АВТОРА**

**RESEARCHER ID**

**ТЕПЕРЬ В**

**PUBLONS**

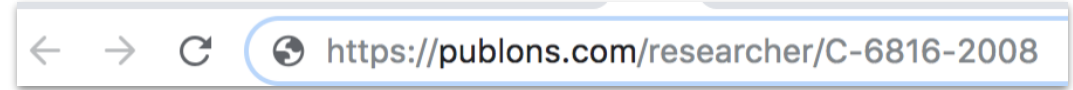
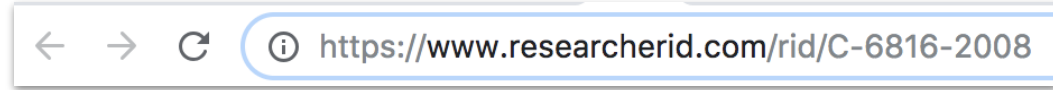
## Профиль автора в Publons



[www.publons.com](http://www.publons.com)

Следите за влиянием ваших исследований, показателями цитирования, рецензиями и редакторской деятельностью в одном универсальном профиле.

# Новый профиль в Publons



Создание нового профиля ученого, благодаря переносу данных из ResercherID в Publons. Автоматическое перенаправление на новый сайт.

ResearcherID

## ResearcherID is now on Publons

On 1 April 2019, [ResearcherID moved to Publons](#).

Publons is the new environment where you can benefit from the improved *Web of Science ResearcherID*: add your publications, track your citations, and manage your presence across Web of Science.

Sign in with your usual details to see your ResearcherID profile on Publons. If you do not have a ResearcherID, [register](#) with Publons now.

If you have any questions, please see the [ResearcherID-Publons FAQs](#) or contact [info@publons.com](mailto:info@publons.com).

Sign in to Publons using the same email address and password you use with ResearcherID.




Credentials are shared between Publons, ResearcherID, EndNote online, and *Web of Science* so you can easily use these tools together to further and demonstrate your research impact.

Sign in to continue with Publons

Email address

Password

Forgot password?

or sign in using   

Publons part of  
**Web of Science Group**  
A Clarivate Analytics company

# Информация о миграции данных из ResearcherID для открытых профилей

**Web of Science** publons

Your Web of Science ResearcherID is coming to Publons

Re: Your Web of Science ResearcherID N-4553-2017

Dear Julia Vilstrup Mouatt,

Exciting news! ResearcherID and Publons, both part of the Web of Science Group, are coming together so you can get all the benefits of Web of Science, ResearcherID, and Publons in one place.

From 1 April Publons will be the new environment where you can make the most of an improved Web of Science ResearcherID: add your publications, track citations, and manage your publication records across Web of Science. Your current ResearcherID account will be inaccessible from 29 - 31 March while it is moved to Publons.

With your Web of Science ResearcherID hosted on Publons you will also be able to track your peer review history and journal editing work right alongside your publications and citations – showing a more complete record of your research impact.

For now, no action required! Just go with the flow. We'll let you know when your Web of Science ResearcherID is available on Publons, where you'll find all your claimed publication history has been transferred over, and you can start making the most of all the additional features:

- All your publications, easily imported from Web of Science, ORCID, or your bibliographic reference manager (e.g. EndNote, Zotero or Mendeley)
- Trusted citation metrics, automatically updated based on the editorially curated Web of Science Core Collection, which includes more than 21,000 of the world's best journals
- Your verified peer review and journal editing history, powered by partnerships with thousands of scholarly journals showing your additional contributions
- Downloadable academic record summarizing your scholarly impact as an author, editor and peer reviews, which you can use for promotion and career discussions

If you already have a Publons profile under a different email address to [julia@publons.com](mailto:julia@publons.com) or you have already linked your ResearcherID to your Publons profile, please contact us at [info@publons.com](mailto:info@publons.com).

**Don't want your ResearcherID moved to Publons?**  
We're only moving public ResearcherIDs. Change your ResearcherID privacy settings to "private" before 28 March and it won't be moved to Publons.

Note: If you set your ResearcherID to "private", it will no longer be accessible from 29 March 2019. However, you can create a new Web of Science ResearcherID on Publons at any point in the future by registering a new profile and claiming at least one Web of Science publication.

Want to learn more about the upgrade? [Read our FAQs](#)

Best,  
Web of Science Group

**About Web of Science Group**  
Web of Science Group organizes the world's research information to enable researchers, scientists, corporations, publishers and governments accelerate the pace of research. It is powered by the Web of Science – the world's largest publisher-neutral citation index and research intelligence platform. Its many well-known brands also include *Coveris*, *EndNote*, *Kopernio*, *Publons*, *ScholarOne* and the *Institute for Scientific Information* (ISI).

© Clarivate Analytics company.

- Автоматический перенос публикаций
- Дедубликация
- Добавление новых данных из Web of Science

**My Publications**

My Publications (246)  
View Publications ▶  
Citation Metrics

ResearcherID labs  
Create A Badge  
Collaboration Network  
Citing Articles Network

**My Publications: View**

This list contains papers that I have authored.

246 publication(s) Page 1 of 25 Go

- Title:** Grid-type metal ion architectures: Functional metallosupramolecular arrays  
**Author(s):** RUBEN, M; ROJO, J; ROMERO-SALGUERO, FJ; et al.  
**Source:** ANGEWANDTE CHEMIE-INTERNATIONAL EDITION Volume: 43 Issue: 28 Pages: 3644-3662 Published: 2004  
**Times Cited:** 666  
**DOI:** 10.1002/anie.200300636
- Title:** Supramolecular spin valves  
**Author(s):** Urdampilleta, M; Kiyatskaya, S; Cleuziou, JP; et al.  
**Source:** Nature Materials Volume: 10 Issue: 7 Pages: 502-506 Published: 2011  
**Times Cited:** 414  
**DOI:** 10.1038/NMAT3050
- Title:** Electronic read-out of a single nuclear spin using a molecular spin transistor  
**Author(s):** Vincent, Romain; Kiyatskaya, Svetlana; Ruben, Mario; et al.  
**Source:** Nature Volume: 488 Issue: 7411 Pages: 357-360 Published: AUG 16 2012  
**Times Cited:** 408  
**DOI:** 10.1038/nature11341
- Title:** Spin crossover in a supramolecular Fe-4(II) [2 x 2] grid triggered by temperature, pressure, and light  
**Author(s):** BREUNING, E; RUBEN, M; LEHN, JM; et al.  
**Source:** ANGEWANDTE CHEMIE-INTERNATIONAL EDITION Volume: 39 Issue: 14 Pages: 2504-+ Published: 2000  
**Times Cited:** 292  
**DOI:** 10.1002/1521-3773(20000717)39:14<2504::AID-ANIE2504>3.0.CO;2-B
- Title:** Electrically driven nuclear spin resonance in single-molecule magnets  
**Author(s):** Thiele, Stefan; Balestro, Franck; Ballou, Rafik; et al.  
**Source:** Science Volume: 344 Issue: 6188 Pages: 1135-1138 Published: JUN 6 2014  
**Times Cited:** 257  
**DOI:** 10.1126/science.1249802



Summary  
Metrics  
Publications  
Peer review

**Most cited publications**

Publication	TIMES CITED
Grid-Type Metal Ion Architectures: Functional Metallosupramolecular Arrays Published in ANGEWANDTE CHEMIE-INTERNATIONAL EDITION Jul 2004	666
Supramolecular spin valves Published in NATURE MATERIALS Jun 2011	414
Electronic read-out of a single nuclear spin using a molecular spin transistor Published in NATURE Aug 2012	408
Spin crossover in a supramolecular Fe-4(II) [2 x 2] grid triggered by temperature, pressure, and light Published in ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 2000	292
Electrically driven nuclear spin resonance in single-molecule magnets Published in SCIENCE Jun 2014	257

GO TO PUBLICATIONS

Do...

**Barros, Tiago** [Return to Search Page](#) [Get A Badge](#) [ResearchID Labs](#)

ResearcherID: B-3455-2014  
URL: <http://www.researcherid.com/rid/B-3455-2014>  
Subject: Biochemistry & Molecular Biology; Biophysics  
Keywords: structural biology; x-ray crystallography; light-harvesting complexes; receptor tyrosine kinases; dna replication  
Publons: <https://publons.com/rid/1319037>  
ORCID: <https://orcid.org/0000-0002-9807-7825>

**My Institutions (more details)**  
Primary Institution: HMI at UC Berkeley  
Sub-org/Dept:  
Role: Researcher (Academic)

---

**My Publications**  
My Publications (60)  
[View Publications](#) [Citation Metrics](#)  
ResearcherID labs  
[Create A Badge](#)  
[Collaboration Network](#)  
[Citing Articles Network](#)

**My Publications: View**  
This list contains papers that I have authored.

60 publication(s) Page 1 of 6 [Go](#)

Sort by: [Publication Year](#) Results per page: [10](#)


1. Title: Assessment of Agreement Between Two Reviewers in the Open Post-publication Peer Review Process of F1000Research Author(s): Tiago Barros; Liz Allen Source: F1000Research Published: 2017 DOI: 10.7490/f1000research.1114870.1	added 16-Nov-17
2. Title: Crystal structure of N. vectensis CaMKII-A hub Author(s): M. Bhattacharyya; N. Pappireddi; C.L. Gee; et al. DOI: 10.2210/pdb5ip4p/db	added 16-Nov-17
3. Title: Crystal structure of N. vectensis CaMKII-B hub at pH 4.2 Author(s): M. Bhattacharyya; C.L. Gee; T. Barros; et al. DOI: 10.2210/pdb5ip5p/db	added 16-Nov-17
4. Title: Crystal structure of S. rosetta CaMKII hub Author(s): M. Bhattacharyya; C.L. Gee; T. Barros; et al. DOI: 10.2210/pdb5ip0p/db	added 16-Nov-17
5. Title: Crystal structure of S. rosetta CaMKII kinase domain Author(s): M. Bhattacharyya; C.L. Gee; T. Barros; et al. DOI: 10.2210/pdb5ip1p/db	added 16-Nov-17
6. Title: Crystal structure of the human CaMKII-alpha hub Author(s): E. Mulyadzen; Y.M. Cao; M. Bhattacharyya; et al. DOI: 10.2210/pdb5ip3p/db	added 16-Nov-17
7. Title: Molecular mechanism of activation-triggered subunit exchange in Ca2+/calmodulin-dependent protein kinase II Author(s): Maitrayee Bhattacharyya; Margaret M Strickon; Catherine G Goerg; et al. Source: eLife Volume: 6 Published: 2016 DOI: 10.7554/eLife.13405	added 16-Nov-17
8. Title: A Structural Perspective on the Regulation of the Epidermal Growth Factor Receptor Author(s): Kovacs, E.; Zorn, J. A.; Huang, Y.; et al. Source: Annu Rev Biochem Published: 2015 DOI: 10.1146/annurev-biochem-080614-034402 / Author-provided URL: <a href="#">View</a>	added 12-Feb-15
9. Title: A Structural Perspective on the Regulation of the Epidermal Growth Factor Receptor Author(s): Kovacs, E.; Zorn, J. A.; Huang, Y.; et al. Source: Annu Rev Biochem Published: 2015 Times Cited: 83 DOI: 10.1146/annurev-biochem-080614-034402	added 16-Nov-17
10. Title: A structural perspective on the regulation of the epidermal growth factor receptor. Author(s): Kovacs E; Zorn JA; Huang Y; et al. Times Cited: 83 DOI: 10.1146/annurev-biochem-080614-034402 / Author-provided URL: <a href="#">View</a>	added 16-Nov-17

60 publication(s) Page 1 of 6 [Go](#)

Sort by: [Publication Year](#) Results per page: [10](#)

После...

НОВЫЙ ДИЗАЙН С  
ЧЁТКОЙ  
СТРУКТУРОЙ



**Tiago Barros**  
Product Lead - Publons

Web of Science ResearcherID  
C-6816-2008

ORCID: 0000-0002-9807-7625

PUBLICATIONS	TOTAL TIMES CITED	H-INDEX	VERIFIED REVIEWS
37	785	14 <sup>®</sup>	2

- Summary
- Metrics
- Publications
- Peer review

### Journals published in

(3) eLife	WOS	(2) Biochimica et Biophysica Acta (BBA-...)	WOS
(2) Molecular and Cellular Biology	WOS	(1) ACS Chemical Biology	WOS
(1) Annual Review of Biochemistry	WOS	(1) BMC Structural Biology	WOS
(1) Biochemical Journal	WOS	(1) Chemical Physics Letters	WOS
(1) Computational and Theoretical Che...	WOS	(1) International Conference on Ultrafast Phen...	WOS

Showing 10 of 16 [SHOW MORE](#)

### Publication list

*37 publications* Sort by Citation count ▾

< 1 2 3 4 >

	TIMES CITED
<p>On the regulation of photosynthesis by excitonic interactions between carotenoids and chlorophylls <a href="#">WEB OF SCIENCE</a></p> <p><small>PNAS</small> Published in PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES Jul 2009</p>	174
<p>Crystallisation, structure and function of plant light-harvesting Complex II <a href="#">WEB OF SCIENCE</a></p> <p><small>BIOPHYSICAL JOURNAL</small> Published in BIOCHIMICA ET BIOPHYSICA ACTA (BBA) - BIOENERGETICS Jun 2009</p>	86
<p>Crystal structure of plant light-harvesting complex shows the active, energy-transmitting state <a href="#">WEB OF SCIENCE</a></p> <p><small>EMBO JOURNAL</small> Published in THE EMBO JOURNAL Jan 2009</p>	84

Web of  
Science  
Group



# Улучшенная интеграция с ORCID

- Можно заходить в Publons по Вашему логину и паролю в ORCID
- Перенос данных из ORCID в Publons и обратно в ОДИН КЛИК

Register to continue with Publons




Email address

Password

First name

Last name

Register


or register using   

Already a member?

Sign in

By registering, you acknowledge and agree to our [Terms of Use](#) and [Privacy Statement](#).

Need help? Contact [Customer Care](#).



Tiago Barros  
Product Lead - Publons

Web of Science  
ResearcherID  
C-6816-2008

ORCID: 0000-0002-9807-7625


PUBLICATIONS	TOTAL TIMES CITED	H-INDEX	VERIFIED REVIEWS
21	785	14 <sup>®</sup>	2

Import from ORCID

Import all the publications on your ORCID record by clicking the button below.

IMPORT MY PUBLICATIONS FROM ORCID


### Export your publications to ORCID

You have 32 eligible publications which can be exported to your ORCID record:  <https://orcid.org/0000-0001-6744-8561>. If you believe you have more publications to export than reported please [get in touch](#).

Click the "Export publications to ORCID" button below to immediately send your publications to your ORCID record. (ORCID groups any duplicate publications together by their identifiers, so you can safely do this even if you already have some of your publications on your ORCID record.)

EXPORT PUBLICATIONS TO ORCID

### Export verified reviews to ORCID

You have 15 eligible verified pre-publication reviews which can be exported to your ORCID record:  <https://orcid.org/>. If you believe you have more reviews to export than reported please [get in touch](#).

If the box below is selected we will export any new reviews every two weeks. You may also trigger export immediately by clicking the button.

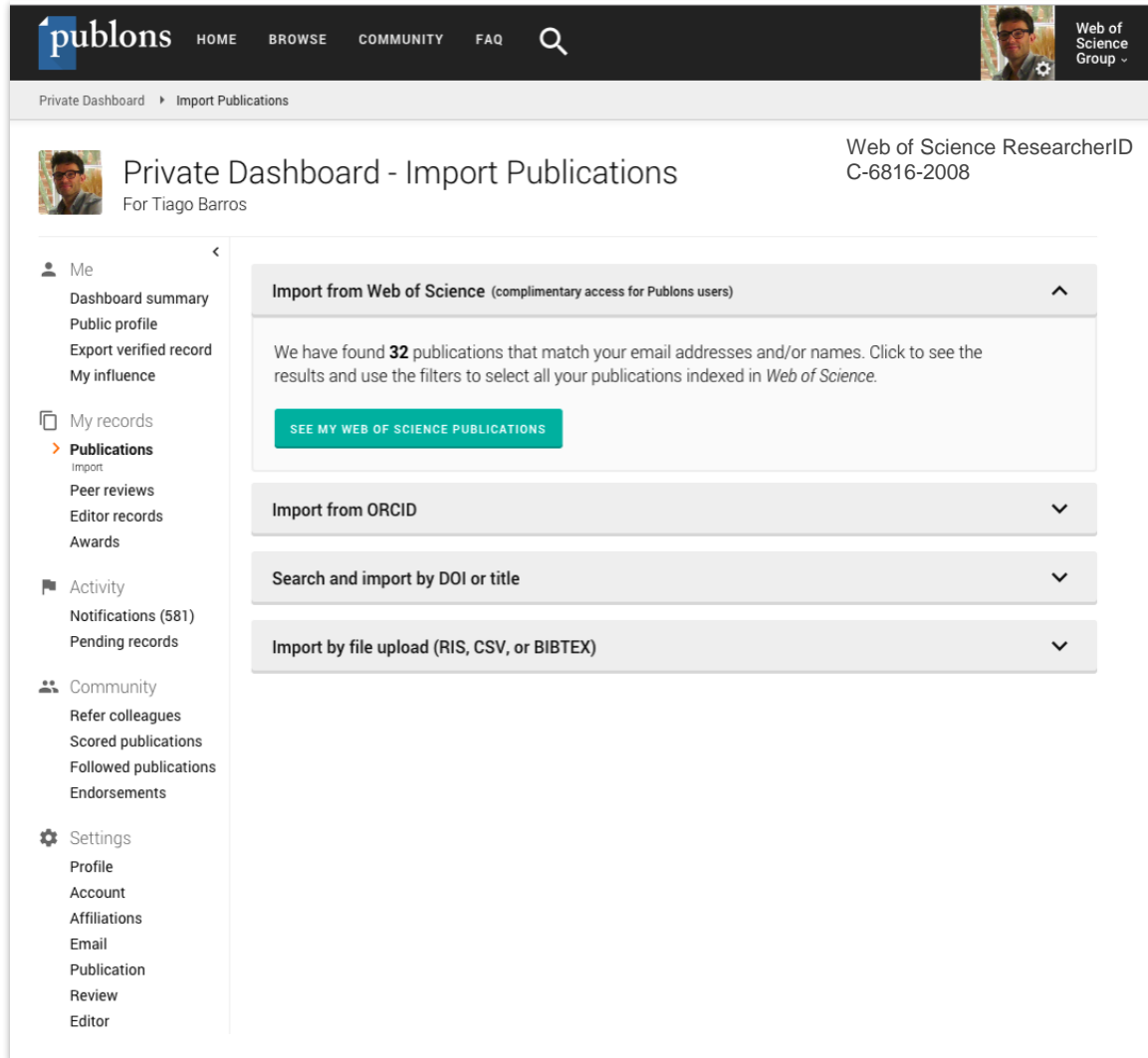
Automatically export reviews to ORCID

EXPORT REVIEWS TO ORCID

Verified reviews can be added automatically by partnered journals or by forwarding "thank you for reviewing" emails you've received to [reviews@publons.com](mailto:reviews@publons.com). [Learn more here](#).



# Несколько способов добавлять публикации



publons HOME BROWSE COMMUNITY FAQ

Private Dashboard ▶ Import Publications

Web of Science ResearcherID C-6816-2008

Private Dashboard - Import Publications  
For Tiago Barros

Me  
Dashboard summary  
Public profile  
Export verified record  
My influence

My records  
Publications  
Peer reviews  
Editor records  
Awards

Activity  
Notifications (581)  
Pending records

Community  
Refer colleagues  
Scored publications  
Followed publications  
Endorsements

Settings  
Profile  
Account  
Affiliations  
Email  
Publication  
Review  
Editor

Import from Web of Science (complimentary access for Publons users)

We have found **32** publications that match your email addresses and/or names. Click to see the results and use the filters to select all your publications indexed in *Web of Science*.

SEE MY WEB OF SCIENCE PUBLICATIONS

Import from ORCID

Search and import by DOI or title

Import by file upload (RIS, CSV, or BIBTEX)

1. Напрямую из Web of Science
2. Из ORCID
3. По DOI
4. Из файлов RIS, CSV, или BIBTEX

## Доступ к Publons

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

# Web of Science

Select a database Web of Science Core Collection ▼

**Basic Search** Cited Reference Search Advanced Search Author Search Structure Search

Или  
[publons.com](https://publons.com)



# Private Dashboard - Summary

For Varvara Sosedova

- Me
- > **Dashboard summary**
- Public profile
- Export verified record
- My records
- Publications
- Peer reviews
- Editor records
- Awards
- Activity
- Notifications
- Pending records
- Community
- Refer colleagues



## Tip: Improve your profile by showcasing your peer review expertise

Getting recognition for all your peer review work is easy and helps demonstrate your expertise and standing in your field.

MANAGE YOUR REVIEW RECORDS



### Track my citations

Get the *Web of Science* citation counts for your publications.



### Manage my reviews

Add new or past peer reviews to show your expertise.



### See my profile

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

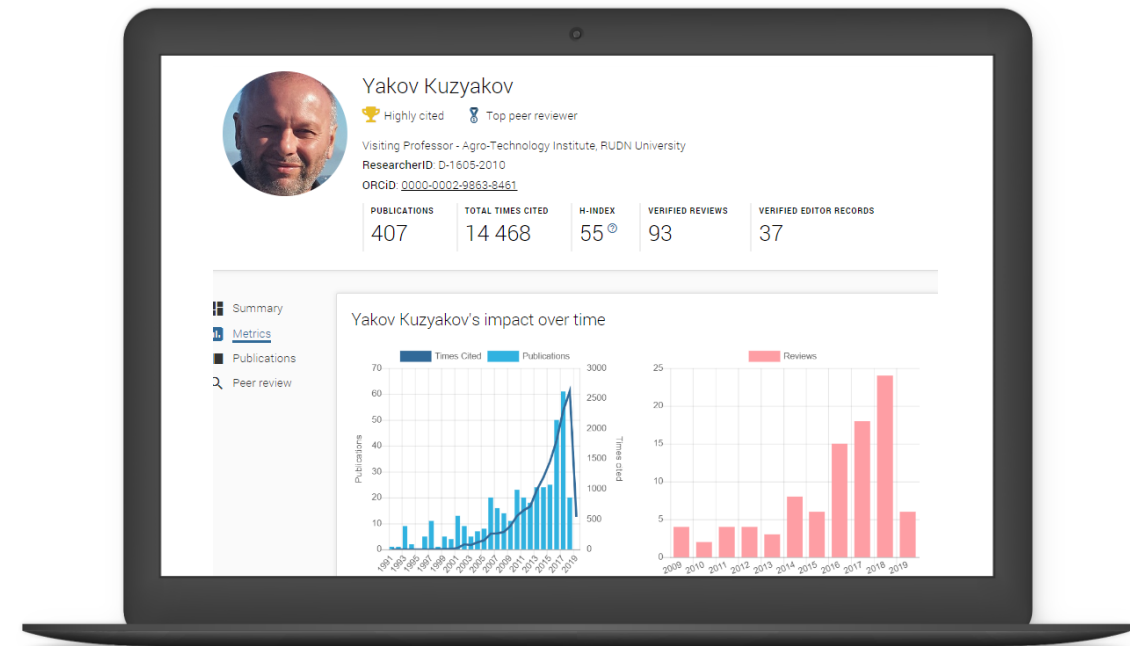


### Export my record

Download your record for funding or promotion applications.

## Возможности профиля Publons сегодня

- Добавление своих публикаций напрямую из Web of Science или ORCID
- Показатели цитирования из Web of Science Core Collection
- Подтвержденные рецензии для журналов
- Отражение вашей редакторской деятельности
- Создание полного отчета о вашей научной деятельности в pdf





Yakov Kuzyakov

Highly cited Top peer reviewer

Visiting Professor - Agro-Technology Institute, RUDN University

ResearcherID: D-1605-2010

ORCID: [0000-0002-9863-8461](https://orcid.org/0000-0002-9863-8461)

PUBLICATIONS

407

TOTAL TIMES CITED

14 468

H-INDEX

55

VERIFIED REVIEWS

93

VERIFIED EDITOR RECORDS

37

## Peer review summary

### CURRENT EDITORIAL BOARD MEMBERSHIPS

Biogeosciences <b>WOS</b>	European Journal of Soil Biology <b>WOS</b>
International Agrophysics <b>WOS</b>	Journal of Plant Nutrition and Soil Science <b>WOS</b>
Land Degradation & Development <b>WOS</b>	Scientific Reports <b>WOS</b>
Soil Biology and Biochemistry <b>WOS</b>	

### VERIFIED REVIEWS

(25) Global Change Biology <b>WOS</b>	(16) Land Degradation & Development <b>WOS</b>
(15) Journal of Plant Nutrition and Soil ... <b>WOS</b>	(9) Soil Biology and Biochemistry <b>WOS</b>
(5) GCB Bioenergy <b>WOS</b>	(4) New Phytologist <b>WOS</b>
(4) Plant and Soil <b>WOS</b>	(3) Soil and Tillage Research <b>WOS</b>
(2) Ecology Letters <b>WOS</b>	(2) Rhizosphere <b>WOS</b>

Showing 10 of 17

[GO TO PEER REVIEW](#)

Публичный  
профиль  
рецензента

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



## Yakov Kuzyakov

Highly cited Top peer reviewer

Visiting Professor - Agro-Technology Institute, RUDN University

ResearcherID: D-1605-2010

ORCID: [0000-0002-9863-8461](https://orcid.org/0000-0002-9863-8461)

PUBLICATIONS

407

TOTAL TIMES CITED

14 468

H-INDEX

55

VERIFIED REVIEWS

93

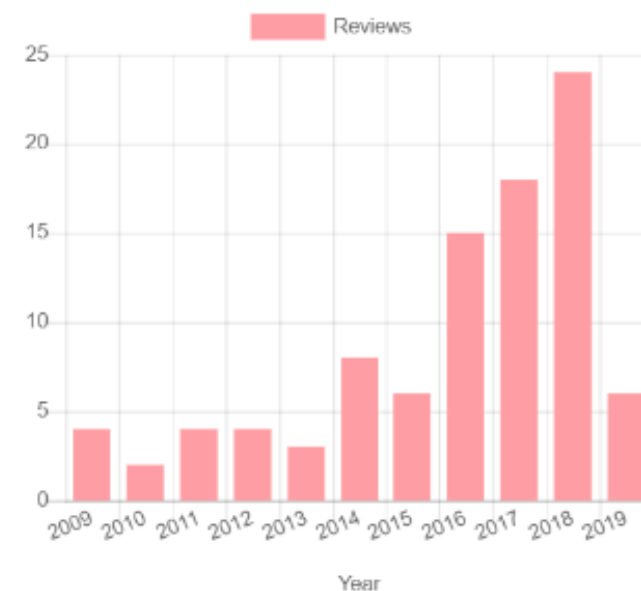
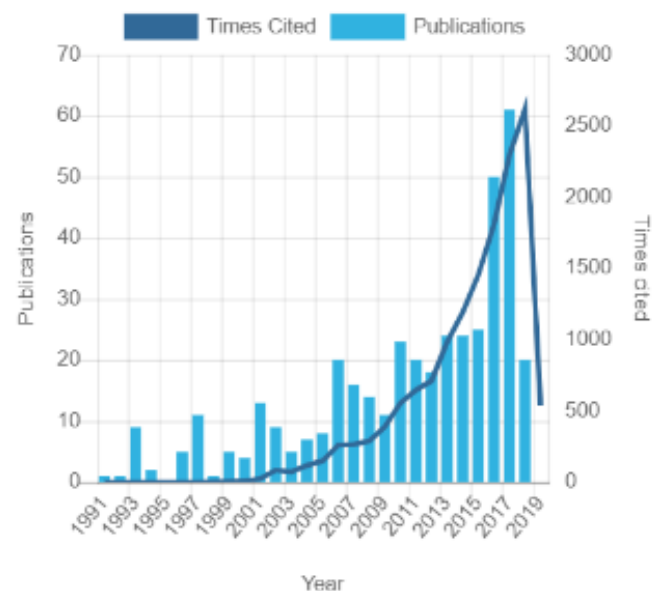
VERIFIED EDITOR RECORDS

37

Публичный  
профиль  
рецензента

























- Summary
- Metrics**
- Publications
- Peer review

### Yakov Kuzyakov's impact over time



## Поиск ведущих рецензентов по стране и области наук в Publons

1,254 results

#	RESEARCHER	INSTITUTION	# REVIEWS	# REVIEWS PER YEAR	REVIEWER MERIT ▼	EDITOR MERIT
1	 Guzel Ziyatdinova	 Kazan Federal University	198	21	594	-
2	 Maxim A. Yurkin	 Voevodsky Institute of Chemical Kinetic...	188	17	568	-
3	 Aleksey Anatolievich Zakharenko	 International Institute of Zakharenko W...	85	8	548	163
4	 Denis N. Sidorov	 Energy Systems Institute of Russian Ac...	161	12	509	-
5	 Tatiana I Andreeva	 Babes-Bolyai University of Cluj-Napoca	125	14	429	-
6	 Victor Atuchin	 Institute of Semiconductor Physics of S...	123	99	369	-
7	 Nikolay Solovyev	 St. Petersburg State University	116	28	359	-
8	 Denis Krotov	 Novosibirsk State University	122	8	332	-
9	 M P Mikhail Proskurnin	 Lomonosov Moscow State University	109	8	317	-
10	 Maxim Molokeev	 Siberian Federal University	89	23	267	-
11	 Evgeny Parfenov	 Ufa State Aviation Technical University	88	7	264	-
12	 Igor Artyukov	 P.N.Lebedev Physical Institute RAS	88	6	264	-



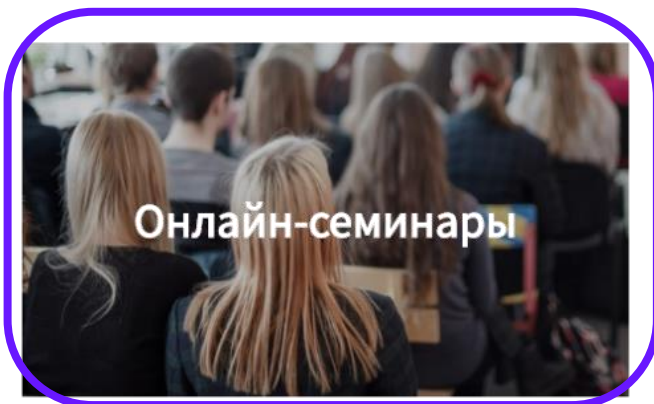
## Оценка рецензента



<https://publons.com/community/academy/>

## Более подробно о наших ресурсах: онлайн-семинары и канал YouTube

Информация, ускоряющая инновации



[www.Clarivate.ru](http://www.Clarivate.ru)

## Полезные ссылки



[clarivate.ru](https://clarivate.ru)



[webofscience.com](https://webofscience.com)



[my.endnote.com](https://my.endnote.com)



<https://publons.com>



[youtube.com/WOKtrainingsRussian](https://youtube.com/WOKtrainingsRussian)

# Thank you

Барвара Соседова

[Varvara.Sosedova@Clarivate.com](mailto:Varvara.Sosedova@Clarivate.com)

[clarivate.ru](http://clarivate.ru)